# SAS 9.4 Functions and CALL Routines: Reference, Fifth Edition 

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## SAS ${ }^{\circledR}$ 9.4 Functions and CALL Routines: Reference, Fifth Edition

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## Contents

About This Book ..... $v$
What's New in SAS 9.4 Functions and CALL Routines ..... ix
PART 1 About SAS Functions and CALL Routines 1
Chapter 1 / SAS Functions and CALL Routines ..... 3
Definitions of Functions and CALL Routines ..... 5
Syntax of Functions and CALL Routines ..... 5
Using Functions and CALL Routines ..... 7
Function Compatibility Character Sets ..... 13
Using Random-Number Functions and CALL Routines in the DATA Step ..... 14
Using SYSRANDOM and SYSRANEND Macro Variables to
Produce Random Number Streams ..... 27
Hashing Functions and Hash-Based Message Authentication Code ..... 31
Date and Time Intervals ..... 34
Pattern Matching Using Perl Regular Expressions (PRX) ..... 47
Using Perl Regular Expressions in the DATA Step ..... 48
Writing Perl Debug Output to the SAS Log ..... 58
Perl Artistic License Compliance ..... 59
SAS Functions for Web Applications ..... 60
Functions in SAS and CAS ..... 60
Using Git Functions in SAS ..... 64
PART 2 Functions and CALL Routines ..... 77
Chapter 2 / Commonly Used Functions ..... 79
Most Commonly Used Functions ..... 79
Chapter 3 / Dictionary of Functions and CALL Routines ..... 83
SAS Functions and CALL Routines Documented in Other SAS Publications ..... 96
SAS CALL Routines and Functions That Are Not Supported in CAS ..... 97
SAS Functions and CALL Routines by Category ..... 113
Dictionary ..... 172
PART 3 Appendixes ..... 1665
Appendix 1 / Tables of Perl Regular Expression (PRX) Metacharacters ..... 1667
Tables of Perl Regular Expression (PRX) Metacharacters ..... 1667
Appendix 2 / References ..... 1677
iv Contents

## About This Book

## Syntax Conventions for the SAS Language

## Overview of Syntax Conventions for the SAS Language

## Overview of Syntax Conventions for the SAS Language

SAS uses standard conventions in the documentation of syntax for SAS language elements. These conventions enable you to easily identify the components of SAS syntax. The conventions can be divided into these parts:

- syntax components
- style conventions
- special characters
- references to SAS libraries and external files


## Style Conventions

## Style Conventions

The style conventions that are used in documenting SAS syntax include uppercase bold, uppercase, and italic:

## UPPERCASE BOLD

identifies SAS keywords such as the names of functions or statements. In this example, the keyword ERROR is written in uppercase bold:

ERROR <message>;
UPPERCASE
identifies arguments that are literals.
In this example of the CMPMODEL= system option, the literals include BOTH, CATALOG, and XML:

CMPMODEL=BOTH | CATALOG | XML |
italic
identifies arguments or values that you supply. Items in italic represent usersupplied values that are either one of the following:

- nonliteral arguments. In this example of the LINK statement, the argument label is a user-supplied value and therefore appears in italic:

LINK label;

- nonliteral values that are assigned to an argument.

In this example of the FORMAT statement, the argument DEFAULT is assigned the variable default-format:

FORMAT variable(s) <format > <DEFAULT = default-format>;

## Special Characters

## Special Characters

The syntax of SAS language elements can contain the following special characters:
$=$
an equal sign identifies a value for a literal in some language elements such as system options.

In this example of the MAPS system option, the equal sign sets the value of MAPS:

MAPS=location-of-maps
< >
angle brackets identify optional arguments. A required argument is not enclosed in angle brackets.

In this example of the CAT function, at least one item is required:
CAT (item-1 <, item-2, ...>)
1
a vertical bar indicates that you can choose one value from a group of values. Values that are separated by the vertical bar are mutually exclusive.

In this example of the CMPMODEL= system option, you can choose only one of the arguments:

CMPMODEL=BOTH | CATALOG | XML
an ellipsis indicates that the argument can be repeated. If an argument and the ellipsis are enclosed in angle brackets, then the argument is optional. The repeated argument must contain punctuation if it appears before or after the argument.

In this example of the CAT function, multiple item arguments are allowed, and they must be separated by a comma:

CAT (item-1 <, item-2, ...>)
'value' or "value"
indicates that an argument that is enclosed in single or double quotation marks must have a value that is also enclosed in single or double quotation marks.

In this example of the FOOTNOTE statement, the argument text is enclosed in quotation marks:

FOOTNOTE <n> <ods-format-options 'text' | "text">; ;
a semicolon indicates the end of a statement or CALL routine.
In this example, each statement ends with a semicolon:

```
    data namegame;
        length color name $8;
        color = 'black';
        name = 'jack';
        game = trim(color) || name;
    run;
```


## References to SAS Libraries and External Files

## References to SAS Libraries and External Files

Many SAS statements and other language elements refer to SAS libraries and external files. You can choose whether to make the reference through a logical name (a libref or fileref) or use the physical filename enclosed in quotation marks.

If you use a logical name, you typically have a choice of using a SAS statement (LIBNAME or FILENAME) or the operating environment's control language to make the reference. Several methods of referring to SAS libraries and external files are available, and some of these methods depend on your operating environment.

In the examples that use external files, SAS documentation uses the italicized phrase file-specification. In the examples that use SAS libraries, SAS documentation uses the italicized phrase SAS-library enclosed in quotation marks:

```
infile file-specification obs = 100;
libname libref 'SAS-library';
```


# What's New in SAS 9.4 Functions and CALL Routines 

## Overview

New and enhanced features enable you to perform the following tasks:

- import and export macro variables
- copy a record from one fileref to another
- determine whether an argument is character or numeric (not available with the DATA step)
- align numeric arguments with the CALL MODULE routine
- use only nonnegative weights in the Normal Mixture distribution of the CDF family of functions
- use missing values with the CALL_IS8601 routine
- determine the time zone that is returned by the DATE, DATETIME, TIME, and TODAY functions
- determine which functions and CALL routines cannot be used when servers are in a locked-down state
- generate secant, cosecant, and cotangent values


## General Enhancements

In SAS 9.4M5 the following enhancements were made:
Using Random-Number Functions and CALL Routines in the DATA Step is updated with information about new RNGs and streams.

In SAS 9.4M6 the following enhancements were made:

Hashing Functions and Hash-Based Message Authentication Code is added providing general information about hashing and HMAC.

## New Functions and CALL Routines

## The following functions and CALL routines are new:

COT
returns the cotangent.
CSC
returns the cosecant.
DOSUBL
imports macro variables from the calling environment, and exports macro variables back to the calling environment after this function is invoked with a text string.

FCOPY
copies a record from one fileref to another fileref, and returns a value that indicates whether the record was successfully copied.

SEC
returns the secant.
TYPEOF
returns a value that indicates whether the argument is character or numeric. The TYPEOF function is used exclusively with the Graph Template Language (GTL) and in WHERE clauses, but not in a DATA step.

## TZONEID

returns the current time zone ID.
TZONENAME
returns the current Standard or Daylight Saving time and the time zone name.
TZONEOFF
returns the user time zone offset.

## TZONES2U

converts a SAS datetime value to a UTC datetime value.
TZONEU2S
converts a UTC datetime value to a SAS datetime value.
SAS 9.4M1 has the following new function:
SHA256
returns the result of the message digest of a specified string.
SAS 9.4M3 has the following new function:
FMTINFO
retrieves information about a format or informat.

HOLIDAYCK
returns the number of occurrences of the holiday value between date1 and date2.

HOLIDAYCOUNT
returns the number of holidays defined for a SAS date value.
HOLIDAYNAME
returns the name of the holiday that corresponds to the SAS date or a blank string if a holiday is not defined for the SAS date.
hOLIDAYNX
returns the $n$th occurrence of the holiday relative to the date argument.
HOLIDAYNY
returns the $n$th occurrence of the holiday for the year.
HOLIDAYTEST
returns 1 if the holiday occurs on the SAS date value.
SHA256HEX
returns the result of the message digest of a specified string and converts the string to hexadecimal representation.

SHA256HMACHEX
returns the result of the message digest of a specified string by using the Hashbased Message Authentication (HMAC) algorithm.

SAS 9.4M5 has the following new function and CALL routines:
CALL STREAM
specifies a random-number stream to use for subsequent calls to the RAND function.

CALL STREAMREWIND
rewinds a stream to its initial state for subsequent random-number generation.
DLGCDIR
sets the working directory.
This function is available beginning with the December 2017 (9.4M5) release.
SAS 9.4M6 has the following new functions:
GITFN_CLONE
Clones a Git repository into a directory on the SAS server.
GITFN_CO_BRANCH
Check out a branch in a Git repository.
GITFN_COMMIT
commits staged files to the local repository.
GITFN_COMMIT_GET
returns the specified attribute of the nth commit object associated with the local repository.

GITFN_COMMIT_LOG
returns the number of commit objects associated with the local repository.

GITFN_COMMITFREE
clears the commit record object created by GITFN_COMMIT_LOG for the specified repository.

GITFN_DEL_BRANCH
deletes a GIT branch in the repository.
GITFN_DEL_REPO
deletes a local GIT repository and its contents.
GITFN_DIFF
returns the number of diffs between two commits in the local repository and creates a diff record object for the local repository.

GITFN_DIFF_FREE
clears the diff objects associated with a local repository.
GITFN_DIFF_GET
returns the specified attribute of the nth diff object in the local repository.
GITFN_DIFF_IDX_F
returns the changes for a file in the index.
GITFN_IDX_ADD
stages 1 to $N$ number of files in order to commit to the local repository.
GITFN_IDX_REMOVE
unstages 1 to $N$ number of files to commit to the local repository.
GITFN_MRG_BRANCH
merges a GIT branch.
GITFN_NEW_BRANCH creates a GIT branch.

GITFN_PULL
pulls changes from the remote repository into the local repository.
GITFN_PUSH
pushes the committed files in the local repository to the remote repository.
GITFN_RESET
resets the local repository for a specific commit.
GITFN_RESET_FILE
Reset a file in the index to the local repository version.
GITFN_STATUS
returns the status objects for files in the local repository and creates a status record.

GITFN_STATUS_GET
returns the specified attribute of the nth status object returned from GITFN_STATUS() in the local repository.

GITFN_STATUSFREE
clears the status record object created by GITFN_STATUS for the specified repository.

GITFN_VERSION
specifies whether libgit2 is available and if available, specifies the version that is being used.

SAS Viya 3.4 and SAS 9.4M6 have these new functions:
CALL SORT
sorts a list of variables.
HASHING
transforms a message into a digest in hexadecimal representation.
HASHING_FILE
transforms the entire contents of a file into a digest, and returns the digest in hexadecimal representation.

HASHING_HMAC
transforms a message into a digest in hexadecimal representation using the HMAC algorithm, which uses the specified algorithm and a key value.

HASHING_HMAC_FILE
transforms the entire contents of a file into a digest, using the HMAC algorithm, which uses the specified algorithm and a provided key value.

HASHING_HMAC_INIT initializes a running HMAC hash.

HASHING_INIT
initializes a running hash.
HASHING_PART
provides a portion of the message for the running hash.
HASHING_TERM
returns the final digest in hexadecimal representation for the running hash.
SORT
sorts a list of variables.
In SAS Viya 3.5, the GITFN_ functions have been deprecated and replaced with the GIT_functions. This table shows the GIT_ functions that replace the GITFN_ functions:

New GIT_ Function Names

| GIT_Function | Deprecated GITFN_Function |
| :--- | :--- |
| GIT_BRANCH_CHKOUT | GITFN_CO_BRANCH |
| GIT_BRANCH_DELETE | GITFN_DEL_BRANCH |
| GIT_BRANCH_MERGE | GITFN_MRG_BRANCH |
| GIT_BRANCH_NEW | GITFN_NEW_BRANCH |
| GIT_CLONE | GITFN_CLONE |


| GIT_Function | Deprecated GITFN_Function |
| :--- | :--- |
| GIT_COMMIT_FREE | GITFN_COMMITFREE |
| GIT_COMMIT | GITFN_COMMIT |
| GIT_COMMIT_GET | GITFN_COMMIT |
| GIT_COMMIT_LOG | GITFN_COMMIT_LOG |
| GIT_DELETE_REPO | GITFN_DEL_REPO |
| GIT_DIFF_FILE_IDX | GITFN_DIFF_IDX_F |
| GIT_DIFF_FREE | GITFN_DIFF_FREE |
| GIT_DIFF | GITFN_DIFF_GET |
| GIT_DIFF_GET | GITFN_IDX_ADD |
| GIT_INDEX_ADD | GITFN_IDX_REMOVE |
| GIT_INDEX_REMOVE | GITFN_PULL |
| GIT_PULL | GITFN_PUSH |
| GIT_PUSH | GITTFN_RESET_FILE |
| GIT_RESET_FILE | GITFN_RESET |
| GIT_RESET | GITFN_STATUSFREE |
| GIT_STATUS_FREE | GIT_STATUS |

In SAS Viya 3.5 these functions are new:
COMPSRV_OVAL
Returns the original, possibly unsafe, value of an input parameter or global macro variable that is passed into the Compute server.

COMPSRV_UNQUOTE2
Unmasks matched pairs of quotation marks in an input parameter or global macro variable.

GIT_DIFF_TO_FILE
Writes the diff content to a file.
GIT_FETCH
Fetches updates from the remote repository.
GIT_INIT_REPO
Initializes a new local Git repository.
GIT_REBASE
Rebases your current branch to a specified commit ID.
GIT_REBASE_OP
Used to execute rebase operations when a conflict occurs.
GIT_SET_URL
Sets the remote repository URL for a local repository.
GIT_STASH
Stashes file changes that have not been committed.
GIT_STASH_APPLY
Applies file changes that are stored in a stash to the local repository.
GIT_STASH_DROP
Drops the contents of the stash stack at the specified index.
GIT_STASH_POP
Applies the changes that are stored in the stash, and then drops the contents of the stash.

## Enhancements to Existing Functions

Here is a list of enhanced CALL routines and functions:
CALL MODULE
A new section about numeric alignment was added. The following three formats that are used only with the CALL MODULE routine were documented:
IBUNALNw., PIBUNALNw., and RBUNALNw.
CDF,
LOGCDF,
LOGPDF,
LOGSDF,
PDF,
QUANTILE,
SDF,
SQUANTILE
In the Normal Mixture distribution for these functions, weights must be nonnegative. If the sum of the weights does not equal 1 , then they are treated as relative weights and adjusted so that the sum equals 1.

## CALL IS8601_CONVERT

A new feature that allows the year, month, day, hour, minutes, and seconds to have missing values was added. This feature allows individual components to be passed to CALL IS8601_CONVERT.

DATE,
DATETIME, TIME,
TODAY
Date and time values that are returned by these functions are determined by the TIMEZONE= system option if the option is set to a time zone name or time zone ID.

## LOGISTIC

Documentation for the LOGISTIC function is new.
MD5
An example was added to show how to generate results with the MD5 function.
PUTC,
PUTN
The PUTC and PUTN functions have the capability of overriding the justification of your output. You can center, right-align, or left-align the output that you create.

SCAN
In a DATA step, if the SCAN function returns a value to a variable that has not yet been given a length, then that variable is given the length of the first argument.

SAS 9.4M1 has processing restrictions for servers in a locked-down state. If you are running in a client/server environment (for example, if you use SAS Enterprise Guide), the SAS server administrator can create an environment where your SAS client has access to a set of directories and files. All other directories and files are inaccessible or locked down. An interaction regarding the LOCKDOWN feature was added to the following functions:
ADDR
returns the memory address of a variable on a 32-bit platform.

## ADDRLONG

returns the memory address of a variable on 32-bit and 64-bit platforms.

## PEEK

stores the contents of a memory address in a numeric variable on a 32-bit platform.

PEEKC
stores the contents of a memory address in a character variable on a 32-bit platform.

PEEKCLONG
stores the contents of a memory address in a character variable on 32-bit and 64-bit platforms.

PEEKLONG
stores the contents of a memory address in a numeric variable on 32-bit and 64bit platforms.

## CALL POKE

writes a value directly into memory on a 32-bit platform.

## CALL POKELONG

writes a value directly into memory on 32-bit and 64-bit platforms.
CALL MODULE
calls an external routine without any return code.
SAS 9.4M1 added the Conway-Maxwell-Poisson (CMP) distribution to the following functions. This distribution is a generalization of the Poisson distribution that enables you to model underdispersed and overdispersed data.
CDF
returns a value from a cumulative probability distribution.
PDF
returns a value from a probability density (mass) distribution.
QUANTILE
returns the quantile from a distribution when you specify the left probability (CDF).

SDF
returns a survival function.
SQUANTILE
returns the quantile from a distribution when you specify the right probability (SDF).

SAS 9.4M2 added a note regarding encoding to the following functions:

- URLDECODE on page 1554
- URLENCODE on page 1556

SAS 9.4M2 added a restriction regarding DBCS to the following functions:

- CALL PRXCHANGE on page 314
- CALL PRXNEXT on page 321
- CALL PRXPOSN on page 324
- CALL PRXSUBSTR on page 327
- PRXCHANGE on page 1312
- PRXMATCH on page 1317
- PRXPARSE on page 1324
- PRXPOSN on page 1326
- PRXPAREN on page 1322

SAS 9.4M3 has the following changes to these functions:
ZIPCITYDISTANCE
Added an alias: ZIPCITYDIST.
CATQ
I18NL2 level is added.

## CHAR

I18NLO level is added.
COUNTW
I18NLO level is added.
FINDW
I18NL1 level is added.
FIRST
I18NLO level is added.
MD5
I18NL2 level is added.
MVALID
I18NL2 level is added.
PRXCHANGE
I18NLO level is added.
PRXMATCH
I18NLO level is added.
PRXPAREN
I18NLO level is added.
PRXPARSE
I18NLO level is added.
PRXPOSN
I18NLO level is added.
PUT I18NL2 level is added.

PUTC I18NL2 level is added.

PUTN I18NL2 level is added.

SHA256
I18NL2 level is added.
SAS 9.4M4 has the following changes to these functions:
SHA256
A reference to the ICSF cryptographic software from IBM is added for the z/OS platform.

This note is added to these functions: SAS has adopted the International Components for Unicode (ICU) to implement regular expression matching to Unicode string data.

- "CALL PRXCHANGE Routine" on page 314
- "CALL PRXDEBUG Routine" on page 317
- "CALL PRXFREE Routine" on page 320

■ "CALL PRXNEXT Routine" on page 321

- "CALL PRXPOSN Routine" on page 324
- "CALL PRXSUBSTR Routine" on page 327
- "PRXCHANGE Function" on page 1312
- "PRXMATCH Function" on page 1317
- "PRXPAREN Function" on page 1322
- "PRXPARSE Function" on page 1324
- "PRXPOSN Function" on page 1326

In the short description and details section for these functions, letter is changed to single-width English alphabet:

- "LOWCASE Function" on page 1134
- "UPCASE Function" on page 1552

SAS 9.4M5 has the following changes to these functions:
CONSTANT
These cases and parameters are documented:

- BIGRECIP
- SMALLRECIP
- LOGBIGRECIP
- LOGSMALLRECIP
- GOLDEN

CALL STREAMINIT
enhanced the CALL routine with three signatures and examples.
RAND
updated the RAND function to reflect new RNGs and streams.
SLEEP
added a note to the unit argument specifying the Windows and UNIX defaults.
A restriction is added to these functions advising the user to use the CALL STREAMINIT routine and RAND function.

- "NORMAL Function" on page 1187
- "RANBIN Function" on page 1351
- "RANCAU Function" on page 1353
- "RANEXP Function" on page 1376
- "RANGAM Function" on page 1378
- "RANNOR Function" on page 1382
- "RANPOI Function" on page 1384
- "RANTBL Function" on page 1385
- "RANTRI Function" on page 1387
- "RANUNI Function" on page 1388
- "UNIFORM Function" on page 1552

SBCS and DBCS processing information is added to these functions and CALL routines:

- "CALL SCAN Routine" on page 362
- "COUNT Function" on page 528
- "COUNTC Function" on page 531
- "COUNTW Function" on page 535
- "FIND Function" on page 727
- "FINDC Function" on page 731
- "FINDW Function" on page 739
- "SCAN Function" on page 1418


## PART 1

## About SAS Functions and CALL Routines

## SAS Functions and CALL Routines

Definitions of Functions and CALL Routines ..... 5
Syntax of Functions and CALL Routines ..... 5
Using Functions and CALL Routines ..... 7
Restrictions That Affect Function Arguments ..... 7
Using the OF Operator with Temporary Arrays ..... 8
Characteristics of Target Variables ..... 8
About Descriptive Statistic Functions ..... 9
About Types of Financial Functions ..... 9
Using Pricing Functions ..... 11
Using DATA Step Functions within Macro Functions ..... 11
Invoking CALL Routines and the \%SYSCALL Macro Statement ..... 12
Using Functions to Manipulate Files ..... 13
Function Compatibility Character Sets ..... 13
Overview ..... 13
I18N Level 0 ..... 14
I18N Level 1 ..... 14
I18N Level 2 ..... 14
Using Random-Number Functions and CALL Routines in the DATA Step ..... 14
Overview ..... 14
Concepts ..... 15
Types of Random-Number Functions ..... 15
Pseudorandom Numbers ..... 16
Types of Random-Number Generators ..... 16
RNGs, Seeds, and Random Numbers from Distributions ..... 18
An RNG Generates Uniformly Distributed Values ..... 20
Seed Values and Reproducible Streams ..... 20
Initial Seed Values ..... 21
Are Some Seed Values Better Than Others? ..... 21
Cycles ..... 22
Overlap ..... 22
Multiple Independent Streams ..... 23
Hardware-Based RNGs ..... 25
Statistical Quality of RNGs ..... 25
Statistical Quality of Mersenne Twister RNG with Certain Seeds ..... 26
Summary of RNG Attributes ..... 26
Using SYSRANDOM and SYSRANEND Macro Variables to Produce Random Number Streams ..... 27
Overview of the SYSRANDOM and SYSRANEND Macro Variables ..... 27
The SYSRANDOM Macro Variable ..... 28
The SYSRANEND Macro Variable ..... 28
Example: Reproducing Results ..... 28
Example: Creating a Reproducible Random Number Stream ..... 29
Hashing Functions and Hash-Based Message Authentication Code ..... 31
Hashing Functions ..... 31
MD5 ..... 32
SHA256 ..... 33
Hash-Based Message Authentication Code (HMAC) ..... 33
Date and Time Intervals ..... 34
Definition of a Date and Time Interval ..... 34
Interval Names and SAS Dates ..... 34
Incrementing Dates and Times by Using Multipliers and By Shifting Intervals ..... 34
Commonly Used Time Intervals ..... 35
Retail Calendar Intervals: ISO 8601 Compliant ..... 37
Custom Time Intervals ..... 37
Best Practices for Custom Interval Names ..... 44
Pattern Matching Using Perl Regular Expressions (PRX) ..... 47
Definition of Pattern Matching ..... 47
Definition of Perl Regular Expression (PRX) Functions and CALL Routines ..... 47
Benefits of Using Perl Regular Expressions in the DATA Step ..... 48
Using Perl Regular Expressions in the DATA Step ..... 48
Syntax of Perl Regular Expressions ..... 48
Example 1: Validating Data ..... 51
Example 2: Matching and Replacing Text ..... 53
Example 3: Extracting a Substring from a String ..... 54
Example 4: Another Example of Extracting a Substring from a String ..... 56
Writing Perl Debug Output to the SAS Log ..... 58
Perl Artistic License Compliance ..... 59
SAS Functions for Web Applications ..... 60
Functions in SAS and CAS ..... 60
Running Functions in SAS and on the CAS Server ..... 60
Functions That Run in SAS ..... 61
Functions That Run in SAS with Output to CAS ..... 62
Functions That Run in CAS ..... 62
Using Git Functions in SAS ..... 64
Basic Workflow for SAS Git Functions ..... 64
Example Git Workflow Scenarios ..... 66
Advanced and Utility SAS Git Functions ..... 70
Deprecated Git Functions ..... 74

## Definitions of Functions and CALL Routines


#### Abstract

A function is a component of the SAS programming language that can accept arguments, perform a computation or other operation, and return a value. Functions return either numeric or character results. The value that is returned can be used in an assignment statement or elsewhere in expressions. Many functions are included with SAS, and you can write your own functions as well. You can use "FCMP Procedure" in Base SAS Procedures Guide to create customized functions.

Functions are used in DATA step programming statements, in a WHERE expression, in macro language statements, in PROC REPORT, and in Structured Query Language (SQL).

Some statistical procedures also use SAS functions. In addition, some other SAS software products offer functions that you can use in the DATA step. For more information about these functions, see the documentation that pertains to the specific SAS software product.


A CALL routine alters variable values or performs other system functions. CALL routines are similar to functions, but differ from functions in that you cannot use them in assignment statements or expressions.

All SAS CALL routines are invoked with CALL statements. That is, the name of the routine must appear after the keyword CALL in the CALL statement.

## Syntax of Functions and CALL Routines

> The syntax of a function has one of the following forms:
> function-name (argument-1<, ...argument-n>)
> function-name (OF variable-list)
> function-name (<argument | OF variable-list | OF array-name[*]>
> <..., <argument | OF variable-list | OF array-name[*]>>)
function-name
names the function.

## argument

can be a variable name, constant, or any SAS expression, including another function. The number and type of arguments that SAS allows are described with individual functions. Multiple arguments are separated by a comma.

Note: If the value of an argument is invalid (for example, missing or outside the prescribed range), SAS writes a note to the log indicating that the argument is invalid, sets _ERROR_ to 1 , and sets the result to a missing value. Here are examples:

```
\square x=max(cash,credit);
```

- $\quad \mathrm{x}=\operatorname{sqrt}(1500)$;
- NewCity=left(upcase (City));
■ $\quad \mathrm{x}=\mathrm{min}($ YearTemperature-July,YearTemperature-Dec) ;
■ s=repeat('----+'.16);
- $\quad \mathrm{x}=\mathrm{min}($ (enroll-drop), (enroll-fail));
- dollars=int (cash) ;
- if sum(cash,credit) $>1000$ then put 'Goal reached';


## variable-list

can be any form of a SAS variable list, including individual variable names. If more than one variable list appears, separate them with a space or with a comma and another OF.

```
\squarea=sum(of x y z);
|=sum(of y1-y10);
\square=msplint(x0,5,of x1-x5,of y1-y5,-2,2);
```

Example The following two examples are equivalent.

```
a=sum(of x1-x10 y1-y10 z1-z10);
a=sum(of x1-x10, of y1-y10, of z1-z10);
```


## array-name\{*\}

names a currently defined array. Specifying an array with an asterisk as a subscript causes SAS to treat each element of the array as a separate argument.

The OF operator has been extended to accept temporary arrays. You can use temporary arrays in OF lists for most SAS functions just as you can use regular variable arrays, but there are some restrictions.

See For a list of these restrictions, see "Using the OF Operator with Temporary Arrays" on page 8.

The syntax of a CALL routine has one of the following forms:
CALL routine-name (argument-1<, ...argument-n>);
CALL routine-name (OF variable-list);
CALL routine-name (argument-1| OF variable-list-1 <, ...argument-n | OF variable-list-n>);
routine-name
names a SAS CALL routine.

## argument

can be a variable name, a constant, any SAS expression, an external module name, an array reference, or a function. Multiple arguments are separated by a comma. The number and type of arguments that are allowed are described with individual CALL routines in the dictionary section. Here are examples:

```
| call prxsubstr(prx,string,position);
\squarecall prxchange('/old/new',1+k,trim(string),result,length);
| call set(dsid);
| call ranbin(Seed_1,n,p,X1);
| call label(abc{j},lab);
| call cats(result,'abc',123);
```

variable-list
can be any form of a SAS variable list, including variable names. If more than one variable list appears, separate them with a space or with a comma and another OF.

- call cats(inventory, of $\mathrm{y} 1-\mathrm{y} 15$, of $\mathrm{z} 1-\mathrm{z} 15$ );

■ call catt(of item17-item23 pack17-pack23);

## Using Functions and CALL Routines

## Restrictions That Affect Function Arguments

If the value of an argument is invalid, SAS writes a note or error message to the log and sets the result to a missing value. Here are some common restrictions for function arguments:

- Some functions require that their arguments be restricted within a certain range. For example, the argument of the LOG function must be greater than 0 .
- When a numeric argument has a missing value, many functions write a note to the SAS log and return a missing value. Exceptions include some of the descriptive statistics functions and financial functions.
- For some functions, the allowed range of the arguments is platform-dependent, such as with the EXP function.


## Using the OF Operator with Temporary Arrays

When you use the OF operator with temporary arrays, temporary arrays are passed to most functions whose arguments contain a varying number of parameters. You can use temporary arrays in OF lists in some functions, just as you can use temporary arrays in OF lists in regular variable arrays.

Here is an example:

```
data _null_;
    array y[10] _temporary_ (1,2,3,4,5,6,7,8,9,10);
    x = sum(of y{*});
    put x=;
run;
```

Example Code 1.1 Log Output for the Example of Using Temporary Arrays

```
x=55
```

These characteristics affect temporary arrays in OF lists:

- cannot be used as array indices
- can be used in functions where the number of parameters matches the number of elements in the OF list, as with regular variable arrays
- can be used in functions that take a varying number of parameters
- cannot be used with the DIF, LAG, SUBSTR, LENGTH, TRIM, or MISSING functions, nor with any of the variable information functions such as VLENGTH


## Characteristics of Target Variables

Some character functions produce resulting variables, or target variables, with a default length of 200 bytes. Numeric target variables have a default length of 8 bytes. Character functions to which the default target variable lengths do not apply are shown in the following table. These functions obtain the length of the return argument based on the length of the first argument.

Table 1.1 Functions Whose Return Argument Is Based on the Length of the First Argument

## Functions

## Functions

| DEQUOTE | SUBSTR |
| :--- | :--- |
| INPUTC | SUBSTRN |
| LEFT | TRANSLATE |
| LOWCASE | TRIM |
| PUTC | TRIMN |
| REVERSE | UPCASE |

These functions show the length of the target variable if the target variable has not been assigned a length:

BYTE
target variable is assigned a default length of 1.
INPUT
length of the target variable is determined by the width of the informat.
PUT
length of the target variable is determined by the width of the format.

## VTYPE

target variable is assigned a default length of 1 .
VTYPEX
target variable is assigned a default length of 1 .

## About Descriptive Statistic Functions

SAS provides functions that return descriptive statistics. Many of these functions correspond to the statistics produced by the MEANS and UNIVARIATE procedures. The computing method for each statistic is discussed in the elementary statistics procedures section of the Base SAS Procedures Guide. SAS calculates descriptive statistics for the nonmissing values of the arguments.

## About Types of Financial Functions

SAS provides a group of functions that perform financial calculations. The functions are grouped into the following types:

Table 1.2 Types of Financial Functions

| Function Type | Function | Description |
| :---: | :---: | :---: |
| Cash Flow | CONVX, CONVXP | Calculates convexities for cash flows |
|  | DUR, DURP | Calculates modifies duration for cash flows |
|  | PVP, YIELDP | Calculates present value and yield-tomaturity for a periodic cash flow |
| Parameter calculations | COMPOUND | Calculates compound interest parameters |
|  | MORT | Calculates amortization parameters |
| Internal rate of return | INTRR, IRR | Calculates the internal rate of return |
| Net present and future value | NETPV, NPV | Calculates net present and future values |
|  | SAVING | Calculates the future value of periodic saving |
| Depreciation | DACCxx | Calculates the accumulated depreciation up to the specified period |
|  | DEPxxx | Calculates depreciation for a single period |
| Pricing | BLKSHCLPRC, BLKSHPTPRC | Calculated call prices and put prices for European options on stocks, based on the Black-Scholes model |
|  | BLACKCLPRC, BLACKPTPRC | Calculates call prices and put prices for European options on futures, based on the Black model |
|  | GARKHCLPRC, GARKHPTPRC | Calculates call prices and put prices for European options on stocks, based on the Garman-Kohlhagen model |
|  | MARGRCLPRC, MARGRPTPRC | Calculates call options and put prices for European options on stocks, based on the Margrabe model |

## Using Pricing Functions

A pricing model is used to calculate a theoretical market value (price) for a financial instrument. This value is referred to as a mark-to-market (MtM) value. Typically, a pricing function has the following form:

$$
\text { price }=\text { function }(r f 1, r f 2, r f 3, \ldots)
$$

In the pricing function, $r f 1$, rf2, and $r f 3$ are risk factors such as interest rates or foreign exchange rates. The specific values of the risk factors that are used to calculate the MtM value are the base case values. The set of base case values is known as the base case market state.

After determining the MtM value, you can perform the following tasks with the base case values of the risk factors (rf1, rf2, and rf3):

- Set the base case values to specific values to perform scenario analyses.
- Set the base case values to a range of values to perform profit/loss curve analyses and profit/loss surface analyses.
- Automatically set the base case values to different values to calculate sensitivities - that is, to calculate the delta and gamma values of the risk factors.
- Perturb the base case values to create many possible market states so that many possible future prices can be calculated, and simulation analyses can be performed. For Monte Carlo simulation, the values of the risk factors are generated using mathematical models and the copula methodology.

A list of pricing functions and their descriptions are included in Table 1.2 on page 10.

## Using DATA Step Functions within Macro Functions

The macro functions \%SYSFUNC and \%QSYSFUNC can call most DATA step functions to generate text in the macro facility. \%SYSFUNC and \%QSYSFUNC have one difference: \%QSYSFUNC masks the result of the function and \%SYSFUNC does not. \%SYSFUNC also works with user-defined functions. For more information about these functions, see \%QSYSFUNC and \%SYSFUNC in SAS Macro Language: Reference.
\%SYSFUNC arguments are a single DATA step function and an optional format, as shown in the following examples:

```
%sysfunc(date(),worddate.)
%sysfunc(attrn(&dsid,NOBS))
```

You cannot nest DATA step functions within \%SYSFUNC. However, you can nest $\%$ SYSFUNC functions that call DATA step functions. For example:

```
%str(%)%(%')));
```

All arguments in DATA step functions within \%SYSFUNC must be separated by commas. You cannot use argument lists that are preceded by the word OF.

Because \%SYSFUNC is a macro function, you do not need to enclose character values in quotation marks as you do in DATA step functions. For example, the arguments to the OPEN function are enclosed in quotation marks when you use the function alone, but the arguments do not require quotation marks when used within \%SYSFUNC.

```
dsid=open("sasuser.houses","i");
```

dsid=open("\&mydata","\&mode");
\%let dsid=\%sysfunc (open(sasuser.houses,i));
\%let dsid=\%sysfunc (open(\&mydata, \&mode)) ;

## Invoking CALL Routines and the \%SYSCALL Macro Statement

When the \%SYSCALL macro statement invokes a CALL routine, the value of each macro variable argument is retrieved and passed unresolved to the CALL routine. Upon completion of the CALL routine, the value for each argument is written back to the respective macro variable. If \%SYSCALL encounters an error condition, the execution of the CALL routine terminates without updating the macro variable values and an error message is written to the log.

When \%SYSCALL invokes a CALL routine, the argument value is passed unresolved to the CALL routine. The unresolved argument value might have been quoted using macro quoting functions and might contain delta characters. The argument value in its quoted form can cause unpredictable results when character values are compared. Some CALL routines unquote their arguments when they are called by \%SYSCALL and return the unquoted values. Other CALL routines do not need to unquote their arguments. Here is a list of CALL routines that unquote their arguments when called by \%SYSCALL:

- "CALL COMPCOST Routine" on page 263
- "LEXCOMB Function" on page 1102
- "LEXPERK Function" on page 1107
- "CALL LEXPERM Routine" on page 297
- "CALL PRXCHANGE Routine" on page 314
- "CALL PRXNEXT Routine" on page 321
- "CALL PRXSUBSTR Routine" on page 327
- "CALL SCAN Routine" on page 362
- "CALL SORTC Routine" on page 378
- "CALL STDIZE Routine" on page 381

In comparison, \%SYSCALL invokes a CALL routine and returns an unresolved value, which contains delta characters. \%SYSFUNC invokes a function and returns a resolved value, which does not contain delta characters. For more information, see "Macro Quoting" in SAS Macro Language: Reference, "\%SYSCALL Macro Statement" in SAS Macro Language: Reference, and "\%SYSFUNC, \%QSYSFUNC Macro Functions" in SAS Macro Language: Reference.

## Using Functions to Manipulate Files

SAS manipulates files in different ways, depending on whether you use functions or statements. If you use functions such as FOPEN, FGET, and FCLOSE, you have more opportunity to examine and manipulate your data than when you use statements such as INFILE, INPUT, and PUT.

When you use external files, the FOPEN function allocates a buffer called the File Data Buffer (FDB) and opens the external file for reading or updating. The FREAD function reads a record from the external file and copies the data into the FDB. The FGET function then moves the data to the DATA step variables. The function returns a value that you can check with statements or other functions in the DATA step to determine how to further process your data. After the records are processed, the FWRITE function writes the contents of the FDB to the external file, and the FCLOSE function closes the file.

When you use SAS data sets, the OPEN function opens the data set. The FETCH and FETCHOBS functions read observations from an open SAS data set into the Data Set Data Vector (DDV). The GETVARC and GETVARN functions then move the data to DATA step variables. The functions return a value that you can check with statements or other functions in the DATA step to determine how you want to further process your data. After the data is processed, the CLOSE function closes the data set.

For a complete listing of functions and CALL routines, see "SAS Functions and CALL Routines by Category" on page 113. For complete descriptions and examples, see the dictionary section of this book.

## Function Compatibility Character Sets

## Overview

SAS string functions and CALL routines can be categorized by level numbers that are used in internationalization. I18N is the abbreviation for internationalization, and indicates string functions that can be adapted to different languages and locales without program changes.

I18N recognizes the following three levels that identify the character sets that you can use:

- "I18N Level O" on page 14
- "I18N Level 1" on page 14
- "I18N Level 2" on page 14

For more information about function compatibility, see "Internationalization Compatibility for SAS String Functions" in SAS National Language Support (NLS): Reference Guide.

## I18N Level 0

I18N Level O functions are designed for use with Single-Byte Character Sets (SBCS) only.

## I18N Level 1

I18N Level 1 functions should be avoided, if possible, if you are using a non-English language. The I18N Level 1 functions might not work correctly with Double-Byte Character Set (DBCS) or Multi-Byte Character Set (MBCS) encodings under certain circumstances.

## I18N Level 2

I18N Level 2 functions are designed for use with SBCS, DBCS, and MBCS (UTF8).

## Using Random-Number Functions and CALL Routines in the DATA Step

## Overview

Random-number generator (RNG) refers to an algorithm that generates pseudorandom numbers or a hardware-based random-number generator. The following sections describe random-number generators (RNGs) in SAS and how to
use the RAND function to generate random numbers from probability distributions. Information about how to initialize an RNG and how to generate independent streams of random numbers is also included.

## Concepts

Here are the main concepts:

- SAS supports three families of pseudorandom number generators: one Mersenne twister generator, which is a permuted congruential generator (PCG), and two ThreeFry generators.
- SAS supports a hardware-based RNG on certain chip sets.
- You can use the STREAMINIT subroutine to specify an RNG and a seed value to initialize the RNG. If you do not call the STREAMINIT subroutine, the first call to the RAND function causes SAS to generate a seed value and to initialize the default RNG.
- For a modern pseudorandom number generator, there is no reason to prefer one seed value over another. Two different seed values generate equally random streams.
- After an RNG is initialized, it remains in use until the end of the DATA step or procedure. You cannot switch RNGs in the middle of a DATA step.
- The RAND function generates random values from probability distributions by transforming one or more uniform variates from the current RNG.
- If multiple DATA steps are wrapped in a macro, you want each DATA step to generate an independent sequence of random numbers. The STREAM subroutine initializes an RNG based on a seed and a second value called a key. For the PCG and ThreeFry generators, every seed-key combination results in an independent stream of random values.
- The PCG RNG provides a good combination of statistical quality, speed, cycle length, and multiple independent streams. For a summary of strengths and weaknesses for the RNG choices in SAS, see "Summary of RNG Attributes" on page 26.


## Types of Random-Number Functions

Two types of random-number functions are available in SAS.
The recommended random-number function is the RAND function. The RAND function works with the STREAMINIT and STREAM subroutines. The STREAMINIT subroutine uses an initial-seed value to initialize a random-number generator. Subsequent calls to the RAND function generate a stream of pseudorandom variates from a specified probability distribution by using the specified RNG.

The legacy random-number functions (NORMAL, UNIFORM, RANBIN, RANCAU, RANEXP, RANGAM, RANNOR, RANPOI, RANTBL, RANTRI, and RANUNI) are still supported in the DATA step, but are not recommended for serious statistical analyses. Because the underlying algorithm is not appropriate for parallel computations, the legacy functions are not supported in newer SAS procedures that are designed to execute in parallel.

## Pseudorandom Numbers

Except when using a hardware-based method, a random-number generator produces pseudorandom numbers from mathematical formulas. Pseudorandom numbers satisfy many of the statistical properties of random variables. Consequently, the sequence of numbers appears to be random even though the sequence is actually deterministic.

The STREAMINIT subroutine uses a positive seed to initialize an RNG. Subsequent calls do nothing. For each thread, the first call to the STREAMINIT subroutine initializes the RNG on a per-thread basis. Subsequent calls to the STREAMINIT function from the same thread are ignored. The RNG remains in effect for the remainder of the DATA step or procedure.

After an RNG is initialized, each call to the RAND function modifies the state of the RNG. The next call to the RAND function returns a new value and again modifies the RNG state. A stream is a sequence of random numbers from an RNG. In most situations, all random numbers in the same DATA step are produced by a single stream.

Under certain circumstances, you might need to generate multiple independent streams from the same RNG. You can use the STREAM subroutine to specify a key value. For the PCG and ThreeFry generators, every seed-key combination results in an independent stream of random values. The STREAM subroutine enables you to access multiple copies of an RNG. Every copy is initialized separately.

## Types of Random-Number Generators

You can specify a random-number generator by using the STREAMINIT subroutine. When running CAS actions and procedures, you can specify an RNG method (for example, PCG or Threefry) by using the SAS_RNG_METHOD environment variable. For more information, see env.SAS_RNG_METHOD=. SAS supports these RNGs.

- Mersenne twister pseudorandom number generator (Matsumoto and Nishimura 1998, 2002, 2005). SAS supports four methods of the Mersenne twister algorithm:
$\square$ The MT1998 method is the 1998 32-bit Mersenne twister algorithm. This method was the default RNG for the RAND function prior to SAS 9.4M3. A small number of seed values for the MT1998 method do not produce a
stream of numbers that is sufficiently random. Consequently, it is better to use one of the other Mersenne twister methods.
$\square$ The MTHYBRID method is a hybrid method that incorporates some of the 2002 algorithm into the MT1998 method. This method is the default RNG, beginning with SAS 9.4M3.
$\square$ The MT32 method (also called MT2002) is the 2002 32-bit Mersenne twister algorithm.
$\square$ The MT64 method is a 64-bit Mersenne twister algorithm.
- A permuted congruential generator (O'Neill 2015). You can choose the PCG (also called PCG64i) RNG to use the permuted congruential generator method.
- A counter-based RNG. The counter-based RNG in SAS is based on the Threefish encryption function in the Random123 library (Salmon et al. 2011). You can choose from these methods:
$\square$ The TF2 method (also called THREEFRY2x64) selects a $2 \times 64$-bit counterbased RNG.
$\square$ The TF4 method (also called THREEFRY4×64) selects a $4 \times 64$-bit counterbased RNG.
- A hardware-based RNG. The hardware-based RNG generates random values from thermal noise in the chip. Currently, the only supported hardware-based RNG requires an Intel processor that supports the RdRand instruction. You can choose from these methods:
$\square$ The HARDWARE method selects the default generator on the current CPU.
$\square$ The RDRAND method, which requires an Intel processor that supports the RdRand instruction (Ivy Bridge and later processors).

Here is a summary of RNG choices:

| RNG | Description |
| :--- | :--- |
| MTHybrid | Hybrid 1998/2002 32-bit Mersenne twister (default <br> method). |
| MT1998 | 2002 32-bit Mersenne twister. |
| MT32 \| MT2002 | 64-bit Mersenne twister. |
| MT64 | 64-bit permuted congruential generator. |
| PCG \| PCG64i | Threefry 2x64-bit counter-based RNG based on the <br> Threefish encryption function in the Random123 <br> library. |
| TF2 \| THREEFRY2x64 |  |


| RNG | Description |
| :--- | :--- |
| TF4 \| THREEFRY4×64 | Threefry 4×64-bit counter-based RNG based on the <br> Threefish encryption function in the Random123 <br> library. |
| HARDWARE | Any supported hardware-based random-number <br> generator. |
| RDRAND | Intel hardware-based RdRand instructions. |

If you do not call the STREAMINIT routine or do not supply a method, the default RNG is the MTHYBRID method.

The first call to STREAMINIT sets the RNG and seed for each DATA step. Subsequent calls to STREAMINIT on the same thread are ignored. For more information, see "CALL STREAMINIT Routine" on page 388. Hardware-based RNGs do not use seeds. For more information, see "Hardware-Based RNGs" on page 25.

Each RNG has advantages and disadvantages. The various RNGs are compared in the section "Summary of RNG Attributes" on page 26. Based on extensive testing, the section concludes that the PCG method is a fast algorithm that provides a good combination of desirable properties.

## RNGs, Seeds, and Random Numbers from Distributions

This section explains how to use the STREAMINIT subroutine and the RAND function to generate random values from two probability distributions: the uniform distribution and the normal distribution. The example contains four DATA steps.

- In the first DATA step, the STREAMINIT call specifies the seed 12345, but does not specify an RNG. Consequently, the default RNG, which is MTHYBRID, is used by subsequent calls to the RAND function. The RANDMT data set contains two variables. The U1 variable is a random sample from the uniform distribution. The N1 variable is a random sample from the standard normal distribution.
- The second DATA step specifies the PCG RNG and the same seed 12345. Although the U2 and N2 variables are random samples from the uniform and standard normal distributions, the values in the RANDPCG data set are different from the values in the RANDMT data set because the numbers were generated by different RNGs.
- The third DATA step calls the PCG RNG again, but uses a different seed 54321. Again, the U3 and N3 variables are random samples from the uniform and standard normal distributions. The values in the RANDPCG2 data set are different from the values in the RANDMT data set because the values were generated by different RNGs. The values in the RANDPCG2 data set are
different from the values in the RANDPCG data set because they were generated by a different seed.
- In the fourth DATA step, the RNG stream is identical to the stream in the third DATA step, but the RAND function is called in a different order. The calls to RAND('NORMAL') use an indeterminate number of values from the stream. Therefore, the RANDPCG2 and RANDPCG3 data sets are different for most observations.

```
data RandMT;
call streaminit(12345); /* use default method */
do i = 1 to 8;
    ul = rand('uniform');
    n1 = rand('normal');
    output;
end;
run;
data RandPCG;
call streaminit('PCG', 12345); /* PCG method, same seed */
do i = 1 to 8;
    u2 = rand('uniform');
    n2 = rand('normal');
    output;
end;
run;
data RandPCG2;
call streaminit('PCG', 54321); /* PCG method, different seed */
do i = 1 to 8;
    u3 = rand('uniform');
    n3 = rand('normal');
    output;
end;
run;
data RandPCG3;
call streaminit('PCG', 54321); /* same stream for PCG method */
do i = 1 to 8;
    n4 = rand('normal'); /* different order */
    u4 = rand('uniform');
    output;
end;
run;
data Rand(drop=i);
merge RandMT RandPCG RandPCG2 RandPCG3;
run;
proc print data=Rand; var u1-u4 n1-n4; run;
```

The output shows that random numbers depend on the RNG, the seed value, the distribution that is specified in the RAND function, and the order in which the RAND function is called.

| Obs | $\mathbf{u 1}$ | $\mathbf{u 2}$ | $\mathbf{u 3}$ | $\mathbf{u 4}$ | $\mathbf{n 1}$ | $\mathbf{n 2}$ | $\mathbf{n 3}$ | $\mathbf{n 4}$ |
| ---: | ---: | ---: | ---: | ---: | ---: | ---: | ---: | ---: |
| $\mathbf{1}$ | 0.58330 | 0.82524 | 0.16685 | 0.13491 | 0.27605 | -0.68327 | 0.86974 | -0.15737 |
| $\mathbf{2}$ | 0.28057 | 0.99923 | 0.82576 | 0.88551 | 0.25073 | -0.75390 | -0.28423 | 0.17183 |
| $\mathbf{3}$ | 0.64740 | 0.09084 | 0.96562 | 0.96562 | -2.13902 | -2.02323 | -0.44223 | -0.43210 |
| $\mathbf{4}$ | 0.87578 | 0.03156 | 0.94708 | 0.13485 | -0.92463 | 0.42060 | 0.34340 | 1.11729 |
| $\mathbf{5}$ | 0.51838 | 0.72888 | 0.02538 | 0.83922 | 0.75687 | -0.96208 | 1.47808 | 0.06267 |
| $\mathbf{6}$ | 0.93354 | 0.33863 | 0.94750 | 0.85702 | -0.48949 | 1.58769 | 0.22598 | 0.64905 |
| $\mathbf{7}$ | 0.18739 | 0.24491 | 0.83922 | 0.74307 | -0.26104 | 1.67247 | 0.79432 | 0.76911 |
| $\mathbf{8}$ | 0.74119 | 0.15313 | 0.76464 | 0.51714 | -0.79348 | -1.06984 | 0.43582 | 1.03904 |

## An RNG Generates Uniformly Distributed Values

An RNG generates random values from the uniform distribution. The RAND function transforms one or more uniform variates from the RNG to construct a value from a probability distribution. Each time the RAND function uses a value from the stream, the function updates the internal state of the RNG.

For some distributions, such as the Bernoulli and exponential distributions, the RAND function uses one value from the RNG stream to generate its output. For other distributions, the RAND function might use two or more uniform variates. Some distributions (such as the normal and hypergeometric) require an indeterminate number of variates. Consequently, one call to the RAND function might use many uniform values from the RNG.

## Seed Values and Reproducible Streams

It is important to obtain the same pseudorandom streams each time you run a program. This ability is useful when you are debugging a program or creating demonstrations. If you are conducting scientific research, obtaining the same streams enables other scientists to reproduce your results.

To create reproducible streams of pseudorandom numbers, call the STREAMINIT routine with a positive seed value before calling the RAND function, as explained in "RNGs, Seeds, and Random Numbers from Distributions" on page 18. To reproduce the same streams of pseudorandom numbers, use the same seed value and key values each time you run the DATA step, and specify the calls to the RAND function in the same order. Key values are discussed in the section "Multiple Independent Streams" on page 23.

Hardware-based methods never produce reproducible streams.
You can specify a seed or let the software choose the seed. The following seed values are valid:

- For the MTHYBRID, MT32, and MT1998 methods, the seed value can be a positive integer less than $2^{32}-1(4,294,967,295)$.
- For the MT64, PCG, TF2, and TF4 methods, the seed value can be a positive integer less than $2^{64}-1025(18,446,744,073,709,549,568)$. Be aware that some very large integers do not have an exact representation in double-precision floating-point numbers. In SAS, all integers less than or equal to $K$ have an exact representation, where $\mathrm{K}=$ CONSTANT('EXACTINT'). On most CPUs, K=253.

If you specify a positive seed, you can replicate a stream of pseudorandom numbers by rerunning the DATA step.

Using a random number function in a WHERE statement might generate a different result set from that in a subsetting IF statement. This different result set can be caused by how the criteria are optimized internally by SAS and is the expected behavior.

## Initial Seed Values

You can specify an initial seed value by calling the STREAMINIT subroutine with a positive integer before calling the RAND function.

For a non-hardware RNG, SAS automatically generates an initial seed value if you make any of these calls:

- Call STREAMINIT with a missing, zero, or negative argument.
- Call STREAMINIT without specifying a seed.
- Call RAND before you call STREAMINIT.

SAS generates the seed value in one of two ways:

- From a hardware-based method, if one is available.
- From the current date, time, and possibly other factors. In this case, the same seed value is not generated again for at least several months.

The seed value that initializes the RNG is stored in the SAS macro variable, $\& S Y S R A N D O M$. To display the seed value in the SAS log, you can run the \%put \&sysrandom; statement.

## Are Some Seed Values Better Than Others?

You can initialize a pseudorandom-number generator by calling the STREAMINIT subroutine with a positive integer. Seeds do not generate streams that are more random than other seeds. For example, the stream for the seed 12345 is not less random than the seed for the nine-digit prime number 937162211 . For a modern pseudorandom-number generator, streams from different seeds have similar statistical properties. Some programmers use a birthdate or a phone number as a seed. Other programmers use a numeric sequence such as 9876 . Still others prefer
to enter numbers at random. All of these methods are valid, and there is no intrinsic reason to prefer one seed over another.

If you do not want to choose a seed yourself, you can let SAS choose the seed:
1 Run a DATA step that calls the STREAMINIT subroutine with the value 0 . This call generates a seed and stores it in the SYSRANDOM system macro variable.

2 Use the \%PUT statement to display the value of the SYSRANDOM macro variable in the SAS log.
3 Copy the value from the SAS log into the SAS program that simulates data.
If you use this technique often, you can wrap the first two steps in a SAS macro:

```
%macro GenerateSeed();
    data _NULL_;
    call streaminit(0);
    run;
    %put &=SYSRANDOM;
%mend;
%GenerateSeed; /* displays a value such as 441655494 */
data Simulate;
call streaminit(441655494); /* use the generated value */
do i = 1 to 5;
    x = rand("Uniform");
    output;
end;
run;
```


## Cycles

You can call the RAND function multiple times within a single DATA step. For the non-hardware RNGs, the result is a sequence of pseudorandom numbers. Theoretically, if you call the RAND function enough times, the sequence of values returned by RAND eventually repeats. The number of values returned by RAND('uniform') before the cycle repeats is called the cycle length or period of the RNG.

All of the pseudorandom methods supported by the RAND function provide very long cycle lengths and do not repeat in practice. The shortest cycle length of any supported method is approximately $2^{64}$. Using a typical contemporary computer with eight cores, it would take about 1,000 years to generate that many pseudorandom numbers.

## Overlap

Two DATA steps that use the same RNG but different seed values produce different sequences of pseudorandom numbers. Overlap occurs when a second

DATA step generates $k$ initial values and then generates the same sequence that appeared in the first DATA step.

If you are using a Mersenne twister or a PCG generator, it is theoretically possible (but not probable) that the two streams will overlap. If an overlap exists, the two streams in the two DATA steps are not statistically independent, so it is important to estimate the probability of an overlap.

Assume that a DATA step uses a Mersenne twister or a PCG generator to compute a stream of $L$ uniform pseudorandom numbers. Suppose you run the DATA step $R$ times, each time with a different randomly chosen initial seed. Let $P$ be the period of the generator. The probability that any two streams will overlap is approximately R² L/P (Vigna 2015).

For example, the RNG that has the shortest period is the PCG method, which has a period of $2^{64}$. If a DATA step generates a billion values ( $\mathrm{L}=10^{9}$ ) and you randomly choose 100 different seeds, the probability of overlap for the PCG method is approximately $\left(100^{2}\right)\left(10^{9}\right) / 2^{64}=5.42 e-7$, or less than one in a million. For the Mersenne twister family of RNG, which has a period of $2^{19937}$, the probability of an overlap is extremely small.

If you use the Threefry RNG, the probability of overlap is 0 . Two streams that are initialized with different seeds or different keys never overlap.

## Multiple Independent Streams

For most applications, you can use a single stream to generate random numbers. However, it is theoretically possible that two different DATA steps could produce streams that overlap. For this and other reasons, SAS supports the STREAM subroutine in the DATA step.

You can generate multiple streams of pseudorandom numbers within a single DATA step by calling the STREAM routine to specify a key for each stream. A key is a nonnegative integer value. Within a DATA step, you can specify multiple keys, thereby generating multiple streams.

The STREAM subroutine enables you to create and access multiple copies of an RNG, each of which was initialized separately. After you call the STREAM subroutine, subsequent calls to the RAND function use that stream until a later call to the STREAM subroutine changes the key.

Different streams can be considered statistically independent for most purposes, especially if you are using the PCG or Threefry methods. Different streams are computationally independent, which means that generating pseudorandom numbers from one stream has no effect on pseudorandom numbers in another stream.

Calling the STREAM subroutine with a key value of zero yields the same stream that would be obtained if STREAM were not called.

The effect of CALL STREAM depends on the RNG method:

- For a hardware-based method, CALL STREAM has no effect. A warning message in the log alerts you that the call was ignored.
- For a Mersenne twister RNG, if you do not call STREAM, the stream is initialized by using only the seed value from STREAMINIT. If you call STREAM with a positive key value, the stream is initialized using both the seed value from STREAMINIT and the key value from STREAM. It is extremely unlikely that two Mersenne twister streams with different key values would overlap or be statistically dependent.
- For a permuted congruential generator (PCG), each distinct key value defines a distinct stream. Two streams with different key values never overlap. They are statistically independent for most purposes. The internal computations of the STREAM subroutine use the key value to compute an increment for the linear congruential generator used inside the PCG.
- For a Threefry generator, each distinct key value defines a distinct stream. Two streams with different key values never overlap. They are statistically independent for most purposes. In two DATA steps with different seed values, none of the streams in one DATA step overlap with any stream in the other DATA step, even if the key values are the same. All streams in the two DATA steps are statistically independent for most purposes. The internal computations of the STREAM subroutine use the key value and the seed value to compute a cryptographic-like key used inside the Threefry generator.

For most applications, you can use a single stream and never call the STREAM subroutine. One application that is helpful to have for multiple streams is a macro that calls multiple DATA steps, each of which generates random numbers. (Equivalently, the macro contains a macro loop that calls a DATA step multiple times.) Although you can easily pass a seed value into the macro, that action alone does not enable you to generate independent streams. However, you can use the STREAM subroutine to guarantee independent streams. For example, you can use the iterator in the macro loop as the key to ensure independent streams, as shown in this example:

```
%macro RepeatRand(N=, Repl=, seed=);
%do k = 1 %to &Repl;
    data U&k;
        call streaminit('PCG', &seed);
        call stream(&k);
        do i = 1 to &N;
            u = rand("uniform");
            output;
        end;
    run;
%end;
%mend;
%RepeatRand(N=8, Repl=2, seed=36457);
```

Because the STREAM subroutine uses the iteration number as a key value, each DATA step generates an independent stream of random numbers.

Another application of the STREAM subroutine occurs when you are distributing a program to run in parallel on multiple nodes in a computational grid. For example, if you want to generate 400,000 observations and you have access to a grid that has four nodes, you can generate 100,000 observations on each node. If your program uses the node ID as the key value in the STREAM call, then the random number streams that are generated on each node are independent.

## Hardware-Based RNGs

If you use the RDRAND method, the RAND function uses an Intel RdRand hardware-based generator if your computer supports it. RdRand is designed to generate numbers by using a pseudorandom-number generator that is occasionally reseeded by a hardware device that is calibrated by a complicated feedback loop.

The HARDWARE method causes the RAND function to use the default hardwarebased generator that is available on your computer. Currently, the Intel RdRand generator is the only hardware-based method that is supported by SAS. However, SAS might support additional generators on future chips other than Intel chips. If you use the HARDWARE method, your program is potentially more portable. If a SAS program uses a hardware-based method, you will get different random numbers every time you run the program. That is, random numbers from the hardware methods are not reproducible.

Hardware-based methods do not use initial seed values. Also, hardware streams never cycle or overlap. Hardware generators do not support multiple streams.

## Statistical Quality of RNGs

An important consideration of pseudo-RNGs is how well the pseudorandom stream mimics statistical properties of truly random processes. The most thorough collection of numerical tests of randomness is called TESTUO1 (L'Ecuyer and Simard 2007), which contains three suites of tests called Small Crush, Crush, and Big Crush. A generator that passes all three Crush suites when called with a wide variety of seeds is Crush-resistant. A stream that is generated by a Crush-resistant RNG has excellent statistical properties.

Mersenne twister generators are not Crush-resistant because they systematically fail linear complexity tests (Vigna 2015). However, linear complexity tests have less practical importance than many other tests that pertain directly to the randomness assumptions in most statistical models.

If you do not require the extremely long period of the Mersenne twister, the 64-bit permuted congruential generator (PCG) is fast and is Crush-resistant (O'Neill 2015).

The Threefry generators in Random123 (Salmon, Moraes, Dror, and Shaw 2011) are also Crush-resistant. Threefry2x64 and Threefry4×64 are somewhat slower than the PCG method, but have longer periods.

## Statistical Quality of Mersenne Twister RNG with Certain Seeds

Prior to SAS 9.4M3, the default algorithm for RAND was the MT1998 method, which is the 1998 32-bit Mersenne twister RNG by Matsumoto and Nishimura (1998). However, the MT1998 initialization algorithm performs poorly when the seed is exactly divisible by 8192 and a positive key is not specified in the CALL STREAM routine. More generally, MT1998 can get stuck for a long time in internal states that have a high proportion of 0-bits (Panneton, L'Ecuyer, and Matsumoto 2006).

Matsumoto and Nishimura (2002) provided an improved initialization algorithm that is used in MT32. The MT1998 and MT32 methods use the same algorithm for generating pseudorandom numbers after the initialization is performed. Theoretically, if you run the MT32 method long enough, you can encounter the same low-quality substreams that are sometimes produced by the MT1998 initialization algorithm, but the chance of this happening is negligible.

In SAS 9.4M3, the default method for RAND was changed to MTHybrid, which uses MT32 when the seed is divisible by 8192. Otherwise, MTHybrid uses MT1998. Therefore, MTHybrid yields the same results as MT1998 for the vast majority of cases, but does not generate low-quality streams when the seed is divisible by 8192.

The 64-bit Mersenne Twister (Matsumoto 2005) provides higher precision than the 32 -bit versions and possibly better randomness.

## Summary of RNG Attributes

When choosing a random-number generator, there are several factors that might influence your decision. Choosing one RNG over another involves trade-offs between speed, cycle length, statistical quality, and whether the RNG supports independent streams. The following table summarizes the attributes of the RNGs that are supported by the RAND function.

In this table, the entries in the Relative Performance column are based on 10 runs of the DATA step, each generating one billion uniform variates. The column shows that the 32-bit Mersenne twister RNG is relatively fast, followed by the PCG. The hardware-based RDRAND method is the slowest.

The Quality column indicates the statistical properties of the RNG. The RNGs that are Crush-resistant are marked Excellent, as is the hardware-based method. The MT1998 method is judged Fair because the initialization algorithm performs poorly when the seed is exactly divisible by 8192 . The MT32 and MT64 methods do not have that problem, but are not Crush-resistant.

The table indicates that the PCG method provides a good combination of statistical quality, speed, cycle length, and multiple independent streams.

| Method | Period | Relative Performance |  | Quality | Independent <br> Streams |
| :--- | :--- | :--- | :--- | :--- | :--- |
|  |  | Linux | Window <br> $\mathbf{s}$ |  |  |
| MTHYBRID | $2^{19937}$ | 1.0 | 1.0 | Good | No |
| MT1998 | $2^{19937}$ | 1.0 | 1.0 | Fair | No |
| MT32 | $2^{19937}$ | 1.0 | 1.0 | Very Good | No |
| MT64 | $2^{19937}$ | 1.3 | 1.3 | Very Good | No |
| PCG | $2^{64}$ | 1.1 | 1.2 | Excellent | $2^{63}$ |
| TF2 | $2^{129}$ | 1.5 | 1.5 | Excellent | $2^{128}$ |
| TF4 | $2^{258}$ | 1.8 | 1.6 | Excellent | $2^{256}$ |
| RDRAND | Infinite | 9.6 | 4.0 | Excellent | Not Applicable |

## Using SYSRANDOM and SYSRANEND Macro Variables to Produce Random Number Streams

## Overview of the SYSRANDOM and SYSRANEND Macro Variables

Many SAS procedures (for example, FREQ, GLM, MCMC, OPTEX, and PLAN) use random number streams. These procedures use the same random number functions and CALL routines that you use in SAS DATA steps. SAS procedures use a SEED= option to provide the seed that initializes the random number stream.

SAS procedures with random number seeds create two macro variables, SYSRANDOM and SYSRANEND. You can use these macro variables to produce reproducible random number streams across procedures.

## The SYSRANDOM Macro Variable


#### Abstract

The SYSRANDOM macro variable stores the random number seed from the most recent procedure. The macro variable corresponds to the integer that is specified in the SEED= option. Many procedures, such as FREQ, GLM, MI, MCMC, OPTEX, PHREG, and PLAN, have a SEED= option. The SEED= option specifies the integer that is used to start the random number stream. Positive seed specifications are used as specified. If a seed is not specified in the SEED= option, or if the seed is less than or equal to zero, the procedure generates a seed from the clock time. You can use the SYSRANDOM macro variable to recover both directly specified and internally generated seeds.


## The SYSRANEND Macro Variable

The SYSRANEND macro variable stores a seed that can be used to start the next step in your program. In some cases, this seed captures the state of the random number process when a procedure is completed. Your program can contain multiple steps and can control the random number sequence without specifying an explicit seed for each procedure. You can start the simulation with one seed, and use the SYSRANEND macro variable to provide the seed in all subsequent procedures. In some cases, you can also use the SYSRANEND macro variable to stop and restart the random number generators (RNGs) that are continuing the same stream.

There are two types of RNGs in SAS procedures. The older RNG, which is used by the RANUNI function, starts the pseudo-random number stream with a single seed, and the state of the process can be captured in a new seed. The GLM, GLIMMIX, MI, OPTEX, PLAN, and other procedures use this older RNG. When the procedure exits, the value that is stored in SYSRANEND is the new seed. You can stop and restart the generator from its stopping point by using the SYSRANEND macro variable.

Other procedures, such as MCMC, GENMOD, LIFEREG, and PHREG, use the newer Mersenne-Twister RNG. This RNG is also used in the RAND function and does not propagate the state of the stream through a single seed. Some procedures use one RNG for some computations and the other RNG for other computations. You can use the SYSRANEND macro variable from these procedures to make a sequence of procedure runs reproducible, but the random streams is not equal to a single, long, procedure run.

## Example: Reproducing Results

The following example shows how to recover the seed and use it to reproduce a set of results. The MCMC procedure generates samples from a posterior distribution.

The following statements produce posterior samples from a linear regression model:

```
title 'Bayesian Linear Regression';
proc mcmc data=sashelp.class seed=0 outpost=out1;
    parms beta0 0 beta1 0;
    prior beta0 betal ~ normal(mean=0, var=1e6);
    mu=beta0 + beta1*height;
    model weight ~ n(mu, var=137);
run;
```

Because SEED=0 was specified, a random number seed is automatically generated from the clock time. This seed is stored in the SYSRANDOM macro variable. You can use a \%PUT statement to display its value:
\%put sysrandom=\&sysrandom;
The following step creates the same results as the previous step by using the same seed:

```
proc mcmc data=sashelp.class seed=&sysrandom outpost=out2;
    parms beta0 0 betal 0;
    prior beta0 betal ~ normal(mean=0, var=1e6);
    mu=beta0 + beta1*height;
    model weight ~ n(mu, var=137);
run;
```

Submit the following step to see that the two PROC MCMC executions produce identical samples:

```
proc compare data=out1 compare=out2;
run;
```


## Example: Creating a Reproducible Random Number Stream

The PLAN procedure constructs and randomizes full factorial experimental designs. The OPTEX procedure searches a set of candidate design points for an optimal experimental design. Both procedures have a SEED= option. You can use the SYSRANEND macro variable to make a sequence of steps reproducible, as shown in the following example:

```
proc plan seed=17;
    factors x1=4 x2=4 x3=2 x4=2 x5=3 x6=3 x7=2 x8=2 / noprint;
    output out=cand;
run;
quit;
%put sysranend=&sysranend;
proc optex data=cand seed=&sysranend;
    class x1-x8;
    model x1-x8;
    generate n=26 iter=10 method=m_federov;
```

```
    output out=des
run;
quit;
```

You can call PROC OPTEX multiple times and stop when a design with an efficiency (the measure of how good the design is) greater than $98 \%$ is found. You can use the SYSRANDOM and SYSRANEND macro variables to do this. The following statements call PROC OPTEX to create 100 designs and generate the best $D$ efficiency:

```
proc plan seed=17;
        factors x1=4 x2=4 x3=2 x4=2 x5=3 x6=3 x7=2 x8=2 / noprint;
        output out=cand;
run;
quit;
%macro design;
    ODS EXCLUDE ALL;
    %do %until(%sysevalf(&eff > 98));
            proc optex data=Cand seed=&sysranend;
                class x1-x8;
                    model x1-x8;
                    generate n=26 iter=100 keep=1 method=m_federov;
                    ods output efficiencies=e1;
            run;
            quit;
            data _null_;
                set e1;
                call symputx('eff', dcriterion, 'L');
            run;
            %end;
        ODS EXCLUDE NONE;
        proc optex data=Cand seed=&sysrandom;
            class x1-x8;
            model x1-x8;
            generate n=26 iter=100 keep=1 method=m_federov;
            output out=des;
        run;
    quit;
%mend;
```

\%design;

The $D$-efficiency is stored in a macro variable, and iteration stops when $D$ efficiency is greater than 98. The seed from the last step is used to reproduce and display the final results.

# Hashing Functions and Hash-Based Message Authentication Code 

## Hashing Functions

Hashing is the transformation of data (known as a message) into a short fixedlength value (known as a digest) that represents the original string. Hashing is used to index and retrieve items in a database because it is faster to find the item using the hashed key than using the original value. Hashing functions are useful when you are developing shell scripts for software installation, file comparison, and detection of file corruption and tampering. You can use several types of algorithms in the hashing process. SAS supports these algorithms:

- MD5
- SHA1
- SHA256
- SHA384
- SHA512
- CRC32

SAS supports these hashing functions:
HASHING
transforms a message into a digest in hexadecimal representation.
HASHING_FILE
transforms the entire contents of a file into a digest and returns the digest in hexadecimal representation.

HASHING_HMAC
transforms a message into a digest in hexadecimal representation using the HMAC algorithm, which uses the specified algorithm and a key value.

HASHING_HMAC_FILE
transforms the entire contents of a file into a digest using the HMAC algorithm, which uses the specified algorithm and a provided key value.

HASHING_HMAC_INIT
initializes a running HMAC hash.
HASHING_INIT
initializes a running hash.
HASHING_PART
provides a portion of the message for the running hash.

HASHING_TERM
returns the final digest in hexadecimal representation for the running hash.
MD5
returns the MD5 digest for a specified message string.
SHA256
returns the SHA256 digest for a specified message string.

## SHA256HEX

returns the SHA256 digest for a specified message, and the digest is provided in hexadecimal representation.

## SHA256HMACHEX

returns the result of the message digest (digital signature) of a specified string using the HMAC algorithm.

This example transforms a string of characters into a shorter fixed-length value that represents the original string using the HASHING function. The MD5, SHA1, and SHA256 algorithms are used to generate the values that represent the character string.

```
data null;
    message = "The quick brown fox jumps over the lazy dog";
    md5 = hashing('md5',message);
    sha1 = hashing('sha1',message);
    sha256 = hashing('sha256',message);
    put md5= / sha1= / sha256=;
    run;
```

md5=9E107D9D372BB6826BD81D3542A419D6
sha1=2FD4E1C67A2D28FCED849EE1BB76E7391B93EB12
sha256=D7A8FBB307D7809469CA9ABCB0082E4F8D5651E46D3CDB762D02D0BF37C9E592

The MD5 function returns the MD5 digest for a specified message. The MD5 function converts a string, based on the MD5 algorithm, to a 128 -bit hash value. This hash value is referred to as a message digest (digital signature), which is unique for each string that is passed to the function string.

The MD5 function does not format its own output. Use the \$BINARYw. or \$HEXW. formats to view readable results.

A message digest results from manipulating and compacting an arbitrarily long stream of binary data. An ideal message digest algorithm never generates the same result for two different sets of input. However, generating such a unique result would require a message digest as long as the input itself. Therefore, MD5 generates a message digest of modest size (16 bytes), created with an algorithm that is designed to make a unique result.

In a DATA step, if the MD5 function returns a value to a variable that has not previously been assigned a length, that variable is assigned a length of 200 bytes.

You can use the MD5 function to track changes in your data sets. The MD5 function can generate a digest of a set of column values in a table record. This digest could be treated as the signature of the record and be used to track changes that are made to the record. If the digest from the new record matches the existing digest of a table record, then the two records are the same. If the digest is different, then a column value in the record has changed. The new changed record could then be added to the table along with a new surrogate key because the record represents a change to an existing keyed value.

The MD5 function can be useful when you are developing shell scripts for software installation, file comparison, and detection of file corruption and tampering.

You can also use the MD5 function to create a unique identifier for observations to be used as the key of a hash package.

## SHA256

The SHA256 function converts a message string, based on the SHA256 algorithm, to a 256-bit hash value.

The SHA256 function does not format its own output. Use the \$BINARYw. or \$HEXw. format to view readable results.

You can use the SHA256 function to track changes in your data sets. The SHA256 function can generate a digest of a set of column values in a table record. This digest could be treated as the signature of the record and be used to track changes that are made to the record. If the digest from the new record matches the existing digest of a table record, then the two records are the same. If the digest is different, then a column value in the record has changed. The new changed record could then be added to the table along with a new surrogate key because the record represents a change to an existing keyed value.

The SHA256 function can be useful when you are developing shell scripts for software installation, file comparison, and detection of file corruption and tampering.

## Hash-Based Message Authentication Code (HMAC)

HMAC is a message authentication code obtained by running a cryptographic hash function such as MD5, SHA1, and SHA256 over data that you want to authenticate and create a shared secret key. HMAC processing is performed with a hashing algorithm. This dual processing strengthens the integrity and authentication of the message string.

These are the HASHING functions that have HMAC support:

- "HASHING_HMAC Function" on page 940


## Date and Time Intervals

## Definition of a Date and Time Interval


#### Abstract

An interval is a unit of measurement that SAS counts within an elapsed period of time, such as days, months or hours. SAS determines date and time intervals based on fixed points on the calendar or clock. The starting point of an interval calculation defaults to the beginning of the period in which the beginning value falls, which might not be the actual beginning value that is specified. For example, if you are using the INTCK function to count the months between two dates, regardless of the actual day of the month that is specified by the date in the beginning value, SAS treats the beginning value as the first day of that month.


## Interval Names and SAS Dates

Specific interval names are used with SAS date values, and other interval names are used with SAS time and datetime values. The interval names that are used with SAS date values are YEAR, SEMIYEAR, QTR, MONTH, SEMIMONTH, TENDAY, WEEK, WEEKDAY, and DAY. The interval names that are used with SAS time and datetime values are HOUR, MINUTE, and SECOND.

Interval names that are used with SAS date values can be prefixed with 'DT' to construct interval names for use with SAS datetime values. The interval names DTYEAR, DTSEMIYEAR, DTQTR, DTMONTH, DTSEMIMONTH, DTTENDAY, DTWEEK, DTWEEKDAY, and DTDAY are used with SAS time or datetime values.

## Incrementing Dates and Times by Using Multipliers and By Shifting Intervals

SAS provides date, time, and datetime intervals for counting different periods of elapsed time. By using multipliers and shift indexes, you can create multiples of intervals and shift their starting point to construct more complex interval specifications.

The general form of an interval name is
name<multiplier><.shift-index>
Both the argument multiplier and the shift-index argument are optional and default to 1. For example, YEAR, YEAR1, YEAR.1, and YEAR1.1 are all equivalent ways of specifying ordinary calendar years that begin in January. If you specify other values for multiplier and for shift-index, you can create multiple intervals that begin in different parts of the year. For example, the interval WEEK6.11 specifies six-week intervals starting on second Wednesdays.

## Commonly Used Time Intervals

Time intervals that do not nest within years or days are aligned relative to the SAS date or datetime value 0 . SAS uses the arbitrary reference time of midnight on January 1,1960 , as the origin for non-shifted intervals. Shifted intervals are defined relative to January 1, 1960.

For example, MONTH13 defines the intervals January 1, 1960, February 1, 1961, March 1, 1962, and so on, and the intervals December 1, 1958, November 1, 1957, and so on, before the base date January $1,1960$.

As another example, the interval specification WEEK6.13 defines six-week periods starting on second Fridays. The convention of alignment relative to the period that contains January 1, 1960, determines where to start counting to determine which dates correspond to the second Fridays of six-week intervals.

The following table lists time intervals that are commonly used.
Table 1.3 Commonly Used Intervals with Optional Multiplier and Shift Indexes

| Interval | Description |
| :--- | :--- |
| DAY3 | Three-day intervals |
| WEEK | Weekly intervals starting on Sundays |
| WEEK.7 | Weekly intervals starting on Saturdays |
| WEEK6.13 | Six-week intervals starting on second Fridays |
| WEEK2 | Biweekly intervals starting on first Sundays |
| WEEK1.1 | Same as WEEK |
| WEEK.2 | Weekly intervals starting on Mondays |
| WEEK6.3 | Six-week intervals starting on first Tuesdays |
| WEEK6.11 | Six-week intervals starting on second Wednesdays |


| Interval | Description |
| :---: | :---: |
| WEEK4 | Four-week intervals starting on first Sundays |
| WEEKDAY | Five-day work week with a Saturday-Sunday weekend |
| WEEKDAY1W | Six-day week with Sunday as a weekend day |
| WEEKDAY35W | Five-day week with Tuesday and Thursday as weekend days ( W indicates that day 3 and day 5 are weekend days) |
| WEEKDAY17W | Same as WEEKDAY |
| WEEKDAY67W | Five-day week with Friday and Saturday as weekend days |
| WEEKDAY3.2 | Three-weekday intervals with Saturday and Sunday as weekend days (The intervals are aligned with respect to Jan. 1, 1960. For intervals that nest within a year, it is not necessary to go back to Jan. 1, 1960 to determine the alignment.) |
| TENDAY4.2 | Four ten-day periods starting at the second TENDAY period |
| SEMIMONTH2.2 | Intervals from the 16th of one month through the 15th of the next month |
| MONTH2.2 | February-March, April-May, June-July, AugustSeptember, October-November, and DecemberJanuary of the following year |
| MONTH2 | January-February, March-April, May-June, JulyAugust, September-October, November-December |
| QTR3.2 | Nine-month intervals starting on February 1, 1960, November 1, 1960, August 1, 1961, May 1, 1962, and so on. |
| SEMIYEAR. 3 | Six-month intervals, March-August, and SeptemberFebruary |
| YEAR. 10 | Fiscal years starting in October |
| YEAR2.7 | Biennial intervals starting in July of even years |
| YEAR2.19 | Biennial intervals starting in July of odd years |


| Interval | Description |
| :--- | :--- |
| YEAR4.11 | Four-year intervals starting in November of leap years <br> (frequency of U.S. presidential elections) |
| YEAR4.35 | Four-year intervals starting in November of even <br> years between leap years (frequency of U.S. midterm <br> elections) |
| DTMONTH13 | Thirteen-month intervals starting at midnight of <br> January 1, 1960, such as November 1, 1957, December <br> 1, 1958, January 1, 1960, February 1, 1961, and March 1, <br> 1962 |
| HOUR8.7 | Eight-hour intervals starting at 6 a.m., 2 p.m., and 10 <br> p.m. (might be used for work shifts) |

For a complete list of the valid values for interval, see "Intervals by Category" in SAS Formats and Informats: Reference.

## Retail Calendar Intervals: ISO 8601 Compliant

The retail industry often accounts for its data by dividing the yearly calendar into four 13-week periods, based on one of the following formats: 4-4-5, 4-5-4, or 5-4-4. The first, second, and third numbers specify the number of weeks in the first, second, and third months of each period, respectively.

The intervals that are created from the formats can be used in any of the following functions: INTCINDEX, INTCK, INTCYCLE, INTFIT, INTFMT, INTGET, INTINDEX, INTNX, INTSEAS, INTSHIFT, and INTTEST.

## Custom Time Intervals

## Reasons for Using Custom Time Intervals

Standard time intervals (for example, QTR, MONTH, WEEK, and so on) do not always fit the data. Also, some time series are measured at standard intervals where there are gaps in the data. For example, you might want to use fiscal months that begin on the 10th day of each month. In this case, using the MONTH interval is not appropriate because the MONTH interval begins on the first day of each month. You can use a custom interval to model data at a frequency that is familiar to the business and to eliminate gaps in the data by compressing the data. The intervals
must be listed in ascending order. There cannot be gaps between intervals, and intervals cannot overlap.

As another example, you might want to collect data hourly for a business that is closed at night. In this case, using the DTHOUR interval results in gaps in the data that can cause problems in standard time series analysis. You might also want to calculate the number of business days between dates, excluding holidays and weekends, but holidays are counted when you use the INTCK function with the WEEKDAY interval. These are cases in which custom intervals can be used effectively.

## Using Custom Time Intervals in a SAS Program

You can define custom intervals in a data set within a SAS program. Using a custom interval requires that you follow two steps for each interval:

1 Associate a data set name with a custom interval name by using the INTERVALDS $=$ system option in an OPTIONS statement.

Here is an example of the arguments in an INTERVALDS= system option. The example associates the data set StoreHoursDS with the custom interval StoreHours:
options intervalds=(StoreHours, StoreHoursDS);
For more information, see "INTERVALDS= System Option" in SAS System Options: Reference.

2 Create a data set that describes the custom interval.
The data set must contain the begin variable; it can also contain end and season variables. In your SAS program, include a FORMAT statement that is associated with the begin variable that specifies a SAS date, datetime, or numeric format that matches the begin variable data. If an end variable is present, include it in the FORMAT statement. A numeric format that is not a SAS date or SAS datetime format indicates that the values are observation numbers. If the end variable is not present, the implied value of end at each observation is one less than the value of begin at the next observation.

Include in the span of the custom interval data set any dates or times that are necessary for performing calculations on the time series, including backcasting, forecasting, and other operations that might extend beyond the series.

Note: Omitting the end variable ensures that no gaps exist in the data definition. Gaps in the data can cause errors in processing, if the END variable is included. The end variable must be properly defined to avoid gaps.

After you define custom intervals by using the preceding steps, the custom interval can be specified in SAS procedures and functions in places where a standard time interval can be specified.

The following examples show how to use some of the date and time functions. You can also find additional examples in the SAS Press book excerpt, SAS Functions by

Example, by Ron Cody. This SAS Press book contains information for approximately 200 functions. Also, Ron includes many examples and details concerning optional arguments.

## Example 1: Creating Store Hours for a Business Using the INTNX Function

The following DATA step creates the StoreHoursDS data set for a business that is open from 9:00 AM to 6:00 PM Monday through Friday, and Saturday from 9:00 AM to 1:00 PM. The example uses the "INTNX Function" on page 1047, which increments a date, time, or datetime value by a given time interval, and returns a date, time, or datetime value. In this example, StoreHours is the interval, and StoreHoursDS is the data set that contains user-supplied holidays:

```
options intervalds=(StoreHours=StoreHoursDS);
data StoreHoursDS(keep=begin end);
    start = '01JAN2009'd;
    stop = '31DEC2009'd;
    do date = start to stop;
        dow = weekday(date);
        datetime=dhms (date, 0,0,0);
        if dow not in (1,7) then
            do hour = 9 to 17;
                        begin=intnx('hour',datetime,hour,'b');
                        end=intnx('hour',datetime,hour,'e');
                        output;
                end;
        else if dow = 7 then
            do hour = 9 to 12;
                    begin=intnx('hour',datetime,hour,'b');
                    end=intnx('hour',datetime,hour,'e');
                    output;
                end;
    end;
    format begin end datetime.;
run;
title 'Store Hours Custom Interval';
proc print data=StoreHoursDS (obs=18);
run;
```

The output shows the first 18 observations of the custom interval data set.

Figure 1.1 A Custom Interval for Store Hours

## Store Hours Custom Interval

| Obs | begin | end |
| :---: | :---: | :---: |
| 1 | 01JAN09:09:00:00 | 01JAN09:09:59:59 |
| 2 | 01JAN09:10:00:00 | 01JAN09:10:59:59 |
| 3 | 01JAN09:11:00:00 | 01JAN09:11:59:59 |
| 4 | 01JAN09:12:00:00 | 01JAN09:12:59:59 |
| 5 | 01JAN09:13:00:00 | 01JAN09:13:59:59 |
| 6 | 01JAN09:14:00:00 | 01JAN09:14:59:59 |
| 7 | 01JAN09:15:00:00 | 01JAN09:15:59:59 |
| 8 | 01JAN09:16:00:00 | 01JAN09:16:59:59 |
| 9 | 01JAN09:17:00:00 | 01JAN09:17:59:59 |
| 10 | 02JAN09:09:00:00 | 02JAN09:09:59:59 |
| 11 | 02JAN09:10:00:00 | 02JAN09:10:59:59 |
| 12 | 02JAN09:11:00:00 | 02JAN09:11:59:59 |
| 13 | 02JAN09:12:00:00 | 02JAN09:12:59:59 |
| 14 | 02JAN09:13:00:00 | 02JAN09:13:59:59 |
| 15 | 02JAN09:14:00:00 | 02JAN09:14:59:59 |
| 16 | 02JAN09:15:00:00 | 02JAN09:15:59:59 |
| 17 | 02JAN09:16:00:00 | 02JAN09:16:59:59 |
| 18 | 02JAN09:17:00:00 | 02JAN09:17:59:59 |

## Example 2: Creating the Fiscal Month Custom Interval Using the INTNX Function

The following DATA step creates the FMDS data set to define a custom interval, FiscalMonth. It is appropriate for a business that uses fiscal months that start on the 10th day of each month. The SAME alignment option of the INTNX function specifies that the dates that are generated by the INTNX function be the same day of the month as the date in the start variable. The MONTH function assigns the month of the begin variable to the season variable, which specifies monthly seasonality:

```
options intervalds=(FiscalMonth=FMDS);
data FMDS(keep=begin season);
    start = '10JAN1999'd;
    stop = '10JAN2001'd;
    nmonths = intck('month',start,stop);
    do i=0 to nmonths;
        begin = intnx('month',start,i,'S');
```

```
            season = month(begin);
            output;
        end;
        format begin date9.;
    run;
    proc print data=FMDS;
        title 'Fiscal Month Data';
    run;
```

Figure 1.2 Fiscal Month Data

## Fiscal Month Data

| Obs | begin | season |
| ---: | ---: | ---: |
| $\mathbf{1}$ | 10JAN1999 | 1 |
| $\mathbf{2}$ | 10FEB1999 | 2 |
| $\mathbf{3}$ | 10MAR1999 | 3 |
| $\mathbf{4}$ | 10APR1999 | 4 |
| $\mathbf{5}$ | 10MAY1999 | 5 |
| $\mathbf{6}$ | 10JUN1999 | 6 |
| $\mathbf{7}$ | 10JUL1999 | 7 |
| $\mathbf{8}$ | 10AUG1999 | 8 |
| $\mathbf{9}$ | 10SEP1999 | 9 |
| $\mathbf{1 0}$ | 10OCT1999 | 10 |
| $\mathbf{1 1}$ | 10NOV1999 | 11 |
| $\mathbf{1 2}$ | 10DEC1999 | 12 |
| $\mathbf{1 3}$ | 10JAN2000 | 1 |
| $\mathbf{1 4}$ | 10FEB2000 | 2 |
| $\mathbf{1 5}$ | 10MAR2000 | 3 |
| $\mathbf{1 6}$ | 10APR2000 | 4 |
| $\mathbf{1 7}$ | 10MAY2000 | 5 |
| $\mathbf{1 8}$ | 10JUN2000 | 6 |
| $\mathbf{1 9}$ | 10 JUL2000 | 7 |
| $\mathbf{2 0}$ | 10AUG2000 | 8 |
| $\mathbf{2 1}$ | 10SEP2000 | 9 |
| $\mathbf{2 2}$ | $100 C T 2000$ | 10 |
| $\mathbf{2 3}$ | 10NOV2000 | 11 |
| $\mathbf{2 4}$ | 10DEC2000 | 12 |
| $\mathbf{2 5}$ | 10JAN2001 | 1 |
|  |  |  |

The difference between the custom FiscalMonth interval and a standard interval is seen in the following example. The output from the program compares how the
data is accumulated. For the FiscalMonth interval, values in the first nine days of the month are accumulated with the interval that begins in the previous month. For the standard MONTH interval, values in the first nine days of the month are accumulated with the calendar month.

```
data sales(keep=date sales);
    do date = '01JAN2000'd to '31DEC2000'd;
            month = MONTH(date);
            dayofmonth = DAY(date);
            sales = 0;
            if (dayofmonth lt 10) then sales= month/9;
            output;
    end;
    format date monyy.;
run;
proc timeseries data=sales out=dataInFiscalMonths;
        id date interval=FiscalMonth accumulate=total;
        var sales;
run;
proc timeseries data=sales out=dataInStdMonths;
    id date interval=Month accumulate=total;
    var sales;
run;
data compare;
    merge dataInFiscalMonths(rename=(sales=FM_sales))
            dataInStdMonths(rename=(sales=SM_sales));
        by date;
run;
title 'Standard Monthly Data and Fiscal Month Data';
proc print data=compare;
run;
```

Figure 1.3 Comparison of Standard Monthly Data and Fiscal Month Data

## Standard Monthly Data and Fiscal Month Data

| Obs | date | FM_sales | SM_sales |
| :---: | :---: | :---: | :---: |
| 1 | 10DEC1999 | 1 |  |
| 2 | 01JAN2000 | . | 1 |
| 3 | 10JAN2000 | 2 |  |
| 4 | 01FEB2000 | . | 2 |
| 5 | 10FEB2000 | 3 |  |
| 6 | 01MAR2000 | . | 3 |
| 7 | 10MAR2000 | 4 |  |
| 8 | 01APR2000 | . | 4 |
| 9 | 10APR2000 | 5 |  |
| 10 | 01MAY2000 | - | 5 |
| 11 | 10MAY2000 | 6 |  |
| 12 | 01JUN2000 | . | 6 |
| 13 | 10JUN2000 | 7 |  |
| 14 | 01JUL2000 | . | 7 |
| 15 | 10JUL2000 | 8 |  |
| 16 | 01AUG2000 | . | 8 |
| 17 | 10AUG2000 | 9 |  |
| 18 | 01SEP2000 | . | 9 |
| 19 | 10SEP2000 | 10 |  |
| 20 | 010CT2000 | . | 10 |
| 21 | 100CT2000 | 11 |  |
| 22 | 01NOV2000 | - | 11 |
| 23 | 10NOV2000 | 12 |  |
| 24 | 01DEC2000 | . | 12 |
| 25 | 10DEC2000 | 0 |  |

## Example 3: Using Custom Intervals with the INTCK Function

The following example uses custom intervals in the INTCK function to omit holidays when counting business days:

```
options intervalds=(BankingDays=BankDayDS);
data BankDayDS(keep=begin);
    start = '15DEC1998'd;
```

```
    stop = '15JAN2002'd;
    nwkdays = intck('weekday',start,stop);
    do i = 0 to nwkdays;
        begin = intnx('weekday',start,i);
        year = year(begin);
        if begin ne holiday('NEWYEAR',year) and
            begin ne holiday('MLK',year) and
            begin ne holiday('USPRESIDENTS',year) and
            begin ne holiday('MEMORIAL',year) and
            begin ne holiday('USINDEPENDENCE',year) and
            begin ne holiday('LABOR',year) and
            begin ne holiday('COLUMBUS',year) and
            begin ne holiday('VETERANS',year) and
            begin ne holiday('THANKSGIVING',year) and
            begin ne holiday('CHRISTMAS',year) then
        output;
    end;
    format begin date9.;
run;
data CountDays;
    start = '01JAN1999'd;
    stop = '31DEC2001'd;
    ActualDays = intck('DAYS',start,stop);
    Weekdays = intck('WEEKDAYS',start,stop);
    BankDays = intck('BankingDays',start,stop);
    format start stop date9.;
run;
title 'Methods of Counting Days';
proc print data=CountDays;
run;
```

Figure 1.4 Bank Days Custom Interval


## Best Practices for Custom Interval Names

The following items list best practices to use when you are creating custom interval names:

- Custom interval names should not conflict with existing SAS interval names. For example, if BASE is a SAS interval name, do not use the following formats for the name of a custom interval:
$\square$ BASE
$\square$ BASEm
$\square$ BASEm.n
$\square$ DTBASE
$\square$ DTBASEm
$\square$ DTBASEm.n
The following paragraphs describe the variables:
m
specifies an optional multiplier that sets the interval equal to a multiple of the period of the basic interval type. For example, the interval YEAR2 consists of two-year, or biennial, periods.
$n$
specifies an optional shift index that shifts the interval to start at a specified subperiod starting point. For example, YEAR. 3 specifies yearly periods that are shifted to start on the first day of March of each calendar year and end in February of the following year.

If you define a custom interval such as CUSTBASE, then you can use CUSTBASEm.n.

Because of these rules, do not begin a custom interval name with DT, and do not end the custom interval name with a number.

- To ensure that custom intervals work reliably, always include one of the following formats:
date-format with beginning and ending values specifies intervals that are used with SAS date values.
datetime-format with beginning and ending values specifies intervals that are used with SAS datetime values.
number-format with beginning and ending values specifies intervals that are used with SAS observation numbers.
- Beginning and ending values should be of the same type. Both values should be date values, datetime values, or observation numbers.
- Calculations for custom intervals cannot be performed before the first begin value or after the last end value. If you use the begin variable only, then the last end value that you can calculate is the last begin value -1 . If you forecast or backcast the time series, be sure to include time definitions for the forecast and backcast values.
- CUSTBASEm. 2 is never able to calculate a beginning period for the first date value in a data set because, by definition, the beginning of the first interval starts before the data set begins (at the $-(m-2)$ th observation). For example, you might have an interval called CUSTBASE4.2 with the first interval beginning before the first observation:

```
OBS
```

-2 Start of partial CUSTBASE4.2 interval observation: $-(4-2)=-2$.
-1
0

```
End of partial CUSTBASE4.2 interval observation: This is the first
    observation in the data set.
Start of first complete CUSTBASE4.2 interval.
End of first complete CUSTBASE4.2 interval.
Start of 2nd CUSTBASE4.2 interval.
```

If you execute the INTNX function, the result must return the date that is associated with OBS -2 , which does not exist:

INTNX('CUSTBASE4.2', date-at-obs1, 0, 'B');

- Include a variable named season in the custom interval data set to define the seasonal index. This result is similar to the result of InTINDEX ('interval', date);

In the following example, the data set is associated with the custom interval CUSTWEEK:

| Obs | begin | season |
| :---: | :---: | :---: |
| 1 | 27DEC59 | 52 |
| 2 | 03JAN60 | 1 |
| 3 | 10JAN60 | 2 |
| 4 | 17JAN60 | 3 |
| 5 | 24JAN60 | 4 |
| 6 | 31JAN60 | 5 |

The following examples show the results of using custom interval functions:

```
INTINDEX ('CUSTWEEK', '03JAN60'D);
``` returns a value of 1 .

\section*{INTSEAS ('CUSTWEEK');} returns a value of 52 , which is the largest value of the season.

INTCYCLE ('CUSTWEEK'); returns CUSTWEEK52, which is CUSTBASEmax(season).

INTCINDEX ('CUSTWEEK', '27DEC59'D); returns a value of 1 .

INTCINDEX('CUSTWEEK', '03JAN60'D) returns a value of 2 .

A new cycle begins when the season is less than the previous value of season.
- Seasonality occurs when seasons are identified, such as season1, season2, season3, and so on. If all seasons are identified as season1, then there is no seasonality. No seasonality is also called trivial seasonality.

Only trivial seasonality is available for intervals of the form CUSTBASEm. If season is not included in the data set, then trivial seasonality is valid.
- If a format for the begin variable is included in a data set, then a message generated by INTFMT ('CUSTBASE', 'l') or INTFMT ('CUSTBASE', 's') appears. The message recommends a format based on the format that is specified in the data set.
- Executing InTShift ('CUSTBASE'); or INTSHIFT ('CUSTBASEm.s'); returns the value of CUSTBASE.
- With INTNX, INTCK, and INTTEST, the intervals CUSTBASE, CUSTBASEm, and CUSTBASEm.s work as expected.

\section*{Pattern Matching Using Perl Regular Expressions (PRX)}

\section*{Definition of Pattern Matching}

Pattern matching enables you to search for and extract multiple matching patterns from a character string in one step. Pattern matching also enables you to make several substitutions in a string in one step. You do this by using the PRX functions and CALL routines in the DATA step.

For example, you can search for multiple occurrences of a string and replace those strings with another string. You can search for a string in your source file and return the position of the match. You can find words in your file that are doubled. See "Using Perl Regular Expressions in the DATA Step" for more information.

\section*{Definition of Perl Regular Expression (PRX) Functions and CALL Routines}

Perl regular expression (PRX) functions and CALL routines refers to a group of functions and CALL routines that use a modified version of Perl as a patternmatching language to parse character strings. You can perform the following tasks:
- search for a pattern of characters within a string
- extract a substring from a string
- search and replace text with other text
- parse large amounts of text, such as web logs or other text data

Perl regular expressions comprise the character string matching category for functions and CALL routines. For a short description of these functions and CALL routines, see Functions and CALL Routines by Category in the Dictionary section of this document.

\title{
Benefits of Using Perl Regular Expressions in the DATA Step
}

Using Perl regular expressions in the DATA step enhances search-and-replace options in text. You can use Perl regular expressions to perform the following tasks:
- validate data
- replace text
- extract a substring from a string

You can write SAS programs that do not use regular expressions to produce the same results as you do when you use Perl regular expressions. However, the code without the regular expressions requires more function calls to handle character positions in a string and to manipulate parts of the string.

Perl regular expressions combine most, if not all, of these steps into one expression. The resulting code is less prone to error, easier to maintain, and clearer to read.

\section*{Using Perl Regular Expressions in the DATA Step}

\section*{Syntax of Perl Regular Expressions}

\section*{The Components of a Perl Regular Expression}

Perl regular expressions consist of characters and special characters that are called metacharacters. When performing a match, SAS searches a source string for a substring that matches the Perl regular expression that you specify. Using metacharacters enables SAS to perform special actions. These actions include forcing the match to begin in a particular location, and matching a particular set of characters. Paired forward slashes are the default delimiters. The following two examples show metacharacters and the values that they match:
- If you use the metacharacter \d, SAS matches a digit between 0-9.
- If you use \(/ \backslash \mathrm{d}+/\), SAS finds the digits in the string "Raleigh, NC 27506".
data _null_;
```

    re = prxparse('/\d+/');
    string = 'Raleigh, NC 27506, USA';
    x = prxmatch(re, string);
    put x=;
    num=prxposn(re, 0, string);
    put num=;
    run;

```

SAS writes the following output to the log:
\(\mathrm{x}=13\)
num \(=27506\)
You can see lists of PRX metacharacters in "Tables of Perl Regular Expression (PRX) Metacharacters" on page 1667. For a complete list of metacharacters, see the Perl documentation.

\section*{Basic Syntax for Finding a Match in a String}

You use the PRXMATCH function to find the position of a matched value in a source string. PRXMATCH has the following general form:
```

PRXMATCH('/search-string/ ','source-string'

```

The following example uses the PRXMATCH function to find the position of searchstring in source-string:
```

prxmatch('/world/', 'Hello world!');

```

The result of PRXMATCH is the value 7, because world occurs in the seventh position of the string Hello world!.

\section*{Basic Syntax for Searching and Replacing Text}

The basic syntax for searching and replacing text has the following form:
```

s/regular-expression/replacement-string/

```

The following example uses the PRXCHANGE function to show how substitution is performed:
```

prxchange('s/world/planet/', 1, 'Hello world!');

```

\section*{Arguments}
s
specifies the metacharacter for substitution.
world
specifies the regular expression.
planet
specifies the replacement value for world.
1
specifies that the search ends when one match is found.

Hello world!
specifies the source string to be searched.
The result of the substitution is Hello planet.

\section*{Another Example of Using Basic Syntax for Searching and Replacing Text}

Another example of using the PRXCHANGE function changes the value Jones, Fred to Fred Jones:
```

prxchange('s/(\w+), (\w+)/\$2 \$1/',-1, 'Jones, Fred');

```

In this example, the Perl regular expression is \(s /(\backslash w+), \quad(\backslash w+) / \$ 2 \$ 1\). The number of times to search for a match is -1 . The source string is 'Jones, Fred'. The value -1 specifies that matching patterns continue to be replaced until the end of the source is reached.

The Perl regular expression can be divided into its elements:
s
specifies a substitution regular expression.
( \(\backslash \mathrm{w}+\) )
matches one or more word characters (alphanumeric and underscore). The parentheses indicate that the value is stored in capture buffer 1.
,<space>
matches a comma and a space.
( \(\backslash \mathrm{w}+\) )
matches one or more word characters (alphanumeric and underscore). The parentheses indicate that the value is stored in capture buffer 2.
/
separator between the regular expression and the replacement string.
\$2
part of the replacement string that substitutes the value in capture buffer 2, which in this case is the word after the comma, puts the substitution in the results.
<space>
puts a space in the result.
\$1
puts capture buffer 1 into the result. In this case, it is the word before the comma.

\section*{Replacing Text}

The following example uses the \u and \(\backslash \mathrm{L}\) metacharacters to replace the second character in MCLAUREN with a lowercase letter:
```

data _null_;
x = 'MCLAUREN';
x = prxchange("s/(MC)/\u\L\$1/i", -1, x);
put x=;
run;

```

SAS writes the following output to the log:
```

x=McLAUREN

```

\section*{Example 1: Validating Data}

You can test for a pattern of characters within a string. For example, you can examine a string to determine whether it contains a correctly formatted telephone number. This type of test is called data validation.

The following example validates a list of phone numbers. To be valid, a phone number must have one of the following forms: (xxx) xxx-xxxx or xxx-xxx-xxxx.
```

data _null_; 1

```

```

        do;
            paren = "\([2-9]\d\d\) ?[2-9]\d\d-\d\d\d\d"; 2
            dash = "[2-9]\d\d-[2-9]\d\d-\d\d\d\d"; 3
            expression = "/(" || paren || ")|(" || dash || ")/"; 4
            retain re;
            re = prxparse(expression); 5
            if missing(re) then 6
                do;
                    putlog "ERROR: Invalid expression " expression; 7
                    stop;
                end;
        end;
    length first last home business \$ 16;
input first last home business;
if ^prxmatch(re, home) then 8
putlog "NOTE: Invalid home phone number for " first last home;
if ^prxmatch(re, business) then g
putlog "NOTE: Invalid business phone number for " first last
business;
datalines;
Jerome Johnson (919)319-1677 (919) 846-2198
Romeo Montague 800-899-2164 360-973-6201
Imani Rashid (508)852-2146 (508)366-9821
Palinor Kent . 919-782-3199
Ruby Archuleta . .
Takei Ito 7042982145 .
Tom Joad 209/963/2764 2099-66-8474
;
run;

```

The following items correspond to the lines that are numbered in the preceding DATA step.

1 Create a DATA step.
2 Build a Perl regular expression to identify a phone number that matches ( XXX ) \(\mathrm{XXX}-\mathrm{XXXX}\), and assign the variable PAREN to hold the result. Use the following syntax elements to build the Perl regular expression:
\(\backslash\) matches the open parenthesis in the area code.
[2-9] matches the digits 2-9, which is the first number in the area code.
\d matches a digit, which is the second number in the area code.
\d matches a digit, which is the third number in the area code.
\\) matches the closed parenthesis in the area code.
<space>? matches the space (which is the preceding subexpression) zero or one time. Spaces are significant in Perl regular expressions. They match a space in the text that you are searching. If a space precedes the question mark metacharacter (as it does in this case), the pattern matches either zero spaces or one space in this position in the phone number.

3 Build a Perl regular expression to identify a phone number that matches XXX-XXX-XXXX, and assign the variable DASH to hold the result.

4 Build a Perl regular expression that concatenates the regular expressions for \((X X X) X X X-X X X X\) and \(X X X-X X X-X X X X\). The concatenation enables you to search for both phone number formats from one regular expression.

The PAREN and DASH regular expressions are placed within parentheses. The bar metacharacter (I) that is located between PAREN and DASH instructs the compiler to match either pattern. The slashes around the entire pattern tell the compiler where the start and end of the regular expression is located.

5 Pass the Perl regular expression to PRXPARSE and compile the expression. PRXPARSE returns a value to the compiled pattern. Using the value with other Perl regular expression functions and CALL routines enables SAS to perform operations with the compiled Perl regular expression.

6 Use the MISSING function to check whether the regular expression was successfully compiled.

7 Use the PUTLOG statement to write an error message to the SAS log if the regular expression did not compile.

8 Search for a valid home phone number. PRXMATCH uses the value from PRXPARSE along with the search text and returns the position where the regular expression was found in the search text. If there is no match for the home phone number, the PUTLOG statement writes a note to the SAS log.

9 Search for a valid business phone number. PRXMATCH uses the value from PRXPARSE along with the search text and returns the position where the regular expression was found in the search text. If there is no match for the business phone number, the PUTLOG statement writes a note to the SAS log.

\section*{Example Code 1.2 Output from Validating Data}
```

NOTE: Invalid home phone number for Palinor Kent
NOTE: Invalid home phone number for Ruby Archuleta
NOTE: Invalid business phone number for Ruby Archuleta
NOTE: Invalid home phone number for Takei Ito 7042982145
NOTE: Invalid business phone number for Takei Ito
NOTE: Invalid home phone number for Tom Joad 209/963/2764
NOTE: Invalid business phone number for Tom Joad 2099-66-8474

```

\section*{Example 2: Matching and Replacing Text}

This example uses a Perl regular expression to find a match and replace the matching characters with other characters. PRXPARSE compiles the regular expression and uses PRXCHANGE to find the match and perform the replacement. The example replaces all occurrences of a less than sign with \(\& 1 t_{i}\), a common substitution when converting text to HTML.
```

data _null_; 1
input; 2
_infile_ = prxchange('s/</</', -1, _infile_); 3
put _infile_; 4
datalines; 5
x + y < 15
x < 10 < Y
Y < 11
;
run;

```

The following items correspond to the numbered lines in the preceding DATA step.
1 Create a DATA step.
2 Bring an input data record into the input buffer without creating any SAS variables.

3 Call the PRXCHANGE routine to perform the pattern exchange. The format for the regular expression is s/regular-expression/replacement-text/. The s before the regular expression signifies that this is a substitution regular expression. The -1 is a special value that is passed to PRXCHANGE and indicates that all possible replacements should be made.

4 Write the current output line to the log by using the _INFILE_ option with the PUT statement.

5 Identify the input file.

\section*{Example Code 1.3 Output from Replacing Text}
```

x + y < 15
x < 10 < y
y < 11

```

The ability to pass a regular expression to PRXCHANGE and return a result enables calling PRXCHANGE from a PROC SQL query. The following query produces a column with the same character substitution as in the preceding example. From the input table the query reads text_lines, changes the text for the column line, and places the results in a column named html_line:
```

proc sql;
select prxchange('s/</</', -1, line)
as html_line
from text_lines;
quit;

```

\section*{Example 3: Extracting a Substring from a String}

You can use Perl regular expressions to find and easily extract text from a string. In this example, the DATA step creates a subset of North Carolina business phone numbers. The program extracts the area code and checks it against a list of area codes for North Carolina.
```

data _null_; 1
if _N_ = 1 then
do;
paren = "$([2-9]\d\d)$ ? [2-9]\d\d-\d\d\d\d"; 2
dash = "([2-9]\d\d)-[2-9]\d\d-\d\d\d\d"; 3
regexp = "/(" || paren || ")|(" || dash || ")/"; 4
retain re;
re = prxparse (regexp) ; 5
if missing(re) then 6
do;
putlog "ERROR: Invalid regexp " regexp; 7
stop;
end;
retain areacode_re;
areacode_re = prxparse("/828|336|704|910|919|252/");
if missing(areacode_re) then
do;
putlog "ERROR: Invalid area code regexp";
stop;
end;
end;
length first last home business \$ 25;
length areacode \$ 3;
input first last home business;
if *prxmatch(re, home) then
putlog "NOTE: Invalid home phone number for " first last home;
if prxmatch(re, business) then 9
do;
which_format = prxparen(re); 10
call prxposn(re, which_format, pos, len); 11

```
```

    areacode = substr(business, pos, len);
    if prxmatch(areacode_re, areacode) then 12
        put "In North Carolina: " first last business;
        end;
        else
        putlog "NOTE: Invalid business phone number for " first last
    business;
datalines;
Jerome Johnson (919)319-1677 (919) 846-2198
Romeo Montague 800-899-2164 360-973-6201
Imani Rashid (508)852-2146 (508)366-9821
Palinor Kent 704-782-4673 704-782-3199
Ruby Archuleta 905-384-2839 905-328-3892
Takei Ito 704-298-2145 704-298-4738
Tom Joad 515-372-4829 515-389-2838
;

```

1 Create a DATA step.
2 Build a Perl regular expression to identify a phone number that matches ( XXX ) XXX-XXXX, and assign the variable PAREN to hold the result. Use the following syntax elements to build the Perl regular expression:
\(\backslash\) ( matches the open parenthesis in the area code. The open parenthesis marks the start of the submatch.
[2-9] matches the digits 2-9.
\d matches a digit, which is the second number in the area code.
\d matches a digit, which is the third number in the area code.
) matches the closed parenthesis in the area code. The closed parenthesis marks the end of the submatch.
? matches the space (which is the preceding subexpression) zero or one time. Spaces are significant in Perl regular expressions. They match a space in the text that you are searching. If a space precedes the question mark metacharacter (as it does in this case), the pattern matches either zero spaces or one space in this position in the phone number.

3 Build a Perl regular expression to identify a phone number that matches \(X X X\) -XXX-XXXX, and assign the variable DASH to hold the result.

4 Build a Perl regular expression that concatenates the regular expressions for ( XXX ) \(\mathrm{XXX}-\mathrm{XXXX}\) and \(\mathrm{XXX}-\mathrm{XXX}-\mathrm{XXXX}\). The concatenation enables you to search for both phone number formats from one regular expression.

The PAREN and DASH regular expressions are placed within parentheses. The bar metacharacter (I) that is located between PAREN and DASH instructs the compiler to match either pattern. The slashes around the entire pattern tell the compiler where the start and end of the regular expression is located.

5 Pass the Perl regular expression to PRXPARSE and compile the expression. PRXPARSE returns a value to the compiled pattern. Using the value with other Perl regular expression functions and CALL routines enables SAS to perform operations with the compiled Perl regular expression.

6 Use the MISSING function to check whether the Perl regular expression compiled without error.

7 Use the PUTLOG statement to write an error message to the SAS log if the regular expression did not compile.

8 Compile a Perl regular expression that searches a string for a valid North Carolina area code.

9 Search for a valid business phone number.
10 Use the PRXPAREN function to determine which submatch to use. PRXPAREN returns the last submatch that was matched. If an area code matches the form ( XXX ), PRXPAREN returns the value 2. If an area code matches the form XXX , PRXPAREN returns the value 4.

11 Call the PRXPOSN routine to retrieve the position and length of the submatch.
12 Use the PRXMATCH function to determine whether the area code is a valid North Carolina area code, and write the observation to the log.

Example Code 1.4 Output from Extracting a Substring from a String
```

In North Carolina: Jerome Johnson (919) 846-2198
In North Carolina: Palinor Kent 704-782-3199
In North Carolina: Takei Ito 704-298-4738

```

\section*{Example 4: Another Example of Extracting a Substring from a String}

In this example, the PRXPOSN function is passed to the original search text instead of to the position and length variables. PRXPOSN returns the text that is matched.
```

data _null_; 1
length first last phone \$ 16;
retain re;
if _N_ = 1 then do; 2
re=prxparse("/$([2-9]\d\d)$ ? [2-9]\d\d-\d\d\d\d/"); 3
end;
input first last phone \& 16.;
if prxmatch(re, phone) then do; 4
area_code = prxposn(re, 1, phone); 5
if area_code ^in ("828"
"336"
"704"
"910"
"919"
"252") then
putlog "NOTE: Not in North Carolina: "
first last phone; 6
end;
datalines; 7

```
```

Thomas Archer (919)319-1677
Lucy Mallory (800)899-2164
Tom Joad (508)852-2146
Laurie Jorgensen (252)352-7583
;
run;

```

The following items correspond to the numbered lines in the preceding DATA step.
1 Create a DATA step.
2 If this is the first record, find the value of \(r e\).
3 Build a Perl regular expression for pattern matching. Use the following syntax elements to build the Perl regular expression:
/ is the beginning delimiter for a regular expression.
\(\backslash\) marks the next character entry as a character or a literal.
( marks the start of the submatch.
[2-9] matches the digits 2-9 and identifies the first number in the area code.
\d matches a digit, which is the second number in the area code.
\d matches a digit, which is the third number in the area code.
) matches the close parenthesis in the area code. The close parenthesis marks the end of the submatch.
? matches the space (which is the preceding subexpression) zero or one time. Spaces are significant in Perl regular expressions. The spaces match a space in the text that you are searching. If a space precedes the question mark metacharacter (as it does in this case), the pattern matches either zero spaces or one space in this position in the phone number.

II is the concatenation operator.
[2-9] matches the digits 2-9 and identifies the first number in the seven-digit phone number.
\d matches a digit, which is the second number in the seven-digit phone number.
\d matches a digit, which is the third number in the seven-digit phone number.
- \(\quad\) is the hyphen between the first three and last four digits of the phone number after the area code.
\d matches a digit, which is the fourth number in the seven-digit phone number.
\d matches a digit, which is the fifth number in the seven-digit phone number.
\d matches a digit, which is the sixth number in the seven-digit phone number.
\d matches a digit, which is the seventh number in the seven-digit phone number.
/ is the ending delimiter for a regular expression.
4 Return the position at which the string begins.
5 Identify the position at which the area code begins.
6 Search for an area code from the list. If the area code is not valid for North Carolina, use the PUTLOG statement to write a note to the SAS log.

7 Identify the input file.
Example Code 1.5 Output from Extracting a Substring from a String

\section*{Writing Perl Debug Output to the SAS Log}

The DATA step provides debugging support with the CALL PRXDEBUG routine. CALL PRXDEBUG enables you to turn on and off Perl debug output messages that are sent to the SAS log.

The following example writes Perl debug output to the SAS log.
data _null_;
/* CALL PRXDEBUG(1) turns on Perl debug output. */
call prxdebug(1);
putlog 'PRXPARSE: ';
re = prxparse('/[bc]d(ef*g) +h[ij]k\$/');
putlog 'PRXMATCH: ';
pos = prxmatch(re, 'abcdefg_gh_');
/* CALL PRXDEBUG(0) turns off Perl debug output. */ call prxdebug(0);
run;
SAS writes the following output to the log.
```

PRXPARSE:
Compiling REx '[bc]d(ef*g) +h[ij]k$'
size 41 first at 1
rarest char g at 0
rarest char d at 0
    1: ANYOF [bc] (10)
    10: EXACT <d>(12)
    2: CURLYX[0] {1,32767}(26)
    14: OPEN1(16)
            EXACT <e>(18)
            STAR (21)
                EXACT <f>(0)
            EXACT <g>(23)
        CLOSE1(25)
        WHILEM[1/1] (0)
    NOTHING(27)
    EXACT <h>(29)
    ANYOF[ij] (38)
    EXACT <k>(40)
    EOL(41)
    41: END(0)
anchored 'de' at 1 floating 'gh' at 3..2147483647 (checking floating) stclass
'ANYOF[bc]' minlen 7
PRXMATCH:
Guessing start of match, REx '[bc]d(ef*g)+h[ij]k$' against 'abcdefg_gh_'...
Did not find floating substr 'gh'...
Match rejected by optimizer

```

For a detailed explanation of Perl debug output, see "CALL PRXDEBUG Routine" on page 317.

\section*{Perl Artistic License Compliance}

Perl regular expressions are supported beginning with SAS 9.
The PRX functions use a modified version of Perl 5.6.1 to perform regular expression compilation and matching. Perl is compiled into a library for use with SAS. This library is shipped with SAS 9. The modified and original Perl 5.6.1 files are freely available in a ZIP file from the Technical Support Web site. The ZIP file is provided to comply with the Perl Artistic License and is not required in order to use the PRX functions. Each of the modified files has a comment block at the top of the file describing how and when the file was changed. The executables were given nonstandard Perl names. The standard version of Perl can be obtained from the Perl website.

Only Perl regular expressions are accessible from the PRX functions. Other parts of the Perl language are not accessible. The modified version of Perl regular expressions does not support the following items:
- Perl variables (except the capture buffer variables \(\$ 1\) - \(\$ \mathrm{n}\), which are supported).
- The regular expression options \(/ \mathrm{c}\) and \(/ \mathrm{g}\), and the /e option with substitutions.
- The regular expression option /o in SAS 9. (It is supported in SAS 9.1 and later.)
- Named characters, which use the \(\backslash \mathrm{N}\{\mathrm{name}\}\) syntax.
- The metacharacters \pP, \PP, and \X.
- Executing Perl code within a regular expression, which includes the syntax (? \{code\}), (??\{code\}), and (?p\{code\}).
- Unicode pattern matching.
- Using ?PATTERN?. ? is treated like an ordinary regular expression start and end delimiter.
- The metacharacter \(\backslash G\).
- Perl comments between a pattern and replacement text. For example: s\{regexp\} \# perl comment \{replacement\} is not supported.
- Matching backslashes with m/\\\\V. Instead, use m/\V to match a backslash.

\section*{SAS Functions for Web Applications}

Four functions that manipulate web-related content are available in Base SAS software. HTMLENCODE and URLENCODE return encoded strings. HTMLDECODE and URLDECODE return decoded strings.

\section*{Functions in SAS and CAS}

\section*{Running Functions in SAS and on the CAS Server}

Some functions run in SAS only, and some functions run in SAS and on the CAS server. If CAS is specified for the function category, then the function runs in SAS and on the CAS server. If CAS is not specified for the function category, then the function runs in SAS only. For example, the ABS function runs in SAS and on the CAS server, so CAS is specified as the category. The ADDR function runs in SAS only, so CAS is not specified as the category. You can access the function to determine whether it is supported in CAS, and you can also access the "SAS Functions and CALL Routines by Category" on page 113.

You can run the DATA step in SAS and in CAS with SAS Viya. Some functions and other DATA step language elements are not supported for processing on the CAS
server. An example of a SAS statement that is not supported for processing on the CAS server is the INPUT statement.

A function can run in these environments:
- SAS with no interaction with CAS
- SAS but interacts with the CAS server
- CAS

\section*{Functions That Run in SAS}

The example reads a comma-separated value file (classfit.csv) from the SAS examples website by using the FILENAME URL statement and the DATA step. The file classfit.csv file can be found at http://support.sas.com/documentation/ onlinedoc/viya/examples.htm.

You can use the DATALINES statement to add data to a data set. The DATALINES statement is supported in SAS but not in CAS. This example shows how to use the DATALINES statement in SAS to create a data set, and then access the data set in CAS and use the STRIP function's functionality in CAS.

The DATA step uses the INFILE and INPUT statements to read the raw data file classfit.csv, and then create an output data set named classfit. The INFILE and INPUTstatements are supported in SAS but not in CAS. The UPCASE function is used to change the values in the Names column to uppercase letters, and the SYSPROCESSID function is used to return the process id. In this example, the DATA step and all the statements within it are compiled and executed in SAS.
```

filename classfit url /* 1 */
"http://support.sas.com/documentation/onlinedoc/viya/exampledatasets/
classfit.csv";
data classfit;
infile classfit dsd truncover firstobs=2; /* 2
input NAME \$ SEX \$ AGE HEIGHT WEIGHT;
name=upcase (name); /* 3 */
id=sysprocessid(); /* 4 */
run;

```

1 The FILENAME URL statement accesses the comma-separated file, classfit, from the SAS website.

2 The DATA step reads the file using the INFILE and INPUT statements and writes it out as a SAS data set.

3 The UPCASE function is supported for processing in either SAS or CAS. In this example, it processes in SAS.

4 The SYSPROCESSID function is supported for processing only in SAS.

\section*{Functions That Run in SAS with Output to CAS}

The example reads a comma-separated value file (classfit.csv) from the SAS examples website by using the FILENAME URL statement and the DATA step. The file classfit.csv file can be found at http://support.sas.com/documentation/ onlinedoc/viya/examples.htm.
The DATA step uses the INFILE and INPUT statements to read the raw data file classfit.csv, and then write the output to the CAS server in the form of an inmemory CAS table. Even though the output is generated as a CAS table, the DATA step and the statements within it are compiled and executed in SAS, not in CAS. Therefore, any statements that are included in a DATA step program like this can be supported either for SAS only processing or for processing in both SAS and on the CAS server.

The DATA step and all the statements within it are compiled and executed in SAS.
```

options cashost="cloud.example.com" casport=5570
cas casauto sessopts=(caslib='casuser');
libname mycas cas;
caslib _all_ assign;
data mycas.classfit;
infile classfit dsd truncover firstobs=2; /* 1 */
input NAME \$ SEX \$ AGE HEIGHT WEIGHT;
name=upcase(name); /* 2 */
id=sysprocessid(); /*3 */
run;

```

1 The DATA step reads the .csv file using the INFILE and INPUT statements and writes it out as an in-memory CAS table.

Note: The INFILE and INPUT statements, which are supported for processing in SAS only, run in SAS.

2 The UPCASE function is supported for processing in either SAS or CAS. In this example, it processes in SAS.

3 The SYSPROCESSID function is supported for processing only in SAS.

\section*{Functions That Run in CAS}

This example shows a DATA step program that runs in CAS. This function is a CASsupported function, so the program meets all of the requirements for DATA step processing in CAS. Notice that the log output confirms that the DATA step ran in CAS.

\section*{Example Code 1.1 DATA Step Code That Runs in CAS}
```

cas casauto; /* 1 */
libname mycas cas; /* 2 */
data mycas.cas; /* 3 */
x=UPCASE('Hello');
y=RAND('UNIFORM');
run;

```

1 A CAS session is started.
2 A CAS engine libref is created.
3 The libref is specified in all tables.
4 Only CAS-supported functions are specified.
```

NOTE: Running DATA step in Cloud Analytic Services.

```

This example shows a DATA step that meets all of the requirements for running in CAS, except that the function is not supported for CAS processing. Therefore, when this program executes, the DATA step runs successfully with no errors or warnings, but it runs automatically in SAS rather than in CAS.

Example Code 1.2 Code That Runs in CAS But Function Is Not Supported in CAS
```

data mycas.sas;
y=sysprocessid();
run;

```
```

NOTE:The data set MYCAS.SAS has 1 observations and 1 variable
NOTE: DATA statement used (Total process time)

```

This example is identical to the previous one, except that the SESSREF= option is specified in the DATA statement. The SESSREF= option prevents the DATA step from automatically running in SAS when requirements are not met. Instead of dynamically changing processing locations, the DATA step prints an error to the log.
```

Example Code 1.3 SESSREF Option Specified
data mycas.sas / sessref=casauto;
y=sysprocessid();
run;

```
```

NOTE: Running DATA step in Cloud Analytic Services.
ERROR: The function SYSPROCESSID is unknown, or cannot be accessed.
ERROR: The action stopped due to errors.

```

This example is also identical to Example 2, except that the MSGLEVEL=i system option is specified. This option causes the DATA step to write more detailed information to the SAS log about where it processed.

Example Code 1.4 MSGLEVEL=i Is Specified
```

options msglevel=i;
data mycas.sas;
y=sysprocessid();
run;

```
```

NOTE: Could not execute DATA step code in Cloud Analytic Services.
Running DATA step in the SAS client.
NOTE: The data set MYCAS.SAS has 1 observations and 1 variables.

```

For more information, see Data Step Processing in CAS "Data Step Processing in CAS" in SAS Cloud Analytic Services: DATA Step Programming in SAS Cloud Analytic Services: DATA Step Programming

\section*{Using Git Functions in SAS}

\section*{Basic Workflow for SAS Git Functions}

Starting with SAS 9.4M6, the SAS Git functions enable you to interact with a remote Git repository from SAS. The SAS Git functions are available only on the Windows or Linux platform. Here is a basic workflow for using the Git functions.

\section*{Creating a Local Repository}

To clone a repository, use the GIT_CLONE function. Cloning a remote repository to the SAS server creates a local copy of a Git repository in a directory on the SAS server. The cloned repository appears and functions like a directory on the SAS server, but with the added benefits of Git version control and change tracking. You only need to clone the repository the first time you connect to the repository. The local repository persists when you close your SAS session and is available to use during your next session. If you want to create a new local repository without immediately pulling in files from a remote repository, use the GIT_INIT_REPO function.

\section*{Retrieve Updates from a Remote Repository}

To pull and merge updates from the remote repository, use the GIT_PULL function To fetch updates from the remote repository without automatically merging updates, use the GIT_FETCH function. After a repository has been cloned, any committed updates from other users to the remote repository do not appear in your local repository. If there are changes to a file, SAS automatically attempts to merge remote updates with your local repository when you use the GIT_PULL function. If there are new files in the remote repository, they are copied into your local repository. If there are conflicts, the pull fails. An error is returned to the log and the conflicts must be resolved before you can successfully pull the updates.

\section*{Stage Changes in a Local Repository}

To stage or unstage changes that you have made in your local repository, use the GIT_INDEX_ADD function and the GIT_INDEX_REMOVE function. When working in your local repository, you might have files that are ready to be committed and other files that you do not want to commit. The default state of files in the local repository is unstaged. To determine which files are ready to be committed, stage the files. Staging files must be completed by using the GIT_INDEX_ADD function. If you decide a staged file is not ready to be committed, unstage the file using the GIT_INDEX_REMOVE function.

\section*{Commit Changes to a Local Repository}

To commit changes to your local repository, use the GIT_COMMIT function. Staged files can be found by using the GIT_STATUS function and inspecting the staged indicator. A successful commit creates a unique save of the current state of the local directory. Each commit has a unique commit ID that can be reverted to at a later time if needed by using the GIT_RESET function. Committing files does not automatically transfer changes to the remote repository.

\section*{Push Changes to a Remote Repository}

To push committed changes from your local repository to the remote repository, use the GIT_PUSH function. Pushing to the remote repository enables other users to see changes that you have made in your local repository. Your local repository is not altered by pushing to the remote repository. If there are conflicts between the local repository and remote repository, the push fails. An error is returned to the log and must be resolved before you can successfully push your committed changes.

\section*{Additional Git Resources}
- Understanding Git Integration in SAS Studio.
- For help that is specific to GitHub, see GitHub Help.

\section*{Example Git Workflow Scenarios}

\section*{Basic Git Workflow}

For this example, you are asked to work on a project that stores SAS programs in a Git repository. You need to make minor changes to one file, and then add a new file to the project.

In this sample Git scenario, complete these steps:
1 Clone the remote repository to your local workspace server.
a Locate and copy the URI for the remote repository that you want to clone.
b Use the GIT_CLONE function to clone the repository to your local workspace server. Specify an empty directory on your SAS server for your local repository. Use a PUT statement to see the SAS return code in the log to determine whether the clone was successful.

This code example shows how to clone with SSH keys:
```

data _null_;
rc = git_clone(
"ssh-remote-repository-url",
"target-directory",
"ssh-user-name",
"ssh-password",
"ssh-public-key",
"ssh-private-key");
put rc=;
run;

```

2 Pull updates from the remote repository to your local repository.
a The GIT_PULL function is the easiest way to synchronize your local repository with the remote repository. If you are working in your local repository immediately after cloning, there might not be any updates to pull. However, as a best practice, pull your updates before starting your work to avoid conflicts.
b If there are conflicts between the remote repository and the local repository that cannot automatically be merged, the pull fails. An error message from Git is returned to the log with details about the conflicts. When a pull is successful, a note is returned to the SAS log stating that the pull was successful.

This example code shows how to pull using SSH keys:
```

data _null_;
rc= git_pull(
"your-local-repository",
"ssh-user-name",

```
```

    "ssh-password",
    "ssh-public-key",
    "ssh-private-key");
    run;

```

3 Create a file and make changes to an existing file in your local repository.
a Create a file and save it to the local repository.
b Open your existing file to edit the code, and then save the file to the local repository.

4 Stage and commit your changes to your local repository.
a When you are finished working in your local repository, stage and commit your changes to save your current repository.
b To stage a file, you need the name and status attributes from the file. You can retrieve those attributes using the GIT_STATUS function. When the function runs successfully, a note is returned to the SAS log that contains the name, staged indicator, and status of every new or altered file in the local repository.

This example code shows how to run the GIT_STATUS function:
```

data _null_;
rc= git_status("your-local-repository");
put rc=;
run;

```
c Use the attributes that are returned from the GIT_STATUS function to stage up to \(n\) files with the GIT_INDEX_ADD function. Here, \(n\) is the number of status objects that are returned by the GIT_STATUS function. The first argument in the GIT_INDEX_ADD function is the local repository. After the first argument, stage the files by specifying the name attribute, and then specify the status attribute for each file. The name attribute is the relative file path for the file inside your local repository. You can repeat the "name", "status" pattern up to \(n\) times to selectively stage the files in your local repository. The order of the files in the function has no effect on staging the files. If you want to unstage a file, use the GIT_INDEX_REMOVE function.

This example code shows how to stage files:
```

data null_;
rc= git_index_add(
"your-local-repository",
"your-file-path-1",
"your-file-status-1",
"your-file-path-n",
"your-file-status-n");
run;

```
d After you stage all of the files, commit the local repository. To see which files will be committed, use the GIT_STATUS function and inspect the value of the staged indicator. Files that are marked TRUE are committed, and files that are marked FALSE are not committed. Verify that the files' staged indicators are correct, and then use the GIT_COMMIT function to commit the changes to the local repository. To commit to the head of the currently checked out branch, specify "HEAD" for "your-update-reference".

Note: Committing to the local repository does not affect files in the remote repository.

This example code shows how to commit changes to the local repository:
```

data _null_;
rc= git_commit(
"your-local-repository",
"HEAD",
"your-commit-author",
"your-author-email",
"your-commit-message");
run;

```

5 Pull the remote repository and then push your changes to the remote repository.
a To share your local repository updates with the remote repository, use the GIT_PUSH function. Use the GIT_PULL function to synchronize updates from the remote repository before you push the updates. Conflicts must be resolved before you can successfully push to the remote repository.
b When there are no conflicts between your local repository and the remote repository, use the GIT_PUSH function to push your updates to the remote repository. The current committed contents of your local repository are shared with the remote repository. Existing files are updated and new files are added. A successful push returns a note to the log, stating that the push was successful. Use your Git account credentials or your SSH keys to authenticate your push.

This example code shows how to push updates using SSH keys:
```

data _null_;
rc= git_pull(
"your-local-repository",
"ssh-user-name",
"ssh-password",
"ssh-public-key",
"ssh-private-key");
rc= git_push(
"your-local-repository",
"ssh-user-name",
"ssh-password",
"ssh-public-key",
"ssh-private-key");
run;

```

\section*{Programming Using Git Functions}

Here is a typical program using the Git functions:
```

data _null_;
rc= git_clone( /* 1*/
"your-repository-uri",
"your-target-directory",

```
```

    "your-ssh-user",
    "your-ssh-password",
    "your-public-ssh-key",
    "your-ssh-private-key");
    put rc=;
run;
data _null_;
rc= git_pull(
"your-local-repository",
"you-ssh-user",
"your-ssh-password",
"your-public-ssh-key",
"your-ssh-private-key");
run;
data _null_;
n = git_status("your-local-repository"); /*3*/
put n=;
run;
data _null_;
rc= git_index_add(
/* 4*/
"your-local-repository",
"demo_file.sas",
"modified",
"new_file.sas",
"new");
run;
data _null_;
rc= git_commit( /*5*/
"your-local-repository",
"HEAD",
"your-name",
"your-email",
"your-commit-message");
run;
data _null_;
rc= git_pull(
"your-local-repository",
"your-ssh-user",
"your-ssh-password",
"your-public-ssh-key",
"your-ssh-private-key");
run;
data _null_;
rc= git_push(
/* 7 */
"your-local-repository",
"your-ssh-user",
"your-ssh-password",
"your-public-ssh-key",

```
```

    "your-private-ssh-key");
    run;

```

1 Clone the remote repository to a local directory on your SAS server.
2 Check for updates from the remote repository using the GIT_PULL function before making your own changes.

3 After making your own changes and creating a new file, use the GIT_STATUS function to see the status objects in your local repository. The log returns a note stating that there are two objects, "demo_file.sas" and "new_file.sas".

4 Use the GIT_INDEX_ADD function to stage the modified file "demo_file.sas" and the new file "new_file.sas".

5 Commit the changes to "demo_file.sas" and the new file "new_file.sas" to the local repository using the GIT_COMMIT function Specify "HEAD" to commit to the head of the currently checked out branch.

6 Synchronize your local repository with the remote repository using the GIT_PULL function before pushing to avoid conflicts.

7 Push changes from your local repository to the remote repository with the GIT_PUSH function.

\section*{Advanced and Utility SAS Git Functions}

\section*{Using Branches in SAS}

Branches are created by using the GIT_BRANCH_NEW function. Switch between branches using the GIT_BRANCH_CHKOUT function. When you clone a repository, the default main branch in the local repository is identified by "master". If you want to work outside the default main branch, create a branch, and then check out that branch.

To merge branches use the GIT_BRANCH_MERGE function. Merging pulls updates from a specified branch into your currently checked-out branch. After the branches are merged, you can delete the branch by using the GIT_BRANCH_DELETE function. Alternatively, you can also rebase a branch to a specified commit ID instead of using the GIT_BRANCH_MERGE function by using the GIT_REBASE function.

To share the new branch with other users on the remote repository, push the branch to the remote repository. To push a new branch, use the same steps as when pushing the master branch: stage the files, commit the files to the local repository, and then push the files to the remote repository. The new branch appears in the remote repository with the same name, and is available to other users. Users can use a fetch all to fetch all of the remote branches, including the new branch, to their local repository. However, pull and merge requests for branches in the remote
repository cannot be performed through SAS and must be done through other means (for example, on GitHub).

\section*{Resetting and Deleting Files and Repositories}

When working in your local repository, you can reset a file or the entire repository. Single files are reset to the last committed state. The local repository can be reset to any commit ID.

To reset a single file to the last committed version, use the GIT_RESET_FILE function. Any changes made since the last commit are permanently discarded and cannot be restored. If you are unsure what changes are uncommitted in a file, use the GIT_DIFF_FILE_IDX function. The GIT_DIFF_FILE_IDX function returns the changes made to a staged file compared to the last committed version in the local repository.

To reset a repository to a different commit ID, use the GIT_RESET function. Contents of the working directory and index can be kept or discarded by specifying the type of reset. Untracked files, or new files that have not been staged, are not affected by THE GIT_RESET function. There are three different types of resets:

Table 1.4 Reset Types
\begin{tabular}{ll}
\begin{tabular}{l} 
Reset \\
Type
\end{tabular} & \begin{tabular}{l} 
Description \\
Hard
\end{tabular} \begin{tabular}{l} 
Resets the current branch to the prior commit, resets your staged \\
changes (the index), and discards all changes in your working directory. \\
You cannot undo a hard reset.
\end{tabular} \\
\hline Mixed & \begin{tabular}{l} 
Resets the current branch to the prior commit and resets your staged \\
changes (the index). No changes are made to your working directory.
\end{tabular} \\
\hline Soft & \begin{tabular}{l} 
Resets the current branch to the prior commit. No changes are made to \\
the staged changes (the index) or your working directory.
\end{tabular}
\end{tabular}

To delete a local repository from the SAS server, use the GIT_DELETE_REPO function. The repository, all of its branches, and all of its contents are deleted from the SAS server. However, you can clone the remote repository to the SAS server again at any time with the GIT_CLONE function.

\section*{Stashing Local Changes}

When working in your local repository, you can store all of the changes that you have made since your last commit in a stash by using the GIT_STASH function. Stashing stores all of the changes in the stash stack and reverts your local repository to its last committed state. You can reapply the changes that are stored
in your stash by using the GIT_STASH_APPLY function. You can delete the changes that are stored in your stash by using the GIT_STASH_DROP function. Multiple stashes can be stored at the same time. To apply the most recent stash and drop that stash at the same time, use the GIT_STASH_POP function.

\section*{Working with Record Objects}

The SAS Git functions use the following record objects to store different classes of attributes for local repositories. The record object functions return \(n\). Here \(n\) indicates the number of objects in the record. For example, if the GIT_STATUS function returns 5 , then there are five different status record objects in the local repository. Each record object has a corresponding function that retrieves a specified attribute from the \(n\)th specified object in the record. The returned attribute is stored in an output variable. When you are finished working with a record object, clear the record object with its corresponding free function. It is important to clear record objects after using them to free system memory.

Table 1.5 Attribute Retrieving Functions
\begin{tabular}{|l|l|l|l|l|}
\hline \begin{tabular}{l} 
Create \\
Record \\
Function
\end{tabular} & Description & \begin{tabular}{l} 
Retrieve \\
Attribute \\
Function
\end{tabular} & \begin{tabular}{l} 
Valid \\
Attributes
\end{tabular} & Clear Record Function
\end{tabular}
\begin{tabular}{|l|l|l|l|l|}
\hline \begin{tabular}{l} 
Create \\
Record \\
Function
\end{tabular} & Description & \begin{tabular}{l} 
Retrieve \\
Attribute \\
Function
\end{tabular} & \begin{tabular}{l} 
Valid \\
Attributes
\end{tabular} & Clear Record Function \\
\hline "GIT_DIFF & \begin{tabular}{l} 
Stores information about \\
the differences between \\
Function"
\end{tabular} & \begin{tabular}{ll} 
"GIT_DIFF_ \\
GET
\end{tabular} & "diff_conte & "GIT_DIFF_FREE Function" \\
Function",
\end{tabular}

Because these functions store the specified attribute in an output variable, you can use them to programmatically insert file attributes as arguments into other functions. For example, using the GIT_STATUS_GET function, you can store the path and status attributes for a file in variables, and then stage the attribute values using the GIT_INDEX_ADD function. Using this staging method eliminates the need to manually enter attribute values as arguments in the function. The following example shows a method of cycling through the status record object attributes in a local repository.

1 In this example, the repository has two changes on two files: your-file-1 is an existing file that has been modified, and your-file-2 is a new file. Neither file has been staged. Use the GIT_STATUS function on your repository to return the number of status objects in your repository:
```

data _null_;
n = git_status("Your-Repository");
put n=;
run;

```

The preceding statements produce these results:
```

NOTE: Entry: your-file-1. Staged: False. Status: Modified.
NOTE: Entry: your-file-2. Staged: False. Status: New.
n=2

```

2 This example code shows how to cycle through the attributes of each status object to determine their values and use them in other functions:
```

data _null_;
length path \$ 1024;
length status \$ 1024;
length staged \$ 32;
path="";
status="";
staged="";
do i=1 to n;
rc=git_status_get(i,"Your-Repository","PATH",path);
put rc=;
put path=;
rc=git_status_get(i,"Your-Repository","STATUS",status);
put rc=;
put status=;
rc=git_status_get(i,"Your-Repository","STAGED",staged);

```
```

        put rc=;
        put staged=;
    end;
    run;

```

The preceding statements produce these results:
```

path=your-file-1
rc=0
status=modified
rc=0
staged=FALSE
rc=0
path=your-file-2
rc=0
status=new
rc=0
staged=FALSE

```

\section*{Exporting Large Diffs to Text Files}

The maximum length for a character variable in SAS is 32,767 bytes. Because diff content for large files and repositories can exceed the maximum character variable length, the diff functions in SAS can also export diff content to a text file without the 32,767-byte size limit. To export the diff content for an individual file in the index, use the "GIT_DIFF_FILE_IDX Function" and specify a file path for the optional argument "output-file-path". To export diff content to a text file for an entire repository between two commit IDs, use the GIT_DIFF_TO_FILE function.

\section*{Checking the Version of the Libgit2 Package}

The SAS Git functions use the libgit2 package that is shipped with starting with SAS 9.4M6. Use the GIT_VERSION function to view the current version of the libgit2 package.

\section*{Deprecated Git Functions}

In the release of SAS Viya 3.5, the GITFN_ functions were deprecated and replaced with the GIT_ functions. If you are a using a version of SAS earlier than SAS Viya 3.5, use this table to find the GITFN function that corresponds to the GIT_ function that you want to use. If a function is not listed in the New GIT_ Function Names table, then that function is not available prior to the release of SAS Viya 3.5.

Table 1.6 New GIT_ Function Names
GIT_ Functions Deprecated GITFN_Functions
\begin{tabular}{|c|c|}
\hline "GIT_BRANCH_CHKOUT Function" & "GITFN_CO_BRANCH Function" \\
\hline "GIT_BRANCH_DELETE Function" & "GITFN_DEL_BRANCH Function" \\
\hline "GIT_BRANCH_MERGE Function" & "GITFN_MRG_BRANCH Function" \\
\hline "GIT_BRANCH_NEW Function" & "GITFN_NEW_BRANCH Function" \\
\hline "GIT_CLONE Function" & "GITFN_CLONE Function" \\
\hline "GIT_COMMIT_FREE Function" & "GITFN_COMMITFREE Function" \\
\hline "GIT_COMMIT Function" & "GITFN_COMMIT Function" \\
\hline "GIT_COMMIT_GET Function" & "GITFN_COMMIT_GET Function" \\
\hline "GIT_COMMIT_LOG Function" & "GITFN_COMMIT_LOG Function" \\
\hline "GIT_DELETE_REPO Function" & "GITFN_DEL_REPO Function" \\
\hline "GIT_DIFF_FILE_IDX Function" & "GITFN_DIFF_IDX_F Function" \\
\hline "GIT_DIFF_FREE Function" & "GITFN_DIFF_FREE Function" \\
\hline "GIT_DIFF Function" & "GITFN_DIFF Function" \\
\hline "GIT_DIFF_GET Function" & "GITFN_DIFF_GET Function" \\
\hline "GIT_INDEX_ADD Function" & "GITFN_IDX_ADD Function" \\
\hline "GIT_INDEX_REMOVE Function" & "GITFN_IDX_REMOVE Function" \\
\hline "GIT_PULL Function" & "GITFN_PULL Function" \\
\hline "GIT_PUSH Function" & "GITFN_PUSH Function" \\
\hline "GIT_RESET_FILE Function" & "GITFN_RESET_FILE Function" \\
\hline "GIT_RESET Function" & "GITFN_RESET Function" \\
\hline "GIT_STATUS_FREE Function" & "GITFN_STATUSFREE Function" \\
\hline "GIT_STATUS Function" & "GITFN_STATUS Function" \\
\hline "GIT_STATUS_GET Function" & "GITFN_STATUS_GET Function" \\
\hline "GIT_VERSION Function" & "GITFN_VERSION Function" \\
\hline
\end{tabular}

\section*{PART 2}

\section*{Functions and CALL Routines}
Chapter 2Commonly Used Functions79
Chapter 3
Dictionary of Functions and CALL Routines ..... 83

\section*{2}

\section*{Commonly Used Functions}

\section*{Most Commonly Used Functions}

This table lists the most commonly used functions.
\begin{tabular}{|c|c|}
\hline Functions & Short Description \\
\hline "CALL SYMPUTX Routine" & Assigns a value to a macro variable, and removes both leading and trailing blanks. \\
\hline "CALL SYMPUT Routine" & Assigns DATA step information to a macro variable. \\
\hline "CATS Function" on page 423 & Removes leading and trailing blanks, and returns a concatenated character string. \\
\hline "CATX Function" on page 428 & Removes leading and trailing blanks, inserts delimiters, and returns a concatenated character string. \\
\hline "COMPRESS Function" on page 507 & Returns a character string with specified characters removed from the original string. \\
\hline "COUNTW Function" on page 535 & Counts the number of words in a character string. \\
\hline "DATDIF Function" on page 554 & Returns the number of days between two dates after computing the difference between the dates according to specified day count conventions. \\
\hline "DATEPART Function" on page 559 & Extracts the date from a SAS datetime value. \\
\hline
\end{tabular}
\begin{tabular}{ll} 
Functions & Short Description \\
\hline \begin{tabular}{l} 
"DAY Function" on page \\
562
\end{tabular} & Returns the day of the month from a SAS date value. \\
\hline \begin{tabular}{l} 
"DOSUBL Function" on \\
page 607
\end{tabular} & \begin{tabular}{l} 
Imports macro variables from the calling environment, \\
and exports macro variables back to the calling \\
environment.
\end{tabular} \\
\hline \begin{tabular}{ll} 
"EXIST Function" on page \\
629
\end{tabular} & Verifies the existence of a SAS library member.
\end{tabular}
\begin{tabular}{ll}
\begin{tabular}{l} 
"FILEEXIST Function" on \\
page 656
\end{tabular} & \begin{tabular}{l} 
Verifies the existence of an external file by its physical \\
name.
\end{tabular} \\
\hline \begin{tabular}{l} 
"INDEX Function" on page \\
989
\end{tabular} & \begin{tabular}{l} 
Searches a character expression for a string of \\
characters, and returns the position of the string's first \\
character for the first occurrence of the string.
\end{tabular} \\
\hline "INPUT Function" on page & \begin{tabular}{l} 
Returns the value that is produced when SAS converts \\
an expression by using the specified informat.
\end{tabular} \\
\hline "INT Function" on page & \begin{tabular}{l} 
Returns the integer value, fuzzed to avoid unexpected \\
floating-point results.
\end{tabular} \\
\hline 1006 & \begin{tabular}{l} 
Increments a date, time, or datetime value by a given \\
time interval, and returns a date, time, or datetime \\
value.
\end{tabular} \\
\hline "INTNX Function" on page \\
1047
\end{tabular}
"LAG Function" on page Returns values from a queue.
1079
"LENGTH Function" on page 1095

Returns the length of a non-blank character string, excluding trailing blanks, and returns 1 for a blank character string.
"LOWCASE Function" on page 1134

Converts all uppercase single-width English alphabet letters in an argument to lowercase.
"MDY Function" on page 1147

Returns a SAS date value from month, day, and year values.
"MONTH Function" on
Returns the month from a SAS date value. page 1166
"PUT Function" on page Returns a value using a specified format. 1331
\begin{tabular}{ll}
\hline Functions & Short Description \\
\hline \begin{tabular}{l} 
"QTR Function" on page \\
1342
\end{tabular} & Returns the quarter of the year from a SAS date value. \\
\hline \begin{tabular}{l} 
"ROUND Function" on \\
page 1400
\end{tabular} & \begin{tabular}{l} 
Rounds the first argument to the nearest multiple of the \\
second argument, or to the nearest integer when the \\
second argument is omitted.
\end{tabular} \\
\hline "SCAN Function" on page & Returns the nth word from a character string. \\
1418 & \begin{tabular}{l} 
Returns a character string with all leading and trailing \\
"STRIP Function" on page removed.
\end{tabular} \\
\hline 1482 & Replaces character value contents. \\
\hline "SUBSTR (left of =) \\
Function" on page 1486 & Extracts a substring from an argument. \\
\hline "SUBSTR (right of =) \\
Function" on page 1488 &
\end{tabular}
"SUM Function" on page Returns the sum of the nonmissing arguments. 1494
"TIME Function" on page 1518

Returns the current time of day as a numeric SAS time value.
"TIMEPART Function" on Extracts a time value from a SAS datetime value. page 1519
"TRANWRD Function" on page 1533
"TRANSLATE Function" on Replaces specific characters in a character expression. page 1527

Replaces all occurrences of a substring in a character string.
"TODAY Function" on page Returns the current date as a numeric SAS date value. 1525

Converts all lowercase single-width English alphabet letters in an argument to uppercase.
"YEAR Function" on page Returns the year from a SAS date value. 1643

Returns the difference in years between two dates according to specified day count conventions; returns a person's age.

\section*{Functions \\ Short Description}
"ZIPCITYDISTANCE
Function" on page 1653

Returns the geodetic distance between two ZIP code locations.

\section*{Dictionary of Functions and CALL Routines}
SAS Functions and CALL Routines Documented in Other SAS Publications ..... 96
SAS CALL Routines and Functions That Are Not Supported in CAS ..... 97
SAS Functions and CALL Routines by Category ..... 113
Dictionary ..... 172
ABS Function ..... 172
ADDR Function ..... 173
ADDRLONG Function ..... 174
AIRY Function ..... 175
ALLCOMB Function ..... 176
ALLPERM Function ..... 179
ANYALNUM Function ..... 181
ANYALPHA Function ..... 184
ANYCNTRL Function ..... 186
ANYDIGIT Function ..... 188
ANYFIRST Function ..... 190
ANYGRAPH Function ..... 192
ANYLOWER Function ..... 195
ANYNAME Function ..... 197
ANYPRINT Function ..... 199
ANYPUNCT Function ..... 202
ANYSPACE Function ..... 204
ANYUPPER Function ..... 207
ANYXDIGIT Function ..... 209
ARCOS Function ..... 211
ARCOSH Function ..... 212
ARSIN Function ..... 213
ARSINH Function ..... 214
ARTANH Function ..... 215
ATAN Function ..... 216
ATAN2 Function ..... 218
ATTRC Function ..... 219
ATTRN Function ..... 222
BAND Function ..... 227
BETA Function ..... 228
BETAINV Function ..... 230
BLACKCLPRC Function ..... 231
BLACKPTPRC Function ..... 233
BLKSHCLPRC Function ..... 235
BLKSHPTPRC Function ..... 237
BLSHIFT Function ..... 239
BNOT Function ..... 240
BOR Function ..... 241
BRSHIFT Function ..... 242
BXOR Function ..... 243
BYTE Function ..... 244
CALL ALLCOMB Routine ..... 246
CALL ALLCOMBI Routine ..... 249
CALL ALLPERM Routine ..... 252
CALL CATS Routine ..... 256
CALL CATT Routine ..... 258
CALL CATX Routine ..... 260
CALL COMPCOST Routine ..... 263
CALL EXECUTE Routine ..... 266
CALL GRAYCODE Routine ..... 267
CALL IS8601_CONVERT Routine ..... 271
CALL LABEL Routine ..... 284
CALL LEXCOMB Routine ..... 286
CALL LEXCOMBI Routine ..... 289
CALL LEXPERK Routine ..... 293
CALL LEXPERM Routine ..... 297
CALL LOGISTIC Routine ..... 302
CALL MISSING Routine ..... 303
CALL MODULE Routine ..... 305
CALL POKE Routine ..... 311
CALL POKELONG Routine ..... 313
CALL PRXCHANGE Routine ..... 314
CALL PRXDEBUG Routine ..... 317
CALL PRXFREE Routine ..... 320
CALL PRXNEXT Routine ..... 321
CALL PRXPOSN Routine ..... 324
CALL PRXSUBSTR Routine ..... 327
CALL RANBIN Routine ..... 330
CALL RANCAU Routine ..... 333
CALL RANCOMB Routine ..... 336
CALL RANEXP Routine ..... 339
CALL RANGAM Routine ..... 341
CALL RANNOR Routine ..... 344
CALL RANPERK Routine ..... 347
CALL RANPERM Routine ..... 349
CALL RANPOI Routine ..... 351
CALL RANTBL Routine ..... 354
CALL RANTRI Routine ..... 357
CALL RANUNI Routine ..... 360
CALL SCAN Routine ..... 362
CALL SET Routine ..... 372
CALL SLEEP Routine ..... 374
CALL SOFTMAX Routine ..... 376
CALL SORT Routine ..... 377
CALL SORTC Routine ..... 378
CALL SORTN Routine ..... 380
CALL STDIZE Routine ..... 381
CALL STREAM Routine ..... 385
CALL STREAMINIT Routine ..... 388
CALL STREAMREWIND Routine ..... 394
CALL SYMPUT Routine ..... 397
CALL SYMPUTX Routine ..... 402
CALL SYSTEM Routine ..... 405
CALL TANH Routine ..... 409
CALL TSO Routine ..... 410
CALL VNAME Routine ..... 411
CALL VNEXT Routine ..... 412
CALL WTO Routine ..... 414
CAT Function ..... 415
CATQ Function ..... 418
CATS Function ..... 423
CATT Function ..... 426
CATX Function ..... 428
CDF Function ..... 432
CDF Bernoulli Distribution Function ..... 434
CDF Beta Distribution Function ..... 435
CDF Binomial Distribution Function ..... 437
CDF Cauchy Distribution Function ..... 438
CDF Chi Square Distribution Function ..... 439
CDF Conway-Maxwell-Poisson Distribution Function ..... 441
CDF Exponential Distribution Function ..... 442
CDF F Distribution Function ..... 443
CDF Gamma Distribution Function ..... 444
CDF Generalized Poisson Distribution Function ..... 446
CDF Geometric Distribution Function ..... 447
CDF Hypergeometric Distribution Function ..... 448
CDF Laplace Distribution Function ..... 449
CDF Logistic Distribution Function ..... 450
CDF Lognormal Distribution Function ..... 451
CDF Negative Binomial Distribution Function ..... 453
CDF Normal Distribution Function ..... 454
CDF Normal Mixture Distribution Function ..... 455
CDF Pareto Distribution Function ..... 456
CDF Poisson Distribution Function ..... 457
CDF T Distribution Function ..... 458
CDF Tweedie Distribution Function ..... 460
CDF Uniform Distribution Function ..... 461
CDF Wald Distribution Function ..... 462
CDF Weibull Distribution Function ..... 464
CEIL Function ..... 465
CEILZ Function ..... 466
CEXIST Function ..... 468
CHAR Function ..... 469
CHOOSEC Function ..... 471
CHOOSEN Function ..... 473
CINV Function ..... 474
CLOSE Function ..... 476
CMISS Function ..... 477
CNONCT Function ..... 478
COALESCE Function ..... 480
COALESCEC Function ..... 481
COLLATE Function ..... 483
COMB Function ..... 487
COMPARE Function ..... 488
COMPBL Function ..... 492
COMPFUZZ Function ..... 494
COMPGED Function ..... 496
COMPLEV Function ..... 503
COMPOUND Function ..... 506
COMPRESS Function ..... 507
COMPSRV_OVAL Function ..... 512
COMPSRV_UNQUOTE2 Function ..... 514
CONSTANT Function ..... 516
CONVX Function ..... 522
CONVXP Function ..... 523
COS Function ..... 525
COSH Function ..... 526
COT Function ..... 527
COUNT Function ..... 528
COUNTC Function ..... 531
COUNTW Function ..... 535
CSC Function ..... 539
CSS Function ..... 540
CUMIPMT Function ..... 541
CUMPRINC Function ..... 543
CUROBS Function ..... 544
CV Function ..... 545
DACCDB Function ..... 546
DACCDBSL Function ..... 548
DACCSL Function ..... 549
DACCSYD Function ..... 550
DACCTAB Function ..... 552
DAIRY Function ..... 553
DATDIF Function ..... 554
DATE Function ..... 557
DATEJUL Function ..... 558
DATEPART Function ..... 559
DATETIME Function ..... 560
DAY Function ..... 562
DCLOSE Function ..... 563
DCREATE Function ..... 565
DEPDB Function ..... 566
DEPDBSL Function ..... 568
DEPSL Function ..... 569
DEPSYD Function ..... 571
DEPTAB Function ..... 572
DEQUOTE Function ..... 573
DEVIANCE Function ..... 576
DHMS Function ..... 580
DIF Function ..... 583
DIGAMMA Function ..... 585
DIM Function ..... 586
DINFO Function ..... 589
DIVIDE Function ..... 596
DLGCDIR Function ..... 597
DNUM Function ..... 600
DOPEN Function ..... 601
DOPTNAME Function ..... 603
DOPTNUM Function ..... 606
DOSUBL Function ..... 607
DREAD Function ..... 615
DROPNOTE Function ..... 616
DSNAME Function ..... 618
DSNCATLGD Function ..... 619
DUR Function ..... 620
DURP Function ..... 621
EFFRATE Function ..... 623
ENVLEN Function ..... 625
ERF Function ..... 626
ERFC Function ..... 627
EUCLID Function ..... 628
EXIST Function ..... 629
EXP Function ..... 632
FACT Function ..... 633
FAPPEND Function ..... 635
FCLOSE Function ..... 637
FCOL Function ..... 639
FCOPY Function ..... 641
FDELETE Function ..... 645
FETCH Function ..... 647
FETCHOBS Function ..... 649
FEXIST Function ..... 652
FGET Function ..... 654
FILEEXIST Function ..... 656
FILENAME Function ..... 658
FILEREF Function ..... 663
FINANCE Function ..... 666
FINANCE ACCRINT Function ..... 671
FINANCE ACCRINTM Function ..... 672
FINANCE AMORDEGRC Function ..... 673
FINANCE AMORLINC Function ..... 674
FINANCE COUPDAYBS Function ..... 675
FINANCE COUPDAYS Function ..... 676
FINANCE COUPDAYSNC Function ..... 677
FINANCE COUPNCD Function ..... 678
FINANCE COUPNUM Function ..... 679
FINANCE COUPPCD Function ..... 680
FINANCE CUMIPMT Function ..... 681
FINANCE CUMPRINC Function ..... 683
FINANCE DB Function ..... 684
FINANCE DDB Function ..... 685
FINANCE DISC Function ..... 686
FINANCE DOLLARDE Function ..... 687
FINANCE DOLLARFR Function ..... 688
FINANCE DURATION Function ..... 689
FINANCE EFFECT Function ..... 690
FINANCE FV Function ..... 690
FINANCE FVSCHEDULE Function ..... 692
FINANCE INTRATE Function ..... 692
FINANCE IPMT Function ..... 693
FINANCE IRR Function ..... 695
FINANCE ISPMT Function ..... 695
FINANCE MDURATION Function ..... 697
FINANCE MIRR Function ..... 698
FINANCE NOMINAL Function ..... 699
FINANCE NPER Function ..... 699
FINANCE NPV Function ..... 701
FINANCE ODDFPRICE Function ..... 701
FINANCE ODDFYIELD Function ..... 703
FINANCE ODDLPRICE Function ..... 704
FINANCE ODDLYIELD Function ..... 705
FINANCE PMT Function ..... 707
FINANCE PPMT Function ..... 708
FINANCE PRICE Function ..... 709
FINANCE PRICEDISC Function ..... 710
FINANCE PRICEMAT Function ..... 711
FINANCE PV Function ..... 713
FINANCE RATE Function ..... 714
FINANCE RECEIVED Function ..... 715
FINANCE SLN Function ..... 716
FINANCE SYD Function ..... 717
FINANCE TBILLEQ Function ..... 718
FINANCE TBILLPRICE Function ..... 719
FINANCE TBILLYIELD Function ..... 720
FINANCE VDB Function ..... 720
FINANCE XIRR Function ..... 722
FINANCE XNPV Function ..... 723
FINANCE YIELD Function ..... 724
FINANCE YIELDDISC Function ..... 725
FINANCE YIELDMAT Function ..... 726
FIND Function ..... 727
FINDC Function ..... 731
FINDW Function ..... 739
FINFO Function ..... 746
FINV Function ..... 752
FIPNAME Function ..... 754
FIPNAMEL Function ..... 755
FIPSTATE Function ..... 757
FIRST Function ..... 759
FLOOR Function ..... 761
FLOORZ Function ..... 763
FMTINFO Function ..... 765
FNONCT Function ..... 767
FNOTE Function ..... 769
FOPEN Function ..... 771
FOPTNAME Function ..... 774
FOPTNUM Function ..... 779
FPOINT Function ..... 782
FPOS Function ..... 785
FPUT Function ..... 787
FREAD Function ..... 789
FREWIND Function ..... 791
FRLEN Function ..... 793
FSEP Function ..... 795
FUZZ Function ..... 797
FWRITE Function ..... 798
GAMINV Function ..... 800
GAMMA Function ..... 802
GARKHCLPRC Function ..... 803
GARKHPTPRC Function ..... 805
GCD Function ..... 808
GEODIST Function ..... 809
GEOMEAN Function ..... 812
GEOMEANZ Function ..... 813
GETVARC Function ..... 815
GETVARN Function ..... 817
GIT_BRANCH_CHKOUT Function ..... 820
GIT_BRANCH_DELETE Function ..... 821
GIT_BRANCH_MERGE Function ..... 823
GIT_BRANCH_NEW Function ..... 825
GIT_CLONE Function ..... 827
GIT_COMMIT_FREE Function ..... 831
GIT_COMMIT Function ..... 832
GIT_COMMIT_GET Function ..... 834
GIT_COMMIT_LOG Function ..... 837
GIT_DELETE_REPO Function ..... 838
GIT_DIFF_FILE_IDX Function ..... 839
GIT_DIFF_FREE Function ..... 842
GIT_DIFF Function ..... 844
GIT_DIFF_GET Function ..... 846
GIT_DIFF_TO_FILE Function ..... 848
GIT_FETCH Function ..... 849
GIT_INDEX_ADD Function ..... 853
GIT_INDEX_REMOVE Function ..... 855
GIT_INIT_REPO Function ..... 856
GIT_PULL Function ..... 858
GIT_PUSH Function ..... 861
GIT_REBASE Function ..... 865
GIT_REBASE_OP Function ..... 867
GIT_RESET_FILE Function ..... 868
GIT_RESET Function ..... 870
GIT_SET_URL Function ..... 871
GIT_STASH_APPLY Function ..... 873
GIT_STASH_DROP Function ..... 875
GIT_STASH Function ..... 876
GIT_STASH_POP Function ..... 878
GIT_STATUS_FREE Function ..... 879
GIT_STATUS Function ..... 881
GIT_STATUS_GET Function ..... 882
GIT_VERSION Function ..... 885
GITFN_CLONE Function ..... 886
GITFN_CO_BRANCH Function ..... 889
GITFN_COMMIT_GET Function ..... 891
GITFN_COMMITFREE Function ..... 893
GITFN_COMMIT_LOG Function ..... 895
GITFN_COMMIT Function ..... 896
GITFN_DEL_BRANCH Function ..... 898
GITFN_DEL_REPO Function ..... 899
GITFN_DIFF_FREE Function ..... 901
GITFN_DIFF_GET Function ..... 903
GITFN_DIFF_IDX_F Function ..... 905
GITFN_DIFF Function ..... 906
GITFN_IDX_ADD Function ..... 908
GITFN_IDX_REMOVE Function ..... 910
GITFN_MRG_BRANCH Function ..... 911
GITFN_NEW_BRANCH Function ..... 913
GITFN_PULL Function ..... 914
GITFN_PUSH Function ..... 918
GITFN_RESET_FILE Function ..... 920
GITFN_RESET Function ..... 922
GITFN_STATUS Function ..... 923
GITFN_STATUS_GET Function ..... 925
GITFN_STATUSFREE Function ..... 927
GITFN_VERSION Function ..... 929
GRAYCODE Function ..... 930
HARMEAN Function ..... 933
HARMEANZ Function ..... 935
HASHING Function ..... 937
HASHING_FILE Function ..... 938
HASHING_HMAC Function ..... 940
HASHING_HMAC_FILE Function ..... 942
HASHING_HMAC_INIT Function ..... 944
HASHING_INIT Function ..... 945
HASHING_PART Function ..... 947
HASHING_TERM Function ..... 948
HBOUND Function ..... 950
HMS Function ..... 953
HOLIDAY Function ..... 954
HOLIDAYCK Function ..... 958
HOLIDAYCOUNT Function ..... 962
HOLIDAYNAME Function ..... 964
HOLIDAYNX Function ..... 966
HOLIDAYNY Function ..... 969
HOLIDAYTEST Function ..... 973
HOUR Function ..... 976
HTMLDECODE Function ..... 977
HTMLENCODE Function ..... 979
IBESSEL Function ..... 982
IFC Function ..... 984
IFN Function ..... 986
INDEX Function ..... 989
INDEXC Function ..... 991
INDEXW Function ..... 993
INPUT Function ..... 998
INPUTC Function ..... 1002
INPUTN Function ..... 1004
INT Function ..... 1006
INTCINDEX Function ..... 1007
INTCK Function ..... 1011
INTCYCLE Function ..... 1021
INTFIT Function ..... 1025
INTFMT Function ..... 1031
INTGET Function ..... 1034
INTINDEX Function ..... 1037
INTNX Function ..... 1047
INTRR Function ..... 1055
INTSEAS Function ..... 1057
INTSHIFT Function ..... 1061
INTTEST Function ..... 1063
INTZ Function ..... 1065
IORCMSG Function ..... 1067
IPMT Function ..... 1068
IQR Function ..... 1070
IRR Function ..... 1071
JBESSEL Function ..... 1073
JSONPP Function ..... 1074
JULDATE Function ..... 1075
JULDATE7 Function ..... 1076
KURTOSIS Function ..... 1077
LAG Function ..... 1079
LARGEST Function ..... 1087
LBOUND Function ..... 1088
LCM Function ..... 1091
LCOMB Function ..... 1092
LEFT Function ..... 1093
LENGTH Function ..... 1095
LENGTHC Function ..... 1096
LENGTHM Function ..... 1098
LENGTHN Function ..... 1100
LEXCOMB Function ..... 1102
LEXCOMBI Function ..... 1105
LEXPERK Function ..... 1107
LEXPERM Function ..... 1110
LFACT Function ..... 1113
LGAMMA Function ..... 1114
LIBNAME Function ..... 1115
LIBREF Function ..... 1119
LOG Function ..... 1121
LOG10 Function ..... 1121
LOG1PX Function ..... 1122
LOG2 Function ..... 1124
LOGBETA Function ..... 1125
LOGCDF Function ..... 1126
LOGISTIC Function ..... 1128
LOGPDF Function ..... 1129
LOGSDF Function ..... 1132
LOWCASE Function ..... 1134
LPERM Function ..... 1135
LPNORM Function ..... 1136
MAD Function ..... 1138
MARGRCLPRC Function ..... 1139
MARGRPTPRC Function ..... 1142
MAX Function ..... 1145
MD5 Function ..... 1146
MDY Function ..... 1147
MEAN Function ..... 1148
MEDIAN Function ..... 1150
MIN Function ..... 1151
MINUTE Function ..... 1152
MISSING Function ..... 1153
MOD Function ..... 1155
MODEXIST Function ..... 1158
MODULE Function ..... 1159
MODULEC Function ..... 1162
MODULEN Function ..... 1162
MODZ Function ..... 1163
MONTH Function ..... 1166
MOPEN Function ..... 1167
MORT Function ..... 1171
MSPLINT Function ..... 1172
MVALID Function ..... 1176
N Function ..... 1179
NETPV Function ..... 1180
NLITERAL Function ..... 1182
NMISS Function ..... 1184
NOMRATE Function ..... 1186
NORMAL Function ..... 1187
NOTALNUM Function ..... 1188
NOTALPHA Function ..... 1190
NOTCNTRL Function ..... 1192
NOTDIGIT Function ..... 1194
NOTE Function ..... 1197
NOTFIRST Function ..... 1200
NOTGRAPH Function ..... 1202
NOTLOWER Function ..... 1205
NOTNAME Function ..... 1207
NOTPRINT Function ..... 1209
NOTPUNCT Function ..... 1213
NOTSPACE Function ..... 1215
NOTUPPER Function ..... 1218
NOTXDIGIT Function ..... 1220
NPV Function ..... 1222
NVALID Function ..... 1223
NWKDOM Function ..... 1226
OPEN Function ..... 1229
ORDINAL Function ..... 1233
PATHNAME Function ..... 1234
PCTL Function ..... 1236
PDF Function ..... 1238
PEEK Function ..... 1260
PEEKC Function ..... 1261
PEEKCLONG Function ..... 1263
PEEKLONG Function ..... 1265
PERM Function ..... 1267
PMT Function ..... 1269
POINT Function ..... 1271
POISSON Function ..... 1273
PPMT Function ..... 1274
PROBBETA Function ..... 1276
PROBBNML Function ..... 1278
PROBBNRM Function ..... 1279
PROBCHI Function ..... 1281
PROBF Function ..... 1283
PROBGAM Function ..... 1284
PROBHYPR Function ..... 1286
PROBIT Function ..... 1288
PROBMC Function ..... 1289
PROBMED Function ..... 1303
PROBNEGB Function ..... 1305
PROBNORM Function ..... 1306
PROBT Function ..... 1308
PROPCASE Function ..... 1309
PRXCHANGE Function ..... 1312
PRXMATCH Function ..... 1317
PRXPAREN Function ..... 1322
PRXPARSE Function ..... 1324
PRXPOSN Function ..... 1326
PTRLONGADD Function ..... 1330
PUT Function ..... 1331
PUTC Function ..... 1335
PUTN Function ..... 1338
PVP Function ..... 1341
QTR Function ..... 1342
QUANTILE Function ..... 1343
QUOTE Function ..... 1348
RANBIN Function ..... 1351
RANCAU Function ..... 1353
RAND Function ..... 1354
RANEXP Function ..... 1376
RANGAM Function ..... 1378
RANGE Function ..... 1380
RANK Function ..... 1381
RANNOR Function ..... 1382
RANPOI Function ..... 1384
RANTBL Function ..... 1385
RANTRI Function ..... 1387
RANUNI Function ..... 1388
RENAME Function ..... 1390
REPEAT Function ..... 1392
RESOLVE Function ..... 1394
REVERSE Function ..... 1394
REWIND Function ..... 1396
RIGHT Function ..... 1397
RMS Function ..... 1399
ROUND Function ..... 1400
ROUNDE Function ..... 1408
ROUNDZ Function ..... 1411
SAVING Function ..... 1414
SAVINGS Function ..... 1416
SCAN Function ..... 1418
SDF Function ..... 1428
SEC Function ..... 1432
SECOND Function ..... 1433
SHA256 Function ..... 1435
SHA256HEX Function ..... 1437
SHA256HMACHEX Function ..... 1440
SIGN Function ..... 1442
SIN Function ..... 1443
SINH Function ..... 1444
SKEWNESS Function ..... 1445
SLEEP Function ..... 1446
SMALLEST Function ..... 1448
SOAPWEB Function ..... 1450
SOAPWEBMETA Function ..... 1452
SOAPWIPSERVICE Function ..... 1454
SOAPWIPSRS Function ..... 1457
SOAPWS Function ..... 1459
SOAPWSMETA Function ..... 1461
SORT Function ..... 1463
SOUNDEX Function ..... 1465
SPEDIS Function ..... 1466
SQRT Function ..... 1469
SQUANTILE Function ..... 1470
STD Function ..... 1474
STDERR Function ..... 1475
STFIPS Function ..... 1477
STNAME Function ..... 1478
STNAMEL Function ..... 1480
STRIP Function ..... 1482
SUBPAD Function ..... 1485
SUBSTR (left of =) Function ..... 1486
SUBSTR (right of =) Function ..... 1488
SUBSTRN Function ..... 1490
SUM Function ..... 1494
SUMABS Function ..... 1496
SYMEXIST Function ..... 1497
SYMGET Function ..... 1498
SYMGLOBL Function ..... 1499
SYMLOCAL Function ..... 1500
SYSEXIST Function ..... 1500
SYSGET Function ..... 1502
SYSMSG Function ..... 1504
SYSPARM Function ..... 1506
SYSPROCESSID Function ..... 1507
SYSPROCESSNAME Function ..... 1509
SYSPROD Function ..... 1510
SYSRC Function ..... 1512
SYSTEM Function ..... 1513
TAN Function ..... 1515
TANH Function ..... 1516
TIME Function ..... 1518
TIMEPART Function ..... 1519
TIMEVALUE Function ..... 1520
TINV Function ..... 1522
TNONCT Function ..... 1523
TODAY Function ..... 1525
TRANSLATE Function ..... 1527
TRANSTRN Function ..... 1530
TRANWRD Function ..... 1533
TRIGAMMA Function ..... 1537
TRIM Function ..... 1538
TRIMN Function ..... 1541
TRUNC Function ..... 1542
TSO Function ..... 1543
TYPEOF Function ..... 1544
TZONEID Function ..... 1545
TZONENAME Function ..... 1546
TZONEOFF Function ..... 1548
TZONES2U Function ..... 1549
TZONEU2S Function ..... 1551
UNIFORM Function ..... 1552
UPCASE Function ..... 1552
URLDECODE Function ..... 1554
URLENCODE Function ..... 1556
USS Function ..... 1558
UUIDGEN Function ..... 1559
VAR Function ..... 1561
VARFMT Function ..... 1562
VARINFMT Function ..... 1564
VARLABEL Function ..... 1567
VARLEN Function ..... 1569
VARNAME Function ..... 1570
VARNUM Function ..... 1571
VARRAY Function ..... 1573
VARRAYX Function ..... 1574
VARTYPE Function ..... 1576
VERIFY Function ..... 1580
VFORMAT Function ..... 1581
VFORMATD Function ..... 1583
VFORMATDX Function ..... 1585
VFORMATN Function ..... 1587
VFORMATNX Function ..... 1589
VFORMATW Function ..... 1591
VFORMATWX Function ..... 1593
VFORMATX Function ..... 1595
VINARRAY Function ..... 1597
VINARRAYX Function ..... 1598
VINFORMAT Function ..... 1600
VINFORMATD Function ..... 1602
VINFORMATDX Function ..... 1604
VINFORMATN Function ..... 1605
VINFORMATNX Function ..... 1607
VINFORMATW Function ..... 1609
VINFORMATWX Function ..... 1611
VINFORMATX Function ..... 1613
VLABEL Function ..... 1615
VLABELX Function ..... 1616
VLENGTH Function ..... 1619
VLENGTHX Function ..... 1620
VNAME Function ..... 1622
VNAMEX Function ..... 1624
VTYPE Function ..... 1626
VTYPEX Function ..... 1627
VVALUE Function ..... 1629
VVALUEX Function ..... 1631
WEEK Function ..... 1633
WEEKDAY Function ..... 1638
WHICHC Function ..... 1639
WHICHN Function ..... 1640
WTO Function ..... 1642
YEAR Function ..... 1643
YIELDP Function ..... 1644
YRDIF Function ..... 1645
YYQ Function ..... 1648
ZIPCITY Function ..... 1650
ZIPCITYDISTANCE Function ..... 1653
ZIPFIPS Function ..... 1654
ZIPNAME Function ..... 1656
ZIPNAMEL Function ..... 1658
ZIPSTATE Function ..... 1660

\section*{SAS Functions and CALL Routines Documented in Other SAS Publications}

Functions and CALL routines with related subject matter are also documented in the following publications.
- SAS Companion for Windows
- SAS Data Quality and SAS Data Quality Server: Language Reference
- SAS Logging: Configuration and Programming Reference
- SAS Macro Language: Reference
- SAS National Language Support (NLS): Reference Guide

\section*{SAS CALL Routines and Functions That Are Not Supported in CAS}

Here is a list of SAS CALL routines and functions that are not supported in CAS.
Table 3.1 SAS CALL Routines and Functions That Are Not Supported in CAS
\begin{tabular}{|c|c|c|}
\hline Category & Language Element & Description \\
\hline \multirow[t]{11}{*}{Character} & "CALL CATS Routine" & Removes leading and trailing blanks, and returns a concatenated character string. \\
\hline & "CALL CATT Routine" & Removes trailing blanks and returns a concatenated character string. \\
\hline & "CALL CATX Routine" & Removes leading and trailing blanks, inserts delimiters, and returns a concatenated character string. \\
\hline & "CHAR Function" & Returns a single character from a specified position in a character string. \\
\hline & "FIRST Function" & Returns the first character in a character string. \\
\hline & "MVALID Function" & Checks the validity of a character string for use as a SAS member name. \\
\hline & "NLITERAL Function" & Converts a character string that you specify to a SAS name literal. \\
\hline & "NVALID Function" & Checks the validity of a character string for use as a SAS variable name. \\
\hline & "SOUNDEX Function" & Encodes a string to facilitate searching. \\
\hline & "SPEDIS Function" & Determines the likelihood of two words matching, expressed as the asymmetric spelling distance between the two words. \\
\hline & "SUBPAD Function" & Returns a substring that has a length that you specify, using blank padding if necessary. \\
\hline
\end{tabular}
\begin{tabular}{|c|c|c|}
\hline Category & Language Element & Description \\
\hline & "TYPEOF Function" & Returns a value that indicates whether the argument is character or numeric. \\
\hline \multirow[t]{5}{*}{\begin{tabular}{l}
Character \\
String \\
Matching
\end{tabular}} & "CALL PRXCHANGE Routine" & Performs a pattern-matching replacement. \\
\hline & "CALL PRXDEBUG Routine" & Enables Perl regular expressions in a DATA step to send debugging output to the SAS log. \\
\hline & "CALL PRXNEXT Routine" & Returns the position and length of a substring that matches a pattern and iterates over multiple matches within one string. \\
\hline & "CALL PRXSUBSTR Routine" & Returns the position and length of a substring that matches a pattern. \\
\hline & "PRXPAREN Function" & Returns the last bracket match for which there is a match in a pattern. \\
\hline \multirow[t]{7}{*}{Combinatorial} & "ALLCOMB Function" & Generates all combinations of the values of \(n\) variables taken \(k\) at a time in a minimal change order. \\
\hline & "CALL ALLCOMB Routine" & Generates all combinations of the values of \(n\) variables taken \(k\) at a time in a minimal change order. \\
\hline & "CALL ALLCOMBI Routine" & Generates all combinations of the indices of \(n\) objects taken \(k\) at a time in a minimal change order. \\
\hline & "CALL ALLPERM Routine" & Generates all permutations of the values of several variables in a minimal change order. \\
\hline & "CALL GRAYCODE Routine" & Generates all subsets of \(n\) items in a minimal change order. \\
\hline & "CALL LEXCOMB Routine" & Generates all distinct combinations of the nonmissing values of \(n\) variables taken \(k\) at a time in lexicographic order. \\
\hline & "CALL LEXCOMBI Routine" & Generates all combinations of the indices of \(n\) objects taken \(k\) at a time in lexicographic order. \\
\hline
\end{tabular}
\begin{tabular}{|c|c|c|}
\hline Category & Language Element & Description \\
\hline & "CALL LEXPERK Routine" & Generates all distinct permutations of the nonmissing values of \(n\) variables taken \(k\) at a time in lexicographic order. \\
\hline & "CALL LEXPERM Routine" & Generates all distinct permutations of the nonmissing values of several variables in lexicographic order. \\
\hline & "CALL RANCOMB Routine" & Permutes the values of the arguments and returns a random combination of \(k\) out of \(n\) values. \\
\hline & \begin{tabular}{l}
"CALL RANPERK \\
Routine"
\end{tabular} & Permutes the values of the arguments and returns a random permutation of \(k\) out of \(n\) values. \\
\hline & "CALL RANPERM Routine" & Randomly permutes the values of the arguments. \\
\hline & "GRAYCODE Function" & Generates all subsets of \(n\) items in a minimal change order. \\
\hline & "LEXCOMB Function" & Generates all distinct combinations of the nonmissing values of \(n\) variables taken \(k\) at a time in lexicographic order. \\
\hline & "LEXCOMBI Function" & Generates all combinations of the indices of \(n\) objects taken \(k\) at a time in lexicographic order. \\
\hline & "LEXPERK Function" & Generates all distinct permutations of the nonmissing values of \(n\) variables taken \(k\) at a time in lexicographic order. \\
\hline & "LEXPERM Function" & Generates all distinct permutations of the nonmissing values of several variables in lexicographic order. \\
\hline \multirow[t]{3}{*}{Date and Time} & "CALL IS8601_CONVERT Routine" & Converts an ISO 8601 interval to datetime and duration values, or converts datetime and duration values to an ISO 8601 interval. \\
\hline & "HOLIDAYCK Function" & Returns the number of occurrences of the holiday value between date1 and date2. \\
\hline & "HOLIDAYCOUNT Function" & Returns the number of holidays defined for a SAS date value. \\
\hline
\end{tabular}
\begin{tabular}{|c|c|c|}
\hline Category & Language Element & Description \\
\hline & "HOLIDAYNAME Function" & Returns the name of the holiday that corresponds to the SAS date or a blank string if a holiday is not defined for the SAS date. \\
\hline & "HOLIDAYNX Function" & Returns the \(n\)th occurrence of the holiday relative to the date argument. \\
\hline & "HOLIDAYNY Function" & Returns the \(n\)th occurrence of the holiday for the year. \\
\hline \multirow[t]{2}{*}{\begin{tabular}{l}
Descriptive \\
Statistics
\end{tabular}} & "EUCLID Function" & Returns the Euclidean norm of the nonmissing arguments. \\
\hline & "LPNORM Function" & Returns the Lp norm of the second argument and subsequent nonmissing arguments. \\
\hline Distance & "ZIPCITYDISTANCE Function" & Returns the geodetic distance between two ZIP code locations. \\
\hline \multirow[t]{10}{*}{External Files} & "DCLOSE Function" & Closes a directory that was opened by the DOPEN function. \\
\hline & "DCREATE Function" & Returns the complete pathname of a new, external directory. \\
\hline & "DINFO Function" & Returns information about a directory. \\
\hline & "DNUM Function" & Returns the number of members in a directory. \\
\hline & "DOPEN Function" & Opens a directory, and returns a directory identifier value. \\
\hline & "DOPTNAME Function" & Returns directory attribute information. \\
\hline & "DOPTNUM Function" & Returns the number of information items that are available for a directory. \\
\hline & "DREAD Function" & Returns the name of a directory member. \\
\hline & "DROPNOTE Function" & Deletes a note marker from a SAS data set or an external file. \\
\hline & "FAPPEND Function" & Appends the current record to the end of an external file. \\
\hline
\end{tabular}
\begin{tabular}{|c|c|c|}
\hline Category & Language Element & Description \\
\hline & "FCLOSE Function" & Closes an external file, directory, or directory member. \\
\hline & "FCOL Function" & Returns the current column position in the File Data Buffer (FDB). \\
\hline & "FDELETE Function" & Deletes an external file or an empty directory. \\
\hline & "FEXIST Function" & Verifies the existence of an external file that is associated with a fileref. \\
\hline & "FGET Function" & Copies data from the File Data Buffer (FDB) into a variable. \\
\hline & "FILEEXIST Function" & Verifies the existence of an external file by its physical name. \\
\hline & "FILENAME Function" & Assigns or deassigns a fileref to an external file, directory, or output device. \\
\hline & "FILEREF Function" & Verifies whether a fileref has been assigned for the current SAS session. \\
\hline & "FINFO Function" & Returns the value of a file information item. \\
\hline & "FNOTE Function" & Identifies the last record that was read, and returns a value that the FPOINT function can use. \\
\hline & "FOPEN Function" & Opens an external file and returns a file identifier value. \\
\hline & "FOPTNAME Function" & Returns the name of an item of information about an external file. \\
\hline & "FOPTNUM Function" & Returns the number of information items, such as file name or record length, that are available for an external file. \\
\hline & "FPOINT Function" & Positions the read pointer on the next record to be read. \\
\hline & "FPOS Function" & Sets the position of the column pointer in the File Data Buffer (FDB). \\
\hline
\end{tabular}
\begin{tabular}{|c|c|c|}
\hline Category & Language Element & Description \\
\hline & "FPUT Function" & Moves data to the File Data Buffer (FDB) of an external file, starting at the FDB's current column position. \\
\hline & "FREAD Function" & Reads a record from an external file into the File Data Buffer (FDB). \\
\hline & "FREWIND Function" & Positions the file pointer to the start of the file. \\
\hline & "FRLEN Function" & Returns the size of the last record that was read, or, if the file is opened for output, returns the current record size. \\
\hline & "FSEP Function" & Sets the token delimiters for the FGET function. \\
\hline & "FWRITE Function" & Writes a record to an external file. \\
\hline & "MOPEN Function" & Opens a file by directory ID and member name, and returns either the file identifier ora 0 . \\
\hline & "PATHNAME Function" & Returns the physical name of an external file or a SAS library, or returns a blank. \\
\hline & "RENAME Function" & Renames a member of a SAS library, an entry in a SAS catalog, an external file, or a directory. \\
\hline & "SYSMSG Function" & Returns error or warning message text from processing the last data set or external file function. \\
\hline & "SYSRC Function" & Returns a system error number. \\
\hline \multirow[t]{3}{*}{External Routines} & "CALL MODULE Routine" & Calls an external routine without any return code. \\
\hline & "MODULE Function" & Calls a specific routine or module that resides in an external dynamic link library (DLL). \\
\hline & "MODULEC Function" & Calls an external routine and returns a character value. \\
\hline
\end{tabular}
\begin{tabular}{|c|c|c|}
\hline Category & Language Element & Description \\
\hline & "MODULEN Function" & Calls an external routine and returns a numeric value. \\
\hline \multirow[t]{10}{*}{Financial} & "DACCDB Function" & Returns the accumulated declining balance depreciation. \\
\hline & "DACCDBSL Function" & Returns the accumulated declining balance with conversion to a straight-line depreciation. \\
\hline & "DACCSL Function" & Returns the accumulated straight-line depreciation. \\
\hline & "DACCSYD Function" & Returns the accumulated sum-of-yearsdigits depreciation. \\
\hline & "DACCTAB Function" & Returns the accumulated depreciation from specified tables. \\
\hline & "DEPDB Function" & Returns the declining balance depreciation. \\
\hline & "DEPDBSL Function" & Returns the declining balance with conversion to a straight-line depreciation. \\
\hline & "DEPSL Function" & Returns the straight-line depreciation. \\
\hline & "DEPSYD Function" & Returns the sum-of-years-digits depreciation. \\
\hline & "DEPTAB Function" & Returns the depreciation from specified tables. \\
\hline \multirow[t]{5}{*}{Git} & \begin{tabular}{l}
"GIT_BRANCH_CHKOU \\
T Function"
\end{tabular} & Checks out a branch in a Git repository. \\
\hline & "GIT_BRANCH_DELETE Function" & Deletes a Git branch in the repository. \\
\hline & "GIT_BRANCH_MERGE Function" & Merges a Git branch into the currently checked-out branch. \\
\hline & "GIT_BRANCH_NEW Function" & Creates a Git branch. \\
\hline & "GIT_CLONE Function" & Clones a Git repository into a directory on the SAS server. \\
\hline
\end{tabular}
\begin{tabular}{|c|c|c|}
\hline Category & Language Element & Description \\
\hline & "GIT_COMMIT_FREE Function" & Clears the commit record object that was created by GIT_COMMIT_LOG for the specified repository. \\
\hline & "GIT_COMMIT Function" & Commits staged files to the local repository. \\
\hline & "GIT_COMMIT_GET Function" & Returns the specified attribute of the \(n\)th commit object that is associated with the local repository. \\
\hline & "GIT_COMMIT_LOG Function" & Returns the number of commit objects that are associated with the local repository. \\
\hline & "GIT_DELETE_REPO Function" & Deletes a local Git repository and all content within the repository. \\
\hline & "GIT_DIFF_FILE_IDX Function" & Returns the diff for a file in the index. \\
\hline & "GIT_DIFF_FREE Function" & Clears the diff record object that is associated with a local repository. \\
\hline & "GIT_DIFF Function" & Returns the number of diffs between two commits in the local repository and creates a diff record object for the local repository. \\
\hline & "GIT_DIFF_GET Function" & Returns the specified attribute of the \(n\)th diff object in the local repository. \\
\hline & "GIT_DIFF_TO_FILE Function" & Writes the diff content to a file reference. \\
\hline & "GIT_FETCH Function" & Fetches updates from the remote repository. \\
\hline & "GIT_INDEX_ADD Function" & Stages 1 to \(n\) number of files to commit to the local repository. \\
\hline & "GIT_INDEX_REMOVE Function" & Unstages 1 to \(n\) number of files to commit to the local repository. \\
\hline & \begin{tabular}{l}
"GIT_INIT_REPO \\
Function"
\end{tabular} & Initializes a new local Git repository. \\
\hline
\end{tabular}
\begin{tabular}{|c|c|c|}
\hline Category & Language Element & Description \\
\hline & "GIT_PULL Function" & Pulls changes from the remote repository into the local repository. \\
\hline & "GIT_PUSH Function" & Pushes the committed files in the local repository to the remote repository. \\
\hline & "GIT_REBASE Function" & Rebases your current branch to a specified commit ID. \\
\hline & "GIT_REBASE_OP Function" & Used to execute rebase operations when a conflict occurs. \\
\hline & "GIT_RESET_FILE Function" & Resets a file in the index to the local repository version. \\
\hline & "GIT_RESET Function" & Resets the local repository to a specified commit. \\
\hline & "GIT_SET_URL Function" & Sets the remote repository URL for a local repository. \\
\hline & \begin{tabular}{l}
"GIT_STASH_APPLY \\
Function"
\end{tabular} & Applies file changes that are stored in a stash to the local repository. \\
\hline & "GIT_STASH_DROP Function" & Drops the contents of the stash stack at the specified index. \\
\hline & "GIT_STASH Function" & Stashes file changes that have not been committed. \\
\hline & "GIT_STASH_POP Function" & Applies the changes that are stored in the stash, and then drops the contents of the stash. \\
\hline & "GIT_STATUS_FREE Function" & Clears the status record object that was created by GIT_STATUS for the specified repository. \\
\hline & "GIT_STATUS Function" & Returns the status objects for files in the local repository and creates a status record. \\
\hline & "GIT_STATUS_GET Function" & Returns the specified attribute of the \(n\)th status object returned from GITFN_STATUS() in the local repository. \\
\hline
\end{tabular}
\begin{tabular}{|c|c|c|}
\hline Category & Language Element & Description \\
\hline & "GIT_VERSION Function" & Specifies whether libgit2 is available and if available, specifies the version that is being used. \\
\hline \multirow[t]{9}{*}{Macro} & "CALL EXECUTE Routine" & Resolves the argument, and issues the resolved value for execution at the next step boundary. \\
\hline & "CALL SYMPUT Routine" & Assigns DATA step information to a macro variable. \\
\hline & \begin{tabular}{l}
"CALL SYMPUTX \\
Routine"
\end{tabular} & Assigns a value to a macro variable and removes both leading and trailing blanks. \\
\hline & "DOSUBL Function" & Enables the immediate execution of SAS code after a text string is passed. \\
\hline & "RESOLVE Function" & Returns the resolved value of the argument after the argument has been processed by the macro facility. \\
\hline & "SYMEXIST Function" & Returns an indication of the existence of a macro variable. \\
\hline & "SYMGET Function" & Returns the value of a macro variable during DATA step execution. \\
\hline & "SYMGLOBL Function" & Returns an indication of whether a macro variable is in global scope to the DATA step during DATA step execution. \\
\hline & "SYMLOCAL Function" & Returns an indication of whether a macro variable is in local scope to the DATA step during DATA step execution. \\
\hline \multirow[t]{4}{*}{Mathematical} & "CALL SOFTMAX Routine" & Returns the softmax value. \\
\hline & "CALL STDIZE Routine" & Standardizes the values of one or more variables. \\
\hline & "CALL TANH Routine" & Returns the hyperbolic tangent. \\
\hline & "MSPLINT Function" & Returns the ordinate of a monotonicitypreserving interpolating spline. \\
\hline
\end{tabular}
\begin{tabular}{|c|c|c|}
\hline Category & Language Element & Description \\
\hline Numeric & "MODEXIST Function" & Determines whether a software image exists in the version of SAS that you have installed. \\
\hline \multirow[t]{2}{*}{Quantile} & "CINV Function" & Returns a quantile from the chi-square distribution. \\
\hline & "FINV Function" & Returns a quantile from the \(F\) distribution. \\
\hline \multirow[t]{12}{*}{\begin{tabular}{l}
Random \\
Number
\end{tabular}} & "CALL RANBIN Routine" & Returns a random variate from a binomial distribution. \\
\hline & "CALL RANCAU Routine" & Returns a random variate from a Cauchy distribution. \\
\hline & "CALL RANEXP Routine" & Returns a random variate from an exponential distribution. \\
\hline & "CALL RANGAM Routine" & Returns a random variate from a gamma distribution. \\
\hline & "CALL RANNOR Routine" & Returns a random variate from a normal distribution. \\
\hline & "CALL RANPOI Routine" & Returns a random variate from a Poisson distribution. \\
\hline & "CALL RANTBL Routine" & Returns a random variate from a tabled probability distribution. \\
\hline & "CALL RANTRI Routine" & Returns a random variate from a triangular distribution. \\
\hline & "CALL RANUNI Routine" & Returns a random variate from a uniform distribution. \\
\hline & "RANBIN Function" & Returns a random variate from a binomial distribution. \\
\hline & "RANCAU Function" & Returns a random variate from a Cauchy distribution. \\
\hline & "RANEXP Function" & Returns a random variate from an exponential distribution. \\
\hline
\end{tabular}
\begin{tabular}{|c|c|c|}
\hline Category & Language Element & Description \\
\hline & "RANGAM Function" & Returns a random variate from a gamma distribution. \\
\hline & "RANNOR Function" & Returns a random variate from a normal distribution. \\
\hline & "RANPOI Function" & Returns a random variate from a Poisson distribution. \\
\hline & "RANTBL Function" & Returns a random variate from a tabled probability distribution. \\
\hline & "RANTRI Function" & Returns a random variate from a triangular distribution. \\
\hline & "RANUNI Function" & Returns a random variate from a uniform distribution. \\
\hline \multirow[t]{10}{*}{SAS File I/O} & "ATTRC Function" & Returns the value of a character attribute for a SAS data set. \\
\hline & "ATTRN Function" & Returns the value of a numeric attribute for a SAS data set. \\
\hline & "CEXIST Function" & Verifies the existence of a SAS catalog or SAS catalog entry. \\
\hline & "CLOSE Function" & Closes a SAS data set. \\
\hline & "CUROBS Function" & Returns the observation number of the current observation. \\
\hline & "DROPNOTE Function" & Deletes a note marker from a SAS data set or an external file. \\
\hline & "DSNAME Function" & Returns the SAS data set name that is associated with a data set identifier. \\
\hline & "ENVLEN Function" & Returns the length of an environment variable. \\
\hline & "EXIST Function" & Verifies the existence of a SAS library member. \\
\hline & "FCOPY Function" & Copies records from one fileref to another fileref, and returns a value that \\
\hline
\end{tabular}
\begin{tabular}{|c|c|c|}
\hline Category & Language Element & Description \\
\hline & & indicates whether the records were successfully copied. \\
\hline & "FETCH Function" & Reads the next non-deleted observation from a SAS data set into the Data Set Data Vector (DDV). \\
\hline & "FETCHOBS Function" & Reads a specified observation from a SAS data set into the Data Set Data Vector (DDV). \\
\hline & "GETVARC Function" & Returns the value of a SAS data set character variable. \\
\hline & "GETVARN Function" & Returns the value of a SAS data set numeric variable. \\
\hline & "IORCMSG Function" & Returns a formatted error message for _IORC_. \\
\hline & "LIBNAME Function" & Assigns or clears a libref for a SAS library. \\
\hline & "LIBREF Function" & Verifies that a libref has been assigned. \\
\hline & "NOTE Function" & Returns an observation ID for the current observation of a SAS data set. \\
\hline & "OPEN Function" & Opens a SAS data set. \\
\hline & "PATHNAME Function" & Returns the physical name of an external file or a SAS library, or returns a blank. \\
\hline & "POINT Function" & Locates an observation that is identified by the NOTE function. \\
\hline & "RENAME Function" & Renames a member of a SAS library, an entry in a SAS catalog, an external file, or a directory. \\
\hline & "REWIND Function" & Positions the data set pointer at the beginning of a SAS data set. \\
\hline & "SYSEXIST Function" & Returns a value that indicates whether an operating-environment variable exists in your environment. \\
\hline
\end{tabular}
\begin{tabular}{|c|c|c|}
\hline Category & Language Element & Description \\
\hline & "SYSMSG Function" & Returns error or warning message text from processing the last data set or external file function. \\
\hline & "SYSRC Function" & Returns a system error number. \\
\hline & "VARFMT Function" & Returns the format that is assigned to a SAS data set variable. \\
\hline & "VARINFMT Function" & Returns the informat that is assigned to a SAS data set variable. \\
\hline & "VARLABEL Function" & Returns the label that is assigned to a SAS data set variable. \\
\hline & "VARLEN Function" & Returns the length of a SAS data set variable. \\
\hline & "VARNAME Function" & Returns the name of a SAS data set variable. \\
\hline & "VARNUM Function" & Returns the number of a variable's position in a SAS data set. \\
\hline & "VARTYPE Function" & Returns the data type of a SAS data set variable. \\
\hline \multirow[t]{7}{*}{Special} & "ADDR Function" & Returns the memory address of a variable on a 32 -bit platform. \\
\hline & "ADDRLONG Function" & Returns the memory address of a variable on 32 -bit and 64-bit platforms. \\
\hline & "CALL POKE Routine" & Writes a value directly into memory on a 32-bit platform. \\
\hline & "CALL POKELONG Routine" & Writes a value directly into memory on 32 -bit and 64-bit platforms. \\
\hline & "DIF Function" & Returns differences between an argument and its \(n\)th lag. \\
\hline & "LAG Function" & Returns values from a queue. \\
\hline & "PEEK Function" & Stores the contents of a memory address in a numeric variable on a 32-bit platform. \\
\hline
\end{tabular}
\begin{tabular}{|c|c|c|}
\hline Category & Language Element & Description \\
\hline & "PEEKC Function" & Stores the contents of a memory address in a character variable on a 32-bit platform. \\
\hline & "PEEKCLONG Function" & Stores the contents of a memory address in a character variable on 32-bit and 64bit platforms. \\
\hline & "PEEKLONG Function" & Stores the contents of a memory address in a numeric variable on 32-bit and 64-bit platforms. \\
\hline & "PTRLONGADD Function" & Returns the pointer address as a character variable on 32-bit and 64-bit platforms. \\
\hline & "SYSEXIST Function" & Returns a value that indicates whether an operating-environment variable exists in your environment. \\
\hline & "SYSPARM Function" & Returns the system parameter string. \\
\hline & \begin{tabular}{l}
"SYSPROCESSID \\
Function"
\end{tabular} & Returns the process ID of the current process. \\
\hline & "SYSPROCESSNAME Function" & Returns the process name that is associated with a given process ID, or returns the name of the current process. \\
\hline & "SYSPROD Function" & Determines whether a product is licensed. \\
\hline & "UUIDGEN Function" & Returns the short or binary form of a Universally Unique Identifier (UUID). \\
\hline \multirow[t]{4}{*}{State and ZIP code} & "FIPNAME Function" & Converts two-digit FIPS codes to uppercase state names. \\
\hline & "FIPNAMEL Function" & Converts two-digit FIPS codes to mixedcase state names. \\
\hline & "FIPSTATE Function" & Converts two-digit FIPS codes to twocharacter state postal codes. \\
\hline & "STFIPS Function" & Converts state postal codes to FIPS state codes. \\
\hline
\end{tabular}
\begin{tabular}{|c|c|c|}
\hline Category & Language Element & Description \\
\hline & "STNAME Function" & Converts state postal codes to uppercase state names. \\
\hline & "STNAMEL Function" & Converts state postal codes to mixedcase state names. \\
\hline & "ZIPCITY Function" & Returns a city name and the twocharacter postal code that corresponds to a ZIP code. \\
\hline & "ZIPCITYDISTANCE Function" & Returns the geodetic distance between two ZIP code locations. \\
\hline & "ZIPFIPS Function" & Converts ZIP codes to two-digit FIPS codes. \\
\hline & "ZIPNAME Function" & Converts ZIP codes to uppercase state names. \\
\hline & "ZIPNAMEL Function" & Converts ZIP codes to mixed-case state names. \\
\hline & "ZIPSTATE Function" & Converts ZIP codes to two-character state postal codes. \\
\hline Variable Control & "CALL SET Routine" & Links SAS data set variables to DATA step or macro variables that have the same name and data type. \\
\hline \multirow[t]{4}{*}{Web Service} & "SOAPWEB Function" & Calls a web service by using basic web authentication; credentials are provided in the arguments. \\
\hline & "SOAPWEBMETA Function" & Calls a web service by using basic web authentication; credentials for the authentication domain are retrieved from metadata. \\
\hline & "SOAPWIPSERVICE Function" & Calls a SAS web service by using WSSecurity authentication; credentials are provided in the arguments. \\
\hline & \begin{tabular}{l}
"SOAPWIPSRS \\
Function"
\end{tabular} & Calls a SAS web service by using WSSecurity authentication; credentials are provided in the arguments. \\
\hline
\end{tabular}
\(\left.\begin{array}{lll}\hline \text { Category } & \text { Language Element } & \text { Description } \\
\hline & \text { "SOAPWS Function" } & \begin{array}{l}\text { Calls a SAS web service by using WS- } \\
\text { Security authentication; credentials are } \\
\text { provided in the arguments. }\end{array} \\
\hline \text { Function" }\end{array} \quad \begin{array}{l}\text { Calls a SAS web service by using WS- } \\
\text { Security authentication; credentials for } \\
\text { the provided authentication domain are } \\
\text { retrieved from metadata. }\end{array}\right\}\)\begin{tabular}{l} 
Decodes a string that contains HTML \\
numeric character references or HTML \\
character entity references, and returns \\
the decoded string.
\end{tabular}

\section*{SAS Functions and CALL Routines by Category}

The following table lists SAS functions and CALL routines according to category:

Table 3.2 Category and Definition Table
\begin{tabular}{ll}
\hline Category & Definition \\
\hline Array & \begin{tabular}{l} 
Returns information about arrays. \\
See Array for a list of functions.
\end{tabular} \\
\hline Binary Results & \begin{tabular}{l} 
Returns binary results \\
See Binary Results for a list of functions.
\end{tabular} \\
\hline \begin{tabular}{ll} 
Bitwise Logical \\
Operations & Returns the bitwise logical result for an argument. \\
\hline See Bitwise Logical Operations for a list of functions.
\end{tabular} \\
\hline CAS & \begin{tabular}{l} 
CALL routines and functions that run on the CAS server. \\
See CAS for a list of functions.
\end{tabular} \\
\hline
\end{tabular}
\begin{tabular}{ll}
\hline Category & Definition \\
\hline Character & \begin{tabular}{l} 
Returns information based on character data. \\
See Character for a list of functions.
\end{tabular} \\
\hline Character String & \begin{tabular}{l} 
Returns information from Perl regular expressions. \\
Matching
\end{tabular} \\
\hline Client Only & \begin{tabular}{l} 
CALL routines and functions that are not supported in a DATA \\
step that runs in CAS. \\
See Client Only for a list of functions.
\end{tabular} \\
\hline Combinatorial & \begin{tabular}{l} 
Generates combinations and permutations. \\
See Combinatorial for a list of functions.
\end{tabular} \\
\hline Compute Server & \begin{tabular}{l} 
Performs actions that are passed to the compute server. \\
See Compute Server for a list of functions.
\end{tabular} \\
\hline Date and Time & \begin{tabular}{l} 
Returns date and time values, including time intervals.
\end{tabular} \\
\hline See Date and Time for a list of functions.
\end{tabular}
\begin{tabular}{ll}
\hline Category & Definition \\
\hline Macro & \begin{tabular}{l} 
Assigns a value to a macro variable, returns the value of a macro \\
variable, determines whether a macro variable is global or local \\
in scope, and identifies whether a macro variable exists. \\
See Macro for a list of functions.
\end{tabular} \\
\hline Mathematical & \begin{tabular}{l} 
Performs mathematical calculations such as factorials, absolute \\
value, fuzzy comparisons, and logarithms. \\
See Mathematical for a list of functions.
\end{tabular} \\
\hline Missing Values & \begin{tabular}{l} 
Returns missing values and arguments.
\end{tabular} \\
\hline See Missing Values for a list of functions.
\end{tabular}
\begin{tabular}{ll}
\hline Category & Definition \\
\hline \begin{tabular}{l} 
State and ZIP \\
Code
\end{tabular} & \begin{tabular}{l} 
Returns ZIP codes, FIPS codes, state and city names, postal \\
codes, and the geodetic distance between ZIP codes. \\
See State and ZIP code for a list of functions.
\end{tabular} \\
\hline Trigonometric & \begin{tabular}{l} 
Returns trigonometric values such as sin, cos, and tan. \\
See Trigonometric for a list of functions.
\end{tabular} \\
\hline Variable Control & \begin{tabular}{l} 
Assigns variable labels, links SAS data set variables to DATA \\
step or macro variables, and assigns variable names. \\
See Variable Information for a list of functions.
\end{tabular} \\
\hline Variable & \begin{tabular}{l} 
Returns a name, type, length, informat name, label, and other \\
variable information. \\
Information
\end{tabular} \\
\hline See Variable Information for a list of functions.
\end{tabular}
\begin{tabular}{lll}
\hline Category & Language Elements & Description \\
\hline Array & DIM Function (p. 586) & Returns the number of elements in an array. \\
& HBOUND Function (p. 950) & Returns the upper bound of an array. \\
\hline LBOUND Function (p. 1088) & Returns the lower bound of an array. \\
\hline Binary Results & \begin{tabular}{l} 
ADDRLONG Function (p. \\
174)
\end{tabular} & \begin{tabular}{l} 
Returns the memory address of a variable on 32-bit and 64- \\
bit platforms.
\end{tabular} \\
\hline & MD5 Function (p. 1146) & \begin{tabular}{l} 
Returns an MD5 message digest as a 16-byte binary string \\
for a message consisting of a character string.
\end{tabular} \\
\hline \begin{tabular}{l} 
PEEKCLONG Function (p. \\
1263)
\end{tabular} & \begin{tabular}{l} 
Stores the contents of a memory address in a character \\
variable on 32-bit and 64-bit platforms.
\end{tabular} \\
\hline \begin{tabular}{l} 
PTRLONGADD Function (p. \\
1330)
\end{tabular} & \begin{tabular}{l} 
Returns the pointer address as a character variable on 32- \\
bit and 64-bit platforms.
\end{tabular} \\
\hline \begin{tabular}{ll} 
SHA256 Function (p. 1435)
\end{tabular} & \begin{tabular}{l} 
Returns an SHA256 message digest as a 32-byte binary \\
string for a message consisting of a character string.
\end{tabular} \\
\hline UUIDGEN Function (p. 1559) & \begin{tabular}{l} 
Returns a Universally Unique Identifier (UUID) as a string of \\
36 hexadecimal characters and hyphens or a binary value of \\
16 bytes.
\end{tabular} \\
\hline
\end{tabular}
\begin{tabular}{|c|c|c|}
\hline Category & Language Elements & Description \\
\hline \multirow[t]{6}{*}{Bitwise Logical Operations} & BAND Function (p.227) & Returns the bitwise logical AND of two arguments. \\
\hline & BLSHIFT Function (p. 239) & Returns the bitwise logical left shift of two arguments. \\
\hline & BNOT Function (p. 240) & Returns the bitwise logical NOT of an argument. \\
\hline & BOR Function (p. 241) & Returns the bitwise logical OR of two arguments. \\
\hline & BRSHIFT Function (p. 242) & Returns the bitwise logical right shift of two arguments. \\
\hline & BXOR Function (p. 243) & Returns the bitwise logical EXCLUSIVE OR of two arguments. \\
\hline \multirow[t]{13}{*}{CAS} & ABS Function (p. 172) & Returns the absolute value. \\
\hline & AIRY Function (p. 175) & Returns the value of a differential equation. \\
\hline & ALLPERM Function (p. 179) & Generates all permutations of the values of several variables in a minimal change order. \\
\hline & ANYALNUM Function (p. 181) & Searches a character string for an alphanumeric character, and returns the first position at which the character is found. \\
\hline & ANYALPHA Function (p. 184) & Searches a character string for an alphabetic character, and returns the first position at which the character is found. \\
\hline & ANYCNTRL Function (p. 186) & Searches a character string for a control character, and returns the first position at which that character is found. \\
\hline & ANYDIGIT Function (p. 188) & Searches a character string for a digit, and returns the first position at which the digit is found. \\
\hline & ANYFIRST Function (p. 190) & Searches a character string for a character that is valid as the first character in a SAS variable name under VALIDVARNAME = V7, and returns the first position at which that character is found. \\
\hline & ANYGRAPH Function (p. 192) & Searches a character string for a graphical character, and returns the first position at which that character is found. \\
\hline & ANYLOWER Function (p. 195) & Searches a character string for a lowercase letter, and returns the first position at which the letter is found. \\
\hline & ANYNAME Function (p. 197) & Searches a character string for a character that is valid in a SAS variable name under VALIDVARNAME = V7, and returns the first position at which that character is found. \\
\hline & ANYPRINT Function (p. 199) & Searches a character string for a printable character, and returns the first position at which that character is found. \\
\hline & ANYPUNCT Function (p.
202) & Searches a character string for a punctuation character, and returns the first position at which that character is found. \\
\hline
\end{tabular}

\section*{Category Language Elements Description}
ANYSPACE Function (p. 204) \begin{tabular}{l} 
Searches a character string for a whitespace character \\
(blank, horizontal or vertical tab, carriage return, line feed, \\
and form feed), and returns the first position at which that \\
character is found.
\end{tabular}

ANYUPPER Function (p. 207) Searches a character string for an uppercase letter, and returns the first position at which the letter is found.

ANYXDIGIT Function (p. Searches a character string for a hexadecimal character 209)

ARCOS Function (p. 211)
Returns the arccosine.

ARCOSH Function (p. 212) Returns the inverse hyperbolic cosine.

ARSIN Function (p. 213) Returns the arcsine.

ARSINH Function (p. 214) Returns the inverse hyperbolic sine

ARTANH Function (p. 215) Returns the inverse hyperbolic tangent.

ATAN Function (p. 216)
Returns the arc tangent.

ATAN2 Function (p.218) Returns the arc tangent of the \(x\) and \(y\) coordinates of a right triangle, in radians.

BAND Function (p.227) Returns the bitwise logical AND of two arguments.

BETA Function (p.228) Returns the value of the beta function.

BETAINV Function (p. 230) Returns a quantile from the beta distribution.

BLACKCLPRC Function (p. Calculates call prices for European options on futures, 231) based on the Black model.

BLACKPTPRC Function (p. Calculates put prices for European options on futures, 233) based on the Black model.

BLKSHCLPRC Function (p. Calculates call prices for European options on stocks, based 235) on the Black-Scholes model.

BLKSHPTPRC Function (p. Calculates put prices for European options on stocks, based 237)

BLSHIFT Function (p. 239) Returns the bitwise logical left shift of two arguments.

BNOT Function (p.240) Returns the bitwise logical NOT of an argument.
BOR Function (p. 241) Returns the bitwise logical OR of two arguments.
BRSHIFT Function (p. 242) Returns the bitwise logical right shift of two arguments.
\begin{tabular}{|c|c|c|}
\hline Category & Language Elements & Description \\
\hline & BXOR Function (p. 243) & Returns the bitwise logical EXCLUSIVE OR of two arguments. \\
\hline & BYTE Function (p. 244) & Returns one character in the ASCII or EBCDIC collating sequence. \\
\hline & CALL LABEL Routine (p. 284) & Assigns a variable label to a specified character variable. \\
\hline & CALL LOGISTIC Routine (p.
302) & Applies the logistic function to each argument. \\
\hline & CALL MISSING Routine ( p .
303) & Assigns missing values to the specified character or numeric variables. \\
\hline & CALL PRXFREE Routine ( p .
320) & Frees memory that was allocated for a Perl regular expression. \\
\hline & CALL PRXPOSN Routine (p. 324) & Returns the start position and length for a capture buffer. \\
\hline & CALL SCAN Routine (p. 362) & Returns the position and length of the nth word from a character string. \\
\hline & CALL SLEEP Routine (p.374) & For a specified period of time, suspends the execution of a program that invokes this CALL routine. \\
\hline & CALL SORT Routine (p. 377) & Sorts the variable values. \\
\hline & CALL SORTC Routine (p.
378) & Sorts the values of character arguments. \\
\hline & CALL SORTN Routine (p. 380) & Sorts the values of numeric arguments. \\
\hline & CALL VNAME Routine ( p . 411) & Assigns a variable name as the value of a specified variable. \\
\hline & CALL VNEXT Routine (p.
412) & Returns the name, type, and length of a variable that is used in a DATA step. \\
\hline & CAT Function (p.415) & Does not remove leading or trailing blanks and returns a concatenated character string. \\
\hline & CATQ Function (p. 418) & Concatenates character and numeric values by using a delimiter to separate items and by adding quotation marks to strings that contain the delimiter. \\
\hline & CATS Function (p. 423) & Removes leading and trailing blanks, and returns a concatenated character string. \\
\hline & CATT Function (p. 426) & Removes trailing blanks, and returns a concatenated character string. \\
\hline
\end{tabular}
\begin{tabular}{|c|c|c|}
\hline Category & Language Elements & Description \\
\hline & CATX Function (p. 428) & Removes leading and trailing blanks, inserts delimiters, and returns a concatenated character string. \\
\hline & CDF Function (p. 432) & Returns a value from a cumulative probability distribution. \\
\hline & CDF Bernoulli Distribution Function (p. 434) & Returns a value from the Bernoulli cumulative probability distribution. \\
\hline & CDF Beta Distribution Function (p. 435) & Returns a value from the beta cumulative probability distribution. \\
\hline & CDF Binomial Distribution Function (p. 437) & Returns a value from the binomial cumulative probability distribution. \\
\hline & CDF Cauchy Distribution Function (p. 438) & Returns a value from the Cauchy cumulative probability distribution. \\
\hline & CDF Chi Square Distribution Function (p. 439) & Returns a value from the Chi-square cumulative probability distribution. \\
\hline & CDF Conway-MaxwellPoisson Distribution Function (p. 441) & Returns a value from the Conway-Maxwell-Poisson cumulative probability distribution. \\
\hline & CDF Exponential Distribution Function (p. 442) & Returns a value from the Exponential probability distribution. \\
\hline & CDF F Distribution Function
(p. 443) & Returns a value from the F distribution. \\
\hline & CDF Gamma Distribution Function (p. 444) & Returns a value from the gamma distribution. \\
\hline & CDF Generalized Poisson Distribution Function (p. 446) & Returns information about the generalized Poisson distribution. \\
\hline & CDF Geometric Distribution Function (p. 447) & Returns information from the geometric distribution. \\
\hline & CDF Hypergeometric Distribution Function (p.
448) & Returns information about the hypergeometric distribution. \\
\hline & CDF Laplace Distribution Function (p. 449) & Returns information about the Laplace distribution. \\
\hline & CDF Logistic Distribution Function (p. 450) & Returns information about the logistic distribution. \\
\hline & CDF Lognormal Distribution Function (p. 451) & Returns information about the lognormal distribution. \\
\hline
\end{tabular}
\begin{tabular}{ll} 
Language Elements & Description \\
\hline \begin{tabular}{l} 
CDF Negative Binomial \\
Distribution Function (p. \\
453)
\end{tabular} & \begin{tabular}{l} 
Returns information about the negative binomial \\
distribution.
\end{tabular} \\
\hline \begin{tabular}{l} 
CDF Normal Distribution \\
Function (p. 454)
\end{tabular} & Returns information about the normal distribution. \\
\begin{tabular}{ll} 
CDF Normal Mixture \\
Distribution Function (p. 455)
\end{tabular} & \begin{tabular}{ll} 
Returns information about the normal mixture distribution.
\end{tabular} \\
\hline \begin{tabular}{l} 
CDF Pareto Distribution \\
Function (p. 456)
\end{tabular} & Returns information about the Pareto distribution.
\end{tabular}

\section*{Category Language Elements Description}

COLLATE Function (p. 483) Returns a character string in the ASCII or EBCDIC collating sequence.

COMB Function (p. 487) Computes the number of combinations of \(n\) elements taken \(r\) at a time.

COMPARE Function (p. 488) Returns the position of the leftmost character by which two strings differ, or returns O if there is no difference.

COMPBL Function (p. 492) Removes multiple blanks from a character string.
COMPFUZZ Function (p. Performs a fuzzy comparison of two numeric values.
494)

COMPGED Function (p. 496) Returns the generalized edit distance between two strings.

COMPLEV Function (p. 503) Returns the Levenshtein edit distance between two strings.
COMPOUND Function (p. Returns compound interest parameters. 506)

COMPRESS Function (p. 507)

COMPSRV_OVAL Function (p. 512)

Returns a character string with specified characters removed from the original string.

Returns the original, possibly unsafe, value of an input parameter or global macro variable that is passed into the Compute server.

COMPSRV_UNQUOTE2
Function (p. 514)
Unmasks matched pairs of quotation marks in an input parameter or global macro variable.

CONSTANT Function (p. 516)

CONVX Function (p. 522)
Returns the convexity for an enumerated cash flow.

CONVXP Function (p. 523) Returns the convexity for a periodic cash flow stream such as a bond.

COS Function (p.525) Returns the cosine.

COSH Function (p.526) Returns the hyperbolic cosine.

COT Function (p.527) Returns the cotangent.
COUNT Function (p. 528) Counts the number of times that a specified substring appears within a character string.

COUNTC Function (p. 531)
Counts the number of characters that appear or do not appear in a list of characters.

COUNTW Function (p.535) Counts the number of words in a character string.

CSC Function (p.539) Returns the cosecant.
\begin{tabular}{|c|c|c|}
\hline Category & Language Elements & Description \\
\hline & CSS Function (p.540) & Returns the corrected sum of squares. \\
\hline & CUMIPMT Function (p. 541) & Returns the cumulative interest paid on a loan between the start and end periods. \\
\hline & CUMPRINC Function (p.
543) & Returns the cumulative principal paid on a loan between the start and end periods. \\
\hline & CV Function (p. 545) & Returns the coefficient of variation. \\
\hline & DAIRY Function (p. 553) & Returns the derivative of the AIRY function. \\
\hline & DATDIF Function (p. 554) & Returns the number of days between two dates after computing the difference between the dates according to specified day count conventions. \\
\hline & DATE Function (p.557) & Returns the current date as a SAS date value. \\
\hline & DATEJUL Function (p. 558) & Converts a Julian date to a SAS date value. \\
\hline & DATEPART Function (p. 559) & Extracts the date from a SAS datetime value. \\
\hline & DATETIME Function (p.560) & Returns the current date and time of day as a SAS datetime value. \\
\hline & DAY Function (p. 562) & Returns the day of the month from a SAS date value. \\
\hline & DEQUOTE Function (p. 573) & Removes matching quotation marks from a character string that begins with a quotation mark, and deletes all characters to the right of the closing quotation mark. \\
\hline & DEVIANCE Function (p.576) & Returns the deviance based on a probability distribution. \\
\hline & DHMS Function (p.580) & Returns a SAS datetime value from date, hour, minute, and second values. \\
\hline & DIGAMMA Function (p. 585) & Returns the value of the digamma function. \\
\hline & DIM Function (p. 586) & Returns the number of elements in an array. \\
\hline & DIVIDE Function (p. 596) & Returns the result of a division that handles special missing values for ODS output. \\
\hline & DUR Function (p.620) & Returns the modified duration for an enumerated cash flow. \\
\hline & DURP Function (p.621) & Returns the modified duration for a periodic cash flow stream, such as a bond. \\
\hline & EFFRATE Function (p. 623) & Returns the effective annual interest rate. \\
\hline & ERF Function (p.626) & Returns the value of the (normal) error function. \\
\hline & ERFC Function (p.627) & Returns the value of the complementary (normal) error function. \\
\hline
\end{tabular}
\begin{tabular}{|c|c|c|}
\hline Category & Language Elements & Description \\
\hline & EXP Function (p. 632) & Returns the value of the exponential function. \\
\hline & FACT Function (p. 633) & Computes a factorial. \\
\hline & FINANCE Function (p.666) & Computes financial calculations such as depreciation, maturation, accrued interest, net present value, periodic savings, and internal rates of return. \\
\hline & FIND Function (p. 727) & Searches for a specific substring of characters within a character string. \\
\hline & FINDC Function (p. 731) & Searches a string for any character in a list of characters. \\
\hline & FINDW Function (p. 739) & Returns the character position of a word in a string, or returns the number of the word in a string. \\
\hline & FLOOR Function (p. 761) & Returns the largest integer that is less than or equal to the argument, fuzzed to avoid unexpected floating-point results. \\
\hline & FLOORZ Function (p. 763) & Returns the largest integer that is less than or equal to the argument, using zero fuzzing. \\
\hline & FNONCT Function (p. 767) & Returns the value of the noncentrality parameter of an \(F\) distribution. \\
\hline & FUZZ Function (p. 797) & Returns the nearest integer if the argument is within \(1 \mathrm{E}-12\) of that integer. \\
\hline & GAMINV Function (p. 800) & Returns a quantile from the gamma distribution. \\
\hline & GAMMA Function (p. 802) & Returns the value of the gamma function. \\
\hline & GARKHCLPRC Function (p.
803) & Calculates call prices for European options on stocks, based on the Garman-Kohlhagen model. \\
\hline & GARKHPTPRC Function (p. 805) & Calculates put prices for European options on stocks, based on the Garman-Kohlhagen model. \\
\hline & GCD Function (p. 808) & Returns the greatest common divisor for one or more integers. \\
\hline & GEODIST Function (p. 809) & Returns the geodetic distance between two latitude and longitude coordinates. \\
\hline & GEOMEAN Function (p. 812) & Returns the geometric mean. \\
\hline & GEOMEANZ Function (p.
813) & Returns the geometric mean, using zero fuzzing. \\
\hline & HARMEAN Function (p. 933) & Returns the harmonic mean. \\
\hline & HARMEANZ Function (p. 935) & Returns the harmonic mean, using zero fuzzing. \\
\hline
\end{tabular}
\begin{tabular}{|c|c|c|}
\hline Category & Language Elements & Description \\
\hline & HASHING Function (p. 937) & Returns a message digest as a hexadecimal string for a message consisting of a character string, using different methods. \\
\hline & HASHING_FILE Function (p. 938) & Returns a message digest as a hexadecimal string for a message consisting of an entire file, using different hashing methods. \\
\hline & HASHING_HMAC Function (p. 940) & Returns a message digest as a hexadecimal string for a character HMAC key value and a message consisting of a character string, using different methods. \\
\hline & HASHING_HMAC_FILE Function (p. 942) & Returns a message digest as a hexadecimal string for an HMAC key value consisting of a character string and a message consisting of an entire file, using different methods. \\
\hline & HASHING_HMAC_INIT Function (p. 944) & Initializes a running HMAC hash and returns a numeric handle for use with HASHING_PART and HASHING_TERM. \\
\hline & HASHING_INIT Function (p.
945) & Initializes a running hash and returns a numeric handle for use with HASHING_PART and HASHING_TERM. \\
\hline & HASHING_PART Function (p. 947) & Provides part of a message for a running hash and returns a numeric value of 1 for a valid handle. \\
\hline & HASHING_TERM Function (p. 948) & Returns the final digest in hexadecimal representation for the running hash. \\
\hline & HBOUND Function (p. 950) & Returns the upper bound of an array. \\
\hline & HMS Function (p. 953) & Returns a SAS time value from hour, minute, and second values. \\
\hline & HOLIDAY Function (p. 954) & Returns a SAS date value of a specified holiday for a specified year. \\
\hline & HOLIDAYTEST Function (p. 973) & Returns 1 if the holiday occurs on the SAS date value. \\
\hline & HOUR Function (p. 976) & Returns the hour from a SAS time or datetime value. \\
\hline & IBESSEL Function (p. 982) & Returns the value of the modified Bessel function. \\
\hline & IFC Function (p. 984) & Returns a character value based on whether an expression is true, false, or missing. \\
\hline & IFN Function (p.986) & Returns a numeric value based on whether an expression is true, false, or missing. \\
\hline & INDEX Function (p. 989) & Searches a character expression for a string of characters, and returns the position of the string's first character for the first occurrence of the string. \\
\hline
\end{tabular}
Category Language Elements Description
\begin{tabular}{ll} 
INDEXC Function (p. 991) & \begin{tabular}{l} 
Searches a character expression for any of the specified \\
characters, and returns the position of that character.
\end{tabular} \\
INDEXW Function (p. 993) & \begin{tabular}{l} 
Searches a character expression for a string that is specified \\
as a word, and returns the position of the first character in \\
the word.
\end{tabular} \\
\hline INPUT Function (p. 998) & \begin{tabular}{l} 
Returns the value that is produced when SAS converts an \\
expression by using the specified informat.
\end{tabular} \\
\hline INPUTC Function (p. 1002) & Enables you to specify a character informat at run time. \\
INPUTN Function (p. 1004) & Enables you to specify a numeric informat at run time. \\
INT Function (p. 1006) & Returns the integer value, fuzzed to avoid unexpected
\end{tabular}

INTCINDEX Function (p. Returns the cycle index when a date, time, or datetime 1007) interval and value are specified.

INTCK Function (p. 1011) Returns the number of interval boundaries of a given kind that lie between two dates, times, or datetime values.

INTCYCLE Function (p. 1021) Returns the date, time, or datetime interval at the next higher seasonal cycle when a date, time, or datetime interval is specified.
\begin{tabular}{ll} 
INTFIT Function (p. 1025) & Returns a time interval that is aligned between two dates. \\
INTFMT Function (p. 1031) & \begin{tabular}{l} 
Returns a recommended SAS format when a date, time, or \\
datetime interval is specified.
\end{tabular} \\
INTGET Function (p. 1034) & \begin{tabular}{l} 
Returns a time interval based on three date or datetime \\
values.
\end{tabular} \\
\hline INTINDEX Function (p. 1037) & \begin{tabular}{l} 
Returns the seasonal index when a date, time, or datetime \\
interval and value are specified.
\end{tabular} \\
\hline INTNX Function (p. 1047) & \begin{tabular}{l} 
Increments a date, time, or datetime value by a given time \\
interval, and returns a date, time, or datetime value.
\end{tabular} \\
\hline INTRR Function (p. 1055) & \begin{tabular}{l} 
Returns the internal rate of return as a fraction.
\end{tabular} \\
INTSEAS Function (p. 1057) & \begin{tabular}{l} 
Returns the length of the seasonal cycle when a date, time, \\
or datetime interval is specified.
\end{tabular} \\
INTSHIFT Function (p. 1061) & \begin{tabular}{l} 
Returns the shift interval that corresponds to the base \\
interval.
\end{tabular} \\
INTTEST Function (p. 1063) & \begin{tabular}{l} 
Returns 1 if a time interval is valid, and returns 0 if a time \\
interval is invalid.
\end{tabular} \\
INTZ Function (p. 1065) & \begin{tabular}{l} 
Returns the integer portion of the argument, using zero \\
fuzzing.
\end{tabular}
\end{tabular}
\begin{tabular}{|c|c|c|}
\hline Category & Language Elements & Description \\
\hline & IPMT Function (p. 1068) & Returns the interest payment for a given period for a constant payment loan or the periodic savings for a future balance. \\
\hline & IQR Function (p. 1070) & Returns the interquartile range. \\
\hline & IRR Function (p. 1071) & Returns the internal rate of return as a percentage. \\
\hline & JBESSEL Function (p. 1073) & Returns the value of the Bessel function. \\
\hline & JULDATE Function (p. 1075) & Returns the Julian date from a SAS date value. \\
\hline & JULDATE7 Function (p. 1076) & Returns a seven-digit Julian date from a SAS date value. \\
\hline & KURTOSIS Function (p. 1077) & Returns the kurtosis. \\
\hline & LARGEST Function (p. 1087) & Returns the kth largest nonmissing value. \\
\hline & LBOUND Function (p. 1088) & Returns the lower bound of an array. \\
\hline & LCM Function (p. 1091) & Returns the least common multiple. \\
\hline & LCOMB Function (p. 1092) & Computes the logarithm of the COMB function, which is the logarithm of the number of combinations of \(n\) objects taken \(r\) at a time. \\
\hline & LEFT Function (p. 1093) & Left-aligns a character string. \\
\hline & LENGTH Function (p. 1095) & Returns the length of a non-blank character string, excluding trailing blanks, and returns 1 for a blank character string. \\
\hline & LENGTHC Function (p. 1096) & Returns the length of a character string, including trailing blanks. \\
\hline & LENGTHM Function (p. 1098) & Returns the amount of memory (in bytes) that is allocated for a character string. \\
\hline & LENGTHN Function (p.1100) & Returns the length of a character string, excluding trailing blanks. \\
\hline & LFACT Function (p. 1113) & Computes the logarithm of the FACT (factorial) function. \\
\hline & LGAMMA Function (p. 1114) & Returns the natural logarithm of the Gamma function. \\
\hline & LOG Function (p. 1121) & Returns the natural (base e) logarithm. \\
\hline & LOG10 Function (p. 1121) & Returns the logarithm to the base 10. \\
\hline & LOG1PX Function (p. 1122) & Returns the log of 1 plus the argument. \\
\hline & LOG2 Function (p. 1124) & Returns the logarithm to the base 2. \\
\hline
\end{tabular}
\begin{tabular}{|c|c|c|}
\hline Category & Language Elements & Description \\
\hline & LOGBETA Function (p. 1125) & Returns the logarithm of the beta function. \\
\hline & LOGCDF Function (p. 1126) & Returns the logarithm of a left cumulative distribution function. \\
\hline & LOGISTIC Function (p. 1128) & Returns the logistic transformation of the argument. \\
\hline & LOGPDF Function (p. 1129) & Returns the logarithm of a probability density (mass) function. \\
\hline & LOGSDF Function (p. 1132) & Returns the logarithm of a survival function. \\
\hline & LOWCASE Function (p. 1134) & Converts all uppercase single-width English alphabet letters in an argument to lowercase. \\
\hline & LPERM Function (p. 1135) & Computes the logarithm of the PERM function, which is the logarithm of the number of permutations of \(n\) objects, with the option of including \(r\) number of elements. \\
\hline & MAD Function (p. 1138) & Returns the median absolute deviation from the median. \\
\hline & MARGRCLPRC Function (p. 1139) & Calculates call prices for European options on stocks, based on the Margrabe model. \\
\hline & MARGRPTPRC Function (p.
1142) & Calculates put prices for European options on stocks, based on the Margrabe model. \\
\hline & MAX Function (p. 1145) & Returns the largest value. \\
\hline & MDY Function (p. 1147) & Returns a SAS date value from month, day, and year values. \\
\hline & MEAN Function (p. 1148) & Returns the arithmetic mean (average). \\
\hline & MEDIAN Function (p. 1150) & Returns the median value. \\
\hline & MIN Function (p. 1151) & Returns the smallest value. \\
\hline & MINUTE Function (p. 1152) & Returns the minute from a SAS time or datetime value. \\
\hline & MISSING Function (p. 1153) & Returns a numeric result that indicates whether the argument contains a missing value. \\
\hline & MOD Function (p. 1155) & Returns the remainder from the division of the first argument by the second argument, fuzzed to avoid most unexpected floating-point results. \\
\hline & MODZ Function (p. 1163) & Returns the remainder from the division of the first argument by the second argument, using zero fuzzing. \\
\hline & MONTH Function (p. 1166) & Returns the month from a SAS date value. \\
\hline & MORT Function (p. 1171) & Returns amortization parameters. \\
\hline & N Function (p. 1179) & Returns the number of nonmissing numeric values. \\
\hline
\end{tabular}
\begin{tabular}{|c|c|c|}
\hline Category & Language Elements & Description \\
\hline & NETPV Function (p.1180) & Returns the net present value as a percent. \\
\hline & NMISS Function (p. 1184) & Returns the number of missing numeric values. \\
\hline & NOMRATE Function (p. 1186) & Returns the nominal annual interest rate. \\
\hline & NOTALNUM Function (p. 1188) & Searches a character string for a nonalphanumeric character, and returns the first position at which the character is found. \\
\hline & NOTALPHA Function (p. 1190) & Searches a character string for a nonalphabetic character, and returns the first position at which the character is found. \\
\hline & NOTCNTRL Function (p. 1192) & Searches a character string for a character that is not a control character, and returns the first position at which that character is found. \\
\hline & NOTDIGIT Function (p. 1194) & Searches a character string for any character that is not a digit, and returns the first position at which that character is found. \\
\hline & NOTFIRST Function (p. 1200) & Searches a character string for an invalid first character in a SAS variable name under VALIDVARNAME=V7, and returns the first position at which that character is found. \\
\hline & NOTGRAPH Function (p.
1202) & Searches a character string for a non-graphical character, and returns the first position at which that character is found. \\
\hline & NOTLOWER Function (p. 1205) & Searches a character string for a character that is not a lowercase letter, and returns the first position at which that character is found. \\
\hline & NOTNAME Function (p. 1207) & Searches a character string for an invalid character in a SAS variable name under VALIDVARNAME=V7, and returns the first position at which that character is found. \\
\hline & NOTPRINT Function (p. 1209) & Searches a character string for a nonprintable character, and returns the first position at which that character is found. \\
\hline & NOTPUNCT Function (p. 1213) & Searches a character string for a character that is not a punctuation character, and returns the first position at which that character is found. \\
\hline & NOTSPACE Function (p.
1215) & Searches a character string for a character that is not a whitespace character (blank, horizontal and vertical tab, carriage return, line feed, and form feed), and returns the first position at which that character is found. \\
\hline & NOTUPPER Function (p. 1218) & Searches a character string for a character that is not an uppercase letter, and returns the first position at which that character is found. \\
\hline
\end{tabular}

\section*{Category Language Elements Description}
\begin{tabular}{ll} 
NOTXDIGIT Function (p. & \begin{tabular}{l} 
Searches a character string for a character that is not a \\
hexadecimal character, and returns the first position at \\
which that character is found.
\end{tabular} \\
NPV Function (p. 1222) & Returns the net present value with the rate expressed as a
\end{tabular} percentage.
\(\left.\begin{array}{l}\text { NWKDOM Function (p. 1226) }\end{array} \begin{array}{l}\text { Returns the date for the nth occurrence of a weekday for } \\
\text { the specified month and year. }\end{array}\right]\)\begin{tabular}{ll} 
ORDINAL Function (p. 1233) & \begin{tabular}{l} 
Returns the kth smallest of the missing and nonmissing \\
values.
\end{tabular} \\
PCTL Function (p. 1236) & Returns the percentile that corresponds to the percentage. \\
PDF Function (p. 1238) & \begin{tabular}{l} 
Returns a value from a probability density (mass) \\
distribution.
\end{tabular} \\
PERM Function (p. 1267) & \begin{tabular}{l} 
Computes the number of permutations of n items that are \\
taken r at a time.
\end{tabular} \\
PMT Function (p. 1269) & \begin{tabular}{l} 
Returns the periodic payment for a constant payment loan \\
or the periodic savings for a future balance.
\end{tabular}
\end{tabular}

POISSON Function (p. 1273) Returns the probability from a Poisson distribution.
PPMT Function (p. 1274) Returns the principal payment for a given period for a constant payment loan or the periodic savings for a future balance.

PROBBETA Function (p. 1276)

PROBBNML Function (p. Returns the probability from a binomial distribution. 1278)

PROBBNRM Function (p 1279)

PROBCHI Function (p. 1281)
Returns the probability from a chi-square distribution.

PROBF Function (p. 1283) Returns the probability from an F distribution.
PROBGAM Function (p. 1284) Returns the probability from a gamma distribution.

PROBHYPR Function (p. Returns the probability from a hypergeometric distribution. 1286)

PROBIT Function (p. 1288) Returns a quantile from the standard normal distribution.
PROBMC Function (p. 1289) Returns a probability or a quantile from various distributions for multiple comparisons of means.

PROBMED Function (p. 1303) Computes cumulative probabilities for the sample median.
\begin{tabular}{|c|c|c|}
\hline Category & Language Elements & Description \\
\hline & PROBNEGB Function (p.
1305) & Returns the probability from a negative binomial distribution. \\
\hline & PROBNORM Function (p. 1306) & Returns the probability from the standard normal distribution. \\
\hline & PROBT Function (p. 1308) & Returns the probability from a t distribution. \\
\hline & PROPCASE Function (p. 1309) & Converts all words in an argument to proper case. \\
\hline & PRXCHANGE Function ( p . 1312) & Performs a pattern-matching replacement. \\
\hline & PRXMATCH Function (p. 1317) & Searches for a pattern match and returns the position at which the pattern is found. \\
\hline & PRXPARSE Function (p. 1324) & Compiles a Perl regular expression (PRX) that can be used for pattern matching of a character value. \\
\hline & PRXPOSN Function (p. 1326) & Returns a character string that contains the value for a capture buffer. \\
\hline & PUT Function (p. 1331) & Returns a value using a specified format. \\
\hline & PUTC Function (p. 1335) & Enables you to specify a character format at run time. \\
\hline & PUTN Function (p. 1338) & Enables you to specify a numeric format at run time. \\
\hline & PVP Function (p. 1341) & Returns the present value for a periodic cash flow stream (such as a bond), with repayment of principal at maturity. \\
\hline & QTR Function (p. 1342) & Returns the quarter of the year from a SAS date value. \\
\hline & QUANTILE Function (p. 1343) & Returns the quantile from a distribution when you specify the left probability (CDF). \\
\hline & QUOTE Function (p. 1348) & Adds double quotation marks to a character value. \\
\hline & RAND Function (p. 1354) & Generates random numbers from a distribution that you specify. \\
\hline & RANGE Function (p.1380) & Returns the range of the nonmissing values. \\
\hline & RANK Function (p. 1381) & Returns the position of a character in the ASCII collating sequence. \\
\hline & REPEAT Function (p. 1392) & Returns a character value that consists of the first argument repeated \(n+1\) times. \\
\hline & REVERSE Function (p. 1394) & Reverses a character string. \\
\hline & RIGHT Function (p. 1397) & Right aligns a character expression. \\
\hline & RMS Function (p. 1399) & Returns the root mean square of the nonmissing arguments. \\
\hline
\end{tabular}

\section*{Category Language Elements Description}
ROUND Function (p. 1400) \(\quad\)\begin{tabular}{l} 
Rounds the first argument to the nearest multiple of the \\
second argument, or to the nearest integer when the second \\
argument is omitted.
\end{tabular}

ROUNDE Function (p. 1408) Rounds the first argument to the nearest multiple of the second argument, and returns an even multiple when the first argument is halfway between the two nearest multiples.

ROUNDZ Function (p. 1411) Rounds the first argument to the nearest multiple of the second argument, using zero fuzzing.

SAVING Function (p. 1414) Returns the future value of a periodic saving.

SAVINGS Function (p. 1416) Returns the balance of a periodic savings by using variable interest rates.

SCAN Function (p. 1418) Returns the nth word from a character string.
SDF Function (p. 1428) Returns a survival function.

SEC Function (p. 1432) Returns the secant.

SECOND Function (p. 1433) Returns the seconds and milliseconds from a SAS time or datetime value.

SHA256HEX Function (p. Returns the SHA256 digest for a specified message, and the 1437) digest is provided in hexadecimal representation.

SHA256HMACHEX Function (p. 1440)

SIGN Function (p. 1442)

SIN Function (p. 1443)

SINH Function (p. 1444) Returns the hyperbolic sine. 1445)

SMALLEST Function (p. 1448) Returns the kth smallest nonmissing value.
SORT Function (p. 1463) Sorts a list of variables.

SQRT Function (p.1469) Returns the square root of a value.
SQUANTILE Function ( p . Returns the quantile from a distribution when you specify 1470)

SKEWNESS Function (p. Returns the skewness of the nonmissing arguments.

SLEEP Function (p. 1446) Suspends the execution of a program that invokes this function for a period of time.
Returns the result of the message digest of a specified string using the HMAC algorithm. Returns the sign of a value.

Returns the sine. the right probability (SDF).
\begin{tabular}{|c|c|c|}
\hline Category & Language Elements & Description \\
\hline & STD Function (p. 1474) & Returns the standard deviation of the nonmissing arguments. \\
\hline & STDERR Function (p. 1475) & Returns the standard error of the mean of the nonmissing arguments. \\
\hline & STRIP Function (p. 1482) & Returns a character string with all leading and trailing blanks removed. \\
\hline & SUBSTR (left of =) Function (p. 1486) & Replaces character value contents. \\
\hline & SUBSTR (right of =) Function (p. 1488) & Extracts a substring from an argument. \\
\hline & SUBSTRN Function (p.1490) & Returns a substring, allowing a result with a length of zero. \\
\hline & SUM Function (p. 1494) & Returns the sum of the nonmissing arguments. \\
\hline & SUMABS Function (p. 1496) & Returns the sum of the absolute values of the nonmissing arguments. \\
\hline & TAN Function (p. 1515) & Returns the tangent. \\
\hline & TANH Function (p. 1516) & Returns the hyperbolic tangent. \\
\hline & TIME Function (p. 1518) & Returns the current time of day as a numeric SAS time value. \\
\hline & TIMEPART Function (p. 1519) & Extracts a time value from a SAS datetime value. \\
\hline & TIMEVALUE Function (p. 1520) & Returns the equivalent of a reference amount at a base date by using variable interest rates. \\
\hline & TINV Function (p. 1522) & Returns a quantile from the t distribution. \\
\hline & TNONCT Function (p. 1523) & Returns the value of the noncentrality parameter from the Student's t distribution. \\
\hline & TODAY Function (p. 1525) & Returns the current date as a numeric SAS date value. \\
\hline & TRANSLATE Function (p. 1527) & Replaces specific characters in a character expression. \\
\hline & TRANSTRN Function (p. 1530) & Replaces or removes all occurrences of a substring in a character string. \\
\hline & TRANWRD Function (p. 1533) & Replaces all occurrences of a substring in a character string. \\
\hline & TRIGAMMA Function (p. 1537) & Returns the value of the trigamma function. \\
\hline & TRIM Function (p. 1538) & Removes trailing blanks from a character string and returns one blank if the string is missing. \\
\hline
\end{tabular}
Category Language Elements Description
\begin{tabular}{|c|c|}
\hline TRIMN Function (p. 1541) & Removes trailing blanks from character expressions and returns a string with a length of zero if the expression is missing. \\
\hline TRUNC Function (p.1542) & Truncates a numeric value to a specified number of bytes. \\
\hline UPCASE Function (p. 1552) & Converts all lowercase single-width English alphabet letters in an argument to uppercase. \\
\hline URLDECODE Function (p. 1554) & Returns a string that was decoded using the URL escape syntax. \\
\hline URLENCODE Function (p. 1556) & Returns a string that was encoded using the URL escape syntax. \\
\hline USS Function (p. 1558) & Returns the uncorrected sum of squares of the nonmissing arguments. \\
\hline UUIDGEN Function (p. 1559) & Returns a Universally Unique Identifier (UUID) as a string of 36 hexadecimal characters and hyphens or a binary value of 16 bytes. \\
\hline
\end{tabular}

VAR Function (p. 1561) Returns the variance of the nonmissing arguments.
VARRAY Function ( p .1573 ) Returns a value that indicates whether the specified name is an array.

VARRAYX Function (p. 1574) Returns a value that indicates whether the value of the specified argument is an array.

VERIFY Function (p.1580) Returns the position of the first character in a string that is not in specified data strings.

VFORMAT Function (p. 1581) Returns the format that is associated with the specified variable.

VFORMATD Function (p. Returns the decimal value of the format that is associated 1583) with the specified variable.

VFORMATDX Function (p. Returns the decimal value of the format that is associated 1585)

VFORMATN Function (p. 1587)

VFORMATNX Function (p. Returns the format name that is associated with the value 1589) of the specified argument.

VFORMATW Function (p. 1591)

Returns the format width that is associated with the specified variable.

VFORMATWX Function (p. 1593)
\begin{tabular}{|c|c|c|}
\hline Category & Language Elements & Description \\
\hline & VFORMATX Function (p. 1595) & Returns the format that is associated with the value of the specified argument. \\
\hline & VINARRAY Function (p. 1597) & Returns a value that indicates whether the specified variable is a member of an array. \\
\hline & VINARRAYX Function (p. 1598) & Returns a value that indicates whether the value of the specified argument is a member of an array. \\
\hline & VINFORMAT Function (p. 1600) & Returns the informat that is associated with the specified variable. \\
\hline & VINFORMATD Function (p. 1602) & Returns the decimal value of the informat that is associated with the specified variable. \\
\hline & VINFORMATDX Function (p.
1604) & Returns the decimal value of the informat that is associated with the value of the specified variable. \\
\hline & \[
\begin{aligned}
& \text { VINFORMATN Function (p. } \\
& \text { 1605) }
\end{aligned}
\] & Returns the informat name that is associated with the specified variable. \\
\hline & VINFORMATNX Function (p. 1607) & Returns the informat name that is associated with the value of the specified argument. \\
\hline & VINFORMATW Function (p. 1609) & Returns the informat width that is associated with the specified variable. \\
\hline & VINFORMATWX Function (p. 1611) & Returns the informat width that is associated with the value of the specified argument. \\
\hline & \[
\begin{aligned}
& \text { VINFORMATX Function (p. } \\
& \text { 1613) }
\end{aligned}
\] & Returns the informat that is associated with the value of the specified argument. \\
\hline & VLABEL Function (p. 1615) & Returns the label that is associated with the specified variable. \\
\hline & VLABELX Function (p. 1616) & Returns the label that is associated with the value of the specified argument. \\
\hline & VLENGTH Function (p. 1619) & Returns the compile-time (allocated) size of the specified variable. \\
\hline & VLENGTHX Function (p. 1620) & Returns the compile-time (allocated) size for the variable with a name that is the same as the value of the argument. \\
\hline & VNAME Function (p. 1622) & Returns the name of the specified variable. \\
\hline & VNAMEX Function (p. 1624) & Validates the value of the specified argument as a variable name. \\
\hline & VTYPE Function (p. 1626) & Returns the type (character or numeric) of the specified variable. \\
\hline
\end{tabular}
\begin{tabular}{|c|c|c|}
\hline Category & Language Elements & Description \\
\hline & VTYPEX Function (p. 1627) & Returns the type (character or numeric) for the value of the specified argument. \\
\hline & VVALUE Function (p. 1629) & Returns the formatted value that is associated with the variable that you specify. \\
\hline & VVALUEX Function (p. 1631) & Returns the formatted value that is associated with the argument that you specify. \\
\hline & WEEK Function (p. 1633) & Returns the week-number value. \\
\hline & WEEKDAY Function (p. 1638) & From a SAS date value, returns an integer that corresponds to the day of the week. \\
\hline & WHICHC Function (p. 1639) & Searches for a character value that is equal to the first argument, and returns the index of the first matching value. \\
\hline & WHICHN Function (p.1640) & Searches for a numeric value that is equal to the first argument, and returns the index of the first matching value. \\
\hline & YEAR Function (p. 1643) & Returns the year from a SAS date value. \\
\hline & YIELDP Function (p. 1644) & Returns the yield-to-maturity for a periodic cash flow stream, such as a bond. \\
\hline & YRDIF Function (p. 1645) & Returns the difference in years between two dates according to specified day count conventions; returns a person's age. \\
\hline & YYQ Function (p.1648) & Returns a SAS date value from year and quarter year values. \\
\hline \multirow[t]{6}{*}{Character} & ANYALNUM Function (p. 181) & Searches a character string for an alphanumeric character, and returns the first position at which the character is found. \\
\hline & ANYALPHA Function (p.
184) & Searches a character string for an alphabetic character, and returns the first position at which the character is found. \\
\hline & ANYCNTRL Function (p. 186) & Searches a character string for a control character, and returns the first position at which that character is found. \\
\hline & ANYDIGIT Function (p. 188) & Searches a character string for a digit, and returns the first position at which the digit is found. \\
\hline & ANYFIRST Function (p. 190) & Searches a character string for a character that is valid as the first character in a SAS variable name under VALIDVARNAME \(=\mathrm{V} 7\), and returns the first position at which that character is found. \\
\hline & ANYGRAPH Function (p. 192) & Searches a character string for a graphical character, and returns the first position at which that character is found. \\
\hline
\end{tabular}
\begin{tabular}{|c|c|c|}
\hline Category & Language Elements & Description \\
\hline & ANYLOWER Function (p. 195) & Searches a character string for a lowercase letter, and returns the first position at which the letter is found. \\
\hline & ANYNAME Function (p.197) & Searches a character string for a character that is valid in a SAS variable name under VALIDVARNAME = V7, and returns the first position at which that character is found. \\
\hline & ANYPRINT Function (p. 199) & Searches a character string for a printable character, and returns the first position at which that character is found. \\
\hline & ANYPUNCT Function (p.
202) & Searches a character string for a punctuation character, and returns the first position at which that character is found. \\
\hline & ANYSPACE Function (p.
204) & Searches a character string for a whitespace character (blank, horizontal or vertical tab, carriage return, line feed, and form feed), and returns the first position at which that character is found. \\
\hline & ANYUPPER Function (p.
207) & Searches a character string for an uppercase letter, and returns the first position at which the letter is found. \\
\hline & ANYXDIGIT Function (p. 209) & Searches a character string for a hexadecimal character that represents a digit, and returns the first position at which that character is found. \\
\hline & BYTE Function (p. 244) & Returns one character in the ASCII or EBCDIC collating sequence. \\
\hline & CALL CATS Routine (p. 256) & Removes leading and trailing blanks, and returns a concatenated character string. \\
\hline & CALL CATT Routine (p. 258) & Removes trailing blanks and returns a concatenated character string. \\
\hline & CALL CATX Routine (p. 260) & Removes leading and trailing blanks, inserts delimiters, and returns a concatenated character string. \\
\hline & CALL COMPCOST Routine (p. 263) & Sets the costs of operations for later use by the COMPGED function \\
\hline & CALL MISSING Routine (p. 303) & Assigns missing values to the specified character or numeric variables. \\
\hline & CALL SCAN Routine (p.362) & Returns the position and length of the nth word from a character string. \\
\hline & CAT Function (p.415) & Does not remove leading or trailing blanks and returns a concatenated character string. \\
\hline & CATQ Function (p. 418) & Concatenates character and numeric values by using a delimiter to separate items and by adding quotation marks to strings that contain the delimiter. \\
\hline & CATS Function (p. 423) & Removes leading and trailing blanks, and returns a concatenated character string. \\
\hline
\end{tabular}

Category Language Elements Description
CATT Function (p.426) Removes trailing blanks, and returns a concatenated character string.

CATX Function (p. 428) Removes leading and trailing blanks, inserts delimiters, and returns a concatenated character string.

CHAR Function (p. 469) Returns a single character from a specified position in a character string.

CHOOSEC Function (p. 471) Returns a character value that represents the results of choosing from a list of arguments.

CHOOSEN Function (p. 473) Returns a numeric value that represents the results of choosing from a list of arguments.

COALESCEC Function (p. Returns the first nonmissing value from a list of character 481) arguments.

COLLATE Function (p. 483) Returns a character string in the ASCII or EBCDIC collating sequence.

COMPARE Function (p. 488) Returns the position of the leftmost character by which two strings differ, or returns 0 if there is no difference.

COMPBL Function (p. 492) Removes multiple blanks from a character string.
COMPGED Function (p. 496) Returns the generalized edit distance between two strings.
COMPLEV Function (p. 503) Returns the Levenshtein edit distance between two strings.
COMPRESS Function (p. Returns a character string with specified characters 507) removed from the original string.

COUNT Function (p. 528) Counts the number of times that a specified substring appears within a character string.

COUNTC Function (p. 531) Counts the number of characters that appear or do not appear in a list of characters.

COUNTW Function (p. 535) Counts the number of words in a character string.
DEQUOTE Function (p. 573) Removes matching quotation marks from a character string that begins with a quotation mark, and deletes all characters to the right of the closing quotation mark.

FIND Function (p. 727)

FINDC Function (p. 731) Searches a string for any character in a list of characters.
FINDW Function (p. 739) Returns the character position of a word in a string, or returns the number of the word in a string.

FIRST Function (p. 759)
Returns the first character in a character string.
\begin{tabular}{|c|c|c|}
\hline Category & Language Elements & Description \\
\hline & HASHING Function (p. 937) & Returns a message digest as a hexadecimal string for a message consisting of a character string, using different methods. \\
\hline & HASHING_FILE Function (p. 938) & Returns a message digest as a hexadecimal string for a message consisting of an entire file, using different hashing methods. \\
\hline & HASHING_HMAC Function (p. 940) & Returns a message digest as a hexadecimal string for a character HMAC key value and a message consisting of a character string, using different methods. \\
\hline & HASHING_HMAC_FILE Function (p. 942) & Returns a message digest as a hexadecimal string for an HMAC key value consisting of a character string and a message consisting of an entire file, using different methods. \\
\hline & HASHING_HMAC_INIT Function (p. 944) & Initializes a running HMAC hash and returns a numeric handle for use with HASHING_PART and HASHING_TERM. \\
\hline & HASHING_INIT Function (p. 945) & Initializes a running hash and returns a numeric handle for use with HASHING_PART and HASHING_TERM. \\
\hline & HASHING_PART Function (p. 947) & Provides part of a message for a running hash and returns a numeric value of 1 for a valid handle. \\
\hline & HASHING_TERM Function (p. 948) & Returns the final digest in hexadecimal representation for the running hash. \\
\hline & IFC Function (p. 984) & Returns a character value based on whether an expression is true, false, or missing. \\
\hline & INDEX Function (p. 989) & Searches a character expression for a string of characters, and returns the position of the string's first character for the first occurrence of the string. \\
\hline & INDEXC Function (p. 991) & Searches a character expression for any of the specified characters, and returns the position of that character. \\
\hline & INDEXW Function (p. 993) & Searches a character expression for a string that is specified as a word, and returns the position of the first character in the word. \\
\hline & LEFT Function (p. 1093) & Left-aligns a character string. \\
\hline & LENGTH Function (p. 1095) & Returns the length of a non-blank character string, excluding trailing blanks, and returns 1 for a blank character string. \\
\hline & LENGTHC Function (p. 1096) & Returns the length of a character string, including trailing blanks. \\
\hline
\end{tabular}

LENGTHM Function (p. 1098) Returns the amount of memory (in bytes) that is allocated for a character string.
\begin{tabular}{|c|c|c|}
\hline Category & Language Elements & Description \\
\hline & LENGTHN Function (p. 1100) & Returns the length of a character string, excluding trailing blanks. \\
\hline & LOWCASE Function (p. 1134) & Converts all uppercase single-width English alphabet letters in an argument to lowercase. \\
\hline & MD5 Function (p. 1146) & Returns an MD5 message digest as a 16-byte binary string for a message consisting of a character string. \\
\hline & MISSING Function (p. 1153) & Returns a numeric result that indicates whether the argument contains a missing value. \\
\hline & MVALID Function (p. 1176) & Checks the validity of a character string for use as a SAS member name. \\
\hline & NLITERAL Function (p. 1182) & Converts a character string that you specify to a SAS name literal. \\
\hline & NOTALNUM Function (p. 1188) & Searches a character string for a nonalphanumeric character, and returns the first position at which the character is found. \\
\hline & NOTALPHA Function (p. 1190) & Searches a character string for a nonalphabetic character, and returns the first position at which the character is found. \\
\hline & NOTCNTRL Function (p. 1192) & Searches a character string for a character that is not a control character, and returns the first position at which that character is found. \\
\hline
\end{tabular}
\begin{tabular}{ll} 
NOTDIGIT Function (p. 1194) & \begin{tabular}{l} 
Searches a character string for any character that is not a \\
digit, and returns the first position at which that character is \\
found.
\end{tabular}
\end{tabular}

NOTFIRST Function ( p .1200 ) Searches a character string for an invalid first character in a SAS variable name under VALIDVARNAME=V7, and returns the first position at which that character is found.

NOTGRAPH Function (p. Searches a character string for a non-graphical character, 1202) and returns the first position at which that character is found.
NOTLOWER Function (p. \(\quad\)\begin{tabular}{l} 
Searches a character string for a character that is not a \\
lowercase letter, and returns the first position at which that
\end{tabular}

NOTNAME Function (p. Searches a character string for an invalid character in a SAS 1207) variable name under VALIDVARNAME \(=\mathrm{V} 7\), and returns the first position at which that character is found.

NOTPRINT Function (p. 1209)

Searches a character string for a nonprintable character, and returns the first position at which that character is found.
\(\left.\begin{array}{ll}\text { Language Elements } & \text { Description } \\ \begin{array}{ll}\text { NOTPUNCT Function (p. } \\ \text { 1213) }\end{array} & \begin{array}{l}\text { Searches a character string for a character that is not a } \\ \text { punctuation character, and returns the first position at } \\ \text { which that character is found. }\end{array} \\ \hline \text { NOTSPACE Function (p. 1215) }\end{array} \begin{array}{l}\text { Searches a character string for a character that is not a } \\ \text { whitespace character (blank, horizontal and vertical tab, } \\ \text { carriage return, line feed, and form feed), and returns the } \\ \text { first position at which that character is found. }\end{array}\right\}\)

PROPCASE Function (p. 1309) Converts all words in an argument to proper case.
QUOTE Function (p. 1348) Adds double quotation marks to a character value.

RANK Function (p. 1381) Returns the position of a character in the ASCII collating sequence.
\begin{tabular}{ll} 
REPEAT Function (p. 1392) & \begin{tabular}{l} 
Returns a character value that consists of the first \\
argument repeated \(n+1\) times.
\end{tabular} \\
REVERSE Function (p. 1394) & Reverses a character string. \\
RIGHT Function (p. 1397) & Right aligns a character expression. \\
SCAN Function (p. 1418) & Returns the nth word from a character string. \\
SHA256 Function (p. 1435) & \begin{tabular}{l} 
Returns an SHA256 message digest as a 32-byte binary \\
string for a message consisting of a character string.
\end{tabular} \\
\begin{tabular}{ll} 
SHA256HEX Function (p. \\
1437) & \begin{tabular}{l} 
Returns the SHA256 digest for a specified message, and the \\
digest is provided in hexadecimal representation.
\end{tabular} \\
SHA256HMACHEX Function & \begin{tabular}{l} 
Returns the result of the message digest of a specified \\
string using the HMAC algorithm.
\end{tabular} \\
(p. 1440) & Sorts a list of variables. \\
SORT Function (p. 1463) & \begin{tabular}{l} 
Encodes a string to facilitate searching.
\end{tabular} \\
SOUNDEX Function (p. 1465) & \begin{tabular}{l} 
Eetermines the likelihood of two words matching, \\
expressed as the asymmetric spelling distance between the \\
two words.
\end{tabular} \\
SPEDIS Function (p. 1466)
\end{tabular}
\end{tabular}
\begin{tabular}{|c|c|c|}
\hline Category & Language Elements & Description \\
\hline & STRIP Function (p. 1482) & Returns a character string with all leading and trailing blanks removed. \\
\hline & SUBPAD Function (p. 1485) & Returns a substring that has a length that you specify, using blank padding if necessary. \\
\hline & SUBSTR (left of =) Function (p. 1486) & Replaces character value contents. \\
\hline & SUBSTR (right of \(=\) ) Function (p. 1488) & Extracts a substring from an argument. \\
\hline & SUBSTRN Function (p. 1490) & Returns a substring, allowing a result with a length of zero. \\
\hline & TRANSLATE Function (p. 1527) & Replaces specific characters in a character expression. \\
\hline & TRANSTRN Function (p. 1530) & Replaces or removes all occurrences of a substring in a character string. \\
\hline & TRANWRD Function (p. 1533) & Replaces all occurrences of a substring in a character string. \\
\hline & TRIM Function (p. 1538) & Removes trailing blanks from a character string and returns one blank if the string is missing. \\
\hline & TRIMN Function (p. 1541) & Removes trailing blanks from character expressions and returns a string with a length of zero if the expression is missing. \\
\hline & TYPEOF Function (p. 1544) & Returns a value that indicates whether the argument is character or numeric. \\
\hline & UPCASE Function (p. 1552) & Converts all lowercase single-width English alphabet letters in an argument to uppercase. \\
\hline & VERIFY Function (p. 1580) & Returns the position of the first character in a string that is not in specified data strings. \\
\hline \multirow[t]{5}{*}{Character String Matching} & CALL PRXCHANGE Routine (p. 314) & Performs a pattern-matching replacement. \\
\hline & CALL PRXDEBUG Routine (p. 317) & Enables Perl regular expressions in a DATA step to send debugging output to the SAS log. \\
\hline & CALL PRXFREE Routine ( p .
320) & Frees memory that was allocated for a Perl regular expression. \\
\hline & CALL PRXNEXT Routine (p. 321) & Returns the position and length of a substring that matches a pattern and iterates over multiple matches within one string. \\
\hline & CALL PRXPOSN Routine (p. 324) & Returns the start position and length for a capture buffer. \\
\hline
\end{tabular}
\begin{tabular}{|c|c|c|}
\hline Category & Language Elements & Description \\
\hline & CALL PRXSUBSTR Routine (p. 327) & Returns the position and length of a substring that matches a pattern. \\
\hline & PRXCHANGE Function (p. 1312) & Performs a pattern-matching replacement. \\
\hline & PRXMATCH Function (p. 1317) & Searches for a pattern match and returns the position at which the pattern is found. \\
\hline & PRXPAREN Function ( p . 1322) & Returns the last bracket match for which there is a match in a pattern. \\
\hline & PRXPARSE Function (p. 1324) & Compiles a Perl regular expression (PRX) that can be used for pattern matching of a character value. \\
\hline & PRXPOSN Function (p. 1326) & Returns a character string that contains the value for a capture buffer. \\
\hline Client Only & ADDRLONG Function (p. 174) & Returns the memory address of a variable on 32-bit and 64bit platforms. \\
\hline \multirow[t]{11}{*}{Combinatorial} & ALLCOMB Function (p. 176) & Generates all combinations of the values of \(n\) variables taken k at a time in a minimal change order. \\
\hline & ALLPERM Function (p. 179) & Generates all permutations of the values of several variables in a minimal change order. \\
\hline & CALL ALLCOMB Routine (p. 246) & Generates all combinations of the values of \(n\) variables taken k at a time in a minimal change order. \\
\hline & \[
\begin{aligned}
& \text { CALL ALLCOMBI Routine (p. } \\
& \text { 249) }
\end{aligned}
\] & Generates all combinations of the indices of \(n\) objects taken k at a time in a minimal change order. \\
\hline & CALL ALLPERM Routine ( p . 252) & Generates all permutations of the values of several variables in a minimal change order. \\
\hline & CALL GRAYCODE Routine (p. 267) & Generates all subsets of n items in a minimal change order. \\
\hline & CALL LEXCOMB Routine (p. 286) & Generates all distinct combinations of the nonmissing values of n variables taken k at a time in lexicographic order. \\
\hline & CALL LEXCOMBI Routine (p. 289) & Generates all combinations of the indices of \(n\) objects taken \(k\) at a time in lexicographic order. \\
\hline & CALL LEXPERK Routine (p. 293) & Generates all distinct permutations of the nonmissing values of n variables taken k at a time in lexicographic order. \\
\hline & CALL LEXPERM Routine (p. 297) & Generates all distinct permutations of the nonmissing values of several variables in lexicographic order. \\
\hline & CALL RANCOMB Routine (p.
336) & Permutes the values of the arguments and returns a random combination of \(k\) out of \(n\) values. \\
\hline
\end{tabular}
\begin{tabular}{|c|c|c|}
\hline Category & Language Elements & Description \\
\hline & CALL RANPERK Routine ( p . 347) & Permutes the values of the arguments and returns a random permutation of \(k\) out of \(n\) values. \\
\hline & CALL RANPERM Routine ( p . 349) & Randomly permutes the values of the arguments. \\
\hline & COMB Function (p. 487) & Computes the number of combinations of \(n\) elements taken \(r\) at a time. \\
\hline & GRAYCODE Function (p. 930) & Generates all subsets of n items in a minimal change order. \\
\hline & LCOMB Function (p. 1092) & Computes the logarithm of the COMB function, which is the logarithm of the number of combinations of \(n\) objects taken \(r\) at a time. \\
\hline & LEXCOMB Function (p. 1102) & Generates all distinct combinations of the nonmissing values of \(n\) variables taken \(k\) at a time in lexicographic order. \\
\hline & LEXCOMBI Function (p. 1105) & Generates all combinations of the indices of \(n\) objects taken k at a time in lexicographic order. \\
\hline & LEXPERK Function (p. 1107) & Generates all distinct permutations of the nonmissing values of \(n\) variables taken \(k\) at a time in lexicographic order. \\
\hline & LEXPERM Function (p. 1110) & Generates all distinct permutations of the nonmissing values of several variables in lexicographic order. \\
\hline & LFACT Function (p. 1113) & Computes the logarithm of the FACT (factorial) function. \\
\hline & LPERM Function (p. 1135) & Computes the logarithm of the PERM function, which is the logarithm of the number of permutations of \(n\) objects, with the option of including \(r\) number of elements. \\
\hline & PERM Function (p. 1267) & Computes the number of permutations of \(n\) items that are taken r at a time. \\
\hline \multirow[t]{2}{*}{Compute Server} & COMPSRV_OVAL Function
(p. 512) & Returns the original, possibly unsafe, value of an input parameter or global macro variable that is passed into the Compute server. \\
\hline & \begin{tabular}{l}
COMPSRV_UNQUOTE2 \\
Function (p. 514)
\end{tabular} & Unmasks matched pairs of quotation marks in an input parameter or global macro variable. \\
\hline \multirow[t]{3}{*}{Date and Time} & CALL IS8601_CONVERT Routine (p. 271) & Converts an ISO 8601 interval to datetime and duration values, or converts datetime and duration values to an ISO 8601 interval. \\
\hline & DATDIF Function (p. 554) & Returns the number of days between two dates after computing the difference between the dates according to specified day count conventions. \\
\hline & DATE Function (p. 557) & Returns the current date as a SAS date value. \\
\hline
\end{tabular}

\section*{Category Language Elements Description}

DATEJUL Function (p. 558) Converts a Julian date to a SAS date value.
DATEPART Function (p. Extracts the date from a SAS datetime value. 559)

DATETIME Function (p. 560) Returns the current date and time of day as a SAS datetime value.

DAY Function (p. 562) Returns the day of the month from a SAS date value.
DHMS Function (p.580) Returns a SAS datetime value from date, hour, minute, and second values.

HMS Function (p. 953) Returns a SAS time value from hour, minute, and second values.

HOLIDAY Function (p. 954) Returns a SAS date value of a specified holiday for a specified year.

HOLIDAYCK Function (p. Returns the number of occurrences of the holiday value 958)

HOLIDAYCOUNT Function (p. 962)

Returns the number of holidays defined for a SAS date value.

HOLIDAYNAME Function (p. Returns the name of the holiday that corresponds to the 964) SAS date or a blank string if a holiday is not defined for the SAS date.

HOLIDAYNX Function (p. 966)

HOLIDAYNY Function (p. 969)

Returns the nth occurrence of the holiday relative to the date argument.

Returns the nth occurrence of the holiday for the year.

HOLIDAYTEST Function (p. Returns 1 if the holiday occurs on the SAS date value. 973)

HOUR Function (p. 976) Returns the hour from a SAS time or datetime value.
INTCINDEX Function ( p . Returns the cycle index when a date, time, or datetime 1007)

INTCK Function (p. 1011)
Returns the number of interval boundaries of a given kind that lie between two dates, times, or datetime values.

INTCYCLE Function (p. 1021) Returns the date, time, or datetime interval at the next higher seasonal cycle when a date, time, or datetime interval is specified.

INTFIT Function (p. 1025) Returns a time interval that is aligned between two dates.
INTFMT Function (p. 1031) Returns a recommended SAS format when a date, time, or datetime interval is specified.
\begin{tabular}{|c|c|c|}
\hline Category & Language Elements & Description \\
\hline & INTGET Function (p. 1034) & Returns a time interval based on three date or datetime values. \\
\hline & INTINDEX Function (p. 1037) & Returns the seasonal index when a date, time, or datetime interval and value are specified. \\
\hline & INTNX Function (p. 1047) & Increments a date, time, or datetime value by a given time interval, and returns a date, time, or datetime value. \\
\hline & INTSEAS Function (p. 1057) & Returns the length of the seasonal cycle when a date, time, or datetime interval is specified. \\
\hline & INTSHIFT Function (p. 1061) & Returns the shift interval that corresponds to the base interval. \\
\hline & INTTEST Function (p. 1063) & Returns 1 if a time interval is valid, and returns 0 if a time interval is invalid. \\
\hline & JULDATE Function (p. 1075) & Returns the Julian date from a SAS date value. \\
\hline & JULDATE7 Function (p. 1076) & Returns a seven-digit Julian date from a SAS date value. \\
\hline & MDY Function (p. 1147) & Returns a SAS date value from month, day, and year values. \\
\hline & MINUTE Function (p. 1152) & Returns the minute from a SAS time or datetime value. \\
\hline & MONTH Function (p. 1166) & Returns the month from a SAS date value. \\
\hline & NWKDOM Function (p. 1226) & Returns the date for the nth occurrence of a weekday for the specified month and year. \\
\hline & QTR Function (p. 1342) & Returns the quarter of the year from a SAS date value. \\
\hline & SECOND Function (p. 1433) & Returns the seconds and milliseconds from a SAS time or datetime value. \\
\hline & TIME Function (p. 1518) & Returns the current time of day as a numeric SAS time value. \\
\hline
\end{tabular}

TODAY Function (p. 1525) Returns the current date as a numeric SAS date value.

TZONEID Function (p. 1545) Returns the current time zone ID.

TZONENAME Function (p. Returns the current standard or daylight savings time, time 1546)

TZONEOFF Function (p. Returns the user time zone offset. 1548)

TZONES2U Function (p. 1549)

Converts a SAS date time value to a UTC date time value.
\begin{tabular}{|c|c|c|}
\hline Category & Language Elements & Description \\
\hline & TZONEU2S Function (p. 1551) & Converts a UTC date time value to a SAS date time value. \\
\hline & WEEK Function (p.1633) & Returns the week-number value. \\
\hline & WEEKDAY Function (p. 1638) & From a SAS date value, returns an integer that corresponds to the day of the week. \\
\hline & YEAR Function (p. 1643) & Returns the year from a SAS date value. \\
\hline & YRDIF Function (p. 1645) & Returns the difference in years between two dates according to specified day count conventions; returns a person's age. \\
\hline & YYQ Function (p. 1648) & Returns a SAS date value from year and quarter year values. \\
\hline \multirow[t]{17}{*}{Descriptive Statistics} & CMISS Function (p. 477) & Counts the number of missing arguments. \\
\hline & CSS Function (p.540) & Returns the corrected sum of squares. \\
\hline & CV Function (p. 545) & Returns the coefficient of variation. \\
\hline & EUCLID Function (p. 628) & Returns the Euclidean norm of the nonmissing arguments. \\
\hline & GEOMEAN Function (p. 812) & Returns the geometric mean. \\
\hline & GEOMEANZ Function (p.
813) & Returns the geometric mean, using zero fuzzing. \\
\hline & HARMEAN Function (p. 933) & Returns the harmonic mean. \\
\hline & HARMEANZ Function (p. 935) & Returns the harmonic mean, using zero fuzzing. \\
\hline & IQR Function (p. 1070) & Returns the interquartile range. \\
\hline & KURTOSIS Function (p. 1077) & Returns the kurtosis. \\
\hline & LARGEST Function (p. 1087) & Returns the kth largest nonmissing value. \\
\hline & LPNORM Function (p. 1136) & Returns the Lp norm of the second argument and subsequent nonmissing arguments. \\
\hline & MAD Function (p. 1138) & Returns the median absolute deviation from the median. \\
\hline & MAX Function (p. 1145) & Returns the largest value. \\
\hline & MEAN Function (p. 1148) & Returns the arithmetic mean (average). \\
\hline & MEDIAN Function (p. 1150) & Returns the median value. \\
\hline & MIN Function (p. 1151) & Returns the smallest value. \\
\hline
\end{tabular}
\begin{tabular}{l|l} 
Language Elements & Description \\
MISSING Function (p. 1153) & \begin{tabular}{l} 
Returns a numeric result that indicates whether the \\
argument contains a missing value.
\end{tabular} \\
\hline N Function (p. 1179) & Returns the number of nonmissing numeric values. \\
\hline NMISS Function (p. 1184) & Returns the number of missing numeric values. \\
\hline ORDINAL Function (p. 1233) & \begin{tabular}{l} 
Returns the kth smallest of the missing and nonmissing \\
values.
\end{tabular} \\
\hline PCTL Function (p. 1236) & Returns the percentile that corresponds to the percentage.
\end{tabular}
\begin{tabular}{|c|c|c|}
\hline Category & Language Elements & Description \\
\hline & DOPTNAME Function (p.
603) & Returns directory attribute information. \\
\hline & DOPTNUM Function (p.606) & Returns the number of information items that are available for a directory. \\
\hline & DREAD Function (p. 615) & Returns the name of a directory member. \\
\hline & DROPNOTE Function (p. 616) & Deletes a note marker from a SAS data set or an external file. \\
\hline & DSNCATLGD Function (p.
619) & Verifies the existence of an external file in the z/OS system catalog by its physical name. \\
\hline & FAPPEND Function (p. 635) & Appends the current record to the end of an external file. \\
\hline & FCLOSE Function (p.637) & Closes an external file, directory, or directory member. \\
\hline & FCOL Function (p.639) & Returns the current column position in the File Data Buffer (FDB). \\
\hline & FDELETE Function (p.645) & Deletes an external file or an empty directory. \\
\hline & FEXIST Function (p. 652) & Verifies the existence of an external file that is associated with a fileref. \\
\hline & FGET Function (p. 654) & Copies data from the File Data Buffer (FDB) into a variable. \\
\hline & FILEEXIST Function (p.656) & Verifies the existence of an external file by its physical name. \\
\hline & FILENAME Function (p. 658) & Assigns or deassigns a fileref to an external file, directory, or output device. \\
\hline & FILEREF Function (p.663) & Verifies whether a fileref has been assigned for the current SAS session. \\
\hline & FINFO Function (p. 746) & Returns the value of a file information item. \\
\hline & FNOTE Function (p. 769) & Identifies the last record that was read, and returns a value that the FPOINT function can use. \\
\hline & FOPEN Function (p. 771) & Opens an external file and returns a file identifier value. \\
\hline & FOPTNAME Function (p. 774) & Returns the name of an item of information about an external file. \\
\hline & FOPTNUM Function (p. 779) & Returns the number of information items, such as filename or record length, that are available for an external file. \\
\hline & FPOINT Function (p. 782) & Positions the read pointer on the next record to be read. \\
\hline & FPOS Function (p. 785) & Sets the position of the column pointer in the File Data Buffer (FDB). \\
\hline
\end{tabular}
\begin{tabular}{|c|c|c|}
\hline Category & Language Elements & Description \\
\hline & FPUT Function (p. 787) & Moves data to the File Data Buffer (FDB) of an external file, starting at the FDB's current column position. \\
\hline & FREAD Function (p. 789) & Reads a record from an external file into the File Data Buffer (FDB). \\
\hline & FREWIND Function (p. 791) & Positions the file pointer to the start of the file. \\
\hline & FRLEN Function (p. 793) & Returns the size of the last record that was read, or, if the file is opened for output, returns the current record size. \\
\hline & FSEP Function (p. 795) & Sets the token delimiters for the FGET function. \\
\hline & FWRITE Function (p. 798) & Writes a record to an external file. \\
\hline & MOPEN Function (p. 1167) & Opens a file by directory ID and member name, and returns either the file identifier or a 0 . \\
\hline & PATHNAME Function (p. 1234) & Returns the physical name of an external file or a SAS library, or returns a blank. \\
\hline & RENAME Function (p. 1390) & Renames a member of a SAS library, an entry in a SAS catalog, an external file, or a directory. \\
\hline & SYSMSG Function (p. 1504) & Returns error or warning message text from processing the last data set or external file function. \\
\hline & SYSRC Function (p. 1512) & Returns a system error number. \\
\hline External Routines & CALL MODULE Routine (p.
305) & Calls an external routine without any return code. \\
\hline & MODEXIST Function (p. 1158) & Determines whether a software image exists in the version of SAS that you have installed. \\
\hline & MODULE Function (p. 1159) & Calls a specific routine or module that resides in an external dynamic link library (DLL). \\
\hline & MODULEC Function (p. 1162) & Calls an external routine and returns a character value. \\
\hline & MODULEN Function (p. 1162) & Calls an external routine and returns a numeric value. \\
\hline \multirow[t]{4}{*}{Financial} & BLACKCLPRC Function ( p . 231) & Calculates call prices for European options on futures, based on the Black model. \\
\hline & BLACKPTPRC Function (p. 233) & Calculates put prices for European options on futures, based on the Black model. \\
\hline & BLKSHCLPRC Function (p. 235) & Calculates call prices for European options on stocks, based on the Black-Scholes model. \\
\hline & BLKSHPTPRC Function ( p . 237) & Calculates put prices for European options on stocks, based on the Black-Scholes model. \\
\hline
\end{tabular}
\begin{tabular}{|c|c|c|}
\hline Category & Language Elements & Description \\
\hline & COMPOUND Function (p.
506) & Returns compound interest parameters. \\
\hline & CONVX Function (p. 522) & Returns the convexity for an enumerated cash flow. \\
\hline & CONVXP Function (p. 523) & Returns the convexity for a periodic cash flow stream such as a bond. \\
\hline & CUMIPMT Function (p.541) & Returns the cumulative interest paid on a loan between the start and end periods. \\
\hline & CUMPRINC Function (p.543) & Returns the cumulative principal paid on a loan between the start and end periods. \\
\hline & DACCDB Function (p. 546) & Returns the accumulated declining balance depreciation. \\
\hline & DACCDBSL Function (p.548) & Returns the accumulated declining balance with conversion to a straight-line depreciation. \\
\hline & DACCSL Function (p.549) & Returns the accumulated straight-line depreciation. \\
\hline & DACCSYD Function (p.550) & Returns the accumulated sum-of-years-digits depreciation. \\
\hline & DACCTAB Function (p. 552) & Returns the accumulated depreciation from specified tables. \\
\hline & DEPDB Function (p. 566) & Returns the declining balance depreciation. \\
\hline & DEPDBSL Function (p. 568) & Returns the declining balance with conversion to a straightline depreciation. \\
\hline & DEPSL Function (p. 569) & Returns the straight-line depreciation. \\
\hline & DEPSYD Function (p. 571) & Returns the sum-of-years-digits depreciation. \\
\hline & DEPTAB Function (p.572) & Returns the depreciation from specified tables. \\
\hline & DUR Function (p.620) & Returns the modified duration for an enumerated cash flow. \\
\hline & DURP Function (p.621) & Returns the modified duration for a periodic cash flow stream, such as a bond. \\
\hline & EFFRATE Function (p.623) & Returns the effective annual interest rate. \\
\hline & FINANCE Function (p. 666) & Computes financial calculations such as depreciation, maturation, accrued interest, net present value, periodic savings, and internal rates of return. \\
\hline & FINANCE ACCRINT Function (p. 671) & Computes the accrued interest for a security that pays periodic interest. \\
\hline & FINANCE ACCRINTM Function (p. 672) & Computes the accrued interest for a security that pays interest at maturity. \\
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\end{tabular}
\begin{tabular}{|c|c|c|}
\hline Category & Language Elements & Description \\
\hline & FINANCE AMORDEGRC Function (p. 673) & Computes financial calculations such as depreciation, maturation, accrued interest, net present value, periodic savings, and internal rates of return. \\
\hline & FINANCE AMORLINC Function (p. 674) & Computes the depreciation for each accounting period. \\
\hline & FINANCE COUPDAYBS Function (p. 675) & Computes the number of days from the beginning of the coupon period to the settlement date. \\
\hline & FINANCE COUPDAYS Function (p. 676) & Computes the number of days in the coupon period that contains the settlement date. \\
\hline & FINANCE COUPDAYSNC Function (p. 677) & Computes the number of days from the settlement date to the next coupon date. \\
\hline & FINANCE COUPNCD Function (p. 678) & Computes the next coupon date after the settlement date. \\
\hline & FINANCE COUPNUM Function (p. 679) & Computes the number of coupons that are payable between the settlement date and the maturity date. \\
\hline & FINANCE COUPPCD Function (p. 680) & Computes the previous coupon date before the settlement date. \\
\hline & FINANCE CUMIPMT Function (p. 681) & Computes the cumulative interest paid between two periods. \\
\hline & FINANCE CUMPRINC Function (p. 683) & Computes the cumulative principal that is paid on a loan between two periods. \\
\hline & FINANCE DB Function (p. 684) & Computes the depreciation of an asset for a specified period by using the fixed-declining balance method. \\
\hline & FINANCE DDB Function (p. 685) & Computes the depreciation of an asset for a specified period by using the double-declining balance method or some other method that you specify. \\
\hline & FINANCE DISC Function (p. 686) & Computes the discount rate for a security. \\
\hline & FINANCE DOLLARDE Function (p. 687) & Converts a dollar price, expressed as a fraction, to a dollar price, expressed as a decimal number. \\
\hline & FINANCE DOLLARFR Function (p. 688) & Converts a dollar price, expressed as a fraction, to a dollar price, expressed as a decimal number. \\
\hline & FINANCE DURATION Function (p. 689) & Computes the annual duration of a security with periodic interest payments. \\
\hline & FINANCE EFFECT Function (p. 690) & Computes the effective annual interest rate. \\
\hline
\end{tabular}
\begin{tabular}{|c|c|c|}
\hline Category & Language Elements & Description \\
\hline & FINANCE FV Function (p. 690) & Computes the future value of an investment. \\
\hline & FINANCE FVSCHEDULE Function (p. 692) & Computes the future value of the initial principal after applying a series of compound interest rates. \\
\hline & FINANCE INTRATE Function (p. 692) & Computes the interest rate for a fully invested security. \\
\hline & FINANCE IPMT Function (p. 693) & Computes the interest payment for an investment for a specified period. \\
\hline & FINANCE IRR Function (p. 695) & Computes the internal rate of return for a series of cash flows. \\
\hline & FINANCE ISPMT Function (p. 695) & Calculates the interest paid during a specific period of an investment. \\
\hline & FINANCE MDURATION Function (p. 697) & Computes the Macaulay modified duration for a security with an assumed face value of \(\$ 100\). \\
\hline & FINANCE MIRR Function (p. 698) & Computes the internal rate of return where positive and negative cash flows are financed at different rates. \\
\hline & FINANCE NOMINAL Function (p. 699) & Computes the annual nominal interest rates. \\
\hline & FINANCE NPER Function (p. 699) & Computes the number of periods for an investment. \\
\hline & FINANCE NPV Function (p. 701) & Computes the net present value of an investment based on a series of periodic cash flows and a discount rate. \\
\hline & FINANCE ODDFPRICE Function (p. 701) & Computes the price of a security per \(\$ 100\) face value with an odd first period. \\
\hline & FINANCE ODDFYIELD Function (p. 703) & Computes the yield of a security with an odd first period. \\
\hline & FINANCE ODDLPRICE Function (p. 704) & Computes the price of a security per \(\$ 100\) face value with an odd last period. \\
\hline & FINANCE ODDLYIELD Function (p. 705) & Computes the yield of a security with an odd last period. \\
\hline & FINANCE PMT Function (p. 707) & Computes the periodic payment of an annuity. \\
\hline & FINANCE PPMT Function (p. 708) & Computes the payment on the principal for an investment for a specified period. \\
\hline & FINANCE PRICE Function (p. 709) & Computes the price of a security per \(\$ 100\) face value that pays periodic interest. \\
\hline
\end{tabular}
\begin{tabular}{|c|c|c|}
\hline Category & Language Elements & Description \\
\hline & FINANCE PRICEDISC Function (p. 710) & Computes the price of a discounted security per \$100 face value. \\
\hline & FINANCE PRICEMAT Function (p. 711) & Computes the price of a security per \(\$ 100\) face value that pays interest at maturity. \\
\hline & FINANCE PV Function (p. 713) & Computes the present value of an investment. \\
\hline & FINANCE RATE Function (p. 714) & Computes the interest rate per period of an annuity. \\
\hline & FINANCE RECEIVED Function (p. 715) & Computes the amount that is received at maturity for a fully invested security. \\
\hline & FINANCE SLN Function (p. 716) & Computes the straight-line depreciation of an asset for one period. \\
\hline & FINANCE SYD Function (p. 717) & Computes the sum-of-years digits depreciation of an asset for a specified period. \\
\hline & FINANCE TBILLEQ Function (p. 718) & Computes the bond-equivalent yield for a treasury bill. \\
\hline & FINANCE TBILLPRICE Function (p. 719) & Computes the price of a treasury bill per \$100 face value. \\
\hline & FINANCE TBILLYIELD Function (p. 720) & Computes the yield for a treasury bill. \\
\hline & FINANCE VDB Function (p. 720) & Computes the depreciation of an asset for a specified or partial period by using a declining balance method. \\
\hline & FINANCE XIRR Function (p. 722) & Computes the internal rate of return for a schedule of cash flows that is not necessarily periodic. \\
\hline & FINANCE XNPV Function (p. 723) & Computes the net present value for a schedule of cash flows that is not necessarily periodic. \\
\hline & FINANCE YIELD Function (p. 724) & Computes the yield on a security that pays periodic interest. \\
\hline & FINANCE YIELDDISC Function (p. 725) & Computes the annual yield for a discounted security (for example, a treasury bill). \\
\hline & FINANCE YIELDMAT Function (p. 726) & Computes the annual yield of a security that pays interest at maturity. \\
\hline & GARKHCLPRC Function (p. 803) & Calculates call prices for European options on stocks, based on the Garman-Kohlhagen model. \\
\hline & GARKHPTPRC Function (p. 805) & Calculates put prices for European options on stocks, based on the Garman-Kohlhagen model. \\
\hline
\end{tabular}
\begin{tabular}{|c|c|c|}
\hline Category & Language Elements & Description \\
\hline & INTRR Function (p. 1055) & Returns the internal rate of return as a fraction. \\
\hline & IPMT Function (p. 1068) & Returns the interest payment for a given period for a constant payment loan or the periodic savings for a future balance. \\
\hline & IRR Function (p. 1071) & Returns the internal rate of return as a percentage. \\
\hline & MARGRCLPRC Function (p. 1139) & Calculates call prices for European options on stocks, based on the Margrabe model. \\
\hline & MARGRPTPRC Function (p. 1142) & Calculates put prices for European options on stocks, based on the Margrabe model. \\
\hline & MORT Function (p.1171) & Returns amortization parameters. \\
\hline & NETPV Function (p. 1180) & Returns the net present value as a percent. \\
\hline & NOMRATE Function (p. 1186) & Returns the nominal annual interest rate. \\
\hline & NPV Function (p. 1222) & Returns the net present value with the rate expressed as a percentage. \\
\hline & PMT Function (p. 1269) & Returns the periodic payment for a constant payment loan or the periodic savings for a future balance. \\
\hline & PPMT Function (p. 1274) & Returns the principal payment for a given period for a constant payment loan or the periodic savings for a future balance. \\
\hline & PVP Function (p. 1341) & Returns the present value for a periodic cash flow stream (such as a bond), with repayment of principal at maturity. \\
\hline & SAVING Function (p. 1414) & Returns the future value of a periodic saving. \\
\hline & SAVINGS Function (p. 1416) & Returns the balance of a periodic savings by using variable interest rates. \\
\hline & TIMEVALUE Function (p. 1520) & Returns the equivalent of a reference amount at a base date by using variable interest rates. \\
\hline & YIELDP Function (p. 1644) & Returns the yield-to-maturity for a periodic cash flow stream, such as a bond. \\
\hline \multirow[t]{3}{*}{Git} & GIT_BRANCH_CHKOUT Function (p. 820) & Check out a branch in a Git repository. \\
\hline & GIT_BRANCH_DELETE Function (p. 821) & Deletes a Git branch in the repository. \\
\hline & GIT_BRANCH_MERGE Function (p. 823) & Merges a Git branch into the currently checked-out branch. \\
\hline
\end{tabular}
\begin{tabular}{ll} 
Language Elements & Description \\
\begin{tabular}{l} 
GIT_BRANCH_NEW \\
Function (p. 825)
\end{tabular} & Creates a Git branch. \\
\begin{tabular}{ll} 
GIT_CLONE Function (p. \\
827)
\end{tabular} & Clones a Git repository into a directory on the SAS server.
\end{tabular}
\begin{tabular}{|c|c|c|}
\hline Category & Language Elements & Description \\
\hline & GIT_REBASE Function (p. 865) & Rebases your current branch to a specified commit ID. \\
\hline & GIT_REBASE_OP Function (p. 867) & Used to execute rebase operations when a conflict occurs. \\
\hline & GIT_RESET_FILE Function
(p. 868) & Resets a file in the index to the local repository version. \\
\hline & GIT_RESET Function (p. 870) & Resets the local repository to a specified commit. \\
\hline & GIT_SET_URL Function (p. 871) & Sets the remote repository URL for a local repository. \\
\hline & GIT_STASH_APPLY Function
(p. 873) & Applies file changes that are stored in a stash to the local repository. \\
\hline & GIT_STASH_DROP Function
(p. 875) & Drops the contents of the stash stack at the specified index. \\
\hline & GIT_STASH Function (p.
876) & Stashes file changes that have not been committed. \\
\hline & GIT_STASH_POP Function (p. 878) & Applies the changes that are stored in the stash, and then drops the contents of the stash. \\
\hline & GIT_STATUS_FREE Function (p. 879) & Clears the status record object that was created by GIT_STATUS for the specified repository. \\
\hline & GIT_STATUS Function (p. 881) & Returns the status objects for files in the local repository and creates a status record. \\
\hline & GIT_STATUS_GET Function
(p. 882) & Returns the specified attribute of the nth status object returned from GITFN_STATUS() in the local repository. \\
\hline & GIT_VERSION Function (p. 885) & Specifies whether libgit2 is available and if available, specifies the version that is being used. \\
\hline & GITFN_CLONE Function (p. 886) & Clones a Git repository into a directory on the SAS server. \\
\hline & \begin{tabular}{l}
GITFN_CO_BRANCH \\
Function (p. 889)
\end{tabular} & Check out a branch in a Git repository. \\
\hline & GITFN_COMMIT_GET Function (p. 891) & Returns the specified attribute of the nth commit object that is associated with the local repository. \\
\hline & GITFN_COMMITFREE Function (p. 893) & Clears the commit record object that was created by GITFN_COMMIT_LOG for the specified repository. \\
\hline & GITFN_COMMIT_LOG Function (p. 895) & Returns the number of commit objects that are associated with the local repository. \\
\hline
\end{tabular}
\begin{tabular}{|c|c|c|}
\hline Category & Language Elements & Description \\
\hline & GITFN_COMMIT Function (p. 896) & Commits staged files to the local repository. \\
\hline & GITFN_DEL_BRANCH Function (p. 898) & Deletes a Git branch in the repository. \\
\hline & GITFN_DEL_REPO Function
(p. 899) & Deletes a local Git repository and its contents. \\
\hline & GITFN_DIFF_FREE Function (p. 901) & Clears the diff record object associated with a local repository. \\
\hline & GITFN_DIFF_GET Function
(p. 903) & Returns the specified attribute of the nth diff object in the local repository. \\
\hline & GITFN_DIFF_IDX_F Function
(p. 905) & Returns the changes for a file in the index. \\
\hline & GITFN_DIFF Function (p. 906) & Returns the number of diffs between two commits in the local repository and creates a diff record object for the loca repository. \\
\hline & GITFN_IDX_ADD Function (p. 908) & Stages 1 to n number of files to commit to the local repository. \\
\hline & GITFN_IDX_REMOVE Function (p. 910) & Unstages 1 to n number of files to commit to the local repository. \\
\hline & GITFN_MRG_BRANCH Function (p. 911) & Merges a Git branch into the currently checked-out branch. \\
\hline & GITFN_NEW_BRANCH Function (p. 913) & Creates a Git branch. \\
\hline & GITFN_PULL Function (p.
914) & Pulls changes from the remote repository into the local repository. \\
\hline & GITFN_PUSH Function (p. 918) & Pushes the committed files in the local repository to the remote repository. \\
\hline & GITFN_RESET_FILE Function (p. 920) & Resets a file in the index to the local repository version. \\
\hline & GITFN_RESET Function (p. 922) & Resets the local repository to a specified commit. \\
\hline & GITFN_STATUS Function (p. 923) & Returns the status objects for files in the local repository and creates a status record. \\
\hline & GITFN_STATUS_GET Function (p. 925) & Returns the specified attribute of the nth status object returned from GITFN_STATUS() in the local repository. \\
\hline & \begin{tabular}{l}
GITFN_STATUSFREE \\
Function (p. 927)
\end{tabular} & Clears the status record object that was created by GITFN_STATUS for the specified repository. \\
\hline
\end{tabular}
\begin{tabular}{|c|c|c|}
\hline \multirow[t]{2}{*}{Category} & Language Elements & Description \\
\hline & GITFN_VERSION Function (p. 929) & Specifies whether libgit2 is available and if available, specifies the version that is being used. \\
\hline \multirow[t]{6}{*}{Hyperbolic} & ARCOSH Function (p. 212) & Returns the inverse hyperbolic cosine. \\
\hline & ARSINH Function (p.214) & Returns the inverse hyperbolic sine. \\
\hline & ARTANH Function (p. 215) & Returns the inverse hyperbolic tangent. \\
\hline & COSH Function (p.526) & Returns the hyperbolic cosine. \\
\hline & SINH Function (p. 1444) & Returns the hyperbolic sine. \\
\hline & TANH Function (p. 1516) & Returns the hyperbolic tangent. \\
\hline \multirow[t]{9}{*}{Macro} & CALL EXECUTE Routine (p. 266) & Resolves the argument, and issues the resolved value for execution at the next step boundary. \\
\hline & CALL SYMPUT Routine (p. 397) & Assigns a value produced in a DATA step to a macro variable. \\
\hline & CALL SYMPUTX Routine (p. 402) & Assigns a value to a macro variable, and removes both leading and trailing blanks. \\
\hline & DOSUBL Function (p.607) & Enables the immediate execution of SAS code after a text string is passed. \\
\hline & RESOLVE Function (p. 1394) & Returns the resolved value of the argument after the argument has been processed by the macro facility. \\
\hline & SYMEXIST Function (p. 1497) & Returns an indication of the existence of a macro variable. \\
\hline & SYMGET Function (p. 1498) & Returns the value of a macro variable during DATA step execution. \\
\hline & SYMGLOBL Function (p. 1499) & Returns an indication of whether a macro variable is in global scope to the DATA step during DATA step execution. \\
\hline & SYMLOCAL Function (p. 1500) & Returns an indication of whether a macro variable is in local scope to the DATA step during DATA step execution. \\
\hline \multirow[t]{5}{*}{Mathematical} & ABS Function (p.172) & Returns the absolute value. \\
\hline & AIRY Function (p. 175) & Returns the value of a differential equation. \\
\hline & BETA Function (p. 228) & Returns the value of the beta function. \\
\hline & CALL LOGISTIC Routine (p. 302) & Applies the logistic function to each argument. \\
\hline & CALL SOFTMAX Routine (p. 376) & Returns the softmax value. \\
\hline
\end{tabular}
\begin{tabular}{|c|c|c|}
\hline Category & Language Elements & Description \\
\hline & CALL STDIZE Routine (p.
381) & Standardizes the values of one or more variables. \\
\hline & CALL TANH Routine (p. 409) & Returns the hyperbolic tangent. \\
\hline & CNONCT Function (p.478) & Returns the noncentrality parameter from a chi-square distribution. \\
\hline & COALESCE Function (p.
480) & Returns the first nonmissing value from a list of numeric arguments. \\
\hline & COMPFUZZ Function (p. 494) & Performs a fuzzy comparison of two numeric values. \\
\hline & CONSTANT Function (p. 516) & Computes machine and mathematical constants. \\
\hline & DAIRY Function (p. 553) & Returns the derivative of the AIRY function. \\
\hline & DEVIANCE Function (p.
576) & Returns the deviance based on a probability distribution. \\
\hline & DIGAMMA Function (p. 585) & Returns the value of the digamma function. \\
\hline & DIVIDE Function (p.596) & Returns the result of a division that handles special missing values for ODS output. \\
\hline & ERF Function (p.626) & Returns the value of the (normal) error function. \\
\hline & ERFC Function (p. 627) & Returns the value of the complementary (normal) error function. \\
\hline & EXP Function (p. 632) & Returns the value of the exponential function. \\
\hline & FACT Function (p.633) & Computes a factorial. \\
\hline & FNONCT Function (p. 767) & Returns the value of the noncentrality parameter of an \(F\) distribution. \\
\hline & GAMMA Function (p. 802) & Returns the value of the gamma function. \\
\hline & GCD Function (p. 808) & Returns the greatest common divisor for one or more integers. \\
\hline & IBESSEL Function (p. 982) & Returns the value of the modified Bessel function. \\
\hline & IFN Function (p. 986) & Returns a numeric value based on whether an expression is true, false, or missing. \\
\hline & JBESSEL Function (p. 1073) & Returns the value of the Bessel function. \\
\hline & LCM Function (p. 1091) & Returns the least common multiple. \\
\hline
\end{tabular}
\begin{tabular}{|c|c|c|}
\hline Category & Language Elements & Description \\
\hline & LGAMMA Function (p. 1114) & Returns the natural logarithm of the Gamma function. \\
\hline & LOG Function (p. 1121) & Returns the natural (base e) logarithm. \\
\hline & LOG10 Function (p. 1121) & Returns the logarithm to the base 10. \\
\hline & LOG1PX Function (p. 1122) & Returns the log of 1 plus the argument. \\
\hline & LOG2 Function (p. 1124) & Returns the logarithm to the base 2. \\
\hline & LOGBETA Function (p. 1125) & Returns the logarithm of the beta function. \\
\hline & LOGISTIC Function (p. 1128) & Returns the logistic transformation of the argument. \\
\hline & MOD Function (p. 1155) & Returns the remainder from the division of the first argument by the second argument, fuzzed to avoid most unexpected floating-point results. \\
\hline & MODZ Function (p. 1163) & Returns the remainder from the division of the first argument by the second argument, using zero fuzzing. \\
\hline & MSPLINT Function (p. 1172) & Returns the ordinate of a monotonicity-preserving interpolating spline. \\
\hline & SIGN Function (p. 1442) & Returns the sign of a value. \\
\hline & SQRT Function (p. 1469) & Returns the square root of a value. \\
\hline & TNONCT Function (p. 1523) & Returns the value of the noncentrality parameter from the Student's t distribution. \\
\hline & TRIGAMMA Function (p. 1537) & Returns the value of the trigamma function. \\
\hline \multirow[t]{6}{*}{Missing Values} & CALL MISSING Routine (p.
303) & Assigns missing values to the specified character or numeric variables. \\
\hline & CMISS Function (p. 477) & Counts the number of missing arguments. \\
\hline & COALESCE Function (p. 480) & Returns the first nonmissing value from a list of numeric arguments. \\
\hline & COALESCEC Function (p. 481) & Returns the first nonmissing value from a list of character arguments. \\
\hline & MISSING Function (p. 1153) & Returns a numeric result that indicates whether the argument contains a missing value. \\
\hline & NMISS Function (p. 1184) & Returns the number of missing numeric values. \\
\hline Numeric & MODEXIST Function (p. 1158) & Determines whether a software image exists in the version of SAS that you have installed. \\
\hline Probability & CDF Function (p.432) & Returns a value from a cumulative probability distribution. \\
\hline
\end{tabular}
\begin{tabular}{|c|c|c|}
\hline Category & Language Elements & Description \\
\hline & CDF Bernoulli Distribution Function (p. 434) & Returns a value from the Bernoulli cumulative probability distribution. \\
\hline & CDF Beta Distribution Function (p. 435) & Returns a value from the beta cumulative probability distribution. \\
\hline & CDF Binomial Distribution Function (p. 437) & Returns a value from the binomial cumulative probability distribution. \\
\hline & CDF Cauchy Distribution Function (p. 438) & Returns a value from the Cauchy cumulative probability distribution. \\
\hline & CDF Chi Square Distribution Function (p. 439) & Returns a value from the Chi-square cumulative probability distribution. \\
\hline & \begin{tabular}{l}
CDF Conway-Maxwell- \\
Poisson Distribution Function (p. 441)
\end{tabular} & Returns a value from the Conway-Maxwell-Poisson cumulative probability distribution. \\
\hline & CDF Exponential Distribution Function (p. 442) & Returns a value from the Exponential probability distribution. \\
\hline & CDF F Distribution Function (p. 443) & Returns a value from the F distribution. \\
\hline & LOGCDF Function (p. 1126) & Returns the logarithm of a left cumulative distribution function. \\
\hline & LOGPDF Function (p. 1129) & Returns the logarithm of a probability density (mass) function. \\
\hline & LOGSDF Function (p. 1132) & Returns the logarithm of a survival function. \\
\hline & PDF Function (p. 1238) & Returns a value from a probability density (mass) distribution. \\
\hline & POISSON Function (p. 1273) & Returns the probability from a Poisson distribution. \\
\hline & PROBBETA Function (p. 1276) & Returns the probability from a beta distribution. \\
\hline & PROBBNML Function (p. 1278) & Returns the probability from a binomial distribution. \\
\hline & PROBBNRM Function (p.
1279) & Returns a probability from a bivariate normal distribution. \\
\hline & PROBCHI Function (p. 1281) & Returns the probability from a chi-square distribution. \\
\hline & PROBF Function (p. 1283) & Returns the probability from an F distribution. \\
\hline & PROBGAM Function (p. 1284 & Returns the probability from a gamma distribution. \\
\hline
\end{tabular}
\begin{tabular}{|c|c|c|}
\hline Category & Language Elements & Description \\
\hline & PROBHYPR Function (p. 1286) & Returns the probability from a hypergeometric distribution. \\
\hline & PROBMC Function (p.1289) & Returns a probability or a quantile from various distributions for multiple comparisons of means. \\
\hline & PROBMED Function (p. 1303) & Computes cumulative probabilities for the sample median. \\
\hline & \[
\begin{aligned}
& \text { PROBNEGB Function (p. } \\
& \text { 1305) }
\end{aligned}
\] & Returns the probability from a negative binomial distribution. \\
\hline & PROBNORM Function (p.
1306) & Returns the probability from the standard normal distribution. \\
\hline & PROBT Function (p. 1308) & Returns the probability from a t distribution. \\
\hline & SDF Function (p. 1428) & Returns a survival function. \\
\hline \multirow[t]{8}{*}{Quantile} & BETAINV Function (p. 230) & Returns a quantile from the beta distribution. \\
\hline & CINV Function (p. 474) & Returns a quantile from the chi-square distribution. \\
\hline & FINV Function (p. 752) & Returns a quantile from the F distribution. \\
\hline & GAMINV Function (p. 800) & Returns a quantile from the gamma distribution. \\
\hline & PROBIT Function (p. 1288) & Returns a quantile from the standard normal distribution. \\
\hline & QUANTILE Function (p. 1343) & Returns the quantile from a distribution when you specify the left probability (CDF). \\
\hline & SQUANTILE Function (p.
1470) & Returns the quantile from a distribution when you specify the right probability (SDF). \\
\hline & TINV Function (p. 1522) & Returns a quantile from the t distribution. \\
\hline \multirow[t]{6}{*}{Random Number} & CALL RANBIN Routine ( p . 330) & Returns a random variate from a binomial distribution. \\
\hline & CALL RANCAU Routine (p. 333) & Returns a random variate from a Cauchy distribution. \\
\hline & CALL RANEXP Routine ( p . 339) & Returns a random variate from an exponential distribution. \\
\hline & CALL RANGAM Routine (p.
341) & Returns a random variate from a gamma distribution. \\
\hline & CALL RANNOR Routine ( p .
344) & Returns a random variate from a normal distribution. \\
\hline & CALL RANPOI Routine ( p . 351) & Returns a random variate from a Poisson distribution. \\
\hline
\end{tabular}
\begin{tabular}{|c|c|c|}
\hline Category & Language Elements & Description \\
\hline & CALL RANTBL Routine (p.
354) & Returns a random variate from a tabled probability distribution. \\
\hline & CALL RANTRI Routine ( p . 357) & Returns a random variate from a triangular distribution. \\
\hline & CALL RANUNI Routine ( p . 360) & Returns a random variate from a uniform distribution. \\
\hline & CALL STREAM Routine ( p . 385) & Specifies a random-number stream to use for subsequent calls to the RAND function. \\
\hline & CALL STREAMINIT Routine (p. 388) & Specifies a random-number generator and seed value for generating random numbers. \\
\hline & CALL STREAMREWIND Routine (p. 394) & Rewinds a stream to its initial state for subsequent randomnumber generation. \\
\hline & NORMAL Function (p.1187) & Returns a random variate from a normal, or Gaussian, distribution. \\
\hline & RANBIN Function (p. 1351) & Returns a random variate from a binomial distribution. \\
\hline & RANCAU Function (p. 1353) & Returns a random variate from a Cauchy distribution. \\
\hline & RAND Function (p. 1354) & Generates random numbers from a distribution that you specify. \\
\hline & RANEXP Function (p. 1376) & Returns a random variate from an exponential distribution. \\
\hline & RANGAM Function (p.1378) & Returns a random variate from a gamma distribution. \\
\hline & RANNOR Function (p. 1382) & Returns a random variate from a normal distribution. \\
\hline & RANPOI Function (p. 1384) & Returns a random variate from a Poisson distribution. \\
\hline & RANTBL Function (p. 1385) & Returns a random variate from a tabled probability distribution. \\
\hline & RANTRI Function (p. 1387) & Returns a random variate from a triangular distribution. \\
\hline & RANUNI Function (p. 1388) & Returns a random variate from a uniform distribution. \\
\hline & UNIFORM Function (p. 1552) & Returns a random variate from a uniform distribution. \\
\hline \multirow[t]{2}{*}{Rounding and Truncation} & CEIL Function (p. 465) & Returns the smallest integer that is greater than or equal to the argument, fuzzed to avoid unexpected floating-point results. \\
\hline & CEILZ Function (p. 466) & Returns the smallest integer that is greater than or equal to the argument, using zero fuzzing. \\
\hline
\end{tabular}
\begin{tabular}{|c|c|c|}
\hline Category & Language Elements & Description \\
\hline & FLOOR Function (p. 761) & Returns the largest integer that is less than or equal to the argument, fuzzed to avoid unexpected floating-point results. \\
\hline & FLOORZ Function (p. 763) & Returns the largest integer that is less than or equal to the argument, using zero fuzzing. \\
\hline & FUZZ Function (p. 797) & Returns the nearest integer if the argument is within 1E-12 of that integer. \\
\hline & INT Function (p. 1006) & Returns the integer value, fuzzed to avoid unexpected floating-point results. \\
\hline & INTZ Function (p. 1065) & Returns the integer portion of the argument, using zero fuzzing. \\
\hline & ROUND Function (p. 1400) & Rounds the first argument to the nearest multiple of the second argument, or to the nearest integer when the second argument is omitted. \\
\hline & ROUNDE Function (p. 1408) & Rounds the first argument to the nearest multiple of the second argument, and returns an even multiple when the first argument is halfway between the two nearest multiples. \\
\hline & ROUNDZ Function (p. 1411) & Rounds the first argument to the nearest multiple of the second argument, using zero fuzzing. \\
\hline & TRUNC Function (p.1542) & Truncates a numeric value to a specified number of bytes. \\
\hline \multirow[t]{9}{*}{SAS File I/O} & ATTRC Function (p. 219) & Returns the value of a character attribute for a SAS data set. \\
\hline & ATTRN Function (p. 222) & Returns the value of a numeric attribute for a SAS data set. \\
\hline & CEXIST Function (p. 468) & Verifies the existence of a SAS catalog or SAS catalog entry. \\
\hline & CLOSE Function (p. 476) & Closes a SAS data set. \\
\hline & CUROBS Function (p.544) & Returns the observation number of the current observation. \\
\hline & DROPNOTE Function (p. 616) & Deletes a note marker from a SAS data set or an external file. \\
\hline & DSNAME Function (p.618) & Returns the SAS data set name that is associated with a data set identifier. \\
\hline & ENVLEN Function (p.625) & Returns the length of an environment variable. \\
\hline & EXIST Function (p. 629) & Verifies the existence of a SAS library member within a currently assigned SAS data library. \\
\hline
\end{tabular}
\begin{tabular}{|c|c|c|}
\hline Category & Language Elements & Description \\
\hline & FCOPY Function (p. 641) & Copies records from one fileref to another fileref, and returns a value that indicates whether the records were successfully copied. \\
\hline & FETCH Function (p. 647) & Reads the next non-deleted observation from a SAS data set into the Data Set Data Vector (DDV). \\
\hline & FETCHOBS Function (p. 649) & Reads a specified observation from a SAS data set into the Data Set Data Vector (DDV). \\
\hline & GETVARC Function (p. 815) & Returns the value of a SAS data set character variable. \\
\hline & GETVARN Function (p. 817) & Returns the value of a SAS data set numeric variable. \\
\hline & IORCMSG Function (p. 1067) & Returns a formatted error message for _IORC_. \\
\hline & LIBNAME Function (p. 1115) & Assigns or clears a libref for a SAS library. \\
\hline & LIBREF Function (p. 1119) & Verifies that a libref has been assigned. \\
\hline & NOTE Function (p.1197) & Returns an observation ID for the current observation of a SAS data set. \\
\hline & OPEN Function (p. 1229) & Opens a SAS data set. \\
\hline & PATHNAME Function (p. 1234) & Returns the physical name of an external file or a SAS library, or returns a blank. \\
\hline & POINT Function (p. 1271) & Locates an observation that is identified by the NOTE function. \\
\hline & RENAME Function (p. 1390) & Renames a member of a SAS library, an entry in a SAS catalog, an external file, or a directory. \\
\hline & REWIND Function (p. 1396) & Positions the data set pointer at the beginning of a SAS data set. \\
\hline & SYSEXIST Function (p. 1500) & Returns a value that indicates whether an operatingenvironment variable exists in your environment. \\
\hline & SYSMSG Function (p. 1504) & Returns error or warning message text from processing the last data set or external file function. \\
\hline & SYSRC Function (p. 1512) & Returns a system error number. \\
\hline & VARFMT Function (p. 1562) & Returns the format that is assigned to a SAS data set variable. \\
\hline & VARINFMT Function (p. 1564) & Returns the informat that is assigned to a SAS data set variable. \\
\hline & VARLABEL Function (p. 1567) & Returns the label that is assigned to a SAS data set variable. \\
\hline
\end{tabular}
\begin{tabular}{|c|c|c|}
\hline \multirow[t]{5}{*}{Category} & Language Elements & Description \\
\hline & VARLEN Function (p.1569) & Returns the length of a SAS data set variable. \\
\hline & VARNAME Function (p. 1570) & Returns the name of a SAS data set variable. \\
\hline & VARNUM Function (p. 1571) & Returns the number of a variable's position in a SAS data set. \\
\hline & VARTYPE Function (p. 1576) & Returns the data type of a SAS data set variable. \\
\hline \multirow[t]{2}{*}{Search} & WHICHC Function (p.1639) & Searches for a character value that is equal to the first argument, and returns the index of the first matching value. \\
\hline & WHICHN Function (p.1640) & Searches for a numeric value that is equal to the first argument, and returns the index of the first matching value. \\
\hline \multirow[t]{2}{*}{Sort} & CALL SORTC Routine (p. 378) & Sorts the values of character arguments. \\
\hline & CALL SORTN Routine (p. 380) & Sorts the values of numeric arguments. \\
\hline SORT & SORT Function (p. 1463) & Sorts a list of variables. \\
\hline \multirow[t]{12}{*}{Special} & ADDR Function (p. 173) & Returns the memory address of a variable on a 32-bit platform. \\
\hline & ADDRLONG Function (p.
174) & Returns the memory address of a variable on 32-bit and 64bit platforms. \\
\hline & CALL POKE Routine (p. 311) & Writes a value directly into memory on a 32-bit platform. \\
\hline & CALL POKELONG Routine
(p. 313) & Writes a value directly into memory on 32-bit and 64-bit platforms. \\
\hline & CALL SLEEP Routine (p. 374) & For a specified period of time, suspends the execution of a program that invokes this CALL routine. \\
\hline & CALL SYSTEM Routine ( p . 405) & Submits an operating environment command for execution. \\
\hline & CALL TSO Routine (p. 410) & Executes a TSO command, emulated USS command, or MVS program. \\
\hline & DIF Function (p. 583) & Returns differences between an argument and its nth lag. \\
\hline & FMTINFO Function (p. 765) & Retrieves information about a format or informat. \\
\hline & INPUT Function (p. 998) & Returns the value that is produced when SAS converts an expression by using the specified informat. \\
\hline & INPUTC Function (p. 1002) & Enables you to specify a character informat at run time. \\
\hline & INPUTN Function (p. 1004) & Enables you to specify a numeric informat at run time. \\
\hline
\end{tabular}
\begin{tabular}{|c|c|c|}
\hline Category & Language Elements & Description \\
\hline & LAG Function (p. 1079) & Returns values from a queue. \\
\hline & PEEK Function (p. 1260) & Stores the contents of a memory address in a numeric variable on a 32-bit platform. \\
\hline & PEEKC Function (p. 1261) & Stores the contents of a memory address in a character variable on a 32-bit platform. \\
\hline & PEEKCLONG Function (p. 1263) & Stores the contents of a memory address in a character variable on 32-bit and 64-bit platforms. \\
\hline & PEEKLONG Function (p.
1265) & Stores the contents of a memory address in a numeric variable on 32-bit and 64-bit platforms. \\
\hline & PTRLONGADD Function (p.
1330) & Returns the pointer address as a character variable on 32bit and 64-bit platforms. \\
\hline & PUT Function (p. 1331) & Returns a value using a specified format. \\
\hline & PUTC Function (p. 1335) & Enables you to specify a character format at run time. \\
\hline & PUTN Function (p. 1338) & Enables you to specify a numeric format at run time. \\
\hline & SLEEP Function (p. 1446) & Suspends the execution of a program that invokes this function for a period of time. \\
\hline & SYSEXIST Function (p. 1500) & Returns a value that indicates whether an operatingenvironment variable exists in your environment. \\
\hline & SYSGET Function (p. 1502) & Returns the value of the specified operating-environment variable. \\
\hline & SYSPARM Function (p. 1506) & Returns the system parameter string. \\
\hline & SYSPROCESSID Function (p. 1507) & Returns the process ID of the current process. \\
\hline & \begin{tabular}{l}
SYSPROCESSNAME \\
Function (p. 1509)
\end{tabular} & Returns the process name that is associated with a given process ID, or returns the name of the current process. \\
\hline & SYSPROD Function (p. 1510) & Determines whether a product is licensed. \\
\hline & SYSTEM Function (p. 1513) & Issues an operating environment command during a SAS session, and returns the system return code. \\
\hline & UUIDGEN Function (p. 1559) & Returns a Universally Unique Identifier (UUID) as a string of 36 hexadecimal characters and hyphens or a binary value of 16 bytes. \\
\hline \multirow[t]{2}{*}{State and ZIP code} & FIPNAME Function (p. 754) & Converts two-digit FIPS codes to uppercase state names. \\
\hline & FIPNAMEL Function (p. 755) & Converts two-digit FIPS codes to mixed case state names. \\
\hline
\end{tabular}
\begin{tabular}{|c|c|c|}
\hline Category & Language Elements & Description \\
\hline & FIPSTATE Function (p. 757) & Converts two-digit FIPS codes to two-character state postal codes. \\
\hline & STFIPS Function (p. 1477) & Converts state postal codes to FIPS state codes. \\
\hline & STNAME Function (p.1478) & Converts state postal codes to uppercase state names. \\
\hline & STNAMEL Function (p. 1480) & Converts state postal codes to mixed case state names. \\
\hline & ZIPCITY Function (p. 1650) & Returns a city name and the two-character postal code that corresponds to a ZIP code. \\
\hline & \begin{tabular}{l}
ZIPCITYDISTANCE Function \\
(p. 1653)
\end{tabular} & Returns the geodetic distance between two ZIP code locations. \\
\hline & ZIPFIPS Function (p. 1654) & Converts ZIP codes to two-digit FIPS codes. \\
\hline & ZIPNAME Function (p. 1656) & Converts ZIP codes to uppercase state names. \\
\hline & ZIPNAMEL Function (p. 1658) & Converts ZIP codes to mixed-case state names. \\
\hline & ZIPSTATE Function (p. 1660) & Converts ZIP codes to two-character state postal codes. \\
\hline Trigonometric & ARCOS Function (p. 211) & Returns the arccosine. \\
\hline & ARSIN Function (p. 213) & Returns the arcsine. \\
\hline & ATAN Function (p.216) & Returns the arc tangent. \\
\hline & ATAN2 Function (p. 218) & Returns the arc tangent of the \(x\) and \(y\) coordinates of a right triangle, in radians. \\
\hline & COS Function (p. 525) & Returns the cosine. \\
\hline & COT Function (p.527) & Returns the cotangent. \\
\hline & CSC Function (p. 539) & Returns the cosecant. \\
\hline & SEC Function (p. 1432) & Returns the secant. \\
\hline & SIN Function (p. 1443) & Returns the sine. \\
\hline & TAN Function (p. 1515) & Returns the tangent. \\
\hline \multirow[t]{3}{*}{Variable Control} & CALL LABEL Routine (p. 284) & Assigns a variable label to a specified character variable. \\
\hline & CALL SET Routine (p. 372) & Links SAS data set variables to DATA step or macro variables that have the same name and data type. \\
\hline & CALL VNAME Routine (p. 411) & Assigns a variable name as the value of a specified variable. \\
\hline
\end{tabular}

Variable Information
Category Language Elements Description

\section*{Language Elements}

CALL VNEXT Routine (p. Returns the name, type, and length of a variable that is used 412)

VARRAY Function (p. 1573) in a DATA step.

Returns a value that indicates whether the specified name is an array.

VARRAYX Function (p. 1574) Returns a value that indicates whether the value of the specified argument is an array.

VFORMAT Function (p. 1581) Returns the format that is associated with the specified variable.

\section*{VFORMATD Function (p. Returns the decimal value of the format that is associated} 1583) with the specified variable.

VFORMATDX Function ( p . 1585)

VFORMATN Function (p. 1587) 1589)

VFORMATW Function (p. 1591)

VFORMATWX Function (p. 1593) 1595)

VINARRAY Function (p. 1597) Returns a value that indicates whether the specified

VINARRAYX Function (p. 1598) 1600) 1602) 1604) with the value of the specified variable. 1605) 1607)

VFORMATNX Function (p. Returns the format name that is associated with the value of the specified argument.

Returns the format width that is associated with the specified variable.

Returns the format width that is associated with the value of the specified argument.

VFORMATX Function (p. Returns the format that is associated with the value of the specified argument. variable is a member of an array.

Returns a value that indicates whether the value of the specified argument is a member of an array.

VINFORMAT Function (p. Returns the informat that is associated with the specified variable.

VINFORMATD Function (p. Returns the decimal value of the informat that is associated with the specified variable.

VINFORMATDX Function (p. Returns the decimal value of the informat that is associated

VINFORMATN Function (p. Returns the informat name that is associated with the specified variable.

VINFORMATNX Function (p. Returns the informat name that is associated with the value
Returns the decimal value of the format that is associated with the value of the specified argument.

Returns the format name that is associated with the specified variable. fitied argument of the specified argument.
\begin{tabular}{|c|c|c|}
\hline Category & Language Elements & Description \\
\hline & VINFORMATW Function (p. 1609) & Returns the informat width that is associated with the specified variable. \\
\hline & VINFORMATWX Function (p. 1611) & Returns the informat width that is associated with the value of the specified argument. \\
\hline & VINFORMATX Function (p. 1613) & Returns the informat that is associated with the value of the specified argument. \\
\hline & VLABEL Function (p.1615) & Returns the label that is associated with the specified variable. \\
\hline & VLABELX Function (p. 1616) & Returns the label that is associated with the value of the specified argument. \\
\hline & VLENGTH Function (p. 1619) & Returns the compile-time (allocated) size of the specified variable. \\
\hline & VLENGTHX Function (p. 1620) & Returns the compile-time (allocated) size for the variable with a name that is the same as the value of the argument. \\
\hline & VNAME Function (p. 1622) & Returns the name of the specified variable. \\
\hline & VNAMEX Function (p. 1624) & Validates the value of the specified argument as a variable name. \\
\hline & VTYPE Function (p. 1626) & Returns the type (character or numeric) of the specified variable. \\
\hline & VTYPEX Function (p. 1627) & Returns the type (character or numeric) for the value of the specified argument. \\
\hline & VVALUE Function (p. 1629) & Returns the formatted value that is associated with the variable that you specify. \\
\hline & VVALUEX Function (p. 1631) & Returns the formatted value that is associated with the argument that you specify. \\
\hline \multirow[t]{5}{*}{Web Service} & SOAPWEB Function (p. 1450) & Calls a web service by using basic web authentication; credentials are provided in the arguments. \\
\hline & SOAPWEBMETA Function (p. 1452) & Calls a web service by using basic web authentication; credentials for the authentication domain are retrieved from metadata. \\
\hline & SOAPWIPSERVICE Function (p. 1454) & Calls a SAS web service by using WS-Security authentication; credentials are provided in the arguments. \\
\hline & SOAPWIPSRS Function (p. 1457) & Calls a SAS web service by using WS-Security authentication; credentials are provided in the arguments. \\
\hline & SOAPWS Function (p.1459) & Calls a web service by using WS-Security authentication; credentials are provided in the arguments. \\
\hline
\end{tabular}
\begin{tabular}{lll} 
Category & Language Elements & Description \\
\hline \begin{tabular}{l} 
SOAPWSMETA Function (p. \\
1461)
\end{tabular} & \begin{tabular}{l} 
Calls a web service by using WS-Security authentication; \\
credentials for the provided authentication domain are \\
retrieved from metadata.
\end{tabular} \\
\hline Web Tools & \begin{tabular}{l} 
HTMLDECODE Function (p. \\
\(977)\)
\end{tabular} & \begin{tabular}{l} 
Decodes a string that contains HTML numeric character \\
references or HTML character entity references, and returns \\
the decoded string.
\end{tabular} \\
\begin{tabular}{l} 
HTMLENCODE Function (p. \\
\(979)\)
\end{tabular} & \begin{tabular}{l} 
Encodes characters using HTML character entity \\
references, and returns the encoded string.
\end{tabular} \\
\begin{tabular}{l} 
URLDECODE Function (p. \\
1554)
\end{tabular} & \begin{tabular}{l} 
Returns a string that was decoded using the URL escape \\
syntax.
\end{tabular} \\
\begin{tabular}{l} 
URLENCODE Function (p. \\
1556)
\end{tabular} & \begin{tabular}{l} 
Returns a string that was encoded using the URL escape \\
syntax.
\end{tabular} \\
\hline
\end{tabular}

\section*{Dictionary}

\section*{ABS Function}

Returns the absolute value.
Categories: Mathematical
CAS

\section*{Syntax}

\section*{ABS(argument)}

\section*{Required Argument}

\section*{argument}
specifies a numeric constant, variable, or expression.

\section*{Details}

The ABS function returns a nonnegative number that is equal in magnitude to the magnitude of the argument.

\section*{Example}
```

data _null_;
x=abs (2.4);
y=abs(-3);
put x= y=;
run;

```

The preceding statements produce these results:
```

x=2.4
Y=3

```

\section*{ADDR Function}

Returns the memory address of a variable on a 32-bit platform.
\begin{tabular}{ll} 
Category: & Special \\
Restrictions: & \begin{tabular}{l} 
Use on 32-bit platforms only. \\
\\
This function is not supported in a DATA step that runs in CAS.
\end{tabular} \\
Interaction: & \begin{tabular}{l} 
When a SAS server is in a locked-down state, the ADDR function does not execute. \\
\\
\\
\\
\\
For more information, see "SAS Processing Restrictions for Servers in a Locked- \\
Down State" in SAS Programmer's Guide: Essentials.
\end{tabular}
\end{tabular}

\section*{Syntax}

\section*{ADDR(variable)}

\section*{Required Argument}

\section*{variable}
specifies a variable name.

\section*{Details}

The value that is returned is numeric. Because the storage location of a variable can vary from one execution to the next, the value that is returned by ADDR can vary. The ADDR function is used mostly in combination with the PEEK and PEEKC functions and the CALL POKE routine.

If you attempt to use the ADDR function on 64-bit platforms, SAS writes a message to the log stating that this restriction applies. If you have legacy
applications that use ADDR, change the applications and use ADDRLONG instead. You can use ADDRLONG on 32-bit and 64-bit platforms.

\section*{Comparisons}

The ADDR function returns the memory address of a variable on a 32-bit platform. ADDRLONG returns the memory address of a variable on 32-bit and 64-bit platforms.

Note: As a best practice, use ADDRLONG instead of ADDR because ADDRLONG can be used on 32-bit and 64-bit platforms.

\section*{See Also}

\section*{Functions:}
- "ADDRLONG Function" on page 174
- "PEEK Function" on page 1260
- "PEEKC Function" on page 1261

\section*{CALL Routines:}
- "CALL POKE Routine" on page 311

\section*{ADDRLONG Function}

Returns the memory address of a variable on 32-bit and 64-bit platforms.
Categories: Binary Results
Client Only
Special
Restriction: This function is not supported in a DATA step that runs in CAS.
Interaction: When a SAS server is in a locked-down state, the ADDRLONG function does not execute. For more information, see "SAS Processing Restrictions for Servers in a Locked-Down State" in SAS Programmer's Guide: Essentials.

\section*{Syntax}

ADDRLONG(variable)

\section*{Required Argument}

\section*{variable}
specifies a variable.

\section*{Details}

The return value is a character string that contains the binary representation of the address. To display this value, use the \$HEXw. format to convert the binary value to its hexadecimal equivalent. If you store the result in a variable, that variable should be a character variable with a length of at least eight characters for portability. If you assign the result to a variable that does not have a specified length, that variable is assigned a length of 20 characters.

\section*{Example}

This example returns the pointer address for the variable ITEM and formats the value.
```

data characterlist;
item=6345;
x=addrlong(item);
put x \$hex16.;
run;

```

The preceding statements produce this result:

\section*{AIRY Function}

Returns the value of a differential equation.
Categories: Mathematical
CAS

\section*{Syntax}
\(\operatorname{AIRY}(x)\)

\section*{Required Argument}
\(x\)
specifies a numeric constant, variable, or expression.

\section*{Details}

The AIRY function returns the value of a differential equation. (For more information, see the list of References on page 1677.) The AIRY function is the solution of this differential equation with two conditions:
\[
w^{(2)}-x w=0
\]

Here is the first condition:
\[
w(0)=\frac{1}{3 \frac{2}{3} \Gamma\left(\frac{2}{3}\right)}
\]

Here is the second condition:
\[
w^{\prime}(0)=-\frac{1}{3 \frac{1}{3} \Gamma\left(\frac{1}{3}\right)}
\]

\section*{Example}
```

data _null_;
x=airy(2.0);
put x=;
x=airy(-2.0);
put x=;
run;

```

The preceding statements produce these results:
```

x=0.0349241304
x=0.2274074282

```

\section*{ALLCOMB Function}

Generates all combinations of the values of \(n\) variables taken \(k\) at a time in a minimal change order.
Category: Combinatorial
Restrictions: This function is not supported in a DATA step that runs in CAS.
The ALLCOMB function cannot be executed when you use the \%SYSFUNC macro.

\section*{Syntax}

ALLCOMB(count, \(k\), variable- 1 , ..., variable-n)

\section*{Required Arguments}

\section*{count}
specifies an integer variable that is assigned values from 1 to the number of combinations in a loop.
k
specifies an integer constant, variable, or expression between 1 and \(n\), inclusive, that specifies the number of items in each combination.

\section*{variable}
specifies either all numeric variables or all character variables that have the same length. The values of these variables are permuted.

Restriction Specify no more than 33 items. If you need to find combinations of more than 33 items, use the CALL ALLCOMBI routine.

Requirement Initialize these variables before executing the ALLCOMB function.
Tip After executing ALLCOMB, the first \(k\) variables contain the values in one combination.

\section*{Details}

Use the ALLCOMB function in a loop where the first argument to ALLCOMB accepts each integral value from 1 to the number of combinations, and where \(k\) is constant. The number of combinations can be computed by using the COMB function. On the first execution, the argument types and lengths are checked for consistency. On each subsequent execution, the values of two variables are interchanged.

For the ALLCOMB function, these actions occur:
- On the first execution, ALLCOMB returns 0 .
- If the values of variable-i and variable-j were interchanged, where \(i<j\), ALLCOMB returns \(i\).
- If no values were interchanged because all combinations were already generated, ALLCOMB returns -1 .

If you execute the ALLCOMB function with the first argument out of sequence, the results are not useful. In particular, if you initialize the variables and immediately execute the ALLCOMB function with a first argument of \(j\), you do not get the \(j\) th combination (except when \(j\) is 1 ). To get the \(j\) th combination, you must execute ALLCOMB \(j\) times. The first argument takes values from 1 through \(j\) in that exact order.

\section*{Comparisons}

SAS provides four functions or CALL routines for generating combinations:
- ALLCOMB generates all possible combinations of the values, missing or nonmissing, of n variables. The values can be any numeric or character value. Each combination is formed from the previous combination by removing one value and inserting another value.
- LEXCOMB generates all distinct combinations of the nonmissing values of several variables. The values can be any numeric or character value. The combinations are generated in lexicographic order.
- ALLCOMBI generates all combinations of the indices of N items, where indices are integers from 1 to N . Each combination is formed from the previous combination by removing one index and inserting another index.
- LEXCOMBI generates all combinations of the indices of N items, where indices are integers from 1 to N . The combinations are generated in lexicographic order.

ALLCOMBI is the fastest of these functions and CALL routines. LEXCOMB is the slowest.

\section*{Example}

Here is an example of the ALLCOMB function.
```

data _null_;
array x[5] \$3 ('ant' 'bee' 'cat' 'dog' 'ewe');
n=dim(x);
k=3;
ncomb=comb (n, k);
do j=1 to ncomb+1;
rc=allcomb(j, k, of x[*]);
put j 5. +3 x1-x3 +3 rc=;
end;
run;

```

The preceding statements produce these results:
```

ant bee cat rc=0
ant bee ewe rc=3
ant bee dog rc=3
ant cat dog rc=2
ant cat ewe rc=3
ant dog ewe rc=2
bee dog ewe rc=1
bee dog cat rc=3
bee ewe cat rc=2
dog ewe cat rc=1
dog ewe cat rc=-1

```

\section*{See Also}

\section*{CALL Routines:}

■ "CALL ALLCOMB Routine" on page 246

\section*{ALLPERM Function}

Generates all permutations of the values of several variables in a minimal change order.
Categories: Combinatorial
CAS

\section*{Syntax}

ALLPERM(count, variable-1 <,variable-2 ...>)

\section*{Required Arguments}

\section*{count}
specifies a variable with an integer value that ranges from 1 to the number of permutations.

\section*{variable}
specifies either all numeric variables or all character variables that have the same length. The values of these variables are permuted.

Restriction Specify no more than 18 variables.
Requirement Initialize these variables before you execute the ALLPERM function.

\section*{Details}

\section*{The Basics}

Use the ALLPERM function in a loop where the first argument to ALLPERM accepts each integral value from 1 to the number of permutations. On the first execution, the argument types and lengths are checked for consistency. On each subsequent execution, the values of two consecutive variables are interchanged.

Note: You can compute the number of permutations by using the PERM function. For more information, see the "PERM Function" on page 1267. For the ALLPERM function, the following values are returned:
- 0 if count \(=1\)
- Jif the values of variable-J and variable-k are interchanged, where \(\mathrm{k}=\mathrm{j}+1\)
- -1 if count > N!

If you use the ALLPERM function and the first argument is out of sequence, the results are not useful. For example, if you initialize the variables and immediately execute the ALLPERM function with a first argument of \(k\), your result is not the \(k\) th permutation (except when \(k\) is 1 ). To get the \(k\) th permutation, you must execute the ALLPERM function \(k\) times. The first argument takes values from 1 through \(k\) in that exact order.

ALLPERM always produces N ! permutations even if some of the variables have equal values or missing values. If you want to generate only the distinct permutations when there are equal values, or if you want to omit missing values from the permutations, use the LEXPERM function instead.

Note: The ALLPERM function cannot be executed when you use the \%SYSFUNC macro.

\section*{Comparisons}

SAS provides three functions or CALL routines for generating all permutations:
- ALLPERM generates all possible permutations of the values, missing or nonmissing, of several variables. Each permutation is formed from the previous permutation by interchanging two consecutive values.
- LEXPERM generates all distinct permutations of the nonmissing values of several variables. The permutations are generated in lexicographic order.
- LEXPERK generates all distinct permutations of \(k\) of the nonmissing values of \(N\) variables. The permutations are generated in lexicographic order.

ALLPERM is the fastest of these functions and CALL routines. LEXPERK is the slowest.

\section*{Example}

The following example generates permutations of given values by using the ALLPERM function.
```

data _null_;
array x [4] \$3 ('ant' 'bee' 'cat' 'dog');
n=dim(x);
nfact=fact(n);
do i=1 to nfact+1;
change=allperm(i, of x[*]);
put i 5. +2 change +2 x[*];
end;

```
```

run;

```

The preceding statements produce these results:
\begin{tabular}{rll}
1 & 0 & ant bee cat dog \\
2 & 3 & ant bee dog cat \\
3 & 2 & ant dog bee cat \\
4 & 1 & dog ant bee cat \\
5 & 3 & dog ant cat bee \\
6 & 1 & ant dog cat bee \\
7 & 2 & ant cat dog bee \\
8 & 3 & ant cat bee dog \\
9 & 1 & cat ant bee dog \\
10 & 3 & cat ant dog bee \\
11 & 2 & cat dog ant bee \\
12 & 1 & dog cat ant bee \\
13 & 3 & dog cat bee ant \\
14 & 1 & cat dog bee ant \\
15 & 2 & cat bee dog ant \\
16 & 3 & cat bee ant dog \\
17 & 1 & bee cat ant dog \\
18 & 3 & bee cat dog ant \\
19 & 2 & bee dog cat ant \\
20 & 1 & dog bee cat ant \\
21 & 3 & dog bee ant cat \\
22 & 1 & bee dog ant cat \\
23 & 2 & bee ant dog cat \\
24 & 3 & bee ant cat dog \\
25 & -1 & bee ant cat dog
\end{tabular}

\section*{See Also}

\section*{Functions:}
"LEXPERM Function" on page 1110

\section*{CALL Routines:}
"CALL ALLPERM Routine" on page 252
- "CALL RANPERK Routine" on page 347

■ "CALL RANPERM Routine" on page 349

\section*{ANYALNUM Function}

Searches a character string for an alphanumeric character, and returns the first position at which the character is found.
\begin{tabular}{ll} 
Categories: & Character \\
CAS
\end{tabular}\(\quad\)\begin{tabular}{l} 
This function is assigned an I18N Level 1 status. If possible, avoid I18N Level 1 \\
Restriction: \\
\\
\\
IUnctions if you are using a non-English language. Under certain circumstances, the 1 functions might not work correctly with Double-Byte Character Set
\end{tabular}

\section*{Syntax}

\section*{ANYALNUM(string <,start>)}

\section*{Required Argument}

\section*{string}
specifies a character constant, variable, or expression to search.

\section*{Optional Argument}
start
is an optional integer that specifies the position at which the search should start and the direction in which to search.

\section*{Details}

The results of the ANYALNUM function depend directly on the translation table that is in effect (see "TRANTAB= System Option" in SAS National Language Support (NLS): Reference Guide) and indirectly on the ENCODING and LOCALE system options.

The ANYALNUM function searches a string for the first occurrence of any character that is a digit or an uppercase or lowercase letter. If such a character is found, ANYALNUM returns the position in the string of that character. If no such character is found, ANYALNUM returns a value of 0 .

If you use only one argument, or if the second argument has a missing value, ANYALNUM begins the search at the beginning of the string. If you use two arguments, the absolute value of the second argument, start, specifies the position at which to begin the search. The direction in which to search is determined in one of these ways:
- If the value of start is positive, the search proceeds to the right.
- If the value of start is negative, the search proceeds to the left.
- If the value of start is less than the negative length of the string, the search begins at the end of the string.

ANYALNUM returns a value of 0 when one of these conditions is true:
- The character that you are searching for is not found.
- The value of start is greater than the length of the string.
- The value of \(s t a r t=0\).

\section*{Comparisons}

The ANYALNUM function searches a character string for an alphanumeric character. The NOTALNUM function searches a character string for a nonalphanumeric character.

\section*{Examples}

\section*{Example 1: Scanning a String from Left to Right}

This example uses the ANYALNUM function to search a string from left to right for alphanumeric characters.
```

data _null_;
string='Next = Last + 1;';
j=0;
do until(j=0);
j=anyalnum(string, j+1);
if j=0 then put +3 "That's all";
else do;
c=substr(string, j, 1);
put +3 j= c=;
end;
end;
run;

```

SAS writes the following results to the log:
```

j=1 C=N
j=2 c=e
j=3 c=x
j=4 c=t
j=8 c=L
j=9 c=a
j=10 c=s
j=11 c=t
j=15 c=1
That's all

```

\section*{Example 2: Scanning a String from Right to Left}

This example uses the ANYALNUM function to search a string from right to left for alphanumeric characters.
```

data _null_;
string='Next = Last + 1;';
j=999999;
do until(j=0);
j=anyalnum(string, 1-j);
if j=0 then put +3 "That's all";
else do;
C=substr(string, j, 1);
put +3 j= c=;
end;

```
```

    end;
    run;

```

SAS writes the following results to the log:
```

j=15 c=1
j=11 c=t
j=10 c=s
j=9 c=a
j=8 c=L
j=4 c=t
j=3 c=x
j=2 c=e
j=1 c=N
That's all

```

\section*{See Also}

\section*{Functions:}
- "NOTALNUM Function" on page 1188

\section*{ANYALPHA Function}

Searches a character string for an alphabetic character, and returns the first position at which the character is found.
\begin{tabular}{|c|c|}
\hline Categories: & Character \\
\hline & CAS \\
\hline Restriction: & This function is assigned an I18N Level 1 status. If possible, avoid I18N Level 1 functions if you are using a non-English language. Under certain circumstances, the I18N Level 1 functions might not work correctly with Double-Byte Character Set (DBCS) or Multi-Byte Character Set (MBCS) encodings. For more information, see Internationalization Compatibility. \\
\hline Note: & This function supports the VARCHAR type. \\
\hline
\end{tabular}

\section*{Syntax}

\section*{ANYALPHA(string <,start>)}

\section*{Required Argument}

\section*{string}
is the character constant, variable, or expression to search.

\section*{Optional Argument}

\section*{start}
is an optional integer that specifies the position at which the search should start and the direction in which to search.

\section*{Details}

The results of the ANYALPHA function depend directly on the translation table that is in effect (see "TRANTAB= System Option" in SAS National Language Support (NLS): Reference Guide ) and indirectly on the ENCODING and LOCALE system options.

The ANYALPHA function searches a string for the first occurrence of any character that is an uppercase or lowercase letter. If such a character is found, ANYALPHA returns the position in the string of that character. If no such character is found, ANYALPHA returns a value of 0 .

If you use only one argument, or if the second argument has a missing value, ANYALPHA begins the search at the beginning of the string. If you use two arguments, the absolute value of the second argument, start, specifies the position at which to begin the search. The direction in which to search is determined in one of these ways:
- If the value of start is positive, the search proceeds to the right.
- If the value of start is negative, the search proceeds to the left.
- If the value of start is less than the negative length of the string, the search begins at the end of the string.

ANYALPHA returns a value of 0 when one of these conditions is true:
- The character that you are searching for is not found.
- The value of start is greater than the length of the string.
- The value of start=0.

\section*{Comparisons}

The ANYALPHA function searches a character string for an alphabetic character. The NOTALPHA function searches a character string for a nonalphabetic character.

\section*{Examples}

\section*{Example 1: Searching a String for Alphabetic Characters}

The following example uses the ANYALPHA function to search a string from left to right for alphabetic characters.
```

data _null_;
string='Next = _n_ + 12E3;';
j=0;
do until(j=0);
j=anyalpha(string, j+1);
if j=0 then put +3 "That's all";
else do;
C=substr(string, j, 1);
put +3 j= c=;
end;
end;
run;

```

SAS writes the following output to the log:
```

j=1 C=N
j=2 c=e
j=3 c=x
j=4 c=t
j=9 c=n
j=16 C=E
That's all

```

\section*{Example 2: Identifying Control Characters by Using the ANYALPHA Function}

You can execute the following program to show the control characters that are identified by the ANYALPHA function.
```

data test;
do dec=0 to 255;
byte=byte(dec);
hex=put(dec, hex2.);
anyalpha=anyalpha(byte);
output;
end;
proc print data=test;
run;

```

\section*{See Also}

\section*{Functions:}
- "NOTALPHA Function" on page 1190

\section*{ANYCNTRL Function}

Searches a character string for a control character, and returns the first position at which that character is found.
```

Categories: Character
CAS
Restriction: This function is assigned an l18N Level 2 status, and is designed for use with SBCS,
DBCS, and MBCS (UTF8). For more information, see Internationalization
Compatibility.
Note:
This function supports the VARCHAR type.

```

\section*{Syntax}

\section*{ANYCNTRL(string <,start>)}

\section*{Required Argument}

\section*{string}
is the character constant, variable, or expression to search.

\section*{Optional Argument}

\section*{start}
is an optional integer that specifies the position at which the search should start and the direction in which to search.

\section*{Details}

The results of the ANYCNTRL function depend directly on the translation table that is in effect (see "TRANTAB= System Option" in SAS National Language Support (NLS): Reference Guide ) and indirectly on the ENCODING and LOCALE system options.

The ANYCNTRL function searches a string for the first occurrence of a control character. If such a character is found, ANYCNTRL returns the position in the string of that character. If no such character is found, ANYCNTRL returns a value of 0 .

If you use only one argument, or if the second argument has a missing value, ANYCNTRL begins the search at the beginning of the string. If you use two arguments, the absolute value of the second argument, start, specifies the position at which to begin the search. The direction in which to search is determined in the following way:
- If the value of start is positive, the search proceeds to the right.
- If the value of start is negative, the search proceeds to the left.
- If the value of start is less than the negative length of the string, the search begins at the end of the string.

ANYCNTRL returns a value of zero when one of the following is true:
- The character that you are searching for is not found.
- The value of start is greater than the length of the string.
- The value of start \(=0\).

\section*{Comparisons}

The ANYCNTRL function searches a character string for a control character. The NOTCNTRL function searches a character string for a character that is not a control character.

\section*{Example}

You can execute the following program to show the control characters that are identified by the ANYCNTRL function.
```

data test;
do dec=0 to 255;
drop byte;
byte=byte(dec);
hex=put(dec, hex2.);
anycntrl=anycntrl(byte);
if anycntrl then output;
end;
proc print data=test;
run;

```

\section*{See Also}

\section*{Functions:}
- "NOTCNTRL Function" on page 1192

\section*{ANYDIGIT Function}

Searches a character string for a digit, and returns the first position at which the digit is found.
\begin{tabular}{ll} 
Categories: & \begin{tabular}{l} 
Character \\
CAS
\end{tabular} \\
Restriction: & \begin{tabular}{l} 
This function is assigned an I18N Level 1 status unless a VARCHAR variable is used, \\
or if the function is threaded or runs in DS2. If these exceptions occur, then this \\
function is assigned an I8N Level 2 status. For more information, see \\
Internationalization Compatibility.
\end{tabular} \\
Note: & \begin{tabular}{l} 
This function supports the VARCHAR type.
\end{tabular}
\end{tabular}

\section*{Syntax}

\section*{ANYDIGIT(string <,start>)}

\section*{Required Argument}

\section*{string}
is the character constant, variable, or expression to search.

\section*{Optional Argument}

\section*{start}
is an optional integer that specifies the position at which the search should start and the direction in which to search.

\section*{Details}

The ANYDIGIT function does not depend on the TRANTAB, ENCODING, or LOCALE system option.

The ANYDIGIT function searches a string for the first occurrence of any character that is a digit. If such a character is found, ANYDIGIT returns the position in the string of that character. If no such character is found, ANYDIGIT returns a value of 0 .

If you use only one argument, or if the second argument has a missing value, ANYDIGIT begins the search at the beginning of the string. If you use two arguments, the absolute value of the second argument, start, specifies the position at which to begin the search. The direction in which to search is determined in one of these ways:
- If the value of start is positive, the search proceeds to the right.
- If the value of start is negative, the search proceeds to the left.
- If the value of start is less than the negative length of the string, the search begins at the end of the string.

ANYDIGIT returns a value of 0 when one of these conditions is true:
- The character that you are searching for is not found.
- The value of start is greater than the length of the string.
- The value of start \(=0\).

\section*{Comparisons}

The ANYDIGIT function searches a character string for a digit. The NOTDIGIT function searches a character string for any character that is not a digit.

\section*{Example}

The following example uses the ANYDIGIT function to search for a character that is a digit.
```

data _null_;
string='Next = _n_ + 12E3;';
j=0;
do until(j=0);
j=anydigit(string, j+1);
if j=0 then put +3 "That's all";
else do;
C=substr(string, j, 1);
put +3 j= c=;
end;
end;
run;

```

SAS writes the following output to the log:
```

j=14 c=1
j=15 c=2
j=17 c=3
That's all

```

\section*{See Also}

\section*{Functions:}
- "NOTDIGIT Function" on page 1194

\section*{ANYFIRST Function}

Searches a character string for a character that is valid as the first character in a SAS variable name under VALIDVARNAME \(=V 7\), and returns the first position at which that character is found.
\(\left.\begin{array}{ll}\text { Categories: } & \text { Character } \\
\text { CAS }\end{array}\right]\)\begin{tabular}{l} 
Restriction: \(\quad\)\begin{tabular}{l} 
This function is assigned an I18N Level 1 status unless a VARCHAR variable is used, \\
or if the function is threaded or runs in DS2. If these exceptions occur, then this \\
function is assigned an I8N Level 2 status. For more information, see \\
Internationalization Compatibility.
\end{tabular} \\
Note: \\
This function supports the VARCHAR type.
\end{tabular}

\section*{Syntax}

\section*{ANYFIRST(string <,start>)}

\section*{Required Argument}

\section*{string}
is the character constant, variable, or expression to search.

\section*{Optional Argument}

\section*{start}
is an optional integer that specifies the position at which the search should start and the direction in which to search.

\section*{Details}

The ANYFIRST function does not depend on the TRANTAB, ENCODING, or LOCALE system option.

The ANYFIRST function searches a string for the first occurrence of any character that is valid as the first character in a SAS variable name under VALIDVARNAME = V7. These characters are the underscore (_) and uppercase or lowercase English letters. If such a character is found, ANYFIRST returns the position in the string of that character. If no such character is found, ANYFIRST returns a value of 0 .

If you use only one argument, or if the second argument has a missing value, ANYFIRST begins the search at the beginning of the string. If you use two arguments, the absolute value of the second argument, start, specifies the position at which to begin the search. The direction in which to search is determined in one of these ways:
- If the value of start is positive, the search proceeds to the right.
- If the value of start is negative, the search proceeds to the left.
- If the value of start is less than the negative length of the string, the search begins at the end of the string.

ANYFIRST returns a value of 0 when one of these conditions is true:
- The character that you are searching for is not found.
- The value of start is greater than the length of the string.
- The value of start \(=0\).

\section*{Comparisons}

The ANYFIRST function searches a string for the first occurrence of any character that is valid as the first character in a SAS variable name under VALIDVARNAME = V7. The NOTFIRST function searches a string for the first occurrence of any
character that is not valid as the first character in a SAS variable name under VALIDVARNAME \(=\) V7.

\section*{Example}

The following example uses the ANYFIRST function to search a string for any character that is valid as the first character in a SAS variable name under VALIDVARNAME \(=\) V7.
```

data _null_;
string='Next = _n_ + 12E3;';
j=0;
do until(j=0);
j=anyfirst(string, j+1);
if j=0 then put +3 "That's all";
else do;
C=substr(string, j, 1);
put +3 j= C=;
end;
end;
run;

```

The preceding statements produce these results:
```

j=1 c=N
j=2 c=e
j=3 c=x
j=4 c=t
j=8 c=
j=9 c=n
j=10 c=
j=16 c=E
That's all

```

\section*{See Also}

\section*{Functions:}
- "NOTFIRST Function" on page 1200

\section*{ANYGRAPH Function}

Searches a character string for a graphical character, and returns the first position at which that character is found.

Categories: Character

Restriction: This function is assigned an I18N Level 1 status. If possible, avoid I18N Level 1 functions if you are using a non-English language. Under certain circumstances, the I18N Level 1 functions might not work correctly with Double-Byte Character Set (DBCS) or Multi-Byte Character Set (MBCS) encodings. For more information, see Internationalization Compatibility.

Note: \(\quad\) This function supports the VARCHAR type.

\section*{Syntax}

\section*{ANYGRAPH(string <,start>)}

\section*{Required Argument}

\section*{string}
is the character constant, variable, or expression to search.

\section*{Optional Argument}

\section*{start}
is an optional integer that specifies the position at which the search should start and the direction in which to search.

\section*{Details}

The results of the ANYGRAPH function depend directly on the translation table that is in effect (see "TRANTAB= System Option" in SAS National Language Support (NLS): Reference Guide ) and indirectly on the ENCODING and LOCALE system options.

The ANYGRAPH function searches a string for the first occurrence of a graphical character. A graphical character is specified as any printable character other than white space. If such a character is found, ANYGRAPH returns the position in the string of that character. If no such character is found, ANYGRAPH returns a value of 0 .

If you use only one argument, or if the second argument has a missing value, ANYGRAPH begins the search at the beginning of the string. If you use two arguments, the absolute value of the second argument, start, specifies the position at which to begin the search. The direction in which to search is determined in one of these ways:
- If the value of start is positive, the search proceeds to the right.
- If the value of start is negative, the search proceeds to the left.
- If the value of start is less than the negative length of the string, the search begins at the end of the string.

ANYGRAPH returns a value of 0 when one of these conditions is true:
- The character that you are searching for is not found.
- The value of start is greater than the length of the string.
- The value of start \(=0\)

\section*{Comparisons}

The ANYGRAPH function searches a character string for a graphical character. The NOTGRAPH function searches a character string for a non-graphical character.

\section*{Examples}

\section*{Example 1: Searching a String for Graphical Characters}

This example uses the ANYGRAPH function to search a string for graphical characters.
```

data _null_;
string='Next = _n_ + 12E3;';
j=0;
do until(j=0);
j=anygraph(string, j+1);
if j=0 then put +3 "That's all";
else do;
C=substr(string, j, 1);
put +3 j= C=;
end;
end;
run;

```

The preceding statements produce these results:
```

j=1 c=N
j=2 c=e
j=3 c=x
j=4 c=t
j=6 C==
j=8 c=
j=9 c=n
j=10 c=_
j=12 c=+
j=14 c=1
j=15 c=2
j=16 c=E
j=17 c=3
j=18 C=;
That's all

```

\section*{Example 2: Identifying Control Characters by Using the ANYGRAPH Function}

You can execute the following program to show the control characters that are identified by the ANYGRAPH function.
```

data test;
do dec=0 to 255;
byte=byte (dec);
hex=put(dec, hex2.);
anygraph=anygraph(byte);
output;
end;
proc print data=test;
run;

```

\section*{See Also}

\section*{Functions:}
- "NOTGRAPH Function" on page 1202

\section*{ANYLOWER Function}

Searches a character string for a lowercase letter, and returns the first position at which the letter is found.
\begin{tabular}{ll} 
Categories: & \begin{tabular}{l} 
Character \\
CAS
\end{tabular} \\
Restriction: & \begin{tabular}{l} 
This function is assigned an I18N Level 1 status. If possible, avoid I18N Level 1 \\
functions if you are using a non-English language. Under certain circumstances, the
\end{tabular} \\
& \begin{tabular}{l} 
I18N Level 1 functions might not work correctly with Double-Byte Character Set \\
(DBCS) or Multi-Byte Character Set (MBCS) encodings. For more information, see \\
Internationalization Compatibility.
\end{tabular} \\
Note: & \begin{tabular}{l} 
This function supports the VARCHAR type.
\end{tabular}
\end{tabular}

\section*{Syntax}

\section*{ANYLOWER(string <,start>)}

\section*{Required Argument}

\section*{string}
is the character constant, variable, or expression to search.

\section*{Optional Argument}
start
is an optional integer that specifies the position at which the search should start and the direction in which to search.

\section*{Details}

The results of the ANYLOWER function depend directly on the translation table that is in effect (see "TRANTAB= System Option" in SAS National Language Support (NLS): Reference Guide ) and indirectly on the ENCODING and LOCALE system options.

The ANYLOWER function searches a string for the first occurrence of a lowercase letter. If such a character is found, ANYLOWER returns the position in the string of that character. If no such character is found, ANYLOWER returns a value of 0 .

If you use only one argument, or if the second argument has a missing value, ANYLOWER begins the search at the beginning of the string. If you use two arguments, the absolute value of the second argument, start, specifies the position at which to begin the search. The direction in which to search is determined in one of these ways:
- If the value of start is positive, the search proceeds to the right.
- If the value of start is negative, the search proceeds to the left.
- If the value of start is less than the negative length of the string, the search begins at the end of the string.

ANYLOWER returns a value of 0 when one of these conditions is true:
- The character that you are searching for is not found.
- The value of start is greater than the length of the string.
- The value of start \(=0\).

\section*{Comparisons}

The ANYLOWER function searches a character string for a lowercase letter. The NOTLOWER function searches a character string for a character that is not a lowercase letter.

\section*{Example}

The following example uses the ANYLOWER function to search a string for any character that is a lowercase letter.
```

data _null_;
string='Next = _n_ + 12E3;';
j=0;
do until(j=0);
j=anylower(string, j+1);
if j=0 then put +3 "That's all";
else do;
C=substr(string, j, 1);
put +3 j= c=;
end;

```
```

    end;
    run;

```

SAS writes the following output to the log:
```

j=2 c=e
j=3 c=x
j=4 c=t
j=9 c=n
That's all

```

\section*{See Also}

\section*{Functions:}
- "NOTLOWER Function" on page 1205

\section*{ANYNAME Function}

Searches a character string for a character that is valid in a SAS variable name under VALIDVARNAME \(=\mathrm{V} 7\), and returns the first position at which that character is found.

\section*{Categories: Character}

CAS
Restriction: This function is assigned an I18N Level 1 status unless a VARCHAR variable is used, or if the function is threaded or runs in DS2. If these exceptions occur, then this function is assigned an I18N Level 2 status. For more information, see Internationalization Compatibility.

Note: \(\quad\) This function supports the VARCHAR type.

\section*{Syntax}

\section*{ANYNAME(string <,start>)}

\section*{Required Argument}

\section*{string}
is the character constant, variable, or expression to search.

\section*{Optional Argument}

\section*{start}
is an optional integer that specifies the position at which the search should start and the direction in which to search.

\section*{Details}

The ANYNAME function does not depend on the TRANTAB, ENCODING, or LOCALE system option.

The ANYNAME function searches a string for the first occurrence of any character that is valid in a SAS variable name under VALIDVARNAME \(=\mathrm{V} 7\). These characters are the underscore (_), digits (for example, 0-9), and uppercase or lowercase English letters. If such a character is found, ANYNAME returns the position in the string of that character. If no such character is found, ANYNAME returns a value of 0 .

If you use only one argument, or if the second argument has a missing value, ANYNAME begins the search at the beginning of the string. If you use two arguments, the absolute value of the second argument, start, specifies the position at which to begin the search. The direction in which to search is determined in one of these ways:
- If the value of start is positive, the search proceeds to the right.
- If the value of start is negative, the search proceeds to the left.
- If the value of start is less than the negative length of the string, the search begins at the end of the string.

ANYNAME returns a value of 0 when one of these conditions is true:
- The character that you are searching for is not found.
- The value of start is greater than the length of the string.
- The value of start \(=0\).

\section*{Comparisons}

The ANYNAME function searches a string for the first occurrence of any character that is valid in a SAS variable name under VALIDVARNAME \(=\) V7. The NOTNAME function searches a string for the first occurrence of any character that is not valid in a SAS variable name under VALIDVARNAME = V7.

\section*{Example}

The following example uses the ANYNAME function to search a string for any character that is valid in a SAS variable name under VALIDVARNAME \(=\mathrm{V} 7\).
```

data _null_;
string='Next = _n_ + 12E3;';
j=0;
do until(j=0);
j=anyname(string, j+1);
if j=0 then put +3 "That's all";
else do;
C=substr(string, j, 1);

```
```

                put +3 j= C=;
            end;
        end;
    run;
    ```

SAS writes the following output to the log:
```

j=1 c=N
j=2 c=e
j=3 c=x
j=4 c=t
j=8 c=
j=9 c=n
j=10 c=_
j=14 c=1
j=15 c=2
j=16 c=E
j=17 c=3
That's all

```

\section*{See Also}

\section*{Functions:}
- "NOTNAME Function" on page 1207

\section*{ANYPRINT Function}

Searches a character string for a printable character, and returns the first position at which that character is found.
\begin{tabular}{ll} 
Categories: & Character \\
& CAS \\
Restriction: & \begin{tabular}{l} 
This function is assigned an I18N Level 1 status. If possible, avoid I18N Level 1 \\
\\
functions if you are using a non-English language. Under certain circumstances, the
\end{tabular} \\
& \begin{tabular}{l} 
I18N Level 1 functions might not work correctly with Double-Byte Character Set \\
\\
\\
\\
\\
\\
Internationalization Compatibility.
\end{tabular}
\end{tabular}

Note: \(\quad\) This function supports the VARCHAR type.

\section*{Syntax}

\section*{Required Argument}

\section*{string}
is the character constant, variable, or expression to search.

\section*{Optional Argument}

\section*{start}
is an optional integer that specifies the position at which the search should start and the direction in which to search.

\section*{Details}

The results of the ANYPRINT function depend directly on the translation table that is in effect (see "TRANTAB= System Option" in SAS National Language Support (NLS): Reference Guide ) and indirectly on the ENCODING and LOCALE system options.

The ANYPRINT function searches a string for the first occurrence of a printable character. If such a character is found, ANYPRINT returns the position in the string of that character. If no such character is found, ANYPRINT returns a value of 0 .

If you use only one argument, or if the second argument has a missing value, ANYPRINT begins the search at the beginning of the string. If you use two arguments, the absolute value of the second argument, start, specifies the position at which to begin the search. The direction in which to search is determined in one of these ways:
- If the value of start is positive, the search proceeds to the right.
- If the value of start is negative, the search proceeds to the left.
- If the value of start is less than the negative length of the string, the search begins at the end of the string.

ANYPRINT returns a value of zero when one of these conditions is true:
- The character that you are searching for is not found.
- The value of start is greater than the length of the string.
- The value of start \(=0\).

\section*{Comparisons}

The ANYPRINT function searches a character string for a printable character. The NOTPRINT function searches a character string for a nonprintable character.

\section*{Examples}

\section*{Example 1: Searching a String for a Printable Character}

The following example uses the ANYPRINT function to search a string for printable characters.
```

data _null_;
string='Next = _n_ + 12E3;';
do j=1 to length(strip(string));
C=substr(string,j,1);
put +3 j= C=;
end;
put +3 "That's all";
run;

```

The preceding statements produce these results:
```

j=1 c=N
j=2 c=e
j=3 c=x
j=4 c=t
j=5 c=
j=6 c==
j=7 c=
j=8 c=
j=9 c=n
j=10 c=
j=11 c=
j=12 c=+
j=13 c=
j=14 c=1
j=15 c=2
j=16 c=E
j=17 c=3
j=18 c=;
That's all

```

\section*{Example 2: Identifying Control Characters by Using the ANYPRINT Function}

You can execute the following program to show the control characters that are identified by the ANYPRINT function.
```

data test;
do dec=0 to 255;
byte=byte(dec);
hex=put(dec,hex2.);
anyprint=anyprint(byte);
output;
end;
proc print data=test;
run;

```

\section*{See Also}

\section*{Functions:}
- "NOTPRINT Function" on page 1209

\section*{ANYPUNCT Function}

Searches a character string for a punctuation character, and returns the first position at which that character is found.
\(\left.\left.\begin{array}{ll}\text { Categories: } & \text { Character } \\ & \text { CAS }\end{array}\right\} \begin{array}{l}\text { This function is assigned an I18N Level } 1 \text { status. If possible, avoid I18N Level 1 } \\ \text { functions if you are using a non-English language. Under certain circumstances, the } \\ \text { I18N Level 1 functions might not work correctly with Double-Byte Character Set }\end{array}\right\}\)

\section*{Syntax}

\section*{ANYPUNCT(string <,start>)}

\section*{Required Argument}

\section*{string}
is the character constant, variable, or expression to search.

\section*{Optional Argument}
start
is an optional integer that specifies the position at which the search should start and the direction in which to search.

\section*{Details}

The results of the ANYPUNCT function depend directly on the translation table that is in effect (see "TRANTAB= System Option" in SAS National Language Support (NLS): Reference Guide ) and indirectly on the ENCODING and LOCALE system options.

The ANYPUNCT function searches a string for the first occurrence of a punctuation character. If such a character is found, ANYPUNCT returns the position in the string of that character. If no such character is found, ANYPUNCT returns a value of 0 .

If you use only one argument, or if the second argument has a missing value, ANYPUNCT begins the search at the beginning of the string. If you use two arguments, the absolute value of the second argument, start, specifies the position at which to begin the search. The direction in which to search is determined in one of these ways:
- If the value of start is positive, the search proceeds to the right.
- If the value of start is negative, the search proceeds to the left.
- If the value of start is less than the negative length of the string, the search begins at the end of the string.

ANYPUNCT returns a value of 0 when one of these conditions is true:
- The character that you are searching for is not found.
- The value of start is greater than the length of the string.
- The value of \(s t a r t=0\) or if it is missing, then \(x=\) anypunct ( \(x,\). ) ;

\section*{Comparisons}

The ANYPUNCT function searches a character string for a punctuation character. The NOTPUNCT function searches a character string for a character that is not a punctuation character.

\section*{Examples}

\section*{Example 1: Searching a String for Punctuation Characters}

The following example uses the ANYPUNCT function to search a string for punctuation characters.
```

data _null_;
string='Next = _n_ + 12E3;';
j=0;
do until(j=0);
j=anypunct(string, j+1);
if j=0 then put +3 "That's all";
else do;
C=substr(string, j, 1);
put +3 j= C=;
end;
end;
run;

```

SAS writes the following output to the log:
```

j=6 c==
j=8 c=
j=10 c=_
j=12 c=+
j=18 c=;
That's all

```

\section*{Example 2: Identifying Punctuation Characters by Using the ANYPUNCT Function}

You can execute the following program to show the control characters that are identified by the ANYPUNCT function.
```

data test;
do dec=0 to 255;
byte=byte(dec);
hex=put(dec, hex2.);
anypunct=anypunct (byte);
output;
end;
proc print data=test;
run;

```

\section*{See Also}

\section*{Functions:}
"NOTPUNCT Function" on page 1213

\section*{ANYSPACE Function}

Searches a character string for a whitespace character (blank, horizontal or vertical tab, carriage return, line feed, and form feed), and returns the first position at which that character is found.
\begin{tabular}{|c|c|}
\hline \multirow[t]{2}{*}{Categories:} & Character \\
\hline & CAS \\
\hline Restriction: & This function is assigned an I18N Level 1 status. If possible, avoid I18N Level 1 functions if you are using a non-English language. Under certain circumstances, the I18N Level 1 functions might not work correctly with Double-Byte Character Set (DBCS) or Multi-Byte Character Set (MBCS) encodings. For more information, see Internationalization Compatibility. \\
\hline Note: & This function supports the VARCHAR type. \\
\hline
\end{tabular}

\section*{Syntax}

\section*{ANYSPACE(string <,start>)}

\section*{Required Argument}

\section*{string}
is the character constant, variable, or expression to search.

\section*{Optional Argument}

\section*{start}
is an optional integer that specifies the position at which the search should start and the direction in which to search.

\section*{Details}

The results of the ANYSPACE function depend directly on the translation table that is in effect (see "TRANTAB= System Option" in SAS National Language Support (NLS): Reference Guide ) and indirectly on the ENCODING and LOCALE system options.

The ANYSPACE function searches a string for the first occurrence of any character that is a blank, horizontal tab, vertical tab, carriage return, line feed, or form feed. If such a character is found, ANYSPACE returns the position in the string of that character. If no such character is found, ANYSPACE returns a value of 0 .

If you use only one argument, or if the second argument has a missing value, ANYSPACE begins the search at the beginning of the string. If you use two arguments, the absolute value of the second argument, start, specifies the position at which to begin the search. The direction in which to search is determined in one of these ways:
- If the value of start is positive, the search proceeds to the right.
- If the value of start is negative, the search proceeds to the left.
- If the value of start is less than the negative length of the string, the search begins at the end of the string.

ANYSPACE returns a value of 0 when one of these conditions is true:
- The character that you are searching for is not found.
- The value of start is greater than the length of the string.
- The value of start=0.

\section*{Comparisons}

The ANYSPACE function searches a character string for the first occurrence of a character that is a blank, horizontal tab, vertical tab, carriage return, line feed, or
form feed. The NOTSPACE function searches a character string for the first occurrence of a character that is not a blank, horizontal tab, vertical tab, carriage return, line feed, or form feed.

\section*{Examples}

\section*{Example 1: Searching a String for a Whitespace Character}

The following example uses the ANYSPACE function to search a string for a character that is a whitespace character.
```

data _null_;
string='Next = _n_ + 12E3;';
j=0;
do until(j=0);
j=anyspace(string, j+1);
if j=0 then put +3 "That's all";
else do;
C=substr(string, j, 1);
put +3 j= C=;
end;
end;
run;

```

SAS writes the following output to the log:
```

j=5 c=
j=7 c=
j=11 c=
j=13 c=
That's all

```

\section*{Example 2: Identifying Control Characters by Using the ANYSPACE Function}

You can execute the following program to show the control characters that are identified by the ANYSPACE function.
```

data test;
do dec=0 to 255;
byte=byte (dec);
hex=put(dec, hex2.);
anyspace=anyspace (byte);
output;
end;
proc print data=test;
run;

```

\section*{See Also}

\section*{Functions:}

■ "NOTSPACE Function" on page 1215

\section*{ANYUPPER Function}

Searches a character string for an uppercase letter, and returns the first position at which the letter is found.
\begin{tabular}{ll} 
Categories: & \begin{tabular}{l} 
Character \\
CAS
\end{tabular} \\
Restriction: & \begin{tabular}{l} 
This function is assigned an I18N Level 1 status. If possible, avoid II8N Level 1 \\
functions if you are using a non-English language. Under certain circumstances, the
\end{tabular} \\
& \begin{tabular}{l} 
I18N Level 1 functions might not work correctly with Double-Byte Character Set \\
(DBCS) or Multi-Byte Character Set (MBCS) encodings. For more information, see \\
Internationalization Compatibility.
\end{tabular} \\
Note: & \begin{tabular}{l} 
This function supports the VARCHAR type.
\end{tabular}
\end{tabular}

\section*{Syntax}

\section*{ANYUPPER(string <,start>)}

\section*{Required Argument}

\section*{string}
is the character constant, variable, or expression to search.

\section*{Optional Argument}
start
is an optional integer that specifies the position at which the search should start and the direction in which to search.

\section*{Details}

The results of the ANYUPPER function depend directly on the translation table that is in effect (see "TRANTAB= System Option" in SAS National Language Support (NLS): Reference Guide ) and indirectly on the ENCODING and LOCALE system options.

The ANYUPPER function searches a string for the first occurrence of an uppercase letter. If such a character is found, ANYUPPER returns the position in the string of that character. If no such character is found, ANYUPPER returns a value of 0 .

If you use only one argument, or if the second argument has a missing value, ANYUPPER begins the search at the beginning of the string. If you use two arguments, the absolute value of the second argument, start, specifies the position at which to begin the search. The direction in which to search is determined in one of these ways:
- If the value of start is positive, the search proceeds to the right.
- If the value of start is negative, the search proceeds to the left.
- If the value of start is less than the negative length of the string, the search begins at the end of the string.

ANYUPPER returns a value of 0 when one of these conditions is true:
- The character that you are searching for is not found.
- The value of start is greater than the length of the string.
- The value of \(\operatorname{start}=0\).

\section*{Comparisons}

The ANYUPPER function searches a character string for an uppercase letter. The NOTUPPER function searches a character string for a character that is not an uppercase letter.

\section*{Example}

The following example uses the ANYUPPER function to search a string for an uppercase letter.
```

data _null_;
string='Next = _n_ + 12E3;';
j=0;
do until(j=0);
j=anyupper(string, j+1);
if j=0 then put +3 "That's all";
else do;
C=substr(string, j, 1);
put +3 j= c=;
end;
end;
run;

```

SAS writes the following output to the log:
```

j=1 c=N
j=16 c=E
That's all

```

\section*{See Also}

\section*{Functions:}
- "NOTUPPER Function" on page 1218

\section*{ANYXDIGIT Function}

Searches a character string for a hexadecimal character that represents a digit, and returns the first position at which that character is found.
\begin{tabular}{ll} 
Categories: & Character \\
& CAS \\
Restriction: & \begin{tabular}{l} 
This function is assigned an I18N Level 1 status unless a VARCHAR variable is used, \\
or if the function is threaded or runs in DS2. If these exceptions occur, then this \\
function is assigned an I18N Level 2 status. For more information, see \\
Internationalization Compatibility.
\end{tabular} \\
Note: & This function supports the VARCHAR type.
\end{tabular}

\section*{Syntax}

\section*{ANYXDIGIT(string <,start>)}

\section*{Required Argument}

\section*{string}
is the character constant, variable, or expression to search.

\section*{Optional Argument}
start
is an optional integer that specifies the position at which the search should start and the direction in which to search.

\section*{Details}

The ANYXDIGIT function does not depend on the TRANTAB, ENCODING, or LOCALE system option.

The ANYXDIGIT function searches a string for the first occurrence of any character that is a digit or an uppercase or lowercase \(A, B, C, D, E\), or \(F\). If such a character is found, ANYXDIGIT returns the position in the string of that character. If no such character is found, ANYXDIGIT returns a value of 0 .

If you use only one argument, or if the second argument has a missing value, ANYXDIGIT begins the search at the beginning of the string. If you use two arguments, the absolute value of the second argument, start, specifies the position at which to begin the search. The direction in which to search is determined in one of these ways:
- If the value of start is positive, the search proceeds to the right.
- If the value of start is negative, the search proceeds to the left.
- If the value of start is less than the negative length of the string, the search begins at the end of the string.

ANYXDIGIT returns a value of 0 when one of these conditions is true:
- The character that you are searching for is not found.
- The value of start is greater than the length of the string.
- The value of \(s t a r t=0\).

\section*{Comparisons}

The ANYXDIGIT function searches a character string for a character that is a hexadecimal character. The NOTXDIGIT function searches a character string for a character that is not a hexadecimal character.

\section*{Example}

The following example uses the ANYXDIGIT function to search a string for a hexadecimal character that represents a digit.
```

data _null_;
string='Next = _n_ + 12E3;';
j=0;
do until(j=0);
j=anyxdigit(string, j+1);
if j=0 then put +3 "That's all";
else do;
C=substr(string, j, 1);
put +3 j= c=;
end;
end;
run;

```

SAS writes the following output to the log:
```

j=2 c=e
j=14 c=1
j=15 c=2
j=16 C=E
j=17 c=3
That's all

```

\section*{See Also}

\section*{Functions:}

■ "NOTXDIGIT Function" on page 1220

\section*{ARCOS Function}

Returns the arccosine.

\section*{Categories: Trigonometric}

CAS

\section*{Syntax}

\section*{ARCOS(argument)}

\section*{Required Argument}

\section*{argument}
specifies a numeric constant, variable, or expression.
Range between -1 and 1

\section*{Details}

The ARCOS function returns the arccosine (inverse cosine) of the argument. The value that is returned is specified in radians.

\section*{Example}
```

data _null_;
x=arcos (1) ;
y=arcos (0);
z=arcos(-0.5);
put x= y= z=;
run;

```

The preceding statements produce these results:

\section*{ARCOSH Function}

Returns the inverse hyperbolic cosine.
Categories: Hyperbolic CAS

\section*{Syntax}

\section*{ARCOSH ( \(x\) )}

\section*{Required Argument}
\(x\)
specifies a numeric constant, variable, or expression.
Range \(x>=1\)

\section*{Details}

The ARCOSH function computes the inverse hyperbolic cosine. The ARCOSH function is mathematically specified by the following equation, where \(x>=1\) :
\[
\operatorname{ARCOSH}(x)=\log \left(x+\sqrt{x^{2}-1}\right)
\]

\section*{Example}

The following example computes the inverse hyperbolic cosine.
```

data _null_;
x=arcosh(5);
x1=arcosh(13);
put x=;
put x1=;
run;

```

SAS writes the following output to the log:
```

x=2.2924316696
x1=3.2566139548

```

\section*{See Also}

\section*{Functions:}
- "TANH Function" on page 1516
- "ARSINH Function" on page 214
- "COSH Function" on page 526
- "SINH Function" on page 1444
- "ARTANH Function" on page 215

\section*{ARSIN Function}

Returns the arcsine.
Categories: \(\quad\) Trigonometric
CAS

\section*{Syntax}

ARSIN(argument)
Required Argument

\section*{argument}
specifies a numeric constant, variable, or expression.
Range between -1 and 1

\section*{Details}

The ARSIN function returns the arcsine (inverse sine) of the argument. The value that is returned is specified in radians.

\section*{Example}
```

data one;
x=arsin(0);
put x=;
y=arsin(1);
put y=;

```
```

    z=arsin(-0.5);
    put z=;
    run;

```

The preceding statements produce these results:
```

x=0
y=1.5707963268
z=-0.523598776

```

\section*{ARSINH Function}

Returns the inverse hyperbolic sine.
Categories: Hyperbolic
CAS

\section*{Syntax}

\section*{ARSINH( \(x\) )}

\section*{Required Argument}
\(x\)
specifies a numeric constant, variable, or expression.
Range \(-\infty<x<\infty\)

\section*{Details}

The ARSINH function computes the inverse hyperbolic sine. The ARSINH function is mathematically specified by the following equation, where \(-\infty<x<\infty\) :
\[
\operatorname{ARSINH}(x)=\log \left(x+\sqrt{x^{2}+1}\right)
\]

Replace the infinity symbol with the largest double precision number that is available on your machine.

\section*{Example}

This example computes the inverse hyperbolic sine.
data _null_;
```

    x=arsinh(5);
    x1=arsinh(-5);
    put x=;
    put x1=;
    run;
    x=2.3124383413
x1=-2.312438341

```

\section*{See Also}

\section*{Functions:}
- "ARCOSH Function" on page 212
- "ARTANH Function" on page 215
- "COSH Function" on page 526
- "SINH Function" on page 1444
- "TANH Function" on page 1516

\section*{ARTANH Function}

Returns the inverse hyperbolic tangent.
Categories: Hyperbolic
CAS

\section*{Syntax}

\section*{ARTANH( \(x\) )}

Required Argument
\(x\)
specifies a numeric constant, variable, or expression.
Range \(-1<x<1\)

\section*{Details}

The ARTANH function computes the inverse hyperbolic tangent. The ARTANH function is mathematically specified by the following equation, where \(-1<x<1\) :
\(\operatorname{ARTANH}(x)=\frac{1}{2} \log \left(\frac{1+x}{1-x}\right)\)

\section*{Example}

The following example computes the inverse hyperbolic tangent.
```

data _null_;
x=artanh(0.5);
put x=;
run;

```

The preceding statements produce this result:
```

x=0.5493061443

```

\section*{See Also}

\section*{Functions:}
- "ARCOSH Function" on page 212
- "ARSINH Function" on page 214
- "COSH Function" on page 526
- "SINH Function" on page 1444
- "TANH Function" on page 1516

\section*{ATAN Function}

Returns the arc tangent.
Categories: Trigonometric
CAS

\section*{Syntax}

ATAN(argument)

\section*{Required Argument}

\section*{argument}
specifies a numeric constant, variable, or expression.

\section*{Details}

The ATAN function returns the 2-quadrant arc tangent (inverse tangent) of the argument. The value that is returned is the angle (in radians) whose tangent is \(x\) and whose value ranges from \(-\pi / 2\) to \(\pi / 2\). If the argument is missing, ATAN returns a missing value.

\section*{Comparisons}

The ATAN function is similar to the ATAN2 function, except that ATAN2 calculates the arc tangent of the angle from the ratio of two arguments rather than from one argument.

\section*{Example}
```

data one;
x=atan(0) ;
put x=;
run;

```

The preceding statements produce this result:
```

x=0
data one;
x=atan (1) ;
put x=;
run;

```

The preceding statements produce this result:
```

x=0.7853981634
data one;
x=atan(-9.0);
put x=;
run;

```

The preceding statements produce this result:
```

x=-1.460139106

```

\section*{See Also}

\section*{Functions:}
- "ATAN2 Function" on page 218

\section*{ATAN2 Function}

Returns the arc tangent of the x and y coordinates of a right triangle, in radians.
Categories: Trigonometric
CAS

\section*{Syntax}

ATAN2(argument-1, argument-2)

\section*{Required Arguments}
argument-1
specifies a numeric constant, variable, or expression.

\section*{argument-2}
specifies a numeric constant, variable, or expression.

\section*{Details}

The ATAN2 function returns the arc tangent (inverse tangent) of two numeric variables. The result of this function is similar to the result of calculating the arc tangent of argument-1/ argument-2, except that the signs of both arguments are used to determine the quadrant of the result. ATAN2 returns the result in radians, which is a value between - \(\pi\) and \(\pi\). If either of the arguments in ATAN2 is missing, ATAN2 returns a missing value.

\section*{Comparisons}

The ATAN2 function is similar to the ATAN function, except that ATAN calculates the arc tangent of the angle from the value of one argument rather than from two arguments.

\section*{Example}
```

data one;
a=atan2(-1, 0.5);
put a=;
b=atan2 (6, 8);
put b=;
C=atan2 (5, -3);
put c=;
run;

```

The preceding statements produce these results:
```

a=-1.107148718
b=0.6435011088
C=2.1112158271

```

\section*{See Also}

\section*{Functions:}
"ATAN Function" on page 216

\section*{ATTRC Function}

Returns the value of a character attribute for a SAS data set.
Category: SAS File I/O
Restriction: This function is not supported in a DATA step that runs in CAS.

\section*{Syntax}

ATTRC(data-set-id, attribute-name)

\section*{Required Arguments}

\section*{data-set-id}
specifies the data set identifier that the OPEN function returns.

\section*{attribute-name}
is the name of a SAS data set attribute. If the value of attribute-name is invalid, a missing value is returned. Here is a list of SAS data set attribute names and their values:

\section*{CHARSET}
returns a value for the character set of the computer that created the data set.
empty string data set not sorted
ASCII ASCII character set
EBCDIC EBCDIC character set
ANSI OS/2 ANSI standard ASCII character set
OEM OS/2 OEM code format

\section*{COMPRESS}
returns a value that specifies how a data set is compressed.

CHAR specifies that the data set is compressed as character data.
BINARY specifies that the data set is compressed as binary data.
NO specifies that the data set is not compressed.
DATAREP
returns a value that indicates whether the data set is in a native format.

NATIVE indicates that the data set is in native format.
FOREIGN indicates that the data set is in a foreign format.
ENCODING
specifies the encoding of the data set.
```

%let dsn=libref.data_set_name;
%let dsid=%sysfunc(open(\&dsn,i));
%put \&dsn ENCODING is: %sysfunc(attrc(\&dsid,encoding));
%let dsid=%sysfunc(close(\&dsid));

```

\section*{ENCRYPT}
returns 'YES' or 'NO' depending on whether the SAS data set is encrypted.
ENGINE returns the name of the engine that is used to access the data set.

\section*{LABEL}
returns the label assigned to the data set.

\section*{LIB}
returns the libref of the SAS library in which the data set resides.
MEM
returns the SAS data set name.
MODE
returns the mode in which the SAS data set was opened, such as:

I INPUT mode allows random access if the engine supports it. Otherwise, it defaults to IN mode.

IN INPUT mode reads sequentially and allows revisiting observations.

IS INPUT mode reads sequentially but does not allow revisiting observations.

N NEW mode creates a new data set.
U UPDATE mode allows random access if the engine supports it. Otherwise, it defaults to UN mode.

UN UPDATE mode reads sequentially and allows revisiting observations.

US UPDATE mode reads sequentially but does not allow revisiting observations.

V UTILITY mode allows modification of variable attributes and indexes associated with the data set.

\section*{MTYPE}
returns the SAS library member type.
SORTEDBY
returns an empty string if the data set is not sorted. Otherwise, it returns the names of the BY variables in the standard BY statement format.

\section*{SORTLVL}
returns a value that indicates how a data set was sorted:

Empty Data set is not sorted.
string
WEAK Sort order of the data set was established by the user (for example, through the SORTEDBY data set option). The system cannot validate its correctness, so the order of observations cannot be depended on.

STRONG Sort order of the data set was established by the software (for example, through PROC SORT or the OUT= option in the CONTENTS procedure).

SORTSEQ
returns an empty string if the data set is sorted on the native computer or if the sort collating sequence is the default for the operating environment. Otherwise, it returns the name of the alternate collating sequence used to sort the file.

TYPE
returns the SAS data set type.

\section*{Examples}

\section*{Example 1: Writing a Message about Input Sequential Mode to the SAS Log}

This example generates a message if the SAS data set has not been opened in INPUT SEQUENTIAL mode. The message is written to the SAS log as follows:
```

%macro test;
%let dsid=%sysfunc(open(sashelp.class));
%let mode=%sysfunc(attrc(\&dsid,MODE));
%let rc=%sysfunc(close(\&dsid));
%put \&mode;
%if \&mode ne IS %then
%put Data set has not been opened in INPUT SEQUENTIAL mode.;
%mend;
%test

```

\section*{Example 2: Testing Whether a Data Set Has Been Sorted}

This example tests whether a data set has been sorted and writes the result to the SAS log:
```

data _null_;
dsid=open("sasdata.sortcars", "i");
charset=attrc(dsid, "CHARSET");
if charset = "" then
put "Data set has not been sorted.";
else put "Data set sorted with " charset
"character set.";
rc=close(dsid);
run;

```

\section*{See Also}

\section*{Functions}
"ATTRN Function" on page 222
- "OPEN Function" on page 1229

\section*{ATTRN Function}

Returns the value of a numeric attribute for a SAS data set.
Category: \(\quad\) SAS File I/O
Restriction: \(\quad\) This function is not supported in a DATA step that runs in CAS.

\section*{Syntax}

\section*{Required Arguments}

\section*{data-set-id}
specifies the data set identifier that the OPEN function returns.

\section*{attribute-name}
is the name of the SAS data set attribute whose numeric value is returned. If the value of attribute-name is invalid, a missing value is returned. Here is a list of SAS data set attribute names and their values:

ALTERPW
specifies whether a password is required to alter the data set.

1 the data set is Alter protected.
0 the data set is not Alter protected.
ANOBS
specifies whether the engine knows the number of observations.

1 the engine knows the number of observations.
0 the engine does not know the number of observations.
ANY
specifies whether the data set has observations or variables.
-1 the data set has no observations or variables.
0 the data set has no observations.
1 the data set has observations and variables.
Alias VAROBS

ARAND
specifies whether the engine supports random access.

1 the engine supports random access.
0 the engine does not support random access.
Alias RANDOM

ARWU
specifies whether the engine can manipulate files.

1 the engine is not read-only. It can create or update SAS files.
0 the engine is read-only.
AUDIT
specifies whether logging to an audit file is enabled.

1 logging is enabled.
0 logging is suspended.
AUDIT_DATA
specifies whether after-update record images are stored.

1 after-update record images are stored.
0 after-update record images are not stored.
AUDIT_BEFORE
specifies whether before-update record images are stored.
1 before-update record images are stored.
0 before-update record images are not stored.
AUDIT_ERROR
specifies whether unsuccessful after-update record images are stored.

1 unsuccessful after-update record images are stored.
0 unsuccessful after-update record images are not stored.
CRDTE
specifies the date on which the data set was created. The value that is returned is the internal SAS datetime value for the creation date.

Tip Use the DATETIME. format to display this value.
ICONST
returns information about the existence of integrity constraints for a SAS data set.

0 no integrity constraints.
1 one or more general integrity constraints.
2 one or more referential integrity constraints.
3 both one or more general integrity constraints and one or more referential integrity constraints.

INDEX
specifies whether the data set supports indexing.

1 indexing is supported.
0 indexing is not supported.
ISINDEX
specifies whether the data set is indexed.
1 at least one index exists for the data set.
0 the data set is not indexed.
ISSUBSET
specifies whether the data set is a subset.
1 at least one WHERE clause is active.
0 no WHERE clause is active.
LRECL
specifies the logical record length.

\section*{LRID}
specifies the length of the record ID.
MAXGEN
specifies the maximum number of generations.
MAXRC
specifies whether an application checks return codes.
1 an application checks return codes.
0 an application does not check return codes.
MODTE
specifies the last date and time that the data set was modified. The value returned is the internal SAS datetime value.

Tip Use the DATETIME. format to display this value.

NDEL
specifies the number of observations in the data set that are marked for deletion.

\section*{NEXTGEN}
specifies the next generation number to generate.

\section*{NLOBS}
specifies the number of logical observations (the observations that are not marked for deletion). An active WHERE clause does not affect this number.
-1 the number of observations is not available.
NLOBSF
specifies the number of logical observations (the observations that are not marked for deletion) by forcing each observation to be read and by taking the FIRSTOBS system option, the OBS system option, and the WHERE clauses into account.

Tip Passing NLOBSF to ATTRN requires the engine to read every observation from the data set that matches the WHERE clause. Based on the file type and file size, reading these observations can be a timeconsuming process.

NOBS
specifies the number of physical observations (including the observations that are marked for deletion). An active WHERE clause does not affect this number.
-1 the number of observations is not available.
NVARS
specifies the number of variables in the data set.

\section*{PW}
specifies whether a password is required to access the data set.
1 the data set is protected.

0 the data set is not protected.
RADIX
specifies whether access by observation number (radix addressability) is allowed.

1 access by observation number is allowed.
0 access by observation number is not allowed.
Note: A data set that is accessed by a tape engine is index addressable although it cannot be accessed by an observation number.

READPW
specifies whether a password is required to read the data set.

1 the data set is Read protected.
0 the data set is not Read protected.
REUSE
specifies whether new observations can be written to free space in compressed SAS data sets.

1 free space can be reused.
0 free space cannot be reused.
TAPE
specifies the status of the data set tape.

1 the data set is a sequential file.
0 the data set is not a sequential file.
WHSTMT
specifies the active WHERE clauses.

0 no WHERE clause is active.
1 a permanent WHERE clause is active.
2 a temporary WHERE clause is active.
3 both permanent and temporary WHERE clauses are active.
WRITEPW
specifies whether a password is required to write to the data set.

1 the data set is Write protected.
0 the data set is not Write protected.

\section*{Examples}

\section*{Example 1: Checking for an Active WHERE Clause}

This example checks whether a WHERE clause is currently active for a data set.
```

%macro test;
%let dsid=%sysfunc(open(sashelp.class));
%let iswhere=%sysfunc(attrn(\&dsid,whstmt));
%let rc=%sysfunc(close(\&dsid));
%put \&iswhere;
%if \&iswhere %then
%put A WHERE clause is currently active.;
%mend;
%test

```

\section*{Example 2: Checking for an Indexed Data Set}

This example checks whether a data set is indexed.
```

data _null_;
dsid=open("mydata");
isindex=attrn(dsid, "isindex");
if isindex then put "data set is indexed";
else put "data set is not indexed";
run;

```

\section*{Example 3: Checking a Data Set for Password Protection}

This example checks whether a data set is protected with a password.
```

data _null_;
dsid=open("mydata");
pw=attrn(dsid, "pw");
if pw then put "data set is protected";
run;

```

\section*{See Also}

\section*{Functions:}
- "ATTRC Function" on page 219
- "OPEN Function" on page 1229

\section*{BAND Function}

Returns the bitwise logical AND of two arguments.

CAS

\section*{Syntax}

BAND (argument-1, argument-2)

\section*{Required Arguments}

\section*{argument-1}
specifies a numeric constant, variable, or expression.
Range between 0 and ( \(2^{32}\) )-1 inclusive

\section*{argument-2}
specifies a numeric constant, variable, or expression.
Range between 0 and \(\left(2^{32}\right)\) - 1 inclusive

\section*{Details}

If either argument contains a missing value, the function returns a missing value and sets _ERROR_ equal to 1 .

\section*{Example}
```

data one;
x=band(0Fx, 05x);
put x=hex.;
run;

```

The preceding statements produce this result:
```

x=00000005

```

\section*{BETA Function}

Returns the value of the beta function.
Categories: Mathematical
CAS

\section*{Syntax}
\(\operatorname{BETA}(a, b)\)

\section*{Required Arguments}
\(a\)
is the first shape parameter, where \(a>0\).
b
is the second shape parameter, where \(b>0\).

\section*{Details}

The BETA function is mathematically given by this equation:
\[
\beta(a, b)=\int_{0}^{1} x^{a-1}(1-x)^{b-1} d x
\]

In this equation, \(a>0, b>0\). It should be noted that \(\Gamma(\).\() is the GAMMA function:\)
\[
\beta(a, b)=\frac{\Gamma(a) \Gamma(b)}{\Gamma(a+b)}
\]

If the expression cannot be computed, BETA returns a missing value.

\section*{Example}
```

data _null_;
x=beta(5,3);
y=logbeta(5,3);
put x= y=;
run;

```

The preceding statements produce these results:
```

x=0.0095238095 y=-4.65396035

```

\section*{See Also}

\section*{Functions:}

\footnotetext{
- "LOGBETA Function" on page 1125
}

\section*{BETAINV Function}

Returns a quantile from the beta distribution.

\section*{Categories: Quantile}

CAS

\section*{Syntax}

\section*{\(\operatorname{BETAINV}(p, a, b)\)}

Required Arguments
p is a numeric probability.

Range \(0 \leq p \leq 1\)
a
is a numeric shape parameter.
Range \(a>0\)
b
is a numeric shape parameter.
Range \(b>0\)

\section*{Details}

The BETAINV function returns the \(p\) th quantile from the beta distribution with shape parameters \(a\) and \(b\). The probability that an observation from a beta distribution is less than or equal to the returned quantile is \(p\).

Note: BETAINV is the inverse of the PROBBETA function.

\section*{Example}
```

data one;
x=betainv(0.001, 2, 4);
put x=;
run;

```

The preceding statements produce this result:
```

x=0.0101017879

```

\section*{See Also}

\section*{Functions:}
- "QUANTILE Function" on page 1343

\section*{BLACKCLPRC Function}

Calculates call prices for European options on futures, based on the Black model.
Categories: Financial
CAS

\section*{Syntax}
\(\operatorname{BLACKCLPRC}(E, t, F, r\), sigma \()\)

\section*{Required Arguments}
\(E\)
is a nonmissing, positive value that specifies the exercise price.
Requirement Specify \(E\) and \(F\) in the same units.
\(t\)
is a nonmissing value that specifies time to maturity, in years.
F
is a nonmissing, positive value that specifies the future price.
Requirement Specify \(F\) and \(E\) in the same units.
\(r\)
is a nonmissing, positive value that specifies the annualized risk-free interest rate, continuously compounded.
sigma
is a nonmissing, positive fraction that specifies the volatility (the square root of the variance of \(r\) ).

\section*{Details}

The BLACKCLPRC function calculates call prices for European options on futures, based on the Black model. The function is based on the following relationship:

CALL \(=\varepsilon^{-r t}\left(F N\left(d_{1}\right)-E N\left(d_{2}\right)\right)\)

\section*{Arguments}

F
specifies the future price.
N
specifies the cumulative normal density function.
E specifies the exercise price of the option.
\(r\)
specifies the risk-free interest rate, which is an annual rate that is expressed in terms of continuous compounding.
\(t\) specifies the time to expiration, in years.
\[
\begin{aligned}
& d_{1}=\frac{\left(\ln \left(\frac{F}{E}\right)+\left(\frac{\sigma^{2}}{2}\right) t\right)}{\sigma \sqrt{t}} \\
& d_{2}=d_{1}-\sigma \sqrt{t}
\end{aligned}
\]

The following arguments apply to the preceding equation:
\(\sigma\) specifies the volatility of the underlying asset.
\(\sigma^{2}\) specifies the variance of the rate of return.

For the special case of \(t=0\), the following equation is true:
\[
\mathrm{CALL}=\max ((F-E), 0)
\]

For information about the basics of pricing, see Using Pricing Functions on page 11.

\section*{Comparisons}

The BLACKCLPRC function calculates call prices for European options on futures, based on the Black model. The BLACKPTPRC function calculates put prices for European options on futures, based on the Black model. Both of these functions return a scalar value.

\section*{Example}
```

data one;
a=blackclprc(50, .25, 48, .05, . 25);
b=blackclprc(9, 1/12, 10, .05, .2);
put a=;
put b=;
run;

```

The preceding statements produce these results:
```

a=1.5513014272
b=1.0031514194

```

\section*{See Also}

\section*{Functions:}
- "BLACKPTPRC Function" on page 233

\section*{BLACKPTPRC Function}

Calculates put prices for European options on futures, based on the Black model.
Categories: Financial
CAS

\section*{Syntax}

BLACKPTPRC( \(E, t, F, r\), sigma)
Required Arguments
\(E\)
is a nonmissing, positive value that specifies the exercise price.
Requirement Specify \(E\) and \(F\) in the same units.
\(t\)
is a nonmissing value that specifies time to maturity, in years.
F
is a nonmissing, positive value that specifies the future price.
Requirement Specify \(F\) and \(E\) in the same units.
\(r\)
is a nonmissing, positive value that specifies the annualized risk-free interest rate, continuously compounded.

\section*{sigma}
is a nonmissing, positive fraction that specifies the volatility (the square root of the variance of \(r\) ).

\section*{Details}

The BLACKPTPRC function calculates put prices for European options on futures, based on the Black model. The function is based on the following relationship:
\[
\text { PUT }=\text { CALL }+\varepsilon^{-r t}(E-F)
\]

\section*{Arguments}

E
specifies the exercise price of the option.
\(r\)
specifies the risk-free interest rate, which is an annual rate that is expressed in terms of continuous compounding.
\(t\)
specifies the time to expiration, in years.
F
specifies the future price.
\(d_{1}=\frac{\left(\ln \left(\frac{F}{E}\right)+\left(\frac{\sigma^{2}}{2}\right) t\right)}{\sigma \sqrt{t}}\)
\(d_{2}=d_{1}-\sigma \sqrt{t}\)
The following arguments apply to the preceding equation:
\(\sigma\)
specifies the volatility of the underlying asset.
\(\sigma^{2}\)
specifies the variance of the rate of return.
For the special case of \(t=0\), the following equation is true:
PUT \(=\max ((E-F), 0)\)
For information about the basics of pricing, see Using Pricing Functions on page 11.

\section*{Comparisons}

The BLACKPTPRC function calculates put prices for European options on futures, based on the Black model. The BLACKCLPRC function calculates call prices for

European options on futures, based on the Black model. Both of these functions return a scalar value.

\section*{Example}
```

data one;
a=blackptprc(298, .25, 350, .06, .25);
b=blackptprc(145, .5, 170, .05, .2);
put a=;
put b=;
run;

```

The preceding statements produce these results:
```

a=1.8598056393
b=1.4123497991

```

\section*{See Also}

\section*{Functions:}
- "BLACKCLPRC Function" on page 231

\section*{BLKSHCLPRC Function}

Calculates call prices for European options on stocks, based on the Black-Scholes model.
Categories: Financial
CAS

\section*{Syntax}

BLKSHCLPRC(E, \(t, S, r\), sigma)
Required Arguments
E
is a nonmissing, positive value that specifies the exercise price.
Requirement Specify \(E\) and \(S\) in the same units.
\(t\)
is a nonmissing value that specifies the time to maturity, in years.
\(S\)
is a nonmissing, positive value that specifies the share price.
Requirement \(\quad\) Specify \(S\) and \(E\) in the same units.
\(r\)
is a nonmissing, positive value that specifies the annualized risk-free interest rate, continuously compounded.

\section*{sigma}
is a nonmissing, positive fraction that specifies the volatility of the underlying asset.

\section*{Details}

The BLKSHCLPRC function calculates the call prices for European options on stocks, based on the Black-Scholes model. The function is based on the following relationship:
\(\mathrm{CALL}=S N\left(d_{1}\right)-E N\left(d_{2}\right) \varepsilon^{-r t}\)

\section*{Arguments}

S
is a nonmissing, positive value that specifies the share price.
\(N\)
specifies the cumulative normal density function.
E
is a nonmissing, positive value that specifies the exercise price of the option.
\(d_{1}=\frac{\left(\ln \left(\frac{S}{E}\right)+\left(r+\frac{\sigma^{2}}{2}\right) t\right)}{\sigma \sqrt{t}}\)
\(d_{2}=d_{1}-\sigma \sqrt{t}\)

The following arguments apply to the preceding equation:
\(t\)
specifies the time to expiration, in years.
\(r\)
specifies the risk-free interest rate, which is an annual rate that is expressed in terms of continuous compounding.
\(\sigma\)
specifies the volatility (the square root of the variance).
\(\sigma^{2}\)
specifies the variance of the rate of return.
For the special case of \(t=0\), the following equation is true:
CALL \(=\max ((S-E), 0)\)

For information about the basics of pricing, see Using Pricing Functions on page 11.

\section*{Comparisons}

The BLKSHCLPRC function calculates the call prices for European options on stocks, based on the Black-Scholes model. The BLKSHPTPRC function calculates the put prices for European options on stocks, based on the Black-Scholes model. Both of these functions return a scalar value.

\section*{Example}
```

data one;
a=blkshclprc(50, .25, 48, .05, .25);
b=blkshclprc(9, 1/12, 10, .05, .2);
put a=;
put b=;
run;

```

The preceding statements produce these results:
```

a=1.7989420195
b=1.0435083341

```

\section*{See Also}

\section*{Functions:}
- "BLKSHPTPRC Function" on page 237

\section*{BLKSHPTPRC Function}

Calculates put prices for European options on stocks, based on the Black-Scholes model.

\section*{Categories: Financial}

CAS

\section*{Syntax}

BLKSHPTPRC( \(E, t, S, r\), sigma)

\section*{Required Arguments}

E
is a nonmissing, positive value that specifies the exercise price.
Requirement Specify \(E\) and \(S\) in the same units.
\(t\)
is a nonmissing value that specifies the time to maturity, in years.
\(S\)
is a nonmissing, positive value that specifies the share price.
Requirement Specify \(S\) and \(E\) in the same units.
\(r\)
is a nonmissing, positive value that specifies the annualized risk-free interest rate, continuously compounded.

\section*{sigma}
is a nonmissing, positive fraction that specifies the volatility of the underlying asset.

\section*{Details}

The BLKSHPTPRC function calculates the put prices for European options on stocks, based on the Black-Scholes model. The function is based on the following relationship:

PUT \(=\) CALL \(-S+E \varepsilon^{-r t}\)

\section*{Arguments}

S
is a nonmissing, positive value that specifies the share price.
E
is a nonmissing, positive value that specifies the exercise price of the option.
\(d_{1}=\frac{\left(\ln \left(\frac{S}{E}\right)+\left(r+\frac{\sigma^{2}}{2}\right) t\right)}{\sigma \sqrt{t}}\)
\(d_{2}=d_{1}-\sigma \sqrt{t}\)
The following arguments apply to the preceding equation:
\(t\)
specifies the time to expiration, in years.
\(r\)
specifies the risk-free interest rate, which is an annual rate that is expressed in terms of continuous compounding.
\(\sigma\)
specifies the volatility (the square root of the variance).
\(\sigma^{2}\)
specifies the variance of the rate of return.
For the special case of \(t=0\), the following equation is true:
PUT \(=\max ((E-S), 0)\)
For information about the basics of pricing, see Using Pricing Functions on page 11.

\section*{Comparisons}

The BLKSHPTPRC function calculates the put prices for European options on stocks, based on the Black-Scholes model. The BLKSHCLPRC function calculates the call prices for European options on stocks, based on the Black-Scholes model. Both of these functions return a scalar value.

\section*{Example}
```

data one;
a=blkshptprc(230, .5, 290, .04, .25);
b=blkshptprc(350, .3, 400, .05, .2);
put a=;
put b=;
run;

```

The preceding statements produce these results:
```

a=1.5659744295
b=1.6409194307

```

\section*{See Also}

\section*{Functions}
- "BLKSHCLPRC Function" on page 235

\section*{BLSHIFT Function}

Returns the bitwise logical left shift of two arguments.
Categories: Bitwise Logical Operations
CAS

\section*{Syntax}

BLSHIFT(argument-1, argument-2)

\section*{Required Arguments}

\section*{argument-1}
specifies a numeric constant, variable, or expression.
Range between 0 and ( \(2^{32}\) )-1 inclusive

\section*{argument-2}
specifies a numeric constant, variable, or expression.
Range 0 to 31, inclusive

\section*{Details}

If either argument contains a missing value, the function returns a missing value and sets _ERROR_ equal to 1 .

\section*{Example}
```

data one;
x=blshift(07x, 2);
put x=hex.;
run;

```

The preceding statements produce this result:
```

x=0000001C

```

\section*{BNOT Function}

Returns the bitwise logical NOT of an argument.
Categories: Bitwise Logical Operations
CAS

\section*{Syntax}

Required Argument
argument
specifies a numeric constant, variable, or expression.
Range between 0 and ( \(2^{32}\) )-1 inclusive

\section*{Details}

If the argument contains a missing value, the function returns a missing value and sets _ERROR_ equal to 1 .

\section*{Example}
```

data one;
x=bnot (0F000000Fx);
put x=hex.;
run;

```

The preceding statements produce this result:
```

X=0FFFFFF0

```

\section*{BOR Function}

Returns the bitwise logical OR of two arguments.
Categories: Bitwise Logical Operations
CAS

\section*{Syntax}

BOR(argument-1, argument-2)
Required Arguments

\section*{argument-1}
specifies a numeric constant, variable, or expression.
Range between 0 and ( \(2^{32}\) )-1 inclusive
argument-2
specifies a numeric constant, variable, or expression.
Range between 0 and ( \(2^{32}\) )-1 inclusive

\section*{Details}

If either argument contains a missing value, the function returns a missing value and sets _ERROR_ equal to 1 .

\section*{Example}
```

data one;
x=bor(01x, 0F4x);
put x=hex.;
run;

```

The preceding statements produce this result:
```

X=000000F5

```

\section*{BRSHIFT Function}

Returns the bitwise logical right shift of two arguments.
Categories: Bitwise Logical Operations
CAS

\section*{Syntax}

BRSHIFT(argument-1, argument-2)

\section*{Required Arguments}

\section*{argument-1}
specifies a numeric constant, variable, or expression.
Range between O and ( \(2^{32}\) )-1 inclusive

\section*{argument-2}
specifies a numeric constant, variable, or expression.

Range 0 to 31, inclusive

\section*{Details}

If either argument contains a missing value, the function returns a missing value and sets _ERROR_ equal to 1 .

\section*{Example}
```

data one;
x=brshift(01Cx, 2);
put x=hex.;
run;

```

The preceding statements produce this result:
```

x=00000007

```

\section*{BXOR Function}

Returns the bitwise logical EXCLUSIVE OR of two arguments.
Categories: Bitwise Logical Operations
CAS

\section*{Syntax}

BXOR(argument-1, argument-2)
Required Arguments

\section*{argument-1}
specifies a numeric constant, variable, or expression.
Range between 0 and ( \(2^{32}\) )-1 inclusive

\section*{argument-2}
specifies a numeric constant, variable, or expression.
Range between 0 and ( \(2^{32}\) )-1 inclusive

\section*{Details}

If either argument contains a missing value, the function returns a missing value and sets _ERROR_equal to 1 .

\section*{Example}
```

data one;
x=bxor(03x, 01x);
put x=hex.;
run;

```

The preceding statements produce this result:
```

x=00000002

```

\section*{BYTE Function}

Returns one character in the ASCII or EBCDIC collating sequence.
\begin{tabular}{ll} 
Categories: & \begin{tabular}{l} 
Character \\
CAS
\end{tabular} \\
Restriction: & \begin{tabular}{l} 
This function is assigned an I18N Level 0 status, and is designed for SBCS data. Do \\
not use this function to process DBCS or MBCS data. For more information, see \\
Internationalization Compatibility.
\end{tabular} \\
UNIX specifics: & \begin{tabular}{l} 
Uses the ASCII code sequence.
\end{tabular} \\
\begin{tabular}{ll} 
Windows & Uses the ASCII code sequence. \\
specifics:
\end{tabular} & \\
z/OS specifics: & Uses the EBCIDIC code sequence.
\end{tabular}

\section*{Syntax}

BYTE (n)

\section*{Required Argument}
\(n\)
specifies an integer that represents a specific ASCII or EBCDIC character.
Range 0-255

\section*{Details}

\section*{Length of Returned Variable}

In a DATA step, if the BYTE function returns a value to a variable that has not previously been assigned a length, that variable is assigned a length of 1 .

\section*{ASCII and EBCDIC Collating Sequences}

For EBCDIC and ASCII collating sequences, \(n\) is between 0 and 255. For ASCII collating sequences, the characters that correspond to values between 0 and 127 represent the standard character set. Other ASCII characters that correspond to values between 128 and 255 are available in certain ASCII operating environments, but the information those characters represent varies with the operating environment.

\section*{Example}
```

data
one;
x=byte(80);
put
x=;
run;

```

The preceding statements produce this ASCII result:
```

x=P

```

The preceding statements produce this EBCDIC result:
```

x=\&

```

\section*{See Also}

\section*{Functions:}
- "COLLATE Function" on page 483
- "RANK Function" on page 1381

\section*{CALL ALLCOMB Routine}

Generates all combinations of the values of \(n\) variables taken \(k\) at a time in a minimal change order.

\section*{Category: Combinatorial}

Restriction: \(\quad\) This function is not supported in a DATA step that runs in CAS.
Note:
Argument types for arguments that are updated must match in CALL routines. All argument types must be CHAR, VARCHAR, or NUMERIC. If the argument types do not match, a warning is issued to the log.

\section*{Syntax}

CALL ALLCOMB(count, \(k\), variable-1, ..., variable-n);

\section*{Required Arguments}

\section*{count}
specifies an integer variable that is assigned from 1 to the number of combinations in a loop.
k
specifies an integer constant, variable, or expression between 1 and \(n\), inclusive, that specifies the number of items in each combination.

\section*{variable}
specifies either all numeric variables or all character variables that have the same length. The values of these variables are permuted.

Restriction Specify no more than 33 items. If you need to find combinations of more than 33 items, use the CALL ALLCOMBI routine.

Requirement Initialize these variables before calling the ALLCOMB routine.
Tip After calling the ALLCOMB routine, the first \(k\) variables contain the values in one combination.

\section*{Details}

\section*{CALL ALLCOMB Processing}

Use the CALL ALLCOMB routine in a loop where the first argument to CALL ALLCOMB accepts each integral value from 1 to the number of combinations, and where \(k\) is constant. The number of combinations can be computed by using the

COMB function. On the first call, the argument types and lengths are checked for consistency. On each subsequent call, the values of two variables are interchanged.

If you call the ALLCOMB routine with the first argument out of sequence, the results are not useful. In particular, if you initialize the variables and then immediately call ALLCOMB with a first argument of \(j\), then you do not get the \(j\) th combination (except when \(j\) is 1 ). To get the \(j\) th combination, you must call ALLCOMB \(j\) times. The first argument takes values from 1 through \(j\) in that exact order.

\section*{Using the CALL ALLCOMB Routine with Macros}

You can call the ALLCOMB routine when you use the \%SYSCALL macro. In this case, the variable arguments are not required to be the same type or length. If \%SYSCALL identifies an argument as numeric, then \%SYSCALL reformats the returned value.

If an error occurs during the execution of the CALL ALLCOMB routine, both of the following values are specified:
- \&SYSERR is assigned a value that is greater than 4.
- \&SYSINFO is assigned a value that is less than -100 .

If there are no errors, \&SYSERR is set to 0 , and \(\& S Y S I N F O\) is set to one of the following values:
- 0 if count=1
- \(j\) if the values of variable-j and variable-k were interchanged, where \(j<k\)
- -1 if no values were interchanged because all distinct combinations were already generated

\section*{Comparisons}

SAS provides four functions or CALL routines for generating combinations:
- ALLCOMB generates all possible combinations of the values, missing or nonmissing, of \(n\) variables. The values can be any numeric or character value. Each combination is formed from the previous combination by removing one value and inserting another value.
- LEXCOMB generates all distinct combinations of the nonmissing values of several variables. The values can be any numeric or character value. The combinations are generated in lexicographic order.
- ALLCOMBI generates all combinations of the indices of \(n\) items, where indices are integers from 1 to \(n\). Each combination is formed from the previous combination by removing one index and inserting another index.
- LEXCOMBI generates all combinations of the indices of \(n\) items, where indices are integers from 1 to \(n\). The combinations are generated in lexicographic order.

ALLCOMBI is the fastest of these functions and CALL routines. LEXCOMB is the slowest.

\section*{Examples}

\section*{Example 1: Using CALL ALLCOMB in a DATA Step}

The following example shows the CALL ALLCOMB routine that is used with the DATA step.
```

data _null_;
array x[5] \$3 ('ant' 'bee' 'cat' 'dog' 'ewe');
n=dim(x) ;
k=3;
ncomb=comb (n, k);
do j=1 to ncomb+1;
call allcomb(j, k, of x[*]);
put j 5. +3 x1-x3;
end;
run;

```

SAS writes the following results to the log:
```

ant bee cat
ant bee ewe
ant bee dog
ant cat dog
ant cat ewe
ant dog ewe
bee dog ewe
bee dog cat
bee ewe cat
dog ewe cat
11 dog ewe cat

```

\section*{Example 2: Using CALL ALLCOMB with Macros and Displaying the Return Code}

Here is an example of the CALL ALLCOMB routine that is used with macros. The output includes values for the \%SYSINFO macro.
```

%macro test;
%let xl=ant;
%let x2=-.1234;
%let x3=1e10;
%let x4=hippopotamus;
%let x5=zebra;
%let k=2;
%let ncomb=%sysfunc (comb (5, \&k)) ;
%do j=1 %to \&ncomb+1;
%syscall allcomb(j, k, x1, x2, x3, x4, x5);
%let jfmt=%qsysfunc(putn(\&j, 5.));
%let pad=%qsysfunc(repeat(%str(),30-%length(\&x1 \&x2)));
%put \&jfmt: \&x1 \&x2 \&pad sysinfo=\&sysinfo;
%end;
%mend;
%test

```

SAS writes the following results to the log:
```

ant -0.1234 sysinfo=0
ant zebra sysinfo=2
: ant hippopotamus sysinfo=2
: ant 10000000000 sysinfo=2
5: -0.1234 10000000000 sysinfo=1
6: -0.1234 zebra sysinfo=2
7: -0.1234 hippopotamus sysinfo=2
8: 10000000000 hippopotamus sysinfo=1
: 10000000000 zebra sysinfo=2
10: hippopotamus zebra sysinfo=1
11: hippopotamus zebra sysinfo=-1

```

\section*{See Also}

\section*{Functions:}

■ "ALLCOMB Function" on page 176

\section*{CALL ALLCOMBI Routine}

Generates all combinations of the indices of \(n\) objects taken \(k\) at a time in a minimal change order.
Category: Combinatorial
Restriction: \(\quad\) This function is not supported in a DATA step that runs in CAS.
Note: \(\quad\) Argument types for arguments that are updated must match in CALL routines. All argument types must be CHAR, VARCHAR, or NUMERIC. If the argument types do not match, a warning is issued to the log.

\section*{Syntax}

CALL ALLCOMBI( \(n, k\), index-1, ..., index-k, <, index-added, index-removed>);

\section*{Required Arguments}
\(n\)
is a numeric constant, variable, or expression that specifies the total number of objects.
k
is a numeric constant, variable, or expression that specifies the number of objects in each combination.

\section*{index}
is a numeric variable that contains indices of the objects in the returned combination. Indices are integers between 1 and \(n\), inclusive.

Tip If index-1 is missing or 0 , ALLCOMBI initializes the indices to index-1=1 through index- \(\mathrm{k}=\mathrm{k}\). Otherwise, ALLCOMBI creates a new combination by removing one index from the combination and adding another index.

\section*{Optional Arguments}

\section*{index-added}
is a numeric variable in which ALLCOMBI returns the value of the index that was added.

\section*{index-removed}
is a numeric variable in which ALLCOMBI returns the value of the index that was removed.

\section*{Details}

\section*{CALL ALLCOMBI Processing}

Before you make the first call to ALLCOMBI, complete one of these tasks:
- Set index-1 equal to 0 or to a missing value.
- Initialize index-1 through index- \(k\) to distinct integers between 1 and \(n\), inclusive.

The number of combinations of \(n\) objects taken \(k\) at a time can be computed as \(\operatorname{COMB}(n, k)\). To generate all combinations of \(n\) objects taken \(k\) at a time, call ALLCOMBI in a loop that executes \(\operatorname{COMB}(n, k)\) times.

\section*{Using the CALL ALLCOMBI Routine with Macros}

If you call ALLCOMBI from the macro processor with \%SYSCALL, you must initialize all arguments to numeric values. \&SYSCALL reformats the values that are returned.

If an error occurs during the execution of the CALL ALLCOMBI routine, both of the following values are set:
- \&SYSERR is assigned a value that is greater than 4.
- \&SYSINFO is assigned a value that is less than -100 .

If there are no errors, \(\&\) SYSERR and \(\&\) SYSINFO are set to 0 .

\section*{Comparisons}

The CALL ALLCOMBI routine generates all combinations of the indices of \(n\) objects taken \(k\) at a time in a minimal change order. The CALL ALLCOMB routine generates all combinations of the values of \(n\) variables taken \(k\) at a time in a minimal change order.

\section*{Examples}

\section*{Example 1: Using CALL ALLCOMBI in a DATA Step}

The following example shows the CALL ALLCOMBI routine that is used in a DATA step.
```

data _null_;
array x[5] \$3 ('ant' 'bee' 'cat' 'dog' 'ewe');
array c[3] \$3;
array i[3];
n=dim(x);
k=dim(i);
i [1]=0;
ncomb=comb(n, k); /* The one extra call goes back */
do j=1 to ncomb+1; /* to the first combination. */
call allcombi(n, k, of i[*], add, remove);
do h=1 to k;
c[h] =x [i [h] ];
end;
put @4 j= @10 'i= ' i[*] +3 'c= 'c[*] +3 add= remove=;
end;
run;

```

SAS writes the following results to the log:
\begin{tabular}{|c|c|c|c|}
\hline \(j=1\) & i= 123 & \(\mathrm{C}=\) ant bee cat & add=0 remove=0 \\
\hline \(\mathrm{j}=2\) & \(i=134\) & \(\mathrm{c}=\) ant cat dog & add=4 remove=2 \\
\hline \(j=3\) & \(i=234\) & \(\mathrm{C}=\) bee cat dog & add=2 remove=1 \\
\hline \(\mathrm{j}=4\) & i= 124 & \(\mathrm{C}=\) ant bee dog & add=1 remove=3 \\
\hline \(j=5\) & i= 145 & \(\mathrm{C}=\) ant dog ewe & add=5 remove=2 \\
\hline \(j=6\) & i= 245 & C= bee dog ewe & add=2 remove=1 \\
\hline \(\mathrm{j}=7\) & \(i=345\) & \(\mathrm{c}=\) cat dog ewe & add=3 remove=2 \\
\hline \(\mathrm{j}=8\) & \(i=135\) & c= ant cat ewe & add=1 remove=4 \\
\hline \(\mathrm{j}=9\) & \(i=235\) & c= bee cat ewe & add=2 remove=1 \\
\hline \(j=10\) & i= 125 & \(\mathrm{c}=\) ant bee ewe & add=1 remove=3 \\
\hline j=11 & \(i=12\) & \(\mathrm{c}=\) ant bee cat & add=3 remove=5 \\
\hline
\end{tabular}

\section*{Example 2: Using CALL ALLCOMBI with Macros}

Here is an example of the CALL ALLCOMBI routine that is used with macros.
```

%macro test;
%let xl=0;
%let x2=0;
%let x3=0;
%let add=0;
%let remove=0;
%let n=5;
%let k=3;
%let ncomb=%sysfunc(comb (\&n, \&k));
%do j=1 %to \&ncomb;
%syscall allcombi(n, k, x1, x2, x3, add, remove);
%let jfmt=%qsysfunc(putn(\&j, 5.));
%put \&jfmt: \&x1 \&x2 \&\&x3 add=\&add remove=\&remove;
%end;
%mend;

```
\%test
SAS writes the following results to the log:
```

1:1 2 3 add=0 remove=0
2: 1 3 4 add=4 remove=2
3: 2 3 4 add=2 remove=1
4: 1 2 4 add=1 remove=3
5: 1 4 5 add=5 remove=2
6:2 4 5 add=2 remove=1
7:3 4 5 add=3 remove=2
8: 1 3 5 add=1 remove=4
9:2 3 5 add=2 remove=1
10:12 5 add=1 remove=3

```

\section*{See Also}

\section*{CALL Routines:}
"CALL ALLCOMB Routine" on page 246

\section*{CALL ALLPERM Routine}

Generates all permutations of the values of several variables in a minimal change order.
Category: Combinatorial

Restriction: This function is not supported in a DATA step that runs in CAS.
Note: \(\quad\) Argument types for arguments that are updated must match in CALL routines. All argument types must be CHAR, VARCHAR, or NUMERIC. If the argument types do not match, a warning is issued to the log.

\section*{Syntax}

CALL ALLPERM(count, variable-1 <, variable-2 ...>);

\section*{Required Arguments}

\section*{count}
specifies an integer variable that ranges from 1 to the number of permutations.

\section*{variable}
specifies either all numeric variables or all character variables that have the same length. The values of these variables are permuted.

Restriction Specify no more than 18 variables.
Requirement Initialize these variables before you call the ALLPERM routine.

\section*{Details}

\section*{CALL ALLPERM Processing}

Use the CALL ALLPERM routine in a loop where the first argument to CALL ALLPERM takes each integral value from 1 to the number of permutations. On the first call, the argument types and lengths are checked for consistency. On each subsequent call, the values of two consecutive variables are interchanged.

Note: You can compute the number of permutations by using the PERM function. For more information, see PERM Function on page 1267.

If you call the ALLPERM routine and the first argument is out of sequence, the results are not useful. In particular, if you initialize the variables and then immediately call the ALLPERM routine with a first argument of \(K\), your result is not the Kth permutation (except when \(K\) is 1 ). To get the Kth permutation, you must call the ALLPERM routine \(K\) times. The first argument takes values from 1 through \(K\) in that exact order.

ALLPERM always produces N ! permutations even if some of the variables have equal values or missing values. If you want to generate only the distinct permutations when there are equal values, or if you want to omit missing values from the permutations, use the LEXPERM function instead.

\section*{Using the CALL ALLPERM Routine with Macros}

You can call the ALLPERM routine when you use the \%SYSCALL macro. In this case, the variable arguments are not required to be the same type or length. If \%SYSCALL identifies an argument as numeric, \%SYSCALL reformats the returned value.

If an error occurs during the execution of the CALL ALLPERM routine, both of the following values are set:
- \&SYSERR is assigned a value that is greater than 4.
- \&SYSINFO is assigned a value that is less than -100.

If there are no errors, \(\&\) SYSERR is set to 0 , and \(\& S Y S I N F O\) is set to one of the following values:
- 0 if count=1
- Jif \(1<\) count<=N! and the values of variable-J and variable-K were interchanged, where \(\mathrm{J}+1=\mathrm{K}\)
- -1 if count \(>\mathrm{N}\) !

\section*{Comparisons}

SAS provides three functions or CALL routines for generating all permutations:
- ALLPERM generates all possible permutations of the values, missing or nonmissing, of several variables. Each permutation is formed from the previous permutation by interchanging two consecutive values.
- LEXPERM generates all distinct permutations of the nonmissing values of several variables. The permutations are generated in lexicographic order.
- LEXPERK generates all distinct permutations of \(K\) of the nonmissing values of \(N\) variables. The permutations are generated in lexicographic order.
ALLPERM is the fastest of these functions and CALL routines. LEXPERK is the slowest.

\section*{Examples}

\section*{Example 1: Using CALL ALLPERM in a DATA Step}

This example generates permutations of given values by using the CALL ALLPERM routine.
```

data _null_;
array x [4] \$3 ('ant' 'bee' 'cat' 'dog');
n=dim(x);
nfact=fact(n);
do i=1 to nfact;
call allperm(i, of x[*]);
put i 5. +2 x[*];
end;
run;

```

SAS writes the following results to the log:
```

ant bee cat dog
ant bee dog cat
ant dog bee cat
dog ant bee cat
dog ant cat bee
ant dog cat bee
ant cat dog bee
ant cat bee dog
cat ant bee dog
cat ant dog bee
cat dog ant bee
dog cat ant bee
dog cat bee ant
cat dog bee ant
cat bee dog ant
cat bee ant dog
bee cat ant dog
bee cat dog ant
bee dog cat ant
dog bee cat ant
dog bee ant cat
bee dog ant cat
bee ant dog cat
bee ant cat dog

```

\section*{Example 2: Using CALL ALLPERM with Macros}

Here is an example of the CALL ALLPERM routine that is used with macros. The output includes values for the \%SYSINFO macro.
```

%macro test;
%let x1=ant;
%let x2=-.1234;
%let x3=1e10;
%let x4=hippopotamus;
%let nperm=%sysfunc(perm(4));
%do j=1 %to \&nperm+1;
%syscall allperm(j, x1, x2, x3, x4);
%let jfmt=%qsysfunc(putn(\&j, 5.));
%put \&jfmt: \&x1 \&x2 \&x3 \&x4 sysinfo=\&sysinfo;
%end;
%mend;
%test;

```

SAS writes the following results to the log:

> ant -0.1234 10000000000 hippopotamus sysinfo \(=0\) ant -0.1234 hippopotamus 10000000000 sysinfo=3 ant hippopotamus -0.1234 10000000000 sysinfo=2 hippopotamus ant -0.123410000000000 sysinfo=1 hippopotamus ant \(10000000000-0.1234\) sysinfo=3 ant hippopotamus \(10000000000-0.1234\) sysinfo=1 ant 10000000000 hippopotamus -0.1234 sysinfo \(=2\) ant \(10000000000-0.1234\) hippopotamus sysinfo=3 10000000000 ant -0.1234 hippopotamus sysinfo=1 10000000000 ant hippopotamus -0.1234 sysinfo=3 10000000000 hippopotamus ant -0.1234 sysinfo \(=2\) hippopotamus 10000000000 ant -0.1234 sysinfo \(=1\) hippopotamus \(10000000000-0.1234\) ant sysinfo=3 10000000000 hippopotamus -0.1234 ant sysinfo \(=1\) \(10000000000-0.1234\) hippopotamus ant sysinfo=2 10000000000-0.1234 ant hippopotamus sysinfo=3 -0.1234 10000000000 ant hippopotamus sysinfo=1 -0.1234 10000000000 hippopotamus ant sysinfo=3 -0.1234 hippopotamus 10000000000 ant sysinfo \(=2\) hippopotamus -0.123410000000000 ant sysinfo=1 hippopotamus -0.1234 ant 10000000000 sysinfo=3 -0.1234 hippopotamus ant 10000000000 sysinfo=1 -0.1234 ant hippopotamus 10000000000 sysinfo \(=2\) -0.1234 ant 10000000000 hippopotamus sysinfo=3 -0.1234 ant 10000000000 hippopotamus sysinfo=-1

\section*{See Also}

\section*{Functions:}
- "ALLPERM Function" on page 179
- "LEXPERM Function" on page 1110

\section*{CALL Routines:}

\section*{CALL CATS Routine}

Removes leading and trailing blanks, and returns a concatenated character string.
Category: Character
Restriction: \(\quad\) This function is not supported in a DATA step that runs in CAS.
Note:
Argument types for arguments that are updated must match in CALL routines. All argument types must be CHAR, VARCHAR, or NUMERIC. If the argument types do not match, a warning is issued to the log.

\section*{Syntax}

CALL CATS(result <, item-1, ..., item-n>);

\section*{Required Argument}

\section*{result}
specifies a character variable.
Restriction The CALL CATS routine accepts only a character variable as a valid argument for result. Do not use a constant or a SAS expression because CALL CATS is unable to update these arguments.

\section*{Optional Argument}
item
specifies a constant, variable, or expression, either character or numeric. If item is numeric, its value is converted to a character string by using the BESTw. format. In this case, SAS does not write a note to the log.

\section*{Details}

The CALL CATS routine returns the result in the first argument, result. The routine appends the values of the arguments that follow to result. If the length of result is not large enough to contain the entire result, SAS performs these actions:
- writes a warning message to the log stating that the result was truncated
- writes a note to the log that shows the location of the function CALL and lists the argument that caused the truncation, except in SQL or in a WHERE clause
- sets _ERROR_ to 1 in the DATA step, except in a WHERE clause

The CALL CATS routine removes leading and trailing blanks from numeric arguments after it formats the numeric value with the BESTw. format.

\section*{Comparisons}

The results of the CALL CATS, CALL CATT, and CALL CATX routines are usually equivalent to statements that use the concatenation operator (I\|) and the TRIM and LEFT functions. However, using the CALL CATS, CALL CATT, and CALL CATX routines is faster than using TRIM and LEFT.

The following table shows statements that are equivalent to CALL CATS, CALL CATT, and CALL CATX. The variables X1 through X4 specify character variables, and SP specifies a separator such as a blank or comma.
\begin{tabular}{|c|c|}
\hline CALL Routine & Equivalent Statement \\
\hline CALL CATS (OF X1-X4); & ```
X1=TRIM(LEFT(X1))||TRIM(LEFT(X2))||TRIM(LEFT(X3))||
TRIM(LEFT(X4));
``` \\
\hline CALL CATT (OF X1-X4); & X1=TRIM (X1)||TRIM (X2)||TRIM (X3)||TRIM (X4); \\
\hline CALL CATX (SP, OF X1-X4); * & X1=TRIM (LEFT (X1)) ||SP||TRIM(LEFT(X2))||SP|| TRIM(LEFT(X3))||SP||TRIM(LEFT(X4)); \\
\hline
\end{tabular}

Note: If any of the arguments is blank, the results that are produced by CALL CATX differ slightly from the results that are produced by the concatenated code. In this case, CALL CATX omits the corresponding separator. For example, CALL CATX("+","X"," ", "Z"," "); produces X+Z.

\section*{Example}

This example shows how the CALL CATS routine concatenates strings.
```

data _null_;
length answer \$ 37;
x='Athens is t ';
y=' he Olym ';
z=' pics site for 2004. ';
call cats(answer, x, y, z);
put answer;
run;

```

SAS writes the following result to the log:
```

Athens is the Olympics site for 2004.

```

\section*{See Also}

\section*{Functions:}
- "CAT Function" on page 415
- "CATQ Function" on page 418
- "CATS Function" on page 423
- "CATT Function" on page 426
- "CATX Function" on page 428

\section*{CALL Routines:}
- "CALL CATT Routine" on page 258
- "CALL CATX Routine" on page 260

\section*{CALL CATT Routine}

Removes trailing blanks and returns a concatenated character string.
\begin{tabular}{ll} 
Category: & Character \\
Restriction: & This function is not supported in a DATA step that runs in CAS. \\
Note: & \begin{tabular}{l} 
Argument types for arguments that are updated must match in CALL routines. All \\
argument types must be CHAR, VARCHAR, or NUMERIC. If the argument types do \\
not match, a warning is issued to the log.
\end{tabular}
\end{tabular}

\section*{Syntax}

CALL CATT(result <, item-1, ..., item-n>);

\section*{Required Argument}

\section*{result}
specifies a character variable.
Restriction The CALL CATT routine accepts only a character variable as a valid argument for result. Do not use a constant or a SAS expression because CALL CATT is unable to update these arguments.

\section*{Optional Argument}

\section*{item}
specifies a constant, variable, or expression, either character or numeric. If item is numeric, its value is converted to a character string by using the BESTw.
format. In this case, leading blanks are removed and SAS does not write a note to the log.

\section*{Details}

The CALL CATT routine returns the result in the first argument, result. The routine appends the values of the arguments that follow to result. If the length of result is not large enough to contain the entire result, SAS performs these actions:
- writes a warning message to the log stating that the result was truncated
- writes a note to the log that shows the location of the function CALL and lists the argument that caused the truncation, except in SQL or in a WHERE clause
- sets _ERROR_ to 1 in the DATA step, except in a WHERE clause

The CALL CATT routine removes leading and trailing blanks from numeric arguments after it formats the numeric value with the BESTw. format.

\section*{Comparisons}

The results of the CALL CATS, CALL CATT, and CALL CATX routines are usually equivalent to statements that use the concatenation operator (II) and the TRIM and LEFT functions. However, using the CALL CATS, CALL CATT, and CALL CATX routines is faster than using TRIM and LEFT.

The following table shows statements that are equivalent to CALL CATS, CALL CATT, and CALL CATX. The variables X 1 through X 4 specify character variables, and SP specifies a separator such as a blank or comma.
\begin{tabular}{|c|c|}
\hline CALL Routine & Equivalent Statement \\
\hline CALL CATS (OF X1-X4); & \(\mathrm{X} 1=\operatorname{TRIM}(\operatorname{LEFT}(\mathrm{X} 1))| | \operatorname{TRIM}(\operatorname{LEFT}(\mathrm{X} 2))| | \operatorname{TRIM}(\operatorname{LEFT}(\mathrm{X} 3))| |\) TRIM(LEFT(X4)); \\
\hline CALL CATT (OF X1-X4); & X1=TRIM (X1) || TRIM (X2) ||TRIM (X3)||TRIM (X4) ; \\
\hline CALL CATX (SP, OF X1-X4); * & X1=TRIM (LEFT (X1)) ||SP||TRIM(LEFT(X2))||SP|| TRIM (LEFT(X3)) ||SP||TRIM(LEFT(X4)); \\
\hline
\end{tabular}

Note: If any of the arguments is blank, the results that are produced by CALL CATX differ slightly from the results that are produced by the concatenated code. In this case, CALL CATX omits the corresponding separator. For example, CALL CATX("+","X"," ", "Z"," ") ; produces X+Z.

\section*{Example}

This example shows how the CALL CATT routine concatenates strings.
```

data _null_;
length answer \$ 37;
x=Tokyo is t ';
y='he Olym ';
z='pics site for 2020. ';
call catt(answer, x, y, z);
put answer;
run;

```

The preceding statements produce this result:
```

Tokyo is the Olympics site for 2020.

```

\section*{See Also}

\section*{Functions:}
- "CAT Function" on page 415
- "CATQ Function" on page 418
- "CATS Function" on page 423
- "CATT Function" on page 426
- "CATX Function" on page 428

\section*{CALL Routines:}
- "CALL CATS Routine" on page 256
- "CALL CATX Routine" on page 260

\section*{CALL CATX Routine}

Removes leading and trailing blanks, inserts delimiters, and returns a concatenated character string.
Category: Character

Restriction: \(\quad\) This function is not supported in a DATA step that runs in CAS.
Note: \(\quad\) Argument types for arguments that are updated must match in CALL routines. All argument types must be CHAR, VARCHAR, or NUMERIC. If the argument types do not match, a warning is issued to the log.

\section*{Syntax}

CALL CATX(delimiter, result <, item-1, ..., item-n>);

\section*{Required Arguments}

\section*{delimiter}
specifies a character string that is used as a delimiter between concatenated strings.

\section*{result}
specifies a character variable.
Restriction The CALL CATX routine accepts only a character variable as a valid argument for result. Do not use a constant or a SAS expression because CALL CATX is unable to update these arguments.

\section*{Optional Argument}

\section*{item}
specifies a constant, variable, or expression, either character or numeric. If item is numeric, its value is converted to a character string by using the BESTw. format. In this case, SAS does not write a note to the log.

\section*{Details}

The CALL CATX routine returns the result in the second argument, result. The routine appends the values of the arguments that follow to result. If the length of result is not large enough to contain the entire result, SAS performs these actions:
- writes a warning message to the log stating that the result was truncated
- writes a note to the log that shows the location of the function CALL and lists the argument that caused the truncation, except in SQL or in a WHERE clause
- sets _ERROR_ to 1 in the DATA step, except in a WHERE clause

The CALL CATX routine removes leading and trailing blanks from numeric arguments after formatting the numeric value with the BESTw. format.

\section*{Comparisons}

The results of the CALL CATS, CALL CATT, and CALL CATX routines are usually equivalent to statements that use the concatenation operator (II) and the TRIM and LEFT functions. However, using the CALL CATS, CALL CATT, and CALL CATX routines is faster than using TRIM and LEFT.

The following table shows statements that are equivalent to CALL CATS, CALL CATT, and CALL CATX. The variables X 1 through X 4 specify character variables, and SP specifies a delimiter such as a blank or comma.
\begin{tabular}{|c|c|}
\hline CALL Routine & Equivalent Statement \\
\hline CALL CATS (OF X1-X4); & X1=TRIM (LEFT (X1)) ||TRIM (LEFT (X2)) ||TRIM (LEFT (X3)) || TRIM(LEFT(X4)); \\
\hline CALL CATT (OF X1-X4); & \(\mathrm{X} 1=\operatorname{TRIM}(\mathrm{X} 1)| | \operatorname{TRIM}(\mathrm{X} 2)| | \operatorname{TRIM}(\mathrm{X} 3)| | \operatorname{TRIM}(\mathrm{X} 4)\); \\
\hline CALL CATX (SP, OF X1-X4); * & X1=TRIM (LEFT (X1)) ||SP||TRIM(LEFT(X2)) ||SP|| TRIM (LEFT(X3))||SP||TRIM(LEFT(X4)); \\
\hline
\end{tabular}

Note: If any of the arguments is blank, the results that are produced by CALL CATX differ slightly from the results that are produced by the concatenated code. In this case, CALL CATX omits the corresponding delimiter. For example, CALL CATX("+",newvar,"X"," ", "Z"," "); produces X+Z.

\section*{Example}

This example shows how the CALL CATX routine concatenates strings.
```

data _null_;
length answer \$ 50;
separator='%%\$%%';
x='Athens is t ';
y='he Olym ';
z=' pics site for 2004. ';
call catx(separator, answer, x, y, z);
put answer;
run;

```

SAS writes the following result to the log:

Athens is \(t \% \% \% \%\) he Olym\%\% \(\$ \%\) pics site for 2004.

\section*{See Also}

\section*{Functions:}
- "CAT Function" on page 415
- "CATQ Function" on page 418
- "CATS Function" on page 423
- "CATT Function" on page 426
- "CATX Function" on page 428

\section*{CALL Routines:}
- "CALL CATS Routine" on page 256

\section*{CALL COMPCOST Routine}

Sets the costs of operations for later use by the COMPGED function
\begin{tabular}{ll} 
Category: & Character \\
Restriction: & Use with the COMPGED function \\
Interaction: & \begin{tabular}{l} 
When invoked by the \%SYSCALL macro statement, CALL COMPCOST removes \\
quotation marks from its arguments. For more information, see "Invoking CALL
\end{tabular} \\
Routines and the \%SYSCALL Macro Statement" on page 12.
\end{tabular}

\section*{Syntax}

CALL COMPCOST(operation-1, value-1 <, operation-2, value-2 ...>);

\section*{Required Arguments}

\section*{operation}
is a character constant, variable, or expression that specifies an operation that is performed by the COMPGED function.

\section*{value}
is a numeric constant, variable, or expression that specifies the cost of the operation that is indicated by the preceding argument.

Restriction Must be an integer that ranges from -32767 to 32767, or a missing value

\section*{Details}

\section*{Computing the Cost of Operations}

Each argument that specifies an operation must have a value that is a character string. The character string corresponds to one of the terms that are used to denote an operation that the COMPGED function performs. See "Computing the Generalized Edit Distance" on page 498 to view a table of operations that the COMPGED function uses.

The character strings that specify operations can be in uppercase, lowercase, or mixed case. Blanks are ignored. Each character string must end with an equal sign
(=). The following table lists valid values for operations and the default cost of the operations.
\begin{tabular}{|c|c|}
\hline Operation & Default Cost \\
\hline APPEND= & very large \\
\hline BLANK= & very large \\
\hline DELETE= & 100 \\
\hline DOUBLE= & very large \\
\hline FDELETE= & equal to DELETE \\
\hline FINSERT= & equal to INSERT \\
\hline FREPLACE= & equal to REPLACE \\
\hline INSERT= & 100 \\
\hline MATCH \(=\) & 0 \\
\hline PUNCTUATION= & very large \\
\hline REPLACE \(=\) & 100 \\
\hline SINGLE= & very large \\
\hline SWAP= & very large \\
\hline TRUNCATE= & very large \\
\hline
\end{tabular}

If an operation does not appear in the call to the COMPCOST routine, or if the operation appears and is followed by a missing value, that operation is assigned a default cost. A "very large" cost indicates a cost that is sufficiently large that the COMPGED function does not use the corresponding operation.

After your program calls the COMPCOST routine, the costs that are specified remain in effect until your program calls the COMPCOST routine again, or until the step that contains the call to COMPCOST terminates.

\section*{Abbreviating Character Strings}

You can abbreviate character strings. That is, you can use the first one or more letters of a specific operation rather than use the entire term. However, you must use as many letters as necessary to uniquely identify the term. For example, you can specify the INSERT= operation as "in=" and the REPLACE= operation as "r=". To specify the DELETE = operation or the DOUBLE= operation, you must use the first two letters because both DELETE= and DOUBLE= begin with "d". The character string must always end with an equal sign.

\section*{Example}

This example calls the COMPCOST routine to compute the generalized edit distance for the operations that are specified.
```

options pageno=1 nodate linesize=80 pagesize=60;
data test;
length String \$8 Operation \$40;
if _n_ = 1 then call compcost('insert=', 10, 'DEL=', 11, 'r=', 12);
input String Operation;
GED=compged(string, 'baboon');
datalines;
baboon match
xbaboon insert
babon delete
baXoon replace
;
proc print data=test label;
label GED='Generalized Edit Distance';
var String Operation GED;
run;

```

The following output shows the results.

\section*{Output 3.1 Generalized Edit Distance Based on Operation}

\section*{The SAS System}
\begin{tabular}{|r|l|l|r|}
\hline Obs & String & Operation & \begin{tabular}{r} 
Generalized \\
Edit Distance
\end{tabular} \\
\hline \(\mathbf{1}\) & baboon & match & 0 \\
\hline \(\mathbf{2}\) & xbaboon & insert & 10 \\
\hline \(\mathbf{3}\) & babon & delete & 11 \\
\hline \(\mathbf{4}\) & baXoon & replace & 12 \\
\hline
\end{tabular}

\section*{See Also}

\section*{Functions:}
- "COMPARE Function" on page 488
- "COMPGED Function" on page 496
- "COMPLEV Function" on page 503

\section*{CALL EXECUTE Routine}

Resolves the argument, and issues the resolved value for execution at the next step boundary.
Category: Macro

Restriction: \(\quad\) This function is not supported in a DATA step that runs in CAS.
Notes: \(\quad\) Argument types for arguments that are updated must match in CALL routines. All argument types must be CHAR, VARCHAR, or NUMERIC. If the argument types do not match, a warning is issued to the log.
System option SOURCE controls whether the code that is passed to the CALL EXECUTE routine is written to the SAS log. When SOURCE is in effect, the code is written to the log. Otherwise, the code is suppressed. For batch jobs, the default typically is SOURCE. Use the OPTIONS procedure to see the current setting and an OPTIONS statement to change it:
```

proc options option=source; run; /* Print current setting */
options nosource; /* Do not write source to the SAS log */

```

\section*{Syntax}

\section*{CALL EXECUTE(argument);}

\section*{Required Argument}

\section*{argument}
specifies a character expression or a constant that yields a macro invocation or a SAS statement. Argument can be:
- a character string, enclosed in quotation marks.
- the name of a DATA step character variable. Do not enclose the name of the DATA step variable in quotation marks.
- a character expression that the DATA step resolves to a macro text expression or a SAS statement.

\section*{Details}

If argument resolves to a macro invocation, the macro executes immediately and DATA step execution pauses while the macro executes. If argument resolves to a SAS statement or if execution of the macro generates SAS statements, the statement(s) execute after the end of the DATA step that contains the CALL EXECUTE routine. CALL EXECUTE is fully documented in SAS Macro Language: Reference.

\section*{CALL GRAYCODE Routine}

Generates all subsets of \(n\) items in a minimal change order.

\section*{Category: Combinatorial}

Restriction: This function is not supported in a DATA step that runs in CAS.
Note:
Argument types for arguments that are updated must match in CALL routines. All argument types must be CHAR, VARCHAR, or NUMERIC. If the argument types do not match, a warning is issued to the log.

\section*{Syntax}

CALL GRAYCODE ( \(k\), numeric-variable- 1 , ..., numeric-variable-n);
CALL GRAYCODE ( \(k\), character-variable <, \(n<\), in-out\gg);

\section*{Required Arguments}
k
specifies a numeric variable. Initialize \(k\) to either of these values before executing the CALL GRAYCODE routine:
- a negative number, which causes CALL GRAYCODE to initialize the subset to be empty
- the number of items in the initial set indicated by numeric-variable-1 through numeric-variable-n or character-variable, which must be an integer value between O and N , inclusive

The value of \(k\) is updated when CALL GRAYCODE is executed. The value that is returned is the number of items in the subset.

\section*{numeric-variable}
specifies numeric variables that have values of 0 or 1 that are updated when CALL GRAYCODE is executed. A value of 1 for numeric-variable-j indicates that the \(j\) th item is in the subset. A value of 0 for numeric-variable- \(j\) indicates that the \(j\) th item is not in the subset.

If you assign a negative value to \(k\) before you execute CALL GRAYCODE, you do not need to initialize numeric-variable-1 through numeric-variable-n before executing CALL GRAYCODE unless you want to suppress the note about uninitialized variables.

If you assign a value between 0 and \(n\) inclusive to \(k\) before you execute CALL GRAYCODE, you must initialize numeric-variable-1 through numeric-variable-n to \(k\) values of 1 and \(n-k\) values of 0 .
character-variable
specifies a character variable that has a length of at least \(n\) characters. The first \(n\) characters indicate which items are in the subset. By default, an "l" in the jth position indicates that the \(j\) th item is in the subset, and an " O " in the \(j\) th position indicates that the \(j\) th item is out of the subset. You can change the two characters by specifying the in-out argument.

If you assign a negative value to \(k\) before you execute CALL GRAYCODE, you do not need to initialize character-variable before executing CALL GRAYCODE unless you want to suppress the note about an uninitialized variable.

If you assign a value between 0 and \(n\) inclusive to \(k\) before you execute CALL GRAYCODE, you must initialize character-variable to \(k\) characters that indicate an item is in the subset, and \(k-k\) characters that indicate an item is out of the subset.

\section*{Optional Arguments}
\(n\)
specifies a numeric constant, variable, or expression. By default, \(n\) is the length of character-variable.
in-out
specifies a character constant, variable, or expression. The default value is "IO." The first character is used to indicate that an item is in the subset. The second character is used to indicate that an item is out of the subset.

\section*{Details}

\section*{Using CALL GRAYCODE in a DATA Step}

When you execute the CALL GRAYCODE routine with a negative value of \(k\), the subset is initialized to be empty.

When you execute the CALL GRAYCODE routine with an integer value of \(k\) between 0 and \(n\) inclusive, one item is either added to the subset or removed from the subset, and the value of \(k\) is updated to equal the number of items in the subset.

To generate all subsets of \(n\) items, you can initialize \(k\) to a negative value and execute CALL GRAYCODE in a loop that iterates \(2^{* *} n\) times. If you want to start with a nonempty subset, initialize \(k\) to be the number of items in the subset, initialize the other arguments to specify the desired initial subset, and execute CALL GRAYCODE in a loop that iterates \(2^{* *} n-1\) times. The sequence of subsets that are generated by CALL GRAYCODE is cyclical, so you can begin with any subset that you want.

\section*{Using the CALL GRAYCODE Routine with Macros}

You can call the GRAYCODE routine when you use the \%SYSCALL macro. Differences exist when you use CALL GRAYCODE in a DATA step and when you use the routine with macros. This list describes using CALL GRAYCODE with macros:
- All arguments must be initialized to non-blank values.
- If you use the character-variable argument, it must be initialized to a non-blank, nonnumeric character string that contains at least \(n\) characters.
- If you use the in-out argument, it must be initialized to a string that contains two characters that are not blanks, digits, decimal points, or plus and minus signs.

If \%SYSCALL identifies an argument as being the wrong type, or if \%SYSCALL is unable to identify the type of argument, \&SYSERR and \&SYSINFO are not set.

Otherwise, if an error occurs during the execution of the CALL GRAYCODE routine, then both of the following values are set:
- \&SYSERR is assigned a value that is greater than 4.
- \&SYSINFO is assigned a value that is less than -100.

If there are no errors, \&SYSERR is set to 00 , and \&SYSINFO is set to one of these values:
- 0 if the value of \(k\) on input is negative
- the index of the item that was added or removed from the subset if the value of \(k\) on input is a valid nonnegative integer.

\section*{Examples}

\section*{Example 1: Using a Character Variable and Positive Initial k with CALL GRAYCODE}

This example uses the CALL GRAYCODE routine to generate subsets in a minimal change order.
```

data _null_;
x= '++++'';
n=length(x) ;
k=countc(x, '+');
put ' 1' +3 k= +2 x=;
nsubs=2**n;
do i=2 to nsubs;
call graycode(k, x, n, '+-');
put i 5. +3 k= +2 x=;
end;
run;

```

SAS writes the following results to the log:
\begin{tabular}{rll|}
1 & \(\mathrm{k}=4\) & \(\mathrm{x}=++++\) \\
2 & \(\mathrm{k}=3\) & \(\mathrm{x}=-+++\) \\
3 & \(\mathrm{k}=2\) & \(\mathrm{x}=-+-+\) \\
4 & \(\mathrm{k}=3\) & \(\mathrm{x}=++-+\) \\
5 & \(\mathrm{k}=2\) & \(\mathrm{x}=+--+\) \\
6 & \(\mathrm{k}=1\) & \(\mathrm{x}=---+\) \\
7 & \(\mathrm{k}=0\) & \(\mathrm{x}=----\) \\
8 & \(\mathrm{k}=1\) & \(\mathrm{x}=+---\) \\
9 & \(\mathrm{k}=2\) & \(\mathrm{x}=++--\) \\
10 & \(\mathrm{k}=1\) & \(\mathrm{x}=-+--\) \\
11 & \(\mathrm{k}=2\) & \(\mathrm{x}=-++-\) \\
12 & \(\mathrm{k}=3\) & \(\mathrm{x}=+++-\) \\
13 & \(\mathrm{k}=2\) & \(\mathrm{x}=+-+-\) \\
14 & \(\mathrm{k}=1\) & \(\mathrm{x}=--+-\) \\
15 & \(\mathrm{k}=2\) & \(\mathrm{x}=--++\) \\
16 & \(\mathrm{k}=3\) & \(\mathrm{x}=+-++\)
\end{tabular}

\section*{Example 2: Using \%SYSCALL with Numeric Variables and Negative k}

This example uses the \%SYSCALL macro with numeric variables to generate subsets in a minimal change order.
```

%macro test;
%let n=3;
%let xl=.;
%let x2=.;
%let x3=.;
%let k=-1;
%let nsubs=%eval(2**\&n + 1);
%put nsubs=\&nsubs k=\&\& x: \&\&x1 \&\&x2 \&\&x3;
%do j=1 %to \&nsubs;
%syscall graycode(k, x1, x2, x3);
%put \&j: k=\&k x: \&x1 \&x2 \&x3 sysinfo=\&sysinfo;
%end;
%mend;
%test;

```

SAS writes the following results to the log:
```

nsubs=9 k=-1 x: . . .
: k=0 x: 0 0 0 sysinfo=0
: k=1 x: 1 0 0 sysinfo=1
: k=2 x: 1 1 0 sysinfo=2
4: k=1 x: 0 1 0 sysinfo=1
5: k=2 x: 0 1 1 sysinfo=3
6: k=3 x: 1 1 1 sysinfo=1
7: k=2 x: 1 0 1 sysinfo=2
8: k=1 x: 0 0 1 sysinfo=1
9: k=0 x: 0 0 0 sysinfo=3

```

\section*{Example 3: Using \%SYSCALL with a Character Variable and Negative \(k\)}

This example uses the \%SYSCALL macro with a character variable to generate subsets in a minimal change order.
```

%macro test(n);
%*** Initialize the character variable to a

```
```

            sufficiently long nonblank, nonnumeric value. ;
        %let x=%sysfunc(repeat(_, &n-1));
        %let k=-1;
        %let nsubs=%eval(2**&n + 1);
        %put nsubs=&nsubs k=&k x="&x";
        %do j=1 %to &nsubs;
            %syscall graycode(k, x, n);
            %put &j: k=&k x="&x" sysinfo=&Sysinfo;
        %end;
    %mend;
    %test(3);
    ```

SAS writes the following results to the log:
```

nsubs=9 k=-1 x="___"
k=0 x="000" sysinfo=0
k=1 x="IOO" sysinfO=1
k=2 x="IIO" sysinfO=2
k=1 x="OIO" sysinfo=1
k=2 x="OII" sysinfo=3
k=3 x="III" sysinfo=1
7: k=2 x="IOI" sysinfo=2
8: k=1 x="OOI" sysinfo=1
9: k=0 x="000" sysinfo=3

```

\section*{See Also}

\section*{Functions:}
- "GRAYCODE Function" on page 930

\section*{CALL IS8601_CONVERT Routine}

Converts an ISO 8601 interval to datetime and duration values, or converts datetime and duration values to an ISO 8601 interval.
\begin{tabular}{ll} 
Category: & Date and Time \\
Restriction: & This function is not supported in a DATA step that runs in CAS. \\
Notes: & \begin{tabular}{l} 
Argument types for arguments that are updated must match in CALL routines. All \\
argument types must be CHAR, VARCHAR, or NUMERIC. If the argument types do \\
not match, a warning is issued to the log.
\end{tabular} \\
& See "Calculating Date/Time Durations" for the rules on calculating time duration.
\end{tabular}

\section*{Syntax}

CALL IS8601_CONVERT(convert-from, convert-to, <from-variables>, <tovariables>,
```

<date-time-replacements>);

```

\section*{Required Arguments}

\section*{convert-from}
specifies a keyword in single quotation marks that indicates the source for the conversion, such as a date, a datetime and duration, a duration, or an interval value. Convert-from can have one of these values:
'dn'
specifies a date value, where \(n\) is a value from 1 to 6 . The default value is \(1 . N\) is the number of components in the from-variables or to-variables arguments. These components are valid:
- year
- month
- day
- hour
- minute
- second
'dtn'
specifies a datetime value, where \(n\) is a value from 1 to 6 . The default value is 1. \(N\) is the number of components in the from-variables or to-variables arguments. These components are valid:
- year
- month
- day
- hour
- minute
- second
'dt/dt'
specifies that the source value for the conversion is a datetime/datetime value.
'dt/du'
specifies that the source value for the conversion is a datetime/duration value.
'dun' specifies that the source value for the conversion is a duration value, where \(n\) is a value from 1 to 6 . The default value is \(1 . N\) is the number of components in the from-variables or to-variables arguments. These components are valid:
- year
- month
- day
- hour
- minute
- second
'du/dt'
specifies that the source value for the conversion is a duration/datetime value.
'intvl'
specifies that the source value for the conversion is an interval value.

\section*{convert-to}
specifies a keyword in single quotation marks that indicates the results of the conversion. Convert-to can have one of these values:
'dn'
specifies a date value, where \(n\) is a value from 1 to 6 . The default value is \(1 . N\) is the number of components in the from-variables or to-variables arguments. These components are valid:
- year
- month
- day
- hour
- minute
- second
'dtn'
specifies a datetime value, where \(n\) is a value from 1 to 6 . The default value is 1. \(N\) is the number of components in the from-variables or to-variables arguments. These components are valid:
- year
- month
- day
- hour
- minute
- second
'dt/dt'
specifies to create a datetime/datetime interval.
'dt/du'
specifies to create a datetime/duration interval.
'dun'
specifies to create a duration, where \(n\) is a value from 1 to 6 . The default value is \(1 . N\) is the number of components in the from-variables or tovariables arguments. These components are valid:
- year
- month
- day
- hour
- minute
- second
'du/dt'
specifies to create a duration/datetime interval.
'end'
specifies to create a value that is the ending datetime or duration of an interval value.
'intvl'
specifies to create an interval value.
'start'
specifies to create a value that is the beginning datetime or duration of an interval value.

\section*{Optional Arguments}

\section*{from-variable}
specifies one or two variables that contain the source value. Specify one variable for an interval value, and specify two variables, one each for datetime and duration values. The datetime and duration values are interval components where the first value is the beginning value of the interval and the second value is the ending value of the interval.

Requirements An integer variable must be at least a 16-byte character variable whose value is read by the \(\$ \mathrm{~N} 8601 \mathrm{~B}\) w.d informat or the \(\$ N 8601 E w . d\) informat. The integer variable can also be an integer value that is returned by invoking the CALL IS8601_CONVERT routine.

A datetime value must be a SAS datetime value or an 8-byte character value that is read by the \(\$ \mathrm{~N} 8601 \mathrm{~B} w . d\) informat or the \$N8601Ew.d informat, or by invoking the CALL IS8601_CONVERT routine.

A duration value must be a numeric value that represents the number of seconds in the duration, or an 8-byte character value whose value is read by the \(\$\) N8601Bw.d informat or the \$N8601Ew.d informat, or by invoking the CALL IS8601_CONVERT routine.

\section*{to-variable}
specifies one or two variables that contain converted values. Specify one variable for an interval value, and specify two variables, one each, for datetime and duration values.

Requirement An interval variable must be at least a 16-byte character variable.
Tip The datetime and duration variables can be numeric or character. To avoid losing precision of a numeric value, the length of a
numeric variable must be at least eight characters. Datetime and duration character variables must be at least 16 bytes; they are padded with blank characters for values that are less than the length of the variable.

\section*{date-time-replacements}
specifies date or time component values to use when a month, day, or time component is omitted from an interval, datetime, or duration value. The date-time-replacements argument is specified as a series of numbers that are separated by commas and represent components in this order: year, month, day, hour, minute, and second. Components of date-time-replacements can be omitted only in the reverse order: second, minute, hour, day, month, and year. If no substitute values are specified, the conversion is performed using default values.

Default The following default values for date and time components are omitted:
\begin{tabular}{ll}
1 & month \\
1 & day \\
0 & hour \\
0 & minute \\
0 & second
\end{tabular}

A year component must be part of the datetime or duration value and therefore is not valid in date-time-replacements. A comma is required as a placeholder for the year in date-time-replacements. For example, in the replacement value string, \(9,4,2,1\), the first comma is a placeholder for a year value.

\section*{Details}

\section*{The Basics}

ISO 8601 representations of date, time, and datetime values within the ISO 8601 standards consist of basic and extended notations. A value is basic when delimiters that separate the various components within a value are omitted. A value is extended when delimiters are used to separate those components. A set of formats and informats is used with ISO 8601 date, time, and datetime values. For more information, see "Working with Dates and Times by Using the ISO 8601 Basic and Extended Notations" in SAS Formats and Informats: Reference and "Reading Dates and Times by Using the ISO 8601 Basic and Extended Notations" in SAS Formats and Informats: Reference.

After your values are stored as SAS variables, you can calculate intervals, durations, and datetime values with the CALL IS8601_CONVERT routine. This routine enables you to convert an ISO 8601 interval to datetime and duration values, or to convert datetime and duration values to an ISO 8601 interval. The CALL IS8601_CONVERT routine accepts missing values in the \(\mathrm{d} n\), dtn, and dun
arguments. You can also use the CALL IS8601_CONVERT routine to perform calculations with dates and times.

You can use the year, month, day, hour, minute, and second components in any order.

When only a duration is passed to the CALL routine, 30 days is used to calculate one month and 365 days is used to calculate one year.

\section*{How Arguments in the CALL IS8601_CONVERT Routine Are Used}

The first argument to the CALL IS8601_CONVERT routine, convert-from, can be one or two values. The number of values is based on how many variables you provide to the routine for an expected result. For example, datetime and duration values can be specified with an expected output of an interval. In this example, the supplied first argument would be 'dt/du'. If two datetime values are supplied with an expected duration as output, the first argument would be 'dt/dt'.

The second argument to the CALL IS8601_CONVERT routine, convert-to, can also be one or two values. The values depend on the type of result that you expect SAS to compute using the input that you supply in the first argument.

\section*{Calculating Date/Time Durations}

These rules specify how to calculate time duration:
Startday day in the first date
Endday day in the last date
Startmonth month in the first date
Endmonth month in the last date
From startmonth, count forward whole months until you reach the end. This value is the total months.
```

If startday = endday, answer is total months (no days).
If startday > endday, days = (Days in prior month - startday) + endday
If startday < endday, days = endday - startday.

```

Note: The minimum length for durations is 16, and the minimum length for intervals is 32 .

\section*{Examples}

\section*{Example 1: Using the CALL IS8601_CONVERT Routine}

The following DATA step uses the CALL IS8601_CONVERT routine to perform these tasks:
- create an interval by using datetime and duration values
- create datetime and duration values from an interval that was created using the CALL IS8601_CONVERT routine
- create an interval from datetime and duration values by using replacement values for omitted date and time components in the datetime value

For easier reading, numeric variables end with an N and character variables end with a C.
```

data _null_;
/* Declare variable length and type. Character datetime and
duration */
/* values must be at least 16 characters. To avoid losing
precision, */
/* the numeric datetime value has a length of
8. */
length dtN duN 8 dtC duC \$16 intervalC \$32;
/* Assign a numeric datetime value and a character duration
value. */
dtN='15Sep2011:09:00:00'dt;
duC=input('P2y3m4dT5h6m7s', \$n8601b.);
put dtN=;
put duC=;
/* Create an interval from a datetime and duration value and
format the */
/* interval using the ISO }8601\mathrm{ extended notation for character
values. */
call is8601_convert('dt/du', 'intvl', dtN, duC, intervalC);
put '** Character interval created from datetime and duration
values **';
put intervalC \$n8601e.;
put ' ';
/* Create numeric datetime and duration values from an interval
and */
/* format the values using the ISO }8601\mathrm{ extended notation for
numeric */
/*
values.
*/
call is8601_convert('intvl', 'dt/du', intervalC, dtN, duN);
put '** Character datetime and duration created from an interval
**/';
put dtN=;
put duN=;
put ' ';
/* Assign a new datetime value with omitted
components. */
dtC=input('2012---15T10:-:-', \$n8601b.);
put '** This datetime is a character value. **';
put dtC \$n8601h.;
put ' ';
/* Create an interval by reading a datetime value that has
omitted date */
/* and time components. Use replacement values for the month,
minutes, */
/* and
seconds. */

```
```

    call is8601_convert('du/dt', 'intvl', duC, dtC, intervalC, , 7, , ,
    35, 45);
put '** Interval created using a datetime with omitted
values, **';
put '** inserting replacement values for month (7), minute
(35) **';
put '** seconds
(45). **';
put intervalC \$n8601e.;
put ' ';
run;

```

SAS writes the following results to the log:
```

dtN=1631696400
duC=0002304050607FFC
** Character interval created from datetime and duration values **/
2011-09-15T09:00:00.000/P2Y3M4DT5H6M7S
** Character datetime and duration created from an interval **/
dtN=1631696400
duN=71211967
** This datetime is a character value. **
2012---15T10:-:-
** Interval created using a datetime with omitted values, **
** inserting replacement values for month (7), minute (35) **
** seconds (45).
P2Y3M4DT5H6M7S/2012-07-15T10:35:45

```

\section*{Example 2: Passing a Duration to the CALL Routine}

When only a duration is passed to the CALL routine, 30 days is used to calculate one month and 365 days is used to calculate one year. In this example, the first two parameters are durations.
```

data b;
input start \$;
CALL IS8601_CONVERT('DU', 'DU', start, endDUR);
number_of_days=enddur/86400;
datalines;
P2M3D
P1Y1M1D
P1M4D
;
run;
proc print;
run;

```

\section*{The SAS System}
\begin{tabular}{|r|l|r|r|}
\hline Obs & start & endDUR & number_of_days \\
\hline \(\mathbf{1}\) & P2M3D & 5443200 & 63 \\
\hline \(\mathbf{2}\) & P1Y1M1D & 34214400 & 396 \\
\hline 3 & P1M4D & 2937600 & 34 \\
\hline
\end{tabular}

\section*{Example 3: Finding an Interval Value}

This example writes duration and datetime values to the log.
```

data _null_;
length mynew $32;
    x='P8w';
    y='11feb2012:12:35:22'dt;
    call is8601_convert('du/dt', 'intvl', x, y, mynew);
    put mynew=$n8601e.;
run;

```

SAS writes the following results to the log:
```

mynew=P8W/2012-02-11T12:35:22.000

```

\section*{Example 4: Finding the Start Date of an Interval}

This example returns the start date of an interval.
```

data temp;
length dt $32;
    x='P6w';
    y='11feb2012:11:13:22'dt;
    call is8601_convert('du/dt', 'start', x, y, dt);
    put dt=$n8601e.;
run;

```

SAS writes the following results to the log:
```

dt=2011-12-31T00:00:00.000

```

In this example, P6w specifies a six-week duration, and \(y\) is the date from which start is calculated. start is the beginning duration of an interval. This datetime value is six weeks before \(y\).

\section*{Example 5: Finding an Interval Using Duration and Datetime Values}

This example uses duration and datetime values to find an interval.
```

data _null_;
infile datalines;
input mo d yr hour min sec;

```
```

    length mynew $32;
    x='P8w';
    call is8601_convert('du/dt6', 'intvl', x, mo, d, yr, hour, min,
    sec, mynew);
put mynew=\$n8601e.;
datalines;
02 22 2011 10 30 45
12}1313201012 35 2
03 26 2010 10 10 10
;
run;

```

SAS writes the following results to the log:
```

mynew=P8W/0002-14-91T10:30:45.000
mynew=P8W/0012-13-90T12:35:25.000
mynew=P8W/0003-14-90T10:10:10.000

```

\section*{Example 6: Finding the Start Date for Multiple Intervals}

This example uses data lines as input to find the start date for an interval.
```

data temp;
input y mo d h min s;
length mynew $16;
        /* This value is the duration. */
    X='P2W';
        /* This CALL routine uses the date and time values that are */
        /* listed in the data lines to create a DATETIME value. */
    call is8601_convert('dt6', 'dt', y, mo, d, h, min, s, dt);
    put dt=datetime.;
        /* This CALL routine uses the DATETIME value that was previously
*/
            /* created.
*/
    call is8601_convert('du/dt', 'start', x, dt, mynew);
    put mynew=$n8601e.;
datalines;
2011 6 7 10 15 20
2011 12 5 10 25 45
2011 6 30 10 32 20
;

```

SAS writes the following results to the log:
```

dt=07JUN11:10:15:20
mynew=2011-05-24T00:00:00.000
dt=05DEC11:10:25:45
mynew=2011-11-21T00:00:00.000
dt=30JUN11:10:32:20
mynew=2011-06-16T00:00:00.000

```

\section*{Example 7: Converting a Duration to a SAS Time Value}

In this example, you supply the duration value P 8 w , which specifies eight weeks. This type of value is often coupled with a datetime value to produce a duration, but
the value can be used alone and converted to a SAS time value. There is no SAS informat to convert the P8w value to a SAS time value, but you can use the CALL IS8601_CONVERT routine to convert the value.
```

data a;
x='P8w';
call is8601_convert('du', 'du', x, mynew);
put mynew=time8.;
run;

```

The value of Mynew is 1344:00, which indicates 1344 hours.
In this example, the following statements apply:
- The \(X\) variable is a duration. Therefore, 'du' is the first argument.
- A time value is expected as output, but there is no convert-to value for time. As a result, the value for 'du' is used for duration. Both arguments require single quotation marks.
- \(\quad X\) is the variable name that is supplied, and Mynew is the variable that is being created.
- Because the result is a SAS time value, you can use a SAS time format (TIME8.).

\section*{Example 8: Converting a Duration Value and a Datetime Value to an Interval}

This example takes the previous example one step further by using the same duration value with a datetime value to create an interval as output. The following DATA step is based on an event that lasts for eight weeks, ending on February 11, 2012, at 12:22 p.m.
```

data a;
length mynew $32;
    x='P8w';
    y='11feb2012:12:22'dt;
    call is8601_convert('du/dt', 'intvl', x, y, mynew);
    put mynew=$n8601e.;
run;

```

The value of Mynew is \(\mathrm{P} 8 \mathrm{w} / 2012-02-11 \mathrm{~T} 12: 22: 00.000\).
In this example, the following statements apply:
- The first argument, 'du/dt', to the CALL IS8601_CONVERT routine indicates the types of variables that are being passed in for conversion. The value 'du/dt' specifies that two variables are being passed: one is a duration value, \(X\), and the other is a datetime value, \(Y\). Because the duration value comes before the datetime value, the datetime value is assumed to be the end of the interval.
- The result that you want from this DATA step is an interval. Therefore, the second argument is 'intvl'.
- The remaining arguments name the incoming variables, \(X\) and \(Y\), and the new variable, Mynew, that is being created. The order of these variables must match the types of variables that are specified in the first argument. For example, if \(X\) and \(Y\) are reversed, the following note appears in the log:
```

NOTE: Invalid argument to function IS8601_CONVERT('du/dt','intvl',1644582120,

```
```

    'P8w',''[12 of 32 characters shown]) at line 770 column 9
    mynew=*****************************************************
mynew= x=P8w y=1644582120 ERROR =1 N =1

```

\section*{Example 9: Computing the Start Datetime of an Interval When} You Have a Duration and a Datetime
"Example 8: Converting a Duration Value and a Datetime Value to an Interval" on page 281 computes an interval when datetime and duration values are supplied. This example computes the starting datetime for an interval when duration and datetime values are supplied.
```

data a;
length mynew $16;
        /* If you omit the LENGTH statement, replace the PUT statement */
        /* with 'put mynew datetime22.;'.
        */
    x='P8w';
    Y='11feb2012:12:22'dt;
    call is8601_convert('du/dt', 'start', x, y, mynew);
    put mynew=$n8601e.;
run;

```

The value of Mynew is 2011-12-17T00:00:00.000.
In this example, the following statements apply:
- The CALL IS8601_CONVERT routine uses the argument start as the second argument in order to compute the starting datetime value for the interval.
- Because the SAS datetime value is computed, you can remove the LENGTH statement so that Mynew is created as a numeric variable. If you remove the LENGTH statement, add a PUT statement that specifies the DATETIME22. format. It is also valid to leave the LENGTH statement and create variable output by using the \(\$\) N8601Ew. format, as shown in the second PUT statement.

\section*{Example 10: Converting a Duration of One Type to a Duration of a Different Type}

If you receive data that is represented in hours, you can perform a conversion similar to Example 9 to obtain output as a duration.
```

data _null_;
x='1271:59:00';
time=input(x, time10.);
length dur $16;
    call is8601_convert('du', 'du', time, dur);
    put dur=$n8601e.;
run;

```

The value of dur is POY1M22DT23H59MO.OS.
In this example, the following statements apply:
- The TIMEw.d format reads the time value into SAS.
- The CALL IS8601_CONVERT routine converts the time value to a duration value.

\section*{Example 11: Converting Two Datetime Values to a Duration}

This example determines the amount of time between two datetime values and creates a duration as output.
```

data a;
length dur $16;
    start='02apr2012:12:30:22'dt;
    end='08apr2012:14:32:22'dt;
    call is8601_convert('dt/dt', 'du', start, end, dur);
    put dur=$n8601e.;
run;

```

The value of dur is P6DT2H2M.
In this example, the following statements apply:
- The CALL IS8601_CONVERT routine uses these arguments:
\(\square \quad\) 'dt/dt' indicates that two datetime values are being passed into the function.
\(\square\) 'du' indicates that a duration value is the expected outcome.
\(\square\) 'start' is the name of the first datetime variable.
\(\square\) 'end' is the name of the second datetime variable.
\(\square\) 'dur' is the name of the desired output variable.
- A LENGTH statement is required in order to specify that Dur is a character variable and that the length should be 16 . If you create an interval, a length of 32 is required.
- The routine creates an indecipherable hexadecimal value. Therefore, it is necessary to format the value with one of the \$N8601 formats. In this case, use the \$N8601Ew.d format.

\section*{Example 12: Converting an Interval to a Datetime Value and a Duration}

You can specify an interval value as two datetime values that are separated by a forward slash (/). The slash separates the beginning and ending values for an event, as shown in this example.
```

data _null_;
length Final2 \$16;
int=input('2012-03-15T14:32:00/2012-03-29T09:45:00', $n8601e40.);
    call is8601_convert('intvl', 'dt/du', int, Final1, Final2);
    put Final1= / Final2=$n8601e.;
run;

```

The resulting values for Final1 and Final2 are listed here:
- Final1=1647441120
- Final2=P13DT19H13M

In this example, the following statements apply:
- The datetime values are specified inside single quotation marks so that the INPUT function and the \$N8601Ew. informat can convert the values into an interval value in the variable Int.
- The CALL IS8601_CONVERT routine converts that interval value to two variables: Final1 is a datetime variable, and Final2 is a duration variable.
- Because a SAS datetime variable (Final1) is a numeric variable that can be stored in 8 bytes, a length value is not required for this variable in the LENGTH statement. However, a duration requires a length of 16 . Therefore, a length is specified for Final2 in the LENGTH statement.
- Because Final2 is a duration, the \(\$\) N8601E \(w\). format is used to write its value to the log so that the output is understandable.

If the first datetime value in the example was missing the month value (2012---15T14:32:00), you could supply that value by specifying the value in the last arguments of the CALL routine, as shown here:
```

call is8601_convert('intvl', 'dt/du', int, Final1, Final2, , 2);

```

The month is specified here as 2 , and the two consecutive commas preceding that value indicate that a year value was not supplied. Therefore, a datetime and a duration are computed based on the date 2012-02-15T14:32:00 and the other date that is specified in the code. In this case, the output from the PUT statement for each variable is as follows:
- Finall=1644935520
- Final2=P1M13DT19H13M

\section*{CALL LABEL Routine}

Assigns a variable label to a specified character variable.
Categories: Variable Control
CAS
Note: \(\quad\) Argument types for arguments that are updated must match in CALL routines. All argument types must be CHAR, VARCHAR, or NUMERIC. If the argument types do not match, a warning is issued to the log.

\section*{Syntax}

CALL LABEL(variable-1, variable-2);

\section*{Required Arguments}

\section*{variable-1}
specifies any SAS variable. If variable- 1 does not have a label, the variable name is assigned as the value of variable-2.

\section*{variable-2}
specifies any SAS character variable. Variable labels can be up to 256 characters long. Therefore, the length of variable-2 should be at least 256 characters to avoid truncating variable labels.

Note To conserve space, you should set the length of variable-2 to the length of the label for variable-1, if it is known.

\section*{Details}

The CALL LABEL routine assigns the label of the variable-1 variable to the character variable variable-2.

\section*{Example}

This example uses the CALL LABEL routine with array references to assign the labels of all variables in the data set Old as values of the variable LAB in data set New.
```

data new;
set old;
/* all character variables in old */
array abc{*} _character_;
/* all numeric variables in old */
array def{*} _numeric_;
/* lab is not in either array */
length lab \$256;
do i=1 to dim(abc);
/* get label of character variable */
call label(abc{i},lab);
/* write label to an observation */
output;
end;
do j=1 to dim(def);
/* get label of numeric variable */
call label(def{j},lab);
/* write label to an observation */
output;
end;
stop;
keep lab;
run;

```

\section*{See Also}

\section*{Functions:}

\section*{CALL LEXCOMB Routine}

Generates all distinct combinations of the nonmissing values of \(n\) variables taken \(k\) at a time in lexicographic order.

Category: Combinatorial
Restriction: \(\quad\) This function is not supported in a DATA step that runs in CAS.
Interaction: When invoked by the \%SYSCALL macro statement, CALL LEXCOMB removes the quotation marks from its arguments. For more information, see Using CALL Routines and the \%SYSCALL Macro Statement on page 12.

Note:
Argument types for arguments that are updated must match in CALL routines. All argument types must be CHAR, VARCHAR, or NUMERIC. If the argument types do not match, a warning is issued to the log.

\section*{Syntax}

CALL LEXCOMB(count, \(k\), variable- 1 , ..., variable-n);

\section*{Required Arguments}

\section*{count}
specifies an integer value that is assigned values from 1 to the number of combinations in a loop.
k
specifies an integer constant, variable, or expression between 1 and \(n\), inclusive, that specifies the number of items in each combination.

\section*{variable}
specifies either all numeric variables or all character variables that have the same length. The values of these variables are permuted.

Requirement Initialize these variables before you call the LEXCOMB routine.
Tip After calling LEXCOMB, the first \(k\) variables contain the values in one combination.

\section*{Details}

\section*{The Basics}

Use the CALL LEXCOMB routine in a loop where the first argument to CALL LEXCOMB takes each integral value from 1 to the number of distinct combinations of the nonmissing values of the variables. In each call to LEXCOMB within this loop, \(k\) should have the same value.

\section*{Number of Combinations}

When all of the variables have nonmissing, unequal values, the number of combinations is \(\operatorname{COMB}(n, k)\). If the number of variables that have missing values is \(m\) and all the nonmissing values are unequal, LEXCOMB produces COMB ( \(n-m, k\) ) combinations because the missing values are omitted from the combinations.

When some of the variables have equal values, the exact number of combinations is difficult to compute. If you cannot compute the exact number of combinations, use the LEXCOMB function instead of the CALL LEXCOMB routine.

\section*{CALL LEXCOMB Processing}

On the first call to the LEXCOMB routine, the following actions occur:
- The argument types and lengths are checked for consistency.
- The \(m\) missing values are assigned to the last \(m\) arguments.
- The \(n-m\) nonmissing values are assigned in ascending order to the first \(n-m\) arguments following count.

On subsequent calls, up to and including the last combination, the next distinct combination of the nonmissing values is generated in lexicographic order.

If you call the LEXCOMB routine with the first argument out of sequence, the results are not useful. In particular, if you initialize the variables and then immediately call the LEXCOMB routine with a first argument of \(j\), you will not get the \(j\) th combination (except when \(j\) is 1). To get the \(j\) th combination, you must call the LEXCOMB routine \(j\) times, and the first argument takes values from 1 through \(j\) in that exact order.

\section*{Using the CALL LEXCOMB Routine with Macros}

You can call the LEXCOMB routine when you use the \%SYSCALL macro. In this case, the variable arguments are not required to be the same length, but they are required to be the same type. If \%SYSCALL identifies an argument as numeric, \%SYSCALL reformats the returned value.

If an error occurs during the execution of the CALL LEXCOMB routine, both of the following values are set:
- \&SYSERR is assigned a value that is greater than 4.
- \&SYSINFO is assigned a value that is less than -100.

If there are no errors, \&SYSERR is set to 0 and \(\&\) SYSINFO is set to one of the following values:
- 1 if count=1 and at least one variable has a nonmissing value
- 1 if the value of variable- 1 changed
- \(j\) if variable- 1 through variable-i did not change, but variable-j did change, where \(j=i+1\)
- -1 if all distinct combinations have already been generated

\section*{Comparisons}

The CALL LEXCOMB routine generates all distinct combinations of the nonmissing values of \(n\) variables taken \(k\) at a time in lexicographic order. The CALL ALLCOMB routine generates all combinations of the values of \(n\) variables taken \(k\) at a time in a minimal change order.

\section*{Examples}

\section*{Example 1: Using CALL LEXCOMB in a DATA Step}

This example calls the LEXCOMB routine to generate distinct combinations in lexicographic order.
```

data _null_;
array x[5] \$3 ('ant' 'bee' 'cat' 'dog' 'ewe');
n=dim(x) ;
k=3;
ncomb=comb (n, k);
do j=1 to ncomb;
call lexcomb(j, k, of x[*]);
put j 5. +3 x1-x3;
end;
run;

```

SAS writes the following results to the log:
```

ant bee cat
ant bee dog
ant bee ewe
ant cat dog
ant cat ewe
ant dog ewe
bee cat dog
bee cat ewe
bee dog ewe
cat dog ewe

```

\section*{Example 2: Using CALL LEXCOMB with Macros}

Here is an example of the CALL LEXCOMB routine that is used with macros. The output includes values for the \%SYSINFO macro.
```

%macro test;
%let xl=ant;
%let x2=baboon;
%let x3=baboon;
%let x4=hippopotamus;
%let x5=zebra;
%let k=2;
%let ncomb=%sysfunc(comb (5, \&k));
%do j=1 %to \&ncomb;
%syscall lexcomb(j, k, x1, x2, x3, x4, x5);
%let jfmt=%qsysfunc(putn(\&j, 5. ));
%let pad=%qsysfunc(repeat(%str( ), 20-%length(\&x1 \&x2)));
%put \&jfmt: \&x1 \&x2 \&pad sysinfo=\&sysinfo;
%if \&sysinfo < 0 %then %let j=%eval(\&ncomb+1);
%end;
%mend;
%test

```

SAS writes the following results to the log:
\begin{tabular}{ll} 
1: ant baboon & sysinfo=1 \\
2: ant hippopotamus & sysinfo=2 \\
3: ant zebra & sysinfo \(=2\) \\
4: baboon baboon & sysinfo=1 \\
5: baboon hippopotamus & sysinfo \(=2\) \\
6: baboon zebra & sysinfo=2 \\
7: hippopotamus zebra & sysinfo=1 \\
8: hippopotamus zebra & sysinfo \(=-1\)
\end{tabular}

\section*{See Also}

\section*{Functions}
- "LEXCOMB Function" on page 1102

\section*{CALL Routines}
- "CALL ALLCOMB Routine" on page 246

\section*{CALL LEXCOMBI Routine}

Generates all combinations of the indices of \(n\) objects taken \(k\) at a time in lexicographic order.
Category: Combinatorial

Restriction: \(\quad\) This function is not supported in a DATA step that runs in CAS.

Note: \(\quad\) Argument types for arguments that are updated must match in CALL routines. All argument types must be CHAR, VARCHAR, or NUMERIC. If the argument types do not match, a warning is issued to the log.

\section*{Syntax}

CALL LEXCOMBI( \(n, k\), index-1, ..., index-k);

\section*{Required Arguments}
\(n\)
is a numeric constant, variable, or expression that specifies the total number of objects.
k
is a numeric constant, variable, or expression that specifies the number of objects in each combination.

\section*{index}
is a numeric variable that contains indices of the objects in the combination that is returned. Indices are integers between 1 and \(n\), inclusive.

Tip If index-1 is missing or 0 , the CALL LEXCOMBI routine initializes the indices to index-1=1 through index-k=k. Otherwise, CALL LEXCOMBI creates a new combination by removing one index from the combination and adding another index.

\section*{Details}

\section*{CALL LEXCOMBI Processing}

Before the first call to the LEXCOMBI routine, complete one of the following tasks:
- Set index-1 equal to 0 or to a missing value.
- Initialize index-1 through index- \(k\) to distinct integers between 1 and \(n\), inclusive.

The number of combinations of \(n\) objects taken \(k\) at a time can be computed as \(\operatorname{COMB}(n, k)\). To generate all combinations of \(n\) objects taken \(k\) at a time, call LEXCOMBI in a loop that executes \(\operatorname{COMB}(n, k)\) times.

\section*{Using the CALL LEXCOMBI Routine with Macros}

If you call the LEXCOMBI routine from the macro processor with \%SYSCALL, you must initialize all arguments to numeric values. \%SYSCALL reformats the values that are returned.

If an error occurs during the execution of the CALL LEXCOMBI routine, both of the following values are set:
- \&SYSERR is assigned a value that is greater than 4.
- \&SYSINFO is assigned a value that is less than -100.

If there are no errors, \&SYSERR is set to 0 and \(\& S Y S I N F O\) is set to one of the following values:
- 1 if the value of variable- 1 changed
- \(j\) if variable- 1 through variable-i did not change, but variable-j did change, where \(j=i+1\)
- -1 if all distinct combinations have already been generated

\section*{Comparisons}

The CALL LEXCOMBI routine generates all combinations of the indices of \(n\) objects taken \(k\) at a time in lexicographic order. The CALL ALLCOMBI routine generates all combinations of the indices of \(n\) objects taken \(k\) at a time in a minimal change order.

\section*{Examples}

\section*{Example 1: Using the CALL LEXCOMBI Routine with the DATA Step}

The following example uses the CALL LEXCOMBI routine to generate combinations of indices in lexicographic order.
```

data _null_;
array x[5] \$3 ('ant' 'bee' 'cat' 'dog' 'ewe');
array c[3] \$3;
array i[3];
n=dim(x);
k=dim(i);
i [1]=0;
ncomb=comb (n, k);
do j=1 to ncomb;
call lexcombi(n, k, of i[*]);
do h=1 to k;
c[h] =x[i [h] ];
end;
put @4 j= @10 'i= ' i[*] +3 'C= ' c[*];
end;
run;

```

SAS writes the following results to the log:
```

j=1 i= 1 2 3 c= ant bee cat
j=2 i= 1 2 4 c= ant bee dog
j=3 i= 1 2 5 c= ant bee ewe
j=4 i= 1 3 4 c= ant cat dog
j=5 i= 1 3 5 c= ant cat ewe
j=6 i= 1 4 5 c= ant dog ewe
j=7 i= 2 3 4 4 c= bee cat dog
j=8 i= 2 3 5 c= bee cat ewe
j=9 i= 2 4 5 c= bee dog ewe
j=10 i= 3 4 5 c= cat dog ewe

```

\section*{Example 2: Using the CALL LEXCOMBI Routine with Macros and Displaying the Return Code}

Here is an example of the CALL LEXCOMBI routine that is used with macros. The output includes values for the \%SYSINFO macro.
```

%macro test;
%let x1=0;
%let x2=0;
%let x3=0;
%let n=5;
%let k=3;
%let ncomb=%sysfunc(comb (\&n, \&k));
%do j=1 %to \&ncomb+1;
%syscall lexcombi(n, k, x1, x2, x3);
%let jfmt=%qsysfunc(putn(\&j, 5.));
%let pad=%qsysfunc(repeat(%str(), 6-%length(\&x1 \&x2 \&x3)));
%put \&jfmt: \&x1 \&x2 \&x3 \&pad sysinfo=\&sysinfo;
%end;
%mend;
%test

```

SAS writes the following results to the log:
\begin{tabular}{ccccc}
\(1:\) & 1 & 2 & 3 & sysinfo=1 \\
\(2:\) & 1 & 2 & 4 & sysinfo \(=3\) \\
\(3:\) & 1 & 2 & 5 & sysinfo \(=3\) \\
4: & 1 & 3 & 4 & sysinfo \(=2\) \\
\(5:\) & 1 & 3 & 5 & sysinfo \(=3\) \\
6: & 1 & 4 & 5 & sysinfo \(=2\) \\
\(7:\) & 2 & 3 & 4 & sysinfo \(=1\) \\
8: & 2 & 3 & 5 & sysinfo \(=3\) \\
\(9:\) & 2 & 4 & 5 & sysinfo \(=2\) \\
\(10:\) & 3 & 4 & 5 & sysinfo \(=1\) \\
\(11:\) & 3 & 4 & 5 & sysinfo \(=-1\)
\end{tabular}

\section*{See Also}

\section*{CALL Routines:}
- "CALL LEXCOMB Routine" on page 286
- "CALL ALLCOMBI Routine" on page 249

\section*{CALL LEXPERK Routine}

Generates all distinct permutations of the nonmissing values of \(n\) variables taken \(k\) at a time in lexicographic order.
Category: Combinatorial

Restriction: \(\quad\) This function is not supported in a DATA step that runs in CAS.
Interaction: When invoked by the \%SYSCALL macro statement, CALL LEXPERK removes the quotation marks from its arguments. For more information, see Using CALL Routines and the \%SYSCALL Macro Statement on page 12.

Note: \(\quad\) Argument types for arguments that are updated must match in CALL routines. All argument types must be CHAR, VARCHAR, or NUMERIC. If the argument types do not match, a warning is issued to the log.

\section*{Syntax}

CALL LEXPERK(count, k, variable-1, ..., variable-n);

\section*{Required Arguments}

\section*{count}
specifies an integer variable that is assigned a value from 1 to the number of permutations in a loop.
k
specifies an integer constant, variable, or expression between 1 and \(n\), inclusive, that specifies the number of items in each permutation.

\section*{variable}
specifies either all numeric variables or all character variables that have the same length. The values of these variables are permuted.

Requirement Initialize these variables before you call the LEXPERK routine.
Tip \(\quad\) After calling LEXPERK, the first \(k\) variables contain the values in one permutation.

\section*{Details}

\section*{The Basics}

Use the CALL LEXPERK routine in a loop where the first argument to CALL LEXPERK accepts each integral value from 1 to the number of distinct permutations
of \(k\) nonmissing values of the variables. In each call to LEXPERK within this loop, \(k\) should have the same value.

\section*{Number of Permutations}

When all of the variables have nonmissing, unequal values, the number of permutations is \(\operatorname{PERM}(, k)\). If the number of variables that have missing values is \(m\), and all the nonmissing values are unequal, CALL LEXPERK produces PERM ( \(n-m, k\) ) permutations because the missing values are omitted from the permutations. When some of the variables have equal values, the exact number of permutations is difficult to compute. If you cannot compute the exact number of permutations, use the LEXPERK function instead of the CALL LEXPERK routine.

\section*{CALL LEXPERK Processing}

On the first call to the LEXPERK routine, the following actions occur:
- The argument types and lengths are checked for consistency.
- The \(m\) missing values are assigned to the last \(m\) arguments.
- The \(n-m\) nonmissing values are assigned in ascending order to the first \(n-m\) arguments following count.

On subsequent calls, up to and including the last permutation, the next distinct permutation of \(k\) nonmissing values is generated in lexicographic order.

If you call the LEXPERK routine with the first argument out of sequence, the results are not useful. In particular, if you initialize the variables and then immediately call the LEXPERK routine with a first argument of \(j\), you do not get the \(j\) th permutation (except when \(j\) is 1). To get the \(j\) th permutation, you must call LEXPERK \(j\) times. The first argument takes values from 1 through \(j\) in that exact order.

\section*{Using the CALL LEXPERK Routine with Macros}

You can call the LEXPERK routine when you use the \%SYSCALL macro. In this case, the variable arguments are not required to be the same length, but they are required to be the same type. If \%SYSCALL identifies an argument as numeric, \%SYSCALL reformats the returned value.

If an error occurs during the execution of the CALL LEXPERK routine, both of the following values are set:
- \&SYSERR is assigned a value that is greater than 4.
- \&SYSINFO is assigned a value that is less than -100.

If there are no errors, \&SYSERR is set to 0 and \(\&\) SYSINFO is set to one of the following values:
- 1 if count=1 and at least one variable has a nonmissing value
- 1 if count \(>1\) and the value of variable- 1 changed
- \(j\) if count>1 and variable- 1 through variable- \(i\) did not change, but variable- \(j\) did change, where \(j=i+1\)
- -1 if all distinct permutations were already generated

\section*{Comparisons}

The CALL LEXPERK routine generates all distinct permutations of the nonmissing values of \(n\) variables taken \(k\) at a time in lexicographic order. The CALL ALLPERM routine generates all permutations of the values of several variables in a minimal change order.

\section*{Examples}

\section*{Example 1: Using CALL LEXPERK in a DATA Step}

Here is an example of the CALL LEXPERK routine.
```

data _null_;
array x[5] \$3 ('V' 'W' 'X' 'Y' 'Z');
n=dim(x);
k=3;
nperm=perm(n, k);
do j=1 to nperm;
call lexperk(j, k, of x[*]);
put j 5. +3 x1-x3;
end;
run;

```

SAS writes the following results to the log:
\begin{tabular}{|c|c|}
\hline 1 & V W X \\
\hline 2 & V W Y \\
\hline 3 & V W Z \\
\hline 4 & V X W \\
\hline 5 & V X Y \\
\hline 6 & V X Z \\
\hline 7 & V Y W \\
\hline 8 & V Y X \\
\hline 9 & V Y Z \\
\hline 10 & V Z W \\
\hline 11 & V Z X \\
\hline 12 & V Z Y \\
\hline 13 & W V X \\
\hline 14 & W V Y \\
\hline 15 & W V Z \\
\hline 16 & W X V \\
\hline 17 & W X Y \\
\hline 18 & W X Z \\
\hline 19 & W Y V \\
\hline 20 & W Y X \\
\hline 21 & W Y Z \\
\hline 22 & W Z V \\
\hline 23 & W Z X \\
\hline 24 & W Z Y \\
\hline 25 & \(\mathrm{X} V \mathrm{~W}\) \\
\hline 26 & \(\mathrm{X} V \mathrm{Y}\) \\
\hline 27 & \(\mathrm{X} V \mathrm{Z}\) \\
\hline 28 & X W V \\
\hline 29 & X W Y \\
\hline 30 & X W Z \\
\hline 31 & X Y V \\
\hline 32 & X Y W \\
\hline 33 & X Y Z \\
\hline 34 & X Z V \\
\hline 35 & X Z W \\
\hline 36 & X Z Y \\
\hline 37 & Y V W \\
\hline 38 & Y V X \\
\hline 39 & Y V Z \\
\hline 40 & Y W V \\
\hline 41 & Y W X \\
\hline 42 & Y W Z \\
\hline 43 & Y X V \\
\hline 44 & Y X W \\
\hline 45 & Y X Z \\
\hline 46 & Y Z V \\
\hline 47 & Y Z W \\
\hline 48 & Y Z X \\
\hline 49 & Z V W \\
\hline 50 & Z V X \\
\hline 51 & Z V Y \\
\hline 52 & Z W V \\
\hline 53 & Z W X \\
\hline 54 & Z W Y \\
\hline 55 & Z X V \\
\hline 56 & Z X W \\
\hline 57 & Z X Y \\
\hline 58 & Z Y V \\
\hline 59 & Z Y W \\
\hline 60 & Z Y X \\
\hline
\end{tabular}

\section*{Example 2: Using CALL LEXPERK with Macros}

Here is an example of the CALL LEXPERK routine that is used with macros. The output includes values for the \%SYSINFO macro.
```

%macro test;
%let xl=ant;
%let x2=baboon;
%let x3=baboon;
%let x4=hippopotamus;
%let x5=zebra;
%let k=2;
%let nperk=%sysfunc(perm(5, \&k));
%do j=1 %to \&nperk;
%syscall lexperk(j, k, x1, x2, x3, x4, x5);
%let jfmt=%qsysfunc(putn(\&j, 5.));
%let pad=%qsysfunc(repeat(%str(), 20-%length(\&x1 \&x2)));
%put \&jfmt: \&x1 \&x2 \&pad sysinfo=\&sysinfo;
%if \&sysinfo<0 %then %let j=%eval(\&nperk+1);
%end;
%mend;
%test

```

SAS writes the following results to the log:
```

1: ant baboon sysinfo=1
2: ant hippopotamus sysinfo=2
3: ant zebra sysinfo=2
4: baboon ant sysinfo=1
5: baboon baboon sysinfo=2
6: baboon hippopotamus sysinfo=2
7: baboon zebra sysinfo=2
8: hippopotamus ant sysinfo=1
9: hippopotamus baboon sysinfo=2
10: hippopotamus zebra sysinfo=2
11: zebra ant sysinfo=1
12: zebra baboon sysinfo=2
13: zebra hippopotamus sysinfo=2
14: zebra hippopotamus sysinfo=-1

```

\section*{See Also}

\section*{Functions:}
- "LEXPERM Function" on page 1110

\section*{CALL Routines:}
- "CALL ALLPERM Routine" on page 252

■ "CALL RANPERK Routine" on page 347
■ "CALL RANPERM Routine" on page 349

\section*{CALL LEXPERM Routine}

Generates all distinct permutations of the nonmissing values of several variables in lexicographic order.

\section*{Category: Combinatorial}

Restriction: \(\quad\) This function is not supported in a DATA step that runs in CAS.
Interaction: When invoked by the \%SYSCALL macro statement, CALL LEXPERM removes the quotation marks from its arguments. For more information, see Using CALL Routines and the \%SYSCALL Macro Statement on page 12.

Argument types for arguments that are updated must match in CALL routines. All argument types must be CHAR, VARCHAR, or NUMERIC. If the argument types do not match, a warning is issued to the log.

\section*{Syntax}

CALL LEXPERM(count, variable- \(1<, . .\). , variable- \(N>\) );

\section*{Required Arguments}

\section*{count}
specifies a numeric variable that has an integer value that ranges from 1 to the number of permutations.

\section*{variable}
specifies either all numeric variables or all character variables that have the same length. The values of these variables are permuted by LEXPERM.

Requirement Initialize these variables before you call the LEXPERM routine.

\section*{Details}

\section*{Determine the Number of Distinct Permutations}

These variables are defined for use in the equation that follows:
N
specifies the number of variables that are being permuted (that is, the number of arguments minus one).

M
specifies the number of missing values among the variables that are being permuted.
d
specifies the number of distinct nonmissing values among the arguments.
\(\mathrm{N}_{\mathrm{i}}\)
for \(i=1\) through \(i=d, N_{i}\) specifies the number of instances of the ith distinct value.
The number of distinct permutations of nonmissing values of the arguments is expressed as follows:
\[
P=\frac{\left(N_{1}+N_{2}+\ldots+N_{d}\right)!}{N_{1}!N_{2}!\ldots N_{d}!}<=N!
\]

\section*{CALL LEXPERM Processing}

Use the CALL LEXPERM routine in a loop where the argument count accepts each integral value from 1 to \(P\). You do not need to compute \(P\) provided you exit the loop when CALL LEXPERM returns a value that is less than 0 .

For \(1=\) count \(<\mathrm{P}\), the following actions occur:
- The argument types and lengths are checked for consistency.
- The \(M\) missing values are assigned to the last \(M\) arguments.
- The \(\mathrm{N}-\mathrm{M}\) nonmissing values are assigned in ascending order to the first \(\mathrm{N}-\mathrm{M}\) arguments following count.
- CALL LEXPERM returns 1.

For \(1<\) count \(<=\mathrm{P}\), the following actions occur:
- The next distinct permutation of the nonmissing values is generated in lexicographic order.
- If variable-1 through variable-I did not change, but variable-J did change, where \(J=1+1\), then CALL LEXPERM returns J .

For count>P, CALL LEXPERM returns -1 .
If the CALL LEXPERM routine is executed with the first argument out of sequence, the results might not be useful. In particular, if you initialize the variables and then immediately execute CALL LEXPERM with a first argument of K , you do not get the Kth permutation (except when \(K\) is 1 ). To get the Kth permutation, you must execute CALL LEXPERM K times. The first argument accepts values from 1 through \(K\) in that exact order.

\section*{Using the CALL LEXPERM Routine with Macros}

You can call the LEXPERM routine when you use the \%SYSCALL macro. In this case, the variable arguments are not required to be the same length, but they must be the same type. If \%SYSCALL identifies an argument as numeric, \%SYSCALL reformats the returned value.

If an error occurs during the execution of the CALL LEXPERM routine, both of the following values are set:
- \&SYSERR is assigned a value that is greater than 4.
- \&SYSINFO is assigned a value that is less than -100.

If there are no errors, \&SYSERR is set to 0 and \(\&\) SYSINFO is set to one of the following values:
```

- 1 if $1=$ count $<P$
- 1 if $1<$ count $<=P$ and the value of variable- 1 changed
- Jif $1<$ count < = P and variable- 1 through variable-/ did not change, but variable-J
did change, where $\mathrm{J}=\mathrm{I}+1$
-     - 1 if count $>P$

```

\section*{Comparisons}

SAS provides three functions or CALL routines for generating all permutations:
- ALLPERM generates all possible permutations of the values, missing or nonmissing, of several variables. Each permutation is formed from the previous permutation by interchanging two consecutive values.
- LEXPERM generates all distinct permutations of the nonmissing values of several variables. The permutations are generated in lexicographic order.
- LEXPERK generates all distinct permutations of K of the nonmissing values of N variables. The permutations are generated in lexicographic order.

ALLPERM is the fastest of these functions and CALL routines. LEXPERK is the slowest.

\section*{Examples}

\section*{Example 1: Using CALL LEXPERM in a DATA Step}

The following example uses the DATA step to generate all distinct permutations of the nonmissing values of several variables in lexicographic order.
```

data _null_;
array x[4] \$3 ('ant' 'bee' 'cat' 'dog');
n=dim(x);
nfact=fact(n);
do i=1 to nfact;
call lexperm(i, of x[*]);
put i 5. +2 x[*];
end;
run;

```

SAS writes the following results to the log:
```

ant bee cat dog
ant bee dog cat
ant cat bee dog
ant cat dog bee
ant dog bee cat
ant dog cat bee
bee ant cat dog
bee ant dog cat
bee cat ant dog
bee cat dog ant
bee dog ant cat
bee dog cat ant
cat ant bee dog
cat ant dog bee
cat bee ant dog
cat bee dog ant
cat dog ant bee
cat dog bee ant
dog ant bee cat
dog ant cat bee
dog bee ant cat
dog bee cat ant
dog cat ant bee
dog cat bee ant

```

\section*{Example 2: Using CALL LEXPERM with Macros}

Here is an example of the CALL LEXPERM routine that is used with macros. The output includes values for the \%SYSINFO macro.
```

%macro test;
%let x1=ant;
%let x2=baboon;
%let x3=baboon;
%let x4=hippopotamus;
%let n=4;
%let nperm=%sysfunc(perm(4));
%do j=1 %to \&nperm;
%syscall lexperm(j, x1, x2, x3, x4);
%let jfmt=%qsysfunc(putn(\&j, 5.));
%put \&jfmt: \&x1 \&x2 \&x3 \&x4 sysinfo=\&sysinfo;
%if \&\&ysinfo<0 %then %let j=%eval(\&nperm+1);
%end;
%mend;
%test;

```

SAS writes the following results to the log:

\footnotetext{
1: ant baboon baboon hippopotamus sysinfo=1
2: ant baboon hippopotamus baboon sysinfo=3
3: ant hippopotamus baboon baboon sysinfo=2
4: baboon ant baboon hippopotamus sysinfo=1
5: baboon ant hippopotamus baboon sysinfo=3
6: baboon baboon ant hippopotamus sysinfo=2
7: baboon baboon hippopotamus ant sysinfo=3
8: baboon hippopotamus ant baboon sysinfo=2
9: baboon hippopotamus baboon ant sysinfo=3
10: hippopotamus ant baboon baboon sysinfo=1
11: hippopotamus baboon ant baboon sysinfo=2
12: hippopotamus baboon baboon ant sysinfo=3
13: hippopotamus baboon baboon ant sysinfo=-1
}

\section*{See Also}

\section*{Functions:}
- "LEXPERK Function" on page 1107
- "LEXPERM Function" on page 1110

\section*{CALL Routines:}
- "CALL ALLPERM Routine" on page 252
- "CALL RANPERK Routine" on page 347
- "CALL RANPERM Routine" on page 349

\section*{CALL LOGISTIC Routine}

Applies the logistic function to each argument.
Categories: CAS
Mathematical
Note: \(\quad\) Argument types for arguments that are updated must match in CALL routines. All argument types must be CHAR, VARCHAR, or NUMERIC. If the argument types do not match, a warning is issued to the log.

\section*{Syntax}

CALL LOGISTIC(argument<, argument, ...>);

\section*{Required Argument}

\section*{argument}
is a numeric variable.

Restriction The CALL LOGISTIC routine accepts variables as the only valid arguments. Do not use a constant or a SAS expression because the CALL routine is unable to update these arguments.

\section*{Details}

The CALL LOGISTIC routine replaces each argument with the logistic value of that argument. For example, an arbitrary argument \(x_{j}\) is replaced by the following equation:
\[
\frac{e^{x_{j}}}{1+e^{x_{j}}}
\]

If any argument contains a missing value, CALL LOGISTIC returns missing values for all the arguments.

\section*{Example}
```

data one;
x=0.5;
y=-0.5;
call logistic(x, y);
put x= y=;
run;

```

The preceding statements produce these results:
```

x=0.6224593312 y=0.3775406688

```

\section*{CALL MISSING Routine}

Assigns missing values to the specified character or numeric variables.
Categories: Character
CAS
Missing Values
Note: \(\quad\) Argument types for arguments that are updated must match in CALL routines. All argument types must be CHAR, VARCHAR, or NUMERIC. If the argument types do not match, a warning is issued to the log.

\section*{Syntax}

CALL MISSING(variable-name-1 <, variable-name-2, ...>);

\section*{Required Argument}
variable-name
specifies the name of SAS character or numeric variables.

\section*{Details}

The CALL MISSING routine assigns an ordinary numeric missing value (.) to each numeric variable in the argument list.

The CALL MISSING routine assigns a character missing value (a blank) to each character variable in the argument list. If the current length of the character variable equals the maximum length, the current length is not changed. Otherwise, the current length is set to 1 .

You can mix character and numeric variables in the argument list.

\section*{Comparisons}

The MISSING function checks whether the argument has a missing value but does not change the value of the argument.

\section*{Example}
```

data one;
prod='shoes';
invty=7498;
sales=23759;
call missing(sales);
put prod= invty= sales=;
run;

```

The preceding statements produce this result:
```

prod=shoes invty=7498 sales=.
data one;
prod='shoes';
invty=7498;
sales=23759;
call missing(prod, invty);
put prod= invty= sales=;
run;

```

The preceding statements produce this result:
```

prod= invty=. sales=23759
data one;
prod='shoes';
invty=7498;
sales=23759;
call missing(of _all_);
put prod= invty= sales=;
run;

```

The preceding statements produce this result:
```

prod= invty=. sales=.

```

\section*{See Also}

\section*{Functions:}
- "MISSING Function" on page 1153

\section*{Other References:}
- "Missing Variable Values" in SAS Programmer's Guide: Essentials

\section*{CALL MODULE Routine}

Calls an external routine without any return code.
Category: External Routines
Restriction: This function is not supported in a DATA step that runs in CAS.
Interaction: When a SAS server is in a locked-down state, the CALL MODULE routine does not execute. For more information, see "SAS Processing Restrictions for Servers in a Locked-Down State" in SAS Programmer's Guide: Essentials and "SAS Processing Restrictions for Servers in a Locked-Down State" in SAS Companion for z/OS.

Note: \(\quad\) Argument types for arguments that are updated must match in CALL routines. All argument types must be CHAR, VARCHAR, or NUMERIC. If the argument types do not match, a warning is issued to the log.

\section*{Syntax}

CALL MODULE(<control>, module, argument-1, argument-2 ..., argument-n);
number=MODULEN(<control>, module, argument-1, argument-2 ..., argument-n); character=MODULEC(<control>, module, argument-1 ..., argument-2, argument-n);

CALL MODULEI(<control>, module, argument-1, argument-2 ..., argument-n);
number=MODULEIN(<control>, module, argument-1, argument-2 ..., argument-n);
character=MODULEIC(<control>, module, argument-1, argument-2 ..., argument-n);

\section*{Required Arguments}

\section*{module}
specifies the name of the external module to use. The module can be specified as a shared library with the routine name or ordinal value, separated by a comma. You do not need to specify the shared library name if you specified the MODULE attribute for the routine in the SASCBTBL attribute table, as long as the routine name is unique (that is, no other routine has the same name in the attribute file). For more information, see "The SASCBTBL Attribute Table" in SAS Companion for UNIX Environments.

The module must reside in a shared library, and it must be able to be called externally. Although the shared library name is not case sensitive, the routine name is based on the restraints of the routine's implementation language, so the routine name is case sensitive.

If the shared library supports ordinal-value naming, you can provide the shared library name followed by a decimal number, such as 'XYZ,30'.

You can specify module as a SAS character expression instead of as a constant. Most often, it is passed as a constant.
argument-1, argument-2, ..., argument-n
specifies the arguments to pass to the requested routine. Use the proper attributes for the arguments (that is, numeric arguments for numeric attributes and character arguments for character attributes).

\section*{CAUTION}

Be sure to use the correct arguments and attributes. If you use incorrect arguments or attributes for a shared library function, you can cause SAS to crash or you might see unexpected results.

\section*{Optional Argument}

\section*{control}
is an optional control string whose first character must be an asterisk (*), followed by any combination of the following characters:

I prints the hexadecimal representations of all arguments to the MODULE function and to the requested shared library routine before and after the shared library routine is called. You can use this option to help diagnose problems that are caused by incorrect arguments or attribute tables. If you specify the I option, the E option is implied.

E prints detailed error messages. Without the E option (or the I option, which supersedes it), the only error message that the MODULE function generates is "Invalid argument to function," which is usually not enough information to determine the cause of the error.
uses \(x\) as a separator character to separate field definitions. You can then specify \(x\) in the argument list as its own character argument to serve as a delimiter for a list of arguments that you want to group together as a single structure. Use this option only if you do not supply an entry in the SASCBTBL attribute table. If you do supply an entry for this module in the SASCBTBL attribute table, you should use the FDSTART option in the ARG statement in the table to separate structure definitions.

H provides brief help information about the syntax of the MODULE routines, the attribute file format, and the suggested SAS formats and informats.

For example, the control string '*IS/' specifies that parameter lists be printed and that the string \(/\) '/ is to be treated as a separator character in the argument list.

The following characters are supported only under z/OS.
A do not use table attributes, even if SASCBTBL is available.
Z do not invoke IGZERRE. For more information, see the IBM documentation for the \(z / O S\) operating system.

B copy arguments below the line. For more information, see the IBM documentation for the \(z / O S\) operating system.

T print attribute information in the log.

\section*{Details}

\section*{Using IML Functions with the CALL MODULE Routine}

The following functions permit vector and matrix arguments. You can use them only within the IML procedure:
- CALLMODULEI
- MODULEIN
- MODULEIC

For more information, see the SAS/IML Studio: User's Guide.

\section*{Working with Attribute Tables}

The CALL MODULE routine executes a routine that resides in an external library. The routine uses the required module-name argument to identify the name of the library, as well as optional arguments.

CALL MODULE builds a parameter list by using the information in the arguments and a routine description and argument attribute table that you define in a separate file. The attribute table is a sequential text file that contains descriptions of the routines that you can invoke with the CALL MODULE routine. The purpose of the table is to define how CALL MODULE interprets its supplied arguments when it builds a parameter list to pass to the external routine. The attribute table contains a description for each external routine that you intend to call, and descriptions of each argument associated with that routine.

Before you invoke CALL MODULE, you must define the fileref of SASCBTBL to point to the external file that contains the attribute table. You can name the file whatever you want when you create it. In this way, you use SAS variables and formats as arguments to CALL MODULE and ensure that these arguments are properly converted before being passed to the external routine. If you do not define this fileref, CALL MODULE calls the requested routine without altering the arguments.

\section*{CAUTION}

Using the CALL MODULE routine without a defined attribute table can cause SAS to fail or force you to reset your computer. You must use an attribute table for all external functions that you want to invoke.

\section*{Using Special Formats with the CALL MODULE Routine}

\section*{Numeric Alignment}

By default, the CALL MODULE routine forces numeric alignment for fields that are defined with the IBw., PIBw., and RBw. formats within the SASCBTBL table. Therefore, the fields are padded to provide an appropriate 4-byte or 8-byte boundary. Most current compilers expect this alignment.

New formats were created specifically for the CALL MODULE routine to accommodate routines that were built with a compiler that does not expect alignment. These new formats are IBUNALNw., PIBUNALNw., and RBUNALNw. Use these formats instead of the IBw., PIBw., and RBw. formats.

\section*{The IBUNALNw., PIBUNALNw. and RBUNALNw. Formats}

The IBUNALNw., PIBUNALNw., and RBUNALNw. formats are used only with the CALL MODULE routine. They were created because the default behavior within an FDSTART structure forces alignment when you use the IBw. and PIBw. formats. The IBUNALNw., PIBUNALNw., and RBUNALNw. formats do not align data.

This example shows a SASCBTBL definition, which uses the IBw. format with the FDSTART structure:
```

filename sascbtbl temp;

```
data _null_;
        file sascbtbl;
        input;
        put _infile_;
        datalines4;
routine xyz minarg=2 maxarg=2;
```

arg 1 char format=\$3. fdstart;
arg 2 num format=ib4.;
;;;;

```

This example shows a DATA step that uses the CALL MODULE routine based on the preceding SASCBTBL definition:
```

data _null_;
x='abc';
Y=1;
call module('xyz', x, y);
run;

```

When XYZ is called, it receives a single argument, which is the address of an aggregate structure. The aggregate structure contains the three-bytes 'abc' followed by an alignment byte, which is then followed by the value 1 from the IB4. format ('00000001'x in a big endian environment and '01000000'x in a little endian environment). If the XYZ routine is not expecting alignment, it misreads the numeric value.

This example shows an SASCBTBL definition, which uses the IBUNALNw. format with the FDSTART structure:
```

filename sascbtbl temp;
data _null_;
file sascbtbl;
input;
put _infile_;
datalines4;
routine xyz minarg=2 maxarg=2;
arg 1 char format=\$3. fdstart;
arg 2 num format=ibunaln4.;
;;;;

```

XYZ is given the address of an aggregate structure that contains 'abc' followed immediately by the value of 1 , with no intervening alignment bytes.

Alignment occurs when numeric formats IBw., PIBw., or RBw. are used. If the width is 2 , the alignment occurs on an even byte boundary. If the width is 4 , the alignment occurs on a 4-byte boundary. If the width is 8, the alignment occurs on an 8-byte boundary.

\section*{Comparisons}
- The MODULEN and MODULEC functions return a number and a character, respectively. The CALL MODULE routine does not return a value.
- The CALL MODULEI routine and the MODULEIC and MODULEIN functions allow vector and matrix arguments. Their return values are scalar. You can invoke CALL MODULEI, MODULEIC, and MODULEIN routines only from the IML procedure.

\section*{Examples}

\section*{Example 1: Using the CALL MODULE Routine}

This example calls the XYZ routine. Use the following attribute table:
```

routine xyz minarg=2 maxarg=2;
arg 1 input num byvalue format=ib4.;
arg 2 output char format=\$char10.;

```

Here is the sample SAS code that calls the XYZ function:
```

data _null_;
call module('xyz', 1, x);
run;

```

\section*{Example 2: Using the MODULEIN Function in the IML Procedure}

This example invokes the CHANGI routine from the TRYMOD.DLL module on a Windows platform. Use the following attribute table:
```

routine changi module=trymod returns=long;
arg 1 input num format=ib4. byvalue;
arg 2 update num format=ib4.;

```

This PROC IML code calls the CHANGI function:
```

proc iml;
x1=J(4, 5, 0);
do i=1 to 4;
do j=1 to 5;
x1[i,j]=i*10+j+3;
end;
end;
y1=x1;
x2=x1;
y2=y1;
rc=modulein('*i', 'changi', 6, x2);

```

\section*{Example 3: Using the MODULEN Function}

This example calls the BEEP routine, which is part of the Win32 API in the KERNEL32 Dynamic Link Library on a Windows platform. Use the following attribute table:
```

routine Beep
minarg=2
maxarg=2
stackpop=called
callseq=byvalue
module=kernel32;
arg 1 num format=pib4.;
arg 2 num format=pib4.;

```

Assume that you name the attribute table file 'myatttbl.dat'. Here is the sample SAS code that calls the BEEPfunction:
```

filename sascbtbl 'myatttbl.dat';
data _null_;
rc=modulen("*e", "Beep", 1380, 1000);
run;

```

The preceding code causes the computer speaker to beep.

\section*{See Also}

\section*{Functions:}
- "MODULEC Function" on page 1162
- "MODULEN Function" on page 1162

\section*{CALL POKE Routine}

Writes a value directly into memory on a 32-bit platform.
\begin{tabular}{ll} 
Category: & Special \\
Restrictions: & \begin{tabular}{l} 
Use on 32-bit platforms only. \\
This function is not supported in a DATA step that runs in CAS.
\end{tabular} \\
Interaction: & \begin{tabular}{l} 
When a SAS server is in a locked-down state, the CALL POKE routine does not \\
execute. For more information, see "SAS Processing Restrictions for Servers in a
\end{tabular} \\
Note: & \begin{tabular}{l} 
Locked-Down State" in SAS Programmer's Guide: Essentials.
\end{tabular} \\
& \begin{tabular}{l} 
Argument types for arguments that are updated must match in CALL routines. All \\
argument types must be CHAR, VARCHAR, or NUMERIC. If the argument types do \\
not match, a warning is issued to the log.
\end{tabular}
\end{tabular}

\section*{Syntax}

CALL POKE (source, pointer <, length> <, floating-point>);

\section*{Required Arguments}

\section*{source}
specifies a constant, variable, or expression that contains a value to write into memory.
pointer
specifies a numeric expression that contains the virtual address of the data that the CALL POKE routine alters.

\section*{Optional Arguments}

\section*{length}
specifies a numeric constant, variable, or expression that contains the number of bytes to write from the source to the address that is indicated by pointer. If you omit length, the action that the CALL POKE routine takes depends on whether source is a character value or a numeric value:
- If source is a character value, the CALL POKE routine copies the entire value of source to the specified memory location.
- If source is a numeric value, the CALL POKE routine converts source to a long integer and writes into memory the number of bytes that constitute a pointer.
z/OS Specifics: Under z/OS, pointers are 3 or 4 bytes long, depending on the situation.

\section*{floating-point}
specifies that the value of source is stored as a floating-point number. The value of floating-point can be any number.

Tip If you do not use the floating-point argument, then source is stored as an integer value.

\section*{Details}

\section*{CAUTION}

The CALL POKE routine is intended only for experienced programmers in specific cases. If you use this routine, use extreme caution in your programming and in your typing. Typing directly into memory can cause devastating problems. This routine bypasses the normal safeguards that prevent you from destroying a vital element in your SAS session or in another piece of software that is active at the time.

If you do not have access to the memory location that you specify, the CALL POKE routine returns an Invalid argument error.

If you attempt to use the CALL POKE routine on 64-bit platforms, SAS writes a message to the log stating that this action cannot be completed. If you have legacy applications that use CALL POKE, change the applications and use CALL POKELONG instead. You can use CALL POKELONG on 32-bit and 64-bit platforms.

If you use the fourth argument, a floating-point number is assumed to be the value that is stored. If you do not use the fourth argument, an integer value is assumed to be stored.

\section*{See Also}

\section*{Functions:}
- "PEEK Function" on page 1260
- "PEEKC Function" on page 1261

\section*{CALL Routines:}
"CALL POKELONG Routine" on page 313

\section*{CALL POKELONG Routine}

Writes a value directly into memory on 32-bit and 64-bit platforms.
Category: Special

Restriction: This function is not supported in a DATA step that runs in CAS.
Interaction: When a SAS server is in a locked-down state, the CALL POKELONG routine does not execute. For more information, see "SAS Processing Restrictions for Servers in a Locked-Down State" in SAS Programmer's Guide: Essentials.

Note: \(\quad\) Argument types for arguments that are updated must match in CALL routines. All argument types must be CHAR, VARCHAR, or NUMERIC. If the argument types do not match, a warning is issued to the log.

\section*{Syntax}

CALL POKELONG(source, pointer <, length> <, floating-point>);

\section*{Required Arguments}
source
specifies a character constant, variable, or expression that contains a value to write into memory.
pointer
specifies a character string that contains the virtual address of the data that the CALL POKELONG routine alters.

\section*{Optional Arguments}

\section*{length}
specifies a numeric SAS expression that contains the number of bytes to write from the source to the address that is indicated by the pointer. If you omit length, the CALL POKELONG routine copies the entire value of source to the specified memory location.

\section*{floating-point}
specifies that the value of source is stored as a floating-point number. The value of floating-point can be any number.

Tip If you do not use the floating-point argument, then source is stored as an integer value.

\section*{Details}

\section*{CAUTION}

The CALL POKELONG routine is intended only for experienced programmers in specific cases. If you use this routine, use extreme caution in your programming and in your typing. Typingdirectly into memory can cause devastating problems. This routine bypasses the normal safeguards that prevent you from destroying a vital element in your SAS session or in another piece of software that is active at the time.

If you do not have access to the memory location that you specify, the CALL POKELONG routine returns an Invalid argument error.

If you use the fourth argument, a floating-point number is assumed to be the value that is stored. If you do not use the fourth argument, an integer value is assumed to be stored.

\section*{See Also}

\section*{CALL Routines:}
"CALL POKE Routine" on page 311

\section*{CALL PRXCHANGE Routine}

Performs a pattern-matching replacement.
Category: Character String Matching
Restrictions: Use with the PRXPARSE function.
This function is not supported in a DATA step that runs in CAS.
Do not use this function to process DBCS and MBCS data, because this CALL routine requires the PRXPARSE function, which is not DBCS compatible.

Interaction: When invoked by the \%SYSCALL macro statement, CALL PRXCHANGE removes the quotation marks from its arguments. For more information, see Using CALL Routines and the \%SYSCALL Macro Statement on page 12.

Notes: \(\quad\) Argument types for arguments that are updated must match in CALL routines. All argument types must be CHAR, VARCHAR, or NUMERIC. If the argument types do not match, a warning is issued to the log.
SAS has adopted the International Components for Unicode (ICU). ICU enables SAS to apply regular expression matching to Unicode string data.

\section*{Syntax}

CALL PRXCHANGE(regular-expression-id, times, old-string <, new-string <, resultlength
<, truncation-value <, number-of-changes\ggg >);

\section*{Required Arguments}

\section*{regular-expression-id}
specifies a numeric variable with a value that is a pattern identifier that is returned from the PRXPARSE function.

\section*{times}
is a numeric constant, variable, or expression that specifies the number of times to find a match and replace a matching pattern.

Tip If the value of times is -1 , all matching patterns are replaced.
old-string
specifies a character expression that you want to find, and then replace with the results of new-string.

Tip All changes are made to old-string if you do not use the new-string argument.

\section*{Optional Arguments}

\section*{new-string}
specifies a character variable in which to place the results of the change to oldstring.

Tip If you use the new-string argument in the call to the PRXCHANGE routine, old-string is not modified.

\section*{result-length}
is a numeric variable with a return value that is the number of characters that are copied into the result.

Tip Trailing blanks in the value of old-string are not copied to new-string, and are therefore not included as part of the length in result-length.

\section*{truncation-value}
is a numeric variable with a returned value that is either 0 or 1 , depending on the result of the change operation:

0 if the entire replacement result is not longer than the length of newstring.

1 if the entire replacement result is longer than the length of new-string.
number-of-changes
is a numeric variable with a returned value that is the total number of replacements that were made. If the result is truncated when it is placed into new-string, the value of number-of-changes is not changed.

\section*{Details}

The CALL PRXCHANGE routine matches and replaces a pattern. If the value of times is -1 , the replacement is performed as many times as possible.

For more information about pattern matching, see Pattern Matching Using Perl Regular Expressions (PRX) on page 47.

\section*{Comparisons}

The CALL PRXCHANGE routine is similar to the PRXCHANGE function. The difference is that the CALL routine returns the value of the pattern-matching replacement as one of its parameters instead of as a return argument.

The Perl regular expression (PRX) functions and CALL routines work together to manipulate strings that match patterns. For a list and short description of these functions and CALL routines, see the Character String Matching category in "SAS Functions and CALL Routines by Category" on page 113.

\section*{Example}

The following example replaces all occurrences of cat, rat, or bat with the value TREE.
```

data _null_;
/* Use a pattern to replace all occurrences of cat, */
/* rat, or bat with the value TREE. */
length text \$ 46;
RegularExpressionId = prxparse('s/[crb]at/tree/');
text = 'The woods have a bat, cat, bat, and a rat!';
/* Use CALL PRXCHANGE to perform the search and replace. */
/* Because the argument times has a value of -1, the */
/* replacement is performed as many times as possible. */
call prxchange(RegularExpressionId, -1, text);
put text;
run;

```

SAS writes the following results to the log:
```

The woods have a tree, tree, tree, and a tree!

```

See Also

\section*{Functions:}
```

■ "PRXCHANGE Function" on page 1312
■ "PRXPAREN Function" on page 1322

```
- "PRXPARSE Function" on page 1324
- "PRXMATCH Function" on page 1317
- "PRXPOSN Function" on page 1326

\section*{CALL Routines:}
- "CALL PRXDEBUG Routine" on page 317
- "CALL PRXFREE Routine" on page 320
- "CALL PRXNEXT Routine" on page 321
- "CALL PRXPOSN Routine" on page 324
- "CALL PRXSUBSTR Routine" on page 327

\section*{CALL PRXDEBUG Routine}

Enables Perl regular expressions in a DATA step to send debugging output to the SAS log.
Category: Character String Matching
Restrictions: \(\quad\) This function is not supported in a DATA step that runs in CAS.
Use with the CALL PRXCHANGE, CALL PRXFREE, CALL PRXNEXT, CALL PRXPOSN, CALL PRXSUBSTR, PRXPARSE, PRXPAREN, and PRXMATCH functions and CALL routines. The PRXPARSE function is not DBCS compatible.

Notes: \(\quad\) Argument types for arguments that are updated must match in CALL routines. All argument types must be CHAR, VARCHAR, or NUMERIC. If the argument types do not match, a warning is issued to the log.
SAS has adopted the International Components for Unicode (ICU). ICU enables SAS to apply regular expression matching to Unicode string data.

\section*{Syntax}

CALL PRXDEBUG(on-off);

Required Argument
on-off
specifies a numeric constant, variable, or expression. If the value of on-off is positive and nonzero, debugging is turned on. If the value of on-off is zero, debugging is turned off.

\section*{Details}

The CALL PRXDEBUG routine provides information about how a Perl regular expression is compiled and about which steps are taken when a pattern is matched to a character value.

You can turn debugging on and off multiple times in your program if you want to see debugging output for particular Perl regular expression function calls.

For more information about pattern matching, see Pattern Matching Using Perl Regular Expressions (PRX) on page 47.

\section*{Comparisons}

The Perl regular expression (PRX) functions and CALL routines work together to manipulate strings that match patterns. For a list and short description of these functions and CALL routines, see the Character String Matching category in "SAS Functions and CALL Routines by Category" on page 113.

\section*{Example}

This example produces debugging output.
```

data _null_;
/* Turn the debugging option on. */
call prxdebug(1);
putlog 'PRXPARSE: ';
re = prxparse('/[bc]d(ef*g)+h[ij]k\$/');
putlog 'PRXMATCH: ';
pos = prxmatch(re, 'abcdefg_gh_');
/* Turn the debugging option off. */
call prxdebug(0);
run;

```

SAS writes the following results to the log:
```

PRXPARSE:
Compiling REx '[bc]d(ef*g) +h[ij]k$' 1
size 41 first at 1 2
rarest char g at 0
rarest char d at 0
    1: ANYOF[bc] (10) 3
    10: EXACT <d>(12)
    2: CURLYX[0] {1,32767}(26)
        OPEN1 (16)
            EXACT <e>(18)
            STAR(21)
                EXACT <f>(0)
            EXACT <g>(23)
        CLOSE1(25)
        WHILEM[1/1] (0)
    NOTHING (27)
    EXACT <h>(29)
    ANYOF[ij] (38)
    EXACT <k>(40)
    : EOL(41)
    41: END (0)
anchored 'de' at 1 floating 'gh' at 3..2147483647 (checking floating) 4
stclass 'ANYOF[bc]' minlen 7
PRXMATCH:
Guessing start of match, REx '[bc]d(ef*g)+h[ij]k$' against 'abcdefg_gh_'...
Did not find floating substr 'gh'...
Match rejected by optimizer

```

The following items correspond to the lines that are numbered in the preceding SAS log.

1 This line shows the precompiled form of the Perl regular expression.
2 Size specifies a value in arbitrary units of the compiled form of the Perl regular expression. 41 is the label ID of the first node that performs a match.

3 This line begins a list of program nodes in compiled form for regular expressions.
4 These two lines provide optimizer information. In the example, the optimizer found that the match should contain the substring de at offset 1 and the substring gh at an offset between 3 and infinity. To rule out a pattern match quickly, Perl checks substring gh before it checks substring de.

The optimizer might use the information that the match begins at the first ID (line 2 ), with a character class (line 5), and cannot be shorter than seven characters (line 6).

\section*{See Also}

\section*{Functions:}
- "PRXCHANGE Function" on page 1312
- "PRXPAREN Function" on page 1322
- "PRXMATCH Function" on page 1317
- "PRXPARSE Function" on page 1324
- "PRXPOSN Function" on page 1326

\section*{CALL Routines:}
- "CALL PRXCHANGE Routine" on page 314
- "CALL PRXFREE Routine" on page 320
- "CALL PRXNEXT Routine" on page 321
- "CALL PRXPOSN Routine" on page 324
- "CALL PRXSUBSTR Routine" on page 327

\section*{CALL PRXFREE Routine}

Frees memory that was allocated for a Perl regular expression.
Categories: Character String Matching
CAS
Restriction: Use with the PRXPARSE function.
Notes: \(\quad\) Argument types for arguments that are updated must match in CALL routines. All argument types must be CHAR, VARCHAR, or NUMERIC. If the argument types do not match, a warning is issued to the log.
SAS has adopted the International Components for Unicode (ICU). ICU enables SAS to apply regular expression matching to Unicode string data.

\section*{Syntax}

CALL PRXFREE(regular-expression-id);

\section*{Required Argument}

\section*{regular-expression-id}
specifies a numeric variable with a value that is the identification number that is returned by the PRXPARSE function. regular-expression-id is set to missing if the call to the PRXFREE routine occurs without error.

\section*{Details}

The CALL PRXFREE routine frees unneeded resources that were allocated for a Perl regular expression.

For more information about pattern matching, see Pattern Matching Using Perl Regular Expressions (PRX) on page 47.

\section*{Comparisons}

The Perl regular expression (PRX) functions and CALL routines work together to manipulate strings that match patterns. For a list and short description of these functions and CALL routines, see the Character String Matching category in "SAS Functions and CALL Routines by Category" on page 113.

\section*{See Also}

\section*{Functions:}
- "PRXCHANGE Function" on page 1312
- "PRXPAREN Function" on page 1322
- "PRXPARSE Function" on page 1324
- "PRXPOSN Function" on page 1326

\section*{CALL Routines:}
- "CALL PRXCHANGE Routine" on page 314
- "CALL PRXDEBUG Routine" on page 317
- "CALL PRXNEXT Routine" on page 321
- "CALL PRXPOSN Routine" on page 324

■ "CALL PRXSUBSTR Routine" on page 327

\section*{CALL PRXNEXT Routine}

Returns the position and length of a substring that matches a pattern and iterates over multiple matches within one string.

Category: Character String Matching
Restrictions: Use with the PRXPARSE function.
This function is not supported in a DATA step that runs in CAS.
Do not use this function to process DBCS and MBCS data, because this CALL routine requires the PRXPARSE function, which is not DBCS compatible.

Interaction: When invoked by the \%SYSCALL macro statement, CALL PRXNEXT removes the quotation marks from arguments. For more information, see Using CALL Routines and the \%SYSCALL Macro Statement on page 12.

Notes: \(\quad\) Argument types for arguments that are updated must match in CALL routines. All argument types must be CHAR, VARCHAR, or NUMERIC. If the argument types do not match, a warning is issued to the log.
SAS has adopted the International Components for Unicode (ICU). ICU enables SAS to apply regular expression matching to Unicode string data.

\section*{Syntax}

CALL PRXNEXT(regular-expression-id, start, stop, source, position, length);

\section*{Required Arguments}

\section*{regular-expression-id}
specifies a numeric variable with a value that is the identification number that is returned by the PRXPARSE function.

\section*{start}
is a numeric variable that specifies the position at which to start the pattern matching in source. If the match is successful, CALL PRXNEXT returns a value of position \(+\mathrm{MAX}(1\), length \()\). If the match is not successful, the value of start is not changed.
stop
is a numeric constant, variable, or expression that specifies the last character to use in source. If stop is -1 , the last character is the last non-blank character in source.

\section*{source}
specifies a character constant, variable, or expression that you want to search.

\section*{position}
is a numeric variable with a returned value that is the position in source at which the pattern begins. If no match is found, CALL PRXNEXT returns 0 .

\section*{length}
is a numeric variable with a returned value that is the length of the string that is matched by the pattern. If no match is found, CALL PRXNEXT returns 0 .

\section*{Details}

The CALL PRXNEXT routine searches the variable source with a pattern. The routine returns the position and length of a pattern match that is located between the start and stop positions in source. Because the value of the start parameter is updated to be the position of the next character that follows a match, CALL PRXNEXT enables you to search a string for a pattern multiple times in succession.

For more information about pattern matching, see Pattern Matching Using Perl Regular Expressions (PRX) on page 47.

\section*{Comparisons}

The Perl regular expression (PRX) functions and CALL routines work together to manipulate strings that match patterns. For a list and short description of these functions and CALL routines, see the Character String Matching category in "SAS Functions and CALL Routines by Category" on page 113.

\section*{Example}

This example finds all instances of cat, rat, or bat in a text string.
```

data _null_;
ExpressionID = prxparse('/[crb]at/');
text = 'The woods have a bat, cat, and a rat!';
start = 1;
stop = length(text);
/* Use PRXNEXT to find the first instance of the pattern, */
/* then use DO WHILE to find all further instances. */
/* PRXNEXT changes the start parameter so that searching */
/* begins again after the last match. */
call prxnext(ExpressionID, start, stop, text, position, length);
do while (position > 0);
found = substr(text, position, length);
put found= position= length=;
call prxnext(ExpressionID, start, stop, text, position,
length);
end;
run;

```

SAS writes the following results to the log:
found=bat position=18 length=3
found=cat position=23 length=3
found=rat position=34 length=3

\section*{See Also}

\section*{Functions:}
- "PRXCHANGE Function" on page 1312

■ "PRXMATCH Function" on page 1317
- "PRXPAREN Function" on page 1322
- "PRXPARSE Function" on page 1324
- "PRXPOSN Function" on page 1326

\section*{CALL Routines:}

■ "CALL PRXCHANGE Routine" on page 314
- "CALL PRXDEBUG Routine" on page 317
- "CALL PRXFREE Routine" on page 320

■ "CALL PRXPOSN Routine" on page 324
■ "CALL PRXSUBSTR Routine" on page 327

\section*{CALL PRXPOSN Routine}

Returns the start position and length for a capture buffer.

\section*{Categories: Character String Matching}

CAS
Restrictions: Use with the PRXPARSE function.
Do not use this function to process DBCS and MBCS data, because this CALL routine requires the PRXPARSE function, which is not DBCS compatible.

Notes:
Argument types for arguments that are updated must match in CALL routines. All argument types must be CHAR, VARCHAR, or NUMERIC. If the argument types do not match, a warning is issued to the log.
SAS has adopted the International Components for Unicode (ICU). ICU enables SAS to apply regular expression matching to Unicode string data.

\section*{Syntax}

CALL PRXPOSN(regular-expression-id, capture-buffer, start <, length>);

\section*{Required Arguments}

\section*{regular-expression-id}
specifies a numeric variable with a value that is a pattern identifier that is returned by the PRXPARSE function.

\section*{capture-buffer}
is a numeric constant, variable, or expression with a value that identifies the capture buffer from which to retrieve the start position and length.
- If the value of capture-buffer is 0, CALL PRXPOSN returns the start position and length of the entire match.
- If the value of capture-buffer is between 1 and the number of open parentheses, CALL PRXPOSN returns the start position and length for that capture buffer.
- If the value of capture-buffer is greater than the number of open parentheses, CALL PRXPOSN returns missing values for the start position and length.
start
is a numeric variable with a returned value that is the position at which the capture buffer is found.
- If the value of capture-buffer is not found, CALL PRXPOSN returns 0 for the start position.
- If the value of capture-buffer is greater than the number of open parentheses in the pattern, CALL PRXPOSN returns a missing value for the start position.

\section*{Optional Argument}

\section*{length}
is a numeric variable with a returned value that is the pattern length of the previous pattern match.
- If the pattern match is not found, CALL PRXPOSN returns 0 for the length.
- If the value of capture-buffer is greater than the number of open parentheses in the pattern, CALL PRXPOSN returns a missing value for the length.

\section*{Details}

The CALL PRXPOSN routine uses the results of PRXMATCH, PRXSUBSTR, PRXCHANGE, or PRXNEXT to return a capture buffer. A match must be found by one of these functions for the CALL PRXPOSN routine to return meaningful information.

A capture buffer is part of a match, enclosed in parentheses, that is specified in a regular expression. CALL PRXPOSN does not return the text for the capture buffer directly. It requires a call to the SUBSTR function to return the text.

For more information about pattern matching, see Pattern Matching Using Perl Regular Expressions (PRX) on page 47.

\section*{Comparisons}

The CALL PRXPOSN routine is similar to the PRXPOSN function, except that CALL PRXPOSN returns the position and length of the capture buffer rather than the capture buffer itself.

The Perl regular expression (PRX) functions and CALL routines work together to manipulate strings that match patterns. For a list and short description of these functions and CALL routines, see the Character String Matching category in "SAS Functions and CALL Routines by Category" on page 113.

\section*{Examples}

\section*{Example 1: Finding Submatches within a Match}

The following example searches a regular expression and calls the PRXPOSN routine to find the position and length of three submatches.
```

data _null_;
patternID = prxparse('/(\d\d):(\d\d) (am|pm)/');
text = 'The time is 09:56am.';

```
```

    if prxmatch(patternID, text) then do;
    call prxposn(patternID, 1, position, length);
    hour = substr(text, position, length);
    call prxposn(patternID, 2, position, length);
    minute = substr(text, position, length);
    call prxposn(patternID, 3, position, length);
    ampm = substr(text, position, length);
    put hour= minute= ampm=;
    put text=;
    end;
    run;

```

SAS writes the following results to the log:
```

hour=09 minute=56 ampm=am

```
text=The time is 09:56am.

\section*{Example 2: Parsing Time Data}

This example parses time data and writes the results to the SAS log.
```

data _null_;
if _N_ = 1 then
do;
retain patternID;
pattern = "/(\d+):(\d\d) (?:\.(\d+))?/";
patternID = prxparse(pattern);
end;
array match[3] \$ 8;
input minsec \$80.;
position = prxmatch(patternID, minsec);
if position ^= 0 then
do;
do i = 1 to prxparen(patternID);
call prxposn(patternID, i, start, length);
if start ^= 0 then
match[i] = substr(minsec, start, length);
end;
put match[1] "minutes, " match[2] "seconds" @;
if ^missing(match[3]) then
put ", " match[3] "milliseconds";
end;
datalines;
14:56.456
45:32
;

```

SAS writes the following results to the log:
```

14 minutes, 56 seconds, 456 milliseconds
45 minutes, }32\mathrm{ seconds

```

\section*{See Also}

\section*{Functions:}
- "PRXCHANGE Function" on page 1312
- "PRXMATCH Function" on page 1317
- "PRXPAREN Function" on page 1322
- "PRXPARSE Function" on page 1324

■ "PRXPOSN Function" on page 1326

\section*{CALL Routines:}
- "CALL PRXCHANGE Routine" on page 314
- "CALL PRXDEBUG Routine" on page 317
- "CALL PRXFREE Routine" on page 320
- "CALL PRXNEXT Routine" on page 321

■ "CALL PRXSUBSTR Routine" on page 327

\section*{CALL PRXSUBSTR Routine}

Returns the position and length of a substring that matches a pattern.
Category: Character String Matching
Restrictions: Use with the PRXPARSE function.
This function is not supported in a DATA step that runs in CAS.
Do not use this function to process DBCS and MBCS data, because this CALL routine requires the PRXPARSE function, which is not DBCS compatible.

Interaction: When invoked by the \%SYSCALL macro statement, CALL PRXSUBSTR removes the quotation marks from its arguments. For more information, see Using CALL Routines and the \%SYSCALL Macro Statement on page 12.

Notes: \(\quad\) Argument types for arguments that are updated must match in CALL routines. All argument types must be CHAR, VARCHAR, or NUMERIC. If the argument types do not match, a warning is issued to the log.
SAS has adopted the International Components for Unicode (ICU). ICU enables SAS to apply regular expression matching to Unicode string data.

\section*{Syntax}

CALL PRXSUBSTR(regular-expression-id, source, position <, length>);

\section*{Required Arguments}

\section*{regular-expression-id}
specifies a numeric variable with a value that is an identification number that is returned by the PRXPARSE function.
source
specifies a character constant, variable, or expression that you want to search.

\section*{position}
is a numeric variable with a returned value that is the position in source where the pattern begins. If no match is found, CALL PRXSUBSTR returns 0 .

\section*{Optional Argument}

\section*{length}
is a numeric variable with a returned value that is the length of the substring that is matched by the pattern. If no match is found, CALL PRXSUBSTR returns 0.

\section*{Details}

The CALL PRXSUBSTR routine searches the variable source with the pattern from PRXPARSE, returns the position of the start of the string, and if specified, returns the length of the string that is matched. By default, when a pattern matches more than one character that begins at a specific position, CALL PRXSUBSTR selects the longest match.

For more information about pattern matching, see Pattern Matching Using Perl Regular Expressions (PRX) on page 47.

\section*{Comparisons}

CALL PRXSUBSTR performs the same matching as PRXMATCH, but CALL PRXSUBSTR also enables you to use the length argument to receive more information about the match.

The Perl regular expression (PRX) functions and CALL routines work together to manipulate strings that match patterns. For a list and short description of these functions and CALL routines, see the Character String Matching category in "SAS Functions and CALL Routines by Category" on page 113.

\section*{Examples}

\section*{Example 1: Finding the Position and Length of a Substring}

This example searches a string for a substring and returns its position and length in the string.
```

data _null_;
/* Use PRXPARSE to compile the Perl regular expression. */
patternID = prxparse('/world/');
/* Use PRXSUBSTR to find the position and length of the string.
*/
call prxsubstr(patternID, 'Hello world!', position, length);
put position= length=;
run;

```

SAS writes the following results to the log:
```

position=7 length=5

```

\section*{Example 2: Finding a Match in a Substring}

This example searches for addresses that contain avenue, drive, or road and extracts the text that was found.
```

data _null_;
if _N_ = 1 then
do;
retain ExpressionID;
/* The i option specifies a case insensitive search. */
pattern = "/ave|avenue|dr|drive|rd|road/i";
ExpressionID = prxparse(pattern);
end;
input street $80.;
    call prxsubstr(ExpressionID, street, position, length);
    if position ^= 0 then
    do;
            match = substr(street, position, length);
            put match:$QUOTE. "found in " street:\$QUOTE.;
end;
datalines;
153 First Street
6 7 8 9 ~ 6 4 t h ~ A v e
4 Moritz Road
7493 Wilkes Place
;
run;

```

SAS writes the following results to the log:
```

"Ave" found in "6789 64th Ave"
"Road" found in "4 Moritz Road"

```

\section*{See Also}

\section*{Functions:}
- "PRXCHANGE Function" on page 1312
- "PRXMATCH Function" on page 1317
- "PRXPAREN Function" on page 1322
- "PRXPARSE Function" on page 1324
- "PRXPOSN Function" on page 1326

\section*{CALL Routines:}

■ "CALL PRXCHANGE Routine" on page 314
- "CALL PRXDEBUG Routine" on page 317
- "CALL PRXFREE Routine" on page 320
- "CALL PRXNEXT Routine" on page 321
- "CALL PRXPOSN Routine" on page 324

\section*{CALL RANBIN Routine}

Returns a random variate from a binomial distribution.
Category: Random Number
Restriction: \(\quad\) This function is not supported in a DATA step that runs in CAS.
Note: \(\quad\) Argument types for arguments that are updated must match in CALL routines. All argument types must be CHAR, VARCHAR, or NUMERIC. If the argument types do not match, a warning is issued to the log.

\section*{Syntax}

CALL RANBIN(seed, \(n, p, x\) );

\section*{Required Arguments}
seed
is the seed value. A new value for seed is returned each time CALL RANBIN is executed.

Range seed \(<2^{31}-1\)
Note If seed \(\leq 0\), the time of day is used to initialize the seed stream.

See Seed Values on page 15 and Comparison of Seed Values in RandomNumber Functions and CALL Routines on page 16 for more information about seed values
n
is an integer number of independent Bernoulli trials.
Range \(n>0\)
p
is a numeric probability of a success parameter.
Range \(0<p<1\)
\(x\)
is a numeric SAS variable. A new value for the random variate \(x\) is returned each time CALL RANBIN is executed.

\section*{Details}

The CALL RANBIN routine updates seed and returns a variate \(x\) that is generated from a binomial distribution with mean \(n p\) and variance \(n p(1-p)\). If \(n \leq 50, n p \leq 5\), or \(n(1-p) \leq 5\), SAS uses an inverse transform method applied to a RANUNI uniform variate. If \(n>50, n p>5\), and \(n(1-p)>5\), SAS uses the normal approximation to the binomial distribution. In that case, the Box-Muller transformation of RANUNI uniform variates is used.

By adjusting the seeds, you can force streams of variates to agree or disagree for some or all of the observations in the same, or subsequent, DATA steps.

\section*{Comparisons}

The CALL RANBIN routine gives greater control of the seed and random number streams than does the RANBIN function.

\section*{Example}

This example uses the CALL RANBIN routine.
```

data ul (keep=x);
seed=104;
do i=1 to 5;
call ranbin(seed, 2000, 0.2 ,x);
output;
end;
call symputx('seed', seed);
run;

```
```

data u2 (keep=x);
seed=\&seed;
do i=1 to 5;
call ranbin(seed, 2000, 0.2 ,x);
output;
end;
run;
data all;
set u1 u2;
z=ranbin(104, 2000, 0.2);
run;
proc print label;
label x='Separate Streams' z='Single Stream';
run;

```

Output 3.2 Output from the CALL RANBIN Routine

\section*{The SAS System}
\begin{tabular}{|r|r|r|}
\hline Obs & \begin{tabular}{r} 
Separate \\
Streams
\end{tabular} & Single Stream \\
\hline \(\mathbf{1}\) & 423 & 423 \\
\hline \(\mathbf{2}\) & 418 & 418 \\
\hline \(\mathbf{3}\) & 403 & 403 \\
\hline \(\mathbf{4}\) & 394 & 394 \\
\hline \(\mathbf{5}\) & 429 & 429 \\
\hline \(\mathbf{6}\) & 369 & 369 \\
\hline \(\mathbf{7}\) & 413 & 413 \\
\hline \(\mathbf{8}\) & 417 & 417 \\
\hline \(\mathbf{9}\) & 400 & 400 \\
\hline \(\mathbf{1 0}\) & 383 & 383 \\
\hline
\end{tabular}

\section*{See Also}

\section*{Functions:}
- "RANBIN Function" on page 1351
- "RAND Function" on page 1354

\section*{CALL RANCAU Routine}

Returns a random variate from a Cauchy distribution.
Category: Random Number
Restriction: \(\quad\) This function is not supported in a DATA step that runs in CAS.
Note:
Argument types for arguments that are updated must match in CALL routines. All argument types must be CHAR, VARCHAR, or NUMERIC. If the argument types do not match, a warning is issued to the log.

\section*{Syntax}

\section*{CALL RANCAU(seed, x);}

\section*{Required Arguments}

\section*{seed}
is the seed value. A new value for seed is returned each time CALL RANCAU is executed.

Range seed \(<2^{31}-1\)
Note If seed \(\leq 0\), the time of day is used to initialize the seed stream.
See For more information about seed values, Seed Values on page 15 and Comparison of Seed Values in Random-Number Functions and CALL Routines on page 16
\(x\)
is a numeric SAS variable. A new value for the random variate \(x\) is returned each time CALL RANCAU is executed.

\section*{Details}

The CALL RANCAU routine updates seed and returns a variate \(x\) that is generated from a Cauchy distribution that has a location parameter of \(O\) and a scale parameter of 1 .

By adjusting the seeds, you can force streams of variates to agree or disagree for some or all of the observations in the same, or subsequent, DATA steps.

An acceptance-rejection procedure applied to RANUNI uniform variates is used. If \(u\) and \(v\) are independent uniform \((-1 / 2,1 / 2)\) variables and \(u^{2}+v^{2} \leq 1 / 4\), then \(u / v\) is a Cauchy variate.

For more information about random number functions and CALL routines, see "Using Random-Number Functions and CALL Routines in the DATA Step" on page 14.

\section*{Comparisons}

The CALL RANCAU routine gives greater control of the seed and random number streams than does the RANCAU function.

\section*{Example}

This example uses the CALL RANCAU routine.
```

data case;
retain Seed_1 Seed_2 Seed_3 45;
do i=1 to 10;
call rancau(Seed_1, X1);
call rancau(Seed_2, X2);
X3=rancau(Seed_3);
if i=5 then
do;
Seed_2=18;
Seed_3=18;
end;
output;
end;
run;
proc print;
id i;
var Seed_1-Seed_3 X1-X3;
run;

```

Output 3.3 Output from the CALL RANCAU Routine

\section*{The SAS System}
\begin{tabular}{|r|r|r|r|r|r|r|}
\hline \(\mathbf{i}\) & Seed_1 & Seed_2 & Seed_3 & X1 & X2 & X3 \\
\hline \(\mathbf{1}\) & 1404437564 & 1404437564 & 45 & -1.14736 & -1.14736 & -1.14736 \\
\hline \(\mathbf{2}\) & 1326029789 & 1326029789 & 45 & -0.23735 & -0.23735 & -0.23735 \\
\hline \(\mathbf{3}\) & 1988843719 & 1988843719 & 45 & -0.15474 & -0.15474 & -0.15474 \\
\hline \(\mathbf{4}\) & 1233028129 & 1233028129 & 45 & 4.97935 & 4.97935 & 4.97935 \\
\hline \(\mathbf{5}\) & 50049159 & 18 & 18 & 0.20402 & 0.20402 & 0.20402 \\
\hline \(\mathbf{6}\) & 802575599 & 991271755 & 18 & 3.43645 & 4.44427 & 3.43645 \\
\hline \(\mathbf{7}\) & 1233458739 & 1437043694 & 18 & 6.32808 & -1.79200 & 6.32808 \\
\hline \(\mathbf{8}\) & 52428589 & 959908645 & 18 & 0.18815 & -1.67610 & 0.18815 \\
\hline \(\mathbf{9}\) & 1216356463 & 1225034217 & 18 & 0.80689 & 3.88391 & 0.80689 \\
\hline \(\mathbf{1 0}\) & 1711885541 & 425626811 & 18 & 0.92971 & -1.31309 & 0.92971 \\
\hline
\end{tabular}

Here is another example of the CALL RANCAU routine.
```

data u1(keep=x);
seed=104;
do i=1 to 5;
call rancau(seed, X);
output;
end;
call symputx('seed', seed);
run;
data u2(keep=x);
seed=\&seed;
do i=1 to 5;
call rancau(seed, X);
output;
end;
run;
data all;
set u1 u2;
z=rancau(104);
run;
proc print label;
label x='Separate Streams' z='Single Stream';
run;

```

Output 3.4 Output from the CALL RANCAU Routine

\section*{The SAS System}
\begin{tabular}{|r|r|r|}
\hline Obs & Separate Streams & Single Stream \\
\hline \(\mathbf{1}\) & -0.6780 & -0.6780 \\
\hline \(\mathbf{2}\) & 0.1712 & 0.1712 \\
\hline \(\mathbf{3}\) & 1.1372 & 1.1372 \\
\hline \(\mathbf{4}\) & 0.1478 & 0.1478 \\
\hline \(\mathbf{5}\) & 16.6536 & 16.6536 \\
\hline \(\mathbf{6}\) & 0.0747 & 0.0747 \\
\hline \(\mathbf{7}\) & -0.5872 & -0.5872 \\
\hline \(\mathbf{8}\) & 1.4713 & 1.4713 \\
\hline \(\mathbf{9}\) & 0.1792 & 0.1792 \\
\hline \(\mathbf{1 0}\) & -0.0473 & -0.0473 \\
\hline
\end{tabular}

\section*{See Also}

\section*{Functions:}
- "RANCAU Function" on page 1353
- "RAND Function" on page 1354

\section*{CALL RANCOMB Routine}

Permutes the values of the arguments and returns a random combination of \(k\) out of \(n\) values.
Category: Combinatorial
Restriction: This function is not supported in a DATA step that runs in CAS.
Note: \(\quad\) Argument types for arguments that are updated must match in CALL routines. All argument types must be CHAR, VARCHAR, or NUMERIC. If the argument types do not match, a warning is issued to the log.

\section*{Syntax}

CALL RANCOMB(seed, \(k\), variable-1 <, variable-2, ...>);

\section*{Required Arguments}
seed
is a numeric variable that contains the random number seed. For more information about seeds, see "Concepts" on page 15.
k is the number of values that you want to have in the random combination.

\section*{variable}
specifies all numeric variables or all character variables that have the same length. \(K\) values of these variables are randomly permuted.

\section*{Details}

\section*{The Basics}

If there are \(n\) variables, CALL RANCOMB permutes the values of the variables in such a way that the first \(k\) values are sorted in ascending order and form a random combination of \(k\) out of the \(n\) values. That is, all \(n!/(k!(n-k)!)\) combinations of \(k\) out of the \(n\) values are equally likely to be returned as the first \(k\) values.

If an error occurs during the execution of the CALL RANCOMB routine, both of the following values are set:
- \&SYSERR is assigned a value that is greater than 4.
- \&SYSINFO is assigned a value that is less than -100.

If there are no errors, \&SYSERR and \&SYSINFO are set to 0 .

\section*{Using CALL RANCOMB with Macros}

You can call the CALL RANCOMB routine when you use the \%SYSCALL macro. In this case, the variable arguments are not required to be the same type or length. However, if the first \(k\) values that are returned include both character and numeric values, those values are not sorted. If \%SYSCALL identifies an argument as numeric, \%SYSCALL reformats the returned value.

\section*{Examples}

\section*{Example 1: Using CALL RANCOMB in a DATA Step}

This example shows how to generate random combinations of given values by using the CALL RANCOMB routine in a DATA step.
```

data _null_;
array x x1-x5 (1 2 3 4 5);
seed=1234567890123;
do n=1 to 10;
call rancomb(seed, 3, of x1-x5);
put seed= @20 ' x= ' x1-x3;
end;
run;

```

SAS writes the following results to the log:
\begin{tabular}{lllll} 
seed \(=1332351321\) & \(x=2\) & 4 & 5 \\
seed \(=829042065\) & \(x=1\) & 3 & 4 \\
seed \(=767738639\) & \(x=2\) & 3 & 5 \\
seed \(=1280236105\) & \(x=2\) & 4 & 5 \\
seed \(=670350431\) & \(x=1\) & 2 & 5 \\
seed=1956939964 & \(x=2\) & 3 & 4 \\
seed=353939815 & \(x=1\) & 3 & 4 \\
seed \(=1996660805\) & \(x=1\) & 2 & 5 \\
seed=1835940555 & \(x=2\) & 4 & 5 \\
seed \(=910897519\) & \(x=2\) & 3 & 4
\end{tabular}

\section*{Example 2: Using CALL RANCOMB with a Macro}

Here is an example of the CALL RANCOMB routine that is used with macros.
```

%macro test;
%let xl=ant;
%let x2=-.1234;
%let x3=1e10;
%let x4=hippopotamus;
%let x5=zebra;
%let k=3;
%let seed=12345;
%do j=1 %to 10;
%syscall rancomb(seed, k, x1, x2, x3, x4, x5);
%put j=\&j \&x1 \&x2 \&x3;
%end;
%mend;
%test;

```

SAS writes the following results to the log:
```

j=1 -0.1234 hippopotamus zebra
j=2 hippopotamus -0.1234 10000000000
j=3 hippopotamus ant zebra
j=4 -0.1234 zebra ant
j=5 -0.1234 ant hippopotamus
j=6 10000000000 hippopotamus ant
j=7 10000000000 hippopotamus ant
j=8 ant 10000000000 -0.1234
j=9 zebra -0.1234 10000000000
j=10 zebra hippopotamus }1000000000

```

\section*{See Also}

\section*{Functions:}
- "RAND Function" on page 1354

\section*{CALL Routines:}
- "CALL ALLPERM Routine" on page 252
- "CALL RANPERK Routine" on page 347
- "CALL RANPERM Routine" on page 349

\section*{CALL RANEXP Routine}

Returns a random variate from an exponential distribution.
Category: Random Number
Restriction: This function is not supported in a DATA step that runs in CAS.
Note: \(\quad\) Argument types for arguments that are updated must match in CALL routines. All argument types must be CHAR, VARCHAR, or NUMERIC. If the argument types do not match, a warning is issued to the log.

\section*{Syntax}

CALL RANEXP(seed, \(x\) );

Required Arguments
seed
is the seed value. A new value for seed is returned each time CALL RANEXP is executed.

Range seed < \(2^{31}-1\)
Note If seed \(\leq 0\), the time of day is used to initialize the seed stream.
See Seed Values on page 15 and Comparison of Seed Values in RandomNumber Functions and CALL Routines on page 16 for more information about seed values
\(x\)
is a numeric variable. A new value for the random variate \(x\) is returned each time CALL RANEXP is executed.

\section*{Details}

The CALL RANEXP routine updates seed and returns a variate \(x\) that is generated from an exponential distribution that has a parameter of 1 .

By adjusting the seeds, you can force streams of variates to agree or disagree for some or all of the observations in the same, or subsequent, DATA steps.

The CALL RANEXP routine uses an inverse transform method applied to a RANUNI uniform variate.

For information about random number functions and CALL routines, see "Using Random-Number Functions and CALL Routines in the DATA Step" on page 14.

\section*{Comparisons}

The CALL RANEXP routine gives greater control of the seed and random number streams than does the RANEXP function.

\section*{Example}

This example uses the CALL RANEXP routine.
```

data ul(keep=x);
seed=104;
do i=1 to 5;
call ranexp(seed, x);
output;
end;
call symputx('seed', seed);
run;
data u2 (keep=x);
seed=\&seed;
do i=1 to 5;
call ranexp(seed, x);
output;
end;
run;
data all;
set u1 u2;
z=ranexp (104);
run;
proc print label;
label x='Separate Streams' z='Single Stream';
run;

```

\section*{Output 3.5 Output from the CALL RANEXP Routine}

\section*{The SAS System}
\begin{tabular}{|r|r|r|}
\hline Obs & Separate Streams & Single Stream \\
\hline \(\mathbf{1}\) & 1.44347 & 1.44347 \\
\hline \(\mathbf{2}\) & 0.11740 & 0.11740 \\
\hline \(\mathbf{3}\) & 0.54175 & 0.54175 \\
\hline \(\mathbf{4}\) & 0.02280 & 0.02280 \\
\hline \(\mathbf{5}\) & 0.16645 & 0.16645 \\
\hline
\end{tabular}

\section*{See Also}

\section*{Functions:}
- "RAND Function" on page 1354
- "RANEXP Function" on page 1376

\section*{CALL RANGAM Routine}

Returns a random variate from a gamma distribution.
Category: Random Number
Restriction: \(\quad\) This function is not supported in a DATA step that runs in CAS.
Note: \(\quad\) Argument types for arguments that are updated must match in CALL routines. All argument types must be CHAR, VARCHAR, or NUMERIC. If the argument types do not match, a warning is issued to the log.

\section*{Syntax}

CALL RANGAM(seed, \(a, x\) );
Required Arguments
seed
is the seed value. A new value for seed is returned each time CALL RANGAM is executed.

Range seed \(<2^{31}-1\)
Note If seed \(\leq 0\), the time of day is used to initialize the seed stream.
See Seed Values on page 15 and Comparison of Seed Values in RandomNumber Functions and CALL Routines on page 16
a
is a numeric shape parameter.
Range \(a>0\)
\(x\)
is a numeric variable. A new value for the random variate \(x\) is returned each time CALL RANGAM is executed.

\section*{Details}

The CALL RANGAM routine updates seed and returns a variate \(x\) that is generated from a gamma distribution with parameter \(a\).

By adjusting the seeds, you can force streams of variates to agree or disagree for some or all of the observations in the same, or subsequent, DATA steps.

For \(a>1\), an acceptance-rejection method by Cheng (1977) is used. For \(a \leq 1\), an acceptance-rejection method by Fishman (1978) is used. For more information, see "References" on page 1677 .

For information about random number functions and CALL routines, see "Using Random-Number Functions and CALL Routines in the DATA Step" on page 14.

\section*{Comparisons}

The CALL RANGAM routine gives greater control of the seed and random number streams than does the RANGAM function.

\section*{Examples}

\section*{Example 1}

This example uses the CALL RANGAM routine.
```

data u1(keep=x);
seed=104;
do i=1 to 5;
call rangam(seed, 1, x);

```
output;
end;
call symputx('seed', seed);
run;
data u2 (keep=x);
seed=\&seed
do \(i=1\) to 5;
call rangam(seed, 1, x);
output;
end;
run;
data all;
set u1 u2;
z=rangam(104, 1);
run;
proc print label;
label \(x=\) 'Separate Streams' \(z=\) 'Single Stream';
run;

Output 3.6 Output from the CALL RANGAM Routine

\section*{The SAS System}
\begin{tabular}{|r|r|r|}
\hline Obs & Separate Streams & Single Stream \\
\hline \(\mathbf{1}\) & 1.44347 & 1.44347 \\
\hline \(\mathbf{2}\) & 0.11740 & 0.11740 \\
\hline \(\mathbf{3}\) & 0.54175 & 0.54175 \\
\hline \(\mathbf{4}\) & 0.02280 & 0.02280 \\
\hline \(\mathbf{5}\) & 0.16645 & 0.16645 \\
\hline
\end{tabular}

\section*{Example 2}

Here is another example that uses the CALL RANGAM routine.
```

data case;
retain Seed_1 Seed_2 Seed_3 45;
a=2;
do i=1 to 10;
call rangam(Seed_1, a, X1);
call rangam(Seed_2, a, X2);
X3=rangam(Seed_3, a);
if i=5 then
do;
Seed_2=18;

```
```

                    Seed_3=18;
            end;
            output;
        end;
    run;
proc print;
id i;
var Seed_1-Seed_3 X1-X3;
run;

```

\section*{Output 3.7 Output from the CALL RANGAM Routine}

\section*{The SAS System}
\begin{tabular}{|r|r|r|r|r|r|r|}
\hline \(\mathbf{i}\) & Seed_1 & Seed_2 & Seed_3 & X1 & X2 & X3 \\
\hline \(\mathbf{1}\) & 1404437564 & 1404437564 & 45 & 1.30569 & 1.30569 & 1.30569 \\
\hline \(\mathbf{2}\) & 1326029789 & 1326029789 & 45 & 1.87514 & 1.87514 & 1.87514 \\
\hline \(\mathbf{3}\) & 1988843719 & 1988843719 & 45 & 1.71597 & 1.71597 & 1.71597 \\
\hline \(\mathbf{4}\) & 50049159 & 50049159 & 45 & 1.59304 & 1.59304 & 1.59304 \\
\hline \(\mathbf{5}\) & 802575599 & 18 & 18 & 0.43342 & 0.43342 & 0.43342 \\
\hline \(\mathbf{6}\) & 100573943 & 991271755 & 18 & 1.11812 & 1.32646 & 1.11812 \\
\hline \(\mathbf{7}\) & 1986749826 & 1437043694 & 18 & 0.68415 & 0.88806 & 0.68415 \\
\hline \(\mathbf{8}\) & 52428589 & 959908645 & 18 & 1.62296 & 2.46091 & 1.62296 \\
\hline \(\mathbf{9}\) & 1216356463 & 1225034217 & 18 & 2.26455 & 4.06596 & 2.26455 \\
\hline \(\mathbf{1 0}\) & 805366679 & 425626811 & 18 & 2.16723 & 6.94703 & 2.16723 \\
\hline
\end{tabular}

Changing Seed_2 for the CALL RANGAM statement when \(\mathrm{I}=5\) forces the stream of the variates for X 2 to deviate from the stream of the variates for X 1 . However, changing Seed_3 on the RANGAM function has no effect.

\section*{See Also}

\section*{Functions:}
- "RAND Function" on page 1354
- "RANGAM Function" on page 1378

\section*{CALL RANNOR Routine}

Returns a random variate from a normal distribution.

Category: Random Number
Restriction: \(\quad\) This function is not supported in a DATA step that runs in CAS.
Note:
Argument types for arguments that are updated must match in CALL routines. All argument types must be CHAR, VARCHAR, or NUMERIC. If the argument types do not match, a warning is issued to the log.

\section*{Syntax}

\section*{CALL RANNOR(seed, x);}

\section*{Required Arguments}
seed
is the seed value. A new value for seed is returned each time CALL RANNOR is executed.

Range seed \(<2^{31}-1\)
Note If seed \(\leq 0\), the time of day is used to initialize the seed stream.
See Seed Values on page 15 and Comparison of Seed Values in RandomNumber Functions and CALL Routines on page 16
\(x\)
is a numeric variable. A new value for the random variate \(x\) is returned each time CALL RANNOR is executed.

\section*{Details}

The CALL RANNOR routine updates seed and returns a variate \(x\) that is generated from a normal distribution, with mean 0 and variance 1.

By adjusting the seeds, you can force streams of variates to agree or disagree for some or all of the observations in the same, or subsequent, DATA steps.

The CALL RANNOR routine uses the Box-Muller transformation of RANUNI uniform variates.

For information about random number functions and CALL routines, see "Using Random-Number Functions and CALL Routines in the DATA Step" on page 14 .

\section*{Comparisons}

The CALL RANNOR routine gives greater control of the seed and random number streams than does the RANNOR function.

\section*{Example}

This example uses the CALL RANNOR routine.
```

data u1 (keep=x);
seed=104;
do i=1 to 5;
call rannor(seed, X);
output;
end;
call symputx('seed', seed);
run;
data u2 (keep=x);
seed=\&seed;
do i=1 to 5;
call rannor(seed, X);
output;
end;
run;
data all;
set u1 u2;
z=rannor(104);
run;
proc print label;
label x='Separate Streams' z='Single Stream';
run;

```

Output 3.8 Output from the CALL RANNOR Routine

The SAS System
\begin{tabular}{|r|r|r|}
\hline Obs & Separate Streams & Single Stream \\
\hline \(\mathbf{1}\) & 1.30390 & 1.30390 \\
\hline \(\mathbf{2}\) & 1.03049 & 1.03049 \\
\hline \(\mathbf{3}\) & 0.19491 & 0.19491 \\
\hline \(\mathbf{4}\) & -0.34987 & -0.34987 \\
\hline \(\mathbf{5}\) & 1.64273 & 1.64273 \\
\hline \(\mathbf{6}\) & -1.75842 & -1.75842 \\
\hline \(\mathbf{7}\) & 0.75080 & 0.75080 \\
\hline \(\mathbf{8}\) & 0.94375 & 0.94375 \\
\hline \(\mathbf{9}\) & 0.02436 & 0.02436 \\
\hline \(\mathbf{1 0}\) & -0.97256 & -0.97256 \\
\hline
\end{tabular}

\section*{See Also}

\section*{Functions:}
- "RAND Function" on page 1354

■ "RANNOR Function" on page 1382

\section*{CALL RANPERK Routine}

Permutes the values of the arguments and returns a random permutation of \(k\) out of \(n\) values.
Category: Combinatorial
Restriction: This function is not supported in a DATA step that runs in CAS.
Note: \(\quad\) Argument types for arguments that are updated must match in CALL routines. All argument types must be CHAR, VARCHAR, or NUMERIC. If the argument types do not match, a warning is issued to the log.

\section*{Syntax}

CALL RANPERK (seed, \(k\), variable-1 <, variable-2, ...>);

\section*{Required Arguments}
seed
is a numeric variable that contains the random number seed. For more information about seeds, see "Concepts" on page 15.
k
is the number of values that you want to have in the random permutation.

\section*{variable}
specifies all numeric variables or all character variables that have the same length. \(K\) values of these variables are randomly permuted.

\section*{Details}

\section*{Using CALL RANPERK with Macros}

You can call the RANPERK routine when you use the \%SYSCALL macro. In this case, the variable arguments are not required to be the same type or length. If \%SYSCALL identifies an argument as numeric, \%SYSCALL reformats the returned value.

If an error occurs during the execution of the CALL RANPERK routine, both of the following values are set:
- \&SYSERR is assigned a value that is greater than 4.
- \&SYSINFO is assigned a value that is less than -100.

If there are no errors, \&SYSERR and \&SYSINFO are set to 0 .

\section*{Examples}

\section*{Example 1: Using CALL RANPERK in a DATA Step}

The following example shows how to generate random permutations of given values by using the CALL RANPERK routine.
```

data _null_;
array x x1-x5 (1 2 3 4 5);
seed=1234567890123;
do n=1 to 10;
call ranperk(seed, 3, of x1-x5);
put seed=@20 ' x= ' x1-x3;
end;
run;

```

SAS writes the following results to the log:
```

seed=1332351321 x= 5 4 2
seed=829042065 x=4 1 3
seed=767738639 x= 5 1 2
seed=1280236105 x= 3 2 5
seed=670350431 }x=43
seed=1956939964 x= 3 1 2
seed=353939815 x=421
seed=1996660805 x= 345
seed=1835940555 x= 5 1 4
seed=910897519 x= 5 1 2

```

\section*{Example 2: Using CALL RANPERK with a Macro}

Here is an example of the CALL RANPERK routine that is used with macros.
```

%macro test;
%let xl=ant;
%let x2=-.1234;
%let x3=1e10;
%let x4=hippopotamus;
%let x5=zebra;
%let k=3;
%let seed=12345;
%do j=1 %to 10;
%syscall ranperk(seed, k, x1, x2, x3, x4, x5);
%put j=\&j \&x1 \&x2 \&x3;
%end;
%mend;

```

\section*{\%test;}

SAS writes the following results to the log:
```

j=1 -0.1234 hippopotamus zebra
j=2 hippopotamus -0.1234 10000000000
j=3 hippopotamus ant zebra
j=4 -0.1234 zebra ant
j=5 -0.1234 ant hippopotamus
j=6 10000000000 hippopotamus ant
j=7 10000000000 hippopotamus ant
j=8 ant 10000000000 -0.1234
j=9 zebra -0.1234 10000000000
j=10 zebra hippopotamus 10000000000

```

\section*{See Also}

\section*{Functions:}
- "RAND Function" on page 1354

\section*{Call Routines:}
- "CALL ALLPERM Routine" on page 252
- "CALL RANPERM Routine" on page 349

\section*{CALL RANPERM Routine}

Randomly permutes the values of the arguments.
Category: Combinatorial
Restriction: \(\quad\) This function is not supported in a DATA step that runs in CAS.
Note: Argument types for arguments that are updated must match in CALL routines. All argument types must be CHAR, VARCHAR, or NUMERIC. If the argument types do not match, a warning is issued to the log.

\section*{Syntax}

CALL RANPERM(seed, variable-1 <, variable-2, ...>);

\section*{Required Arguments}
seed
is a numeric variable that contains the random number seed. For more information about seeds, see "Concepts" on page 15.

\section*{variable}
specifies all numeric variables or all character variables that have the same length. The values of these variables are randomly permuted.

\section*{Details}

\section*{Using CALL RANPERM with Macros}

You can call the RANPERM routine when you use the \%SYSCALL macro. In this case, the variable arguments are not required to be the same type or length. If \%SYSCALL identifies an argument as numeric, \%SYSCALL reformats the returned value.

If an error occurs during the execution of the CALL RANPERM routine, both of the following values are set:
- \&SYSERR is assigned a value that is greater than 4.
- \&SYSINFO is assigned a value that is less than -100 .

If there are no errors, \(\&\) SYSERR and \(\&\) SYSINFO are set to 0 .

\section*{Examples}

\section*{Example 1: Using CALL RANPERM in a DATA Step}

This example generates random permutations of given values by using the CALL RANPERM routine.
```

data _null_;
array x x1-x4 (1 2 3 4);
seed=1234567890123;
do n=1 to 10;
call ranperm(seed, of x1-x4);
put seed=@20 ' x= ' x1-x4;
end;
run;

```

SAS writes the following results to the log:
\begin{tabular}{lllllll} 
seed \(=1332351321\) & \(x=\) & 1 & 3 & 2 & 4 \\
seed \(=829042065\) & \(x=\) & 3 & 4 & 2 & 1 \\
seed \(=767738639\) & \(x=4\) & 2 & 3 & 1 \\
seed \(=1280236105\) & \(x=1\) & 2 & 4 & 3 \\
seed \(=670350431\) & \(x=2\) & 1 & 4 & 3 \\
seed \(=1956939964\) & \(x=2\) & 4 & 3 & 1 \\
seed \(=353939815\) & \(x=4\) & 1 & 2 & 3 \\
seed \(=1996660805\) & \(x=4\) & 3 & 1 & 2 \\
seed \(=1835940555\) & \(x=4\) & 3 & 2 & 1 \\
seed \(=910897519\) & \(x=3\) & 2 & 1 & 4
\end{tabular}

\section*{Example 2: Using CALL RANPERM with a Macro}

Here is an example of the CALL RANPERM routine that is used with the \%SYSCALL macro.
```

%macro test;
%let x1=ant;
%let x2=-.1234;
%let x3=1e10;
%let x4=hippopotamus;
%let x5=zebra;
%let seed=12345;
%do j=1 %to 10;
%syscall ranperm(seed, x1, x2, x3, x4, x5);
%put j=\&j \&\&x1 \&\&x2 \&x3;
%end;
%mend;
%test;

```

SAS writes the following results to the log:
\begin{tabular}{ll}
\(j=1\) & zebra ant hippopotamus \\
\(j=2\) & 10000000000 ant -0.1234 \\
\(j=3\) & -0.123410000000000 ant \\
\(j=4\) & hippopotamus ant zebra \\
\(j=5\) & -0.1234 zebra 10000000000 \\
\(j=6\) & -0.1234 hippopotamus ant \\
\(j=7\) & zebra ant -0.1234 \\
\(j=8\) & -0.1234 hippopotamus ant \\
\(j=9\) & ant -0.1234 hippopotamus \\
\(j=10\) & -0.1234 zebra 10000000000
\end{tabular}

\section*{See Also}

\section*{Functions:}
"RAND Function" on page 1354

\section*{CALL Routines:}
"CALL ALLPERM Routine" on page 252
■ "CALL RANPERK Routine" on page 347

\section*{CALL RANPOI Routine}

Returns a random variate from a Poisson distribution.
Category: Random Number
Restriction: \(\quad\) This function is not supported in a DATA step that runs in CAS.

Note: \(\quad\) Argument types for arguments that are updated must match in CALL routines. All argument types must be CHAR, VARCHAR, or NUMERIC. If the argument types do not match, a warning is issued to the log.

\section*{Syntax}

CALL RANPOI (seed, \(m, x\) );

\section*{Required Arguments}
seed
is the seed value. A new value for seed is returned each time CALL RANPOI is executed.

Range seed \(<2^{31}-1\)
Note If seed \(\leq 0\), the time of day is used to initialize the seed stream.
See "Concepts" on page 15 and "Pseudorandom Numbers" on page 16
m
is a numeric mean parameter.
Range \(m \geq 0\)
\(x\)
is a numeric variable. A new value for the random variate \(x\) is returned each time CALL RANPOI is executed.

\section*{Details}

The CALL RANPOI routine updates seed and returns a variate \(x\) that is generated from a Poisson distribution, with mean \(m\).

By adjusting the seeds, you can force streams of variates to agree or disagree for some or all of the observations in the same, or subsequent, DATA steps.

For \(m<85\), an inverse transform method applied to a RANUNI uniform variate is used (Fishman, 1976; see "References" on page 1677.) For \(m \geq 85\), the normal approximation of a Poisson random variable is used. To expedite execution, internal variables are calculated only on initial calls (that is, with each new \(m\) ).

For information about random number functions and CALL routines, see "Using Random-Number Functions and CALL Routines in the DATA Step" on page 14.

\section*{Comparisons}

The CALL RANPOI routine gives greater control of the seed and random number streams than does the RANPOI function.

\section*{Example}

This example uses the CALL RANPOI routine.
```

data u1(keep=x);
seed=104;
do i=1 to 5;
call ranpoi(seed, 2000, x);
output;
end;
call symputx('seed', seed);
run;
data u2(keep=x);
seed=\&seed;
do i=1 to 5;
call ranpoi(seed, 2000, x);
output;
end;
run;
data all;
set u1 u2;
z=ranpoi(104, 2000);
run;
proc print label;
label x='Separate Streams' z = 'Single Stream';
run;

```

Output 3.9 Output from the CALL RANPOI Routine

The SAS System
\begin{tabular}{|r|r|r|}
\hline Obs & \begin{tabular}{r} 
Separate \\
Streams
\end{tabular} & Single Stream \\
\hline \(\mathbf{1}\) & 2058 & 2058 \\
\hline \(\mathbf{2}\) & 2046 & 2046 \\
\hline \(\mathbf{3}\) & 2009 & 2009 \\
\hline \(\mathbf{4}\) & 1984 & 1984 \\
\hline \(\mathbf{5}\) & 2073 & 2073 \\
\hline \(\mathbf{6}\) & 1921 & 1921 \\
\hline \(\mathbf{7}\) & 2034 & 2034 \\
\hline \(\mathbf{8}\) & 2042 & 2042 \\
\hline \(\mathbf{9}\) & 2001 & 2001 \\
\hline \(\mathbf{1 0}\) & 1957 & 1957 \\
\hline
\end{tabular}

\section*{See Also}

\section*{Functions:}
- "RAND Function" on page 1354
- "RANPOI Function" on page 1384

\section*{CALL RANTBL Routine}

Returns a random variate from a tabled probability distribution.
Category: Random Number
Restriction: \(\quad\) This function is not supported in a DATA step that runs in CAS.
Note: \(\quad\) Argument types for arguments that are updated must match in CALL routines. All argument types must be CHAR, VARCHAR, or NUMERIC. If the argument types do not match, a warning is issued to the log.

\section*{Syntax}

CALL RANTBL(seed, \(\left.p_{p}, \ldots p_{i}, \ldots p_{n}, x\right) ;\)

\section*{Required Arguments}

\section*{seed}
is the seed value. A new value for seed is returned each time CALL RANTBL is executed.

Range seed \(<2^{31}-1\)
Note If seed \(\leq 0\), the time of day is used to initialize the seed stream.
See "Concepts" on page 15 and "Pseudorandom Numbers" on page 16
\(p_{i}\)
is a numeric SAS value.
Range \(0 \leq p_{i} \leq 1\) for \(0<i \leq n\)
\(x\)
is a numeric SAS variable. A new value for the random variate \(x\) is returned each time CALL RANTBL is executed.

\section*{Details}

The CALL RANTBL routine updates seed and returns a variate \(x\) generated from the probability mass function defined by \(p_{1}\) through \(p_{n}\).

By adjusting the seeds, you can force streams of variates to agree or disagree for some or all of the observations in the same, or subsequent, DATA steps.

An inverse transform method applied to a RANUNI uniform variate is used. The CALL RANTBL routine returns this data:

1 with probability \(p_{1}\)
2 with probability \(p_{2}\)
.
.
\(n\) with probability \(p_{n}\)
\(n+1\) with probability \(1-\sum_{i=1}^{n} p_{i}\) if \(\sum_{i=1}^{n} p_{i} \leq 1\)
If, for some index \(j<n\),
\(\sum_{i=1}^{j} p_{i} \geq 1\)

RANTBL returns only the indices 1 through \(j\), with the probability of occurrence of the index \(j\) equal to
\[
1-\sum_{i=1}^{j-1} p_{\mathrm{i}}
\]

For information about random number functions and CALL routines, see "Using Random-Number Functions and CALL Routines in the DATA Step" on page 14.

\section*{Comparisons}

The CALL RANTBL routine gives greater control of the seed and random number streams than does the RANTBL function.

\section*{Example}

This example uses the CALL RANTBL routine.
```

data ul(keep=x);
seed=104;
do i=1 to 5;
call rantbl(seed, .02, x);
output;
end;
call symputx('seed', seed);
run;
data u2(keep=x);
seed=\&seed;
do i=1 to 5;
call rantbl(seed, .02, x);
output;
end;
run;
data all;
set u1 u2;
z=rantbl (104, .02);
run;
proc print label;
label x='Separate Streams' z='Single Stream';
run;

```

Output 3.10 Output from the CALL RANTBL Routine

\section*{The SAS System}
\begin{tabular}{|r|r|r|}
\hline Obs & \begin{tabular}{r} 
Separate \\
Streams
\end{tabular} & \begin{tabular}{r} 
Single \\
Stream
\end{tabular} \\
\hline \(\mathbf{1}\) & 2 & 2 \\
\hline 2 & 2 & 2 \\
\hline 3 & 2 & 2 \\
\hline 4 & 2 & 2 \\
\hline 5 & 2 & 2 \\
\hline 6 & 2 & 2 \\
\hline 7 & 2 & 2 \\
\hline \(\mathbf{8}\) & 2 & 2 \\
\hline 9 & 2 & 2 \\
\hline 10 & 2 & 2 \\
\hline
\end{tabular}

\section*{See Also}

\section*{Functions:}
- "RAND Function" on page 1354
- "RANTBL Function" on page 1385

\section*{CALL RANTRI Routine}

Returns a random variate from a triangular distribution.
\begin{tabular}{ll} 
Category: & Random Number \\
Restriction: & This function is not supported in a DATA step that runs in CAS.
\end{tabular}

Note: \(\quad\) Argument types for arguments that are updated must match in CALL routines. All argument types must be CHAR, VARCHAR, or NUMERIC. If the argument types do not match, a warning is issued to the log.

\section*{Syntax}

CALL RANTRI(seed, \(h, x\) );

\section*{Required Arguments}
seed
is the seed value. A new value for seed is returned each time CALL RANTRI is executed.

Range seed \(<2^{31}-1\)
Note If seed \(\leq 0\), the time of day is used to initialize the seed stream.
See "Concepts" on page 15 and "Pseudorandom Numbers" on page 16
\(h\)
is a numeric SAS value.
Range \(\quad 0<h<1\)
\(x\)
is a numeric SAS variable. A new value for the random variate \(x\) is returned each time CALL RANTRI is executed.

\section*{Details}

The CALL RANTRI routine updates seed and returns a variate \(x\) generated from a triangular distribution on the interval \((0,1)\) with parameter \(h\), which is the modal value of the distribution.

By adjusting the seeds, you can force streams of variates to agree or disagree for some or all of the observations in the same, or subsequent, DATA steps.

The CALL RANTRI routine uses an inverse transform method applied to a RANUNI uniform variate.

For information about random number functions and CALL routines, see "Using Random-Number Functions and CALL Routines in the DATA Step" on page 14.

\section*{Comparisons}

The CALL RANTRI routine gives greater control of the seed and random number streams than does the RANTRI function.

\section*{Example}

This example uses the CALL RANTRI routine.
```

data ul(keep=x);
seed=104;
do i=1 to 5;
call rantri(seed, .5, x) ;
output;
end;
call symputx('seed', seed);
run;
data u2(keep=x);
seed=\&seed;
do i=1 to 5;
call rantri(seed, .5, x);
output;
end;
run;
data all;
set u1 u2;
z=rantri(104, .5);
run;
proc print label;
label x='Separate Streams' z='Single Stream';
run;

```

Output 3.11 Output from the CALL RANTRI Routine

\section*{The SAS System}
\begin{tabular}{|r|r|r|}
\hline Obs & Separate Streams & Single Stream \\
\hline \(\mathbf{1}\) & 0.34359 & 0.34359 \\
\hline \(\mathbf{2}\) & 0.76466 & 0.76466 \\
\hline \(\mathbf{3}\) & 0.54269 & 0.54269 \\
\hline \(\mathbf{4}\) & 0.89384 & 0.89384 \\
\hline \(\mathbf{5}\) & 0.72311 & 0.72311 \\
\hline \(\mathbf{6}\) & 0.68763 & 0.68763 \\
\hline \(\mathbf{7}\) & 0.48468 & 0.48468 \\
\hline \(\mathbf{8}\) & 0.38467 & 0.38467 \\
\hline \(\mathbf{9}\) & 0.29881 & 0.29881 \\
\hline \(\mathbf{1 0}\) & 0.80369 & 0.80369 \\
\hline
\end{tabular}

\section*{See Also}

\section*{Functions:}
- "RAND Function" on page 1354
- "RANTRI Function" on page 1387

\section*{CALL RANUNI Routine}

Returns a random variate from a uniform distribution.
Category: Random Number
Restriction: This function is not supported in a DATA step that runs in CAS.
Note: \(\quad\) Argument types for arguments that are updated must match in CALL routines. All argument types must be CHAR, VARCHAR, or NUMERIC. If the argument types do not match, a warning is issued to the log.

\section*{Syntax}

\section*{CALL RANUNI(seed, \(x\) );}

\section*{Required Arguments}

\section*{seed}
is the seed value. A new value for seed is returned each time CALL RANUNI is executed.

Range seed \(<2^{31}-1\)
Tip If seed \(\leq 0\), the time of day is used to initialize the seed stream.
See "Concepts" on page 15 and "Pseudorandom Numbers" on page 16
\(x\)
is a numeric variable. A new value for the random variate \(x\) is returned each time CALL RANUNI is executed.

\section*{Details}

The CALL RANUNI routine updates seed and returns a variate \(x\) that is generated from the uniform distribution on the interval ( 0,1 ), using a prime modulus multiplicative generator with modulus \(2^{31}-1\) and multiplier 397204094 (Fishman and Moore 1982). For more information, see "References" on page 1677.

By adjusting the seeds, you can force streams of variates to agree or disagree for some or all of the observations in the same, or subsequent, DATA steps.

For information about random number functions and CALL routines, see "Using Random-Number Functions and CALL Routines in the DATA Step" on page 14.

\section*{Comparisons}

The CALL RANUNI routine gives greater control of the seed and random number streams than does the RANUNI function.

\section*{Example: Using the CALL RANUNI Routine}

This example uses the CALL RANUNI routine.
```

data u1(keep=x);
seed=104;
do i=1 to 5;
call ranuni(seed, x);
output;
end;
call symputx('seed', seed);
run;
data u2(keep=x);
seed=\&seed;
do i=1 to 5;
call ranuni(seed, x);
output;
end;
run;
data all;
set ul u2;
z=ranuni(104);
run;
proc print label;
label x='Separate Streams' z='Single Stream';
run;

```

Output 3.12 Output from the CALL RANUNI Routine
The SAS System
\begin{tabular}{|r|r|r|}
\hline Obs & Separate Streams & Single Stream \\
\hline \(\mathbf{1}\) & 0.23611 & 0.23611 \\
\hline \(\mathbf{2}\) & 0.88923 & 0.88923 \\
\hline \(\mathbf{3}\) & 0.58173 & 0.58173 \\
\hline \(\mathbf{4}\) & 0.97746 & 0.97746 \\
\hline \(\mathbf{5}\) & 0.84667 & 0.84667 \\
\hline \(\mathbf{6}\) & 0.80484 & 0.80484 \\
\hline \(\mathbf{7}\) & 0.46983 & 0.46983 \\
\hline \(\mathbf{8}\) & 0.29594 & 0.29594 \\
\hline \(\mathbf{9}\) & 0.17858 & 0.17858 \\
\hline \(\mathbf{1 0}\) & 0.92292 & 0.92292 \\
\hline
\end{tabular}

\section*{See Also}

\section*{Functions:}
- "RAND Function" on page 1354
- "RANUNI Function" on page 1388

\section*{CALL SCAN Routine}

Returns the position and length of the \(n\)th word from a character string.
\begin{tabular}{ll} 
Categories: & Character \\
CAS
\end{tabular}\(\quad\)\begin{tabular}{l} 
Interaction: \\
\\
When invoked by the \%SYSCALL macro statement, CALL SCAN removes the \\
quotation marks from its arguments. For more information, see "Invoking CALL \\
Routines and the \%SYSCALL Macro Statement" on page 12.
\end{tabular}\(\quad\)\begin{tabular}{l} 
Argument types for arguments that are updated must match in CALL routines. All \\
argument types must be CHAR, VARCHAR, or NUMERIC. If the argument types do \\
not match, a warning is issued to the log.
\end{tabular}

\section*{Syntax}

CALL SCAN(<string>, count, position, length <, <character-list> <, <modifier(s)>>>);

\section*{Required Arguments}

\section*{count}
is a nonzero numeric constant, variable, or expression that has an integer value that specifies the number of the word in the character string that you want the CALL SCAN routine to select. For example, a value of 1 indicates the first word, a value of 2 indicates the second word, and so on. The following rules apply:
- If count is positive, CALL SCAN counts words from left to right in the character string.
- If count is negative, CALL SCAN counts words from right to left in the character string.

\section*{position}
specifies a numeric variable in which the position of the word is returned. If count exceeds the number of words in the string, the value that is returned in position is O . If count is O or missing, the value that is returned in position is missing.

\section*{length}
specifies a numeric variable in which the length of the word is returned. If count exceeds the number of words in the string, the value that is returned in length is 0 . If count is \(\mathbf{O}\) or missing, the value that is returned in length is missing.

\section*{Optional Arguments}

\section*{string}
specifies a character constant, variable, or expression.
character-list
specifies an optional character constant, variable, or expression that initializes a list of characters. This list determines which characters are used as the delimiters that separate words. The following rules apply:
- By default, all characters in character-list are used as delimiters.
- If you specify the K modifier in the modifier argument, all characters that are not in character-list are used as delimiters.

Tip You can add more characters to character-list by using other modifiers.

\section*{modifier}
specifies a character constant, variable, or expression in which each non-blank character modifies the action of the CALL SCAN routine. Blanks are ignored. You can use the following characters as modifiers:
a or A adds alphabetic characters to the list of characters.
b or B scans backward, from right to left instead of from left to right, regardless of the sign of the count argument.
\begin{tabular}{|c|c|}
\hline cor C & adds control characters to the list of characters. \\
\hline d or D & adds digits to the list of characters. \\
\hline \(f\) or F & adds an underscore and English letters (that is, valid first characters in a SAS variable name using VALIDVARNAME=V7) to the list of characters. \\
\hline g or G & adds graphic characters to the list of characters. Graphic characters are those that, when printed, produce an image on paper. \\
\hline \(h\) or H & adds a horizontal tab to the list of characters. \\
\hline i orl & ignores the case of the characters. \\
\hline k or K & causes all characters that are not in the list of characters to be treated as delimiters. That is, if \(K\) is specified, characters that are in the list of characters are kept in the returned value rather than being omitted because they are delimiters. If \(K\) is not specified, all characters that are in the list of characters are treated as delimiters. \\
\hline l or L & adds lowercase letters to the list of characters. \\
\hline \(m\) or M & specifies that multiple consecutive delimiters and delimiters at the beginning or end of the string argument, refer to words that have a length of 0 . If the M modifier is not specified, multiple consecutive delimiters are treated as one delimiter, and delimiters at the beginning or end of the string argument are ignored. \\
\hline n or N & adds digits, an underscore, and English letters (that is, the characters that can appear in a SAS variable name using VALIDVARNAME=V7) to the list of characters. \\
\hline o or O & processes the character-list and modifier arguments only once, rather than every time the CALL SCAN routine is called. Using the O modifier in the DATA step can make CALL SCAN run faster when you call it in a loop where the character-list and modifier arguments do not change. The O modifier applies separately to each instance of the CALL SCAN routine in your SAS code and does not cause all instances of the CALL SCAN routine to use the same delimiters and modifiers. \\
\hline p or P & adds punctuation marks to the list of characters. \\
\hline \(q\) or Q & ignores delimiters that are inside substrings that are enclosed in quotation marks. If the value of the string argument contains unmatched quotation marks, scanning from left to right produces different words than scanning from right to left. \\
\hline s or S & adds space characters to the list of characters (blank, horizontal tab, vertical tab, carriage return, line feed, and form feed). \\
\hline t or T & trims trailing blanks from the string and character-list arguments. If you want to remove trailing blanks from just one character argument instead of both character arguments, use the TRIM function instead of the CALL SCAN routine with the T modifier. \\
\hline u or U & adds uppercase letters to the list of characters. \\
\hline
\end{tabular}
w or W adds printable (writable) characters to the list of characters.
x or \(\mathrm{X} \quad\) adds hexadecimal characters to the list of characters.
Tip If the modifier argument is a character constant, enclose the argument in quotation marks. Specify multiple modifiers in a single set of quotation marks. A modifier argument can also be expressed as a character variable or expression.

\section*{Details}

\section*{Definition of "Delimiter" and "Word"}

A delimiter is any of several characters that are used to separate words. You can specify the delimiters in the character-list and modifier arguments.

If you specify the \(Q\) modifier, delimiters inside substrings that are enclosed in quotation marks are ignored.

In the CALL SCAN routine, "word" refers to a substring that has all of the following characteristics:
- is bounded on the left by a delimiter or the beginning of the string
- is bounded on the right by a delimiter or the end of the string
- contains no delimiters

A word can have a length of 0 if there are delimiters at the beginning or end of the string, or if the string contains two or more consecutive delimiters. However, the CALL SCAN routine ignores words that have a length of 0 unless you specify the \(M\) modifier.

\section*{Using Default Delimiters in ASCII and EBCDIC Environments}

If you use the CALL SCAN routine with only four arguments, the default delimiters depend on whether your computer uses ASCII or EBCDIC characters.
- If your computer uses ASCII characters, the default delimiters are as follows:
blank! \$ \% \& ( \()^{*}+,-. / ; \wedge_{i}^{i}\)
In ASCII environments that do not contain the \({ }^{\wedge}\) character, the CALL SCAN routine uses the ~ character instead.
- If your computer uses EBCDIC characters, the default delimiters are as follows:
blank! \$ \% \& ( \()^{*}+,-. / ;>\mid \$\)
If you use the modifier argument without specifying any characters as delimiters, the only delimiters used are those that are defined by the modifier argument. In this case, the lists of default delimiters for ASCII and EBCDIC environments are not used. In other words, modifiers add to the list of delimiters that are explicitly specified by the character-list argument. Modifiers do not add to the list of default modifiers.

\section*{Using the CALL SCAN Routine with the M Modifier}

If you specify the \(M\) modifier, the number of words in a string is defined as one plus the number of delimiters in the string. However, if you specify the Q modifier, delimiters that are inside quotation marks are ignored.

If you specify the \(M\) modifier, the CALL SCAN routine returns a positive position and a length of 0 if one of these conditions is true:
- The string begins with a delimiter and you request the first word.
- The string ends with a delimiter and you request the last word.
- The string contains two consecutive delimiters and you request the word that is between the two delimiters.

If you specify a count that is greater in absolute value than the number of words in the string, the CALL SCAN routine returns a position and length of 0 .

\section*{Using the CALL SCAN Routine without the M Modifier}

If you do not specify the \(M\) modifier, the number of words in a string is defined as the number of maximal substrings of consecutive non-delimiters. However, if you specify the Q modifier, delimiters that are inside quotation marks are ignored.

If you do not specify the \(M\) modifier, the CALL SCAN routine behaves in these ways:
- ignores delimiters at the beginning or end of the string
- treats two or more consecutive delimiters as if they were a single delimiter

If the string contains no characters other than delimiters, or if you specify a count that is greater in absolute value than the number of words in the string, the CALL SCAN routine returns a position and length of 0 .

\section*{Finding the Word as a Character String}

To find the designated word as a character string after calling the CALL SCAN routine, use the SUBSTRN function with the string, position, and length arguments.
```

substrn(string, position, length);

```

Because CALL SCAN can return a length of 0 , using the SUBSTR function can cause an error.

\section*{Using Null Arguments}

The CALL SCAN routine allows character arguments to be null. Null arguments are treated as character strings with a length of 0 . Numeric arguments cannot be null.

\section*{Processing SBCS and DBCS Data}

CALL SCAN is designed to process SBCS data, but it can also process DBCS data. Here are the criteria:
- If string is not declared as varchar and you are processing single-byte data, CALL SCAN processes SBCS.
- If string is declared as varchar and you are processing multi-byte data, CALL SCAN processes DBCS.

\section*{Examples}

\section*{Example 1: Scanning for a Word in a String}

This example shows how you can use the CALL SCAN routine to find the position and length of a word in a string.
```

data artists;
input string \$60.;
drop string;
do i=1 to 99;
call scan(string, i, position, length);
if not position then leave;
Name=substrn(string, position, length);
output;
end;
datalines;
Picasso Toulouse-Lautrec Turner "Van Gogh" Velazquez
;
proc print data=artists;
run;

```

\section*{Output 3.13 Output from Scanning for a Word in a String}

\section*{The SAS System}
\begin{tabular}{|r|r|r|r|l|}
\hline Obs & \(\mathbf{i}\) & position & length & Name \\
\hline \(\mathbf{1}\) & 1 & 1 & 7 & Picasso \\
\hline \(\mathbf{2}\) & 2 & 9 & 8 & Toulouse \\
\hline \(\mathbf{3}\) & 3 & 18 & 7 & Lautrec \\
\hline \(\mathbf{4}\) & 4 & 26 & 6 & Turner \\
\hline \(\mathbf{5}\) & 5 & 33 & 4 & "Van \\
\hline \(\mathbf{6}\) & 6 & 38 & 5 & Gogh" \\
\hline \(\mathbf{7}\) & \(\mathbf{7}\) & 44 & 9 & Velazquez \\
\hline
\end{tabular}

\section*{Example 2: Finding the First and Last Words in a String}

This example scans a string for the first and last words. Note the following information:
- A negative count instructs the CALL SCAN routine to scan from right to left.
- Leading and trailing delimiters are ignored because the M modifier is not used.
- In the last observation, all characters in the string are delimiters, so no words are found.
```

data firstlast;
input String \$60.;
call scan(string, 1, First_Pos, First_Length);
First_Word=substrn(string, First_Pos, First_Length);
call scan(string, -1, Last_Pos, Last_Length);
Last_Word=substrn(string, Last_Pos, Last_Length);
datalines4;
Jack and Jill
\& Bob \& Carol \& Ted \& Alice \&
Leonardo
! \$ % \& ( ) * + , - . / ;
i;i;
proc print data=firstlast;
var First: Last:;
run;

```

Output 3.14 Output from Finding the First and Last Words in a String
The SAS System
\begin{tabular}{|r|r|r|l|r|r|l|}
\hline Obs & First_Pos & First_Length & First_Word & Last_Pos & Last_Length & Last_Word \\
\hline \(\mathbf{1}\) & 1 & 4 & Jack & 10 & 4 & Jill \\
\hline \(\mathbf{2}\) & 3 & 3 & Bob & 23 & 5 & Alice \\
\hline \(\mathbf{3}\) & 1 & 8 & Leonardo & 1 & 8 & Leonardo \\
\hline \(\mathbf{4}\) & 0 & 0 & & 0 & 0 & \\
\hline
\end{tabular}

\section*{Example 3: Finding All Words in a String without Using the M Modifier}

The following example scans a string from left to right until no more words are found. Because the M modifier is not used, the CALL SCAN routine does not return any words that have a length of 0 . Because blanks are included among the default delimiters, the CALL SCAN routine returns a position or length of 0 only when the count exceeds the number of words in the string. The loop can be stopped when the returned position is less than or equal to 0 . It is safer to use an inequality comparison to end the loop rather than a strict equality comparison with 0 , in case an error causes the position to be missing. (In SAS, a missing value is considered to have a lesser value than any nonmissing value.)
```

data all;
length word \$20;
drop string;
string=' The quick brown fox jumps over the lazy dog. ';
do until(position <= 0);
count+1;
call scan(string, count, position, length);
word=substrn(string, position, length);

```
output;
end;
run;
proc print data=all noobs;
var count position length word;
run;
Output 3.15 Output from Finding All Words in a String without Using the M Modifier

\section*{The SAS System}
\begin{tabular}{|r|r|r|l|}
\hline count & position & length & word \\
\hline 1 & 2 & 3 & The \\
\hline 2 & 6 & 5 & quick \\
\hline 3 & 12 & 5 & brown \\
\hline 4 & 18 & 3 & fox \\
\hline 5 & 22 & 5 & jumps \\
\hline 6 & 28 & 4 & over \\
\hline 7 & 33 & 3 & the \\
\hline 8 & 37 & 4 & lazy \\
\hline 9 & 42 & 3 & dog \\
\hline 10 & 0 & 0 & \\
\hline
\end{tabular}

\section*{Example 4: Finding All Words in a String by Using the M and O Modifiers}

The following example shows the results of using the M modifier with a comma as a delimiter. With the M modifier, leading, trailing, and multiple consecutive delimiters cause the CALL SCAN routine to return words that have a length of 0 .

The O modifier is used for efficiency because the delimiters and modifiers are the same in every call to the CALL SCAN routine.
```

data comma;
length word \$30;
string=',leading, trailing,and multiple,,delimiters, ,';
do until(position <= 0);
count + 1;
call scan(string, count, position, length, ', ', 'mo');
word=substrn(string, position, length);
output;
end;
run;
proc print data=comma noobs;
var count position length word;
run;

```

Output 3.16 Output from Finding All Words in a String by Using the M and O Modifiers

The SAS System
\begin{tabular}{|r|r|r|l|}
\hline count & position & length & word \\
\hline 1 & 1 & 0 & \\
\hline 2 & 2 & 7 & leading \\
\hline 3 & 10 & 10 & trailing \\
\hline 4 & 21 & 12 & and multiple \\
\hline 5 & 34 & 0 & \\
\hline 6 & 35 & 10 & delimiters \\
\hline 7 & 46 & 0 & \\
\hline 8 & 47 & 0 & \\
\hline 9 & 0 & 0 & \\
\hline & & & \\
\hline
\end{tabular}

\section*{Example 5: Using Comma-Separated Values, Substrings in}

\section*{Quotation Marks, and the O Modifier}

The following example uses the CALL SCAN routine with the O modifier and a comma as a delimiter.

The O modifier is used for efficiency because in each call of the CALL SCAN routine, the delimiters, and modifiers do not change.
```

data test;
length word word_r \$30;
string='He said, "She said, ""No!""", not "Yes!"';
do until(position <= 0);
count + 1;
call scan(string, count, position, length, ', ', 'oq');
word=substrn(string, position, length);
output;
end;
run;
proc print data=test noobs;
var count position length word;
run;

```

\section*{Output 3.17 Output from Comma-Separated Values and Substrings in Quotation Marks}

\section*{The SAS System}
\begin{tabular}{|r|r|r|l|}
\hline count & position & length & word \\
\hline 1 & 1 & 7 & He said \\
\hline 2 & 9 & 20 & "She said, ""No!""" \\
\hline 3 & 30 & 11 & not "Yes!" \\
\hline 4 & 0 & 0 & \\
\hline
\end{tabular}

\section*{Example 6: Finding Substrings of Digits by Using the D and K Modifiers}

The following example finds substrings of digits. The character-list argument is null, and consequently the list of characters is initially empty. The D modifier adds digits to the list of characters. The K modifier treats all characters that are not in the list as delimiters. Therefore, all characters except digits are delimiters.
```

data digits;
length digits \$20;
string='Call (800) 555-1234 now!';
do until(position <= 0);
count+1;
call scan(string, count, position, length, , 'dko');
digits=substrn(string, position, length);
output;
end;
run;
proc print data=digits noobs;
var count position length digits;
run;

```

Output 3.18 Output from Finding Substrings of Digits by Using the D and K Modifiers

\section*{The SAS System}
\begin{tabular}{|r|r|r|l|}
\hline count & position & length & digits \\
\hline 1 & 7 & 3 & 800 \\
\hline 2 & 12 & 3 & 555 \\
\hline 3 & 16 & 4 & 1234 \\
\hline 4 & 0 & 0 & \\
\hline
\end{tabular}

\section*{See Also}

\section*{Functions:}
- "COUNTW Function" on page 535
- "FINDW Function" on page 739
- "SCAN Function" on page 1418

\section*{CALL SET Routine}

Links SAS data set variables to DATA step or macro variables that have the same name and data type.
\begin{tabular}{ll} 
Category: & Variable Control \\
Restriction: & This function is not supported in a DATA step that runs in CAS. \\
Note: & \begin{tabular}{l} 
Argument types for arguments that are updated must match in CALL routines. All \\
argument types must be CHAR, VARCHAR, or NUMERIC. If the argument types do \\
not match, a warning is issued to the log.
\end{tabular}
\end{tabular}

\section*{Syntax}

\section*{CALL SET(data-set-id);}

\section*{Required Argument}

\section*{data-set-id}
is the identifier that is assigned by the OPEN function when the data set is opened.

\section*{Details}

Using SET can significantly reduce the coding that is required for accessing variable values for modification or verification when you use functions to read or to manipulate a SAS file. After a CALL SET, whenever a read is performed from the SAS data set, the values of the corresponding DATA step or macro variables are set to the values of the matching SAS data set variables. If the variable lengths do not match, the values are truncated or padded according to need. If you do not use SET, you must use the GETVARC and GETVARN functions to move values explicitly between data set variables and DATA step or macro variables.

As a general rule, use CALL SET immediately following OPEN if you want to link the data set and the DATA step and macro variables.

\section*{Example: Using the CALL SET Routine}

This example uses the CALL SET routine.
- The following statements automatically set the values of the macro variables PRICE and STYLE when an observation is fetched:
```

%macro setvar;
%let dsid=%sysfunc(open(sasuser.houses, i));
/* No leading ampersand with %SYSCALL */
%syscall set(dsid);
%let rc=%sysfunc(fetchobs(\&dsid, 10));
%let rc=%sysfunc(close(\&dsid));
%mend setvar;
%global price style;
%setvar
%put _global_;

```
- The \%PUT statement writes these lines to the SAS log:

GLOBAL PRICE 127150
GLOBAL STYLE CONDO
- The following statements obtain the values for the first 10 observations in Sasuser.Houses and store them in MYDATA:
```

data mydata;
/* create variables for assignment */
/*by CALL SET */
length style \$8 sqfeet bedrooms baths 8
street \$16 price 8;
drop rc dsid;
dsid=open("sasuser.houses", "i");
call set (dsid);
do i=1 to 10;
rc=fetchobs(dsid, i);
output;
end;
run;

```

\section*{See Also}

\section*{Functions:}
- "FETCH Function" on page 647
- "FETCHOBS Function" on page 649
- "GETVARC Function" on page 815
- "GETVARN Function" on page 817

\section*{CALL SLEEP Routine}

For a specified period of time, suspends the execution of a program that invokes this CALL routine.

\section*{Categories: Special}

CAS
Note: \(\quad\) Argument types for arguments that are updated must match in CALL routines. All argument types must be CHAR, VARCHAR, or NUMERIC. If the argument types do not match, a warning is issued to the log.

\section*{Syntax}

CALL SLEEP( \(n<\), unit>);

\section*{Required Argument}
\(n\)
is a numeric constant, variable, or expression that specifies the number of seconds for which you want to suspend execution of a program.

TIP If you do not use the unit argument, \(n\) is the next integer value that is less than \(n\).

Range \(n \geq 0\)
Tip If you use a fraction for the \(n\) argument, the unit argument is required if you want to suspend execution for a fraction of a second. For example, CALL SLEEP (.25) ; does not suspend execution. CALL SLEEP (30.25); suspends execution for 30 milliseconds.

\section*{Optional Argument}
unit
specifies the unit of time in seconds, which is applied to \(n\). For example, 1 corresponds to 1 second, .001 corresponds to 1 millisecond, and 5 corresponds to 5 seconds.

Default . 001

\section*{Details}

The CALL SLEEP routine suspends the execution of a program that invokes this CALL routine for a period of time that you specify. The program can be a DATA step, macro, IML, SCL, or anything that can invoke a CALL routine.

\section*{Examples}

\section*{Example 1: Suspending Execution for a Specified Period of Time}

This example tells SAS to suspend the execution of the DATA step PAYROLL for 1 minute and 10 seconds.
```

data payroll;
call sleep(7000, .01);
...more SAS statements...
run;

```

\section*{Example 2: Suspending Execution Based on a Calculation of Sleep Time}

The following example tells SAS to suspend the execution of the DATA step BUDGET until March 1, 2013, at 3:00 AM. SAS calculates the length of the suspension based on the target date and the date and time that the DATA step begins to execute.
```

data budget;
sleeptime='01mar2013:03:00'dt-datetime();
call sleep(sleeptime, 1);
...more SAS statements...;
run;

```

\section*{Example 3: Using an Expression to Specify a Specific Period of Time}

This example shows how to use an expression in the CALL SLEEP routine.
```

data _null_;
call sleep(.5+.8,1);
run;

```

Here are the results from the log:
Example Code 3.1 Using an Expression in the CALL SLEEP Routine
\begin{tabular}{ll} 
NOTE: DATA statement used (Total process time) : \\
real time & 1.30 seconds \\
cpu time & 0.00 seconds
\end{tabular}

\section*{See Also}

\section*{Functions:}
- "SLEEP Function" on page 1446

\section*{CALL SOFTMAX Routine}

Returns the softmax value.
Category: Mathematical
Restriction: This function is not supported in a DATA step that runs in CAS.
Note: \(\quad\) Argument types for arguments that are updated must match in CALL routines. All argument types must be CHAR, VARCHAR, or NUMERIC. If the argument types do not match, a warning is issued to the log.

\section*{Syntax}

CALL SOFTMAX(argument <,argument,...>);

Required Argument

\section*{argument}
is numeric.
Restriction The CALL SOFTMAX routine accepts variables only as valid arguments. Do not use a constant or SAS expression because the CALL routine is unable to update these arguments.

\section*{Details}

The CALL SOFTMAX routine replaces each argument with the softmax value of that argument. For example, \(x_{j}\) is replaced by this equation:
\[
\frac{\varepsilon^{x_{j}}}{i=n} \sum_{i=1} \varepsilon_{i}
\]

If any argument contains a missing value, CALL SOFTMAX returns missing values for all the arguments. Upon a successful return, the sum of all the values is equal to 1.

\section*{Example}
```

data one;
x=0.5;
y=-0.5;
z=1;
call softmax(x, y, z);
put }\textrm{x}=\textrm{y}=\textrm{z}=\mathrm{ ;
run;

```

The preceding statements produce these results:
```

x=0.3314989604 y=0.1219516523 z=0.5465493873

```

\section*{CALL SORT Routine}

Sorts the variable values.
Category: CAS

\section*{Syntax}

\section*{CALL SORT(variable)}

\section*{Required Argument}

\section*{variable}
specifies a character constant, variable, or expression.

\section*{Examples}

\section*{Example 1}

This example, using numeric variables, sorts the variables in ascending order.
```

data _null_;
x=2; y=3; z=1;
call sort(x,y,z);
put x= y= z=;
run;

```

The preceding statements produce these results:
```

x=1 y=2 z=3

```

\section*{Example 2}

This example, using character variables, sorts the variables in ascending order.
```

data _null_;
length x y z \$3;
x='bb';
y='ccc';
z='a';
call sort(x,y,z);
put }x=y=z=
run;

```

The preceding statements produce these results:
```

x=a y=bb z=ccc

```

\section*{Example 3}

This example, using varchar variables, sorts the variables in ascending order.
```

data _null_;
length x y z varchar(*);
x='bb';
y='ccc';
z='a';
call sort(x,y,z);
put x= y= z=;
run;

```

The preceding statements produce these results:
```

x=a y=bb z=ccc

```

\section*{CALL SORTC Routine}

Sorts the values of character arguments.
Categories: Sort
CAS
Interaction: When invoked by the \%SYSCALL macro statement, CALL SORTC removes the quotation marks from its arguments. For more information, see "Invoking CALL Routines and the \%SYSCALL Macro Statement" on page 12.

Note: \(\quad\) Argument types for arguments that are updated must match in CALL routines. All argument types must be CHAR, VARCHAR, or NUMERIC. If the argument types do not match, a warning is issued to the log.

\section*{Syntax}

CALL SORTC(variable-1 <, ..., variable-n>);
Required Argument
variable
specifies a character variable.

\section*{Details}

The values of variable are sorted in ascending order by the CALL SORTC routine.

\section*{Comparisons}

The CALL SORTC routine is used with character variables, and the CALL SORTN routine is used with numeric variables.

\section*{Example}

This example sorts the character variables in the array in ascending order.
```

data _null_;
array x(8) \$10
('tweedledum' 'tweedledee' 'baboon' 'baby'
'humpty' 'dumpty' 'banana' 'babylon');
call sortc(of x(*));
put +3 x(*);
run;

```

SAS writes the following results to the log:
```

baboon baby babylon banana dumpty humpty tweedledee tweedledum

```

\section*{See Also}

CALL Routines:

\section*{CALL SORTN Routine}

Sorts the values of numeric arguments.
Categories: Sort
CAS
Note: \(\quad\) Argument types for arguments that are updated must match in CALL routines. All argument types must be CHAR, VARCHAR, or NUMERIC. If the argument types do not match, a warning is issued to the log.

\section*{Syntax}

CALL SORTN(variable-1 <, ..., variable-n>);

\section*{Required Argument}

\section*{variable}
specifies a numeric variable.

\section*{Details}

The values of variable are sorted in ascending order by the CALL SORTN routine.

\section*{Comparisons}

The CALL SORTN routine is used with numeric variables, and the CALL SORTC routine is used with character variables.

\section*{Example}

This example sorts the numeric variables in the array in ascending order.
```

data _null_;
array x(10) (0, ., .a, 1e-12, -1e-8, .z, -37, 123456789, 1e20, 42);
call sortn(of x(*));
put +3 x(*);
run;

```

SAS writes the following results to the log:

\section*{See Also}

\section*{CALL Routines:}
- "CALL SORTC Routine" on page 378

\section*{CALL STDIZE Routine}

Standardizes the values of one or more variables.
Category: Mathematical
Restriction: This function is not supported in a DATA step that runs in CAS.
Interaction: When invoked by the \%SYSCALL macro statement, CALL STDIZE removes the quotation marks from its arguments. For more information, see "Invoking CALL Routines and the \%SYSCALL Macro Statement" on page 12.

Note:
Argument types for arguments that are updated must match in CALL routines. All argument types must be CHAR, VARCHAR, or NUMERIC. If the argument types do not match, a warning is issued to the log.

\section*{Syntax}

CALL STDIZE(<option-1, option-2, ...,> variable-1 <,variable-2, ...>);

\section*{Required Argument}

\section*{variable}
is numeric. These values are standardized according to the method that you use.

\section*{Optional Arguments}

\section*{option}
specifies a character expression whose values can be uppercase, lowercase, or mixed-case letters. Leading and trailing blanks are ignored. option includes the following three categories:
- standardization-options
- VARDEF-options
- miscellaneous-options

Restriction Use a separate argument for each option because you cannot specify more than one option in a single argument.

Tip Character expressions can end with an equal sign that is followed by another argument that is a numeric constant, variable, or expression.

See \(\quad\) PROC STDIZE in SAS/STAT 9.3 User's Guide for information about formulas and other details. The options that are used in CALL STDIZE are the same as those used in PROC STDIZE.

\section*{standardization-options}
specifies how to compute the location and scale measures that are used to standardize the variables. The following standardization options are available:
\begin{tabular}{|c|c|}
\hline ABW= & must be followed by an argument that is a numeric expression that specifies the tuning constant. \\
\hline AGK= & must be followed by an argument that is a numeric expression that specifies the proportion of pairs to be included in the estimation of the within-cluster variances. \\
\hline AHUBER= & must be followed by an argument that is a numeric expression that specifies the tuning constant. \\
\hline AWAVE= & must be followed by an argument that is a numeric expression that specifies the tuning constant. \\
\hline EUCLEN & specifies the Euclidean length. \\
\hline IQR & specifies the interquartile range. \\
\hline L= & must be followed by an argument that is a numeric expression with a value greater than or equal to 1 that specifies the power to which differences are to be raised in computing an \(\mathrm{L}(\mathrm{p})\) or Minkowski metric. \\
\hline MAD & specifies the median absolute deviation from the median. \\
\hline MAXABS & specifies the maximum absolute values. \\
\hline MEAN & specifies the arithmetic mean (average). \\
\hline MEDIAN & specifies the middle number in a set of data that is ordered according to rank. \\
\hline MIDRANGE & specifies the midpoint of the range. \\
\hline RANGE & specifies a range of values. \\
\hline SPACING= & must be followed by an argument that is a numeric expression that specifies the proportion of data to be contained in the spacing. \\
\hline STD & specifies the standard deviation. \\
\hline SUM & specifies the result that you obtain when you add numbers. \\
\hline USTD & specifies the standard deviation about the origin, based on the uncorrected sum of squares. \\
\hline
\end{tabular}

\section*{VARDEF-options}
specifies the divisor to be used in the calculation of variances. VARDEF options can have the following values:
DF specifies degrees of freedom.
N specifies the number of observations. The default is DF.

\section*{miscellaneous-options}
Miscellaneous options can have the following values:
ADD \(=\quad\) is followed by a numeric argument that specifies a number to add to each value after standardizing and multiplying by the value from the MULT= option. The default value is 0 .
FUZZ= is followed by a numeric argument that specifies the relative fuzz factor.
MISSING= is followed by a numeric argument that specifies a value to be assigned to variables that have a missing value.
MULT= is followed by a numeric argument that specifies a number by which to multiply each value after standardizing. The default value is 1 .
NORM normalizes the scale estimator to be consistent for the standard deviation of a normal distribution. This option affects only the methods \(A G K=, I Q R, M A D\), and \(S P A C I N G=\).
PSTAT writes the values of the location and scale measures in the log.
REPLACE replaces missing values with the value 0 in the standardized data. (This value corresponds to the location measure before standardizing.) To replace missing values by other values, see the MISSING= option.
SNORM normalizes the scale estimator to have an expectation of approximately 1 for a standard normal distribution. This option affects only the SPACING= method.

\section*{Details}

The CALL STDIZE routine transforms one or more arguments that are numeric variables by subtracting a location measure and dividing by a scale measure. You can use a variety of location and scale measures. The default location option is MEAN, and the default scale option is STD.

In addition, you can multiply each standardized value by a constant, and you can add a constant. Here is the final output value: result \(=a d d+m u l t *\left(\frac{(\text { original }- \text { location })}{\text { scale }}\right)\). These are the descriptions of the variables:
result
specifies the final value that is returned for each variable.
add
specifies the constant to add (ADD= option).
mult
specifies the constant to multiply by (MULT= option).
original
specifies the original input value.
location
specifies the location measure.
scale
specifies the scale measure.
You can replace missing values by any constant. If you do not specify the MISSING= option or the REPLACE option, variables that have missing values are not altered. The initial estimation method for the ABW=, AHUBER=, and AWAVE= methods is MAD. Percentiles are computed using definition 5 . For more information about percentile calculations, see SAS Elementary Statistics Procedures in Base SAS Procedures Guide.

\section*{Comparisons}

The CALL STDIZE routine is similar to the STDIZE procedure in the SAS/STAT product. However, the CALL STDIZE routine is primarily useful for standardizing the rows of a SAS data set, whereas the STDIZE procedure can standardize only the columns of a SAS data set. For more information, see PROC STDIZE in SAS/STAT User's Guide.

\section*{Example}
```

data _null_;
retain x 1 y 2 z 3;
call stdize(x,y,z);
put x= Y= z=;
run;

```

The preceding statements produce these results:
```

x=-1\quady=0 z=1
data _null_;
retain w 10 x 11 y 12 z 13;
call stdize('iqr',w,x,y,z);
put w= x= y= z=;
run;

```

The preceding statements produce these results:
```

w=-0.75 x=-0.25 y=0.25 z=0.75
data _null_;
retain w . x 1 y 2 z 3;
call stdize('range',w,x,y,z);
put w= X= Y= z=;

```
run;
The preceding statements produce these results:
```

w=. x=0 y=0.5 z=1
data _null_;
retain w . x 1 y 2 z 3;
call stdize('mult=',10,'missing=',-1,'range',w,x,y,z);
put w= X= Y= z=;
run;

```

The preceding statements produce these results:
```

w=-1 x=0 y=5 z=10

```

\section*{CALL STREAM Routine}

Specifies a random-number stream to use for subsequent calls to the RAND function.
Category: Random Number

\section*{Syntax}

\section*{CALL STREAM(key);}

Argument
key
an integer that identifies which stream of pseudorandom numbers from a random-number generator (RNG) is used for subsequent calls to the RAND function.

Range The key value is a nonnegative integer. The range varies among RNGs, but all RNGs support more than one billion keys.

\section*{Details}

\section*{Basics}

The STREAM subroutine enables you to create and access multiple copies of an RNG, each of which was initialized separately by a nonnegative integer called a key. After you call the STREAM subroutine, subsequent calls to the RAND function use
that stream until a later call to the STREAM subroutine specifies a different key value.

For most applications, you do not need to use the STREAM subroutine. You can generate multiple variables that contain random numbers by using a single stream, as explained in "CALL STREAMINIT Routine" on page 388. Each stream that you create requires storing the state of an RNG in memory.

In certain circumstances, it is desirable to generate random numbers from multiple independent streams. Here are three use cases:
- A macro that calls a DATA step multiple times. If the DATA step generates random numbers, you might want each iteration of the macro loop to generate a unique stream. For a description of a macro that calls the STREAM subroutine, see "Using Random-Number Functions and CALL Routines in the DATA Step" on page 14.
- A program that runs in parallel on multiple nodes of a grid of computers. If the program generates random values, you can use the node ID as the key value in the CALL STREAM routine.
- An existing DATA step that generates random numbers as part of a simulation study or bootstrap computation. You might need to modify the program to generate additional random variables without changing the values of the existing random variables.

For most purposes, different streams are statistically independent, especially streams from the PCG or Threefry RNGs. Different streams are also computationally independent. That is, generating pseudorandom numbers from one stream has no effect on pseudorandom numbers in another stream.

Calling STREAM with a key value of 0 yields the same stream that would be obtained if the STREAM subroutine were never called.

For a hardware-based RNG, CALL STREAM has no effect. A warning message in the log alerts you that the call was ignored.

For more information about multiple streams, see "Using Random-Number Functions and CALL Routines in the DATA Step" on page 14.

\section*{Details about the Range for the Argument key}

The key value is a nonnegative integer. The range varies among RNGs, and all RNGs support more than four billion keys.
- For the MTHybrid, MT32, and MT1998 random-number generators (RNGs), the key value can be an integer from 0 to \(2^{32}-1=4294967295\).
- For the MT64, Threefry \(2 \times 64\), and Threefry \(4 \times 64\) RNGs, the key value can be an integer from 0 to \(2^{64}-1025=18446744073709549568\).
- For PCG RNG, key can be an integer from 0 to \(2^{20}-1=1048575\).

Some large integers do not have an exact representation in double-precision floating-point numbers.

If the STREAM routine is called with an invalid key value, the DATA step stops with an error message.

\section*{Example: Modify an Existing Program That Generates Random Numbers}

The DATA step in this example simulates data for a linear regression model \(\mathrm{Y}=1+\) \(2^{*} \mathrm{X} 1+\mathrm{E}\), where E is a variable that contains standard normal random variates. The STREAMINIT subroutine sets the PCG RNG for generating pseudorandom numbers and sets the initial seed. The DATA step then generates X 1 with a uniform distribution and \(E\) with a normal distribution. The variable \(Y\) is linearly related to \(X 1\), but random noise is added.
```

data Sim;
call streaminit( 'pcg', 54321 );
do i = 1 to 10;
X1 = rand( 'uniform' );
E = rand( 'normal' );
Y = 1 + 2*X1 + E;
output;
end;
run;

```

The pseudorandom values for \(\mathrm{X1}\) and E depend on the RNG, the seed, the probability distributions, and the order in which you call the RAND function. The values also depend on the stream. Because the DATA step does not call the STREAM subroutine, the stream is the same for CALL STREAM(O). If you decide to modify the program to include a new random variable X 2 , but you do not want to change the values of \(X 1\) and \(E\), you can generate \(X 2\) from a separate stream. The stream is independent of the first stream, as shown in this example:
```

data Sim2;
call streaminit( 'pcg', 54321 );
do i = 1 to 10;
call stream( 0 ); * Use the default stream;
X1 = rand( 'uniform' ); * X1 and E are unchanged;
E = rand( 'normal' );
call stream( 1 ); * Use a new stream for X2;
X2 = rand( 'normal' );
Y = 1 + 2*X1 + 0.3*X2 + E;
output;
end;
run;
proc compare base=Sim compare=Sim2 brief;
var X1 E;
run;

```

The output from PROC COMPARE shows that the X 1 and E variables are unchanged. For the PCG RNG, the original stream and the second stream are guaranteed not to overlap. Furthermore, generating numbers from the second stream does not change the first stream.

The COMPARE Procedure Comparison of WORK.SIM with WORK.SIM2 (Method=EXACT)

NOTE: No unequal values were found. All values compared are exactly equal.

\section*{See Also}

\section*{Call Routines}
- "CALL STREAMREWIND Routine" on page 394
- "CALL STREAMINIT Routine" on page 388

\section*{Routine}
- "RAND Function" on page 1354

\section*{CALL STREAMINIT Routine}

Specifies a random-number generator and seed value for generating random numbers.
Category: Random Number

\section*{Syntax}

CALL STREAMINIT \(<(R N G)>\);
CALL STREAMINIT < (seed)>;
CALL STREAMINIT <(RNG,seed)>;

\section*{Optional Arguments}

\section*{RNG}
is a character expression that specifies the random-number generator (RNG) for generating random or pseudorandom numbers in subsequent calls to the RAND function. The character expression is not case sensitive. The following generators are supported:
\begin{tabular}{ll}
\hline RNG & Description \\
\hline MTHybrid & \begin{tabular}{l} 
Hybrid 1998/2002 32-bit Mersenne twister. \\
Default method.
\end{tabular} \\
\hline MT1998 & 2098 32-bit Mersenne twister. Deprecated. \\
\hline MT32 | MT2002 & \begin{tabular}{ll} 
64-bit Mersenne twister.
\end{tabular} \\
\hline MT64 & \begin{tabular}{l} 
Threefry 2x64-bit counter-based RNG based on \\
the Threefry encryption function in the \\
Random123 library.
\end{tabular} \\
\hline TF2 | THREEFRY2x64 & \begin{tabular}{l} 
Threefry 4x64-bit counter-based RNG based on \\
the Threefry method in the Random123 library.
\end{tabular} \\
\hline TF4 | THREEFRY4x64 & \begin{tabular}{l} 
Any supported hardware-based random-number \\
generator.
\end{tabular} \\
\hline HARDWARE & Intel hardware-based RdRand instructions.
\end{tabular}

For more information about random-number generators, see "Using RandomNumber Functions and CALL Routines in the DATA Step" on page 14.

Restriction The HARDWARE RNG is available only on Intel processors that support the RdRand instruction: Ivy Bridge and later processors.

Tips \(\quad\) All the streams in a DATA step use the \(R N G\) that is specified in the first call to the STREAMINIT subroutine. Subsequent calls to STREAMINIT are ignored.

If you do not specify an RNG, the RAND function uses the MTHYBRID RNG to compute streams of (pseudo) random numbers.

The PCG RNG provides a good combination of statistical quality, speed, cycle length, and multiple independent streams.
seed
a numeric expression that specifies the value used to initialize a stream of pseudorandom numbers.

Range The range of seed values depends on the RNG.
Tip All the streams in the DATA step are initialized by using the seed value in the first call to STREAMINIT. Subsequent calls to STREAMINIT are ignored.

\section*{Details}

\section*{Basics}

A sequence of random or pseudorandom values that are generated by an RNG is called a stream. The STREAMINIT subroutine uses a positive seed to initialize an \(R N G\). The first call to the STREAMINIT subroutine initializes the \(R N G\); subsequent calls do not initialize. The \(R N G\) remains in effect for the remainder of the DATA step or procedure.

An \(R N G\) generates random values from the uniform distribution. The RAND function uses one or more uniform variates from the \(R N G\) to construct a value from a probability distribution. Each call to the RAND function uses at least one value from the stream. The call updates the internal state of the RNG.

To generate a reproducible stream of pseudorandom values, call the STREAMINIT routine with a positive seed value and specify any of the pseudorandom RNGs. If the STREAMINIT routine is called before the RAND function, the resulting stream of random numbers is reproducible. Every time you run the DATA step, it generates the same stream.

If you specify a hardware-based \(R N G\), seed values are ignored. Random numbers from a hardware \(R N G\) are not reproducible. If you run a SAS program that uses a hardware RNG multiple times, you get different random numbers every time you run the program.

SAS computes a default seed value if you use a pseudorandom generator and call any of these routines or function:
- Call STREAMINIT with a missing 0 or negative seed argument.
- Call STREAMINIT without the seed argument.
- Call the RAND function without previously calling STREAMINIT.

STREAMINIT can be used as a function. If STREAMINIT initializes the stream or streams, it returns the value of the seed. If the stream or streams have already been initialized by calling STREAMINIT or RAND, STREAMINIT returns 0 .

\section*{Range of seed Values}

For MTHybrid, MT32, and MT1998, the seed value can be an integer from 1 to \(2^{32}\) \(1=4294967295\).

For MT64, PCG, Threefry \(2 \times 64\), and Threefry \(4 \times 64\), the seed value can be an integer from 1 to \(2^{64}-1025=18446744073709549568\). Some large integers do not have an exact representation in double-precision floating-point numbers.

If the seed argument is missing or less than or equal to 0, SAS generates a seed value as described in "Using Random-Number Functions and CALL Routines in the DATA Step" on page 14.

If a positive seed value is out of range, the mantissa of the seed argument is scaled to an integer that is within range.

\section*{Examples}

\section*{Example 1: Generate Random Integers}

The following DATA step shows how to randomly generate five random integers that range from 1 to 10 . The STREAMINIT subroutine specifies a seed value.
Because an RNG is not specified, the default RNG is used. The RAND function is called five times inside a DO loop. Each call returns a random uniformly distributed number in the interval ( 0,1 ). Multiplying by 10 and calling the CEILZ function results in a random integer in the range 1 to 10 .

If you change the RNG or the seed, the random integers potentially change. Because a seed value is used, this program generates the same integers every time it runs. If you omit the seed value or specify the seed value 0 , the program generates a new set of integers every time it runs.
```

data Integers;
call streaminit( 4321 );
do i = 1 to 5;
n = ceilz(10*rand('uniform'));
output;
end;
run;
proc print noobs; run;

```

The preceding statements produce these results:
\begin{tabular}{|r|r|}
\hline \(\mathbf{i}\) & \(\mathbf{n}\) \\
\hline \(\mathbf{1}\) & 8 \\
\hline 2 & 4 \\
\hline 3 & 10 \\
\hline 4 & 3 \\
\hline 5 & 3 \\
\hline
\end{tabular}

\section*{Example 2: Randomly Sorting Rows}

The following DATA step shows how to randomly permute the male students in the SASHELP.CLASS data set. The STREAMINIT subroutine specifies an RNG and a seed value. Because of the implicit loop over the observations, the RAND function generates a random uniform value in the interval \((0,1)\) for each observation. The SORT procedure then sorts the data by the random value, which results in a random permutation of the rows of the original data.
```

/* Random sort
The RAND function generates a uniform random variable that
is sorted by PROC SORT. */
data Class;
set Sashelp.Class(where=(sex='M'));
call streaminit( 'mt64', 27182818284590 );

```
```

    Random = rand( 'uniform' );
    run;
/* sort data in random order */
proc sort data=Class; by random; run;
title 'Data Sorted in Random Order';
proc print;
run;

```
\begin{tabular}{|r|l|l|r|r|r|r|}
\hline OBS & Name & Sex & Age & Height & Weight & Random \\
\hline \(\mathbf{1}\) & Philip & M & 16 & 72.0 & 150.0 & 0.08683 \\
\hline \(\mathbf{2}\) & Robert & M & 12 & 64.8 & 128.0 & 0.66322 \\
\hline \(\mathbf{3}\) & Henry & M & 14 & 63.5 & 102.5 & 0.73285 \\
\hline \(\mathbf{4}\) & William & M & 15 & 66.5 & 112.0 & 0.75144 \\
\hline \(\mathbf{5}\) & Jeffrey & M & 13 & 62.5 & 84.0 & 0.75723 \\
\hline \(\mathbf{6}\) & Alfred & M & 14 & 69.0 & 112.5 & 0.78130 \\
\hline \(\mathbf{7}\) & John & M & 12 & 59.0 & 99.5 & 0.83785 \\
\hline \(\mathbf{8}\) & Thomas & M & 11 & 57.5 & 85.0 & 0.84470 \\
\hline \(\mathbf{9}\) & Ronald & M & 15 & 67.0 & 133.0 & 0.84870 \\
\hline \(\mathbf{1 0}\) & James & M & 12 & 57.3 & 83.0 & 0.95149 \\
\hline
\end{tabular}

\section*{Example 3: Simulate Random Coin Tosses}

The following DATA step shows how to simulate one million coin tosses. The STREAMINIT subroutine specifies an RNG and seed. The RAND function generates random binary values with equal probability, which are used to assign the value Head or Tail to the COIN variable. The FREQ procedure tabulates how many heads and tails were generated. You should expect approximately an equal number of heads and tails.
```

data CoinToss;
call streaminit( 'pcg', 186284 );
do Toss = 1 to 1000000;
if rand('Bernoulli',0.5) then
Coin = 'Head';
else
Coin = 'Tail';
output;
end;
run;
/* Count heads and tails */
title 'Heads and Tails';
proc freq data=CoinToss;
tables Coin / nocum;

```
run;
\begin{tabular}{|l|r|r|}
\hline Coin & Frequency & Percent \\
\hline Head & 501132 & 50.11 \\
\hline Tail & 498868 & 49.89 \\
\hline
\end{tabular}

\section*{Example 4: Generate Uncorrelated Random Normal Variables}

You can generate multiple variables that contain random numbers by using a single stream. The variables are statistically independent and uncorrelated, as shown in this example:
```

data Rand(drop=i);
call streaminit('ThreeFry2x64', 97531);
do i = 1 to 100000;
x1 = rand('normal');
x2 = rand('normal', 10, 2);
x3 = rand('normal', 15, 3);
output;
end;
run;
proc corr data=Rand noprob;
var x1-x3;
run;

```

3 Variables: \(\times 1 \times 2 \times 3\)
\begin{tabular}{|l|r|r|r|r|r|r|}
\hline \multicolumn{8}{|c|}{ Simple Statistics } \\
\hline Variable & N & Mean & Std Dev & Sum & Minimum & Maximum \\
\hline \(\mathbf{x 1}\) & 100000 & -0.00262 & 0.99923 & -261.51120 & -4.58527 & 4.55185 \\
\hline x2 & 100000 & 9.98468 & 1.99422 & 998468 & 1.20960 & 19.00989 \\
\hline \(\mathbf{x 3}\) & 100000 & 15.01080 & 2.98425 & 1501080 & 1.63577 & 28.16925 \\
\hline
\end{tabular}
\begin{tabular}{|l|r|r|r|}
\hline \multicolumn{3}{|c|}{ Pearson Correlation Coefficients, \(\mathbf{N}=\mathbf{1 0 0 0 0 0}\)} \\
\hline & \(\mathbf{x 1}\) & \(\mathbf{x 2}\) & \(\mathbf{x 3}\) \\
\hline \(\mathbf{x 1}\) & 1.00000 & -0.00112 & -0.00047 \\
\hline \(\mathbf{x 2}\) & -0.00112 & 1.00000 & 0.00146 \\
\hline \(\mathbf{x 3}\) & -0.00047 & 0.00146 & 1.00000 \\
\hline
\end{tabular}

The DATA step generates 100,000 random values from uncorrelated normal variables. The CORR procedure computes simple descriptive statistics and the correlations between variables. The X1 variable is generated from a probability
distribution that has mean O and unit standard deviation. The sample mean and standard deviation are very close to those values. Similarly, the sample means and standard deviations for the X2 and X3 variables are close to their population values. The matrix of sample correlations is very close to the identity matrix. The off-diagonal elements, which indicate correlations between variables, are very small.

\section*{See Also}

\section*{Functions:}
- "RAND Function" on page 1354
- "CALL STREAM Routine" on page 385
- "CALL STREAMREWIND Routine" on page 394

\section*{CALL STREAMREWIND Routine}

Rewinds a stream to its initial state for subsequent random-number generation.
Category: Random Number

\section*{Syntax}

\section*{CALL STREAMREWIND;}

CALL STREAMREWIND<(key)>;

\section*{Optional Argument}
key
a numeric expression that specifies the key value for a stream of pseudorandom numbers.

Range Key values in CALL STREAMREWIND correspond to key values in CALL STREAM.

See "CALL STREAM Routine" on page 385

\section*{Details}

CALL STREAMREWIND resets an RNG to its initial state.

For most applications, there is no need to use the STREAMREWIND subroutine to rewind a stream. The usual way to generate random numbers is to set a single seed value and use a single stream, as explained in "Using Random-Number Functions and CALL Routines in the DATA Step" on page 14. Rewinding a stream can lead to random numbers that are correlated, so think carefully before calling the STREAMREWIND subroutine.

The STREAMREWIND subroutine rewinds a stream to its initial state. If you do not specify an argument, the CALL STREAMREWIND routine rewinds every stream. If you specify an argument, the stream identified by that key value is rewound, and that stream becomes the active stream; other streams are not affected. For more information about key values, see "CALL STREAM Routine" on page 385.

Hardware-based RNGs do not support streams. It is an error to call the STREAMINIT subroutine if you are using a hardware-based RNG.

\section*{Examples}

\section*{Example 1: Reset a Random-Number Stream}

This DATA step demonstrates how to call the STREAMREWIND subroutine. The STREAMINIT call initializes a Threefry RNG and initializes it. The RAND function then generates random observations from the uniform and normal distributions. The call to the STREAMREWIND subroutine re-initializes the RNG to its initial state. Consequently, the RAND function generates the same pseudorandom numbers when iter=2 that were previously generated when iter=1.
```

data rewind;
call streaminit( 'tf2', 12345 );
do iter = 1 to 2;
do i = 1 to 3;
u = rand( 'uniform' );
n = rand( 'normal' );
output;
end;
call streamrewind;
end;
proc print data=rewind;
run;

```
\begin{tabular}{|r|r|r|r|r|}
\hline Obs & iter & \(\mathbf{i}\) & \(\mathbf{u}\) & \(\mathbf{n}\) \\
\hline \(\mathbf{1}\) & 1 & 1 & 0.33476 & -0.18806 \\
\hline 2 & 1 & 2 & 0.29159 & 0.73548 \\
\hline \(\mathbf{3}\) & 1 & 3 & 0.26579 & 0.20907 \\
\hline 4 & 2 & 1 & 0.33476 & -0.18806 \\
\hline 5 & 2 & 2 & 0.29159 & 0.73548 \\
\hline 6 & 2 & 3 & 0.26579 & 0.20907 \\
\hline
\end{tabular}

\section*{Example 2: Reset Multiple Random-Number Streams}

This DATA step demonstrates how to use two streams and rewind one or both streams. The STREAMINIT call sets and initializes a Threefry RNG. The STREAM subroutine creates two streams: one with key=0 and one with key=1. The RAND function generates three random observations from each stream.

After generating three observations, the program rewinds the stream for key=0. Consequently, the values of the \(U\) variable for observations 4-6 are the same as for observations 1-3.

After generating six observations, the program rewinds both streams. Consequently, the values of the \(U\) and \(N\) variables, for observations \(7-9\), are the same for observations 1-3.
```

data rewind2;
call streaminit( 'tf4', 54321 );
do iter = 1 to 3;
do i = 1 to 3;
call stream(0);
u = rand( 'uniform' );
call stream(1);
n = rand( 'normal' );
output;
end;
if iter = 1 then
call streamrewind(0);
else if iter = 2 then
call streamrewind;
end;
proc print data=rewind2;
run;

```
\begin{tabular}{|r|r|r|r|r|}
\hline Obs & iter & \(\mathbf{i}\) & \(\mathbf{u}\) & \(\mathbf{n}\) \\
\hline \(\mathbf{1}\) & \(\mathbf{1}\) & \(\mathbf{1}\) & 0.70032 & -1.25566 \\
\hline \(\mathbf{2}\) & 1 & 2 & 0.16419 & 0.83939 \\
\hline \(\mathbf{3}\) & \(\mathbf{1}\) & 3 & 0.83045 & 0.33226 \\
\hline \(\mathbf{4}\) & 2 & 1 & 0.70032 & -0.30012 \\
\hline \(\mathbf{5}\) & 2 & 2 & 0.16419 & 0.35669 \\
\hline \(\mathbf{6}\) & 2 & 3 & 0.83045 & 0.94662 \\
\hline \(\mathbf{7}\) & 3 & \(\mathbf{1}\) & 0.70032 & -1.25566 \\
\hline \(\mathbf{8}\) & 3 & 2 & 0.16419 & 0.83939 \\
\hline \(\mathbf{9}\) & 3 & 3 & 0.83045 & 0.33226 \\
\hline
\end{tabular}

\section*{See Also}

\section*{Call Routines}
- "CALL STREAM Routine" on page 385

■ "CALL STREAMINIT Routine" on page 388

\section*{Functions}

■ "RAND Function" on page 1354

\section*{CALL SYMPUT Routine}

Assigns a value produced in a DATA step to a macro variable.
Category: Macro

Type: DATA step call routine

Restriction:
See:

The SYMPUT CALL routine is not supported by the CAS engine.
"SYMGET Function Macro Function" in SAS Macro Language: Reference and "CALL SYMPUTX Routine" on page 402

\section*{Syntax}

CALL SYMPUT(macro-variable, value);

\section*{Required Arguments}

\section*{macro-variable}
can be one of the following items:
- a character string that is a SAS name, enclosed in quotation marks. For example, to assign the character string testing to macro variable NEW, submit the following statement:
```

call symput('new','testing');

```
- the name of a character variable whose values are SAS names. For example, this DATA step creates the three macro variables SHORTSTP, PITCHER, and FRSTBASE and respectively assign them the values ANN, TOM, and BILL.
```

data team1;
input position : \$8. player : \$12.;
call symput(position,player);
datalines;
shortstp Ann
pitcher Tom
frstbase Bill
;

```
- a character expression that produces a macro variable name. This form is
        useful for creating a series of macro variables. For example, the CALL
        SYMPUT statement builds a series of macro variable names by combining
        the character string POS and the left-aligned value of _N_. Values are
        assigned to the macro variables POS1, POS2, and POS3.
data team2;
        input position : \$12. player \$12.;
        call symput('POS'||left(_n_), position);
        datalines;
shortstp Ann
pitcher Tom
frstbase Bill
;
value
is the value to be assigned, which can be
- a string enclosed in quotation marks. For example, this statement assigns the string testing to the macro variable NEW:
```

call symput('new','testing');

```
- the name of a numeric or character variable. The current value of the variable is assigned as the value of the macro variable. If the variable is numeric, SAS performs an automatic numeric-to-character conversion and writes a message in the log. Later sections on formatting rules describe the rules that SYMPUT follows in assigning character and numeric values of DATA step variables to macro variables.

Note: This form is most useful when macro-variable is also the name of a SAS variable or a character expression that contains a SAS variable. A unique macro variable name and value can be created from each
observation, as shown in the previous example for creating the data set Team1.

If macro-variable is a character string, SYMPUT creates only one macro variable, and its value changes in each iteration of the program. Only the value assigned in the last iteration remains after program execution is finished.
- a DATA step expression. The value returned by the expression in the current observation is assigned as the value of macro-variable. In this example, the macro variable named HOLDATE receives the value July 4, 1997:
```

data c;

```
    input holiday mmddyy.;
    call symput('holdate',trim(left(put(holiday, worddate.))));
datalines;
070497
;
run;

If the expression is numeric, SAS performs an automatic numeric-tocharacter conversion and writes a message in the log. Later sections on formatting rules describe the rules that SYMPUT follows in assigning character and numeric values of expressions to macro variables.

\section*{Details}

If macro-variable exists in any enclosing scope, macro-variable is updated. If macrovariable does not exist, SYMPUT creates it. (See below to determine in which scope SYMPUT creates macro-variable.) SYMPUT makes a macro variable assignment when the program executes.

SYMPUT can be used in all SAS language programs, including SCL programs. Because it resolves variables at program execution instead of macro execution, SYMPUT should be used to assign macro values from DATA step views, SQL views, and SCL programs.

\section*{Scope of Variables Created with SYMPUT}

SYMPUT puts the macro variable in the most local symbol table that it finds. If there are no local tables, then the macro variable is put in the global symbol table.

For more information about creating a variable with SYMPUT, see "Scopes of Macro Variables" in SAS Macro Language: Reference.

Note: Macro references execute immediately and SAS statements do not execute until after a step boundary. You cannot use CALL EXECUTE to invoke a macro that contains references for macro variables that are created by CALL SYMPUT in that macro. For a workaround, see the following TIP:

TIP If CALL SYMPUT is contained within a macro and that macro is invoked within a CALL EXECUTE routine, the macro variable will not resolve inside the macro. To get around this issue, invoke the macro in one of these two ways:
```

Call execute('%nrstr(%test('||temp||'))');

```

Use the \%NRSTR macro quoting function to mask the macro statement.
```

rc=dosubl('%test('||temp||')');

```

\section*{Problem Trying to Reference a SYMPUT-Assigned Value Before It Is Available}

One of the most common problems in using SYMPUT is trying to reference a macro variable value assigned by SYMPUT before that variable is created. The failure generally occurs because the statement referencing the macro variable compiles before execution of the CALL SYMPUT statement that assigns the variable's value. The most important fact to remember in using SYMPUT is that it assigns the value of the macro variable during program execution. Macro variable references resolve during the compilation of a step, a global statement used outside a step, or an SCL program. As a result:
- You cannot use a macro variable reference to retrieve the value of a macro variable in the same program (or step) in which SYMPUT creates that macro variable and assigns it a value.
- You must specify a step boundary statement to force the DATA step to execute before referencing a value in a global statement following the program (for example, a TITLE statement). The boundary could be a RUN statement or another DATA or PROC statement. For example:
```

data x;
x= 'December';
call symput('var',x);
proc print;
title "Report for \&var";
run;

```

Processing provides details about compilation and execution.

\section*{Formatting Rules For Assigning Character Values}

If value is a character variable, SYMPUT writes it using the \(\$ w\). format, where \(w\) is the length of the variable. Therefore, a value shorter than the length of the program variable is written with trailing blanks. For example, in the following DATA step the length of variable \(C\) is 8 by default. Therefore, SYMPUT uses the \(\$ 8\). format and assigns the letter x followed by seven trailing blanks as the value of CHAR1. To eliminate the blanks, use the TRIM function as shown in the second SYMPUT statement.
```

data char1;
input c \$;
call symput('char1',c);
call symput('char2',trim(c));
datalines;
x
;

```
```

run;
%put char1 = ***\&char1***;
%put char2 = ***\&char2***;

```

When this program executes, these lines are written to the SAS log:
```

char1 = ***x ***
char2 = ***x****

```

\section*{Formatting Rules For Assigning Numeric Values}

If value is a numeric variable, SYMPUT writes it using the BEST12. format. The resulting value is a 12-byte string with the value right-aligned within it. For example, this DATA step assigns the value of numeric variable \(X\) to the macro variables NUM1 and NUM2. The last CALL SYMPUT statement deletes undesired leading blanks by using the LEFT function to left-align the value before the SYMPUT routine assigns the value to NUM2.
```

data _null_;
x=1;
call symput('num1',x);
call symput('num2',left(x));
call symput('num3',trim(left(put(x,8.)))); /*preferred technique*/
run;
%put num1 = ***\&num1***;
%put num2 = ***\&num2***;
%put num3 = ***\&num3***;

```

When this program executes, these lines are written to the SAS log:
```

num1 = *** 1***
num2 = ***1 ***
num3 = ***1***

```

\section*{Comparisons}
- SYMPUT assigns values produced in a DATA step to macro variables during program execution, but the SYMGET function returns values of macro variables to the program during program execution.
- SYMPUT is available in DATA step and SCL programs, but SYMPUTN is available only in SCL programs.
- SYMPUT assigns character values, but SYMPUTN assigns numeric values.

\section*{Example: Creating Macro Variables and Assigning Them Values from a Data Set}
```

data dusty;
input dept \$ name \$ salary @@;
datalines;

```
```

bedding Watlee 18000 bedding Ives 16000
bedding Parker 9000 bedding George 8000
bedding Joiner 8000 carpet Keller 20000
carpet Ray 12000
gifts Johnston 8000 gifts Matthew 19000
kitchen White 8000 kitchen Banks 14000
kitchen Marks 9000 kitchen Cannon }1500
tv Jones 9000 tv Smith 8000
tv Rogers 15000 tv Morse 16000
;
proc means noprint;
class dept;
var salary;
output out=stats sum=s_sal;
run;
data _null_;
set stats;
if _n_=1 then call symput('s_tot',trim(left(s_sal)));
else call symput('s'||dept,trim(left(s_sal)));
run;
%put _user_;

```

When this program executes, this list of variables is written to the SAS log:
```

GLOBAL SCARPET 41000
GLOBAL SKITCHEN 46000
GLOBAL STV 48000
GLOBAL SGIFTS 27000
GLOBAL SBEDDING 59000
GLOBAL S_TOT 221000

```

\section*{CALL SYMPUTX Routine}

Assigns a value to a macro variable, and removes both leading and trailing blanks.
\begin{tabular}{ll} 
Category: & Macro \\
Restriction: & The SYMPUT CALL routine is not supported by the CAS engine. \\
See: & "CALL SYMPUTX Routine" in SAS Functions and CALL Routines: Reference
\end{tabular}

\section*{Syntax}

CALL SYMPUTX(macro-variable, value <, symbol-table>);

\section*{Required Arguments}

\section*{macro-variable}
can be one of the following items:
- a character string that is a SAS name, enclosed in quotation marks.
- the name of a character variable whose values are SAS names.
- a character expression that produces a macro variable name. This form is useful for creating a series of macro variables.
- a character constant, variable, or expression. Leading and trailing blanks are removed from the value of name, and the result is then used as the name of the macro variable.

\section*{value}
is the value to be assigned, which can be
- a string enclosed in quotation marks.
- the name of a numeric or character variable. The current value of the variable is assigned as the value of the macro variable. If the variable is numeric, SAS performs an automatic numeric-to-character conversion and writes a message in the log.

Note: This form is most useful when macro-variable is also the name of a SAS variable or a character expression that contains a SAS variable. A unique macro variable name and value can be created from each observation.
- a DATA step expression. The value returned by the expression in the current observation is assigned as the value of macro-variable.

If the expression is numeric, SAS performs an automatic numeric-tocharacter conversion and writes a message in the log.

\section*{Optional Argument}

\section*{symbol-table}
specifies a character constant, variable, or expression. The value of symboltable is not case sensitive. The first non-blank character in symbol-table specifies the symbol table in which to store the macro variable. The following values are valid as the first non-blank character in symbol-table:

G
specifies that the macro variable is stored in the global symbol table, even if the local symbol table exists.

L
specifies that the macro variable is stored in the most local symbol table that exists, which will be the global symbol table, if used outside a macro.

F
specifies that if the macro variable exists in any symbol table, CALL SYMPUTX uses the version in the most local symbol table in which it exists. If the macro variable does not exist, CALL SYMPUTX stores the variable in the most local symbol table.

Note: If you omit symbol-table, leave it blank or use any other symbol other than G, L, or F. CALL SYMPUTX stores the macro variable in the same symbol table as does the CALL SYMPUT routine.

\section*{Comparisons}

CALL SYMPUTX is similar to CALL SYMPUT. Here are the differences.
- CALL SYMPUTX does not write a note to the SAS log when the second argument is numeric. CALL SYMPUT, however, writes a note to the log stating that numeric values were converted to character values.
- CALL SYMPUTX uses a field width of up to 32 characters when it converts a numeric second argument to a character value. CALL SYMPUT uses a field width of up to 12 characters.
- CALL SYMPUTX left-justifies both arguments and trims trailing blanks. CALL SYMPUT does not left-justify the arguments, and trims trailing blanks from the first argument only. Leading blanks in the value of name cause an error.
- CALL SYMPUTX enables you to specify the symbol table in which to store the macro variable, whereas CALL SYMPUT does not.

\section*{Example}

The following example shows the results of using CALL SYMPUTX.
```

%let x=1;
%let items=2;
%macro test(val);
data _null_;
call symputx('items', ' leading and trailing blanks removed ', 'L');
call symputx(' x ', 123.456);
run;
%put local items \&items;
%mend test;
%test(100)
%put items=!\&items!;
%put x=!\&x!;

```

The following lines are written to the SAS log:
```

82 %let x=1;
83 %let items=2;
%macro test(val);
data _null_;
call symputx('items', ' leading and trailing blanks removed ', 'L');
call symputx(' x ', 123.456);
run;
%put local items \&items
%mend test;
%test(100)
NOTE: DATA statement used (Total process time):
real time 0.00 seconds
cpu time 0.00 seconds
local items leading and trailing blanks removed
95
96 %put items=!\&items!;
items=!2!
97 %put x=!\&x!;
x=!123.456!

```

\section*{CALL SYSTEM Routine}

Submits an operating environment command for execution.
Category: Special
Restriction: Under z/OS, a TSO command executes successfully only in a TSO SAS session. In a non-TSO session, the command is disabled and the return code is set to 0 .

Interaction: When invoked by the \%SYSCALL macro statement, CALL SYSTEM removes quotation marks from its arguments. For more information, see "Invoking CALL Routines and the \%SYSCALL Macro Statement" on page 12.

UNIX specifics: command must evaluate to a valid UNIX command
Windows command must be a valid Windows command
specifics:
z/OS specifics: command must be a TSO command, emulated USS command, or MVS program
Note: \(\quad\) Argument types for arguments that are updated must match in CALL routines. All argument types must be CHAR, VARCHAR, or NUMERIC. If the argument types do not match, a warning is issued to the log.

\section*{Syntax}

CALL SYSTEM(command);

\section*{Required Argument}

\section*{command}
specifies any of the following commands: a system command that is enclosed in quotation marks (character string), an expression whose value is a system command, or the name of a character variable whose value is a system command that is executed.

Windows Specifics: Under Windows, command can also specify the name of a Windows application that is enclosed in quotation marks.
z/OS Specifics: Under z/OS, command includes TSO commands, CLISTs, and REXX execs.

Restriction The length of the command cannot be greater than 1024 characters, including trailing blanks.

\section*{Details}

\section*{General Information}

The behavior of the CALL SYSTEM routine is similar to that of the X command, the \(X\) statement, and the SYSTEM function. CALL SYSTEM is useful in certain situations because it can be conditionally executed, it accepts an expression as an argument, and it is executed at run time.

\section*{Information That Is Specific to UNIX}

Under UNIX, the output of the command appears in the window from which you invoked SAS.

The value of the XSYNC system option affects how the CALL SYSTEM routine works.

Note: The CALL SYSTEM routine can be executed within a DATA step. However, neither the X statement nor the \%SYSEXEC macro program statement is intended for use during the execution of a DATA step.

\section*{Information That Is Specific to Windows}

If you are running SAS interactively under Windows, the command executes in a command prompt window. By default, you must enter exit to return to your SAS session.

The values of the XSYNC and XWAIT system options affect how the CALL SYSTEM routine works.

Note: The CALL SYSTEM function is not available if SAS is started with NOXCMD.

\section*{Information That Is Specific to z/OS}

The CALL SYSTEM routine provides the same command interface and has the same syntax as the X statement. The CALL SYSTEM routine can be executed during a DATA step, but the \(X\) statement cannot.

CALL TSO is an alias for the CALL SYSTEM routine.

\section*{Examples}

\section*{Example 1: Using the CALL SYSTEM Routine to Send a Message under UNIX}

In this example, for each record in answer. week, if the resp variable is \(y\), the CALL SYSTEM routine mails a message.
```

data _null_;
set answer.week;
if resp='y' then
do;
call system('mail mgr < \$HOME/msg');
end;
run;

```

\section*{Example 2: Executing Operating System Commands Conditionally under Windows}

If you want to execute operating system commands conditionally, use the CALL SYSTEM routine.
```

options noxwait;
data _null_;
input flag \$ name \$8.;
if upcase(flag)='Y' then
do;
command='md c:\'| | name;
call system(command);
end;
datalines;
Y mydir
Y junk2
N mydir2
Y xyz
;

```

This example uses the value of the variable FLAG to conditionally create directories. After the DATA step executes, three directories have been created: \(\mathrm{C}: \backslash \mathrm{MYDIR}, \mathrm{C}: \backslash J U N K 2\), and \(\mathrm{C}: \backslash X Y Z\). The directory \(\mathrm{C}: \backslash M Y D I R 2\) is not created because the value of FLAG for that observation is not Y.

The \(X\) command is a global SAS statement. Therefore, it is important to realize that you cannot conditionally execute the \(X\) command. For example, if you submit this code, the \(X\) statement is executed:
```

data _null_;
answer='n';
if upcase(answer)='y' then
do;
x 'md c:\extra';
end;
run;

```

In this case, the directory C:\EXTRA is created regardless of whether the value of ANSWER is equal to ' \(n\) ' or ' y '.

\section*{Example 3: Obtaining a Directory Listing with the CALL SYSTEM Routine under Windows}

You can use the CALL SYSTEM routine to obtain a directory listing.
```

data _null_;
call system('dir /w');
run;

```

In this example, the /W option for the DIR command instructs Windows to print the directory in the wide format instead of a vertical list format.

\section*{Example 4: Executing CLISTS with the CALL SYSTEM Routine under \(\mathrm{z} / \mathrm{OS}\)}

This DATA step executes one of three CLISTs depending on the value of a variable named ACTION. The ACTION variable is stored in an external file named USERID.TRANS.PROG.
```

data _null_;
infile 'userid.trans.prog';
/* action is assumed to have a value of */
/* 1, 2, or 3 */
/* create and initialize a 3-element array */
input action;
array programs{3} \$ 11 c1-c3
("exec clist1" "exec clist2" "exec clist3");
call system(programs{action});
run;

```

In this example, the array elements are initialized with character expressions that consist of TSO commands for executing the three CLISTs. In the CALL SYSTEM statement, an expression is used to pass one of these character expressions to the CALL SYSTEM routine. For example, if ACTION equals 2, PROGRAMS \(\{2\}\), which contains the EXEC CLIST2 command, is passed to the CALL SYSTEM routine.

\section*{See Also}

\section*{Functions:}
```

■ "SYSTEM Function" on page 1513

```

\section*{CALL TANH Routine}

Returns the hyperbolic tangent.

\section*{Category: Mathematical}

Restriction: \(\quad\) This function is not supported in a DATA step that runs in CAS.
Note:
Argument types for arguments that are updated must match in CALL routines. All argument types must be CHAR, VARCHAR, or NUMERIC. If the argument types do not match, a warning is issued to the log.

\section*{Syntax}

CALL TANH(argument <, argument, ...>);

\section*{Required Argument}

\section*{argument}
is numeric.
Restriction The CALL TANH routine accepts variables only as valid arguments. Do not use a constant or a SAS expression because the CALL routine is unable to update these arguments.

\section*{Details}

The subroutine TANH replaces each argument by the tanh of that argument. For example, \(x_{j}\) is replaced by the following equation:
\[
\tanh \left(x_{j}\right)=\frac{\varepsilon^{x_{j}}-\varepsilon^{-x_{j}}}{\varepsilon^{x_{j}}+\varepsilon^{-x_{j}}}
\]

If any argument contains a missing value, CALL TANH returns missing values for all the arguments.

\section*{Example}
```

data one;
x=0.5;
y=-0.5;
call tanh(x, y);
put x= y=;
run;

```

The preceding statements produce these results:
```

x=0.4621171573 y=-0.462117157

```

\section*{See Also}

\section*{Functions:}
- "TANH Function" on page 1516

\section*{CALL TSO Routine}

Executes a TSO command, emulated USS command, or MVS program.
\begin{tabular}{ll} 
Category: & Special \\
Restriction: & A TSO command executes successfully only in a TSO SAS session. In a non-TSO \\
& session, the command is disabled and the return code is set to 0.
\end{tabular}

\section*{Syntax}
z/OS:

\section*{CALL TSO(command);}

\section*{Required Argument}

\section*{command}
can be a system command enclosed in quotation marks, an expression whose value is a system command, or the name of a character variable whose value is a system command. Under z/OS, "system command" includes TSO commands, CLISTs, and REXX execs.

\section*{Details}

The TSO and SYSTEM CALL routines are identical, with one exception. Under an operating environment other than \(\mathrm{z} / \mathrm{OS}\), the TSO CALL routine has no effect, whereas the SYSTEM CALL routine is always processed in any operating environment. For information about the command interface, see "X Statement: z/OS" in SAS Companion for z/OS.

\section*{See Also}

\section*{CALL Routine}

■ "CALL SYSTEM Routine: z/OS" in SAS Companion for z/OS

\section*{CALL VNAME Routine}

Assigns a variable name as the value of a specified variable.
Categories: Variable Control
CAS
Note: \(\quad\) Argument types for arguments that are updated must match in CALL routines. All argument types must be CHAR, VARCHAR, or NUMERIC. If the argument types do not match, a warning is issued to the log.

\section*{Syntax}

CALL VNAME(variable-1, variable-2);

\section*{Required Arguments}

\section*{variable-1}
specifies any SAS variable.

\section*{variable-2}
specifies any SAS character variable. Because SAS variable names can contain up to 32 characters, the length of variable-2 should be at least 32 .

\section*{Details}

The CALL VNAME routine assigns the name of the variable-1 variable as the value of the variable-2 variable.

\section*{Example: Using the CALL VNAME Routine}

This example uses the CALL VNAME routine with array references to return the names of all variables in the data set Old.
```

data new(keep=name);
set old;
/* all character variables in old */
array abc{*} _character_;

```
```

            /* all numeric variables in old */
    array def{*} _numeric_;
    /* name is not in either array */
    length name $32;
    do i=1 to dim(abc);
            /* get name of character variable */
        call vname(abc{i}, name);
            /* write name to an observation */
        output;
    end;
    do j=1 to dim(def);
            /* get name of numeric variable */
        call vname(def{j}, name);
            /* write name to an observation */
        output;
    end;
    stop;
    run;

```

\section*{See Also}

\section*{Functions:}
- "VNAME Function" on page 1622
- "VNAMEX Function" on page 1624

\section*{CALL VNEXT Routine}

Returns the name, type, and length of a variable that is used in a DATA step.
Categories: Variable Information
CAS
Notes:
Argument types for arguments that are updated must match in CALL routines. All argument types must be CHAR, VARCHAR, or NUMERIC. If the argument types do not match, a warning is issued to the log.
This function supports the VARCHAR type.

\section*{Syntax}

CALL VNEXT(variable-name <, variable-type <, variable-length\gg);

\section*{Required Argument}

\section*{variable-name}
is a character variable that is updated by the CALL VNEXT routine. The
following conditions apply:
- If the input value of variable-name is blank, the value that is returned in variable-name is the name of the first variable in the DATA step's list of variables.
- If the CALL VNEXT routine is executed for the first time in the DATA step, the value that is returned in variable-name is the name of the first variable in the DATA step's list of variables.

If neither of these conditions exists, the input value of variable-name is ignored. Each time the CALL VNEXT routine is executed, the value that is returned in variable-name is the name of the next variable in the list.

After the names of all the variables in the DATA step are returned, the value that is returned in variable-name is blank.

\section*{Optional Arguments}

\section*{variable-type}
is a character variable whose input value is ignored. The value that is returned is
" N " or " C ". The following rules apply:
- If the value that is returned in variable-name is the name of a numeric variable, the value that is returned in variable-type is " N ".
- If the value that is returned in variable-name is the name of a character variable, the value that is returned in variable-type is " C ".
- If the value that is returned in variable-name is blank, the value that is returned in variable-type is also blank.

\section*{variable-length}
is a numeric variable. The input value of variable-length is ignored.
The value that is returned is the length of the variable whose name is returned in variable-name. If the value that is returned in variable-name is blank, the value that is returned in variable-length is 0.

\section*{Details}

The variable names that are returned by the CALL VNEXT routine include automatic variables such as _N_ and _ERROR_. If the DATA step contains a BY statement, the variable names that are returned by CALL VNEXT include the FIRST.variable and LAST.variable names. CALL VNEXT also returns the names of the variables that are used as arguments to CALL VNEXT.

Note: The order in which variable names are returned by CALL VNEXT can vary in different releases of SAS and in different operating environments.

\section*{Example: Using the CALL VNEXT Routine}

This example shows the results from using the CALL VNEXT routine.
```

data test;
x=1;
y='abc';
z=.;
length z 5;
run;
data attributes;
set test;
by x;
input a b \$ c;
length name \$32 type \$3;
name=' ';
length=666;
do i=1 to 99 until(name=' ');
call vnext(name, type, length);
put i= name @40 type= length=;
end;
this_is_a_long_variable_name=0;
datalines;
1 q 3
;

```

The following partial output is from the SAS log:
\begin{tabular}{|c|c|}
\hline \(\mathrm{i}=1 \mathrm{x}\) & type=N length=8 \\
\hline \(\mathrm{i}=2 \mathrm{y}\) & type=C length=3 \\
\hline i=3 z & type=N length=5 \\
\hline i=4 FIRST. x & type=N length=8 \\
\hline \(i=5\) LAST.x & type \(=\mathrm{N}\) length=8 \\
\hline \(i=6 \mathrm{a}\) & type=N length=8 \\
\hline \(i=7 \mathrm{~b}\) & type \(=\) C length \(=8\) \\
\hline \(\mathrm{i}=8 \mathrm{c}\) & type=N length=8 \\
\hline \(i=9\) name & type=C length \(=32\) \\
\hline i=10 type & type \(=\) C length=3 \\
\hline i=11 length & type \(=\mathrm{N}\) length=8 \\
\hline i=12 i & type \(=\) N length \(=8\) \\
\hline i=13 this_is_a_long_variable_name & type \(=\) N length=8 \\
\hline i=14 _ERROR_ & type \(=\mathrm{N}\) length=8 \\
\hline i=15 _N_ & type=N length=8 \\
\hline \(i=16\) & type \(=\) length \(=0\) \\
\hline
\end{tabular}

\section*{CALL WTO Routine}

Sends a message to the system console.
z/OS specifics: All

\section*{Syntax}
z/OS:
CALL WTO ("text-string");

\section*{Required Argument}

\section*{text-string}
is the message that you want to send. It should be no longer than 125 characters.

\section*{Details}

WTO is a DATA step call routine that takes a character-string argument and sends it to a system console. The destination is controlled by the WTOUSERROUT=, WTOUSERDESC=, and WTOUSERMCSF= SAS system options. If WTOUSERROUT=0 (the default), then no message is sent.

\section*{See Also}

\section*{Functions}

■ "WTO Function: z/OS" in SAS Companion for z/OS

\section*{CALL Routines}
"CALL WTO Routine: z/OS" in SAS Companion for z/OS

\section*{System Options}

■ "WTOUSERDESC= System Option: z/OS" in SAS Companion for z/OS
- "WTOUSERMCSF= System Option: z/OS" in SAS Companion for z/OS

■ "WTOUSERROUT= System Option: z/OS" in SAS Companion for z/OS

\section*{CAT Function}

Does not remove leading or trailing blanks and returns a concatenated character string.

\section*{Categories: Character}

CAS
Restriction: This function is assigned an I18N Level 2 status, and is designed for use with SBCS, DBCS, and MBCS (UTF8). For more information, see Internationalization Compatibility.
\begin{tabular}{ll} 
Note: & This function supports the VARCHAR type. \\
Tip: & DBCS equivalent function is KSTRCAT in SAS National Language Support (NLS): \\
& Reference Guide.
\end{tabular}

\section*{Syntax}

CAT(item-1 <, ..., item-n>)

\section*{Required Argument}

\section*{item}
specifies a constant, variable, or expression, either character or numeric. If item is numeric, its value is converted to a character string by using the BESTw. format. In this case, leading blanks are removed and SAS does not write a note to the log.

\section*{Details}

\section*{Length of Returned Variable}

In a DATA step, if the CAT function returns a value to a variable that has not previously been assigned a length, that variable is given a length of 200 bytes. If the concatenation operator ( \(\|\) ) returns a value to a variable that has not previously been assigned a length, that variable is given a length that is the sum of the lengths of the values that are being concatenated.

\section*{Length of Returned Variable: Special Cases}

The CAT function returns a value to a variable or returns a value in a temporary buffer. The value that is returned from the CAT function has one of these lengths:
- up to 200 characters in WHERE clauses and in PROC SQL
- up to 32767 characters in the DATA step, except in WHERE clauses
- up to 65534 characters when CAT is called from the macro processor

If CAT returns a value in a temporary buffer, the length of the buffer depends on the calling environment, and the value in the buffer can be truncated after CAT finishes processing. In this case, SAS does not write a message about the truncation to the log.

If the length of the variable or the buffer is not large enough to contain the result of the concatenation, SAS performs these actions:
- changes the result to a blank value in the DATA step and in PROC SQL
- writes a warning message to the log stating that the result was either truncated or set to a blank value, depending on the calling environment
- writes a note to the log that shows the location of the function call and lists the argument that caused the truncation
- sets _ERROR_ to 1 in the DATA step

The CAT function removes leading and trailing blanks from numeric arguments after it formats the numeric value with the BESTw. format.

\section*{Comparisons}

The results of the CAT, CATS, CATT, and CATX functions are usually equivalent to results that are produced by certain combinations of the concatenation operator (II) and the TRIM and LEFT functions. However, the default length for the CAT, CATS, CATT, and CATX functions is different from the length that is obtained when you use the concatenation operator. For more information, see "Length of Returned Variable" on page 416.

Using the CAT, CATS, CATT, and CATX functions is faster than using the TRIM and LEFT functions, and you can use them with the OF syntax for variable lists in calling environments that support variable lists.

The following table shows equivalents of the CAT, CATS, CATT, and CATX functions. The variables X1 through X4 specify character variables, and SP specifies a delimiter such as a blank or comma.
\begin{tabular}{|c|c|}
\hline Function & Equivalent Code \\
\hline CAT (OF X1-X4) & \(\mathrm{X} 1||\mathrm{X} 2|| \mathrm{X} 3|\mid \mathrm{X} 4\) \\
\hline CATS (OF X1-X4) & ```
TRIM(LEFT(X1))||TRIM(LEFT(X2))||TRIM(LEFT(X3))||
TRIM(LEFT(X4))
``` \\
\hline CATT (OF X1-X4) & \(\operatorname{TRIM}(\mathrm{X} 1)||\operatorname{TRIM}(\mathrm{X} 2)|| \operatorname{TRIM}(\mathrm{X} 3)|\mid \operatorname{TRIM}(\mathrm{X} 4)\) \\
\hline CATX (SP, OF X1-X4) & \[
\begin{aligned}
& \operatorname{TRIM}(\operatorname{LEFT}(\mathrm{X} 1))||\mathrm{SP}|| \operatorname{TRIM}(\operatorname{LEFT}(\mathrm{X} 2))||\mathrm{SP}|| \\
& \operatorname{TRIM}(\operatorname{LEFT}(\mathrm{X} 3))||\mathrm{SP}|| \operatorname{TRIM}(\operatorname{LEFT}(\mathrm{X} 4))
\end{aligned}
\] \\
\hline
\end{tabular}

\section*{Example}

This example shows how the CAT function concatenates strings.
```

data _null_;
x=' The 2012 Olym';
y='pic Arts Festi';
z=' val included works by D ';
a='ale Chihuly.';
result=cat (x, y, z, a);
put result \$char.;
run;

```

SAS writes the following results to the log:

The 2012 Olympic Arts Festi val included works by D ale Chihuly.

\section*{See Also}

\section*{Functions:}
- "CATQ Function" on page 418
- "CATS Function" on page 423
- "CATT Function" on page 426
- "CATX Function" on page 428

\section*{CALL Routines:}
- "CALL CATS Routine" on page 256
- "CALL CATT Routine" on page 258
- "CALL CATX Routine" on page 260

\section*{CATQ Function}

Concatenates character and numeric values by using a delimiter to separate items and by adding quotation marks to strings that contain the delimiter.

\section*{Categories: CAS}

Character
Restriction: This function is assigned an I18N Level 2 status, and is designed for use with SBCS, DBCS, and MBCS (UTF8). For more information, see Internationalization Compatibility.

Note: \(\quad\) This function supports the VARCHAR type.

\section*{Syntax}

CATQ(modifiers <, delimiter>, item-1 <, ..., item-n>)

\section*{Required Arguments}

\section*{modifier}
specifies a character constant, variable, or expression in which each non-blank character modifies the action of the CATQ function. Blanks are ignored. You can use the following characters as modifiers:

1 or'
uses single quotation marks when CATQ adds quotation marks to a string.

2 or "
uses double quotation marks when CATQ adds quotation marks to a string.
a or A
adds quotation marks to all of the item arguments.
b or B
adds quotation marks to item arguments that have leading or trailing blanks that are not removed by the S or T modifiers.
c or C
uses a comma as a delimiter.
d or D
indicates that you have specified the delimiter argument.
h or H
uses a horizontal tab as the delimiter.
mor M
inserts a delimiter for every item argument after the first. If you do not use the \(M\) modifier, CATQ does not insert delimiters for item arguments that have a length of 0 after processing that is specified by other modifiers. The \(M\) modifier can cause delimiters to appear at the beginning or end of the result and can cause multiple consecutive delimiters to appear in the result.
n or N
converts item arguments to name literals when the value does not conform to the usual syntactic conventions for a SAS name. A name literal is a string in quotation marks that is followed by the letter " \(n\) " without any intervening blanks. To use name literals in SAS statements, you must specify the SAS option VALIDVARNAME=ANY.
q or Q
adds quotation marks to item arguments that already contain quotation marks.
s or S
strips leading and trailing blanks from subsequently processed arguments:
- To strip leading and trailing blanks from the delimiter argument, specify the \(S\) modifier before the D modifier.
- To strip leading and trailing blanks from the item arguments but not from the delimiter argument, specify the S modifier after the D modifier.
t or T
trims trailing blanks from subsequently processed arguments:
- To trim trailing blanks from the delimiter argument, specify the T modifier before the D modifier.
- To trim trailing blanks from the item arguments but not from the delimiter argument, specify the T modifier after the D modifier.
x or X
converts item arguments to hexadecimal literals when the value contains nonprintable characters.

Tips If modifier is a constant, enclose it in quotation marks. You can also express modifier as a variable name or an expression.

The \(A, B, N, Q, S, T\), and \(X\) modifiers operate internally to the CATQ function. If an item argument is a variable, the value of that variable is not changed by CATQ unless the result is assigned to that variable.

\section*{item}
specifies a constant, variable, or expression, either character or numeric. If item is numeric, its value is converted to a character string by using the BESTw. format. In this case, leading blanks are removed and SAS does not write a note to the log.

\section*{Optional Argument}

\section*{delimiter}
specifies a character constant, variable, or expression that is used as a delimiter between concatenated strings. If you specify this argument, you must also specify the D modifier.

\section*{Details}

\section*{Length of Returned Variable}

The CATQ function returns a value to a variable or if CATQ is called inside an expression, CATQ returns a value to a temporary buffer. The value that is returned has one of these lengths:
- up to 200 characters in WHERE clauses and in PROC SQL
- up to 32767 characters in the DATA step, except in WHERE clauses
- up to 65534 characters when CATQ is called from the macro processor

If the length of the variable or the buffer is not large enough to contain the result of the concatenation, SAS performs these actions:
- changes the result to a blank value in the DATA step and in PROC SQL
- writes a warning message to the log stating that the result was either truncated or set to a blank value, depending on the calling environment
- writes a note to the log that shows the location of the function call and lists the argument that caused the truncation
- sets _ERROR_ to 1 in the DATA step

If CATQ returns a value in a temporary buffer, the length of the buffer depends on the calling environment, and the value in the buffer can be truncated after CATQ finishes processing. In this case, SAS does not write a message about the truncation to the log.

\section*{The Basics}

If you do not use the \(\mathrm{C}, \mathrm{D}\), or H modifiers, CATQ uses a blank as a delimiter.
If you do not specify a quotation mark in modifier or the 1 or 2 modifiers, CATQ decides independently for each item argument which type of quotation mark to use, if quotation marks are required. The following rules apply:
- CATQ uses single quotation marks for strings that contain an ampersand (\&) or percent (\%) sign, or that contain more double quotation marks than single quotation marks.
- CATQ uses double quotation marks for all other strings.

The CATQ function initializes the result to a length of 0 , and then performs the following actions for each item argument:

1 If item is not a character string, CATQ converts item to a character string by using the BESTw. format and removes leading blanks.

2 If you used the S modifier, CATQ removes leading blanks from the string.
3 If you used the S or T modifiers, CATQ removes trailing blanks from the string.
4 CATQ determines whether to add quotation marks based on these conditions:
- If you use the \(X\) modifier and the string contains control characters, then the string is converted to a hexadecimal literal.
- If you use the N modifier, the string is converted to a name literal if either of these conditions is true:
\(\square\) The first character in the string is not an underscore or an English letter.
\(\square\) The string contains any character that is not a digit, underscore, or English letter.
- If you did not use the X or N modifiers, CATQ adds quotation marks to the string if any of these conditions are true:
\(\square\) You used the A modifier.
\(\square\) You used the B modifier and the string contains leading or trailing blanks that were not removed by the S or T modifiers.
\(\square\) You used the Q modifier and the string contains quotation marks.
\(\square\) The string contains a substring that equals the delimiter with leading and trailing blanks omitted.

5 For the second and subsequent item arguments, CATQ appends the delimiter to the result if either of these conditions is true:
- You used the M modifier.
- The string has a length greater than 0 after it has been processed by the preceding steps.

6 CATQ appends the string to the result.

\section*{Comparisons}

The CATX function is similar to the CATQ function, except that CATX does not add quotation marks.

\section*{Example: Concatenating Strings with the CATQ Function}

This example shows how the CATQ function concatenates strings.
```

options ls=110;
data _null_;
result1=CATQ(' ',
'noblanks',
'one blank',
12345,
' lots of blanks ');
result2=CATQ('CS',
'Period (.) ',
'Ampersand (\&) ',
'Comma (,) ',
'Double quotation marks (") ',
' Leading Blanks');
result3=CATQ('BCQT',
'Period (.) ',
'Ampersand (\&) ',
'Comma (,) ',
'Double quotation marks (") ',
' Leading Blanks');
result4=CATQ('ADT',
'\#=\#',
'Period (.) ',
'Ampersand (\&) ',
'Comma (,) ',
'Double quotation marks (") ',
' Leading Blanks');
result5=CATQ('N',
'ABC_123 ',
'123 ',
'ABC 123');
put (result1-result5) (=/);
run;

```

SAS writes the following results to the log:
```

result1=noblanks "one blank" 12345 " lots of blanks "
result2=Period (.),Ampersand (\&),"Comma (,)",Double quotation marks ("),Leading
Blanks
result3=Period (.),Ampersand (\&),"Comma (,)",'Double quotation marks (")',"
Leading Blanks"
result4="Period (.)"\#=\#'Ampersand (\&)'\#=\#"Comma (,)"\#=\#'Double quotation marks
(")'\#=\#" Leading Blanks"
result5=ABC_123 "123"n "ABC 123"n

```

\section*{See Also}

\section*{Functions:}
- "CAT Function" on page 415
- "CATS Function" on page 423
- "CATT Function" on page 426

■ "CATX Function" on page 428

\section*{CALL Routines:}
- "CALL CATS Routine" on page 256
- "CALL CATT Routine" on page 258
- "CALL CATX Routine" on page 260

\section*{CATS Function}

Removes leading and trailing blanks, and returns a concatenated character string.
\(\left.\begin{array}{ll}\text { Categories: } & \text { Character } \\
& \text { CAS }\end{array}\right]\)\begin{tabular}{l} 
This function is assigned an I18N Level 2 status, and is designed for use with SBCS, \\
Restriction: \\
\\
DBCS, and MBCS (UTF8). For more information, see Internationalization \\
Compatibility.
\end{tabular}\(\quad\)\begin{tabular}{l} 
This function supports the VARCHAR type.
\end{tabular}

\section*{Syntax}

CATS(item-1 <, ..., item-n>)

\section*{Required Argument}

\section*{item}
specifies a constant, variable, or expression, either character or numeric. If item is numeric, its value is converted to a character string by using the BESTw. format. In this case, SAS does not write a note to the log.

\section*{Details}

\section*{Length of Returned Variable}

In a DATA step, if the CATS function returns a value to a variable that has not previously been assigned a length, that variable is given a length of 200 bytes. If the concatenation operator (II) returns a value to a variable that has not previously been assigned a length, that variable is given a length that is the sum of the lengths of the values that are being concatenated.

\section*{Length of Returned Variable: Special Cases}

The CATS function returns a value to a variable or returns a value in a temporary buffer. The value that is returned from the CATS function has one of these lengths:
- up to 200 characters in WHERE clauses and in PROC SQL
- up to 32767 characters in the DATA step, except in WHERE clauses
- up to 65534 characters when CATS is called from the macro processor

If CATS returns a value in a temporary buffer, the length of the buffer depends on the calling environment, and the value in the buffer can be truncated after CATS finishes processing. In this case, SAS does not write a message about the truncation to the log.

If the length of the variable or the buffer is not large enough to contain the result of the concatenation, SAS performs these actions:
- changes the result to a blank value in the DATA step and in PROC SQL
- writes a warning message to the log stating that the result was either truncated or set to a blank value, depending on the calling environment
- writes a note to the log that shows the location of the function call and lists the argument that caused the truncation
- sets _ERROR_ to 1 in the DATA step

The CATS function removes leading and trailing blanks from numeric arguments after it formats the numeric value with the BESTw. format.

\section*{Comparisons}

The results of the CAT, CATS, CATT, and CATX functions are usually equivalent to results that are produced by certain combinations of the concatenation operator (II) and the TRIM and LEFT functions. However, the default length for the CAT, CATS, CATT, and CATX functions is different from the length that is obtained when you use the concatenation operator. For more information, see "Length of Returned Variable" on page 424.

Using the CAT, CATS, CATT, and CATX functions is faster than using the TRIM and LEFT functions, and you can use them with the OF syntax for variable lists in calling environments that support variable lists.

The following table shows equivalents of the CAT, CATS, CATT, and CATX functions. The variables X1 through X4 specify character variables, and SP specifies a delimiter such as a blank or comma.
\begin{tabular}{|c|c|}
\hline Function & Equivalent Code \\
\hline CAT (OF X1-X4) & \(\mathrm{X} 1||\mathrm{X} 2|| \mathrm{X} 3|\mid \mathrm{X} 4\) \\
\hline CATS (OF X1-X4) & ```
TRIM(LEFT(X1))||TRIM(LEFT(X2))||TRIM(LEFT(X3))||
TRIM(LEFT(X4))
``` \\
\hline CATT (OF X1-X4) & \(\operatorname{TRIM}(\mathrm{X} 1)||\operatorname{TRIM}(\mathrm{X} 2)|| \operatorname{TRIM}(\mathrm{X} 3)|\mid \operatorname{TRIM}(\mathrm{X} 4)\) \\
\hline CATX (SP, OF X1-X4) & \[
\begin{aligned}
& \operatorname{TRIM}(\operatorname{LEFT}(\mathrm{X} 1))||\mathrm{SP}|| \operatorname{TRIM}(\operatorname{LEFT}(\mathrm{X} 2))||\mathrm{SP}|| \\
& \operatorname{TRIM}(\operatorname{LEFT}(\mathrm{X} 3))||\mathrm{SP}|| \operatorname{TRIM}(\operatorname{LEFT}(\mathrm{X} 4))
\end{aligned}
\] \\
\hline
\end{tabular}

\section*{Example}

This example shows how the CATS function concatenates strings.
```

data _null_;
x=' The Olym';
y='pic Arts Festi';
z=' val includes works by D ';
a='ale Chihuly.';
result=cats(x, y, z, a);
put result \$char.;
run;

```

SAS writes the following results to the log:
```

The Olympic Arts Festival includes works by Dale Chihuly.

```

\section*{See Also}

\section*{Functions:}
- "CAT Function" on page 415
- "CATQ Function" on page 418
- "CATT Function" on page 426
- "CATX Function" on page 428

\section*{CALL Routines:}
- "CALL CATS Routine" on page 256
- "CALL CATT Routine" on page 258
- "CALL CATX Routine" on page 260

\section*{CATT Function}

Removes trailing blanks, and returns a concatenated character string.
\begin{tabular}{|c|c|}
\hline \multirow[t]{2}{*}{Categories:} & Character \\
\hline & CAS \\
\hline Restriction: & This function is assigned an I18N Level 2 status, and is designed for use with SBCS, DBCS, and MBCS (UTF8). For more information, see Internationalization Compatibility. \\
\hline Note: & This function supports the VARCHAR type. \\
\hline
\end{tabular}

\section*{Syntax}
```

CATT(item-1 <, ... item-n>)

```

\section*{Required Argument}

\section*{item}
specifies a constant, variable, or expression, either character or numeric. If item is numeric, its value is converted to a character string by using the BESTw. format. In this case, leading blanks are removed and SAS does not write a note to the log.

\section*{Details}

\section*{Length of Returned Variable}

In a DATA step, if the CATT function returns a value to a variable that has not previously been assigned a length, that variable is given a length of 200 bytes. If the concatenation operator (II) returns a value to a variable that has not previously been assigned a length, that variable is given a length that is the sum of the lengths of the values that are being concatenated.

\section*{Length of Returned Variable: Special Cases}

The CATT function returns a value to a variable or returns a value in a temporary buffer. The value that is returned from the CATT function has one of these lengths:
- up to 200 characters in WHERE clauses and in PROC SQL
- up to 32767 characters in the DATA step, except in WHERE clauses
- up to 65534 characters when CATT is called from the macro processor

If CATT returns a value in a temporary buffer, the length of the buffer depends on the calling environment, and the value in the buffer can be truncated after CATT finishes processing. In this case, SAS does not write a message about the truncation to the log.

If the length of the variable or the buffer is not large enough to contain the result of the concatenation, SAS performs these actions:
- changes the result to a blank value in the DATA step and in PROC SQL
- writes a warning message to the log stating that the result was either truncated or set to a blank value, depending on the calling environment
- writes a note to the log that shows the location of the function call and lists the argument that caused the truncation
- sets _ERROR_ to 1 in the DATA step

The CATT function removes leading and trailing blanks from numeric arguments after it formats the numeric value with the BESTw. format.

\section*{Comparisons}

The results of the CAT, CATS, CATT, and CATX functions are usually equivalent to results that are produced by certain combinations of the concatenation operator (II) and the TRIM and LEFT functions. However, the default length for the CAT, CATS, CATT, and CATX functions is different from the length that is obtained when you use the concatenation operator. For more information, see "Length of Returned Variable" on page 426.

Using the CAT, CATS, CATT, and CATX functions is faster than using the TRIM and LEFT functions, and you can use them with the OF syntax for variable lists in calling environments that support variable lists.

The following table shows equivalents of the CAT, CATS, CATT, and CATX functions. The variables \(X 1\) through \(X 4\) specify character variables, and SP specifies a delimiter such as a blank or comma.
\begin{tabular}{ll} 
Function & Equivalent Code \\
\hline \(\operatorname{CAT}(\mathrm{OF} \mathrm{X1-X4)}\) & \(\mathrm{X} 1||\mathrm{X} 2|| \mathrm{X} 3|\mid \mathrm{X} 4\) \\
\hline \(\operatorname{CATS}(\mathrm{OF} \mathrm{X1-X4)}\) & \(\operatorname{STRIP}(\mathrm{X} 1)||\operatorname{STRIP}(\mathrm{X} 2)|| \operatorname{STRIP}(\mathrm{X} 3)|\mid \operatorname{STRIP}(\mathrm{X} 4)\) \\
\hline \(\operatorname{CATT}(\mathrm{OF} \mathrm{X1-X4)}\) & \(\operatorname{TRIMN}(\mathrm{X} 1)||\operatorname{TRIMN}(\mathrm{X} 2)|| \operatorname{TRIMN}(\mathrm{X} 3)|\mid \operatorname{TRIMN}(\mathrm{X} 4)\) \\
\hline \(\operatorname{CATX}(\mathrm{SP}, \mathrm{OF} \mathrm{X} 1-\mathrm{X} 4)\) & \(\operatorname{STRIP}(\mathrm{X} 1)||\operatorname{SP}|| \operatorname{STRIP}(\mathrm{X} 2)||\operatorname{SP}|| \operatorname{STRIP}(\mathrm{X} 3)||\operatorname{SP}|| \operatorname{STRIP}(\mathrm{X} 4)\)
\end{tabular}

\section*{Example}

This example shows how the CATT function concatenates strings.
```

data _null_;
x=' The Olym';
y='pic Arts Festi';
z=' val includes works by D ';
a='ale Chihuly.';
result=catt(x, y, z, a);
put result \$char.;
run;

```

SAS writes the following results to the log:
```

The Olympic Arts Festi val includes works by Dale Chihuly.

```

\section*{See Also}

\section*{Functions:}
- "CAT Function" on page 415
- "CATQ Function" on page 418
- "CATS Function" on page 423
- "CATX Function" on page 428

\section*{CALL Routines:}
- "CALL CATS Routine" on page 256
- "CALL CATT Routine" on page 258
- "CALL CATX Routine" on page 260

\section*{CATX Function}

Removes leading and trailing blanks, inserts delimiters, and returns a concatenated character string.
\begin{tabular}{ll} 
Categories: & Character \\
& CAS
\end{tabular}\(\quad\)\begin{tabular}{l} 
Restriction: \(\quad\)\begin{tabular}{l} 
This function is assigned an I18N Level 2 status, and is designed for use with SBCS, \\
\\
DBCS, and MBCS (UTF8). For more information, see Internationalization \\
Compatibility.
\end{tabular} \\
Note:
\end{tabular}\(\quad\)\begin{tabular}{l} 
This function supports the VARCHAR type.
\end{tabular}

\section*{Syntax}

CATX(delimiter, item-1<, ... item-n>)

\section*{Required Arguments}

\section*{delimiter}
specifies a character string that is used as a delimiter between concatenated items.

\section*{item}
specifies a constant, variable, or expression, either character or numeric. If item is numeric, its value is converted to a character string by using the BESTw. format. In this case, SAS does not write a note to the log. For more information, see "The Basics" on page 429.

\section*{Details}

\section*{The Basics}

The CATX function first copies item-1 to the result, omitting leading and trailing blanks. Next, for each subsequent argument item-i, \(\mathrm{i}=2, \ldots, \mathrm{n}\), if item-i contains at least one non-blank character, CATX appends delimiter and item-i to the result, omitting leading and trailing blanks from item-i. CATX does not insert the delimiter at the beginning or end of the result. Blank items do not produce delimiters at the beginning or end of the result, nor do blank items produce multiple consecutive delimiters.

\section*{Length of Returned Variable}

In a DATA step, if the CATX function returns a value to a variable that has not previously been assigned a length, that variable is given a length of 200 bytes. If the concatenation operator (II) returns a value to a variable that has not previously been assigned a length, that variable is given a length that is the sum of the lengths of the values that are being concatenated.

\section*{Length of Returned Variable: Special Cases}

The CATX function returns a value to a variable or returns a value in a temporary buffer. The value that is returned from the CATX function has one of these lengths:
- up to 200 characters in WHERE clauses and in PROC SQL
- up to 32767 characters in the DATA step, except in WHERE clauses
- up to 65534 characters when CATX is called from the macro processor

If CATX returns a value in a temporary buffer, the length of the buffer depends on the calling environment, and the value in the buffer can be truncated after CATX finishes processing. In this case, SAS does not write a message about the truncation to the log.

If the length of the variable or the buffer is not large enough to contain the result of the concatenation, SAS performs these actions:
- changes the result to a blank value in the DATA step and in PROC SQL
- writes a warning message to the log stating that the result was either truncated or set to a blank value, depending on the calling environment
- writes a note to the log that shows the location of the function call and lists the argument that caused the truncation
- sets _ERROR_ to 1 in the DATA step

\section*{Comparisons}

The results of the CAT, CATS, CATT, and CATX functions are usually equivalent to results that are produced by certain combinations of the concatenation operator (II) and the TRIM and LEFT functions. However, the default length for the CAT, CATS, CATT, and CATX functions is different from the length that is obtained when you use the concatenation operator. For more information, see "Length of Returned Variable" on page 429.

Using the CAT, CATS, CATT, and CATX functions is faster than using the TRIM and LEFT functions, and you can use them with the OF syntax for variable lists in calling environments that support variable lists.

Note: In the case of variables that have missing values, the concatenation produces different results. See "Example 2: Concatenating Strings That Have Missing Values" on page 431.

The following table shows equivalents of the CAT, CATS, CATT, and CATX functions. The variables X1 through X4 specify character variables, and SP specifies a delimiter such as a blank or comma.
\begin{tabular}{|c|c|}
\hline Function & Equivalent Code \\
\hline CAT ( \(\mathrm{OF} \mathrm{X} 1-\mathrm{X4}\) ) & \(\mathrm{x} 1||\mathrm{x} 2|| \mathrm{x} 3|\mid \mathrm{x} 4\) \\
\hline CATS (OF X1-X4) & ```
TRIM(LEFT(X1))||RIM(LEFT(X2))||TRIM(LEFT(X3))||
TRIM(LEFT(X4))
``` \\
\hline CATT (OF X1-X4) &  \\
\hline CATX (SP, OF X1-X4) & ```
TRIM(LEFT(X1))||SP||TRIM(LEFT(X2))||SP||
TRIM(LEFT(X3))||SP||RIM(LEFT(X4))
``` \\
\hline
\end{tabular}

\section*{Examples}

\section*{Example 1: Concatenating Strings That Have No Missing Values}

This example shows how the CATX function concatenates strings that have no missing values.
```

data _null_;
separator='%%\$%%';
x='The Olympic ';
Y=' Arts Festival ';
z=' includes works by ';
a='Dale Chihuly.';
result=catx(separator, x, y, z, a);
put result \$char.;
run;

```

SAS writes the following result to the log:

The Olympic \(\% \%\) \% \% Arts Festival \(\% \%\) \$ \(\% \%\) includes works by \(\% \% \% \%\) Dale Chihuly.

\section*{Example 2: Concatenating Strings That Have Missing Values}

This example shows how the CATX function concatenates strings that contain missing values.
```

data one;
length x1-x4 \$1;
input x1-x4;
datalines;
A B C D
E . F G
H . . J
;
run;
data two;
set one;
SP='^';
test1=catx(sp, of x1-x4);
test2=trim(left(x1)) || sp || trim(left(x2)) || sp ||
trim(left(x3)) || sp ||
trim(left(x4));
run;
proc print data=two;
run;

```

Output 3.19 Using CATX with Missing Values

\section*{The SAS System}
\begin{tabular}{|r|l|l|l|l|l|l|l|}
\hline Obs & \(\mathbf{x 1}\) & \(\mathbf{x} \mathbf{2}\) & \(\mathbf{x 3}\) & \(\mathbf{x} \mathbf{4}\) & \(\mathbf{S P}\) & test1 & test2 \\
\hline \(\mathbf{1}\) & A & B & C & D & \(\wedge\) & \(\mathrm{A}^{\wedge} \mathrm{B}^{\wedge} \mathrm{C}^{\wedge} \mathrm{D}\) & \(\mathrm{A}^{\wedge} \mathrm{B}^{\wedge} \mathrm{C}^{\wedge} \mathrm{D}\) \\
\hline \(\mathbf{2}\) & E & & F & G & \(\wedge\) & \(\mathrm{E}^{\wedge} \mathrm{F}^{\wedge} \mathrm{G}\) & \(\mathrm{E}^{\wedge} \wedge^{\wedge} \mathrm{F}^{\wedge} \mathrm{G}\) \\
\hline \(\mathbf{3}\) & H & & & J & \(\wedge\) & \(\mathrm{H}^{\wedge} \mathrm{J}\) & \(\mathrm{H}^{\wedge} \wedge \wedge \mathrm{J}\) \\
\hline
\end{tabular}

\section*{See Also}

\section*{Functions:}
- "CAT Function" on page 415
- "CATQ Function" on page 418
- "CATS Function" on page 423
- "CATT Function" on page 426

\section*{CALL Routines:}
- "CALL CATS Routine" on page 256
- "CALL CATT Routine" on page 258
- "CALL CATX Routine" on page 260

\section*{CDF Function}

Returns a value from a cumulative probability distribution.
Categories: CAS
Probability
Note: \(\quad\) The QUANTILE function returns the quantile from a distribution that you specify. The QUANTILE function is the inverse of the CDF function. For more information, see "QUANTILE Function" on page 1343.

\section*{Syntax}

CDF(distribution, quantile <, parameter-1, ..., parameter-k>)

\section*{Required Arguments}

\section*{distribution}
is a character constant, variable, or expression that identifies the distribution. Valid distributions are as follows:

\section*{Table 3.3 Distributions for the CDF Function}
\begin{tabular}{ll}
\hline Distribution & Argument \\
\hline Bernoulli & BERNOULLI \\
\hline Beta & BETA \\
\hline
\end{tabular}
\begin{tabular}{|c|c|}
\hline Distribution & Argument \\
\hline Binomial & BINOMIAL \\
\hline Cauchy & CAUCHY \\
\hline Chi-Square & CHISQUARE \\
\hline Conway-Maxwell-Poisson & CONMAXPOI \\
\hline Exponential & EXPONENTIAL \\
\hline F & F \\
\hline Gamma & GAMMA \\
\hline Generalized Poisson & GENPOISSON \\
\hline Geometric & GEOMETRIC \\
\hline Hypergeometric & HYPERGEOMETRIC \\
\hline Laplace & LAPLACE \\
\hline Logistic & LOGISTIC \\
\hline Lognormal & LOGNORMAL \\
\hline Negative binomial & NEGBINOMIAL \\
\hline Normal & NORMAL \({ }^{\text {GAUSS }}\) \\
\hline Normal mixture & NORMALMIX \\
\hline Pareto & PARETO \\
\hline Poisson & POISSON \\
\hline T & T \\
\hline Tweedie & TWEEDIE \\
\hline Uniform & UNIFORM \\
\hline Wald (inverse Gaussian) & WALD | IGAUSS \\
\hline Weibull & WEIBULL \\
\hline
\end{tabular}

Note Except for T, F, and NORMALMIX, you can minimally identify any distribution by its first four characters.

\section*{quantile}
is a numeric constant, variable, or expression that specifies the value of the random variable.

\section*{Optional Argument}
parameter-1, ... , parameter-k
are optional constants, variables, or expressions that specify the values of shape, location, or scale parameters that are appropriate for the specific distribution.

See "Details" on page 434 for complete information about these parameters.

\section*{Details}

The CDF function computes the left cumulative distribution function from various continuous and discrete probability distributions.

See the Table 3.10 on page 432 for links to the CDF Function's distributions.

\section*{See Also}

\section*{Functions:}
- "LOGCDF Function" on page 1126
- "LOGPDF Function" on page 1129
- "LOGSDF Function" on page 1132
- "PDF Function" on page 1238
- "QUANTILE Function" on page 1343
- "SDF Function" on page 1428
- "SQUANTILE Function" on page 1470

\section*{CDF Bernoulli Distribution Function}

Returns a value from the Bernoulli cumulative probability distribution.
Categories: CAS
Probability

\section*{Syntax}

CDF('BERNOULLI', \(x, p\) )

\section*{Arguments}
\(x\)
is a numeric constant, variable, or expression that specifies a random variable.
p
is a numeric constant, variable, or expression that specifies a probability of success.

Range \(\quad 0 \leq p \leq 1\)

\section*{Details}

The CDF function for the Bernoulli distribution returns the probability that an observation from a Bernoulli distribution, with probability of success equal to \(p\), is less than or equal to \(x\).
\[
C D F\left(\left(^{\prime} B E R N^{\prime}, x, p\right)= \begin{cases}0 & x<0 \\ 1-p & 0 \leq x<1 \\ 1 & x \geq 1\end{cases}\right.
\]

Note: There are no location or scale parameters for this distribution.

\section*{Example}
```

data one;
y=cdf('BERN', 0, .25);
put y=;
run;

```

The preceding statements produce this result:
```

y=0.75

```

\section*{CDF Beta Distribution Function}

Returns a value from the beta cumulative probability distribution.

Probability

\section*{Syntax}

CDF('BETA', \(x, a, b<, l, r>)\)

\section*{Arguments}
\(x\)
is a numeric constant, variable, or expression that specifies a random variable.
a
is a numeric constant, variable, or expression that specifies a shape parameter.
Range \(a>0\)
b
is a numeric constant, variable, or expression that specifies a shape parameter.
Range \(b>0\)
l
is a numeric constant, variable, or expression that specifies the left location parameter.

Default 0
\(r\)
is a numeric constant, variable, or expression that specifies the right location parameter.

Default 1
Range \(r>l\)

\section*{Details}

The CDF function of the beta distribution returns the probability that an observation from a beta distribution, with shape parameters \(a\) and \(b\), is less than or equal to \(v\). The following equation describes the CDF function of the beta distribution:
\[
\operatorname{CDF}\left(\left(^{\prime} \text { BETA }^{\prime}, x, a, b, l, r\right)= \begin{cases}0 & x \leq l \\ \frac{1}{\beta(a, b)} \int_{l}^{x} \frac{(v-l)^{a-1}(r-v)^{b-1}}{(r-l)^{a+b-1}} d v & l<x \leq r \\ 1 & x>r\end{cases}\right.
\]

The following relationship applies to the preceding equation:
\[
\beta(a, b)=\frac{\Gamma(a) \Gamma(b)}{\Gamma(a+b)}
\]

The following relationship applies to the preceding equation:
\[
\Gamma(a)=\int_{0}^{\infty} x^{a-1} e^{-x} d x
\]

\section*{Example}
```

data one;
Y=cdf('BETA', 0.2, 3, 4);
put Y=;
run;

```

The preceding statements produce this result:
```

y=0.09888

```

\section*{CDF Binomial Distribution Function}

Returns a value from the binomial cumulative probability distribution.

\section*{Categories: CAS}

Probability

\section*{Syntax}

CDF('BINOMIAL', \(m, p, n\) )

\section*{Arguments}
m
is an integer random variable that counts the number of successes.
Range \(m=0,1, \ldots\)
\(p\)
is a numeric constant, variable, or expression that specifies a probability of success parameter.

Range \(0 \leq p \leq 1\)
\(n\)
is a numeric constant, variable, or expression that specifies an integer parameter that counts the number of independent Bernoulli trials.

Range \(n=0,1, \ldots\)

\section*{Details}

The CDF function for the binomial distribution returns the probability that an observation from a binomial distribution, with parameters \(p\) and \(n\), is less than or equal to \(m\).
\[
C D F\left(\left(^{\prime} B I N O M^{\prime}, m, p, n\right)= \begin{cases}0 & m<0 \\ \sum_{j=0}^{m}\binom{n}{j} p^{j}(1-p)^{n-j} & 0 \leq m \leq n \\ 1 & m>n\end{cases}\right.
\]

Note: There are no location or scale parameters for the binomial distribution.

\section*{Example}
```

data one;
y=cdf('BINOM', 4, .5, 10);
put y=;
run;

```

The preceding statements produce this result:
```

y=0.37695

```

\section*{CDF Cauchy Distribution Function}

Returns a value from the Cauchy cumulative probability distribution.
Categories: CAS
Probability

\section*{Syntax}

CDF('CAUCHY', \(x<, \theta><, \lambda>\) )

\section*{Arguments}
\(x\)
is a numeric constant, variable, or expression that specifies a random variable.
\(\theta\)
is a numeric constant, variable, or expression that specifies a location parameter.

Default 0
\(\lambda\)
is a numeric constant, variable, or expression that specifies a scale parameter.
Default 1
Range \(\quad \lambda>0\)

\section*{Details}

The CDF function for the Cauchy distribution returns the probability that an observation from a Cauchy distribution, with the location parameter \(\theta\) and the scale parameter \(\lambda\), is less than or equal to \(x\).
\[
\operatorname{CDF}\left({ }^{\prime} C A U C H Y^{\prime}, x, \theta, \lambda\right)=\frac{1}{2}+\frac{1}{\pi} \tan ^{-1}\left(\frac{x-\theta}{\lambda}\right)
\]

\section*{Example}
```

data one;
Y=cdf('CAUCHY', 2);
put y=;
run;

```

The preceding statements produce this result:
```

y=0.85242

```

\section*{CDF Chi Square Distribution Function}

Returns a value from the Chi-square cumulative probability distribution.

\section*{Syntax}

CDF('CHISQUARE', \(x, d f<, n c>\) )

\section*{Arguments}
\(\boldsymbol{x}\)
is a numeric constant, variable, or expression that specifies a random variable.

\section*{\(d f\)}
is a numeric constant, variable, or expression that specifies a degrees of freedom parameter.

Range \(d f>0\)
nc
is a numeric constant, variable, or expression that specifies an optional noncentrality parameter.

Range \(n c \geq 0\)

\section*{Details}

The CDF function for the chi-square distribution returns the probability that an observation from a chi-square distribution, with \(d f\) degrees of freedom and the noncentrality parameter \(n c\), is less than or equal to \(x\). This function accepts noninteger degrees of freedom. If \(n c\) is omitted or equal to 0 , the value returned is from the central chi-square distribution. In the following equation, let \(\nu=d f\) and let \(\lambda=n c\). The following equation describes the CDF function of the chi-square distribution:
\[
C D F\left(\left(^{\prime} C H I S Q^{\prime}, x, \nu, \lambda\right)= \begin{cases}0 & x<0 \\ \sum_{j=0}^{\infty} e^{-\frac{\lambda}{2}} \frac{\left(\frac{\lambda}{2}\right)^{j}}{j!} P_{c}(x, \nu+2 j) & x \geq 0\end{cases}\right.
\]

In the equation, \(P_{\mathrm{c}}(. .\).\() denotes the probability from the central chi-square\) distribution:
\[
P_{c}(x, a)=P_{g}\left(\frac{x}{2}, \frac{a}{2}\right)
\]

In the equation, \(P_{\mathrm{g}}(y, b)\) is the probability from the gamma distribution given by the equation:
\[
P_{g}(y, b)=\frac{1}{\Gamma(b)} \int_{0}^{y} e^{-v} v^{b-1} d v
\]

\section*{Example}
```

data one;
y=cdf('CHISQ', 11.264, 11);
put y=;
run;

```

The preceding statements produce this result:
```

y=0.57858

```

\section*{CDF Conway-Maxwell-Poisson Distribution Function}

Returns a value from the Conway-Maxwell-Poisson cumulative probability distribution.
Categories: CAS
Probability

\section*{Syntax}

CDF('CONMAXPOI', \(y, \lambda, v\) )

\section*{Arguments}
\(y\)
is a numeric constant, variable, or expression that specifies a nonnegative integer that represents counts data.
\(\lambda\)
is similar to the mean, as in the Poisson distribution.
v
is a numeric constant, variable, or expression that specifies a dispersion parameter.

\section*{Details}

The CDF function returns cumulative probability from 0 to \(y\). For more information, see "Conway-Maxwell-Poisson" distribution in the PDF function on page 1244.

\section*{Example}
```

data one;
y=cdf('CONMAXPOI', 5, 2.3, .4);
put y=;
run;

```

The preceding statements produce this result:
```

y=0.2445411535

```

\section*{CDF Exponential Distribution Function}

Returns a value from the Exponential probability distribution.
Categories: CAS
Probability

\section*{Syntax}

CDF('EXPONENTIAL', \(x<, \lambda>\) )
Arguments
\(x\)
is a numeric constant, variable, or expression that specifies a random variable.
\(\lambda\)
is a numeric constant, variable, or expression that specifies a scale parameter.
Default 1
Range \(\quad \lambda>0\)

\section*{Details}

The CDF function for the exponential distribution returns the probability that an observation from an exponential distribution, with the scale parameter \(\lambda\), is less than or equal to \(x\).
\[
C D F\left(\left(^{\prime} E X P O^{\prime}, x, \lambda\right)=\left\{\begin{array}{lr}
0 & x<0 \\
1-e^{-\frac{x}{\lambda}} x \geq 0
\end{array}\right.\right.
\]

\section*{Example}
```

data one;
y=cdf('EXPO', 1);
put y=;
run;

```

The preceding statements produce this result:
```

y=0.63212

```

\section*{CDF F Distribution Function}

Returns a value from the F distribution.
Categories: CAS
Probability

\section*{Syntax}

CDF('F', x, ndf, ddf <, nc>)

Arguments
\(x\)
is a numeric constant, variable, or expression that specifies a random variable.
ndf
is a numeric constant, variable, or expression that specifies a numerator degrees of freedom parameter.

Range \(n d f>0\)
\(d d f\)
is a numeric constant, variable, or expression that specifies a denominator degrees of freedom parameter.

Range \(d d f>0\)
nc
is a numeric constant, variable, or expression that specifies a noncentrality parameter.

Range \(n c \geq 0\)

\section*{Details}

The CDF function for the \(F\) distribution returns the probability that an observation from an \(F\) distribution, with ndf numerator degrees of freedom, \(d d f\) denominator degrees of freedom, and the noncentrality parameter \(n c\), is less than or equal to \(x\). This function accepts noninteger degrees of freedom for ndf and ddf. If \(n c\) is omitted or equal to 0 , the value returned is from a central \(F\) distribution. In the following equation, let \(\nu_{1}=n d f\), let \(\nu_{2}=d d f\), and let \(\lambda=n c\). The following equation describes the CDF function of the \(F\) distribution:
\[
\operatorname{CDF}\left({ }^{\prime} F^{\prime}, x, v_{1}, v_{2}, \lambda\right)= \begin{cases}0 & x<0 \\ \sum_{j=0}^{\infty} e^{-\frac{\lambda}{2}} \frac{\left(\frac{\lambda}{2}\right)^{j}}{j!} P_{F}\left(x, v_{1}+2 j, v_{2}\right) & x \geq 0\end{cases}
\]

In the equation, \(P_{f}\left(f, u_{1}, u_{2}\right)\) is the probability from the central \(F\) distribution.
\[
P_{F}\left(x, u_{1}, u_{2}\right)=P_{B}\left(\frac{u_{1} x}{u_{1} x+u_{2}}, \frac{u_{1}}{2}, \frac{u_{2}}{2}\right)
\]
\(P_{\mathrm{B}}(x, a, b)\) is the probability from the standard beta distribution.
Note: There are no location or scale parameters for the \(F\) distribution.

\section*{Example}
```

data one;
y=cdf('F', 3.32, 2, 3);
put y=;
run;

```

The preceding statements produce this result:
```

Y=0.82639

```

\section*{CDF Gamma Distribution Function}

Returns a value from the gamma distribution.

\section*{Syntax}

CDF('GAMMA', \(x, a<, \lambda>)\)

\section*{Arguments}
\(\boldsymbol{x}\)
is a numeric constant, variable, or expression that specifies a random variable.
a
is a numeric constant, variable, or expression that specifies a shape parameter.
Range \(a>0\)
\(\lambda\)
is a numeric constant, variable, or expression that specifies a scale parameter.
Default 1
Range \(\quad \lambda>0\)

\section*{Details}

The CDF function for the gamma distribution returns the probability that an observation from a gamma distribution, with the shape parameter \(a\) and the scale parameter \(\lambda\), is less than or equal to \(x\).
\[
C D F\left(\prime^{\prime} G A M M A^{\prime}, x, a, \lambda\right)= \begin{cases}0 & x<0 \\ \frac{1}{\lambda^{a} \Gamma(a)} \int_{0}^{x} v^{a-1} e^{-\frac{v}{\lambda}} d v & x \geq 0\end{cases}
\]

\section*{Example}
```

data one;
y=cdf('GAMMA', 1, 3);
put y=;
run;

```

The preceding statements produce this result:

\section*{CDF Generalized Poisson Distribution Function}

Returns information about the generalized Poisson distribution.
Category: CAS

\section*{Syntax}

CDF('GENPOISSON', \(x, \theta, \eta\) )

\section*{Arguments}
\(x\)
is a numeric constant, variable, or expression that specifies an integer random variable.
\(\theta\)
is a numeric constant, variable, or expression that specifies a shape parameter.
Range \(\leq 5\) and \(>0\)
\(\eta\)
is a numeric constant, variable, or expression that specifies a shape parameter.
Range \(\geq 0\) and \(<0.95\)
Tip When \(\eta=0\), the distribution is the Poisson distribution with a mean and variance of \(\theta\). When \(\eta>0\), the mean is \(\theta \div(1-\eta)\) and the variance is \(\theta \div(1-\eta)^{3}\).

\section*{Details}

The probability mass function for the generalized Poisson distribution follows:
\[
f(x ; \theta, \eta)=\theta(\theta+\eta x)^{x-1} e^{-\theta-\eta x} / x!, \quad x=0,1,2, \ldots, \quad \theta>0,0 \leq \eta<1
\]

If \(\eta=0\), the generalized Poisson distribution becomes the standard Poisson distribution with the shape parameter \(\theta\).

\section*{Example}
```

data one;
y=cdf('GENPOISSON', 9, 1, .7);

```
```

    put y=;
    run;

```

The preceding statements produce this result:
```

y=0.906162963

```

\section*{CDF Geometric Distribution Function}

Returns information from the geometric distribution.
Category: CAS

\section*{Syntax}

CDF('GEOMETRIC', \(m, p\) )

\section*{Arguments}
m
is a numeric random variable that specifies the number of failures.
Note Decimal values are rounded down if they are far away from a whole number.
\(p\)
is a numeric constant, variable, or expression that specifies a probability of success.

Range \(0 \leq p \leq 1\)

\section*{Details}

The CDF function for the geometric distribution returns the probability that an observation from a geometric distribution, with the parameter \(p\), is less than or equal to \(m\).
\[
\operatorname{CDF}\left({ }^{\prime} \text { GEOM }^{\prime}, m, p\right)= \begin{cases}0 & m<0 \\ 1-(1-p)^{(m+1)} & m \geq 0\end{cases}
\]

Note: There are no location or scale parameters for this distribution.

\section*{Example}
```

data one;
Y=cdf('HYPER',2,200,50,10);
put y=;
run;

```

The preceding statements produce this result:
```

y=0.52367

```

\section*{CDF Hypergeometric Distribution Function}

Returns information about the hypergeometric distribution.
Category: CAS

\section*{Syntax}

CDF('HYPER', \(x, N, R, n<, o>)\)

\section*{Arguments}
\(x\)
is a numeric constant, variable, or expression that specifies an integer random variable.
\(N\)
is a numeric constant, variable, or expression that specifies an integer population size parameter.

Range \(\quad N=1,2, \ldots\)
\(R\)
is a numeric constant, variable, or expression that specifies an integer number of items in the category of interest.

Range \(R=0,1, \ldots, N\)
\(n\)
is a numeric constant, variable, or expression that specifies an integer sample size parameter.

Range \(n=1,2, \ldots, N\)

0
is a numeric constant, variable, or expression that specifies an optional numeric odds ratio parameter.

Range \(\quad o>0\)

\section*{Details}

The CDF function for the hypergeometric distribution returns the probability that an observation from an extended hypergeometric distribution, with population size \(N\), number of items \(R\), sample size \(n\), and odds ratio \(o\), is less than or equal to \(x\). If \(o\) is omitted or equal to 1 , the value returned is from the usual hypergeometric distribution.
\[
\begin{aligned}
& \text { CDF } \begin{array}{ll}
\left.{ }^{\prime} H Y P E R^{\prime}, x, N, R, n, o\right)= & x<\max (0, R+n-N) \\
\qquad \begin{array}{ll}
0 & \max (0, R+n-N) \leq x \leq \min (R, n) \\
\sum_{i=0}^{\min (R, n)}\binom{R}{i}\binom{N-R}{n-i} o^{i} \\
1 & x>\max (0, R+n-N)\binom{R}{j}\binom{N-R}{n-j} o^{j}
\end{array} \\
\hline
\end{array}
\end{aligned}
\]

\section*{Example}
```

data one;
Y=cdf('HYPER', 2, 200, 50, 10);
put Y=;
run;

```

The preceding statements produce this result:
```

y=0.52367

```

\section*{CDF Laplace Distribution Function}

Returns information about the Laplace distribution.
Category: CAS

\section*{Syntax}
\[
\text { CDF('LAPLACE', } x<, \theta, \lambda>)
\]

\section*{Arguments}
\(x\)
is a numeric constant, variable, or expression that specifies a random variable.
\(\theta\)
is a numeric constant, variable, or expression that specifies a location parameter.

Default 0
\(\lambda\)
is a numeric constant, variable, or expression that specifies a scale parameter.
Default 1
Range \(\quad \lambda>0\)

\section*{Details}

The CDF function for the Laplace distribution returns the probability that an observation from the Laplace distribution, with the location parameter \(\theta\) and the scale parameter \(\lambda\), is less than or equal to \(x\).
\[
C D F\left(\left(^{\prime} L A P L A C E^{\prime}, x, \theta, \lambda\right)= \begin{cases}\frac{1}{2} e^{\frac{(x-\theta)}{\lambda}} & x<\theta \\ 1-\frac{1}{2} e\left(-\frac{(x-\theta)}{\lambda}\right) & x \geq \theta\end{cases}\right.
\]

\section*{Example}
```

data one;
y=cdf('LAPLACE', 1);
put y=;
run;

```

The preceding statements produce this result:
```

y=0.81606

```

\section*{CDF Logistic Distribution Function}

Returns information about the logistic distribution.

\section*{Syntax}

CDF('LOGISTIC', \(x<, \theta, \lambda>\) )

\section*{Arguments}
\(\boldsymbol{x}\)
is a numeric constant, variable, or expression that specifies a random variable.
\(\theta\)
is a numeric constant, variable, or expression that specifies a location parameter.

Default 0
\(\lambda\)
is a numeric constant, variable, or expression that specifies a scale parameter.
Default 1
Range \(\quad \lambda>0\)

\section*{Details}

The CDF function for the logistic distribution returns the probability that an observation from a Logistic distribution, with the location parameter \(\theta\) and the scale parameter \(\lambda\), is less than or equal to \(x\).

CDF \(\left({ }^{\prime}\right.\) LOGISTIC' \(\left., x, \theta, \lambda\right)=\frac{1}{1+e\left(-\frac{x-\theta}{\lambda}\right)}\)

\section*{Example}
```

data one;
y=cdf('LOGISTIC', 1);
put y=;
run;

```

The preceding statements produce this result:
```

Y=0.73106

```

\section*{CDF Lognormal Distribution Function}

\section*{Syntax}

CDF('LOGNORMAL', \(x<, \theta, \lambda>\) )

\section*{Arguments}
\(x\)
is a numeric constant, variable, or expression that specifies a random variable.
\(\theta\)
is a numeric constant, variable, or expression that specifies a log scale parameter. \(\mathrm{e}(\theta)\) is a scale parameter.

Default 0
\(\lambda\)
is a numeric constant, variable, or expression that specifies a shape parameter.
Default 1
Range \(\quad \lambda>0\)

\section*{Details}

The CDF function for the lognormal distribution returns the probability that an observation from a lognormal distribution, with the \(\log\) scale parameter \(\theta\) and the shape parameter \(\lambda\), is less than or equal to \(x\).
\[
\operatorname{CDF}\left({ }^{\prime} \operatorname{LOGN}^{\prime}, x, \theta, \lambda\right)= \begin{cases}0 & x \leq 0 \\ \frac{1}{\sqrt{2 \pi}} \int_{-\infty}^{\log (x)} e\left(-\frac{(v-\theta)^{2}}{2 \lambda^{2}}\right) d v & x>0\end{cases}
\]

\section*{Example}
```

data one;
y=cdf('LOGNORMAL', 1);
put y=;
run;

```

The preceding statements produce this result:

\section*{CDF Negative Binomial Distribution Function}

Returns information about the negative binomial distribution.
Category: CAS

\section*{Syntax}

CDF('NEGBINOMIAL', \(m, p, n\) )

\section*{Argument}
m
is a numeric constant, variable, or expression that specifies a positive integer random variable that counts the number of failures.

Range \(m=0,1, \ldots\)
p
is a numeric constant, variable, or expression that specifies a probability of success.

Range \(0 \leq p \leq 1\)
\(n\)
is a numeric constant, variable, or expression that specifies a value that counts the number of successes.

Range \(n>0\)

\section*{Details}

The CDF function for the negative binomial distribution returns the probability that an observation from a negative binomial distribution, with the probability of success \(p\) and the number of successes \(n\), is less than or equal to \(m\).
\[
\operatorname{CDF}\left({ }^{\prime} N E G B^{\prime}, m, p, n\right)= \begin{cases}0 & \\ p^{n} & \sum_{j=0}^{m}\binom{n+j-1}{n-1}(1-p)^{j} m \geq 0\end{cases}
\]

Note: There are no location or scale parameters for the negative binomial distribution.

\section*{Example}
```

data one;
y=cdf('NEGB', 1, .5, 2);
put y=;
run;

```

The preceding statements produce this result:
```

y=0.5

```

\section*{CDF Normal Distribution Function}

Returns information about the normal distribution.
Category: CAS

\section*{Syntax}

CDF('NORMAL', \(x<, \theta, \lambda>\) )

\section*{Arguments}

X
is a numeric constant, variable, or expression that specifies a random variable.
\(\theta\)
is a numeric constant, variable, or expression that specifies a location parameter.

Default 0
\(\lambda\)
is a numeric constant, variable, or expression that specifies a scale parameter.
Default 1
Range \(\quad \lambda>0\)

\section*{Details}

The CDF function for the normal distribution returns the probability that an observation from the normal distribution, with the location parameter \(\theta\) and the scale parameter \(\lambda\), is less than or equal to \(x\).
```

CDF('NORMAL', x, 0,\lambda) = \frac{1}{\lambda\sqrt{}{2\pi}}\mp@subsup{\int}{-\infty}{x}e(-\frac{(v-0\mp@subsup{)}{}{2}}{2\mp@subsup{\lambda}{}{2}})dv

```

\section*{Example}
```

data one;
y=cdf('NORMAL', 1.96);
put y=;
run;

```

The preceding statements produce this result:
```

y=0.97500

```

\section*{CDF Normal Mixture Distribution Function}

Returns information about the normal mixture distribution.
Category: CAS

\section*{Syntax}

CDF('NORMALMIX', \(x, n, p, m, s\) )

\section*{Arguments}
\(\boldsymbol{x}\)
is a numeric constant, variable, or expression that specifies a random variable.
\(n\)
is a numeric constant, variable, or expression that specifies the number of mixtures.

Range \(n=1,2, \ldots\)
\(p\)
is a numeric constant, variable, or expression that specifies the \(n\) proportions.
\(p_{1}, p_{2}, \ldots, p_{n}\), where \(\sum_{i=1}^{i=n} p_{i}=1\).

Range \(p=0,1, \ldots\)
m
is a numeric constant, variable, or expression that specifies the \(n\) means \(m_{1}, m_{2}, \ldots, m_{n}\).
\(s\)

> is a numeric constant, variable, or expression that specifies the \(n\) standard deviations \(s_{1}, s_{2}, \ldots, s_{n}\).
> Range \(\quad s>0\)

\section*{Details}

The CDF function for the normal mixture distribution returns the probability that an observation from a mixture of normal distribution is less than or equal to \(x\).
\[
\operatorname{CDF}\left({ }^{\prime} N O R M A L M I X^{\prime}, x, n, p, m, s\right)=\sum_{i=1}^{i=n} p_{i} C D F\left('^{\prime} N O R M A L^{\prime}, x, m_{i}, s_{i}\right)
\]

Weights for the normal mixture distribution must be nonnegative. If the sum of the weights does not equal 1 , the weights are treated as relative weights and adjusted so that the sum equals 1 .

Note: There are no location or scale parameters for the normal mixture distribution.

\section*{Example}
```

data one;
Y=cdf('NORMALMIX',2.3, 3,.33, .33, .34,
.5, 1.5, 2.5, .79, 1.6, 4.3);
put y=;
run;

```

The preceding statements produce this result:
```

y=0.7181

```

\section*{CDF Pareto Distribution Function}

Returns information about the Pareto distribution.
Category: CAS

\section*{Syntax}

CDF('PARETO', \(x, a<, k>)\)

\section*{Arguments}
\(\boldsymbol{X}\)
is a numeric constant, variable, or expression that specifies a random variable.
a
is a numeric constant, variable, or expression that specifies a shape parameter.
Range \(a>0\)
k
is a numeric constant, variable, or expression that specifies a scale parameter.
Default 1
Range \(k>0\)

\section*{Details}

The CDF function for the Pareto distribution returns the probability that an observation from a Pareto distribution, with the shape parameter \(a\) and the scale parameter \(k\), is less than or equal to \(x\).
\[
C D F\left(^{\prime} \text { PARETO' }, x, a, k\right)= \begin{cases}0 & x<k \\ 1-\left(\frac{k}{x}\right)^{a} & x \geq k\end{cases}
\]

\section*{Example}
```

data one;
y=cdf('PARETO', 1 ,1);
put y=;
run;

```

The preceding statements produce this result:
```

y=0

```

\section*{CDF Poisson Distribution Function}

Returns information from the Poisson distribution.

\section*{Syntax}

CDF('POISSON', \(n, m\) )

\section*{Arguments}
\(n\)
is a numeric constant, variable, or expression that specifies an integer random variable.

Range \(\quad n=0,1, \ldots\)
m
is a numeric constant, variable, or expression that specifies a mean parameter.
Range \(m>0\)

\section*{Details}

The CDF function for the Poisson distribution returns the probability that an observation from a Poisson distribution, with mean \(m\), is less than or equal to \(n\).
\[
C D F\left(\text { 'POISSON }^{\prime}, n, m\right)= \begin{cases}0 & n<0 \\ \sum_{i=0}^{n} e^{-m} \frac{m^{i}}{i!} & n \geq 0\end{cases}
\]

Note: There are no location or scale parameters for the Poisson distribution.

\section*{Example}
```

data one;
y=cdf('POISSON', 2, 1);
put y=;
run;

```

The preceding statements produce this result:
```

y=0.91970

```

\section*{CDF T Distribution Function}

Returns information about the CDF t distribution.

\section*{Syntax}
\[
\text { CDF('T', } t, d f<, n c>)
\]

\section*{Arguments}
\(t\)
is a numeric constant, variable, or expression that specifies a random variable.
df
is a numeric constant, variable, or expression that specifies the degrees of freedom.

Range \(d f>0\)
nc
is a numeric constant, variable, or expression that specifies an optional noncentrality parameter.

\section*{Details}

\section*{Details}

The CDF function for the \(t\) distribution returns the probability that an observation from a \(t\) distribution, with degrees of freedom \(d f\) and the noncentrality parameter \(n c\), is less than or equal to \(x\). This function accepts noninteger degrees of freedom. If \(n c\) is omitted or equal to 0 , the value returned is from the central \(t\) distribution. In the following equation, let \(\nu=d f\) and let \(\delta=n c\).
\[
C D F\left({ }^{\prime} T^{\prime}, t, \nu, \delta\right)=\frac{1}{2^{(\nu / 2-1)} \Gamma\left(\frac{\nu}{2}\right)} \int_{0}^{\infty} x^{\nu-1} e^{-\frac{1}{2} x^{2}} \frac{1}{\sqrt{2 \pi}} \int_{-\infty}^{\frac{t x}{\sqrt{\nu}}} e^{-\frac{1}{2}(u-\delta)^{2}} d u d x
\]

Note: There are no location or scale parameters for the t distribution.

\section*{Example}
```

data one;
y=cdf('T', .9, 5);
put y=;
run;

```

The preceding statements produce this result:

\section*{CDF Tweedie Distribution Function}

Returns information about the Tweedie distribution.
Category: CAS

\section*{Syntax}

CDF ('TWEEDIE', \(y, p<, \mu, \phi>\) )

\section*{Arguments}
\(y\)
is a numeric constant, variable, or expression that specifies a random variable.
Range \(y \geq 0\)
Notes This argument is required.
When \(p>1, y\) is numeric. When \(p=1, y\) is an integer.
\(p\)
is a numeric constant, variable, or expression that specifies the power parameter.

Range \(p \geq 1\)
Note This argument is required.
\(\mu\)
is a numeric constant, variable, or expression that specifies the mean parameter.
Default 1
Range \(\quad \mu>0\)
\(\phi\)
is a numeric constant, variable, or expression that specifies the dispersion parameter.

Default 1
Range \(\quad \phi>0\)

\section*{Details}

The CDF function for the Tweedie distribution returns an exponential dispersion model with variance and mean related by the equation variance \(=\phi \times \mu^{p}\).
\[
\int_{0}^{y} \frac{1}{y} \sum_{j=1}^{\infty}\left(\frac{y^{-j \alpha}(p-1)^{j a}}{\phi^{j(1-\alpha)(2-p)^{j}!\Gamma(-j \alpha)}}\right) e\left(\frac { 1 } { \phi } \left(y^{\left.\left.\frac{\mu^{1-p}-1}{1-p}-\frac{\mu^{2}-p-1}{2-p}\right)\right) d y}\right.\right.
\]

The following relationship applies to the preceding equation:
\[
\alpha=\frac{2-p}{1-p}
\]

Note: The accuracy of computed Tweedie probabilities is highly dependent on the location in parameter space. Ten digits of accuracy are usually available except when \(p\) is near 2 or phi is near 0 . In that case, the accuracy might be as low as six digits.

\section*{Example}
```

data one;
y=cdf('TWEEDIE', .8, 5);
put y=;
run;

```

The preceding statements produce this result:
```

y=0.5917629164

```

\section*{CDF Uniform Distribution Function}

Returns information about the uniform distribution.
Category: CAS

\section*{Syntax}
\[
\text { CDF('UNIFORM', } x<, l, r>)
\]

\section*{Arguments}
\(x\)
is a numeric constant, variable, or expression that specifies a random variable.
\(l\)
is a numeric constant, variable, or expression that specifies the left location parameter.

Default 0
\(r\)
is a numeric constant, variable, or expression that specifies the right location parameter.

Default 1
Range \(r>l\)

\section*{Details}

The CDF function for the uniform distribution returns the probability that an observation from a uniform distribution, with the left location parameter \(l\) and the right location parameter \(r\), is less than or equal to \(x\).
\[
\text { CDF }\left(^{\prime} \text { UNIFORM' }, x, l, r\right)= \begin{cases}0 & x<l \\ \frac{x-l}{r-l} & l \leq x<r \\ 1 & x \geq r\end{cases}
\]

Note: The default values for \(l\) and \(r\) are 0 and 1 , respectively.

\section*{Example}
```

data one;
y=cdf('UNIFORM', 0.25);
put y=;
run;

```

The preceding statements produce this result:
```

y=0.25

```

\section*{CDF Wald Distribution Function}

Returns information about the Wald distribution.

\section*{Syntax}

CDF('WALD', \(x, \lambda<, \mu>)\)
CDF('IGAUSS', \(x, \lambda<, \mu>)\)

\section*{Arguments}
\(x\)
is a numeric constant, variable, or expression that specifies a random variable.
\(\lambda\)
is a numeric constant, variable, or expression that specifies a shape parameter.
Range \(\lambda>0\)
\(\mu\)
is a numeric constant, variable, or expression that specifies the mean parameter.
Default 1
Range \(\quad \mu>0\)

\section*{Details}

The CDF function for the Wald distribution returns the probability that an observation from a Wald distribution, with the shape parameter \(\lambda\), is less than or equal to \(x\).
\[
F x(x)=\Phi\left\{\sqrt{\frac{\lambda}{x}}\left(\frac{x}{\mu}-1\right)\right\}+e^{2 \lambda / \mu} \Phi\left\{-\sqrt{\frac{\lambda}{x}}\left(\frac{x}{\mu}+1\right)\right\}
\]

In the equation, \(\Phi(\).\() is the standard normal cumulative distribution function. When\) \(x \leq 0, C D F\) is 0 .

\section*{Example}
```

data one;
y=cdf('WALD', 1, 2);
put y=;
run;

```

The preceding statements produce this result:
```

y=0.62770

```

\section*{CDF Weibull Distribution Function}

Returns information about the Weibull distribution.
Category: CAS

\section*{Syntax}

CDF('WEIBULL', \(x, a<, \lambda>\) )

\section*{Arguments}
\(x\)
is a numeric constant, variable, or expression that specifies a random variable.
a
is a numeric constant, variable, or expression that specifies a shape parameter.
Range \(a>0\)
\(\lambda\)
is a numeric constant, variable, or expression that specifies a scale parameter.
Default 1
Range \(\lambda>0\)

\section*{Details}

The CDF function for the Weibull distribution returns the probability that an observation from a Weibull distribution, with the shape parameter \(a\) and the scale parameter \(\lambda\), is less than or equal to \(x\).
\(C D F\left({ }^{\prime} W E I B U L L^{\prime}, x, a, \lambda\right)= \begin{cases}0 & x<0 \\ 1-e^{-\left(\frac{x}{\lambda}\right)^{a}} & x \geq 0\end{cases}\)

\section*{Example}
```

data one;
y=cdf('WEIBULL', 1, 2);
put y=;
run;

```

The preceding statements produce this result:
```

y=0.63212

```

\section*{CEIL Function}

Returns the smallest integer that is greater than or equal to the argument, fuzzed to avoid unexpected floating-point results.

Categories: Rounding and Truncation
CAS

\section*{Syntax}

CEIL(argument)

\section*{Required Argument}

\section*{argument}
specifies a numeric constant, variable, or expression.

\section*{Details}

If the argument is within \(1 \mathrm{E}-12\) of an integer, the function returns that integer.

\section*{Comparisons}

Unlike the CEILZ function, the CEIL function fuzzes the result. If the argument is within 1E-12 of an integer, the CEIL function fuzzes the result to be equal to that integer. The CEILZ function does not fuzz the result. Therefore, you might get unexpected results with the CEILZ function.

\section*{Example}
```

data one;
varl=2.1;
a=ceil(var1);
put a=;
b=ceil(-2.4);;
put b=;
c=ceil(1+1.e-11);
put c=;

```
```

    d=ceil(-1+1.e-11);
    put d=;
    e=ceil(1+1.e-13);
    put e=;
    f=ceil(223.456);
    put f=;
    g=ceil(763);
    put g=;
    h=ceil(-223.456);
    put h=;
    run;

```

The preceding statements produce these results:
\(a=3\)
\(b=-2\)
\(c=2\)
\(d=0\)
\(e=1\)
\(f=224\)
\(g=763\)
\(h=-223\)

\section*{See Also}

\section*{Functions:}
- "CEILZ Function" on page 466

\section*{CEILZ Function}

Returns the smallest integer that is greater than or equal to the argument, using zero fuzzing.
Categories: Rounding and Truncation
CAS

\section*{Syntax}

\section*{CEILZ(argument)}

\section*{Required Argument}
argument
is a numeric constant, variable, or expression.

\section*{Details}

Unlike the CEIL function, the CEILZ function uses zero fuzzing. If the argument is within \(1 \mathrm{E}-12\) of an integer, the CEIL function fuzzes the result to be equal to that integer. The CEILZ function does not fuzz the result. Therefore, you might get unexpected results with the CEILZ function.

\section*{Example}
```

data one;
a=ceilz(2.1);
put a=;
b=ceilz(-2.4);
put b=;
c=ceilz(1+1.e-11);
put C=;
d=ceilz(-1+1.e-11);
put d=;
e=ceilz(1+1.e-13);
put e=;
f=ceilz(223.456);
put f=;
g=ceilz(763);
put g=;
h=ceilz(-223.456);
put h=;
run;

```

The preceding statements produce these results:
```

a=3
b=-2
c=2
d=0
e=2
f=224
g=763
h=-223

```

\section*{See Also}

\section*{Functions:}
- "CEIL Function" on page 465
- "FLOOR Function" on page 761
- "FLOORZ Function" on page 763
- "INT Function" on page 1006
- "INTZ Function" on page 1065
- "ROUND Function" on page 1400
- "ROUNDE Function" on page 1408
- "ROUNDZ Function" on page 1411

\section*{CEXIST Function}

Verifies the existence of a SAS catalog or SAS catalog entry.
Category: SAS File I/O
Restriction: This function is not supported in a DATA step that runs in CAS.

\section*{Syntax}

CEXIST(entry<, 'U'>)

\section*{Required Argument}

\section*{entry}
is a character constant, variable, or expression that specifies a SAS catalog, or the name of an entry in a catalog. If the entry value is a one- or two-level name, then it is assumed to be the name of a catalog. Use a three- or four-level name to test for the existence of an entry within a catalog.

\section*{Optional Argument}

\section*{'U'}
tests whether the catalog can be opened for updating.

\section*{Details}

CEXIST returns 1 if the SAS catalog or catalog entry exists, or 0 if the SAS catalog or catalog entry does not exist.

CEXIST(entry) verifies whether the catalog exists and can be read. For example, cexist (myref.mycal). CEXIST(entry, \(U\) ) verifies whether the catalog exists and can be updated. For example, cexist (myref.mtcat,' \(\mathrm{U}^{\prime}\) ).

\section*{Comparisons}

The EXIST function verifies the existence of a data set, view, catalog and access file. The CEXIST function verifies the existence of a catalog with the added functionality of verifying whether the catalog can be updated.

\section*{Examples}

\section*{Example 1: Verifying the Existence of an Entry in a Catalog}

This example verifies the existence of the entry X.PROGRAM in LIB.CAT1:
```

data _null_;
if cexist("lib.cat1.x.program") then
put "Entry X.PROGRAM exists";
run;

```

\section*{Example 2: Determining If a Catalog Can Be Opened for Update}

This example tests whether the catalog LIB.CAT1 exists and can be opened for update. If the catalog does not exist, a message is written to the SAS log. Note that in a macro statement that you do not enclose character strings in quotation marks.
```

%macro test;
%if %sysfunc(cexist(lib.cat1, u)) %then
%put The catalog LIB.CAT1 exists and can be opened for update.;
%else
%put %sysfunc(sysmsg());
%mend;
%test

```

\section*{See Also}

\section*{Functions:}
- "EXIST Function" on page 629

\section*{CHAR Function}

Returns a single character from a specified position in a character string.
Category: Character
Restrictions: \(\quad\) This function is not supported in a DATA step that runs in CAS.
This function is assigned an I18N Level 0 status, and is designed for SBCS data. Do not use this function to process DBCS or MBCS data. For more information, see Internationalization Compatibility.

\section*{Syntax}

CHAR(string, position)

\section*{Required Arguments}

\section*{string}
specifies a character constant, variable, or expression.
position
is an integer that specifies the position of the character to be returned.

\section*{Details}

In a DATA step, the default length of the target variable for the CHAR function is 1 .
If position has a missing value, then CHAR returns a string with a length of 0 . Otherwise, CHAR returns a string with a length of 1 .

If position is less than or equal to 0 , or greater than the length of the string, then CHAR returns a blank. Otherwise, CHAR returns the character at the specified position in the string.

\section*{Comparisons}

The CHAR function returns the same result as SUBPAD(string, position, 1). The results are the same, but the default length of the target variable is different.

\section*{Example}

The following example shows the results of using the CHAR function.
```

data test;
retain string "abc";
do position = -1 to 4;
result=char(string, position);
output;
end;
run;
proc print noobs data=test;
run;

```

\section*{The SAS System}
\begin{tabular}{|l|r|l|}
\hline string & position & result \\
\hline\(a b c\) & -1 & \\
\hline\(a b c\) & 0 & \\
\hline\(a b c\) & 1 & a \\
\hline\(a b c\) & 2 & b \\
\hline\(a b c\) & 3 & c \\
\hline\(a b c\) & 4 & \\
\hline
\end{tabular}

\section*{See Also}

\section*{Functions:}

■ "FIRST Function" on page 759

\section*{CHOOSEC Function}

Returns a character value that represents the results of choosing from a list of arguments.
\begin{tabular}{ll} 
Categories: & Character \\
& CAS
\end{tabular}

\section*{Syntax}

CHOOSEC(index-expression, selection-1 <, ...selection-n>)

\section*{Required Arguments}
index-expression
specifies a numeric constant, variable, or expression.

\section*{selection}
specifies a character constant, variable, or expression. The value of this argument is returned by the CHOOSEC function.

\section*{Details}

\section*{Length of Returned Variable}

In a DATA step, if the CHOOSEC function returns a value to a variable that has not previously been assigned a length, that variable is given a length of 200 bytes.

\section*{The Basics}

The CHOOSEC function uses the value of index-expression to select from the arguments that follow. For example, if index-expression is 3 , CHOOSEC returns the value of selection-3. If the first argument is negative, the function counts backward from the list of arguments and returns that value.

\section*{Comparisons}

The CHOOSEC function is similar to the CHOOSEN function, except that CHOOSEC returns a character value whereas CHOOSEN returns a numeric value.

\section*{Example}

This example shows how CHOOSEC chooses from a series of values.
```

data _null_;
Fruit=choosec(1, 'apple', 'orange', 'pear', 'fig');
Color=choosec(3, 'red', 'blue', 'green', 'yellow');
Planet=choosec(2, 'Mars', 'Mercury', 'Uranus');
Sport=choosec(-3, 'soccer', 'baseball', 'gymnastics', 'skiing');
put Fruit= Color= Planet= Sport=;
run;

```

The preceding statements produce these results:

\section*{See Also}

\section*{Functions:}
- "CHOOSEN Function" on page 473

\section*{CHOOSEN Function}

Returns a numeric value that represents the results of choosing from a list of arguments.
\begin{tabular}{ll} 
Categories: & Character \\
& CAS
\end{tabular}

\section*{Syntax}

CHOOSEN(index-expression, selection- \(1<\), ...selection-n>)

\section*{Required Arguments}

\section*{index-expression}
specifies a numeric constant, variable, or expression.
selection
specifies a numeric constant, variable, or expression. The value of this argument is returned by the CHOOSEN function.

\section*{Details}

The CHOOSEN function uses the value of index-expression to select from the arguments that follow. For example, if index-expression is 3 , CHOOSEN returns the value of selection-3. If the first argument is negative, the function counts backward from the list of arguments and returns that value.

\section*{Comparisons}

The CHOOSEN function is similar to the CHOOSEC function, except that CHOOSEN returns a numeric value whereas CHOOSEC returns a character value.

\section*{Example}

This example shows how CHOOSEN chooses from a series of values.
```

data _null_;
ItemNumber=choosen (5, 100, 50, 3784, 498, 679);
Rank=choosen(-2, 1, 2, 3, 4, 5);
Score=choosen (3, 193, 627, 33, 290, 5);
Value=choosen(-5, -37, 82985, -991, 3, 1014, -325, 3, 54, -618);
put ItemNumber= Rank= Score= Value=;
run;

```

The preceding statements produce these results:
```

ItemNumber=679 Rank=4 Score=33 Value=1014

```

\section*{See Also}

\section*{Functions:}
- "CHOOSEC Function" on page 471

\section*{CINV Function}

Returns a quantile from the chi-square distribution.
\begin{tabular}{ll} 
Category: & Quantile \\
Restriction: & This function is not supported in a DATA step that runs in CAS.
\end{tabular}

\section*{Syntax}
\(\operatorname{CINV}(p, d f<, n c>)\)
Required Arguments
p
is a numeric probability.
Range \(0 \leq p<1\)
df
is a numeric degrees of freedom parameter.
Range \(d f>0\)

\section*{Optional Argument}
nc
is a numeric noncentrality parameter.
Range \(n c \geq 0\)

\section*{Details}

The CINV function returns the \(p\) th quantile from the chi-square distribution with degrees of freedom \(d f\) and a noncentrality parameter \(n c\). The probability that an observation from a chi-square distribution is less than or equal to the returned quantile is \(p\). This function accepts a noninteger degrees of freedom parameter \(d f\).

If the optional parameter \(n c\) is not specified or has the value 0 , the quantile from the central chi-square distribution is returned. The noncentrality parameter \(n c\) is defined such that if \(X\) is a normal random variable with mean \(\mu\) and variance \(1, X^{2}\) has a noncentral chi-square distribution with \(d f=1\) and \(n c=\mu^{2}\).

\section*{CAUTION}

For large values of nc, the algorithm could fail. In that case, a missing value is returned.

Note: CINV is the inverse of the PROBCHI function.

\section*{Example}

The first statement that follows shows how to find the 95th percentile from a central chi-square distribution with 3 degrees of freedom. The second statement shows how to find the 95th percentile from a noncentral chi-square distribution with 3.5 degrees of freedom and a noncentrality parameter equal to 4.5.
```

data one;
q1=cinv(.95, 3);
a2=cinv(.95, 3.5, 4.5);
put q1=;
put a2=;
run;

```

The preceding statements produce these results:
```

q1=7.8147279033
a2=17.504582117

```

\section*{See Also}

\section*{Functions:}
- "QUANTILE Function" on page 1343

\section*{CLOSE Function}

Closes a SAS data set.
Category: SAS File I/O
Restriction: This function is not supported in a DATA step that runs in CAS.

\section*{Syntax}

CLOSE(data-set-id)

\section*{Required Argument}

\section*{data-set-id}
is a numeric variable that specifies the data set identifier that the OPEN function returns.

\section*{Details}

CLOSE returns zero if the operation was successful, or returns a nonzero value if it was not successful. Close all SAS data sets as soon as they are no longer needed by the application.

Note: All data sets opened within a DATA step are closed automatically at the end of the DATA step.

\section*{Example}

This example uses OPEN to open the SAS data set PAYROLL. If the data set opens successfully, indicated by a positive value for the variable PAYID, the example uses CLOSE to close the data set.
```

%macro test;
%let payid=%sysfunc(open(payroll, is));
/* macro statements */
%if \&payid > 0 %then

```
```

%let rc=%sysfunc(close(\&payid));
%mend;
%test

```

\section*{See Also}

\section*{Functions:}

■ "OPEN Function" on page 1229

\section*{CMISS Function}

Counts the number of missing arguments.
Categories: CAS
Descriptive Statistics
Missing Values
Note: \(\quad\) This function supports the VARCHAR type.

\section*{Syntax}

CMISS(argument-1 <, argument-2,...>)

\section*{Required Argument}

\section*{argument}
specifies a constant, variable, or expression. Argument can be either a character value or a numeric value.

\section*{Details}

A character expression is counted as missing if it evaluates to a string that contains all blanks or has a length of zero, except when you use the CMISS function in macro processing. A numeric expression is counted as missing if it evaluates to a numeric missing value: ., ., . \(A\), ... , .Z.

When you use the CMISS function in macro processing, use a period (.) to represent both a character and a numeric missing value. If you use a blank or null value for a character argument, SAS returns an error. Here are three examples that result in an error:
```

%let macvar=%sysfunc(cmiss(A,%str( )));
%let macvar=%sysfunc(cmiss(A, ));

```
\%let macvar=\%sysfunc (cmiss (A, )) ;
Here is the example to use to avoid the error condition:
\%let macvar=\%sysfunc(cmiss (A,.));

\section*{Comparisons}

The CMISS function does not convert any argument. The NMISS function converts all arguments to numeric values.

\section*{See Also}

Functions:
- "MISSING Function" on page 1153
- "NMISS Function" on page 1184

\section*{CNONCT Function}

Returns the noncentrality parameter from a chi-square distribution.
Categories: Mathematical
CAS

\section*{Syntax}

CNONCT( \(x\), df, probability)

\section*{Required Arguments}
\(x\)
is a numeric random variable.
Range \(x \geq 0\)
df
is a numeric degrees of freedom parameter.
Range \(d f>0\)
probability
is a probability.

Range \(0<\) probability < 1

\section*{Details}

The CNONCT function returns the nonnegative noncentrality parameter from a noncentral chi-square distribution whose parameters are \(x, d f\), and \(n c\). If probability is greater than the probability from the central chi-square distribution with the parameters \(x\) and \(d f\), a root to this problem does not exist. In this case, a missing value is returned. A Newton-type algorithm is used to find a nonnegative root nc of the following equation:
\[
P_{c}(x \mid \mathrm{df}, n c)-p r o b=0
\]

The following relationship applies to the preceding equation:
\[
P_{c}(x \mid \mathrm{df}, \mathrm{nc})=\varepsilon^{\frac{-n c}{2}} \sum_{j=0}^{\infty} \frac{\left(\frac{n c}{2}\right)^{j}}{j!} P_{g}\left(\frac{x}{2} \left\lvert\, \frac{d f}{2}+j\right.\right)
\]

The following relationship applies to the preceding equation:
\[
P_{g}(x \mid a)
\]

This relationship is the probability from the gamma distribution given by this equation:
\[
P_{g}(x \mid a)=\frac{1}{\Gamma(a)} \int_{0}^{x} t^{a-1} \varepsilon^{-t} d t
\]

If the algorithm fails to converge to a fixed point, a missing value is returned.

\section*{Example}
```

data work;
x=2;
df=4;
do nc=1 to 3 by .5;
probability=probchi(x, df, nc);
ncc=cnonct(x, df, probability);
output;
end;
run;
proc print;
run;

```

\section*{Output 3.21 Computations of the Noncentrality Parameters from the Chi-Squared} Distribution

\section*{The SAS System}
\begin{tabular}{|r|r|r|r|r|r|}
\hline Obs & \(\mathbf{x}\) & df & nc & prob & ncc \\
\hline \(\mathbf{1}\) & 2 & 4 & 1.0 & 0.18611 & 1.0 \\
\hline \(\mathbf{2}\) & 2 & 4 & 1.5 & 0.15592 & 1.5 \\
\hline \(\mathbf{3}\) & 2 & 4 & 2.0 & 0.13048 & 2.0 \\
\hline \(\mathbf{4}\) & 2 & 4 & 2.5 & 0.10907 & 2.5 \\
\hline \(\mathbf{5}\) & 2 & 4 & 3.0 & 0.09109 & 3.0 \\
\hline
\end{tabular}

\section*{COALESCE Function}

Returns the first nonmissing value from a list of numeric arguments.
Categories: Mathematical
CAS
Missing Values

\section*{Syntax}

COALESCE(argument-1<..., argument-n>)

Required Argument
argument
specifies a numeric constant, variable, or expression.

\section*{Details}

\section*{The Basics}

COALESCE accepts one or more numeric arguments. The COALESCE function checks the value of each argument in the order in which the values are listed and returns the first nonmissing value. If only one value is listed, the COALESCE
function returns the value of that argument. If all the values of all the arguments are missing, the COALESCE function returns a missing value.

\section*{Comparisons}

The COALESCE function searches numeric arguments, whereas the COALESCEC function searches character arguments.

\section*{Example}
```

data one;
x = COALESCE (42, .);
y = COALESCE(.A, .B, .C);
z = COALESCE(., 7, ., ., 42);
put x=;
put y=;
put z=;
run;

```

The preceding statements produce these results:
```

x=42
Y=.
z=7

```

\section*{See Also}

Functions:
- "COALESCEC Function" on page 481

\section*{COALESCEC Function}

Returns the first nonmissing value from a list of character arguments.
\begin{tabular}{ll} 
Categories: & Character \\
& CAS
\end{tabular}\(\quad\)\begin{tabular}{l} 
Missing Values
\end{tabular}\(\quad\)\begin{tabular}{l} 
Restriction: \(\quad\)\begin{tabular}{l} 
This function is assigned an I18N Level 2 status, and is designed for use with SBCS, \\
\\
\\
\\
\\
\\
DBCS, and MBCS (UTF8). For more information, see Internationalization
\end{tabular}
\end{tabular}

\section*{Syntax}

COALESCEC(argument- 1 < ..., argument-n>)

\section*{Required Argument}

\section*{argument}
specifies a character constant, variable, or expression.

\section*{Details}

\section*{Length of Returned Variable}

In a DATA step, if the COALESCEC function returns a value to a variable that has not previously been assigned a length, that variable is given a length of 200 bytes.

\section*{The Basics}

COALESCEC accepts one or more character arguments. The COALESCEC function checks the value of each argument in the order in which the values are listed and returns the first nonmissing value. If only one value is listed, the COALESCEC function returns the value of that argument. A character value is considered missing if it has a length of zero or if all the characters are blank. If all the values of all the arguments are missing, the COALESCEC function returns a string with a length of zero.

\section*{Comparisons}

The COALESCEC function searches character arguments, whereas the COALESCE function searches numeric arguments.

\section*{Example}
```

data one;
x = COALESCEC('', 'Hello');
y = COALESCEC ('', 'Goodbye', 'Hello');
put x=;
put y=;
run;

```

The preceding statements produce these results:

\section*{See Also}

\section*{Functions:}
- "COALESCE Function" on page 480

\section*{COLLATE Function}

Returns a character string in the ASCII or EBCDIC collating sequence.
Categories: Character
CAS
Restriction: This function is assigned an I18N Level 0 status, and is designed for SBCS data. Do not use this function to process DBCS or MBCS data. For more information, see Internationalization Compatibility.

UNIX specifics: Uses the ASCII collating sequence
Windows Uses the ASCII collating sequence
specifics:

\section*{Syntax}

COLLATE(start-position <, end-position>) | (start-position <, , length>)

\section*{Required Argument}

\section*{start-position}
specifies the numeric position in the collating sequence of the first character to be returned.

Interaction If you specify only start-position, COLLATE returns consecutive characters from that position to the end of the collating sequence or up to 255 characters, whichever comes first.

\section*{Optional Arguments}
end-position
specifies the numeric position in the collating sequence of the last character to be returned.

The maximum end-position for the EBCDIC collating sequence is 255 . For ASCII collating sequences, the characters that correspond to end-position values between 0 and 127 represent the standard character set. Other ASCII characters that correspond to end-position values between 128 and 255 are available in certain ASCII operating environments, but the information that those characters represent varies with the operating environment.

Tips end-position must be larger than start-position.
If you omit end-position and use length, mark the end-position place with a comma.

\section*{length}
specifies the number of characters in the collating sequence.
If you specify both end-position and length, COLLATE ignores length.
Default 200
Tip If you omit end-position, use length to specify the length of the result explicitly.

\section*{Details}

A collating sequence is the order in which a set of characters are sorted. For example, when the SORT procedure is executed, the collating sequence determines the sort order (higher, lower, or equal to) of a particular character in relation to other characters in the set. The collating sequence is based on the session encoding.

The COLLATE function returns a string of ASCII characters. The ASCII collating sequence contains 256 positions, referenced with the position numbers 0 through 255. Characters above position 127 correspond to characters that are used in European languages that are defined in the ISO 8859 character set.

The string that the COLLATE function returns begins with the ASCII character that is specified by the start-position argument. If you specify the end-position argument, the COLLATE function returns a string that contains all the ASCII characters between the start-position and end-position arguments, inclusively. If you specify the length argument instead of the end-position argument, the COLLATE function returns a string that contains the specified number of characters, beginning at the start-position.

In a DATA step, if the COLLATE function returns a value to a variable that has not previously been assigned a length, that variable is given a length of 200 bytes. If you request a string longer than the remainder of the sequence, COLLATE returns a string through the end of the sequence and pads the end of the string with spaces. Because the full ASCII collating sequence is longer than 200 characters, the default return string is truncated to 200 characters. To return a string with a length of 201 to 256 ASCII characters, use one of these methods in the DATA step:
- Use a format such as \$256. for the return string variable.
- Define the length of the return string variable by using a LENGTH statement.

\section*{Examples}

\section*{Example 1}

The following statements use the ASCII collating sequence:
```

data one;
x=collate(48, , 10);
y=collate (48, 57);
put @1 x= @14 y=;
run;

```

The preceding statements produce these results:
```

x=0123456789 y=0123456789

```

The following statements use the EBCDIC collating sequence:
```

data one;
x=collate(240, , 10);
y=collate(240, 249);
put @1 x= @14 y=;
run;

```

The preceding statements produce these results:
```

x=0123456789 y=0123456789

```

\section*{Example 2: Returning an ASCII String by Using the Return Variable Default String Length}

In this example, the return code variable \(\mathbf{x}\) uses the default return string length of 200. Therefore, the COLLATE function returns 200 characters of the collating sequence to \(\mathbf{x}\). The length is set for \(\mathbf{y}\) to 256 characters. You can see in the output that the length of \(y\) contains more characters.
```

data order;
length y \$256;
x = collate (0,255);
put x;
Y = collate (0,255);
put y;
run;
proc contents data=order;
run;

```

Output 3.22 Output to the Log from the COLLATE Function
\begin{tabular}{|c|c|}
\hline 43 & data order; \\
\hline 44 & length y \$256; \\
\hline 45 & \(x=\) collate (0,255); \\
\hline 46 & put \(\times\); \\
\hline 47 & \(y=\) collate (0,255); \\
\hline 48 & put \(y\); \\
\hline 49 & run; \\
\hline
\end{tabular}
 Â̊ffec


NOTE: The data set WORK. ORDER has 1 observations and 2 variables.
NOTE: DATA statement used (Total process time):
\(\begin{array}{ll}\text { real time } & 0.00 \text { seconds } \\ \text { cpu time } & 0.00 \text { seconds }\end{array}\)
0.00 seconds

Output 3.23 Partial Output from the CONTENTS Procedure
\(\square\)

\section*{Example 3: Returning an ASCII String of a Specific Length}

In this example, the return code variable y uses a return string length of 56, and the COLLATE function returns the first 56 characters of the ASCII collating sequence. The remainder of the 200-character string is padded with spaces.
```

data _null_;
y = collate(,,56);
put y;
run;

```

Output 3.24 Output of a Specific Length from the COLLATE Function
```

31 data _null_;
32 y = collate(,,56);
put y;
run;

```

```

NOTE: DATA statement used (Total process time):
real time 0.01 seconds
cpu time 0.01 seconds

```

\section*{See Also}

\section*{Functions:}

\section*{COMB Function}

Computes the number of combinations of \(n\) elements taken \(r\) at a time.
Categories: Combinatorial
CAS

\section*{Syntax}
\(\operatorname{COMB}(n, r)\)

\section*{Required Arguments}
\(n\)
is a nonnegative integer that represents the total number of elements from which the sample is chosen.
\(r\)
is a nonnegative integer that represents the number of chosen elements.
Restriction \(r \leq n\)

\section*{Details}

The mathematical representation of the COMB function is given by the following equation:
\[
C O M B(n, r)=\binom{n}{r}=\frac{n!}{r!(n-r)!}
\]

In the preceding equation, \(n \geq 0, r \geq 0\), and \(n \geq r\).
If the expression cannot be computed, a missing value is returned. For moderately large values, it is sometimes not possible to compute the COMB function.

\section*{Example}
```

data one;
x=comb (5,1) ;

```
```

    put x=;
    run;

```

The preceding statements produce this result:
```

x=5

```

\section*{See Also}

\section*{Functions:}
- "FACT Function" on page 633
- "LCOMB Function" on page 1092
- "PERM Function" on page 1267

\section*{COMPARE Function}

Returns the position of the leftmost character by which two strings differ, or returns 0 if there is no difference.
\begin{tabular}{ll} 
Categories: & \begin{tabular}{l} 
Character \\
CAS
\end{tabular} \\
Restriction: \(\quad\) & \begin{tabular}{l} 
This function is assigned an I18N Level O status, and is designed for SBCS data. Do \\
not use this function to process DBCS or MBCS data. For more information, see \\
Internationalization Compatibility.
\end{tabular} \\
Tip: & \begin{tabular}{l} 
The DBCS equivalent function is KCOMPARE in SAS National Language Support \\
\\
\\
\end{tabular}\(\quad\)\begin{tabular}{l} 
(NLS): Reference Guide. See also "DBCS Compatibility" on page 490.
\end{tabular}
\end{tabular}

\section*{Syntax}

COMPARE(string-1, string-2 <, modifier(s)>)

\section*{Required Arguments}

\section*{string-1}
specifies a character constant, variable, or expression.

\section*{string-2}
specifies a character constant, variable, or expression.

\section*{Optional Argument}

\section*{modifier}
specifies a character string that can modify the action of the COMPARE function. You can use one or more of the following characters as a valid modifier:
i or I ignores the case in string-1 and string-2.
L or L removes leading blanks in string-1 and string-2 before comparing the values.
n or \(\mathrm{N} \quad\) removes quotation marks from any argument that is a name literal and ignores the case of string-1 and string-2. A name literal is a name token that is expressed as a string within quotation marks, followed by the uppercase or lowercase letter n. Name literals enable you to use special characters (including blanks) that are not otherwise allowed in SAS data set or variable names. For COMPARE to recognize a string as a name literal, the first character must be a quotation mark.
: (colon) truncates the longer of string-1 or string-2 to the length of the shorter string, or to 1 , whichever is greater. If you do not specify this modifier, the shorter string is padded with blanks to the same length as the longer string.

TIP COMPARE ignores blanks that are used as modifiers.

\section*{Details}

\section*{The Basics}

The order in which the modifiers appear in the COMPARE function is relevant.
- "LN" first removes leading blanks from each string, and then removes quotation marks from name literals.
- "NL" first removes quotation marks from name literals, and then removes leading blanks from each string.

In the COMPARE function, if string-1 and string-2 do not differ, COMPARE returns a value of 0 . If the arguments differ, here are the conditions:
- The sign of the result is negative if string-1 precedes string-2 in a sort sequence, and positive if string-1 follows string-2 in a sort sequence.
- The magnitude of the result is equal to the position of the leftmost character at which the strings differ.

\section*{DBCS Compatibility}

The DBCS equivalent function is "KCOMPARE Function" in SAS National Language Support (NLS): Reference Guide. There are minor differences between the COMPARE and KCOMPARE functions. Both functions accept varying numbers of arguments. Usage of the third argument is not compatible. This example shows the differences in the syntax.

COMPARE(string-1, string-2 <, modifier(s)>)
KCOMPARE(string-1 <, position <, count\gg, string-2)

\section*{Examples}

\section*{Example 1: Understanding the Order of Comparisons When Comparing Two Strings}

This example compares two strings by using the COMPARE function.
```

data test;
infile datalines missover;
input string1 \$char8. string2 \$char8. modifiers \$char8.;
result=compare(string1, string2, modifiers);
datalines;
1234567812345678
123 abc
abc abx
xyz abcdef
aBc abc
aBc AbC i
abc abc
abc abc l
abc abx
abc abx l
ABC 'abc'n
ABC 'abc'n n
'\$12'n \$12 n
'\$12'n \$12 nl
'\$12'n \$12 ln
;
proc print data=test;
run;

```

Output 3.25 Results of Comparing Two Strings by Using the COMPARE Function

\section*{The SAS System}
\begin{tabular}{|c|c|c|c|c|}
\hline Obs & string1 & string2 & modifiers & result \\
\hline 1 & 12345678 & 12345678 & & 0 \\
\hline 2 & 123 & abc & & -1 \\
\hline 3 & abc & \(a b x\) & & -3 \\
\hline 4 & xyz & abcdef & & 1 \\
\hline 5 & aBc & \(a b c\) & & -2 \\
\hline 6 & aBc & AbC & 1 & 0 \\
\hline 7 & abc & abc & & -1 \\
\hline 8 & abc & abc & 1 & 0 \\
\hline 9 & abc & \(a b x\) & & 2 \\
\hline 10 & abc & \(a b x\) & 1 & -3 \\
\hline 11 & ABC & 'abc'n & & 1 \\
\hline 12 & ABC & 'abc'n & n & 0 \\
\hline 13 & '\$12'n & \$12 & n & -1 \\
\hline 14 & '\$12'n & \$12 & nl & 1 \\
\hline 15 & '\$12'n & \$12 & \(\ln\) & 0 \\
\hline
\end{tabular}

\section*{Example 2: Truncating Strings by Using the COMPARE Function}

This example uses the : (colon) modifier to truncate strings.
```

data test2;
pad1=compare('abc', 'abc ');
pad2=compare('abc', 'abcdef ');
truncate1=compare('abc', 'abcdef',':');
truncate2=compare('abcdef', 'abc',':');
blank=compare('', 'abc', ':');
run;
proc print data=test2 noobs;
run;

```

Output 3.26 Results of Using the Truncation Modifier

The SAS System
\begin{tabular}{|r|r|r|r|r|}
\hline pad1 & pad2 & truncate1 & truncate2 & blank \\
\hline 0 & -4 & 0 & 0 & -1 \\
\hline
\end{tabular}

\section*{See Also}

\section*{Functions:}
- "COMPGED Function" on page 496
- "COMPLEV Function" on page 503

\section*{CALL Routines:}
- "CALL COMPCOST Routine" on page 263

\section*{COMPBL Function}

Removes multiple blanks from a character string.
\(\left.\begin{array}{ll}\text { Categories: } & \text { Character } \\
& \text { CAS }\end{array}\right]\)\begin{tabular}{l} 
Restriction: \(\quad\)\begin{tabular}{l} 
This function is assigned an I18N Level 2 status, and is designed for use with SBCS, \\
DBCS, and MBCS (UTF8). For more information, see Internationalization \\
Compatibility.
\end{tabular} \\
Interaction: \\
\end{tabular}

\section*{Syntax}

COMPBL(source)
Required Argument
source
specifies a character constant, variable, or expression to compress.

\section*{Details}

\section*{Length of Returned Variable}

In a DATA step, if the COMPBL function returns a value to a variable that has not previously been assigned a length, the length of that variable defaults to the length of the first argument.

\section*{The Basics}

The COMPBL function removes multiple blanks in a character string by translating each occurrence of two or more consecutive blanks into a single blank.

\section*{Comparisons}

The COMPRESS function removes every occurrence of the specific character from a string. If you specify a blank as the character to remove from the source string, the COMPRESS function removes all blanks from the source string, The COMPBL function compresses multiple blanks to a single blank and has no effect on a single blank.

\section*{Examples}

\section*{Example 1}
```

data one;
string='Hey
Diddle Diddle';
string=compbl(string);
put string=;
run;

```

The preceding statements produce this result:
```

string=HeyDiddle Diddle

```

\section*{Example 2}
```

data one;
string='125 E Main St';
length address \$10;
address=compbl (string) ;
put address=;

```
run;
The preceding statements produce this result:
```

address=125 E Main

```

\section*{See Also}

\section*{Functions:}
- "COMPRESS Function" on page 507

\section*{COMPFUZZ Function}

Performs a fuzzy comparison of two numeric values.
Categories: Mathematical CAS

\section*{Syntax}

COMPFUZZ(value-1, value-2 <, fuzz <, scale>>)

\section*{Required Arguments}

\section*{value-1}
specifies the first of two numeric values to be compared.
value-2
specifies the second numeric value to be compared.

\section*{Optional Arguments}

\section*{fuzz}
is a nonnegative numeric value that specifies the relative threshold for comparisons. Values greater than or equal to 1 are treated as multiples of the machine precision.

Default 1024
scale
specifies the scale factor.
Default MAX (ABS (value-1), ABS (value-2))

\section*{Details}

The COMPFUZZ function returns the following values if you specify all four arguments:
- -1 if value- 1 < value-2 - threshold
- 0 if ABS (value-1 - value- 2 ) \(\leq\) threshold
- 1 if value- \(1>\) value-2 + threshold

The following relationships exist:
- threshold \(=\) fuzz * ABS(scale) if \(0 \leq f u z z<1\)
- threshold = fuzz * ABS(scale) * CONSTANT('MACEPS') if \(1 \leq f u z z<1 /\) CONSTANT('MACEPS')

COMPFUZZ avoids floating-point underflow or overflow.
If any argument has a missing value, COMPFUZZ returns a missing value.

\section*{Comparisons}

The COMPFUZZ function compares two floating-point numbers and returns a value based on the comparison. The ROUND function rounds an argument to a value that is very close to a multiple of a second argument. The result might not be an exact multiple of the second argument.

\section*{Example}

In floating-point arithmetic, the value of a sum sometimes depends on the order in which the numbers are added. One approximate bound for the floating-point error in the computation of a sum of \(n\) numbers, \(x 1\) through \(x n\) is expressed by the following formula:
```

n * machine_precision * sum (abs(x1) + ... + abs(xn))

```

To compare sums of \(n\) floating-point numbers with the COMPFUZZ function, you can use \(n\) as the fuzz value and the sum of the absolute values as the scale factor, as shown in this DATA step:
```

data _null_;
x1 = -1/3;
x2 = 22/7;
x3 = -1234567891;
x4 = 1234567890;
/* Add the numbers in two different orders. */
sum1 = x1 + x2 + x3 + x4;
sum2 = x4 + x3 + x2 + x1;
diff = abs(sum1 - sum2);
put sum1= / sum2= / diff=;
/* Using only a fuzz value gives the wrong result. The fuzz
value */

```
```

    /* is 8 because there are four numbers in each sum, for a total
    of */
/* eight
numbers. */
compfuzz = compfuzz(sum1, sum2, 8);
put "fuzz only (wrong): " compfuzz=;
/* Using a fuzz factor and a scale value gives the correct
result. */
scale = abs(x1) + abs(x2) + abs(x3) + abs(x4);
compfuzz = compfuzz(sum1, sum2, 8, scale);
put "fuzz and scale (correct): " compfuzz=;
run;

```

SAS writes the following results to the log:
Example Code 3.2 Partial SAS Output for the COMPFUZZ Function
```

sum1=1.8095238209
sum2=1.8095238095
diff=1.1353266E-8
fuzz only (wrong): compfuzz=1
fuzz and scale (correct): compfuzz=0

```

\section*{See Also}

\section*{Functions:}

■ "FUZZ Function" on page 797
- "ROUND Function" on page 1400

\section*{COMPGED Function}

Returns the generalized edit distance between two strings.
\begin{tabular}{ll} 
Categories: & Character \\
& CAS
\end{tabular} Restriction: \(\quad\)\begin{tabular}{l} 
This function is assigned an I18N Level 0 status, and is designed for SBCS data. Do \\
not use this function to process DBCS or MBCS data. For more information, see \\
Internationalization Compatibility.
\end{tabular}

\section*{Syntax}
```

COMPGED(string-1, string-2 <, cutoff> <, modifier(s)>)

```

\section*{Required Arguments}

\section*{string-1}
specifies a character constant, variable, or expression.

\section*{string-2}
specifies a character constant, variable, or expression.

\section*{Optional Arguments}

\section*{cutoff}
is a numeric constant, variable, or expression. If the actual generalized edit distance is greater than the value of cutoff, the value that is returned is equal to the value of cutoff.

TIP Using a small value of cutoff improves the efficiency of COMPGED if the values of string-1 and string-2 are long.

\section*{modifier}
specifies a character string that can modify the action of the COMPGED function. You can use one or more of the following characters as a valid modifier:
i or \(1 \quad\) ignores the case in string-1 and string-2.
L or L removes leading blanks in string-1 and string-2 before comparing the values.
n or \(\mathrm{N} \quad\) removes quotation marks from any argument that is an n -literal and ignores the case of string-1 and string-2.
: (colon) truncates the longer of string-1 or string-2 to the length of the shorter string, or to 1 , whichever is greater.

TIP COMPGED ignores blanks that are used as modifiers.

\section*{Details}

\section*{The Order in Which Modifiers Appear}

The order in which the modifiers appear in the COMPGED function is relevant.
- "LN" first removes leading blanks from each string, and then removes quotation marks from n-literals.
- "NL" first removes quotation marks from n-literals, and then removes leading blanks from each string.

\section*{Definition of Generalized Edit Distance}

Generalized edit distance is a generalization of Levenshtein edit distance, which is a measure of dissimilarity between two strings. The Levenshtein edit distance is the number of deletions, insertions, or replacements of single characters that are required to transform string-1 into string-2.

\section*{Computing the Generalized Edit Distance}

The COMPGED function returns the generalized edit distance between string-1 and string-2. The generalized edit distance is the minimum-cost sequence of operations for constructing string-1 from string-2.

The algorithm for computing the sum of the costs involves a pointer that points to a character in string-2 (the input string). An output string is constructed by a sequence of operations that might advance the pointer, add one or more characters to the output string, or both. Initially, the pointer points to the first character in the input string, and the output string is empty.
The operations and their costs are described in the following table.

\begin{tabular}{|c|c|c|}
\hline Operation & Default Cost in Units & Description of Operation \\
\hline DELETE & 100 & Advance the pointer by one position without changing the output string. \\
\hline DOUBLE & 20 & Add the character at the pointer to the end of the output string without moving the pointer. \\
\hline FDELETE & 200 & When the output string is empty, advance the pointer by one position without changing the output string. \\
\hline FINSERT & 200 & When the pointer is in position one, add any one character to the end of the output string without moving the pointer. \\
\hline FREPLACE & 200 & When the pointer is in position one and the output string is empty, add any one character to the end of the output string and advance the pointer by one position. \\
\hline INSERT & 100 & Add any one character to the end of the output string without moving the pointer. \\
\hline MATCH & 0 & Copy the character at the pointer from the input string to the end of the output string and advance the pointer by one position. \\
\hline \multirow[t]{3}{*}{PUNCTUATION} & 30 & Perform any of these actions: \\
\hline & & \begin{tabular}{l}
Add one punctuation character to the end of the output string without moving the pointer. \\
When the character at the pointer is a punctuation character, advance the pointer by one position without changing the output string.
\end{tabular} \\
\hline & & When the character at the pointer is a punctuation character, add one punctuation character to the end of the output string and advance the pointer by one position. \\
\hline
\end{tabular}
\begin{tabular}{|c|c|c|}
\hline Operation & Default Cost in Units & Description of Operation \\
\hline & & If the cost for PUNCTUATION is set to 0 by the COMPCOST function, the COMPGED function removes all punctuation characters from both strings before beginning the comparison. \\
\hline REPLACE & 100 & Add any one character to the end of the output string and advance the pointer by one position. \\
\hline SINGLE & 20 & When the character at the pointer is the same as the character that follows in the input string, advance the pointer by one position without changing the output string. \\
\hline SWAP & 20 & Copy the character that follows the pointer from the input string to the output string. Then copy the character at the pointer from the input string to the output string. Advance the pointer two positions. \\
\hline TRUNCATE & 10 & When the output string is shorter than the input string, advance the pointer by one position without changing the output string. \\
\hline
\end{tabular}

To set the cost of the string operations, you can use the CALL COMPCOST routine or use default costs. If you use the default costs, the values that are returned by COMPGED are approximately 100 times greater than the values that are returned by COMPLEV.

\section*{Examples of Errors}

The rationale for determining the generalized edit distance is based on the number and types of typographical errors that can occur. COMPGED assigns a cost to each error and determines the minimum sum that could be incurred. Some types of errors can be more serious than others. For example, inserting an extra letter at the beginning of a string might be more serious than omitting a letter from the end of a string. For another example, if you enter a word or phrase that exists in string-2 and introduce a typographical error, you might produce string-1 instead of string-2.

\section*{Making the Generalized Edit Distance Symmetric}

Generalized edit distance is not necessarily symmetric. That is, the value that is returned by COMPGED (string1, string2) is not always equal to the value that is
returned by COMPGED (string2, string1). To make the generalized edit distance symmetric, use the CALL COMPCOST routine to assign equal costs to the operations within each of these pairs:
- INSERT, DELETE
- FINSERT, FDELETE
- APPEND, TRUNCATE
- DOUBLE, SINGLE

\section*{Comparisons}

You can compute the Levenshtein edit distance by using the COMPLEV function. You can compute the generalized edit distance by using the CALL COMPCOST routine and the COMPGED function. Computing generalized edit distance requires considerably more computer time than computing the Levenshtein edit distance. But generalized edit distance usually provides a more useful measure than the Levenshtein edit distance for applications such as fuzzy file merging and text mining.

\section*{Example}

This example uses the default costs to calculate the generalized edit distance.
```

data test;
infile datalines missover;
input String1 \$char8. +1 String2 \$char8. +1 Operation \$40.;
GED=compged(string1, string2);
datalines;
baboon baboon match
baXboon baboon insert
baoon baboon delete
baXoon baboon replace
baboonX baboon append
baboo baboon truncate
babboon baboon double
babon baboon single
baobon baboon swap
bab oon baboon blank
bab,oon baboon punctuation
bXaoon baboon insert+delete
bXaYoon baboon insert+replace
bXoon baboon delete+replace
Xbaboon baboon finsert
aboon baboon trick question: swap+delete
Xaboon baboon freplace
axoon baboon fdelete+replace
axoo baboon fdelete+replace+truncate
axon baboon fdelete+replace+single
baby baboon replace+truncate*2

```
```

balloon baboon replace+insert
;
proc print data=test label;
label GED='Generalized Edit Distance';
var String1 String2 GED Operation;
run;

```

\section*{Output 3.27 Generalized Edit Distance Based on Operation}

The SAS System
\begin{tabular}{|r|l|l|r|l|}
\hline Obs & String1 & String2 & \begin{tabular}{r} 
Generalized \\
Edit Distance
\end{tabular} & Operation \\
\hline \(\mathbf{1}\) & baboon & baboon & 0 & match \\
\hline \(\mathbf{2}\) & baXboon & baboon & 100 & insert \\
\hline \(\mathbf{3}\) & baoon & baboon & 100 & delete \\
\hline \(\mathbf{4}\) & baXoon & baboon & 100 & replace \\
\hline \(\mathbf{5}\) & baboonX & baboon & 50 & append \\
\hline \(\mathbf{6}\) & baboo & baboon & 10 & truncate \\
\hline \(\mathbf{7}\) & babboon & baboon & 20 & double \\
\hline \(\mathbf{8}\) & babon & baboon & 20 & single \\
\hline \(\mathbf{9}\) & baobon & baboon & 20 & swap \\
\hline \(\mathbf{1 0}\) & bab oon & baboon & 10 & blank \\
\hline \(\mathbf{1 1}\) & bab,oon & baboon & 30 & punctuation \\
\hline \(\mathbf{1 2}\) & bXaoon & baboon & 200 & insert+delete \\
\hline \(\mathbf{1 3}\) & bXaYoon & baboon & 200 & insert+replace \\
\hline \(\mathbf{1 4}\) & bXoon & baboon & 200 & delete+replace \\
\hline \(\mathbf{1 5}\) & Xbaboon & baboon & 200 & finsert \\
\hline \(\mathbf{1 6}\) & aboon & baboon & 120 & trick question: swap+delete \\
\hline \(\mathbf{1 7}\) & Xaboon & baboon & 200 & freplace \\
\hline \(\mathbf{1 8}\) & axoon & baboon & 300 & fdelete+replace \\
\hline \(\mathbf{1 9}\) & axoo & baboon & 310 & fdelete+replace+truncate \\
\hline \(\mathbf{2 0}\) & axon & baboon & 320 & fdelete+replace+single \\
\hline \(\mathbf{2 1}\) & baby & baboon & 120 & replace+truncate*2 \\
\hline \(\mathbf{2 2}\) & balloon & baboon & 200 & replace+insert \\
\hline & & & \\
\hline
\end{tabular}

\section*{See Also}

\section*{Functions:}
- "COMPARE Function" on page 488
- "COMPLEV Function" on page 503

\section*{CALL Routines:}
- "CALL COMPCOST Routine" on page 263

\section*{COMPLEV Function}

Returns the Levenshtein edit distance between two strings.

\section*{Categories: CAS}

\section*{Character}

Restriction: This function is assigned an I18N Level 0 status, and is designed for SBCS data. Do not use this function to process DBCS or MBCS data. For more information, see Internationalization Compatibility.

\section*{Syntax}

COMPLEV(string-1, string-2 <, cutoff> <, modifier(s)>)

\section*{Required Arguments}

\section*{string-1}
specifies a character constant, variable, or expression.
string-2
specifies a character constant, variable, or expression.

\section*{Optional Arguments}
cutoff
specifies a numeric constant, variable, or expression. If the actual Levenshtein edit distance is greater than the value of cutoff, the value that is returned is equal to the value of cutoff.

TIP Using a small value of cutoff improves the efficiency of COMPLEV if the values of string-1 and string-2 are long.

\section*{modifier}
specifies a character string that can modify the action of the COMPLEV function. You can use one or more of the following characters as a valid modifier:
i or \(1 \quad\) ignores the case in string-1 and string-2.
L or L removes leading blanks in string-1 and string-2 before comparing the values.
n or \(\mathrm{N} \quad\) removes quotation marks from any argument that is an n -literal and ignores the case of string-1 and string-2.
: (colon) truncates the longer of string-1 or string-2 to the length of the shorter string, or to 1, whichever is greater.

TIP COMPLEV ignores blanks that are used as modifiers.

\section*{Details}

The order in which the modifiers appear in the COMPLEV function is relevant.
- "LN" first removes leading blanks from each string, and then removes quotation marks from \(n\)-literals.
- "NL" first removes quotation marks from n-literals, and then removes leading blanks from each string.

The COMPLEV function ignores trailing blanks.
COMPLEV returns the Levenshtein edit distance between string-1 and string-2. The Levenshtein edit distance is the number of insertions, deletions, or replacements of single characters that are required to convert one string to the other. Levenshtein edit distance is symmetric. That is, COMPLEV (string-1, string-2) is the same as COMPLEV (string-2, string-1).

\section*{Comparisons}

The Levenshtein edit distance that is computed by COMPLEV is a special case of the generalized edit distance that is computed by COMPGED.

COMPLEV executes much more quickly than COMPGED.

\section*{Example}

This example compares two strings by computing the Levenshtein edit distance.
```

data test;
infile datalines missover;
input string1 \$char8. string2 \$char8. modifiers \$char8.;
result=complev(string1, string2, modifiers);
datalines;
1234567812345678
abc abxc
ac abc
aXc abc
aXbZc abc

```
aXYZc abc
WaXbYcZ abc
XYZ abcdef
aBc abc
\(a B c \quad \mathrm{AbC}\) i
\(a b c \quad a b c\)
abc abc l
AxC 'abc'n
AxC 'abc'n n
;
proc print data=test; run;

Output 3.28 Output from Comparing Two Strings by Computing the Levenshtein Edit Distance

\section*{The SAS System}
\begin{tabular}{|c|c|c|c|c|}
\hline Obs & string1 & string2 & modifiers & result \\
\hline 1 & 12345678 & 12345678 & & 0 \\
\hline 2 & \(a b c\) & abxc & & 1 \\
\hline 3 & ac & abc & & 1 \\
\hline 4 & aXc & abc & & 1 \\
\hline 5 & aXbZc & abc & & 2 \\
\hline 6 & aXYZc & \(a b c\) & & 3 \\
\hline 7 & WaXbYcZ & \(a b c\) & & 4 \\
\hline 8 & XYZ & abcdef & & 6 \\
\hline 9 & aBc & abc & & 1 \\
\hline 10 & aBc & AbC & 1 & 0 \\
\hline 11 & \(a b c\) & abc & & 2 \\
\hline 12 & \(a b c\) & \(a b c\) & 1 & 0 \\
\hline 13 & AxC & 'abc'n & & 6 \\
\hline 14 & AxC & 'abc'n & n & 1 \\
\hline
\end{tabular}

\section*{See Also}

Functions:
- "COMPARE Function" on page 488
- "COMPGED Function" on page 496

\section*{CALL Routines:}
- "CALL COMPCOST Routine" on page 263

\section*{COMPOUND Function}

Returns compound interest parameters.
Categories: Financial
CAS

\section*{Syntax}

COMPOUND \((a, f, r, n)\)
Required Arguments
a
is numeric and specifies the initial amount.
Range \(a \geq 0\)
\(f\)
is numeric and specifies the future amount (at the end of \(n\) periods).
Range \(f \geq 0\)
\(r\)
is numeric and specifies the periodic interest rate expressed as a fraction.
Range \(r \geq 0\)
\(n\)
is an integer and specifies the number of compounding periods.
Range \(n \geq 0\)

\section*{Details}

The COMPOUND function returns the missing argument in the list of four arguments from a compound interest calculation. The arguments are related by the following equation:
\[
f=a(1+r)^{n}
\]

One missing argument must be provided. A compound interest parameter is then calculated from the remaining three values. No adjustment is made to convert the results to round numbers.

If \(n=0\), then
\[
f=a
\]
and
\[
(1+r)^{n}
\]
are equal to 1.

Note: If you choose \(r\) as your missing value, COMPOUND returns an error.

\section*{Example}

The accumulated value of an investment of USD 2000 at a nominal annual interest rate of \(9 \%\), compounded monthly after 30 months, can be expressed as shown in the example.

The second argument has been set to missing, which indicates that the future amount is to be calculated. The \(9 \%\) nominal annual rate has been converted to a monthly rate of \(0.09 / 12\). The rate argument is the fractional (not the percentage) interest rate per compounding period.
```

data one;
future=compound(2000, ., 0.09/12, 30);
put future=;
run;

```

The preceding statements produce this result:
```

future=2502.5435276

```

\section*{COMPRESS Function}

Returns a character string with specified characters removed from the original string.

\section*{Categories: Character}

CAS
Restriction: This function is assigned an I18N Level 0 status, and is designed for SBCS data. Do not use this function to process DBCS or MBCS data. For more information, see Internationalization Compatibility.
\begin{tabular}{ll} 
Note: & This function supports the VARCHAR type. \\
Tip: & The DBCS equivalent function is KCOMPRESS.
\end{tabular}

\section*{Syntax}

COMPRESS(source ,< characters> ,< modifier(s)>)

\section*{Required Argument}

\section*{source}
specifies a character constant, variable, or expression from which specified characters are removed.

\section*{Optional Arguments}

\section*{characters}
specifies a character constant, variable, or expression that initializes a list of characters.

By default, the characters in this list are removed from the source argument. If you specify the K modifier in the third argument, only the characters in this list are kept in the result.

TIP You can add more characters to this list by using other modifiers in the third argument.

TIP Enclose a literal string of characters in quotation marks.

\section*{modifier}
specifies a character constant, variable, or expression in which each non-blank character modifies the action of the COMPRESS function. Blanks are ignored. The following characters can be used as modifiers:
a or A adds alphabetic characters to the list of characters.
c or C adds control characters to the list of characters.
d or D adds digits to the list of characters.
f or F adds the underscore character and English letters to the list of characters.
g or G adds graphic characters to the list of characters.
h or H adds a horizontal tab to the list of characters.
i or I ignores the case of the characters to be kept or removed.
k or K keeps the characters in the list instead of removing them.
L or L adds lowercase letters to the list of characters.
```

n or N adds digits, the underscore character, and English letters to the
list of characters.
o or O processes the second and third arguments once rather than every
time the COMPRESS function is called. Using the O modifier in the
DATA step (excluding WHERE clauses), or in the SQL procedure,
can make COMPRESS run much faster when you call it in a loop
where the second and third arguments do not change.
p or P adds punctuation marks to the list of characters.
s or S adds space characters (blank, horizontal tab, vertical tab, carriage
return, line feed, form feed, and NBSP ('AO'x, or 160 decimal
ASCII) to the list of characters.
t or T trims trailing blanks from the first and second arguments.
u or U adds uppercase letters to the list of characters.
w or W adds printable characters to the list of characters.
x or X adds hexadecimal characters to the list of characters.

```

TIP If the modifier is a constant, enclose it in quotation marks. Specify multiple constants in a single set of quotation marks. Modifier can also be expressed as a variable or an expression.

\section*{Details}

\section*{Length of Returned Variable}

In a DATA step, if the COMPRESS function returns a value to a variable that has not previously been assigned a length, that variable is given the length of the first argument.

\section*{The Basics}

The COMPRESS function allows null arguments. A null argument is treated as a string that has a length of 0 .

Based on the number of arguments, the COMPRESS function works as follows:

Number of Arguments
only the first argument, source

\section*{Result}

All blanks have been removed from the argument. If the argument is completely blank, the result is a string with a length of \(O\). If you assign the result to a character variable with a fixed length, the value of that variable is padded with blanks to fill its defined length.
\begin{tabular}{ll} 
Number of Arguments & Result \\
\hline \begin{tabular}{l} 
the first two arguments, source and \\
characters
\end{tabular} & \begin{tabular}{l} 
All characters that appear in the second \\
argument are removed from the result.
\end{tabular} \\
\hline \begin{tabular}{l} 
three arguments, source, chars, and \\
modifier(s)
\end{tabular} & \begin{tabular}{l} 
The K modifier (specified in the third \\
argument) determines whether the \\
characters in the second argument are \\
kept or removed from the result.
\end{tabular}
\end{tabular}

The COMPRESS function compiles a list of characters to keep or remove, comprising the characters in the second argument plus any types of characters that are specified by the modifiers. For example, the D modifier specifies digits. Both of the following function calls remove digits from the result:
```

compress(source, "1234567890");
compress(source, , "d");

```

To remove digits and plus or minus signs, you can use either of these function calls:
```

compress(source, "1234567890+-");
compress(source, "+-", "d");

```

\section*{Examples}

\section*{Example 1: Compressing Blanks}
```

data one;
a='AB C D ';
b=compress(a);
put b=;
run;

```

The preceding statements produce this result:
```

b=ABCD

```

\section*{Example 2: Compressing Lowercase Letters}
```

data _null_;
x='123-4567-8901 B 234-5678-9012 C';
y=compress(x, 'ABCD', 'l');
put y=;
run;

```

The preceding statements produce this result:
```

Y=123-4567-8901 234-5678-9012

```

\section*{Example 3: Compressing Space Characters}
```

data one;
x='1 2 3 4 5';
y=compress(x, , 's');
put y=;
run;

```

The preceding statements produce this result:
```

y=12345

```

\section*{Example 4: Keeping Characters in the List}
```

data one;
x='Math A English B Physics A';
y=compress(x, 'ABCD', 'k');
put y=;
run;

```

The preceding statements produce this result:
```

y=ABA

```

Example 5: Compressing a String and Returning a Length of 0
data _null_;
    \(\mathrm{x}=\mathrm{C}\) ';
    l=lengthn(compress(x));
    put \(1=\);
run;

The preceding statements produce this result:
```

l=0

```

\section*{See Also}

\section*{Functions:}
- "COMPBL Function" on page 492
- "LEFT Function" on page 1093

■ "TRIM Function" on page 1538

\section*{COMPSRV_OVAL Function}

Returns the original, possibly unsafe, value of an input parameter or global macro variable that is passed into the Compute server.

Categories: CAS
Compute Server
Alias: APPSRV_UNSAFE
Restriction: \(\quad\) This function runs in SAS Viya 3.5 and is not supported in SAS 9.
CAUTION: Improper use of this function could allow a malicious code injection. Use this function only in the DATA step to prevent code injection.

\section*{Syntax}
variable-name=COMPSRV_OVAL(macro-variable-name);

\section*{Required Arguments}
variable-name
specifies the input variable name.
macro-variable-name
specifies the name of the input parameter or global macro variable (with no leading ampersands).

\section*{Details}

The COMPSRV_OVAL function accepts the name of an input parameter or any global macro variable and returns the original, unmasked value including semicolons (;). This function removes delta characters from Compute server input parameters so that the value can be used in statements that do not remove delta characters.

\section*{Examples}

\section*{Example 1}

In this example, the NAME_VALUE input parameter has the value Year to Date Revenue; 123456. The SAS program uses the semicolon as a delimiter and parses
the value into two variables. The NAME variable should have the value This year's revenue, and the VALUE variable should have the value 123456.
```

data work.test;
length name \$256 value 8;
name=scan("\&NAME_VALUE", 1, ';');
value=input(scan("\&NAME_VALUE", 2, ';'), best.);
putlog name= value=;
run;

```

You get unexpected results because semicolons are removed from the input parameter to prevent malicious code injections.
```

name=Year to Date Revenue 123456 value=.

```

\section*{Example 2}

In this example, COMPSRV_OVAL returns the original value of the NAME_VALUE macro variable, including the semicolon.
```

data work.test;
length unsafe_param \$32767 name \$256 value 8;
unsafe_param = compsrv_oval('NAME_VALUE');
name=scan(unsafe_param, 1, ';');
value=input(scan(unsafe_param, 2, ';'), best.);
putlog name= value=;
run;

```

Here are the expected results from the code:
```

name=Year to Date Revenue value=123456

```

\section*{Example 3}

Avoid using COMPSRV_OVAL or unsafe macro variable values outside the DATA step to prevent malicious code injections. In this example, the value Program Executed on \&SYSDATE9 is specified for the TITLE_TEXT input parameter.
```

title "\&TITLE_TEXT";
proc print...;
run;

```

In the output, the SYSDATE9 value appears as text in the title because the ampersand character (\&) is masked in the input parameter to help prevent malicious code injections.
```

Program Executed on \&SYSDATE9

```

COMSRV_OVAL resolves this issue.
```

%let UNSAFE_TITLE_TEXT=%sysfunc(compsrv_oval(TITLE_TEXT));
title "\&UNSAFE_TITLE_TEXT";
proc print ... ;
run;

```

Here is the desired output from the code:
```

Program Executed on <date program executed>

```

\section*{CAUTION}

Avoid using this \%LET technique because the \%LET statement is vulnerable to a malicious code injection. For example, if this technique is specified for the input parameter, the following code for the value TITLE_TEXT, PROCDATASETS executes when the TITLE_TEXT macro variable is resolved.
```

;proc datasets lib=work;
run;
quit;*

```

Here are the results that are written to the log:
```

2 %let UNSAFE_TITLE_TEXT=%sysfunc(compsrv_oval(TITLE_TEXT));
NOTE: PROCEDURE DATASETS used (Total process time):
real time 0.35 seconds
cpu time 0.02 seconds

```

\section*{COMPSRV_UNQUOTE2 Function}

Unmasks matched pairs of quotation marks in an input parameter or global macro variable.
Categories: CAS
Compute Server
Alias: STPSRV_UNQUOTE2
Restriction: This function runs in SAS Viya 3.5 and is not supported in SAS 9.

\section*{Syntax}

\section*{\%SYSCALL STPSRV_UNQUOTE2(macro-variable-name)}

\section*{Required Argument}

\section*{macro-variable-name}
specifies the name of the input parameter or global macro variable (with no leading ampersands).

\section*{Details}

The COMPSRV_UNQUOTE2 function accepts the name of an input parameter or any global macro variable, and unmasks matched pairs of single or double quotation marks. The function does not return a value. Instead, the value of the macro variable is changed. This function removes delta characters from compute server input parameters so that the parameters can be used in statements that require quotation marks.

\section*{Examples}

\section*{Example 1}

The ODS_TEXT input parameter has the value R\&D Expenditures (including double quotation marks) and is used in this code.

COMPSRV_UNQUOTE2 is typically called with \%SYSCALL in open macro code.
```

ods html text=\&ODS_TEXT ... ;
(SAS Procedure code goes here);
ods htmlclose;

```

An error occurs because the value of ODS_TEXT contains delta characters.
```

2 ods html text=\&ODS_TEXT ... ;
NOTE: Line generated by the macro variable "ODS_TEXT".
2 "R\&D Expenditures"
22
200
ERROR 22-322: Expecting a quoted string.
ERROR 200-322: The symbol is not recognized and will be ignored.

```

Call COMPSRV_UNQUOTE2 before using ODS_TEXT to correct the error.
COMPSRV_UNQUOTE2 removes the delta characters that mask the double quotation marks so that the macro variable can be used in the ODS_TEXT option.
```

%syscall compsrv_unquote2(ODS_TEXT);
ods html text=\&ODS_TEXT ... ;
(SAS-procedure code goes here);
ods html close;

```

\section*{Example 2}

In this example, the TITLE_TEXT input parameter has the value "R\&D
Expenditures", including double quotation marks, and is used in this code:
title \&TITLE_TEXT;
proc print ...;
run;
The code runs without error, but the double quotation marks appear in the title.
```

"R\&D Expenditures"

```

Call COMPSRV_UNQUOTE2 before using TITLE_TEXT to resolve the issue of double quotation marks.

COMPSRV_UNQUOTE2 removes the delta characters that mask the double quotation marks, so that the TITLE_TEXT macro variable can be used in the TITLE statement.
\%syscall compsrv_unquote2 (TITLE_TEXT);
title \&TITLE_TEXT
proc print ...;
run;
```

R\&D Expenditures

```

\section*{CONSTANT Function}

Computes machine and mathematical constants.

\section*{Categories: CAS}

Mathematical

\section*{Syntax}

CONSTANT(constant <, parameter>)

\section*{Required Argument}

\section*{constant}
is a character constant, variable, or expression that identifies the constant to be returned. Valid constants are as follows:
\begin{tabular}{ll}
\hline Constant & Description \\
\hline 'E' & The natural base \\
\hline 'EULER' & Euler constant \\
\hline
\end{tabular}
\begin{tabular}{|c|c|}
\hline Constant & Description \\
\hline 'GOLDEN ' & Numerical optimization and root finding \\
\hline 'PI' & Pi \\
\hline 'EXACTINT' <, nbytes> & Exact integer \\
\hline 'BIG' & The largest double-precision number \\
\hline 'BIGRECIP ' & The largest double-precision floating-point number \\
\hline 'LOGBIG' <, base> & The log with respect to base of BIG \\
\hline 'LOGBIGRECIP' <,base> & The log with respect to base of the largest double-precision floating-point number \\
\hline 'SQRTBIG ' & The square root of BIG \\
\hline 'SMALL ' & The smallest double-precision number \\
\hline 'SMALLRECIP \({ }^{\prime}\) & The smallest double-precision floating-point number \\
\hline 'LOGSMALL' <, base> & The log with respect to base of SMALL \\
\hline 'LOGSMALLRECIP' <, base> & The log with respect to base of the smallest double-precision floating-point number \\
\hline 'SQRTSMALL' & The square root of SMALL \\
\hline 'MACEPS ' & Machine precision constant, also called machine epsilon \\
\hline 'LOGMACEPS' <, base> & The log with respect to base of MACEPS \\
\hline 'SQRTMACEPS \({ }^{\text {' }}\) & The square root of MACEPS \\
\hline
\end{tabular}

\section*{Optional Argument}

\section*{parameter}
is an optional numeric parameter. Some of the constants specified in constant have an optional argument that alters the functionality of the CONSTANT function.

\section*{Details}

\section*{Overview}

\section*{CAUTION}

In some operating environments, the run-time library might have limitations that prevent the use of the full range of floating-point numbers that the hardware provides. In such cases, the CONSTANT function attempts to return values that are compatible with the limitations of the run-time library. For example, if the runtime library cannot compute EXP (LOG (CONSTANT ('BIG') ) ), then CONSTANT ('LOGBIG') does not return the same value as LOG (CONSTANT ('BIG')), but returns a value such that EXP (CONSTANT ('LOGBIG')) can be computed.

\section*{The Natural Base}

\section*{CONSTANT('E')}

The natural base is described by the following equation:
\[
\lim _{x \rightarrow 0}(1+x)^{\frac{1}{x}} \approx 2.718281828459045
\]

\section*{Euler Constant}

\section*{CONSTANT('EULER')}

Euler's constant is described by the following equation:
\[
\lim _{n \rightarrow \infty}\left\{\sum_{j=1}^{j=n} \frac{1}{j}-\log (n)\right\} \approx 0.577215664901532860
\]

\section*{Golden}

\section*{CONSTANT('GOLDEN')}

GOLDEN is a common constant in numerical optimization and root finding.
GOLDEN is described by the following equation:
\[
G O L D E N=(\operatorname{sqrt}(5)-1) / 2
\]

The value \(q=\) constant ('Golden') is one of two ways to define the GOLDEN ratio. The inverse quantity phi \(=1 / \mathrm{g}=(\operatorname{sqrt}(5)+1) / 2\) is the conventional definition of the GOLDEN ratio. phi \(=1+g\) also defines the GOLDEN ratio.

Table 3.4 Two Ways to Define the GOLDEN Ratio
\begin{tabular}{ll} 
Expression & Value \\
\hline\(g=\) constant ('GOLDEN') & 0.61803 \\
\hline phi \(=1 / \mathrm{g}\) & \(1.61803\{\}\}\)
\end{tabular}

\section*{Pi}

\section*{CONSTANT('Pl')}

Pi is the ratio between the circumference and the diameter of a circle. Many expressions exist for computing this constant. One such expression for the series is described by the following equation:
\(4 \sum_{j=0}^{j=\infty} \frac{(-1)^{j}}{2 j+1} \approx 3.14159265358979323846\)

\section*{Exact Integer}

CONSTANT('EXACTINT' <, nbytes>)

\section*{Arguments}

\section*{nbytes}
is a numeric value that is the number of bytes.
Default 8
Range \(2 \leq n b y t e s \leq 8\)
The exact integer is the largest integer \(k\) such that all integers less than or equal to \(k\) in absolute value have an exact representation in a SAS numeric variable of length nbytes. This information can be useful to know before you trim a SAS numeric variable from the default 8 bytes of storage to a lower number of bytes to save storage.

\section*{The Largest Double-Precision Number}

\section*{CONSTANT('BIG')}

This case returns the largest double-precision floating-point number (8-bytes) that is representable on your computer.

CONSTANT('BIGRECIP')
This case returns the largest double precision floating point number (8-bytes) that is representable on the machine, that can be inverted, and its inverse can also be inverted.

\section*{The Logarithm of BIG}

CONSTANT('LOGBIG' <, base>)

\section*{Arguments}
base
is a numeric value that is the base of the logarithm.
Default the natural base, E
Restriction The base that you specify must be greater than the value of 1+SQRTMACEPS

This case returns the logarithm with respect to the base of the largest doubleprecision floating-point number ( 8 -bytes) that is representable on your computer.

You can exponentiate the given base raised to a power less than or equal to CONSTANT('LOGBIG', base) by using the power operation (**) without causing any overflows.

You can exponentiate any floating-point number less than or equal to CONSTANT('LOGBIG') by using the exponential function, EXP, without causing any overflows.
```

CONSTANT('LOGBIGRECIP' <, base>)

```

\section*{Arguments}
base
is a numeric value that is the base of the logarithm.
Default The natural base, E .
Restriction The base must be greater than the value of 1+SQRTMACEPS.
Note
\[
\log _{\frac{1}{a}} x=-\log _{a} x
\]

This case returns the logarithm with respect to the base of the largest doubleprecision floating-point number (8-bytes) that is representable on your computer, can be inverted, and its inverse can be inverted.

You can exponentiate the given base raised to a power less than or equal to CONSTANT('LOGBIGRECIP', base) by using the power operation (**) without causing any overflows.

You can exponentiate any floating-point number less than or equal to CONSTANT('LOGBIGRECIP') by using the exponential function, EXP, without causing any overflows.

\section*{The Square Root of BIG}

CONSTANT('SQRTBIG')
This case returns the square root of the largest double-precision floating-point number ( 8 -bytes) that is representable on your computer.

It is safe to square any floating-point number less than or equal to CONSTANT('SQRTBIG') without causing any overflows.

\section*{The Smallest Double-Precision Number}

\section*{CONSTANT('SMALL')}

This case returns the smallest double-precision floating-point number (8-bytes) that is representable on your computer.

\section*{CONSTANT('SMALLRECIP')}

This case returns the smallest double precision floating point number (8-bytes) that is representable on the machine, can be inverted, and its inverse can also be inverted.

\section*{The Logarithm of SMALL}

CONSTANT('LOGSMALL' <, base>)

\section*{Arguments}

\section*{base}
is a numeric value that is the base of the logarithm.
Default the natural base, E .
Restriction The base that you specify must be greater than the value of 1+SQRTMACEPS.

This case returns the logarithm with respect to the base of the smallest doubleprecision floating-point number (8-bytes) that is representable on your computer.

You can exponentiate the given base raised to a power greater than or equal to CONSTANT('LOGSMALL', base) by using the power operation (**) without causing any underflows or 0 .

You can exponentiate any floating-point number greater than or equal to CONSTANT('LOGSMALL') by using the exponential function, EXP, without causing any underflows or 0 .
```

CONSTANT('LOGSMALLRECIP' <, base>)

```

\section*{Arguments}
base
is a numeric value that is the base of the logarithm.
Default The natural base, E .
Restriction The base that you specify must be greater than the value of 1+SQRTMACEPS.

Note
\[
\log _{\frac{1}{a}} x=-\log _{a} x
\]

This case returns the logarithm with respect to the base of the smallest doubleprecision floating-point number ( 8 -bytes) that is representable on your computer machine, can be inverted, and its inverse can also be inverted.

You can exponentiate the given base raised to a power greater than or equal to CONSTANT('LOGSMALLRECIP', base) by using the power operation (**) without causing any underflows or 0 .

You can exponentiate any floating-point number greater than or equal to CONSTANT('LOGSMALLRECIP') by using the exponential function, EXP, without causing any underflows 0 .

\section*{The Square Root of SMALL \\ CONSTANT('SQRTSMALL')}

This case returns the square root of the smallest double-precision floating-point number ( 8 -bytes) that is representable on the computer.

It is safe to square any floating-point number greater than or equal to CONSTANT('SQRTBIG') without causing any underflows or 0 .

Machine Precision
CONSTANT('MACEPS')
This case returns the smallest double-precision floating-point number (8-bytes) \(\varepsilon=2^{-j}\) for some integer \(j\), such that \(1+\varepsilon>1\).

This constant, which is called machine epsilon, is important in finite precision computations.

\section*{The Logarithm of MACEPS}

CONSTANT('LOGMACEPS' <, base>)

\section*{Arguments}
base
is a numeric value that is the base of the logarithm.
Default The natural base, E.
Restriction The base that you specify must be greater than 1+SQRTMACEPS.
This case returns the logarithm with respect to the base of CONSTANT('MACEPS').

The Square Root of MACEPS
CONSTANT('SQRTMACEPS')
This case returns the square root of CONSTANT('MACEPS').

\section*{CONVX Function}

Returns the convexity for an enumerated cash flow.
Categories: Financial
CAS

\section*{Syntax}
\(\operatorname{CONVX}(y, f, c(1), \ldots, c(k))\)

\section*{Required Arguments}
\(y\)
specifies the effective per-period yield-to-maturity, expressed as a fraction.

Range \(0<y<1\)

\section*{\(f\)}
specifies the frequency of cash flows per period.
Range \(f>0\)
\(c(1), \ldots, c(k)\)
specifies a list of cash flows.

\section*{Details}

The CONVX function returns this value:
\[
C=\sum_{k=1}^{K} \frac{k(k+f) \frac{c(k)}{(1+y) \frac{k}{f}}}{P\left((1+y)^{2}\right) f^{2}}
\]

The following relationship applies to the preceding equation:
\[
P=\sum_{k=1}^{K} \frac{c(k)}{(1+y)^{\frac{k}{f}}}
\]

\section*{Example}
```

data _null_;
C=convx (1/20,
1, .33, .44, . 55, .49, . 50, . 22, .4, .8, .01, .36, .2, .4);
put c;
run;

```

SAS writes the following result to the log:
```

42.3778

```

\section*{CONVXP Function}

Returns the convexity for a periodic cash flow stream such as a bond.
Categories: Financial
CAS

\section*{Syntax}
\(\operatorname{CONVXP}\left(A, c, n, K, k_{0}, y\right)\)

\section*{Required Arguments}

A
specifies the par value.
Range \(A>0\)
c
specifies the nominal per-period coupon rate, expressed as a fraction.
Range \(0 \leq c<1\)
\(n\)
specifies the number of coupons per period.
Range \(n>0\) and is an integer
\(K\)
specifies the number of remaining coupons.
Range \(K>0\) and is an integer
\(k_{0}\)
specifies the time from the present date to the first coupon date, expressed in terms of the number of periods.

Range \(0<k_{0} \leq \frac{1}{n}\)
\(y\)
specifies the nominal per-period yield-to-maturity, expressed as a fraction.
Range \(y>0\)

\section*{Details}

The CONVXP function returns this value:
\[
C=\frac{1}{n^{2}}\left(\frac{\sum_{k=1}^{K} t_{k}\left(t_{k}+1\right) \frac{c(k)}{\left(1+\frac{y}{n}\right)^{t_{k}}}}{P\left(1+\frac{y}{n}\right)^{2}}\right)
\]

The following relationships apply to the preceding equation:
\[
t_{k}=n k_{0}+k-1
\]
\[
\begin{aligned}
& c(k)=\frac{c}{n} A \quad \text { for } k=1, \ldots, K-1 \\
& c(K)=\left(1+\frac{c}{n}\right) A
\end{aligned}
\]

The following relationship applies to the preceding equation:
\[
P=\sum_{k=1}^{K} \frac{c(k)}{\left(1+\frac{y}{n}\right)^{t_{k}}}
\]

\section*{Example}

In the following example, the CONVXP function returns the convexity of a bond that has a face value of 1000, an annual coupon rate of \(0.01,4\) coupons per year, and 14 remaining coupons. The time from settlement date to next coupon date is 0.165 , and the annual yield-to-maturity is 0.08 .
```

data _null_;
y=Convxp (1000, .01, 4, 14, .33/2, .08);
put y;
run;

```

SAS writes the following result to the log:

\section*{COS Function}

Returns the cosine.
Categories: Trigonometric
CAS

\section*{Syntax}

COS(argument)

\section*{Required Argument}

\section*{argument}
specifies a numeric constant, variable, or expression and is expressed in radians.
If the magnitude of argument is so great that mod (argument, pi) is accurate to less than about three decimal places, COS returns a missing value.

\section*{Example}
```

data one;
x=cos(0.5);
put x=;
y=cos(0);
put y=;
z=cos(3.14159/3);
put z=;
run;

```

The preceding statements produce these results:
```

x=0.8775825619
y=1
z=0.500000766

```

\section*{COSH Function}

Returns the hyperbolic cosine.
Categories: Hyperbolic
CAS

\section*{Syntax}

COSH (argument)

Required Argument

\section*{argument}
specifies a numeric constant, variable, or expression.

\section*{Details}

The COSH function returns the hyperbolic cosine of the argument given by this equation:
\(\left(\varepsilon^{\text {argument }}+\varepsilon^{- \text {argument }}\right) / 2\)

\section*{Example}
```

    x=cosh(0);
    put x=;
    y=cosh(-5.0);
    put y=;
        z=cosh(0.5);
        put z=;
    run;

```

The preceding statements produce these results:
```

x=1
y=74.209948525
z=1.1276259652

```

\section*{COT Function}

Returns the cotangent.

\section*{Categories: Trigonometric}

CAS

\section*{Syntax}

\section*{COT(argument)}

\section*{Required Argument}
argument
specifies a numeric constant, variable, or expression and is expressed in radians.
Restriction argument cannot be 0 or a multiple of PI .

\section*{Comparisons}

The COT function is related to the TAN function in this way:
\(\cot (x)=1 / \tan (x)\)

\section*{Example}
```

data one;
x=cot (0.5);
put x=;
y=cot (1);

```
```

    put y=;
    z=cot(3.14159/3);
    put z=;
    run;

```

The preceding statements produce these results:
```

x=1.8304877217
y=0.6420926159
z=0.5773514486

```

Note: If you use \(x=\cot (0)\); , the COT function returns a missing value, and a note is written to the log that indicates you entered an invalid argument to the function. This is the correct behavior.

\section*{See Also}

\section*{Functions:}
- "COS Function" on page 525
- "CSC Function" on page 539
- "SEC Function" on page 1432
- "SIN Function" on page 1443
- "TAN Function" on page 1515

\section*{COUNT Function}

Counts the number of times that a specified substring appears within a character string.
\begin{tabular}{ll} 
Categories: & Character \\
CAS
\end{tabular}\(\quad\)\begin{tabular}{l} 
This function is assigned an I18N Level 0 status and is designed for SBCS data. \\
However, if the first argument, string, is specified as varchar and there are multi- \\
byte characters, the COUNT function processes the multi-byte data. For more \\
information, see "Internationalization Compatibility for SAS String Functions" in \\
SAS National Language Support (NLS): Reference Guide.
\end{tabular}

\section*{Syntax}

COUNT(string, substring <, modifier(s)>)

\section*{Required Arguments}

\section*{string}
specifies a character constant, variable, or expression in which substrings are to be counted.

Tip Enclose a literal string of characters in quotation marks.

\section*{substring}
is a character constant, variable, or expression that specifies the substring of characters to count in string.

Tip Enclose a literal string of characters in quotation marks.

\section*{Optional Argument}

\section*{modifier}
is a character constant, variable, or expression that specifies one or more modifiers. The following modifiers can be in uppercase or lowercase:
i ignores character case during the count. If this modifier is not specified, COUNT counts character substrings only with the same case as the characters in substring.
t trims trailing blanks from string and substring.
Tip If the modifier is a constant, enclose it in quotation marks. Specify multiple constants in a single set of quotation marks. modifier can also be expressed as a variable or an expression.

\section*{Details}

\section*{The Basics}

The COUNT function searches string, from left to right, for the number of occurrences of the specified substring, and returns that number of occurrences. If the substring is not found in string, COUNT returns a value of 0 .

\section*{CAUTION}

If two occurrences of the specified substring overlap in the string, the result is undefined. For example, count ('boobooboo', 'booboo') might return either a 1 or a 2.

\section*{Processing SBCS and DBCS Data}

The COUNT function is designed to process SBCS data, but it can also process DBCS data. Here are the criteria for SBCS and DBCS processing:
- If string is not declared as varchar and you are processing single-byte data, then COUNT processes SBCS.
- If string is declared as varchar and you are processing multi-byte data, then COUNT processes DBCS.

\section*{KCOUNT DBCS Compatibility}

For DBCS processing, you can use the "KCOUNT Function" in SAS National Language Support (NLS): Reference Guide, but the functionality is different.

If the value of substring in the COUNT function is longer than 2 bytes, the COUNT function can handle DBCS strings. The following examples show the differences in syntax:

COUNT(string, substring <, modifier(s)>)
KCOUNT(string)

\section*{Comparisons}

The COUNT function counts substrings of characters in a character string, whereas the COUNTC function counts individual characters in a character string.

\section*{Example}
```

data _null_;
xyz='This is a thistle? Yes, this is a thistle.';
howmanythis=count(xyz,'this');
put howmanythis=;
run;

```

The preceding statements produce this result:
```

howmanythis=3
data one;
xyz='This is a thistle? Yes, this is a thistle.';
howmanyis=count (xyz,'is');
put howmanyis=;
run;

```

The preceding statements produce this result:
```

data one;
howmanythis_i=count('This is a thistle? Yes, this is a
thistle.','this','i');
put howmanythis_i=;
run;

```

The preceding statements produce this result:
```

howmanythis_i=4
data one;
variablel='This is a thistle? Yes, this is a thistle.';
variable2='is ';
variable3='i';
howmanyis_i=count (variable1,variable2,variable3);
put howmanyis_i=;
run;

```

The preceding statements produce this result:
```

howmanyis_i=4
data one;
expression1='This is a thistle? '||'Yes, this is a thistle.';
expression2=kscan('This is',2)||' ';
expression3=compress('i '||' t');
howmanyis_it=count(expression1,expression2,expression3);
put howmanyis_it=;
run;

```

The preceding statements produce this result:
```

howmanyis_it=6

```

\section*{See Also}

\section*{Functions:}
- "COUNTC Function" on page 531
- "COUNTW Function" on page 535
- "FIND Function" on page 727
- "INDEX Function" on page 989

\section*{COUNTC Function}

Counts the number of characters that appear or do not appear in a list of characters.

\footnotetext{
Categories: Character
CAS
This function is assigned an I18N Level 0 status and is designed for SBCS data. However, if the first argument, string, is specified as varchar and there are multibyte characters, the COUNTC function processes the multi-byte data. For more information, see "Internationalization Compatibility for SAS String Functions" in SAS National Language Support (NLS): Reference Guide.
}

\section*{Syntax}

COUNTC(string, character-list <, modifier(s)>)

\section*{Required Arguments}

\section*{string}
specifies a character constant, variable, or expression in which characters are counted.

Tip Enclose a literal string of characters in quotation marks.

\section*{character-list}
specifies a character constant, variable, or expression that initializes a list of characters. COUNTC counts characters in this list, provided that you do not specify the V modifier in the modifier argument. If you specify the V modifier, all characters that are not in this list are counted. You can add more characters to the list by using other modifiers.

Tips Enclose a literal string of characters in quotation marks.
If there are no characters in the list after processing the modifiers, COUNTC returns 0 .

\section*{Optional Argument}

\section*{modifier}
specifies a character constant, variable, or expression in which each non-blank character modifies the action of the COUNTC function. Blanks are ignored. The following characters, in uppercase or lowercase, can be used as modifiers:
blank is ignored.
a or A adds alphabetic characters to the list of characters.
c or C adds control characters to the list of characters.
d or \(\mathrm{D} \quad\) adds digits to the list of characters.
for \(F \quad\) adds an underscore and English letters (that is, the characters that can begin a SAS variable name using VALIDVARNAME=V7) to the list of characters.
g or G adds graphic characters to the list of characters.
\begin{tabular}{ll} 
h or H & \begin{tabular}{l} 
adds a horizontal tab to the list of characters. \\
i or I \\
ignores case.
\end{tabular} \\
L or L & \begin{tabular}{l} 
adds lowercase letters to the list of characters.
\end{tabular} \\
n or N & \begin{tabular}{l} 
adds digits, an underscore, and English letters (that is, the \\
characters that can appear in a SAS variable name using \\
VALIDVARNAME=V7) to the list of characters.
\end{tabular} \\
p or P & \begin{tabular}{l} 
processes the character-list and modifier arguments only once, at \\
the first call to this instance of COUNTC. If you change the value \\
of character-list or modifier in subsequent calls, the change might \\
be ignored by COUNTC.
\end{tabular} \\
s or S & \begin{tabular}{l} 
adds punctuation marks to the list of characters. \\
adds space characters to the list of characters (blank, horizontal \\
tab, vertical tab, carriage return, line feed, and form feed).
\end{tabular} \\
t or T & \begin{tabular}{l} 
trims trailing blanks from string and character-list. If you want to \\
remove trailing blanks from only one character argument instead \\
of both (or all) character arguments, use the TRIM function \\
instead of the COUNTC function with the T modifier.
\end{tabular} \\
u or U & \begin{tabular}{l} 
adds uppercase letters to the list of characters.
\end{tabular} \\
v or V & \begin{tabular}{l} 
counts characters that do not appear in the list of characters. If \\
you do not specify this modifier, COUNTC counts characters that \\
do appear in the list of characters.
\end{tabular} \\
w or W & \begin{tabular}{l} 
adds printable characters to the list of characters. \\
adds hexadecimal characters to the list of characters.
\end{tabular} \\
x or X & \begin{tabular}{l} 
Tip
\end{tabular} \\
If modifier is a constant, enclose it in quotation marks. Specify multiple \\
constants in a single set of quotation marks.
\end{tabular}

\section*{Details}

\section*{Basics}

The COUNTC function allows character arguments to be null. Null arguments are treated as character strings with a length of 0 . If there are no characters in the list of characters to be counted, COUNTC returns 0 .

\section*{Processing SBCS and DBCS Data}

The COUNTC function is designed to process SBCS data, but it can also process DBCS data. Here are the criteria for SBCS and DBCS processing:
- If string is not declared as varchar and you are processing single-byte data, then COUNTC processes SBCS.
- If string is declared as varchar and you are processing multi-byte data, then COUNTC processes DBCS.

\section*{Comparisons}

The COUNTC function counts individual characters in a character string, whereas the COUNT function counts substrings of characters in a character string.

\section*{Example}

This example uses the COUNTC function with and without modifiers to count the number of characters in a string.
```

data test;
string = 'Baboons Eat Bananas ';
a = countc(string, 'a');
b = countc(string, 'b');
b_i = countc(string, 'b', 'i');
abc_i = countc(string, 'abc', 'i');
/* Scan string for characters that are not "a", "b", */
/* and "c", ignore case, (and include blanks). */
abc_iv = countc(string, 'abc', 'iv');
/* Scan string for characters that are not "a", "b", */
/* and "c", ignore case, and trim trailing blanks. */
abc_ivt = countc(string, 'abc', 'ivt');
run;
proc print data=test noobs;
run;

```

Output 3.29 Output from Using the COUNTC Function with and without Modifiers

\section*{The SAS System}
\begin{tabular}{|l|l|l|r|r|r|r|}
\hline string & a & b & b__ \(_{-}\) & abc_i & abc_iv & abc_ivt \\
\hline Baboons Eat Bananas & 5 & 1 & 3 & 8 & 16 & 11 \\
\hline
\end{tabular}

\section*{See Also}

\section*{Functions:}
- "ANYALNUM Function" on page 181
- "ANYALPHA Function" on page 184
- "ANYCNTRL Function" on page 186
- "ANYDIGIT Function" on page 188
- "ANYGRAPH Function" on page 192
- "ANYLOWER Function" on page 195
- "ANYPRINT Function" on page 199
- "ANYPUNCT Function" on page 202
- "ANYSPACE Function" on page 204
- "ANYUPPER Function" on page 207
- "ANYXDIGIT Function" on page 209
- "NOTALNUM Function" on page 1188
- "INDEXC Function" on page 991
- "VERIFY Function" on page 1580
- "NOTALPHA Function" on page 1190
- "NOTCNTRL Function" on page 1192
- "NOTDIGIT Function" on page 1194
- "NOTGRAPH Function" on page 1202
- "NOTLOWER Function" on page 1205
- "NOTPRINT Function" on page 1209
- "NOTPUNCT Function" on page 1213
- "NOTSPACE Function" on page 1215
- "NOTUPPER Function" on page 1218
- "NOTXDIGIT Function" on page 1220
- "FINDC Function" on page 731

\section*{COUNTW Function}

Counts the number of words in a character string.
Categories: Character
CAS
Restriction: This function is assigned an I18N Level 0 status and is designed for SBCS data. However, if the first argument, string, is specified as varchar and there are multibyte characters, the COUNTW function processes the multi-byte data. For more information, see "Internationalization Compatibility for SAS String Functions" in SAS National Language Support (NLS): Reference Guide.

\section*{Syntax}

COUNTW(string <, <character(s)> <, <modifier(s)>>>)

\section*{Required Argument}

\section*{string}
specifies a character constant, variable, or expression in which words are counted.

\section*{Optional Arguments}

\section*{character}
specifies an optional character constant, variable, or expression that initializes a list of characters. The characters in this list are the delimiters that separate words, provided that you do not use the K modifier in the modifier argument. If you specify the K modifier, all characters that are not in this list are delimiters. You can add more characters to the list by using other modifiers.

Tip Character arguments can be null. Null arguments are treated as character strings with a length of 0 . Numeric arguments cannot be null.

\section*{modifier}
specifies a character constant, variable, or expression in which each non-blank character modifies the action of the COUNTW function. The following characters, in uppercase or lowercase, can be used as modifiers:
blank is ignored.
a or A adds alphabetic characters to the list of characters.
b or B counts from right to left instead of from left to right. Right-to-left counting makes a difference only when you use the \(Q\) modifier and the string contains unbalanced quotation marks.
c or C adds control characters to the list of characters.
d or D adds digits to the list of characters.
f or F adds an underscore and English letters (that is, the characters that can begin a SAS variable name using VALIDVARNAME=V7) to the list of characters.
g or \(\mathrm{G} \quad\) adds graphic characters to the list of characters.
h or H adds a horizontal tab to the list of characters.
i or I ignores the case of the characters.
k or K causes all characters that are not in the list of characters to be treated as delimiters. If K is not specified, all characters that are in the list of characters are treated as delimiters.

L or L adds lowercase letters to the list of characters.
m or M specifies that multiple consecutive delimiters, and delimiters at the beginning or end of the string argument, refer to words that have a length of 0 . If the M modifier is not specified, multiple consecutive delimiters are treated as one delimiter, and delimiters at the beginning or end of the string argument are ignored.
n or N adds digits, an underscore, and English letters (that is, the characters that can appear after the first character in a SAS
variable name using VALIDVARNAME=V7) to the list of characters.
\begin{tabular}{|c|c|}
\hline o or O & processes the characters and modifier arguments only once, rather than every time the COUNTW function is called. Using the O modifier in the DATA step (excluding WHERE clauses), or in the SQL procedure, can make COUNTW run faster when you call it in a loop where chars and modifier arguments do not change. \\
\hline p or P & adds punctuation marks to the list of characters. \\
\hline \(q\) or Q & ignores delimiters that are inside substrings that are enclosed in quotation marks. If the value of string contains unmatched quotation marks, scanning from left to right produces different words than scanning from right to left. \\
\hline s or S & adds space characters (blank, horizontal tab, vertical tab, carriage return, line feed, and form feed) to the list of characters. \\
\hline t or T & trims trailing blanks from the string and chars arguments. \\
\hline u or U & adds uppercase letters to the list of characters. \\
\hline w or W & adds printable characters to the list of characters. \\
\hline \(x\) or X & adds hexadecimal characters to the list of characters. \\
\hline
\end{tabular}

\section*{Details}

\section*{Definition of "Word"}

In the COUNTW function, "word" refers to a substring that has one of the following characteristics:
- is bounded on the left by a delimiter or the beginning of the string
- is bounded on the right by a delimiter or the end of the string
- contains no delimiters, except if you use the \(Q\) modifier and the delimiters are within substrings that have quotation marks

Note: The definition of "word" is the same in both the SCAN function and the COUNTW function.

Delimiter refers to any of several characters that you can specify to separate words.

\section*{Using the COUNTW Function in ASCII and EBCDIC Environments}

If you use the COUNTW function with only one argument, the default delimiters depend on whether your computer uses ASCII or EBCDIC characters.
- If your computer uses ASCII characters, the default delimiters are as follows:
blank! \$ \% \& ( \()^{*}+,-. / ;{ }^{\wedge}\) |

In ASCII environments that do not contain the ^ character, the SCAN function uses the ~ character instead.
- If your computer uses EBCDIC characters, the default delimiters are as follows:
blank!\$\% \& ()* + , . / ; < ᄀ | \(\$\)

\section*{Using the M Modifier}

If you do not use the \(M\) modifier, a word must contain at least one character. If you use the M modifier, a word can have a length of O . In this case, the number of words is one plus the number of delimiters in the string, not counting delimiters inside strings that are enclosed in quotation marks when you use the Q modifier.

\section*{Processing SBCS and DBCS Data}

The COUNTW function is designed to process SBCS data, but it can process DBCS data with certain conditions. Here are the criteria for SBCS and DBCS processing:
- If string is not declared as varchar or you are processing single-byte data, then COUNTW processes SBCS.
- If string is declared as varchar and you are processing multi-byte data, then COUNTW processes DBCS.

\section*{Example}

The following example shows how to use the COUNTW function with the M and P modifiers.
```

data test;
length default blanks mp 8;
input string \$char60.;
default=countw(string);
blanks=countw(string, ' ');
mp=countw(string, , 'mp');
datalines;
The quick brown fox jumps over the lazy dog.
2+2=4
//unix/path/names/use/slashes
<br>Windows\Path\Names\Use\Backslashes
;
run;
proc print noobs data=test;
run;

```

Output 3.30 Output from the COUNTW Function

The SAS System
\begin{tabular}{|r|r|r|l|}
\hline default & blanks & mp & string \\
\hline 9 & 9 & 2 & The quick brown fox jumps over the lazy dog. \\
\hline 2 & 1 & 3 & \(2+2=4\) \\
\hline 5 & 1 & 7 & l/unix/path/names/use/slashes \\
\hline 1 & 1 & 7 & UWindows\PathiNamesIUselBackslashes \\
\hline
\end{tabular}

\section*{See Also}

\section*{Functions:}
- "COUNT Function" on page 528
- "COUNTC Function" on page 531

■ "FINDW Function" on page 739
- "SCAN Function" on page 1418

\section*{CALL Routines:}
- "CALL SCAN Routine" on page 362

\section*{CSC Function}

Returns the cosecant.
Categories: Trigonometric
CAS

\section*{Syntax}

\section*{CSC(argument)}

Required Argument

\section*{argument}
specifies a numeric constant, variable, or expression and is expressed in radians.
Restriction argument cannot be 0 or a multiple of PI.

\section*{Comparisons}

The CSC function is related to the SIN function in this way:
```

Csc (x) =1/ sin (x)

```

\section*{Example}
```

data one;
x=csc(0.5) ;
put x=;
y=csc(1);
put y=;
z=csc(3.14159/3);
put z=;
run;

```

The preceding statements produce these results:
```

x=2.0858296429
y=1.1883951058
z=1.1547011281

```

Note: If you use \(\mathrm{x}=\csc (0)\); , the CSC function returns a missing value, and a note is written to the log that indicates you entered an invalid argument to the function. This is the correct behavior.

\section*{See Also}

\section*{Functions:}

■ "COS Function" on page 525
- "COT Function" on page 527
- "SEC Function" on page 1432
- "SIN Function" on page 1443
- "TAN Function" on page 1515

\section*{CSS Function}

Returns the corrected sum of squares.
Categories: Descriptive Statistics
CAS

\section*{Syntax}
```

CSS(argument-1<,...argument-n>)

```

\section*{Required Argument}

\section*{argument}
specifies a numeric constant, variable, or expression. At least one nonmissing argument is required. Otherwise, the function returns a missing value. If you have more than one argument, the argument list can consist of a variable list, which is preceded by OF.

\section*{Example}
```

data one;
x1=css (5, 9, 3,6);
put x1=;
x2=css(5,8,9,6,.);
put x2=;
x3=css(8,9,6,.);
put x3=;
x4=css(of x1-x3);
put x4=;
run;

```

The preceding statements produce these results:
```

x1=18.75
x2=10
x3=4.6666666667
x4=101.11574074

```

\section*{CUMIPMT Function}

Returns the cumulative interest paid on a loan between the start and end periods.
Categories: Financial
CAS

\section*{Syntax}

CUMIPMT(rate, number-of-periods, principal-amount, <start-period>, <end-period>, <type>)

\section*{Required Arguments}
rate
specifies the interest rate per payment period.

\section*{number-of-periods}
specifies the number of payment periods. Number-of-periods must be a positive integer value.

\section*{principal-amount}
specifies the principal amount of the loan. If a missing value is specified, 0 is assumed.

\section*{Optional Arguments}

\section*{start-period}
specifies the start period for the calculation.
end-period
specifies the end period for the calculation.
type
specifies whether the payments occur at the beginning or end of a period; 0 represents the end-of-period payments, and 1 represents the beginning-ofperiod payments. If type is omitted or if a missing value is specified, 0 is assumed.

\section*{Examples}

\section*{Example 1}

The cumulative interest that is paid during the second year of a \$125,000, 30-year loan with end-of-period monthly payments and a nominal annual interest rate of \(9 \%\), is computed with these statements:
```

data one;
TotalInterest=CUMIPMT (0.09/12, 360, 125000, 13, 24, 0);
put TotalInterest=;
run;

```

The preceding statements produce this result:
```

TotalInterest=11135.232131

```

\section*{Example 2}

The interest that is paid on the first period of the same loan is computed with these statements:
```

data one;
first_period_interest=CUMIPMT (0.09/12, 360, 125000, 1, 1, 0);
put first_period_interest=;
run;

```

The preceding statements produce this result:
```

first period interest=937.5

```

\section*{CUMPRINC Function}

Returns the cumulative principal paid on a loan between the start and end periods.
Categories: Financial
CAS

\section*{Syntax}

CUMPRINC(rate, number-of-periods, principal-amount, <start-period>, <endperiod>, <type>)

\section*{Required Arguments}

\section*{rate}
specifies the interest rate per payment period.

\section*{number-of-periods}
specifies the number of payment periods. Number-of-periods must be a positive integer value.

\section*{principal-amount}
specifies the principal amount of the loan. If a missing value is specified, O is assumed.

\section*{Optional Arguments}

\section*{start-period}
specifies the start period for the calculation.

\section*{end-period}
specifies the end period for the calculation.

\section*{type}
specifies whether the payments occur at the beginning or end of a period; 0 represents the end-of-period payments, and 1 represents the beginning-ofperiod payments. If type is omitted or if a missing value is specified, 0 is assumed.

\section*{Examples}

\section*{Example 1}

The cumulative principal that is paid during the second year of a \(\$ 125,000,30\)-year loan with end-of-period monthly payments and a nominal annual interest rate of \(9 \%\), is computed with these statements:
```

data one;
PrincipalYear2=CUMPRINC(0.09/12, 360, 125000, 12, 24, 0);
put PrincipalYear2=;
run;

```

The preceding statements produce this result:
```

PrincipalYear2=1008.2344127

```

\section*{Example 2}

The principal that is paid on the second year of the same loan with beginning-ofperiod payments is computed with these statements:
```

data one;
PrincipalYear2b=CUMPRINC(0.09/12, 360, 125000, 12, 24, 1);
put PrincipalYear2b=;
run;

```

The preceding statements produce this result:
```

PrincipalYear2b=1000.7289456

```

\section*{CUROBS Function}

Returns the observation number of the current observation.
Category: SAS File I/O
Restriction: \(\quad\) This function is not supported in a DATA step that runs in CAS.
Requirement: Use this function only with an uncompressed SAS data set that is accessed using a native library engine.

\section*{Syntax}

\section*{CUROBS(data-set-id)}

\section*{Required Argument}

\section*{data-set-id}
is a numeric value that specifies the data set identifier that the OPEN function returns.

\section*{Details}

If the engine that is being used does not support observation numbers, the function returns a missing value.

With a SAS view, the function returns the relative observation number, which is the number of the observation within the SAS view (as opposed to the number of the observation within any related SAS data set).

\section*{Example}

This example uses the FETCHOBS function to fetch the 10th observation in the data set MYDATA. The value of OBSNUM returned by CUROBS is 10.
\%let dsid=\%sysfunc (open(mydata, i));
\%let \(\mathrm{rc}=\) \%sysfunc (fetchobs(\&dsid, 10));
\%let obsnum=\%sysfunc (curobs(\&dsid));

\section*{See Also}

\section*{Functions:}
- "FETCHOBS Function" on page 649
- "OPEN Function" on page 1229

\section*{CV Function}

Returns the coefficient of variation.
Categories: Descriptive Statistics
CAS

\section*{Syntax}
\(\mathbf{C V}\) (argument-1,argument-2 <, ...argument-n>)

\section*{Required Argument}

\section*{argument}
specifies a numeric constant, variable, or expression. At least two arguments are required. The argument list can consist of a variable list, which is preceded by OF.

\section*{Example}
```

data one;
x1=cv(5, 9, 3, 6);
put x1=;
x2=cv(5, 8, 9, 6, .);
put x2=;
x3=cv(8, 9, 6, .);
put x3=;
x4=cv(of x1-x3);
put x4=;
run;

```

The preceding statements produce these results:
```

x1=43.47826087
x2=26.082026548
x3=19.924242152
x4=40.953539216

```

\section*{DACCDB Function}

Returns the accumulated declining balance depreciation.
Category: Financial
Restriction: This function is not supported in a DATA step that runs in CAS.

\section*{Syntax}
\(\operatorname{DACCDB}(p, v, y, r)\)

\section*{Required Arguments}
p
is numeric, and specifies the period for which the calculation is to be done. For noninteger \(p\) arguments, the depreciation is prorated between the two consecutive time periods that precede and follow the fractional period.
\(v\)
is numeric, the depreciable initial value of the asset.
\(y\)
is numeric, the lifetime of the asset.
Range \(y>0\)
\(r\)
is numeric, the rate of depreciation expressed as a decimal.
Range \(r>0\)

\section*{Details}

The DACCDB function returns the accumulated depreciation by using a declining balance method. Here is the formula:
\[
\operatorname{DACCDB}(p, v, y, r)=\left\{\begin{array}{ll}
0 & p \leq 0 \\
v\left(1-\left(1-\frac{r}{y}\right)^{\operatorname{int} t p}\right)
\end{array}\right)\left(1-(p-\operatorname{int}(p)) \frac{r}{y}\right) p>0
\]

Note that int \((p)\) is the integer part of \(p\). The \(p\) and \(y\) arguments must be expressed by using the same units of time. A double-declining balance is obtained by setting \(r\) equal to 2 .

\section*{Example}

An asset has a depreciable initial value of USD 1000 and a 15 -year lifetime. Using a \(200 \%\) declining balance, the depreciation throughout the first 10 years can be expressed with these statements. The value that is returned is 760.93 . The first and third arguments are expressed in years.
```

data one;
a=daccdb (10,1000,15,2);
put a=;
run;

```

Thee preceding statements produce this result:

\section*{DACCDBSL Function}

Returns the accumulated declining balance with conversion to a straight-line depreciation.
Category: Financial

Restriction: This function is not supported in a DATA step that runs in CAS.

\section*{Syntax}
\(\operatorname{DACCDBSL}(p, v, y, r)\)

\section*{Required Arguments}
p
is numeric, and specifies the period for which the calculation is to be done.
\(v\)
is numeric, the depreciable initial value of the asset.
\(y\)
is an integer, the lifetime of the asset.
Range \(y>0\)
\(r\)
is numeric, the rate of depreciation that is expressed as a fraction.
Range \(r>0\)

\section*{Details}

The DACCDBSL function returns the accumulated depreciation by using a declining balance method, with conversion to a straight-line depreciation function that is defined by the following equation:
\[
\operatorname{DACCDBSL}(p, v, y, r)=\sum_{i=1}^{p} \operatorname{DEPDBSL}(i, v, y, r)
\]

The declining balance with conversion to a straight-line depreciation chooses for each time period the method of depreciation (declining balance or straight-line on the remaining balance) that gives the larger depreciation. The \(p\) and \(y\) arguments must be expressed by using the same units of time.

\section*{Example}

An asset has a depreciable initial value of \(\$ 1,000\) and a ten-year lifetime. Using a declining balance rate of \(150 \%\), the accumulated depreciation of that asset in its fifth year can be expressed with these statements. The value that is returned is 564.99. The first and the third arguments are expressed in years.
```

data
one;
y5=daccdbsl(5, 1000, 10,
1.5);
put
y5=;
run;

```

The preceding statements produce this result:
```

y5=564.99479167

```

\section*{DACCSL Function}

Returns the accumulated straight-line depreciation.
Category: Financial

Restriction: \(\quad\) This function is not supported in a DATA step that runs in CAS.

\section*{Syntax}
\(\operatorname{DACCSL}(p, v, y)\)

\section*{Required Arguments}
p
is numeric, the period for which the calculation is to be done. For fractional \(p\), the depreciation is prorated between the two consecutive time periods that precede and follow the fractional period.
\(v\)
is numeric, the depreciable initial value of the asset.
\(y\)
is numeric, the lifetime of the asset.
Range \(y>0\)

\section*{Details}

The DACCSL function returns the accumulated depreciation by using the straightline method, which is given by
\[
\operatorname{DACCSL}(p, v, y)= \begin{cases}0 & p<0 \\ v\left(\frac{p}{y}\right) & 0 \leq p \leq y \\ v & p>y\end{cases}
\]

The \(p\) and \(y\) arguments must be expressed by using the same units of time.

\section*{Example}

An asset, acquired on 01APR86, has a depreciable initial value of \(\$ 1000\) and a tenyear lifetime. The accumulated depreciation in the value of the asset through 31DEC87 can be expressed with these statements. The value that is returned is 175.00. The first and the third arguments are expressed in years.
```

data
one;
a=daccsl (1.75, 1000,
10);
put
a=;
run;

```

The preceding statements produce this result:
```

a=175

```

\section*{DACCSYD Function}

Returns the accumulated sum-of-years-digits depreciation.
Category: Financial
Restriction: This function is not supported in a DATA step that runs in CAS.

\section*{Syntax}
\(\operatorname{DACCSYD}(p, v, y)\)

\section*{Required Arguments}
p
is numeric, the period for which the calculation is to be done. For noninteger \(p\) arguments, the depreciation is prorated between the two consecutive time periods that precede and follow the fractional period.
\(v\)
is numeric, the depreciable initial value of the asset.
\(y\)
is numeric, the lifetime of the asset.
Range \(y>0\)

\section*{Details}

The DACCSYD function returns the accumulated depreciation by using the sum-of-years-digits method. The formula is
\[
\operatorname{DACCSYD}(p, v, y)= \begin{cases}0 & p<0 \\ v \frac{\operatorname{int}(p)\left(y-\frac{\operatorname{int}(p)-1}{2}\right)+(p-\operatorname{int}(p))(y-\operatorname{int}(p))}{\operatorname{int}(y)\left(y-\frac{\operatorname{int}(y)-1}{2}\right)+(y-\operatorname{int}(y))^{2}} & 0 \leq p \leq y \\ v & p>y\end{cases}
\]

Note that int \((y)\) indicates the integer part of \(y\). The \(p\) and \(y\) arguments must be expressed by using the same units of time.

\section*{Example}

An asset, acquired on 010CT86, has a depreciable initial value of \(\$ 1,000\) and a fiveyear lifetime. The accumulated depreciation of the asset throughout 01JAN88 can be expressed with these statements.

The value that is returned is 400.00 . The first and the third arguments are expressed in years.
```

data
one;
y2=daccsyd(15/12, 1000,
5);
put
y2=;
run;

```

The preceding statements produce this result:

\section*{DACCTAB Function}

Returns the accumulated depreciation from specified tables.
\begin{tabular}{ll} 
Category: & Financial \\
Restriction: & This function is not supported in a DATA step that runs in CAS.
\end{tabular}

\section*{Syntax}
\(\operatorname{DACCTAB}(p, v, t 1, \ldots, t n)\)

\section*{Required Arguments}
p
is numeric, the period for which the calculation is to be done. For noninteger \(p\) arguments, the depreciation is prorated between the two consecutive time periods that precede and follow the fractional period.
\(v\)
is numeric, the depreciable initial value of the asset.
\(t 1, \ldots, t n\)
are numeric, and are the fractions of depreciation for each time period with \(t 1+t 2+. . . t n \leq 1\).

\section*{Details}

The DACCTAB function returns the accumulated depreciation by using userspecified tables. The formula for this function is
\(\operatorname{DACCTAB}\left(p, v, t_{1}, t_{2}, \ldots, t_{n}\right)= \begin{cases}0 & p \leq 0 \\ v\left(t_{1}+t_{2}+\ldots+t_{\text {int }}(p)+(p-\operatorname{int}(p)) t_{\text {int }(p)+1}\right) & 0<p<n \\ v & p \geq n\end{cases}\)
For a given \(p\), only the arguments \(t_{1}, t_{2}, \ldots, t_{k}\) need to be specified with \(\mathrm{k}=\mathrm{ceil}(\mathrm{p})\).

\section*{Example}

An asset has a depreciable initial value of \(\$ 1000\) and a five-year lifetime. Using a table of the annual depreciation rates of \(.15, .22, .21, .21\), and .21 during the first,
second, third, fourth, and fifth years, respectively, the accumulated depreciation throughout the third year can be expressed with these statements. The value that is returned is 580.00 . The fourth rate, .21 , and the fifth rate, .21 , can be omitted because they are not needed in the calculation.
```

data
one;
y3=dacctab (3,
1000, .15, .22, .21, .21, .21);
put
y3=;
run;

```

The preceding statements produce this result:
```

y3=580

```

\section*{DAIRY Function}

Returns the derivative of the AIRY function.
Categories: Mathematical
CAS

\section*{Syntax}
\(\operatorname{DAIRY}(x)\)

\section*{Required Argument}
\(x\)
specifies a numeric constant, variable, or expression.

\section*{Details}

The DAIRY function returns the value of the derivative of the AIRY function. (See a list of References on page 1677.)
```

Example
data
one;
x=dairy(2.0);
y=dairy(-2.0);
put x=
y=;
run;

```

The preceding statements produce these results:
```

x=-0.053090384 y=0.6182590207

```

\section*{DATDIF Function}

Returns the number of days between two dates after computing the difference between the dates according to specified day count conventions.

Categories: Date and Time
CAS

\section*{Syntax}

DATDIF(start-date, end-date, basis)

\section*{Required Arguments}

\section*{start-date}
specifies a SAS date value that identifies the starting date.
Tip If start-date falls at the end of a month, then SAS treats the date as if it were the last day of a 30 -day month.
end-date
specifies a SAS date value that identifies the ending date.
Tip If end-date falls at the end of a month, then SAS treats the date as if it were the last day of a 30-day month.

\section*{basis}
specifies a character string that represents the day count basis. The following values for basis are valid:
'30/360'
specifies a 30-day month and a 360-day year, regardless of the actual number of calendar days in a month or year.

A security that pays interest on the last day of a month will either always make its interest payments on the last day of the month, or it will always make its payments on the numerically same day of a month, unless that day is not a valid day of the month, such as February 30. For more information, see "Method of Calculation for Day Count Basis (30/360)" on page 556.

Alias '360'
'ACT/ACT'
uses the actual number of days between dates. Each month is considered to have the actual number of calendar days in that month, and each year is considered to have the actual number of calendar days in that year.

Alias 'Actual'
'ACT/360'
uses the actual number of calendar days in a particular month, and 360 days as the number of days in a year, regardless of the actual number of days in a year.

Tip \(A C T / 360\) is used for short-term securities.
'ACT/365'
uses the actual number of calendar days in a particular month, and 365 days as the number of days in a year, regardless of the actual number of days in a year.

Tip \(A C T / 365\) is used for short-term securities.

\section*{Details}

\section*{The Basics}

The DATDIF function has a specific meaning in the securities industry, and the method of calculation is not the same as the actual day count method. Calculations can use months and years that contain the actual number of days. Calculations can also be based on a 30-day month or a 360-day year. For more information about standard securities calculation methods, see the References section at the bottom of this function.

Note: When counting the number of days in a month, DATDIF always includes the starting date and excludes the ending date.

\section*{Method of Calculation for Day Count Basis (30/360)}

To calculate the number of days between two dates, use the following formula:
Numberofdays \(=[(Y 2-Y 1) * 360]+[(M 2-M 1) * 30]+(D 2-D 1)\)

\section*{Arguments}

Y2
specifies the year of the later date.
Y1
specifies the year of the earlier date.
M2
specifies the month of the later date.
M1
specifies the month of the earlier date.
D2
specifies the day of the later date.
D1
specifies the day of the earlier date.
Because all months can contain only 30 days, you must adjust for the months that do not contain 30 days. Do this before you calculate the number of days between the two dates.

The following rules apply:
- If the security follows the End-of-Month rule, and D2 is the last day of February ( 28 days in a non-leap year, 29 days in a leap year), and D1 is the last day of February, then change D2 to 30.
- If the security follows the End-of-Month rule, and D1 is the last day of February, then change D1 to 30.
- If the value of D2 is 31 and the value of D1 is 30 or 31 , then change D2 to 30 .
- If the value of D1 is 31 , then change D1 to 30 .

\section*{Example}

In the following example, DATDIF returns the actual number of days between two dates, as well as the number of days based on a 30-day month and a 360-day year.
```

data null;
sdate='160ct20'd;
edate='16feb21'd;
actual=datdif(sdate, edate, 'act/act');
days360=datdif(sdate, edate, '30/360');
put actual=;
put days360=;
run;

```

These statements produce these results:
```

actual=123
days360=120

```

\section*{See Also}

\section*{Functions:}
- "YRDIF Function" on page 1645

\section*{References}

Securities Industry Association 1994. Standard Securities Calculation Methods -
Fixed Income Securities Formulas for Analytic Measures. Vol. 2. New York, USA: . Securities Industry Association.

\section*{DATE Function}

Returns the current date as a SAS date value.
\begin{tabular}{ll} 
Categories: & \begin{tabular}{l} 
Date and Time \\
CAS
\end{tabular} \\
Alias: & TODAY \\
Interaction: & \begin{tabular}{l} 
If the value of the TIMEZONE= system option is set to a time zone name or time \\
zone ID, the date and time values that are returned for this function are determined \\
by the time zone.
\end{tabular} \\
See: & \begin{tabular}{l} 
"TODAY Function" on page 1525
\end{tabular}
\end{tabular}

\section*{Syntax}

DATE()

\section*{Details}

The DATE function produces the current date in the form of a SAS date value, which is the number of days since January \(1,1960\).

\section*{Examples}

\section*{Example 1: Determining a Date Value for an America/ \\ Los_Angeles Time Zone}

This example shows how the DATE function returns a date value based on the value of the TIMEZONE= system option.
```

option timezone='America/Los_Angeles';
data _null_;
d1=date();
put dl=nldate.;
run;

```

SAS writes the following results to the log:
```

d1=February 03, 2021

```

\section*{Example 2: Determining a Date Value for an Asia/Shanghai}

Time Zone
This example shows how the DATE function returns a date value based on the value of the TIMEZONE= system option.
```

option timezone='Asia/Shanghai';
data _null_;
d2=date();
put d2=nldate.;
run;

```

SAS writes these results to the log:
```

d2=February 03, 2021

```

\section*{DATEJUL Function}

Converts a Julian date to a SAS date value.
Categories: Date and Time
CAS
See: "Julian Date Formats and Astronomical Dates" in SAS Formats and Informats: Reference

\section*{Syntax}

DATEJUL(julian-date)

\section*{Required Argument}

\section*{julian-date}
specifies a SAS numeric expression that represents a Julian date. A Julian date in SAS is a date in the form yyddd or yyyyddd, where yy or yyyy is a two-digit or four-digit integer that represents the year and ddd is the number of the day of the year. The value of \(d d d\) must be between 1 and 365 (or 366 for a leap year).

\section*{Example}
```

Data one;
Xstart=datejul(19365);
put Xstart / Xstart
date9.;
Xend=datejul(2021001);
put Xend / Xend
date9.;
run;

```

SAS writes these results to the log:

\section*{21914}

31DEC2019
22281
01JAN2021

\section*{See Also}

\section*{Functions:}
- "JULDATE Function" on page 1075

\section*{DATEPART Function}

Extracts the date from a SAS datetime value.
Categories: Date and Time
CAS

\section*{Syntax}

DATEPART(datetime)
Required Argument
datetime
specifies a SAS expression that represents a SAS datetime value.

\section*{Example}
data
one;
conn='03feb21:8:45'dt;
servdate=datepart (conn);
put servdate=
worddate.;
run;
SAS writes these results to the log:
```

servdate=February 3, 2021

```

\section*{See Also}

\section*{Functions:}
- "DATETIME Function" on page 560
- "TIMEPART Function" on page 1519

\section*{DATETIME Function}

Returns the current date and time of day as a SAS datetime value.
Categories: Date and Time
CAS

Interaction: If the value of the TIMEZONE= system option is set to a time zone name or time zone ID, the date and time values that are returned for this function are determined by the time zone.

\section*{Syntax}

DATETIME()

\section*{Examples}

\section*{Example 1: Returning the Number of Seconds with the DATETIME Function}

This example returns a SAS value that represents the number of seconds between January 1, 1960, and the current time.
```

data
one;
when=datetime();
put
when=;
run;

```

SAS writes these results to the log:
```

when=1928418844.4

```

\section*{Example 2: Determining a Datetime Value for an America/} Los_Angeles Time Zone

This example shows how the DATETIME function returns datetime values based on the value of the TIMEZONE= system option.
```

option timezone='America/Los_Angeles';
data _null_;
dt1=datetime();
put dtl=nldatm.;
run;

```

SAS writes these results to the log:
```

dt1=09Feb2021:11:55:30

```

\section*{Example 3: Determining a Datetime Value for a Europe/Berlin Time Zone}

This example shows how the DATETIME function returns datetime values based on the value of the TIMEZONE= system option.
```

option timezone='Europe/Berlin';
data _null_;
dt2=datetime();
put dt2=nldatm.;
run;

```

SAS writes these results to the log:
```

dt2=09Feb2021:12:07:36

```

\section*{See Also}

\section*{Functions:}
- "DATE Function" on page 557
- "TIME Function" on page 1518
- "TODAY Function" on page 1525

\section*{DAY Function}

Returns the day of the month from a SAS date value.

\section*{Categories: Date and Time}

CAS

\section*{Syntax}

DAY(date)

Required Argument
date
specifies a SAS expression that represents a SAS date value.

\section*{Details}

The DAY function produces an integer from 1 to 31 that represents the day of the month.

\section*{Example}
```

data one;
now='09feb21'd;
d=day(now) ;
put d=;
run;

```

These statements produce this result:
\(d=9\)

\section*{See Also}

\section*{Functions:}
- "MONTH Function" on page 1166
- "YEAR Function" on page 1643

\section*{DCLOSE Function}

Closes a directory that was opened by the DOPEN function.
Category: External Files
Restriction: \(\quad\) This function is not supported in a DATA step that runs in CAS.

\section*{Syntax}

DCLOSE (directory-id)

\section*{Required Argument}
directory-id
is a numeric variable that specifies the identifier that was assigned when the directory was opened by the DOPEN function.

\section*{Details}

DCLOSE returns 0 if the operation was successful, \(\neq 0\) if it was not successful. The DCLOSE function closes a directory that was previously opened by the DOPEN function. DCLOSE also closes any open members.

Note: All directories or members opened within a DATA step are closed automatically when the DATA step ends.

\section*{Examples}

\section*{Example 1: Using DCLOSE to Close a Directory}

This example opens the directory to which the fileref MYDIR has previously been assigned, returns the number of members, and then closes the directory:
```

%macro memnum(filrf, path);
%let rc=%sysfunc(filename(filrf, \&path));
%if %sysfunc(fileref(\&filrf))=0 %then
%do;
/* Open the directory. */
%let did=%sysfunc(dopen(\&filrf));
%put did=\&did;
/* Get the member count. */
%let memcount=%sysfunc(dnum(\&did));
%put \&memcount members in \&filrf.;
/* Close the directory. */
%let rc=%sysfunc(dclose(\&did));
%end;
%else %put Invalid FILEREF;
%mend;
%memnum(MYDIR, physical-filename)

```

\section*{Example 2: Using DCLOSE within a DATA Step}

This example uses the DCLOSE function within a DATA step:
```

%let filrf=MYDIR;
data _null_;
rc=filename("\&filrf", "physical-filename");
if fileref("\&filrf")=0 then
do;
/* Open the directory. */
did=dopen("\&filrf");
/* Get the member count. */
memcount=dnum(did);
put memcount "members in \&filrf";
/* Close the directory. */
rc=dclose(did);
end;
else put "Invalid FILEREF";

```

\section*{See Also}

\section*{Functions:}
- "DOPEN Function" on page 601
- "FCLOSE Function" on page 637
- "FOPEN Function" on page 771
- "MOPEN Function" on page 1167

\section*{DCREATE Function}

Returns the complete pathname of a new, external directory.
Category: External Files
Restrictions: \(\quad\) This function is not supported in a DATA step that runs in CAS.
If the SAS session in which you are specifying the DCREATE function is in a lockeddown state, and the pathname specified in the function has not been added to the lockdown path list, then the function will fail and a file access error related to the locked-down data will not be generated in the SAS log unless you specify the SYSMSG function.

\section*{Syntax}

DCREATE(directory-name <, parent-directory>)

\section*{Required Argument}

\section*{directory-name}
is a character constant, variable, or expression that specifies the name of the directory to create. This value cannot include a pathname.

\section*{Optional Argument}

\section*{parent-directory}
is a character constant, variable, or expression that contains the complete pathname of the directory in which to create the new directory. If you do not supply a value for parent-directory, then the current directory is the parent directory.

\section*{Details}

The DCREATE function enables you to create a directory in your operating environment. If the directory cannot be created, then DCREATE returns an empty string.

\section*{Example}
data
one;
/* To create a new directory in the UNIX operating environment, using the name
that is stored in the variable DirectoryName, follow this form: */
```

NewDirectory=dcreate(DirectoryName, '/local/u/
abcdef/');

```
/* To create a new directory in the Windows operating environment, using the
name
that is stored in the variable DirectoryName, follow this form: */

NewDirectory=dcreate(DirectoryName, 'd:\testdir \');
run;

\section*{DEPDB Function}

Returns the declining balance depreciation.
Category: Financial
Restriction: This function is not supported in a DATA step that runs in CAS.

\section*{Syntax}
\(\operatorname{DEPDB}(p, v, y, r)\)

\section*{Required Arguments}
p
is numeric, the period for which the calculation is to be done. For noninteger \(p\) arguments, the depreciation is prorated between the two consecutive time periods that precede and follow the fractional period.
\(v\)
is numeric, the depreciable initial value of the asset.
\(y\)
is numeric, the lifetime of the asset.
Range \(y>0\)
\(r\)
is numeric, the rate of depreciation that is expressed as a fraction.
Range \(r \geq 0\)

\section*{Details}

The DEPDB function returns the depreciation by using the declining balance method, which is given by
\[
\begin{aligned}
\operatorname{DEPDB}(p, v, y, r) & =\operatorname{DACCDB}(p, v, y, r) \\
& -\operatorname{DACCDB}(p-1, v, y, r)
\end{aligned}
\]

The \(p\) and \(y\) arguments must be expressed by using the same units of time. A double-declining balance is obtained by setting \(r\) equal to 2 .

\section*{Example}

An asset has an initial value of \(\$ 1,000\) and a fifteen-year lifetime. Using a declining balance rate of 200\%, the depreciation of the value of the asset for the 10th year can be expressed with these statements.

The value that is returned is 36.78 . The first and the third arguments are expressed in years.
data
one;
```

    y10=depdb (10, 1000, 15,
    ```
2);
```

            put
    y10=;
run;

```

The preceding statements produce this result:
```

y10=36.779648624

```

\section*{DEPDBSL Function}

Returns the declining balance with conversion to a straight-line depreciation.
\begin{tabular}{ll} 
Category: & Financial \\
Restriction: & This function is not supported in a DATA step that runs in CAS.
\end{tabular}

\section*{Syntax}
\(\operatorname{DEPDBSL}(p, v, y, r)\)

\section*{Required Arguments}
p
is an integer, the period for which the calculation is to be done.
\(v\)
is numeric, the depreciable initial value of the asset.
\(y\)
is an integer, the lifetime of the asset.
Range \(y>0\)
\(r\)
is numeric, the rate of depreciation that is expressed as a fraction.
Range \(r \geq 0\)

\section*{Details}

The DEPDBSL function returns the depreciation by using the declining balance method with conversion to a straight-line depreciation, which is given by the following equation:
\[
\operatorname{DEPDBSL}(p, v, y, r)= \begin{cases}0 & p \leq 0 \\ v \frac{r}{y}\left(1-\frac{r}{y}\right)^{p-1} & 0<p \leq t \\ \frac{v\left(1-\frac{r}{y}\right) t}{(y-t)} & t<p \leq y \\ 0 & p>y\end{cases}
\]

The following relationship applies to the preceding equation:
\[
t=\operatorname{int}\left(y-\frac{y}{r}+1\right)
\]
int( ) denotes the integer part of a numeric argument.
The \(p\) and \(y\) arguments must be expressed by using the same units of time. The declining balance that changes to a straight-line depreciation chooses for each time period the method of depreciation (declining balance or straight-line on the remaining balance) that gives the larger depreciation.

\section*{Example}

An asset has a depreciable initial value of \(\$ 1,000\) and a ten-year lifetime. Using a declining balance rate of \(150 \%\), the depreciation of the value of the asset in the fifth year can be expressed with these statements. The value that is returned is 87.001041667. The first and the third arguments are expressed in years.
```

data
one;
y5=depdbsl(5, 1000, 10,
1.5);
put
y5=;
run;

```

The preceding statements produce this result:
```

y5=87.001041667

```

\section*{DEPSL Function}

Returns the straight-line depreciation.
Category: Financial
Restriction: \(\quad\) This function is not supported in a DATA step that runs in CAS.

\section*{Syntax}
\(\operatorname{DEPSL}(p, v, y)\)

\section*{Required Arguments}
p
is numeric, the period for which the calculation is to be done. For fractional \(p\), the depreciation is prorated between the two consecutive time periods that precede and follow the fractional period.
\(v\)
is numeric, the depreciable initial value of the asset.
\(y\)
is numeric, the lifetime of the asset.
Range \(y>0\)

\section*{Details}

The DEPSL function returns the straight-line depreciation, which is given by
\[
\begin{aligned}
\operatorname{DEPSL}(p, v, y) & =\operatorname{DACCSL}(p, v, y) \\
& -\operatorname{DACCSL}(p-1, v, y)
\end{aligned}
\]

The \(p\) and \(y\) arguments must be expressed by using the same units of time.

\section*{Example}

An asset, acquired on 01APR86, has a depreciable initial value of \(\$ 1,000\) and a tenyear lifetime. The depreciation in the value of the asset for the year 1986 can be expressed with these statements.

The value that is returned is 75.00 . The first and the third arguments are expressed in years.
data
one;
d=depsl(9/12, 1000,
10);
```

    put
    d=;
run;

```

These statements produce this result:
```

d=75

```

\section*{DEPSYD Function}

Returns the sum-of-years-digits depreciation.
\begin{tabular}{ll} 
Category: & Financial \\
Restriction: & This function is not supported in a DATA step that runs in CAS.
\end{tabular}

\section*{Syntax}
\(\operatorname{DEPSYD}(p, v, y)\)

\section*{Required Arguments}
p
is numeric, the period for which the calculation is to be done. For noninteger \(p\) arguments, the depreciation is prorated between the two consecutive time periods that precede and follow the fractional period.
\(v\)
is numeric, the depreciable initial value of the asset.
\(y\)
is numeric, the lifetime of the asset in number of depreciation periods.
Range \(y>0\)

\section*{Details}

The DEPSYD function returns the sum-of-years-digits depreciation, which is given by
\[
\begin{aligned}
\operatorname{DEPSYD}(p, v, y) & =\operatorname{DACCSYD}(p, v, y) \\
& -\operatorname{DACCSYD}(p-1, v, y)
\end{aligned}
\]

The \(p\) and \(y\) arguments must be expressed by using the same units of time.

\section*{Example}

An asset, acquired on O1OCT86, has a depreciable initial value of \(\$ 1,000\) and a fiveyear lifetime. The depreciations in the value of the asset for the years 1986 and 1987 can be expressed with these statements:

The values that are returned are 83.33 and 316.67 , respectively. The first and the third arguments are expressed in years.
```

data
one;
y1=depsyd(3/12, 1000,
5);
y2=depsyd(15/12, 1000,
5);
put yl=
y2=;
run;

```

The preceding statements produce these results:
```

Y1=83.333333333 y2=316.66666667

```

\section*{DEPTAB Function}

Returns the depreciation from specified tables.
Category: Financial
Restriction: This function is not supported in a DATA step that runs in CAS.

\section*{Syntax}
\(\operatorname{DEPTAB}(p, v, t 1, \ldots, t n)\)

\section*{Required Arguments}
p
is numeric, the period for which the calculation is to be done. For noninteger \(p\) arguments, the depreciation is prorated between the two consecutive time periods that precede and follow the fractional period.
\(v\)
is numeric, the depreciable initial value of the asset.
\(t 1, t 2, \ldots, t n\)
are numeric, the fractions of depreciation for each time period with \(t 1+t 2+\ldots t n \leq\) 1.

\section*{Details}

The DEPTAB function returns the depreciation by using specified tables. The formula is
\[
\begin{aligned}
\operatorname{DEPTAB}\left(p, v, t_{1}, t_{2}, \ldots, t_{n}\right) & =\operatorname{DACCTAB}\left(p, v, t_{1}, t_{2}, \ldots, t_{n}\right) \\
& -\operatorname{DACCTAB}\left(p-1, v, t_{1}, t_{2}, \ldots, t_{n}\right)
\end{aligned}
\]

For a given \(p\), only the arguments \(t_{1}, t_{2}, \ldots, t_{k}\) need to be specified with \(\mathrm{k}=\mathrm{ceil}(\mathrm{p})\).

\section*{Example}

An asset has a depreciable initial value of \$1,000 and a five-year lifetime. Using a table of the annual depreciation rates of \(.15, .22, .21, .21\), and .21 during the first, second, third, fourth, and fifth years, respectively, the depreciation in the third year can be expressed with these statements. The value that is returned is 210.00 . The fourth rate, .21 , and the fifth rate, .21 , can be omitted because they are not needed in the calculation.
data
one;
```

    y3=deptab (3,
    1000, .15, .22, .21, .21, .21);
put
y3=;
run;

```

The preceding statements produce this result:
```

y3=210

```

\section*{DEQUOTE Function}

Removes matching quotation marks from a character string that begins with a quotation mark, and deletes all characters to the right of the closing quotation mark.

Categories: Character
CAS

\title{
Restriction: \\ Note: \\ This function is assigned an I18N Level 1 status. If possible, avoid I18N Level 1 functions if you are using a non-English language. Under certain circumstances, the I18N Level 1 functions might not work correctly with Double-Byte Character Set (DBCS) or Multi-Byte Character Set (MBCS) encodings. For more information, see Internationalization Compatibility.
}

\section*{Syntax}

DEQUOTE(string)

\section*{Required Argument}

\section*{string}
specifies a character constant, variable, or expression.

\section*{Details}

\section*{Length of Returned Variable}

In a DATA step, if the DEQUOTE function returns a value to a variable that has not been previously assigned a length, then that variable is given the length of the argument.

\section*{The Basics}

The value that is returned by the DEQUOTE function is determined as follows:
- If the first character of string is not a single or double quotation mark, DEQUOTE returns string unchanged.
- If the first two characters of string are both single quotation marks or both double quotation marks, and the third character is not the same type of quotation mark, then DEQUOTE returns a result with a length of zero.
- If the first character of string is a single quotation mark, the DEQUOTE function removes that single quotation mark from the result. DEQUOTE then scans string from left to right, looking for more single quotation marks. Each pair of consecutive, single quotation marks is reduced to one single quotation mark. The first single quotation mark that does not have an ending quotation mark in string is removed and all characters to the right of that quotation mark are also removed.
- If the first character of string is a double quotation mark, the DEQUOTE function removes that double quotation mark from the result. DEQUOTE then scans string from left to right, looking for more double quotation marks. Each pair of consecutive, double quotation marks is reduced to one double quotation mark. The first double quotation mark that does not have an ending quotation mark in
string is removed and all characters to the right of that quotation mark are also removed.

Note: If string is a constant enclosed in quotation marks, those quotation marks are not part of the value of string. Therefore, you do not need to use DEQUOTE to remove the quotation marks that denote a constant.

\section*{Example}

This example demonstrates how quotation marks in the DEQUOTE function are handled within a DATA step.
```

data test;
input string \$80.;
result=dequote(string);
datalines;
No quotation marks, no change
No "leading" quotation marks, no change
"Matching double quotation marks are removed"
'Matching single quotation marks are removed'
"Paired ""quotation marks"" are reduced"
'Paired '' quotation marks '' are reduced'
"Single 'quotation marks' inside '' double'' quotation marks are
unchanged"
'Double "quotation marks" inside ""single"" quotation marks are
unchanged'
"No matching quotation mark, no problem
Don't remove this apostrophe
"Text after the matching quotation mark" is "deleted"
;
proc print noobs;
title 'Input Strings and Output Results from DEQUOTE';
run;

```

Output 3.31 Working with Quotation Marks in the DEQUOTE Function

\section*{Input Strings and Output Results from DEQUOTE}
\begin{tabular}{|l|l|}
\hline string & result \\
\hline No quotation marks, no change & No quotation marks, no change \\
\hline No "leading" quotation marks, no change & No "leading" quotation marks, no change \\
\hline "Matching double quotation marks are removed" & Matching double quotation marks are removed \\
\hline 'Matching single quotation marks are removed' & Matching single quotation marks are removed \\
\hline "Paired ""quotation marks"" are reduced" & Paired "quotation marks" are reduced \\
\hline 'Paired " quotation marks " are reduced' & Paired ' quotation marks ' are reduced \\
\hline \begin{tabular}{l} 
"Single 'quotation marks' inside " double" \\
quotation marks
\end{tabular} & \begin{tabular}{l} 
Single 'quotation marks' inside " double" \\
quotation marks
\end{tabular} \\
\hline \begin{tabular}{l} 
'Double "quotation marks" inside ""single"" \\
quotation marks
\end{tabular} & \begin{tabular}{l} 
Double "quotation marks" inside ""single"" \\
quotation marks
\end{tabular} \\
\hline "No matching quotation mark, no problem & No matching quotation mark, no problem \\
\hline Don't remove this apostrophe & Don't remove this apostrophe \\
\hline \begin{tabular}{l} 
"Text after the matching quotation mark" is \\
"deleted"
\end{tabular} & Text after the matching quotation mark \\
\hline
\end{tabular}

\section*{DEVIANCE Function}

Returns the deviance based on a probability distribution.

\section*{Categories: Mathematical}

CAS

\section*{Syntax}

DEVIANCE(distribution, variable, shape-parameters \(\langle, \varepsilon>\) )

\section*{Required Arguments}

\section*{distribution}
is a character constant, variable, or expression that identifies the distribution. Valid distributions are listed in the following table:

\section*{Distribution}

\section*{Argument}
Bernoulli 'Bernoulli' | 'Bern'
\begin{tabular}{ll}
\hline Distribution & Argument \\
\hline Binomial & 'BINOMIAL' | 'BINO' \\
\hline Gamma & 'GAMMA' \\
\hline Inverse Gauss (Wald) & 'IGAUSS' | 'WALD' \\
\hline Normal & 'NORMAL' | 'GAUSSIAN' \\
\hline Poisson & 'POISSON' | 'POIS' \\
\hline
\end{tabular}

\section*{variable}
is a numeric constant, variable, or expression.

\section*{shape-parameter}
are one or more distribution-specific numeric parameters that characterize the shape of the distribution.

\section*{Optional Argument}
\(\boldsymbol{\varepsilon}\)
is an optional numeric small value used for all of the distributions, except for the normal distribution.

\section*{Details}

\section*{The Bernoulli Distribution}

DEVIANCE('BERNOULLI', variable, \(p<, \varepsilon>\) )

\section*{Arguments}

\section*{variable}
is a binary numeric random variable that has the value of 1 for success and 0 for failure.
p
is a numeric probability of success with \(\varepsilon \leq p \leq 1-\varepsilon\).
\(\varepsilon\)
is an optional positive numeric value that is used to bound \(p\). Any value of \(p\) in the interval \(0 \leq p \leq \varepsilon\) is replaced by \(\varepsilon\). Any value of \(p\) in the interval \(1-\varepsilon \leq p \leq 1\) is replaced by \(1-\varepsilon\).

If eps is not specified, a value of \(1 \mathrm{e}-12\) is used.
If eps is less than 1e-12, a value of 1e-12 is used.
If eps is greater than 0.01 , a value of 0.01 is used.
The DEVIANCE function returns the deviance from a Bernoulli distribution with a probability of success \(p\), where success is defined as a random variable value of 1 .

DEVIANCE('BERN', variable, \(p, \varepsilon)= \begin{cases}-2 \log (1-p) & x=0 \\ -2 \log (p) & x=1 \\ . & \text { otherwise }\end{cases}\)

\section*{The Binomial Distribution}

DEVIANCE('BINO', variable, \(\mu, n<, \varepsilon>\) )

\section*{Arguments}

\section*{variable}
is a numeric random variable that contains the number of successes.
Range \(\quad 0 \leq\) variable \(\leq 1\)
\(\boldsymbol{\mu}\)
is a numeric mean parameter.
Range \(n \varepsilon \leq \mu \leq n(1-\varepsilon)\)
\(n\)
is an integer number of Bernoulli trials parameter
Range \(n \geq 0\)
\(\boldsymbol{\varepsilon}\)
is an optional positive numeric value that is used to bound \(\mu\). Any value of \(\mu\) in the interval \(0 \leq \mu \leq n \varepsilon\) is replaced by \(n \varepsilon\). Any value of \(\mu\) in the interval \(n(1-\varepsilon) \leq \mu\) \(\leq n\) is replaced by \(n(1-\varepsilon)\).

If eps is not specified, a value of \(1 \mathrm{e}-12\) is used.
If eps is less than 1e-12, a value of \(1 e-12\) is used.
If eps is greater than 0.01 , a value of 0.01 is used.
The DEVIANCE function returns the deviance from a binomial distribution, with a probability of success \(p\), and a number of independent Bernoulli trials \(n\). The following equation describes the DEVIANCE function for the Binomial distribution, where \(x\) is the random variable.
\[
\text { DEVIANCE('BINO', } x, \mu, n)= \begin{cases}. & x<0 \\ 2\left(x \log \left(\frac{x}{\mu}\right)+(n-x) \log \left(\frac{n-x}{n-\mu}\right)\right) & 0 \leq x \leq n \\ . & x>n\end{cases}
\]

\section*{The Gamma Distribution}

DEVIANCE('GAMMA', variable, \(\mu<, \varepsilon>\) )

\section*{Arguments}

\section*{variable}
is a numeric random variable.
Range variable \(\geq \varepsilon\)
\(\mu\)
is a numeric mean parameter.
Range \(\quad \mu \geq \varepsilon\)
\(\varepsilon\)
is an optional positive numeric value that is used to bound variable and \(\mu\). Any value of variable in the interval \(0 \leq\) variable \(\leq \varepsilon\) is replaced by \(\varepsilon\). Any value of \(\mu\) in the interval \(0 \leq \mu \leq \varepsilon\) is replaced by \(\varepsilon\).

If eps is not specified, a value of \(1 \mathrm{e}-12\) is used.
If eps is less than 1e-12, a value of 1e-12 is used.
If eps is greater than 0.01, a value of 0.01 is used.
The DEVIANCE function returns the deviance from a gamma distribution with a mean parameter \(\mu\). The following equation describes the DEVIANCE function for the gamma distribution, where \(x\) is the random variable:
\(\operatorname{DEVIANCE}\left(\right.\) ' \(\left.^{\prime} G A M M A^{\prime}, x, \mu\right)= \begin{cases}x<0 \\ 2\left(-\log \left(\frac{x}{\mu}\right)+\frac{x-\mu}{\mu}\right) & x \geq \varepsilon, \mu \geq \varepsilon\end{cases}\)

\section*{The Inverse Gauss (Wald) Distribution}

DEVIANCE('IGAUSS' | 'WALD', variable, \(\mu<, \varepsilon>\) )

\section*{Arguments}

\section*{variable}
is a numeric random variable.
Range variable \(\geq \varepsilon\)
\(\mu\)
is a numeric mean parameter.
Range \(\mu \geq \varepsilon\)
\(\varepsilon\)
is an optional positive numeric value that is used to bound variable and \(\mu\). Any value of variable in the interval \(0 \leq\) variable \(\leq \varepsilon\) is replaced by \(\varepsilon\). Any value of \(\mu\) in the interval \(0 \leq \mu \leq \varepsilon\) is replaced by \(\varepsilon\).

If eps is not specified, a value of \(1 \mathrm{e}-12\) is used.
If eps is less than 1e-12, a value of 1e-12 is used.
If eps is greater than 0.01 , a value of 0.01 is used.
The DEVIANCE function returns the deviance from an inverse Gaussian distribution with a mean parameter \(\mu\). The following equation describes the DEVIANCE function for the inverse Gaussian distribution, where \(x\) is the random variable:

DEVIANCE (IGAUSS', \(x, \mu)= \begin{cases}. & x<0 \\ \frac{(x-\mu)^{2}}{\mu^{2} x} & x \geq \varepsilon, \mu \geq \varepsilon\end{cases}\)

\section*{The Normal Distribution}

DEVIANCE('NORMAL' | 'GAUSSIAN', variable, \(\mu\) )

\section*{Arguments}
variable
is a numeric random variable.
\(\mu\)
is a numeric mean parameter.
The DEVIANCE function returns the deviance from a normal distribution with a mean parameter \(\mu\). The following equation describes the DEVIANCE function for the normal distribution, where \(x\) is the random variable:

DEVIANCE('NORMAL', \(x, \mu)=(x-\mu)^{2}\)

\section*{The Poisson Distribution}

DEVIANCE('POISSON', variable, \(\mu<, \varepsilon>\) )

\section*{Arguments}

\section*{variable}
is a numeric random variable.
Range variable \(\geq 0\)
\(\mu\)
is a numeric mean parameter.
Range \(\mu \geq \varepsilon\)
\(\varepsilon\)
the \(\varepsilon\) (eps) argument is an optional positive numeric value that is used to bound \(\mu\). Any value of \(\mu\) in the interval \(0 \leq \mu \leq \varepsilon\) is replaced by \(\varepsilon\).

If eps is not specified, a value of \(1 \mathrm{e}-12\) is used.
If eps is less than 1e-12, a value of \(1 \mathrm{e}-12\) is used.
If eps is greater than 0.01 , a value of 0.01 is used.
The DEVIANCE function returns the deviance from a Poisson distribution with a mean parameter \(\mu\). The following equation describes the DEVIANCE function for the Poisson distribution, where \(x\) is the random variable:

DEVIANCE('POISSON', \(x, \mu)= \begin{cases}. & x<0 \\ 2\left(x \log \left(\frac{x}{\mu}\right)-(x-\mu)\right) & x \geq 0, \mu \geq \varepsilon\end{cases}\)

\section*{DHMS Function}

Returns a SAS datetime value from date, hour, minute, and second values.

Categories: Date and Time
CAS

\section*{Syntax}

DHMS(date, hour, minute, second)

\section*{Required Arguments}
date
specifies a SAS expression that represents a SAS date value.
hour
is numeric.
minute
is numeric.
second
is numeric.

\section*{Details}

The DHMS function returns a numeric value that represents a SAS datetime value. This numeric value can be either positive or negative.

You can also use the DHMS function to combine a SAS date value with a SAS time value to produce a SAS time value. Because a SAS time value is stored in seconds, you can specify 0 for the hour variable and 0 for the minute variable to return the correct value. Here is the syntax:

DHMS (SAS date, 0, 0, SAS time).

\section*{Example}
data
one;
dtid=dhms('09feb21'd, 15, 30,
15);
put
dtid;
put dtid
datetime.;
```

        dtid2=dhms('09feb21'd, 15, 30,
    61);
        put
    dtid2;
        put dtid2
    datetime.;
    ```
        dtid3=dhms('09feb21'd, 15, .5,
    15);
        put
    dtid3;
        put dtid3
datetime.;
    run;

SAS writes these results to the log:
```

1928503815
09FEB21:15:30:15
1928503861
09FEB21:15:31:01
1928502045
09FEB21:15:00:45

```

The following SAS statements show how to combine a SAS date value with a SAS time value into a SAS datetime value.
```

data
one;
day=date();
time=time();
sasdt=dhms(day, 0, 0,
time);
put sasdt
datetime.;
run;

```

These statements produce this result:
```

09FEB21:12:37:38

```

\section*{See Also}

\section*{Functions:}
- "HMS Function" on page 953

\section*{DIF Function}

Returns differences between an argument and its \(n\)th lag.
Category: Special
Restriction: This function is not supported in a DATA step that runs in CAS.

\section*{Syntax}

DIF \(<n>\) (argument)

\section*{Required Argument}

\section*{argument}
specifies a numeric constant, variable, or expression.

\section*{Optional Argument}
\(n\)
specifies the number of lags.

\section*{Details}

The DIF functions, DIF1, DIF2, ..., DIFn, return the first differences between the argument and its \(n\)th lag. DIF1 can also be written as DIF. DIFn is defined as \(\operatorname{DIFn}(x)=x-\operatorname{LAG} n(x)\).

For details about storing and returning values from the LAGn queue, see the LAG function.

For information on inter-row dependencies see: "Inter-row Dependencies and Multithreaded Processing" in SAS Cloud Analytic Services: DATA Step Programming.

\section*{Comparisons}

The function DIF2(X) is not equivalent to the second difference \(\operatorname{DIF}(\operatorname{DIF}(X))\).

\section*{Example}

This example demonstrates the difference between the LAG and DIF functions.
```

data two;
input X @@;
Z=lag(x);
D=dif(x);
datalines;
12647
;
proc print data=two;
run;

```

Output 3.32 Difference between the DIF and LAG Functions

\section*{The SAS System}
\begin{tabular}{|r|r|r|r|}
\hline Obs & \(\mathbf{X}\) & \(\mathbf{Z}\) & \(\mathbf{D}\) \\
\hline \(\mathbf{1}\) & 1 &. & \\
\hline \(\mathbf{2}\) & 2 & 1 & 1 \\
\hline \(\mathbf{3}\) & 6 & 2 & 4 \\
\hline \(\mathbf{4}\) & 4 & 6 & -2 \\
\hline \(\mathbf{5}\) & 7 & 4 & 3 \\
\hline
\end{tabular}

\section*{See Also}

\section*{Functions:}
- "LAG Function" on page 1079

\section*{Other Documentation}
- "Inter-row Dependencies and Multithreaded Processing" in SAS Cloud Analytic Services: DATA Step Programming
- "Sum a Variable across an Entire Table" in SAS Cloud Analytic Services: DATA Step Programming

\section*{DIGAMMA Function}

Returns the value of the digamma function.

\section*{Categories: Mathematical}

CAS

\section*{Syntax}

DIGAMMA(argument)

Required Argument

\section*{argument}
specifies a numeric constant, variable, or expression.
Restriction Nonpositive integers are invalid.

\section*{Details}

The DIGAMMA function returns the ratio that is given by
\[
\Psi(x)=\Gamma^{\prime}(x) / \Gamma(x)
\]
where \(\Gamma(\).\() and \Gamma^{\prime}(\).\() denote the Gamma function and its derivative, respectively. For\) argument>0, the DIGAMMA function is the derivative of the LGAMMA function.

\section*{Example}
```

data
one;
x=digamma(1.0);
put
x=;
run;

```

The preceding statements produce this result:
```

x=-0.577215665

```

\section*{DIM Function}

Returns the number of elements in an array.

\section*{Categories: Array}

CAS

\section*{Syntax}

DIM<n> (array-name)
DIM(array-name, bound-n)

\section*{Required Arguments}

\section*{array-name}
specifies the name of an array that was previously defined in the same DATA step. This argument cannot be a constant, variable, or expression.

\section*{bound-n}
is a numeric constant, variable, or expression that specifies the dimension, in a multidimensional array, for which you want to know the number of elements. Use bound- \(n\) only when \(n\) is not specified.

\section*{Optional Argument}
\(n\)
specifies the dimension, in a multidimensional array, for which you want to know the number of elements. If no \(n\) value is specified, the DIM function returns the number of elements in the first dimension of the array.

\section*{Details}

The DIM function returns the number of elements in a one-dimensional array or the number of elements in a specified dimension of a multidimensional array when the lower bound of the dimension is 1 . Use DIM in array processing to avoid changing the upper bound of an iterative DO group each time you change the number of array elements.

\section*{Comparisons}
- DIM always returns a total count of the number of elements in an array dimension.
- HBOUND returns the literal value of the upper bound of an array dimension.

Note: This distinction is important when the lower bound of an array dimension has a value other than 1 and the upper bound has a value other than the total number of elements in the array dimension.

\section*{Examples}

\section*{Example 1: One-dimensional Array}

In this example, DIM returns a value of 5 . Therefore, SAS repeats the statements in the DO loop five times.
```

data
mydata;
input weight sex height state
city;
datalines;
1 2 3 4
5
6 7 8 9
0
;
data
one;
set
mydata;

```
    array big\{5\} weight sex height state
city;
    do \(i=1\) to dim(big);
```

        put
    big(i);
end;
run;

```

The preceding statements produce these results:
\begin{tabular}{|l}
1 \\
2 \\
3 \\
4 \\
5 \\
6 \\
7 \\
8 \\
9 \\
0
\end{tabular}

\section*{Example 2: Multidimensional Array}

This example shows two ways of specifying the DIM function for multidimensional arrays. Both methods return the same value for DIM, as shown in the table that follows the SAS code example.
```

data
one;
array mult{5, 10, 2} mult1-
mult100;
v1=DIM(MULT);
v2=DIM(MULT,1);
put v1=
v2=;
run;

```

The preceding statements produce these results:
```

v1=5 v2=5

```
\begin{tabular}{lll}
\hline Syntax & Alternative Syntax & Value \\
\hline DIM(MULT) & DIM(MULT,1) & 5 \\
\hline DIM2(MULT) & DIM(MULT,2) & 10 \\
\hline DIM3(MULT) & DIM(MULT,3) & 2 \\
\hline
\end{tabular}

\section*{See Also}

\section*{Functions:}
- "HBOUND Function" on page 950

■ "LBOUND Function" on page 1088

\section*{Statements:}
- "ARRAY Statement" in SAS DATA Step Statements: Reference

■ "Array Reference Statement" in SAS DATA Step Statements: Reference

\section*{Other References:}
- "Using Arrays" in SAS Programmer's Guide: Essentials

\section*{DINFO Function}

Returns information about a directory.
Category: External Files
Restriction: This function is not supported in a DATA step that runs in CAS.
Windows Directory pathname is the only information item available
specifics:
UNIX specifics: Directory pathname, owner, group, permissions, and time last modified information items are available
z/OS specifics: Information items vary based on system configuration

\section*{Syntax}

DINFO(directory-id, information-item)

\section*{Required Arguments}

\section*{directory-id}
is a numeric variable that specifies the identifier that was assigned when the directory was opened by the DOPEN function.
information-item
is a character constant, variable, or expression that specifies the information item to be retrieved. DINFO returns a blank if the value of the information-item
argument is invalid. The information available varies according to the operating environment.

\section*{Details}

\section*{Overview}

Directories that are opened with the DOPEN function are identified by a directoryid value. Use the DOPTNAME function to determine the names of the available system-dependent directory information items. Use the DOPTNUM function to determine the number of directory information items that are available.

If directory-id points to a list of concatenated directories, then the directory is the list of concatenated directory names.

Windows Specifics: The only information-item that is available is Directory, which is the pathname of the directory-id.

UNIX Specifics: The following information items are available: directory pathname, which is the pathname of directory-id, owner, group, permissions, and the time last modified.
z/OS Specifics: The information items that are available for a directory vary based on the system configuration.

\section*{Directory Information Items for UFS Directories under z/OS}

The DINFO, DOPTNAME, and DOPTNUM functions support the following directory information items for UNIX File System (UFS) Directories under z/OS:

Table 3.5 Under z/OS: Directory Information Items for UFS Directories
\begin{tabular}{lll}
\hline Item & Item Identifier & Definition \\
\hline 1 & Filename & Directory name \\
\hline 2 & Access Permission & \begin{tabular}{l} 
Read, Write, and Execute permissions for owner, \\
group, and other
\end{tabular} \\
\hline 3 & Number of Links & Number of links in the directory \\
\hline 4 & Owner Name & User ID of the owner \\
\hline 5 & Group Name & Name of the owner's access group \\
\hline 6 & Last Modified & File size \\
\hline 7 & Date contents last modified
\end{tabular}

\section*{Directory Information Items for PDSs under z/OS}

The DINFO, DOPTNAME, and DOPTNUM functions support the following directory information items for PDSs under z/OS:

Table 3.6 Under z/OS: Directory Information Items for PDSs
\begin{tabular}{lll}
\hline Item & Item Identifier & Definition \\
\hline 1 & Dsname & PDS name \\
\hline 2 & Unit & Disk type \\
\hline 3 & Volume & Volume on which data set resides \\
\hline 4 & Disp & Disposition \\
\hline 5 & Lrecl & Block size \\
\hline 6 & Recfm & Record length \\
\hline 7 & Record format
\end{tabular}

\section*{Directory Information Items for PDSEs under z/OS}

The DINFO, DOPTNAME, and DOPTNUM functions support the following directory information items for PDSEs under z/OS:

Table 3.7 Under z/OS: Directory Information Items for PDSEs
\begin{tabular}{lll}
\hline Item & Item Identifier & Definition \\
\hline 1 & Dsname & PDSE name \\
\hline 2 & Dsntype & Directory type \\
\hline 3 & Unit & Disk type \\
\hline 4 & Volume & Volume on which data set resides \\
\hline 5 & Disp & Disposition \\
\hline 6 & Blksize & Block size \\
\hline 7 & Lrecl & Record length \\
\hline 8 & Recfm & Record format \\
\hline
\end{tabular}

\section*{Examples}

\section*{Example 1: Using DINFO to Return Information about a Directory}

This example opens the directory MYDIR, determines the number of directory information items available, and retrieves the value of the last one:
```

%let filrf=MYDIR;
%let rc=%sysfunc(filename(filrf, "physical-name"));
%let did=%sysfunc(dopen(\&filrf));
%let numopts=%sysfunc(doptnum(\&did));
%let foption=%sysfunc(doptname(\&did, \&numopts));
%let charval=%sysfunc(dinfo(\&did, \&foption));
%let rc=%sysfunc(dclose(\&did));

```

\section*{Example 2: Windows and UNIX: Using DINFO within a DATA Step}

This example creates a data set that contains the name and value of each directory information item:
```

data diropts;
length optname \$ 32 optval \$ 40;
rc=filename("mydir", "physical-name");
put "rc = 0 if the directory exists: " rc=;
did=dopen("mydir");
numopts=doptnum(did);
do i=1 to numopts;
optname=doptname(did, i) ;
put i= optname=;
optval=dinfo(did, optname);
put optval=;
end;
run;

```

\section*{Output 3.33 Sample SAS Log for Windows}
```

45 data diropts;
46 length optname \$ 32 optval \$ 40;
47 put "rc=0 if the directory exists: "rc=;
49 did=dopen("mydir");
50 numopts=doptmum(did);
5 1 ~ d o ~ i = 1 ~ t o ~ n u m o p t s ;
52 optname=doptname(did, i)
52 53 put i= optname=;
optval=dinfo(did, optname);
put optval=;
end;
run;
rc = 0 if the directory exists: re=0
i=1 optname=D irectory
optval=C:\Users\userdir
NOTE: The data set WORK.DIROPTS has }1\mathrm{ observations and 6 variables.
NOTE: DATA statement used (Total process time):
real time 0.01 seconds
cpu time 0.01 seconds

```

Output 3.34 Sample SAS Log for UNIX


\section*{Example 3: z/OS: UNIX File System (UFS) Directory Information}

This example generates output that includes information item names and values for a UFS directory:
```

data _null_;
length opt \$100 optval \$100;
/* Allocate directory */
rC=FILENAME('mydir', '/u/userid');
/* Open directory */
dirid=DOPEN('mydir');
/* Get number of information items */
infocnt=DOPTNUM(dirid);
/* Retrieve information items and */
/* print to log */
put @1 'Information for a UNIX
File System Directory:';
do j=1 to infocnt;
opt=DOPTNAME(dirid,j);
optval=DINFO(dirid,upcase(opt));
put @1 opt @20 optval;
end;
/* Close the directory */
rc=DCLOSE (dirid);
/* Deallocate the directory */
rc=FILENAME('mydir');

```
run;

Output 3.35 UFS Directory Information
```

Information for a UNIX System
Services Directory:
Directory Name /u/userid
Access Permission drwxr-xr-x
Number of Links }1
Owner Name MYUSER
Group Name GRP
Last Modified Apr 26 07:18
Created Jan 9 2007
NOTE: The DATA statement used 0.09
CPU seconds and 5203K.

```

\section*{Example 4: z/OS: PDS Directory Information}

This example generates information item names and values for a PDS:
```

data _null_;
length opt \$100 optval \$100;
/* Allocate directory */
rc=FILENAME('mydir', 'userid.mail.text');
/* Open directory */
dirid=DOPEN('mydir');
/* Get number of information items */
infocnt=DOPTNUM(dirid);
/* Retrieve information items and */
/* print to log */
put @1 'Information for a PDS:';
do j=1 to infocnt;
opt=DOPTNAME (dirid,j);
optval=DINFO(dirid,upcase(opt));
put @1 opt @20 optval;
end;
/* Close the directory */
rc=DCLOSE(dirid);
/* Deallocate the directory */
rC=FILENAME('mydir');
run;

```

\section*{Output 3.36 PDS Directory Information}
```

Information for a PDS:
Dsname USERID.MAIL.TEXT
Unit 3380
Volume ABCO05
Disp SHR
Blksize 6160
Lrecl 80
Recfm FB
Creation 2005/10/03
NOTE: The DATA statement used 0.07
CPU seconds and 5211K.

```

\section*{Example 5: z/OS: PDSE Directory Information}

This example generates directory information for a PDSE:
```

data _null_;
length opt \$100 optval \$100;
/* Allocate directory */
rc=FILENAME('mydir', 'userid.pdse.src');
/* Open directory */
dirid=DOPEN('mydir');
/* Get number of information items */
infocnt=DOPTNUM(dirid);
/* Retrieve information items and */
/* print to log */
put @1 'Information for a PDSE:';
do j=1 to infocnt;
opt=DOPTNAME (dirid,j);
optval=DINFO(dirid,upcase(opt));
put @1 opt @20 optval;
end;
/* Close the directory */
rc=DCLOSE (dirid);
/* Deallocate the directory */
rc=FILENAME('mydir');
run;

```

Output 3.37 PDSE Directory Information
\begin{tabular}{ll} 
Information for a PDSE: \\
Dsname & USERID.PDSE.SRC \\
Dsntype & PDSE \\
Unit & 3380 \\
Volume & ABC002 \\
Disp & SHR \\
Blksize & 260 \\
Lrecl & 254 \\
Recfm & VB \\
Creation & \(2005 / 10 / 03\) \\
NOTE: The DATA statement used 0.08 \\
\multicolumn{1}{l}{ CPU seconds and 5203 K.\(\)}
\end{tabular}

\section*{See Also}

\section*{Functions:}
- "DOPEN Function" on page 601
- "DOPTNAME Function" on page 603

■ "DOPTNUM Function" on page 606
- "FINFO Function" on page 746
- "FOPTNAME Function" on page 774
- "FOPTNUM Function" on page 779

\section*{DIVIDE Function}

Returns the result of a division that handles special missing values for ODS output.

\section*{Categories: Mathematical}

CAS

\section*{Syntax}
\(\operatorname{DIVIDE}(x, y)\)

Required Arguments
\(x\)
is a numeric constant, variable, or expression that represents the numerator.
\(y\)
is a numeric constant, variable, or expression that represents the denominator.

\section*{Details}

The DIVIDE function divides two numbers and returns a result that is compatible with ODS conventions. The function handles special missing values for ODS output. The following list shows how certain special missing values are interpreted in ODS:
- . I as infinity
- . M as minus infinity
- ._ as a blank

The following table shows the values that are returned by the DIVIDE function, based on the values of \(x\) and \(y\).

Figure 3.1 Values That Are Returned by the DIVIDE Function


Note: The DIVIDE function never writes a note to the SAS log regarding missing values, division by zero, or overflow.

\section*{Example}

The following example shows the results of using the DIVIDE function.
```

data _null_;
a=divide(1, 0);
put +3 a='(infinity)';
b=divide(2, .I);
put +3 b=;
c=divide(.I, -1);
put +3 c='(minus infinity)';
d=divide(constant('big'), constant('small'));
put +3 d='(infinity because of overflow)';
run;

```

SAS writes the following output to the log:
```

a=I (infinity)
b=0
c=M (minus infinity)
d=I (infinity because of overflow)

```

\section*{DLGCDIR Function}

Sets the working directory.

\section*{Syntax}

DLGCDIR(<working_directory>)

\section*{Optional Argument}

\section*{working_directory}
specifies the working directory.

\section*{Details}

You can select a new working directory and information about the directory with the DLGCDIR function:
- You can change the current working directory by specifying a directory with the DLGCDIR function: rc=dlgcdir ("c: \");
- The working directory path is not valid if the path violates LOCKDOWN.
- If no parameters are specified, DLGCDIR reports the current working directory to the log: \(\mathrm{rc}=\mathrm{dlgcdir}()\);

\section*{Example}

This example is supported on Windows.
```

data _null_;
rc=dlgcdir("c:\");
put rc=;
run;

```
```

NOTE: The current working directory is now "c:\".
rc=0
NOTE: DATA statement used (Total process time):
real time 0.40 seconds
cpu time 0.12 seconds

```
/* Test for the current directory. */
data _null_;
    rc=dlgcdir();
    put rc=;
run;
```

NOTE: The current working directory is "c:\".
O
NOTE: DATA statement used (Total process time):
real time 0.01 seconds
cpu time

```
data _null_;
```

    rc=dlgcdir('%userprofile%');
    put rc=;
    run;
    ```
```

NOTE: The current working directory is now "C:\Users\userid".
rc=0
NOTE: DATA statement used (Total process time):
real time 0.01 seconds
cpu time 0.00 seconds

```
    /* Test for the current directory. */
    data _null_;
        rc=dlgcdir();
        put rc=;
    run;
```

NOTE: The current working directory is "C:\Users\userid".
0
NOTE: DATA statement used (Total process time):
real time 0.01 seconds
cpu time 0.00 seconds

```
    data _null_;
        rc=dlgcdir("C:\Users\userid\websas04\Tools");
        put rc=;
    run;
```

NOTE: The current working directory is now "C:\Users\userid\websas04\Tools".
rc=0
NOTE: DATA statement used (Total process time):
real time 0.01 seconds
cpu time 0.00 seconds

```
    /* Test for the current directory. */
    data _null_;
        rc=- \(\mathrm{d} \operatorname{lgcdir}()\);
        put rc=;
    run;
```

NOTE: The current working directory is now "C:\Users\userid\websas04\Tools".
rc=0
NOTE: DATA statement used (Total process time):
real time 0.01 seconds
cpu time 0.00 seconds

```
```

data _null_;
rc=dlgcdir("u:\dev94m4");
put rc=;
run;

```
NOTE: The current working directory is now "u: \dev94m4".
rc=0
NOTE: DATA statement used (Total process time):
    real time \(\quad 0.01\) seconds
    cpu time \(\quad 0.00\) seconds
```

/* Test for the current directory. */
data _null_;
rc=dlgcdir();
put rc=;
run;

```
```

NOTE: The current working directory is "u:\dev94m4".
O
NOTE: DATA statement used (Total process time):
real time 0.01 seconds
cpu time 0.01 seconds

```

\section*{DNUM Function}

Returns the number of members in a directory.
\begin{tabular}{ll} 
Category: & External Files \\
Restriction: & This function is not supported in a DATA step that runs in CAS.
\end{tabular}

\section*{Syntax}

DNUM(directory-id)

Required Argument

\section*{directory-id}
is a numeric variable that specifies the identifier that was assigned when the directory was opened by the DOPEN function.

\section*{Details}

You can use DNUM to determine the highest possible member number that can be passed to DREAD.

\section*{Examples}

\section*{Example 1: Using DNUM to Return the Number of Members}

This example opens the directory MYDIR, determines the number of members, and closes the directory:
```

%let filrf=MYDIR;

```
```

%let rc=%sysfunc(filename(filrf, physical-name));
%let did=%sysfunc(dopen(\&filrf));
%let memcount=%sysfunc(dnum(\&did));
%let rc=%sysfunc(dclose(\&did));

```

\section*{Example 2: Using DNUM within a DATA Step}

This example creates a DATA step that returns the number of members in a directory called MYDIR:
```

data _null_;
rc=filename("mydir", "physical-name");
did=dopen("mydir");
memcount=dnum(did);
rc=dclose(did);
run;

```

\section*{See Also}

\section*{Functions:}
- "DOPEN Function" on page 601

■ "DREAD Function" on page 615

\section*{DOPEN Function}

Opens a directory, and returns a directory identifier value.
\begin{tabular}{ll} 
Category: & External Files \\
Restrictions: & \begin{tabular}{l} 
This function is not supported in a DATA step that runs in CAS. \\
\\
See:
\end{tabular} \\
& You must associate a fileref with the directory before calling DOPEN.
\end{tabular}

\section*{Syntax}

DOPEN(fileref)

\section*{Required Argument}

\section*{fileref}
is a character constant, variable, or expression that specifies the fileref assigned to the directory. In a DATA step, fileref can be a character expression, a character string, or a DATA step variable whose value contains the fileref. If the function is used in a DATA Step, then fileref must be enclosed in quotation
marks. If the function is used in macro code, then fileref must not be enclosed in quotation marks. In macro code, fileref can be any expression.

\section*{Details}

DOPEN opens a directory and returns a directory identifier value (a number greater than 0 ) that is used to identify the open directory in other SAS external file access functions. If the directory cannot be opened, DOPEN returns 0 , and you can obtain the error message by calling the SYSMSG function. The directory to be opened must be identified by a fileref. You can assign filerefs using the FILENAME statement or the FILENAME external file access function. Under some operating environments, you can also assign filerefs using system commands.

If you call the DOPEN function from a macro, then the result of the call is valid only when the result is passed to functions in a macro. If you call the DOPEN function from the DATA step, then the result is valid only when the result is passed to functions in the same DATA step.

Operating Environment Information: The term directory that is used in the description of this function and related SAS external file access functions refers to an aggregate grouping of files managed by the operating environment. Different operating environments identify such groupings with different names, such as directory, subdirectory, folder, MACLIB, or partitioned data set.
z/OS Specifics: DOPEN applies to directory structures that are available in partitioned data sets (PDS and PDSE) and in UNIX System Services. For code examples, see "DINFO Function" on page 589.

\section*{Examples}

\section*{Example 1: Using DOPEN to Open a Directory}

This example assigns the fileref MYDIR to a directory. It uses DOPEN to open the directory. DOPTNUM determines the number of system-dependent directory information items available, and DCLOSE closes the directory:
```

%let filrf=MYDIR;
%let rc=%sysfunc(filename(filrf, physical-name));
%let did=%sysfunc(dopen(\&filrf));
%let infocnt=%sysfunc(doptnum(\&did));
%let rc=%sysfunc(dclose(\&did));

```

\section*{Example 2: Using DOPEN within a DATA Step}

This example opens a directory for processing within a DATA step.
```

data _null_;
drop rc did;
rc=filename("mydir", "physical-name");
did=dopen("mydir");
if did > 0 then do;

```
```

/*...more SAS statements... */
end;
else do;
msg=sysmsg();
put msg;
end;
run;

```

\section*{See Also}

\section*{Functions:}

■ "DCLOSE Function" on page 563
■ "DOPTNUM Function" on page 606
- "FOPEN Function" on page 771

■ "MOPEN Function" on page 1167
■ "SYSMSG Function" on page 1504

\section*{DOPTNAME Function}

Returns directory attribute information.
Category: External Files
Restriction: This function is not supported in a DATA step that runs in CAS.
Windows Directory pathname is the only item available
specifics:
UNIX specifics: Directory pathname, owner, group, permissions, and time last modified information items are available
z/OS specifics: The information items that are available vary based on the system configuration

\section*{Syntax}

DOPTNAME(directory-id, nval)

\section*{Required Arguments}
directory-id
is a numeric variable that specifies the identifier that was assigned when the directory was opened by the DOPEN function.

\section*{nval}
is a numeric constant, variable, or expression that specifies the sequence number of the information item.

\section*{Details}

The DOPTNAME function returns the name of the specified information item number for a directory that was previously opened with the DOPEN function. If directory-id points to a list of concatenated directories, then Directory is the list of concatenated directory names.

Windows Specifics: The only information item that is available is Directory, which is the pathname of the directory-id. The nval, or sequence number, of Directory is 1 .

UNIX Specifics: The following information items are available: directory pathname, which is the pathname of directory-id, owner, group, permissions, and time last modified.
z/OS Specifics: The information item numbers and corresponding definitions vary based on the system configuration under z/OS. For more information, see Table 3.12 on page 590, Table 3.13 on page 591, and Table 3.14 on page 591.

\section*{Examples}

\section*{Example 1: Using DOPTNAME to Retrieve Directory Attribute Information}

This example opens the directory with the fileref MYDIR, retrieves all systemdependent directory information items, writes them to the SAS log, and closes the directory:
```

%let filrf=mydir;
%let rc=%sysfunc(filename(filrf, physical-name));
%let did=%sysfunc(dopen(\&filrf));
%let infocnt=%sysfunc(doptnum(\&did));
%do j=1 %to \&infocnt;
%let opt=%sysfunc(doptname(\&did, \&j));
%put Directory information=\&opt;
%end;
%let rc=%sysfunc(dclose(\&did));
%macro
test;
%let
filrf=mydir;
%let rc=%sysfunc(filename(filrf, physical-
name));

```
```

    %let did=
    %sysfunc(dopen(\&filrf));
%let infocnt=
%sysfunc(doptnum(\&did));
%do j=1 %to
\&infocnt;
%let opt=%sysfunc(doptname(\&did,
\&j));
%put Directory
information=\&opt;
%end;
%let rc=
%sysfunc(dclose(\&did));
%mend
test;

```
\%test

\section*{Example 2: Using DOPTNAME within a DATA Step}

This example creates a data set that contains the name and value of each directory information item:
```

data diropts;
length optname \$ 12 optval \$ 40;
keep optname optval;
rc=filename("mydir", "physical-name");
did=dopen("mydir");
numopts=doptnum(did);
do i=1 to numopts;
optname=doptname (did, i);
optval=dinfo(did, optname);
output;
end;
run;

```

\section*{See Also}

\section*{Functions:}
- "DINFO Function" on page 589
- "DOPEN Function" on page 601
- "DOPTNUM Function" on page 606

\section*{DOPTNUM Function}

Returns the number of information items that are available for a directory.
Category: External Files
Restriction: This function is not supported in a DATA step that runs in CAS.
Windows Directory is the only information item available
specifics:
UNIX specifics: Directory pathname, owner, group, permissions, and time last modified information items are available
z/OS specifics: The information items that are available vary based on the system configuration

\section*{Syntax}

DOPTNUM(directory-id)

\section*{Required Argument}

\section*{directory-id}
is a numeric variable that specifies the identifier that was assigned when the directory was opened by the DOPEN function.

\section*{Details}

Windows Specifics: One information item, Directory, is available. Therefore, this function returns a value of 1 .

UNIX Specifics: The following information items are available for a directory: directory pathname, which is the pathname of directory-id, owner, group, permissions, and time last modified. Therefore, this functions returns a value of 5.
z/OS Specifics: The number of information items that are available varies based on the system configuration. For more information, see Table 3.12 on page 590, Table 3.13 on page 591, and Table 3.14 on page 591.

\section*{Examples}

\section*{Example 1: Retrieving the Number of Information Items}

This example retrieves the number of system-dependent directory information items that are available for the directory MYDIR and closes the directory:
```

%let filrf=mydir;
%let rc=%sysfunc(filename(filrf, physical-name));
%let did=%sysfunc(dopen(\&filrf));
%let infocnt=%sysfunc(doptnum(\&did));
%let rc=%sysfunc(dclose(\&did));

```

\section*{Example 2: Using DOPTNUM within a DATA Step}

This example creates a data set that retrieves the number of system-dependent information items that are available for the MYDIR directory:
```

data _null_;
rc=filename("mydir", "physical-name");
did=dopen("mydir");
infocnt=doptnum(did);
rc=dclose(did);
run;

```

\section*{See Also}

\section*{Functions:}
- "DINFO Function" on page 589
- "DOPEN Function" on page 601
- "DOPTNAME Function" on page 603

\section*{DOSUBL Function}

Enables the immediate execution of SAS code after a text string is passed.
\begin{tabular}{ll} 
Category: & Macro \\
Restriction: & This function is not supported in a DATA step that runs in CAS.
\end{tabular}

\section*{Syntax}

DOSUBL(x)

Required Argument
\(x\)
specifies a text string.

\section*{Details}

The DOSUBL function enables the immediate execution of SAS code after a text string is passed. The function imports macro variables from the calling environment, and macro variables that are created or updated during the execution of the submitted code are exported back to the calling environment.

DOSUBL should be used in a DATA step. The function can also be used with \%SYSFUNC outside a step boundary.

DOSUBL executes code in a different SAS executive (known as a side session). Here are the results of using DOSUBL with the following language elements:

\section*{CALLEXECUTE}

When you use a macro to set the value of a global macro variable, and then you invoke the macro with the DOSUBL function, the macro is executed immediately. However, when you use a DATA step to set the value of a global macro variable, and then you use the CALL EXECUTE routine to call the macro, the DATA step code executes after the current DATA step completes. Example 1 demonstrates execution of the DATA step code.

SYSINDEX
During DOSUBL execution, SYSINDEX is reset in the side session and its value remains unchanged in the calling environment.

LIBNAMES and FILENAMES
LIBNAMES and FILENAMES that are set in the side session are not returned to the calling environment. Example 2 demonstrates this action.

\section*{Macro Facility}

When running in the side session, the catalog for compiled macros changes. Instead of WORK.SASMACR, the catalog name is WORK.SASMACn, where \(n\) is \(2,3,4\), and so on. When SAS code in the different executive tries to resolve a macro name (for example, \%ABC), SAS code searches in this order:

1 SAS code searches the local catalog WORK.SASMACn.
2 If SAMSTORE and MSTORED are set, SAS code searches the SASMSTORE location.

3 If SASAUTOS and MAUTOSOURCE are set, SAS code searches the SASAUTOS location.

4 SAS code searches WORK.SASMACR from the primary executive.
If macros are only in WORK.SASMACR and are not defined in any other executives or in SASMASTORE or SASAUTOS, any macro references resolve as expected.
However, if macros are defined in other executives, or if the macros are available in SASMSTORE or SASAUTOS, the resolution order might result in unexpected output. Examples 3-6 demonstrate this behavior.

\section*{Examples}

\section*{Example 1:}
```

/* The %TRYIT macro is created. %TRYIT sets the global macro */
/* variable MYMAC from the macro code. */
%macro tryit(x);
%global mymac;
%if \&x=1 %then %let mymac=2;
%else %let mymac=3;
%mend;

```
/* MYMAC is defined as a global variable, and its value is set to 4. */
\%global mymac;
\%let mymac=4;
/* The \%TRYIT macro is invoked by the CALL EXECUTE routine. The macro
code */
/* is executed immediately, and MYMAC has a value of 2. The value of
the */
/* MYMAC variable is retrieved by using the SYMGET function. */
data _null_;
    call execute('\%tryit(1)');
    value=symget('mymac');
    put value= '(should be 2)';
run;
/* The value of MYMAC is set to 4. */
\%let mymac=4;
/* This DATA step uses the DOSUBL function to achieve the same result.
*/
data _null_;
    rc=dosubl('\%tryit(1)');
    value=symget('mymac');
    put value= '(should be 2)';
run;
/* The definition of \%TRYIT is changed so that a DATA step is */
/* invoked to set the value of MYMAC. */
\%macro tryit(x);
\%global mymac;
data _null_;
    if \(\& x=1\) then mymac=2;
    else mymac=3;
    call symputx('mymac', mymac);
run;
\%mend;
/* The value of MYMAC is set to 4 by the \%LET statement. */
/* CALL EXECUTE calls the \%TRYIT macro and the macro executes
immediately. */
```

/* Execution of SAS statements generated by the execution of the macro
will
be delayed until after a step boundary.*/
/* SAS macro statements, including macro variable references, */
/* execute immediately.*/
/* Because the DATA step code contained within the macro does not */
/* execute until after the current DATA step completes the value of
MYMAC
remains 4.*/
/* The call to the SYMGET function does not retrieve the proper value
of MYMAC,
which is 2. */
%let mymac=4;
data _null_;
call execute('%tryit(1)');
value=symget('mymac');
put value= '(should be 2)';
run;
/* If you use the DOSUBL function, the code in the %TRYIT macro is */
/* executed immediately, and the SYMGET function returns a value of 2.
*/
%let mymac=4;
data _null_;
rC=dosubl('%tryit(1)');
value=symget('mymac');
put value= '(should be 2)';
run;

```

\section*{Example 2:}

This example shows the results of issuing LIBNAME statements outside and inside DOSUBL.
```

LIBNAME outside "C:\data"; /* 1 */
data _null_;
rc = DOSUBL('LIBNAME inside "C:\newData";'); /* 2 */
run;
\%put outside $=\%$ sysfunc (pathname(outside)); /* 3 */
\%put inside $=\%$ sysfunc (pathname(inside)); /* 4 */

```

1 Issue a LIBNAME statement outside DOSUBL.
2 Issue a LIBNAME statement within DOSUBL to execute in the side session.
3 Write the path from the LIBNAME statement that was issued outside DOSUBL. This action displays C : \data.

4 Write the path from the LIBNAME statement that was issued inside DOSUBL. An empty string is written to the log because "inside" was not exported back to the calling environment.
```

outside = C:\data
inside =

```

\section*{Example 3:}
```

%macro test1; /*1*/
%put this is test1; /*2*/
%mend;
%test1; /*3*/
data _null_;
rc = dosubl('%test1;'); /*4*/
run;

```

1 Create a macro called test1.
2 Write the text this is test1 to the log.
3 Invoke macro test1 outside DOSUBL.
4 Invoke macro test1 within DOSUBL.
Here is the output from the example. The first output line, this is test1, is written from the local macro execution. The second output line, this is test1, is written from the side session execution.
```

this is testl
this is test1

```

\section*{Example 4:}
```

%macro test1; /* 1*/
%put this is test1; /*2*/
%mend;
%test1; /*3*/
data _null_;
rc=dosubl('%macro test1; %put this is changed test1; %mend;
%test1;'); /*4*/
run;
%test1; /*5*/
1 Create a macro called test1.
2 Write the text this is test1 to the log.
3 Invoke macro test1 outside DOSUBL.
4 Create macro test1, and then invoke it within DOSUBL.
5 Invoke macro test1 outside DOSUBL.

```
```

this is test1
this is changed test1
this is test1

```

\section*{Example 5:}

This example shows the results when SASMSTORE is not set.
```

%macro test1; /*1*/
%put this is test1; /*2*/
%mend;
%test1; /* 3*/
data _null_;
rc = dosubl('%macro test2; %put this is test2; %mend;
%test2;'); /*4*/
run;
%test2; /*5*/

```

1 Create a macro called test1.
2 Write the text this is test1 to the log.
3 Invoke macro test1 outside DOSUBL.
4 Create macro test2, and then invoke it within DOSUBL.
5 Invoke macro test2 outside DOSUBL. This action produces a WARNING.
Here is the output from the code.
The first two lines of the output are the expected results. The warning message is written because the main session does not access WORK.SASMAC2 where test2 resides.
```

this is test1
this is test2
WARNING: Apparent invocation of macro TEST2 not resolved.
8
%test2;

```

\section*{Example 6:}
```

data _null_;
rc = dcreate('temp',getoption('work')); /*1*/
run;
libname temppath "%sysfunc(getoption(work))/temp"; /*2*/
options sasmstore=temppath mstored; /* 3*/
%macro testl/store; /*4*/
%put test1 stored/compiled; /*5*/
%mend;
%test1; /*6*/
data _null_;
rc = dosubl('%test1;'); /*7*/
run;

```
```

%macro test1; /*8*/
%put test1 local;
%mend;
%test1; /*9*/
data _null_;
rc- = dosubl('%test1;'); /* 10*/
run;

```

1 Create a directory named temp, using the path to the Work directory.
2 Assign a libref called temppath to temp.
3 Set the option sasmstore to specify temppath, and then set mstored.
4 Create macro test1 and place it in the SASMSTORE= location.
5 Write test1 to the log.
6 Invoke macro test1 from outside DOSUBL. This action first searches in the primary catalog WORK.SASMACR. Because test1 does not exist in WORK.SASMACR, test 1 invokes WORK.SASMACR from the SASMSTORE= location.

7 Invoke macro test1 from within DOSUBL. This action first searches in the local catalog WORK.SASMAC2. Because test1 does not exist in WORK.SASMAC2, test1 invokes WORK.SASMAC2 from the SASMSTORE= location.

8 Redefine a local version of macro test1. By default, this action is saved to the WORK.SASMACR catalog in the primary executive.

9 Invoke macro test1 from outside DOSUBL. This action first searches in the primary catalog WORK.SASMACR. Because test1 finds WORK.SASMACR there, that version of test1 is invoked.

10
Invoke macro test1 from within DOSUBL. This action first searches in the local catalog WORK.SASMAC2 (not in WORK.SASMACR). Because test1 does not exist in WORK.SASMAC2, test1 invokes WORK.SASMAC2 from the SASMSTORE= location.

Here are the results from the code:
```

test1 stored/compiled
test1 stored/compiled
test1 local
test1 stored/compiled

```

\section*{Example 7:}

This example shows the scope of macro variables that are created by using DOSUBL. In this example, there are temporarily two versions of " \(A\) " in the side session that are both GLOBAL. Any references to " \(A\) " refer to the version that was created within the side session. The side session does not update the values of the macro variable table until the side session returns to the calling environment. When the side session returns to the calling environment, the side session detects that there is an " \(A\) " in global scope, so the side session consolidates the values and maintains a single copy.
```

\%macro outer(); /*1*/
\%global A; /*2*/
\%let $A=$ first; /*3*/
\%inner() /*4*/
\%mend outer;
\%macro inner(); /*5*/
data _null_;
rc = dosubl(' /*6*/
\%put --Side Session--; /*7*/
\%put \& $=A$; /* 8 */
\%let A=A_Side; /*9*/
\%put \& =A; /* 10 */
\%put _user_; /*11*/
') ;
run;
\%put --Main Session--; /*12*/
\%put _user_; /*13*/
\%mend inner;
\%outer()

```

1 Create a macro called outer.
2 Define A as a global variable.
Set A to first.
Invoke a macro inner.
Create a macro inner.
Invoke the function DOSUBL.
Write --Side Session-- to the log.
Write \(A=\) first to the log.
Assign the value \(A=A \_S i d e\).
Write the value of the macro that was defined in step 2.
Write the value of the user-generated macro variables.
Write the value --Main Session-- to the log.
Write the value of the user-generated macro variables.
```

--Side Session--
A=first
A=A_Side
GLOBAL A A_Side
GLOBAL A first
--Main Session--
GLOBAL A A_Side

```

\section*{See Also}

\section*{CALL Routines:}
- "CALL EXECUTE Routine" on page 266

\section*{DREAD Function}

Returns the name of a directory member.
Category: External Files
Restriction: This function is not supported in a DATA step that runs in CAS.

\section*{Syntax}

DREAD (directory-id, nval)

\section*{Required Arguments}

\section*{directory-id}
is a numeric value that specifies the identifier that was assigned when the directory was opened by the DOPEN function.

\section*{nval}
is a numeric constant, variable, or expression that specifies the sequence number of the member within the directory.

\section*{Details}

DREAD returns a blank if an error occurs (such as when nval is out-of-range). Use DNUM to determine the highest possible member number that can be passed to DREAD.

\section*{Example}

This example opens the directory identified by the fileref MYDIR, retrieves the number of members, and places the number in the variable MEMCOUNT. It then retrieves the name of the last member, places the name in the variable LSTNAME, and closes the directory:
\%macro
test;
```

    %let
    filrf=mydir;
%let rC=%sysfunc(filename(filrf, physical-
name));
%let did=
%sysfunc(dopen(\&filrf));
%let
lstname=;
%let memcount=
%sysfunc(dnum(\&did));
%if \&memcount > 0
%then
%let lstname=%sysfunc(dread(\&did,
\&memcount));
%let rc=
%sysfunc(dclose(\&did));
%mend
test;
%test

```

\section*{See Also}

\section*{Functions:}
- "DNUM Function" on page 600
- "DOPEN Function" on page 601

\section*{DROPNOTE Function}

Deletes a note marker from a SAS data set or an external file.
\begin{tabular}{ll} 
Categories: & SAS File I/O \\
& External Files \\
Restriction: & This function is not supported in a DATA step that runs in CAS.
\end{tabular}

\section*{Syntax}

DROPNOTE(data-set-id | file-id, note-id)

\section*{Required Arguments}

\section*{data-set-id | file-id}
is a numeric variable that specifies the identifier that was assigned when the data set or external file was opened, generally by the OPEN function or the FOPEN function.

\section*{note-id}
is a numeric value that specifies the identifier that was assigned by the NOTE or FNOTE function.

\section*{Details}

DROPNOTE deletes a marker set by NOTE or FNOTE. It returns a 0 if successful and \(\neq 0\) if not successful.

\section*{Example}

This example opens the SAS data set MYDATA, fetches the first observation, and sets a note ID at the beginning of the data set. It uses POINT to return to the first observation, and then uses DROPNOTE to delete the note ID:
```

data
mydata;
input
id;
datalines;
1
2
3
;
%let dsid=%sysfunc(open(mydata,
i));
%let rc=
%sysfunc(fetch(\&dsid));

```
```

    %let noteid=
    %sysfunc(note(&dsid));
    %let rc=%sysfunc(point(&dsid,
    &noteid));
    %let rc=
    %sysfunc(fetch(&dsid));
    %let rc=%sysfunc(dropnote(&dsid,
    &noteid));
    %let rc=%sysfunc(close(\&dsid));

```

\section*{See Also}

\section*{Functions:}
- "FETCH Function" on page 647
- "FNOTE Function" on page 769
- "FOPEN Function" on page 771
- "FPOINT Function" on page 782
- "NOTE Function" on page 1197
- "OPEN Function" on page 1229
- "POINT Function" on page 1271

\section*{DSNAME Function}

Returns the SAS data set name that is associated with a data set identifier.
Category: SAS File I/O
Restriction: \(\quad\) This function is not supported in a DATA step that runs in CAS.

\section*{Syntax}

DSNAME(data-set-id)

\section*{Required Argument}

\section*{data-set-id}
is a numeric variable that specifies the data set identifier that is returned by the OPEN function.

\section*{Details}

DSNAME returns the data set name that is associated with a data set identifier, or a blank if the data set identifier is not valid.

\section*{Example}

This example determines the name of the SAS data set that is associated with the variable DSID and displays the name in the SAS log.
```

%let dsid=%sysfunc(open(sasuser.houses,i));
%put The current open data set is
%sysfunc(dsname(\&dsid)).;

```

The preceding statements produce this result:
```

The current open data set is filename.

```

\section*{See Also}

\section*{Functions:}
- "OPEN Function" on page 1229

\section*{DSNCATLGD Function}

Verifies the existence of an external file in the \(z / O S\) system catalog by its physical name.

\section*{Category: External Files}

Restriction: If the SAS session in which you are specifying the FILEEXIST function is in a locked-down state, and the pathname specified in the function has not been added to the lockdown path list, then the function will fail and a file access error related to the locked-down data will not be generated in the SAS log unless you specify the SYSMSG function.
z/OS specifics: All

\section*{Syntax}
z/OS:
DSNCATLGD(filename)

\section*{Required Argument}

\section*{filename}
specifies a physical filename of an external file. In a DATA step, filename can be a character expression, a character string in quotation marks, or a DATA step variable. In a macro, filename can be any expression.

Only native z/OS data set names can be specified; filename cannot specify a UFS path.

\section*{Details}

DSNCATLGD returns a value of 1 if the filename is found in the \(z / O S\) system catalog, and a value of 0 if the filename is not found in the catalog.

DSNCATLGD is similar to the FILEEXIST function, but there are some differences that make DSNCATLGD the preferred function to use in some circumstances. DSNCATLGD does not cause dynamic allocation to occur, which is useful for tape data sets because it does not require that a tape be mounted.

When a batch job is creating a new z/OS data set, DSNCATLGD does not return a value of 1 until the job step that creates the data set terminates. FILEEXIST uses dynamic allocation to verify that the data set exists. It returns a value of 1 anytime after the start of the batch job that is creating the data set.

Note: z/OS enters a dynamically allocated data set into the system catalog immediately at the time of the dynamic allocation request. All allocations made by TSO users are treated in this manner.

\section*{DUR Function}

Returns the modified duration for an enumerated cash flow.
Categories: Financial
CAS

\section*{Syntax}
\(\operatorname{DUR}(y, f, c(1), \ldots, c(k))\)

\section*{Required Arguments}
\(y\)
specifies the effective per-period yield-to-maturity, expressed as a fraction.

Range \(y>0\)

\section*{\(f\)}
specifies the frequency of cash flows per period.
Range \(f>0\)
\(c(1), \ldots, c(k)\)
specifies a list of cash flows.

\section*{Details}

The DUR function returns the value
\[
C=\sum_{k=1}^{K} \frac{k\left(\frac{c(k)}{(1+y) \frac{k}{f}}\right)}{(P(1+y) f)}
\]

The following relationship applies to the preceding equation:
\[
P=\sum_{k=1}^{K} \frac{c(k)}{(1+y) \frac{k}{f}}
\]

\section*{Example}

SAS writes the following output to the log:

\section*{DURP Function}

Returns the modified duration for a periodic cash flow stream, such as a bond.

\section*{Categories: Financial}

CAS

\section*{Syntax}
\(\operatorname{DURP}\left(A, c, n, K, k_{0}, y\right)\)

\section*{Required Arguments}

A
specifies the par value.
Range \(A>0\)
c
specifies the nominal per-period coupon rate, expressed as a fraction.
Range \(0 \leq c<1\)
\(n\)
specifies the number of coupons per period.
Range \(n>0\) and is an integer
\(K\)
specifies the number of remaining coupons.
Range \(K>0\) and is an integer
\(k_{0}\)
specifies the time from the present date to the first coupon date, expressed in terms of the number of periods.

Range \(0<k_{0} \leq 1 / n\)
\(y\)
specifies the nominal per-period yield-to-maturity, expressed as a fraction.
Range \(y>0\)

\section*{Details}

The DURP function returns the value
\[
D=\frac{1}{n} \frac{\sum_{k=1}^{K} t_{k} \frac{c(k)}{\left(1+\frac{y}{n}\right)^{t_{k}}}}{P\left(1+\frac{y}{n}\right)}
\]

The following relationships apply to the preceding equation:
\[
\begin{aligned}
& t_{k}=n k_{0}+k-1 \\
& c(k)=\frac{c}{n} A \quad \text { for } k=1, \ldots, K-1
\end{aligned}
\]
\[
c(K)=\left(1+\frac{c}{n}\right) A
\]

The following relationship applies to the preceding equation:
\[
P=\sum_{k=1}^{K} \frac{c(k)}{\left(1+\frac{y}{n}\right)^{t_{k}}}
\]

\section*{Example}
```

data _null_;
d=durp (1000, 1/100, 4, 14, .33/2, .10);
put d;
run;

```

SAS writes the following output to the log:

\subsection*{3.2649588109}

\section*{EFFRATE Function}

Returns the effective annual interest rate.
Categories: Financial
CAS

\section*{Syntax}

EFFRATE(compounding-interval, rate)

\section*{Required Arguments}

\section*{compounding-interval}
is a SAS interval. This value represents how often rate compounds.
rate
is numeric. Rate is a nominal annual interest rate (expressed as a percentage) that is compounded at each compounding interval.

\section*{Details}

The EFFRATE function returns the effective annual interest rate. The function computes the effective annual interest rate that corresponds to a nominal annual interest rate.

The following details apply to the EFFRATE function:
- The values for rates must be at least -99.
- In considering a nominal interest rate and a compounding interval, if compounding-interval is 'CONTINUOUS', then the value that is returned by EFFRATE equals \(\mathrm{e}^{\text {rate } / 100-1 .}\)

If compounding-interval is not 'CONTINUOUS', and \(m\) compounding intervals occur in a year, the value that is returned by EFFRATE equals
( \(1+\) [rate/ 100 m\(])^{m-1}\).
- The following values are valid for compounding-interval:
\(\square\) 'CONTINUOUS'
\(\square\) 'DAY'
\(\square\) 'SEMIMONTH'
\(\square\) 'MONTH'
\(\square\) 'QUARTER'
\(\square\) 'SEMIYEAR'
\(\square\) 'YEAR'
- If the interval is 'DAY', then \(m=365\).

\section*{Example}

The following examples show how the effective rate is calculated:
- If a nominal rate is \(10 \%\), then the corresponding effective rate when interest is compounded monthly can be expressed as
effective_ratel=EFFRATE('MONTH', 10);
- If a nominal rate is \(10 \%\), then the corresponding effective rate when interest is compounded quarterly can be expressed as
```

effective-rate2=EFFRATE('QUARTER', 10);
data one;
effective_ratel=effrate('MONTH',10);
put effective_ratel=;
run;

```

The preceding statements produce this result:

\section*{ENVLEN Function}

Returns the length of an environment variable.
Category: SAS File I/O
Restriction: \(\quad\) This function is not supported in a DATA step that runs in CAS.

\section*{Syntax}

ENVLEN(argument)

\section*{Required Argument}

\section*{argument}
specifies a character variable that is the name of an operating system environment variable. Enclose argument in quotation marks.

\section*{Details}

The ENVLEN function returns the length of the value of an operating system environment variable. If the environment variable does not exist, SAS returns -1.

Operating Environment Information: The value of argument is specific to your operating environment.

\section*{Example}

The following examples are for illustration purposes only. The actual value that is returned depends on where SAS is installed on your computer.
```

data one;
x=envlen("PATH");
y=envlen("PATH");
z=envlen("THIS IS NOT DEFINED");
put x=;
put y=;
put z=;
run;

```

The preceding statements produce these results:
```

x=332
y=332
z=-1

```

\section*{ERF Function}

Returns the value of the (normal) error function.
Categories: Mathematical
CAS

\section*{Syntax}

ERF(argument)

\section*{Required Argument}

\section*{argument}
specifies a numeric constant, variable, or expression.

\section*{Details}

The ERF function returns the integral, given by
\[
\operatorname{ERF}(x)=\frac{2}{\sqrt{\pi}} \int_{0}^{x} \varepsilon^{-z^{2}} d z
\]

\section*{Example}

You can use the ERF function to find the probability (p) that a normally distributed random variable with mean O and standard deviation will take on a value less than X . For example, the quantity that is given by the following statement is equivalent to PROBNORM(X):
```

p=.5+.5*erf(x/sqrt (2));
data one;
x=erf(1.0);
y=erf(-1.0);
put x=;
put y=;
run;

```

The preceding statements produce these results:

\section*{ERFC Function}

Returns the value of the complementary (normal) error function.

\section*{Categories: Mathematical}

CAS

\section*{Syntax}

ERFC(argument)

Required Argument
argument
specifies a numeric constant, variable, or expression.

\section*{Details}

The ERFC function returns the complement to the ERF function (that is, 1 ERF(argument)).

\section*{Example}
```

data one;
x=erfc(1.0);
y=erfc(-1.0);
put x=;
put y=;
run;

```

The preceding statements produce these results:
```

x=0.1572992071
y=1.8427007929

```

\section*{EUCLID Function}

Returns the Euclidean norm of the nonmissing arguments.
Category: Descriptive Statistics
Restriction: \(\quad\) This function is not supported in a DATA step that runs in CAS.

\section*{Syntax}

EUCLID(value-1 <, value-2 ...>)

\section*{Required Argument}

\section*{value}
specifies a numeric constant, variable, or expression.

\section*{Details}

If all arguments have missing values, then the result is a missing value. Otherwise, the result is the Euclidean norm of the nonmissing values.

In the following example, \(x 1, x 2, \ldots, x n\) are the values of the nonmissing arguments.
\[
\operatorname{EUCLID}(x 1, x 2, \ldots, x n)=\sqrt{x 1^{2}+x 2^{2}+\ldots+x n^{2}}
\]

\section*{Examples}

\section*{Example 1: Calculating the Euclidean Norm of Nonmissing Arguments}

The following example returns the Euclidean norm of the nonmissing arguments.
```

data _null_;
x=euclid(., 3, 0, .q, -4);
put x=;
run;

```

SAS writes the following output to the log:

\section*{Example 2: Calculating the Euclidean Norm When You Use a Variable List}

The following example uses a variable list to calculate the Euclidean norm.
```

data _null_;
x1=1;
x2=3;
x3=4;
x4=3;
x5=1;
x=euclid(of x1-x5);
put x=;
run;

```

SAS writes the following output to the log:
\(x=6\)

\section*{See Also}

\section*{Functions:}
- "LPNORM Function" on page 1136
- "RMS Function" on page 1399

\section*{EXIST Function}

Verifies the existence of a SAS library member within a currently assigned SAS data library.
\begin{tabular}{ll} 
Category: & SAS File I/O \\
Restriction: & This function is not supported in a DATA step that runs in CAS.
\end{tabular}

\section*{Syntax}

EXIST(member-name <, member-type <, generation>>)

\section*{Required Argument}
member-name
is a character constant, variable, or expression that specifies the SAS library member. If member-name is blank or a null string, then EXIST uses the value of the _LAST_ system variable as the member name.

\section*{Optional Arguments}

\section*{member-type}
is a character constant, variable, or expression that specifies the type of SAS library member. A few common member types include ACCESS, CATALOG, DATA, and VIEW. If you do not specify a member-type, then the member type DATA is assumed.

\section*{generation}
is a numeric constant, variable, or expression that specifies the generation number of the SAS data set whose existence you are checking. If member-type is not DATA, generation is ignored.

Positive numbers are absolute references to a historical version by its generation number. Negative numbers are relative references to a historical version in relation to the base version, from the youngest predecessor to the oldest. For example, -1 refers to the youngest version or, one version back from the base version. Zero is treated as a relative generation number.

\section*{Details}

If you use a sequential library, then the results of the EXIST function are undefined. If you do not use a sequential library, then EXIST returns 1 if the library member exists, or O if member-name does not exist or member-type is invalid. If the generation reference number is outside the bounds of generations for the member contained within a library the EXIST function returns a missing value.

Use the CEXIST function to verify the existence of an entry in a catalog.

\section*{Comparisons}

The EXIST function verifies the existence of a data set, view, catalog and access file. The CEXIST function verifies the existence of a catalog with the added functionality of verifying whether the catalog can be updated.

\section*{Examples}

\section*{Example 1: Verifying the Existence of a Data Set}

This example verifies the existence of a data set. If the data set does not exist, then the example displays a message in the log:
```

%let dsname=sasuser.houses;
%macro opends (name);
%if %sysfunc(exist(\&name)) %then
%let dsid=%sysfunc(open(\&name, i));
%else %put Data set \&name does not exist.;
%mend opends;

```
```

%opends(\&dsname);

```

\section*{Example 2: Verifying the Existence of a Data View}

This example verifies the existence of the SAS view TEST.MYVIEW. If the view does not exist, then the example displays a message in the log:
```

data _null_;
dsname="test.myview";
if (exist(dsname, "VIEW")) then
dsid=open(dsname, "i");
else put dsname 'does not exist.';
run;

```

\section*{Example 3: Determining If a Generation Data Set Exists}

This example verifies the existence of a generation data set by using positive generation numbers (absolute reference):
```

data new (genmax=3);
x=1;
run;
data new;
x=99;
run;
data new;
x=100;
run;
data new;
x=101;
run;
data _null_;
test=exist('new', 'DATA', 4);
put test=;
test=exist('new', 'DATA', 3);
put test=;
test=exist('new', 'DATA', 2);
put test=;
test=exist('new', 'DATA', 1);
put test=;
run;

```

SAS writes the following output to the log:
```

test=1
test=1
test=1
test=0

```

You can change this example to verify the existence of the generation data set by using negative numbers (relative reference):
```

data new2 (genmax=3);
x=1;
run;
data new2;
x=99;

```
```

run;
data new2;
x=100;
run;
data new2;
x=101;
run;
data _null_;
test=exist('new2', 'DATA', 0);
put test=;
test=exist('new2', 'DATA', -1);
put test=;
test=exist('new2', 'DATA', -2);
put test=;
test=exist('new2', 'DATA', -3);
put test=;
test=exist('new2', 'DATA', -4);
put test=;
test=exist('new2', 'DATA', -5);
put test=;
run;

```

SAS writes the following output to the log:
```

test=1
test=1
test=1
test=0
test=0
NOTE: Argument 3 to function EXIST('new2','DATA',-5) at line 24 column 9 is
invalid.
test=.

```

\section*{See Also}

\section*{Functions:}
- "CEXIST Function" on page 468
- "FEXIST Function" on page 652
- "FILEEXIST Function" on page 656

\section*{EXP Function}

Returns the value of the exponential function.
Categories: Mathematical
CAS

\section*{Syntax}

EXP(argument)

\section*{Required Argument}

\section*{argument}
specifies a numeric constant, variable, or expression. For more information, see "SAS Expressions" in SAS Programmer's Guide: Essentials.

\section*{Details}

The EXP function raises the constant \(e\), which is approximately 2.71828 , to the power that is supplied by the argument. The result is limited by the maximum value of a floating-point value on the computer.

\section*{Example}
```

data one;
x=exp (1.0);
y=exp (0);
put x=;
put y=;
run;

```

The preceding statements produce these results:
```

x=2.7182818285
y=1

```

\section*{See Also}
"Summary of Ways to Use Operators" in SAS Programmer's Guide: Essentials

\section*{FACT Function}

Computes a factorial.
Categories: Mathematical
CAS

\section*{Syntax}

\section*{\(\operatorname{FACT}(n)\)}

\section*{Required Argument}
\(n\)
is a numeric constant, variable, or expression.

\section*{Details}

The mathematical representation of the FACT function is given by the following equation:
\[
F A C T(n)=n!
\]

In this equation, \(n \geq 0\).
If the expression cannot be computed, a missing value is returned. For moderately large values, it is sometimes not possible to compute the FACT function.

\section*{Example}
data
one;
```

x=fact (5);
put
x=;
run;

```

The preceding statements produce this result:
```

x=120

```

\section*{See Also}

\section*{Functions:}
- "COMB Function" on page 487
- "LFACT Function" on page 1113
- "PERM Function" on page 1267

\section*{FAPPEND Function}

Appends the current record to the end of an external file.
Category: External Files
Restriction: \(\quad\) This function is not supported in a DATA step that runs in CAS.

\section*{Syntax}

FAPPEND(file-id <, cc>)

\section*{Required Argument}

\section*{file-id}
is a numeric variable that specifies the identifier that was assigned when the file was opened, generally by the FOPEN function.

\section*{Optional Argument}

CC
is a character constant, variable, or expression that specifies a carriage-control character:
blank indicates that the record starts a new line.
0 skips one blank line before this new line.
- \(\quad\) skips two blank lines before this new line.

1 specifies that the line starts a new page.
\(+\quad\) specifies that the line overstrikes a previous line.
\(P \quad\) specifies that the line is a computer prompt.
\(=\quad\) specifies that the line contains carriage control information.
all else specifies that the line record starts a new line.

\section*{Details}

FAPPEND adds the record that is currently contained in the File Data Buffer (FDB) to the end of an external file. FAPPEND returns a 0 if the operation was successful and \(\neq 0\) if it was not successful.

\section*{Example}

This example assigns the fileref MYFILE to an external file and attempts to open the file. If the file is opened successfully, it moves data into the File Data Buffer, appends a record, and then closes the file. Note that in a macro statement that you do not enclose character strings in quotation marks.
```

%macro
test;
%let
filrf=myfile;
%let rc=%sysfunc(filename(filrf, physical-
filename));
%let fid=%sysfunc(fopen(\&filrf,
a));
%if \&fid > 0 %then
%do;
%let rc=%sysfunc(fput(\&fid, Data for the new
record));
%let rc=
%sysfunc(fappend(\&fid));
%let rc=
%sysfunc(fclose(\&fid));
%end;
%else
%do;
%put
%sysfunc(sysmsg());
%end;
%mend
test;
%test

```

\section*{See Also}

\section*{Functions:}
- "DOPEN Function" on page 601
- "FCLOSE Function" on page 637
- "FGET Function" on page 654

■ "FOPEN Function" on page 771
- "FPUT Function" on page 787
- "FWRITE Function" on page 798
- "MOPEN Function" on page 1167

\section*{FCLOSE Function}

Closes an external file, directory, or directory member.
\begin{tabular}{ll} 
Category: & External Files \\
Restriction: & This function is not supported in a DATA step that runs in CAS.
\end{tabular}

\section*{Syntax}

FCLOSE(file-id)

Required Argument

\section*{file-id}
is a numeric variable that specifies the identifier that was assigned when the file was opened, generally by the FOPEN function.

\section*{Details}

FCLOSE returns a 0 if the operation was successful and \(\neq 0\) if it was not successful. If you open a file within a DATA step, it is closed automatically when the DATA step ends.

Operating Environment Information: Under Windows and UNIX, FCLOSE is not required at the end of the DATA step. Under z/OS, FCLOSE is required at the end of the DATA step.

\section*{Example}

This example assigns the fileref MYFILE to an external file, and attempts to open the file. If the file is opened successfully, indicated by a positive value in the
variable FID, the program reads the first record, closes the file, and deassigns the fileref:
```

%macro
test;
%let
filrf=myfile;
%let rc=%sysfunc(filename(filrf, physical-
filename));
%let fid=
%sysfunc(fopen(\&filrf));
%if \&fid > 0 %then
%do;
%let rc=
%sysfunc(fread(\&fid));
%let rc=
%sysfunc(fclose(\&fid));
%end;
%else
%do;
%put
%sysfunc(sysmsg());
%end;
%let rc=
%sysfunc(filename(filrf));
%mend
test;
%test

```

\section*{See Also}

\section*{Functions:}
- "DCLOSE Function" on page 563
- "DOPEN Function" on page 601
- "FOPEN Function" on page 771

■ "FREAD Function" on page 789
- "MOPEN Function" on page 1167

\section*{FCOL Function}

Returns the current column position in the File Data Buffer (FDB).

\section*{Category: External Files}

Restriction: \(\quad\) This function is not supported in a DATA step that runs in CAS.

\section*{Syntax}

FCOL(file-id)

\section*{Required Argument}

\section*{file-id}
is a numeric variable that specifies the identifier that was assigned when the file was opened, generally by the FOPEN function.

\section*{Details}

Use FCOL combined with FPOS to manipulate data in the File Data Buffer (FDB).

\section*{Example}

This example assigns the fileref MYFILE to an external file and attempts to open the file. If the file is successfully opened, indicated by a positive value in the variable FID, it puts more data into the FDB relative to position POS, writes the record, and closes the file:
```

%macro
test;
%let
filrf=myfile;
%let rc=%sysfunc(filename(filrf, physical-
filename));
%let fid=%sysfunc(fopen(,
o));

```
```

    %if ( > 0) %then
    %do;
%let record=This is data for the
record.;
%let rc=
%sysfunc(fput(, ));
%let pos=
%sysfunc(fcol());
%let rc=%sysfunc(fpos(,
%eval(+1)));
%let rc=%sysfunc(fput(, more
data));
%let rc=
%sysfunc(fwrite());
%let rc=
%sysfunc(fclose());
%end;
%let rc=
%sysfunc(filename(filrf));
%mend
test;
%test

```

SAS writes the following new record to the external file:
This is data for the record. more data

\section*{See Also}

\section*{Functions:}
- "FCLOSE Function" on page 637
- "FOPEN Function" on page 771

■ "FPOS Function" on page 785
- "FPUT Function" on page 787
- "FWRITE Function" on page 798
- "MOPEN Function" on page 1167

\section*{FCOPY Function}

Copies records from one fileref to another fileref, and returns a value that indicates whether the records were successfully copied.

Category: SAS File I/O
Restriction: \(\quad\) This function is not supported in a DATA step that runs in CAS.

\section*{Syntax}

FCOPY('fileref-1', 'fileref-2')

\section*{Required Arguments}

\section*{'fileref-1'}
specifies an existing fileref from which records are to be copied.
'fileref-2'
specifies an existing fileref to which records are to be copied.

\section*{Details}

\section*{Values That Are Returned by the FCOPY Function}

FCOPY returns these values:
- a value of \(O\) if records were copied without errors or warnings
- a positive value if an error occurred
- a negative value if a warning was issued

You can use the SYSMSG function to retrieve error or warning messages, and you can use the SYSRC function to retrieve the return code.

\section*{Using Macro Variables with the FCOPY Function}

The following macro variables provide information for the FCOPY function:
- The \&SYSCC and \&SYSERR macro variables are set if FCOPY writes an error or warning message to the log.
- The \&SYSCC and \&SYSERR macro variables are not set if FCOPY returns a warning return code and there is no log output from FCOPY.
- The \&SYSERRORTEXT macro variable is set if FCOPY writes an error message to the log.
- The \&SYSWARNINGTEXT macro variable is set if FCOPY writes a warning message to the log.

\section*{Setting a Logical Record Length for a Text File}

For Windows and UNIX operating environments, the default logical record length for reading from or writing to external files is 32,767 bytes. The maximum logical record length is 1 gigabyte. Text files have a data stream that consists of an unstructured sequence of bytes. A delimiter, such as a carriage-control character, controls the length of the data stream, and divides the information in the data stream into records. If the length of a record is greater than 32,767 bytes, you must define the logical record length of your records so that your data is not truncated when FCOPY copies the text file. To set the logical record length to a larger value, use the LRECL= system option in an OPTIONS statement, or the LRECL= option in a FILENAME statement.

For an example that shows how to set an LRECL value, see "Example 3: Diagnostic Messages" on page 644.

TIP Selecting an arbitrarily large value for the LRECL= option can result in excessive use of memory, which can degrade performance.
z/OS Specifics: Native z/OS files have structured records, and delimiters are not used to define records in a file. The maximum logical record length of native files is 32,760 bytes. This value can be overwritten using a FILENAME statement, or using z/OS JCL. UNIX files on z/OS use the portable 32,767 bytes for the default logical record length, and the maximum record length is \(16 \mathrm{M}-1(16,777,215)\) bytes.

\section*{Examples}

\section*{Example 1: Copying a Text File}

Setting the MSGLEVEL= system option to I causes informational messages from FCOPY to be written to the log.
```

    /* Set MSGLEVEL to I to write messages from FCOPY to the log. */
    options msglevel=i;
filename src 'source.txt';
filename dest 'destination.txt';
/* Create an example file to copy. */
data _null_;
file src;
do i=1, 2105, 300312, 400501;
put i:words256.;
end;
run;
/* Copy the records of SRC to DEST. */

```
```

data _null_;
length msg \$ 384;
rc=fcopy('src', 'dest');
if rc=0 then
put 'Copied SRC to DEST.';
else do;
msg=sysmsg();
put rc= msg=;
end;
run;

```

SAS writes the following output to the log:
```

INFO: The source fileref SRC for the FCOPY function is:
Filename=your-source-file,
RECFM=V,LRECL=32767,File Size (bytes)=121,
Last Modified=15Aug2012:11:21:39,
Create Time=15Aug2012:09:13:38
INFO: The destination fileref DEST for the FCOPY function is:
Filename=your-destination-file,
RECFM=V,LRECL=32767,File Size (bytes)=0,
Last Modified=15Aug2012:11:21:39,
Create Time=15Aug2012:09:13:39
Copied SRC to DEST

```

\section*{Example 2: Copying a Binary File}

This example copies a binary file from one directory to another. Setting the MSGLEVEL= system option to \(I\) causes informational messages from FCOPY to be written to the log.
```

    /* Set MSGLEVEL to I to write messages from FCOPY to the log. */
    options msglevel=i;
filename src 'raises.xlsx' recfm=n;
filename dest 'raises-2012.xlsx' recfm=n;
/* Create an example file to copy. */
data _null_;
file src;
do i=1, 2105, 300312, 400501;
put i:words256.;
end;
run;
data _null_;
length msg \$ 384;
rc=fcopy('src', 'dest');
if rc=0 then
put 'Copied SRC to DEST.';
else do;
msg=sysmsg();
put rc= msg=;
end;
run;

```

SAS writes the following output to the log:
```

INFO: The source fileref SRC for the FCOPY function is:
Filename=your-source-file,
RECFM=N,LRECL=256,File Size (bytes)=117,
Last Modified=15Aug2012:12:49:18,
Create Time=15Aug2012:12:42:00
INFO: The destination fileref DEST for the FCOPY function is:
Filename=your-destination-file,
RECFM=N,LRECL=256,File Size (bytes)=0,
Last Modified=15Aug2012:12:49:18,
Create Time=15Aug2012:12:42:01
Copied SRC to DEST.

```

\section*{Example 3: Diagnostic Messages}

This example shows diagnostic messages that result from the FCOPY function when the MSGLEVEL= system option is set to \(I\). The file to be copied from has a record length of 256 bytes, and the file to be copied to has a record length of 5 bytes. Warning messages identify that the file was truncated.
```

filename src 'source.txt' lrecl=256;
/* Create example file to copy. */
data _null_;
file src;
do i=1, 2105, 300312, 400501;
put i:words256.;
end;
run;
/* Make LRECL for DEST short, to force output truncation. */
filename dest 'destination.txt' lrecl=5;
/* Set MSGLEVEL to I to write messages from FCOPY to the log. */
options msglevel=i;
data _null_;
rc=fcopy('src', 'dest');
run;

```

SAS writes the following output to the log:
```

INFO: The source fileref SRC for the FCOPY function is:
Filename=your-source-file,
RECFM=V,LRECL=256,File Size (bytes)=121,
Last Modified=15Aug2012:15:14:38,
Create Time=15Aug2012:09:13:38
INFO: The destination fileref DEST for the FCOPY function is:
Filename=your-destination-file,
RECFM=V,LRECL=5,File Size (bytes)=0,
Last Modified=15Aug2012:15:14:38,
Create Time=15Aug2012:09:13:39
WARNING: }3\mathrm{ records were truncated when the FCOPY function wrote to fileref DEST.
WARNING: To prevent the truncation of records in future operations, you can
increase amount of space needed to accomodate the records by using
the LRECL= system option or the LRECL= option in the FILENAME statement.

```

\section*{FDELETE Function}

Deletes an external file or an empty directory.
Category: External Files
Restriction: This function is not supported in a DATA step that runs in CAS.
See: "FILENAME Function" on page 658

\section*{Syntax}

\section*{FDELETE(fileref | directory)}

\section*{Required Arguments}

\section*{fileref}
is a character constant, variable, or expression that specifies the fileref that you assign to the external file or directory. You can assign filerefs by using the FILENAME statement, the FILENAME external file access function, or the FILENAME statement, FTP, Catalog, Hadoop, WebDAV, and ZIP access methods.
\begin{tabular}{ll} 
Restriction & \begin{tabular}{l} 
The fileref that you use with FDELETE cannot be a \\
concatenation.
\end{tabular} \\
Operating & \begin{tabular}{l} 
Under Windows, UNIX, and z/OS, if the function is used in a \\
environments \\
DATA step, the fileref or the environment variable that you \\
specify must be enclosed in quotation marks. If the function is \\
used in macro code, then the fileref must not be enclosed in \\
quotation marks.
\end{tabular} \\
z/OS specifics \(\quad\)\begin{tabular}{l} 
If fileref is a literal fileref name. The fileref must be associated \\
with a sequential file, a PDS, a PDSE, or a UNIX System
\end{tabular}
\end{tabular}

Services file using a FILENAME statement or FILENAME function. The fileref cannot represent a concatenation of multiple files.

\section*{directory}
is a character constant, variable, or expression that specifies an empty directory that you want to delete.

Restriction You must have authorization to delete the directory.

\section*{Details}

FDELETE returns 0 if the operation was successful or a nonzero number if it was not successful.

Note: If you use the FILENAME statement, WebDAV access method, you can delete a nonempty directory by using the DEL_ALL WebDAV option. For more information, see "FILENAME Statement: WebDAV Access Method" in SAS Global Statements: Reference.
z/OS Specifics: If the fileref that is specified with FDELETE is associated with a UNIX System Services directory, PDS, or PDSE, then that directory, PDS, or PDSE must be empty. In order to delete the directory or file, the user that calls FDELETE must also have the appropriate privileges.

\section*{Examples}

\section*{Example 1: Deleting an External File}

This example generates a fileref for an external file in the variable FNAME. Then it calls FDELETE to delete the file and calls the FILENAME function again to deassign the fileref.
```

data _null_;
fname="tempfile";
rc=filename(fname, "physical-filename");
if rc = 0 and fexist(fname) then
rc=fdelete(fname);
rc=filename(fname);
run;

```

\section*{Example 2: Deleting a Directory}

This example uses FDELETE to delete an empty directory to which you have Write access. If the directory is not empty, the optional SYSMSG function returns an error message stating that SAS is unable to delete the file.
```

filename testdir 'physical-filename';
data _null_;

```
```

    rc=fdelete('testdir');
    put rc=;
    msg=sysmsg();
    put msg=;
    run;

```

\section*{Example 3: z/OS Examples}

This example uses a literal fileref.
```

filename delfile 'myfile.test';
data _null_;
rc=fdelete('delfile');
run;

```

This example uses a variable value that is a fileref name.
```

data _null_;
delref = 'delfile';
rc = fdelete(delref);
run;

```

\section*{See Also}

\section*{Functions:}
- "FEXIST Function" on page 652

\section*{Statements:}
- "FILENAME Statement" in SAS Global Statements: Reference

\section*{FETCH Function}

Reads the next non-deleted observation from a SAS data set into the Data Set Data Vector (DDV).
Category: SAS File I/O
Restriction: \(\quad\) This function is not supported in a DATA step that runs in CAS.

\section*{Syntax}

FETCH(data-set-id <, 'NOSET'>)

\section*{Required Argument}

\section*{data-set-id}
is a numeric variable that specifies the data set identifier that is returned by the OPEN function.

\section*{Optional Argument}

\section*{'NOSET'}
prevents the automatic passing of SAS data set variable values to macro or DATA step variables even if the SET routine has been called.

\section*{Details}

FETCH returns a 0 if the operation is successful, \(\neq 0\) if it is not successful, and -1 if the end of the data set is reached. FETCH skips observations marked for deletion.

If the SET routine has been called previously, the values for any data set variables are automatically passed from the DDV to the corresponding DATA step or macro variables. To override this behavior temporarily so that fetched values are not automatically copied to the DATA step or macro variables, use the NOSET option.

\section*{Example}

This example fetches the next observation from the SAS data set MYDATA. If the end of the data set is reached or if an error occurs, SYSMSG retrieves the appropriate message and writes it to the SAS log. Note that in a macro statement that you do not enclose character strings in quotation marks.
```

%macro
test;
%let dsid=%sysfunc (open (mydata,
i));
%let rc=
%sysfunc(fetch(\&dsid));
%if \&rc ne 0
%then
%put
%sysfunc(sysmsg());
%else
%do;
%put fetch was
successful;

```
\%end;
\%let \(\mathrm{rc}=\)
\%sysfunc (close(\&dsid));
\%mend
test;
\%test

\section*{See Also}

\section*{Functions:}
- "FETCHOBS Function" on page 649
- "GETVARC Function" on page 815
- "GETVARN Function" on page 817

\section*{CALL Routines:}
- "CALL SET Routine" on page 372

\section*{FETCHOBS Function}

Reads a specified observation from a SAS data set into the Data Set Data Vector (DDV).
Category: \(\quad\) SAS File I/O
Restriction: \(\quad\) This function is not supported in a DATA step that runs in CAS.

\section*{Syntax}

FETCHOBS(data-set-id, observation-number <, options>)

Required Arguments
data-set-id
is a numeric variable that specifies the data set identifier that is returned by the OPEN function.
observation-number
is a numeric constant, variable, or expression that specifies the number of the observation to read. FETCHOBS treats the observation value as a relative
observation number unless you specify the ABS option. The relative observation number might not coincide with the physical observation number on disk, because the function skips observations marked for deletion. When a WHERE clause is active, the function counts only observations that meet the WHERE condition.

Default FETCHOBS skips deleted observations.

\section*{Optional Argument}

\section*{options}
is a character constant, variable, or expression that names one or more options, separated by blanks:

ABS specifies that the value of observation-number is absolute. That is, deleted observations are counted.

NOSET prevents the automatic passing of SAS data set variable values to DATA step or macro variables even if the SET routine has been called.

\section*{Details}

FETCHOBS returns 0 if the operation was successful, \(\neq 0\) if it was not successful, and -1 if the end of the data set is reached. To retrieve the error message that is associated with a nonzero return code, use the SYSMSG function. If the SET routine has been called previously, the values for any data set variables are automatically passed from the DDV to the corresponding DATA step or macro variables. To override this behavior temporarily, use the NOSET option.

If observation-number is less than 1, the function returns an error condition. If observation-number is greater than the number of observations in the SAS data set, the function returns an end-of-file condition.

\section*{Example}

This example fetches the 10th observation from the SAS data set MYDATA. If an error occurs, the SYSMSG function retrieves the error message and writes it to the SAS log. Note that in a macro statement that you do not enclose character strings in quotation marks.
```

data
mydata;
do i=1 to
20;
output;

```
end;
run;
\%macro
test;
\%let mydataid=
\%sysfunc (open(mydata));
\%let rc =
\%sysfunc(fetchobs(\&mydataid,10));
```

    %if &rc = -1
    ```
\%then
```

        %put End of data set has been
    reached.;
%if \&rc > 0 %then %put
%sysfunc(sysmsg());
%let rc=
%sysfunc(close(\&mydataid));
%mend
test;
%test

```

\section*{See Also}

\section*{Functions:}

■ "FETCH Function" on page 647
- "GETVARC Function" on page 815

■ "GETVARN Function" on page 817

\section*{CALL Routines:}
- "CALL SET Routine" on page 372

\section*{FEXIST Function}

Verifies the existence of an external file that is associated with a fileref.
Category: External Files
Restriction: This function is not supported in a DATA step that runs in CAS.
See: "FILENAME Function" on page 658

\section*{Syntax}

FEXIST(fileref)

\section*{Required Argument}

\section*{fileref}
is a character constant, variable, or expression that specifies the fileref that is assigned to an external file.

Restriction Fileref must have been previously assigned.
Operating Under Windows and UNIX and z/OS, if the function is used in environments a DATA step, fileref or the environment variable that you specify must be enclosed in quotation marks. If the function is used in macro code, ,fileref must not be enclosed in quotation marks.
z/OS specifics fileref is a fileref or any valid ddname that has been previously associated with an external file with either a TSO ALLOCATE command or a JCL DD statement.

\section*{Details}

FEXIST returns 1 if the external file that is associated with fileref exists, and 0 if the file does not exist. You can assign filerefs by using the FILENAME statement or the FILENAME external file access function. In some operating environments, you can also assign filerefs by using system commands.

Note: If you are using the FILENAME statement, FTP access method to reference the file used in the FEXIST function and the function reports a data set not found but the data set is cataloged, use the FTP access method's WAIT_MILLISECONDS option to increase the response time.

\section*{Comparisons}

FILEEXIST verifies the existence of a file based on its physical name.

\section*{Example}

This example verifies the existence of an external file and writes the result to the SAS log:
```

filename mytest
'c:\test.txt';
%let
fref=mytest;

```
\%macro
test;
    \%if \%sysfunc(fexist(\&fref))
\%then
    \%put The file identified by the fileref \&fref
exists.;
\%else
    \%put
\%sysfunc (sysmsg());
\%mend
test;
\%test

\section*{See Also}

\section*{Functions:}
- "EXIST Function" on page 629
- "FILEEXIST Function" on page 656
- "FILEREF Function" on page 663

\section*{Statements:}
- "FILENAME Statement" in SAS Global Statements: Reference

\section*{FGET Function}

Copies data from the File Data Buffer (FDB) into a variable.
Category: External Files
Restriction: \(\quad\) This function is not supported in a DATA step that runs in CAS.

\section*{Syntax}

FGET(file-id, variable <, length>)

\section*{Required Arguments}

\section*{file-id}
is a numeric variable that specifies the identifier that was assigned when the file was opened, generally by the FOPEN function.

\section*{variable}
in a DATA step, specifies a character variable to hold the data. In a macro, specifies a macro variable to hold the data. If variable is a macro variable and it does not exist, it is created.

\section*{Optional Argument}

\section*{length}
specifies the number of characters to retrieve from the FDB. If length is specified, only the specified number of characters is retrieved (or the number of characters remaining in the buffer if that number is less than length). If length is omitted, all characters in the FDB from the current column position to the next delimiter are returned. The default delimiter is a blank. The delimiter is not retrieved.

See See "FSEP Function" on page 795 for more information about delimiters.

\section*{Details}

FGET returns 0 if the operation was successful, or -1 if the end of the FDB was reached or no more tokens were available.

After FGET is executed, the column pointer moves to the next read position in the FDB.

\section*{Example}

This example assigns the fileref MYFILE to an external file and attempts to open the file. If the file is opened successfully, it reads the first record into the File Data Buffer, retrieves the first token of the record and stores it in the variable MYSTRING, and then closes the file. Note that in a macro statement that you do not enclose character strings in quotation marks.
```

%macro
test;
%let
filrf=myfile;
%let rC=%sysfunc(filename(filrf, physical-
filename));
%let fid=
%sysfunc(fopen(\&filrf));
%if \&fid > 0 %then
%do;
%let rc=
%sysfunc(fread(\&fid));
%let rc=%sysfunc(fget(\&fid,
mystring));
%put
\&mystring;
%let rc=
%sysfunc(fclose(\&fid));
%end;
%let rc=
%sysfunc(filename(filrf));
%mend
test;
%test

```

\section*{See Also}

\section*{Functions:}
- "FILENAME Function" on page 658
- "FOPEN Function" on page 771

■ "FPOS Function" on page 785
- "FREAD Function" on page 789
- "FSEP Function" on page 795
- "MOPEN Function" on page 1167

\section*{FILEEXIST Function}

Verifies the existence of an external file by its physical name.
\begin{tabular}{ll} 
Category: & External Files \\
Restrictions: & This function is not supported in a DATA step that runs in CAS. \\
& If the SAS session in which you are specifying the FILEEXIST function is in a \\
locked-down state, and the pathname specified in the function has not been added \\
to the lockdown path list, then the function will fail and a file access error related \\
to the locked-down data will not be generated in the SAS log unless you specify the \\
& SYSMSG function.
\end{tabular}

See: "FILENAME Function" on page 658

\section*{Syntax}

FILEEXIST(file-name)

\section*{Required Argument}

\section*{filename}
is a character constant, variable, or expression that specifies a fully qualified physical filename of the external file in the operating environment.

Windows Specifics: Under Windows, filename can be a complete path, and an environment variable. The filename or environment variable that you specify must be enclosed in quotation marks.
z/OS Specifics: The filename can be a native z/OS data set, or it can be a UNIX file system (UFS) file or directory.

\section*{Details}

FILEEXIST returns 1 if the external file exists and 0 if the external file does not exist. The specification of the physical name for filename varies according to the operating environment.

Although your operating environment utilities might recognize partial physical filenames, you must always use fully qualified physical filenames with FILEEXIST.

FILEEXIST can also verify a directory's existence.
z/OS Specifics: FILEEXIST can also verify the directory in UNIX System Services (USS).

\section*{Example}

This example verifies the existence of an external file. If the file exists, FILEEXIST opens the file. If the file does not exist, FILEEXIST displays a message in the SAS log. Note that in a macro statement that you do not enclose character strings in quotation marks.
```

%let
myfilerf=c:\test.txt;
%macro
test;
%if %sysfunc(fileexist(\&myfilerf))
%then
%let fid=
%sysfunc(fopen(\&myfilerf)) ;
%else
%put The external file \&myfilerf does not
exist.;
%mend
test;
options
mprint;
%test

```

\section*{See Also}

\section*{Functions:}
- "EXIST Function" on page 629
- "FEXIST Function" on page 652
- "FILEREF Function" on page 663

\section*{FILENAME Function}

Assigns or deassigns a fileref to an external file, directory, or output device.

\section*{Category: External Files}

Restrictions: If the SAS session in which you are specifying the FILENAME function is in a locked-down state, and the pathname specified in the function has not been added to the lockdown path list, then the function fails and a file access error related to the locked-down data is not generated in the SAS log unless you specify the SYSMSG function.
This function is not supported in a DATA step that runs in CAS.
The fully-qualified-path length cannot exceed 260.
Note: \(\quad\) You can assign a fileref by using a File Shortcut in the SAS Explorer window, the My Favorite Folders window, the FILENAME statement, the FILENAME function, or you can use a Windows environment variable to point to the file.

\section*{Syntax}

FILENAME(fileref, filename <,device-type> <, 'host-options'> <, directory-reference>); [Windows, Unix]

FILENAME(fileref, filename <device-type> <host-options>; [z/OS]

\section*{Required Arguments}

\section*{fileref}
specifies the fileref to assign to the external file. In a DATA step, fileref can be a character expression, a string enclosed in single quotation marks that specifies the fileref, or a DATA step variable whose value contains the fileref. In a macro (for example, in the \%SYSFUNC function), fileref is the name of a macro variable (without an ampersand) whose value contains the fileref to assign to the external file. If the function is used within a DATA step, the fileref must be enclosed in single quotation marks. If the function is used in macro code, the fileref must not be enclosed in quotation marks.

Requirement If fileref is a DATA step variable, its length must be no longer than eight characters.

Tip If a fileref is a DATA step character variable with a blank value and a maximum length of eight characters, or if a macro variable named in fileref has a null value, then a fileref is generated and assigned to the character variable or macro variable, respectively.

\section*{filename}
is a character constant, variable, or expression that specifies the external file.

UNIX Specifics: The filename differs according to the device type. For more information that is appropriate for each device, see "Device Information in the FILENAME Statement" in SAS Companion for UNIX Environments. Remember that UNIX filenames are case sensitive.

Tip You can deassign a fileref that was previously assigned by passing a blank value for the filename argument.

\section*{Optional Arguments}

\section*{device-type}
is a character constant, variable, or expression that specifies the type of device or the access method that is used if the fileref points to an input or output device or location that is not a physical file:

Windows Specifics: The device type can be any one of the devices that are listed in "FILENAME Statement: Windows" in SAS Companion for Windows. DISK is the default device type.

UNIX Specifics: The device type can be any one of the devices that are listed in "Device Information in the FILENAME Statement" in SAS Companion for UNIX Environments. DISK is the default device type.
z/OS Specifics: The device type can be any one of the devices that are listed in "FILENAME Statement: z/OS" in SAS Companion for z/OS.

DISK
specifies that the device is a disk drive.
Alias BASE
Tip When you assign a fileref to a file on disk, you are not required to specify DISK.

\section*{DUMMY}
specifies that the output to the file is discarded.
Tip Specifying DUMMY can be useful for testing.

\section*{GTERM}
indicates that the output device type is a graphics device that is receiving graphics data.

PIPE
specifies an unnamed pipe.
Note Some operating environments do not support pipes.

\section*{PLOTTER}
specifies an unbuffered graphics output device.
PRINTER
specifies a printer or printer spool file.
TAPE
specifies a tape drive.

TEMP
creates a temporary file that exists only as long as the filename is assigned. The temporary file can be accessed only through the logical name and is available only while the logical name exists.

Restriction Do not specify a physical pathname. If you do, SAS returns an error.

Tip \(\quad\) Files that are manipulated by the TEMP device can have the same attributes and behave identically to DISK files.

\section*{TERMINAL}
specifies the user's personal computer.
UPRINTER
specifies a Universal Printing printer definition name.
Operating Environment Information: The FILENAME function also supports operating-environment specific devices. For more information, see the SAS documentation for your operating environment.

\section*{'host-options'}
specifies host-specific details such as file attributes and processing attributes.
Windows Specifics: You can use any of the options that are available in the FILENAME statement. See the "FILENAME Statement: Windows" in SAS Companion for Windows.

UNIX Specifics: You can use any of the options that are available in the FILENAME statement. See the "Assigning Filerefs to External Files or Devices with the FILENAME Statement" in SAS Companion for UNIX Environments.
z/OS Specifics: You can use any of the options that are available in the FILENAME statement. See the "FILENAME Statement: z/OS" in SAS Companion for z/OS.

\section*{directory-reference}
specifies the fileref that was assigned to the directory or partitioned data set in which the external file resides.

\section*{Details}

You can create a fileref with the FILENAME function and FILENAME statement.
FILENAME returns 0 if the operation was successful; \(\neq 0\) if it was not successful. The name that is associated with the file or device is called a fileref (file reference name). Other system functions that manipulate external files and directories require that the files be identified by fileref rather than by physical filename. The association between a fileref and a physical file lasts only for the duration of the current SAS session or until you change or discontinue the association by using FILENAME.

You can deassign filerefs by specifying one argument in the FILENAME function, or by passing a blank value for the filename argument.

Operating Environment Information: The term directory in this description refers to an aggregate grouping of files that are managed by the operating environment. Different operating environments identify these groupings with different names, such as directory, subdirectory, folder, MACLIB, or partitioned data set. For details, see the SAS documentation for your operating environment.

Under some operating environments, you can also assign filerefs by using system commands. Depending on the operating environment, FILENAME might be unable to change or deassign filerefs that are assigned outside of SAS.

\section*{Examples}

\section*{Example 1: Accessing Directory Information}

This example uses the FILENAME function and other functions to access directory information.
```

data a;
rc=filename("tmpdir", "c:");
put "rc = 0 if the directory exists: " rc=;
did=dopen("tmpdir");
put did=;
numopts=doptnum(did);
put numopts=;
do i = 1 to numopts;
optname = doptname(did,i);
put i= optname=;
optval=dinfo(did,optname);
put optval=;
end;
run;
proc printto; run;

```

These code statements produce this log output. Note that the filename function outputs a 0 .
```

data a;
rc=filename("tmpdir", "c:");
put "rc = 0 if the directory exists: " rc=;
did=dopen("tmpdir");
put did=;
numopts=doptnum(did);
put numopts=;
do i = 1 to numopts;
optname = doptname(did,i);
put i= optname=;
optval=dinfo(did,optname);
put optval=;
end;
459 run;
rc = 0 if the directory exists: rc=0
numopts=1
i=1 optname=Directory
optval=C:\TEMP\dir
NOTE: The data set WORK.A has 1 observations and 6 variables.
NOTE: DATA statement used (Total process time):
real time 0.08 seconds
cpu time 0.04 seconds

```
did=1

\section*{Example 2: Assigning a Fileref to an External File}

This example assigns the fileref MYFILE to an external file. Next, it deassigns the fileref. Note that in a macro statement that you do not enclose character strings in quotation marks.
```

%macro
test;
%let
filrf=myfile;
%let rc=%sysfunc(filename(filrf, physical-
filename));
%if \&rc ne 0 %then %put
%sysfunc(sysmsg());
%let rc=
%sysfunc(filename(filrf));
%mend
test;
%test

```

\section*{Example 3: Assigning a System-Generated Fileref}

This example assigns a system-generated fileref to an external file. The fileref is stored in the variable FNAME. Note that in a macro statement that you do not enclose character strings in quotation marks.
```

%macro
test;
%let rC=%sysfunc(filename(fname, physical-
filename));
%if \&rc %then %put
%sysfunc(sysmsg());
%else
%do;
%put
testing;
%end;
%mend
test;
%test

```

\section*{Example 4: Assigning a Fileref to a Pipe File}

This example assigns the fileref MYPIPE to a pipe file with the output from the UNIX command LS, which lists the files in the directory / \(\mathrm{u} / \mathrm{myid}\). Note that in a macro statement that you do not enclose character strings in quotation marks.
```

%let filrf=mypipe;
%let rc=%sysfunc(filename(filrf, %str(ls /u/myid), pipe));

```

\section*{See Also}

\section*{Functions:}
- "FEXIST Function" on page 652
- "FILEEXIST Function" on page 656
- "FILEREF Function" on page 663

■ "SYSMSG Function" on page 1504

\section*{FILEREF Function}

Verifies whether a fileref has been assigned for the current SAS session.
Category: External Files

\section*{Syntax}

FILEREF(fileref)

\section*{Required Argument}

\section*{fileref}
is a character constant, variable, or expression that specifies the fileref to be validated.

Windows Specifics: specifies the fileref to be validated. Under Windows, fileref can also be a Windows environment variable. If the FILEREF function is used in a DATA step, fileref or the environment variable that you specify must be enclosed in quotation marks. If the FILEREF function is used in macro syntax, then fileref must not be enclosed in quotation marks.

UNIX Specifics: In a DATA step, the fileref that you specify must be enclosed in double quotation marks. In macro code, fileref must not be enclosed in double quotation marks. You can assign filerefs by using the FILENAME statement or the FILENAME external file access function. Under UNIX, fileref can also be a UNIX environment variable.
z/OS Specifics: The fileref argument can be a ddname that was assigned using the TSO ALLOCATE command or JCL DD statement. In a DATA step, fileref can be a character expression, a string enclosed in quotation marks, or a DATA step variable whose value contains the fileref. In macro code, fileref can be any expression and must not be enclosed in quotation marks.

Range 1 to 8 characters

\section*{Details}

A negative return code indicates that the fileref exists but the physical file associated with the fileref does not exist. A positive value indicates that the fileref is not assigned. A value of zero indicates that the fileref and external file both exist.

A fileref can be assigned to an external file by using the FILENAME statement or the FILENAME function.

Windows Specifics: Filerefs can also be assigned by using system commands.

\section*{Examples}

\section*{Example 1: Verifying That a Fileref Is Assigned}

This example tests whether the fileref MYFILE is currently assigned to an external file. A system error message is issued if the fileref is not currently assigned:
```

%macro
test;
%if %sysfunc(fileref(myfile))>0
%then

```
\%put MYFILE is not
assigned;
\%mend
test;
\%test

\section*{Example 2: Verifying That Both a Fileref and a File Exist}

This example tests for a zero value to determine whether both the fileref and the file exist:
```

%macro
test;
%if %sysfunc(fileref(myfile)) ne 0
%then
%put
%sysfunc(sysmsg());
%mend
test;
%test

```

\section*{See Also}

\section*{Functions:}
- "FEXIST Function" on page 652
- "FILEEXIST Function" on page 656
- "FILENAME Function" on page 658

\section*{Statements:}
- "FILENAME Statement" in SAS Global Statements: Reference

\section*{FINANCE Function}

Computes financial calculations such as depreciation, maturation, accrued interest, net present value, periodic savings, and internal rates of return.

Categories: Financial
CAS

\section*{Syntax}

FINANCE(string-identifier, parameter-1, parameter-2, ...)

\section*{Required Arguments}

\section*{string-identifier}
specifies a character constant, variable, or expression. Valid values for stringidentifier are listed in the following table.
\begin{tabular}{ll} 
string-identifier & Description \\
\hline \begin{tabular}{l} 
"FINANCE ACCRINT Function" on \\
page 671
\end{tabular} & \begin{tabular}{l} 
computes the accrued interest for a \\
security that pays periodic interest.
\end{tabular} \\
\hline \begin{tabular}{l} 
"FINANCE ACCRINTM Function" on \\
page 672
\end{tabular} & \begin{tabular}{l} 
computes the accrued interest for a \\
security that pays interest at maturity.
\end{tabular} \\
\hline \begin{tabular}{l} 
"FINANCE AMORDEGRC Function" \\
on page 673
\end{tabular} & \begin{tabular}{l} 
computes the depreciation for each \\
accounting period by using a depreciation \\
coefficient.
\end{tabular} \\
\hline "FINANCE AMORLINC Function" on & \begin{tabular}{l} 
computes the depreciation for each \\
accounting period.
\end{tabular} \\
page 674 & \begin{tabular}{l} 
computes the number of days from the \\
beginning of the coupon period to the
\end{tabular} \\
\hline "FINANCE COUPDAYBS Function" \\
on page 675 & settlement date.
\end{tabular}
\begin{tabular}{ll} 
"FINANCE COUPDAYS Function" on & \begin{tabular}{l} 
computes the number of days in the \\
page 676
\end{tabular} \\
\begin{tabular}{l} 
coupon period that contains the \\
settlement date.
\end{tabular}
\end{tabular}
\begin{tabular}{|c|c|}
\hline string-identifier & Description \\
\hline "FINANCE COUPDAYSNC Function" on page 677 & computes the number of days from the settlement date to the next coupon date. \\
\hline "FINANCE COUPNCD Function" on page 678 & computes the next coupon date after the settlement date. \\
\hline "FINANCE COUPNUM Function" on page 679 & computes the number of coupons that are payable between the settlement date and the maturity date. \\
\hline "FINANCE COUPPCD Function" on page 680 & computes the previous coupon date before the settlement date. \\
\hline "FINANCE CUMIPMT Function" on page 681 & computes the cumulative interest that is paid between two periods. \\
\hline "FINANCE CUMPRINC Function" on page 683 & computes the cumulative principal that is paid on a loan between two periods. \\
\hline "FINANCE DDB Function" on page 685 & computes the depreciation of an asset for a specified period by using the fixeddeclining balance method. \\
\hline "FINANCE DDB Function" on page 685 & computes the depreciation of an asset for a specified period by using the doubledeclining balance method or some other method that you specify. \\
\hline "FINANCE DISC Function" on page 686 & computes the discount rate for a security. \\
\hline "FINANCE DOLLARDE Function" on page 687 & converts a dollar price, expressed as a fraction, to a dollar price, expressed as a decimal number. \\
\hline "FINANCE DOLLARFR Function" on page 688 & converts a dollar price, expressed as a decimal number, to a dollar price, expressed as a fraction. \\
\hline "FINANCE DURATION Function" on page 689 & computes the annual duration of a security with periodic interest payments. \\
\hline "FINANCE EFFECT Function" on page 690 & computes the effective annual interest rate. \\
\hline "FINANCE FV Function" on page 690 & computes the future value of an investment. \\
\hline
\end{tabular}
\begin{tabular}{|c|c|}
\hline string-identifier & Description \\
\hline "FINANCE FVSCHEDULE Function" on page 692 & computes the future value of an initial principal after applying a series of compound interest rates. \\
\hline "FINANCE INTRATE Function" on page 692 & computes the interest rate for a fully invested security. \\
\hline "FINANCE IPMT Function" on page 693 & computes the interest payment for an investment for a given period. \\
\hline "FINANCE IRR Function" on page 695 & computes the internal rate of return for a series of cash flows. \\
\hline "FINANCE ISPMT Function" on page 695 & calculates the interest paid during a specific period of an investment. \\
\hline "FINANCE MDURATION Function" on page 697 & computes the Macaulay modified duration for a security with an assumed face value of \(\$ 100\). \\
\hline "FINANCE MIRR Function" on page 698 & computes the internal rate of return where positive and negative cash flows are financed at different rates. \\
\hline "FINANCE NOMINAL Function" on page 699 & computes the annual nominal interest rate. \\
\hline "FINANCE NPER Function" on page 699 & computes the number of periods for an investment. \\
\hline "FINANCE NPV Function" on page 701 & computes the net present value of an investment based on a series of periodic cash flows and a discount rate. \\
\hline "FINANCE ODDFPRICE Function" on page 701 & computes the price per \(\$ 100\) face value of a security with an odd first period. \\
\hline "FINANCE ODDFYIELD Function" on page 703 & computes the yield of a security with an odd first period. \\
\hline "FINANCE ODDLPRICE Function" on page 704 & computes the price per \(\$ 100\) face value of a security with an odd last period. \\
\hline "FINANCE ODDLYIELD Function" on page 705 & computes the yield of a security with an odd last period. \\
\hline
\end{tabular}
\begin{tabular}{|c|c|}
\hline string-identifier & Description \\
\hline "FINANCE PMT Function" on page 707 & computes the periodic payment for an annuity. \\
\hline "FINANCE PPMT Function" on page 708 & computes the payment on the principal for an investment for a given period. \\
\hline "FINANCE PRICE Function" on page 709 & computes the price per \(\$ 100\) face value of a security that pays periodic interest. \\
\hline "FINANCE PRICEDISC Function" on page 710 & computes the price per \(\$ 100\) face value of a discounted security. \\
\hline "FINANCE PRICEMAT Function" on page 711 & computes the price per \$100 face value of a security that pays interest at maturity. \\
\hline "FINANCE PV Function" on page 713 & computes the present value of an investment. \\
\hline "FINANCE RATE Function" on page 714 & computes the interest rate per period of an annuity. \\
\hline "FINANCE RECEIVED Function" on page 715 & computes the amount received at maturity for a fully invested security. \\
\hline "FINANCE SLN Function" on page 716 & computes the straight-line depreciation of an asset for one period. \\
\hline "FINANCE SYD Function" on page 717 & computes the sum-of-years digits depreciation of an asset for a specified period. \\
\hline "FINANCE TBILLEQ Function" on page 718 & computes the bond-equivalent yield for a treasury bill. \\
\hline "FINANCE TBILLPRICE Function" on page 719 & computes the price per \(\$ 100\) face value for a treasury bill. \\
\hline "FINANCE TBILLYIELD Function" on page 720 & computes the yield for a treasury bill. \\
\hline "FINANCE VDB Function" on page 720 & computes the depreciation of an asset for a specified or partial period by using a declining balance method. \\
\hline "FINANCE XIRR Function" on page 722 & computes the internal rate of return for a schedule of cash flows that is not necessarily periodic. \\
\hline
\end{tabular}
\begin{tabular}{ll} 
string-identifier & Description \\
\hline \begin{tabular}{l} 
"FINANCE XNPV Function" on page \\
723
\end{tabular} & \begin{tabular}{l} 
computes the net present value for a \\
schedule of cash flows that is not \\
necessarily periodic.
\end{tabular} \\
\hline \begin{tabular}{l} 
"FINANCE YIELD Function" on page \\
724
\end{tabular} & \begin{tabular}{l} 
computes the yield on a security that pays \\
periodic interest.
\end{tabular} \\
\hline \begin{tabular}{l} 
"FINANCE YIELDDISC Function" on \\
page 725
\end{tabular} & \begin{tabular}{l} 
computes the annual yield for a discounted \\
security (for example, a treasury bill).
\end{tabular} \\
\hline \begin{tabular}{l} 
"FINANCE YIELDMAT Function" on \\
page 726
\end{tabular} & \begin{tabular}{l} 
computes the annual yield of a security \\
that pays interest at maturity.
\end{tabular} \\
\hline
\end{tabular}

\section*{parameter}
specifies a parameter that is associated with each string-identifier. The following parameters are available:
basis
is an optional parameter that specifies a character or numeric value that indicates the type of day count basis to use.
\begin{tabular}{lll}
\hline Numeric Value & String Value & Day Count Method \\
\hline 0 & "30/360" & US (NASD) 30/360 \\
\hline 1 & "ACTUAL" & Actual/actual \\
\hline 2 & "ACT/360" & Actual/360 \\
\hline 3 & "ACT/365" & Actual/365 \\
\hline 4 & "EU30/360" & European 30/360 \\
\hline
\end{tabular}

\section*{interest-rates}
specifies rates that are provided as numeric values and not as percentages.

\section*{dates}
specifies that all dates in the financial functions are SAS dates.

\section*{sign-of-cash-values}
for all the arguments, specifies that the cash that you pay out, such as deposits to savings or other withdrawals, is represented by negative numbers. It also specifies that the cash that you receive, such as dividend checks and other deposits, is represented by positive numbers.

\section*{FINANCE ACCRINT Function}

Computes the accrued interest for a security that pays periodic interest.
Category: Financial

\section*{Syntax}

FINANCE('ACCRINT', issue, first-interest, settlement, rate, par-value, frequency, <basis>);

\section*{Arguments}

\section*{issue} specifies the issue date of the security.

\section*{first-interest} specifies the first interest date of the security.

\section*{settlement}
specifies the settlement date.
rate
specifies the interest rate.

\section*{par-value}
specifies the par value of the security. If you omit par-value, SAS uses the value \(\$ 1000\).

\section*{frequency}
specifies the number of coupon payments per year. For annual payments, frequency=1; for semiannual payments, frequency=2; for quarterly payments, frequency=4.

\section*{basis}
specifies the optional day count value.

\section*{Example: Computing Accrued Interest: ACCRINT}

The following example computes the accrued interest for a security that pays periodic interest.
```

data _null_;
issue=mdy(2, 27, 1996);
firstinterest=mdy(8, 31, 1998);
settlement=mdy(5, 1, 1998);
rate=0.1;
par=1000;

```
```

    frequency=2;
    basis=1;
    r=finance('accrint', issue, firstinterest,
    settlement, rate, par, frequency, basis);
    put r=;
    run;

```

The preceding statements produce this result:
```

r=217.39728

```

\section*{FINANCE ACCRINTM Function}

Computes the accrued interest for a security that pays interest at maturity.
Category: Financial

\section*{Syntax}

FINANCE('ACCRINTM', issue, settlement, rate, par-value, <basis>);

\section*{Arguments}

\section*{issue} specifies the issue date of the security.

\section*{settlement}
specifies the settlement date.
rate
specifies the interest rate.

\section*{par-value}
specifies the par value of the security. If you omit par-value, SAS uses the value \(\$ 1000\).

\section*{basis}
specifies the optional day count value.

\section*{Example: Computing Accrued Interest: ACCRINTM}

The following example computes the accrued interest for a security that pays interest at maturity.
```

data _null_;
issue=mdy(2, 28, 1998);

```
```

    maturity=mdy(8, 31, 1998);
    rate=0.1;
    par=1000;
    basis=0;
    r=finance('accrintm', issue, maturity, rate, par, basis);
    put r=;
    run;

```

The preceding statements produce this result:
```

r=50.55556

```

\section*{FINANCE AMORDEGRC Function}

Computes financial calculations such as depreciation, maturation, accrued interest, net present value, periodic savings, and internal rates of return.

Category: Financial

\section*{Syntax}

FINANCE('AMORDEGRC', cost, date-purchased, first-period, salvage, period, rate, <basis>);

\section*{Arguments}
cost
specifies the initial cost of the asset.
date-purchased
specifies the date of the purchase of the asset.

\section*{first-period} specifies the date of the end of the first period.
salvage
specifies the value at the end of the depreciation (also called the salvage value of the asset).
period
specifies the depreciation period.
rate
specifies the rate of depreciation.

\section*{basis}
specifies the optional day count value.

TIP When the first argument of the FINANCE function is AMORDEGRC and the value of basis is 2 , the function returns a missing value.

\section*{Example: Computing Depreciation: AMORDEGRC}

The following example computes the depreciation for each accounting period by using a depreciation coefficient.
```

data _null_;
cost=2400;
datepurchased=mdy(8, 19, 2008);
firstperiod=mdy(12, 31, 2008);
salvage=300;
period=1;
rate=0.15;
basis=1;
r=finance('amordegrc', cost, datepurchased,
firstperiod, salvage, period, rate, basis);
put r=;
run;

```

The preceding statements produce this result:
```

r=776

```

\section*{FINANCE AMORLINC Function}

Computes the depreciation for each accounting period.
Category: Financial

\section*{Syntax}

FINANCE('AMORLINC', cost, date-purchased, first-period, salvage, period, rate, <basis>);

\section*{Arguments}
cost
specifies the initial cost of the asset.

\section*{date-purchased}
specifies the date of the purchase of the asset.

\section*{first-period}
specifies the date of the end of the first period.

\section*{salvage}
specifies the value at the end of the depreciation (also called the salvage value of the asset).

\section*{period}
specifies the depreciation period.
rate
specifies the rate of depreciation.

\section*{basis}
specifies the optional day count value.

TIP When the first argument of the FINANCE function is AMORLINC and the value of basis is 2 , the function returns a missing value.

\section*{Example: Computing Description: AMORLINC}

The following example computes the depreciation for each accounting period.
```

data null ;
cost=2400;
dp=mdy(9, 30, 1998);
fp=mdy(12, 31, 1998);
salvage=245;
period=0;
rate=0.115;
basis=0;
r=finance('amorlinc', cost, dp, fp, salvage, period, rate, basis);
put r=;
run;

```

The preceding statements produce this result:
```

r=69

```

\section*{FINANCE COUPDAYBS Function}

Computes the number of days from the beginning of the coupon period to the settlement date.
Category: Financial

\section*{Syntax}

FINANCE('COUPDAYBS', settlement, maturity, frequency, <basis>);

\section*{Arguments}

\section*{settlement}
specifies the settlement date of the security. The security settlement date is the date after the issue date when the security is traded to the buyer.

\section*{maturity}
specifies the maturity date of the security. The maturity date is the date on which the security expires.

\section*{frequency}
specifies the number of coupon payments per year. For annual payments, frequency \(=1\); for semiannual payments, frequency=2; for quarterly payments, frequency=4.

\section*{basis}
specifies the type of day count basis to use.

\section*{Example: Computing Description: COUPDAYBS}

The following example computes the number of days from the beginning of the coupon period to the settlement date.
```

data _null_;
settlement=mdy (12,30,1994);
maturity=mdy(11,29,1997);
frequency=4;
basis=2;
r=finance('coupdaybs', settlement, maturity, frequency, basis);
put r=;
run;

```

The preceding statements produce this result:
```

r=31

```

\section*{FINANCE COUPDAYS Function}

Computes the number of days in the coupon period that contains the settlement date.
Category: Financial

\section*{Syntax}

FINANCE('COUPDAYS', settlement, maturity, frequency, <basis>);

\section*{Arguments}

\section*{settlement}
specifies the settlement date.
maturity
specifies the maturity date.

\section*{frequency}
specifies the number of coupon payments per year. For annual payments, frequency=1; for semiannual payments, frequency=2; for quarterly payments, frequency \(=4\).

\section*{basis}
specifies the optional day count value.

\section*{Example: Computing Description: COUPDAYS}

The following example computes the number of days in the coupon period that contains the settlement date.
```

data _null_;
settlement=mdy (1,25,2007);
maturity=mdy(11,15,2008);
frequency=2;
basis=1;
r=finance('coupdays', settlement, maturity, frequency, basis);
put r=;
run;

```

The preceding statements produce this result:
```

r=181

```

\section*{FINANCE COUPDAYSNC Function}

Computes the number of days from the settlement date to the next coupon date.
Category: Financial

\section*{Syntax}

FINANCE('COUPDAYSNC', settlement, maturity, frequency, <basis>);

\section*{Arguments}

\section*{settlement}
specifies the settlement date.
maturity
specifies the maturity date.

\section*{frequency}
specifies the number of coupon payments per year. For annual payments, frequency=1; for semiannual payments, frequency=2; for quarterly payments, frequency \(=4\).

\section*{basis}
specifies the optional day count value.

\section*{Example: Computing Description: COUPDAYSNC}

The following example computes the number of days from the settlement date to the next coupon date.
```

data _null_;
settlement=mdy (1,25,2007);
maturity=mdy(11,15,2008);
frequency=2;
basis=1;
r=finance('coupdaysnc', settlement, maturity, frequency, basis);
put r=;
run;

```

The preceding statements produce this result:
```

r=110

```

\section*{FINANCE COUPNCD Function}

Computes the next coupon date after the settlement date.
Category: Financial

\section*{Syntax}

FINANCE('COUPNCD', settlement, maturity, frequency, <basis>);

\section*{Arguments}

\section*{settlement}
specifies the settlement date.
maturity
specifies the maturity date.

\section*{frequency}
specifies the number of coupon payments per year. For annual payments, frequency=1; for semiannual payments, frequency=2; for quarterly payments, frequency \(=4\).

\section*{basis}
specifies the optional day count value.

\section*{Example: Computing Description: COUPNCD}

The following example computes the next coupon date after the settlement date.
```

data _null_;
settlement=mdy(1, 25, 2007);
maturity=mdy(11, 15, 2008);
frequency=2;
basis=1;
r=finance('coupncd', settlement, maturity, frequency, basis);
put r=date7.;
run;

```

The preceding statements produce this result:
```

r=15MAY07

```

Note: \(r\) is a numeric SAS value and can be printed using the DATE7 format.

\section*{FINANCE COUPNUM Function}

Computes the number of coupons that are payable between the settlement date and the maturity date.

\footnotetext{
Category:
Financial
}

\section*{Syntax}

FINANCE('COUPNUM', settlement, maturity, frequency, <basis>);

\section*{Arguments}

\section*{settlement}
specifies the settlement date.
maturity
specifies the maturity date.

\section*{frequency}
specifies the number of coupon payments per year. For annual payments, frequency=1; for semiannual payments, frequency=2; for quarterly payments, frequency=4.

\section*{basis}
specifies the optional day count value.

\section*{Example: Computing Description: COUPNUM}

The following example computes the number of coupons that are payable between the settlement date and the maturity date.
```

data _null_;
settlement=mdy (1,25,2007);
maturity=mdy(11,15,2008);
frequency=2;
basis=1;
r=finance('coupnum', settlement, maturity, frequency, basis);
put r=;
run;

```

The preceding statements produce this result:
```

r=4

```

\section*{FINANCE COUPPCD Function}

Computes the previous coupon date before the settlement date.

\section*{Syntax}

FINANCE('COUPPCD', settlement, maturity, frequency, <basis>);

\section*{Arguments}

\section*{settlement}
specifies the settlement date.
maturity
specifies the maturity date.

\section*{frequency}
specifies the number of coupon payments per year. For annual payments, frequency=1; for semiannual payments, frequency=2; for quarterly payments, frequency \(=4\).

\section*{basis}
specifies the optional day count value.

\section*{Example: Computing Description: COUPPCD}

The following example computes the previous coupon date before the settlement date.
```

data _null_;
settlement=mdy(1, 25, 2007);
maturity=mdy(11, 15, 2008);
frequency=2;
basis=1;
r=finance('couppcd', settlement, maturity, frequency, basis);
put settlement;
put maturity;
put r date7.;
run;

```

The preceding statements produce this result:
```

r=11/15/2006

```

\section*{FINANCE CUMIPMT Function}

Computes the cumulative interest paid between two periods.
Category: Financial

\section*{Syntax}

FINANCE('CUMIPMT', rate, nper, pv, start-period, end-period, <type>);

\section*{Arguments}

\section*{rate}
specifies the interest rate.

\section*{nper}
specifies the total number of payment periods.
pv
specifies the present value or the lump-sum amount that a series of future payments is worth currently.

\section*{start-period}
specifies the first period in the calculation. Payment periods are numbered beginning with 1.
end-period
specifies the last period in the calculation.
type
specifies the number 0 or 1 and indicates when payments are due. If type is omitted, it is assumed to be 0 .

If payments are due at the end of the period, then either omit the type argument or set it to 0 . If payments are due at the beginning of the period, then set type to 1.

\section*{Example: Computing Description: CUMIPMT}

The following example computes the cumulative interest that is paid between two periods.
```

data _null_;
rate=0.09;
nper=30;
pv=125000;
startperiod=13;
endperiod=24;
type=0;
r=finance('cumipmt', rate, nper, pv, startperiod, endperiod, type);
put r=;
run;

```

The preceding statements produce this result:

\section*{FINANCE CUMPRINC Function}

Computes the cumulative principal that is paid on a loan between two periods.

\author{
Category: Financial
}

\section*{Syntax}

FINANCE('CUMPRINC', rate, nper, pv, start-period, end-period, <type>);

\section*{Arguments}

\section*{rate}
specifies the interest rate.

\section*{nper}
specifies the total number of payment periods.
pv
specifies the present value or the lump-sum amount that a series of future payments is worth currently.

\section*{start-period}
specifies the first period in the calculation. Payment periods are numbered beginning with 1.

\section*{end-period}
specifies the last period in the calculation.

\section*{type}
specifies the number 0 or 1 and indicates when payments are due. If type is omitted, it is assumed to be 0 .

If payments are due at the end of the period, then either omit the type argument or set it to 0 . If payments are due at the beginning of the period, then set type to 1.

\section*{Example: Computing Description: CUMPRINC}

The following example computes the cumulative principal that is paid on a loan between two periods.
```

data _null_;
rate=0.09;
nper=30;
pv=125000;
startperiod=13;
endperiod=24;

```
```

    type=0;
    r=finance('cumprinc', rate, nper, pv, startperiod, endperiod, type);
    put r=;
    run;

```

The preceding statements produce this result:
```

r=-51949.70676

```

\section*{FINANCE DB Function}

Computes the depreciation of an asset for a specified period by using the fixed-declining balance method.

Category: Financial

\section*{Syntax}

FINANCE('DB', cost, salvage, life, period, <month>);

\section*{Arguments}
cost
specifies the initial cost of the asset.
salvage
specifies the value at the end of the depreciation (also called the salvage value of the asset).
life
specifies the number of periods over which the asset is depreciated (also called the useful life of the asset).

\section*{period}
specifies the period for which you want to calculate the depreciation. Period must use the same time units as life.
month
specifies the number of months (month is an optional numeric argument). If month is omitted, it defaults to a value of 12 .

\section*{Example: Computing Description: DB}

The following example computes the depreciation of an asset for a specified period by using the fixed-declining balance method.
data _null_;
```

    cost=1000000;
    salvage=100000;
    life=6;
    period=2;
    month=7;
    r=finance('db', cost, salvage, life, period, month);
    put r=;
    run;

```

The preceding statements produce this result:
```

r=259639.41667

```

\section*{FINANCE DDB Function}

Computes the depreciation of an asset for a specified period by using the double-declining balance method or some other method that you specify.

Category: Financial

\section*{Syntax}

FINANCE('DDB', cost, salvage, life, period, <factor>);

\section*{Arguments}
cost
specifies the initial cost of the asset.
salvage
specifies the value at the end of the depreciation (also called the salvage value of the asset).
life
specifies the number of periods over which the asset is depreciated (also called the useful life of the asset).

\section*{period}
specifies the period for which you want to calculate the depreciation. Period must use the same time units as life.
factor
specifies the rate at which the balance declines. If factor is omitted, it is assumed to be 2 (the double-declining balance method).

\section*{Example: Computing Description: DDB}

The following example computes the depreciation of an asset for a specified period by using the double-declining balance method or some other method that you specify.
```

data _null_;
cost=2400;
salvage=300;
life=10*365;
period=1;
factor=.;
r=finance('ddb', cost, salvage, life, period, factor);
put r=;
run;

```

The preceding statements produce this result:
```

r=1.3150684932

```

\section*{FINANCE DISC Function}

Computes the discount rate for a security.
Category: Financial

\section*{Syntax}

FINANCE('DISC', settlement, maturity, price, redemption, <basis>);

\section*{Arguments}
settlement
specifies the settlement date.
maturity
specifies the maturity date.
price
specifies the price of security per \$100 face value.
redemption
specifies the amount to be received at maturity.
basis
specifies the optional day count value.

\section*{Example: Computing Description: DISC}

The following example computes the discount rate for a security.
```

data _null_;
settlement=mdy(1, 25, 2007);
maturity=mdy(6, 15, 2007);
price=97.975;
redemption=100;
basis=1;
r=finance('disc', settlement, maturity, price, redemption, basis);
put r=;
run;

```

The preceding statements produce this result:
```

r=0.052420213

```

\section*{FINANCE DOLLARDE Function}

Converts a dollar price, expressed as a fraction, to a dollar price, expressed as a decimal number.
Category: Financial

\section*{Syntax}

FINANCE('DOLLARDE', fractional-dollar, fraction);

\section*{Arguments}

\section*{fractional-dollar}
specifies the number expressed as a fraction.

\section*{fraction}
specifies the integer to use in the denominator of a fraction.

\section*{Example: Computing Description: DOLLARDE}

The following example converts a dollar price, expressed as a fraction, to a dollar price, expressed as a decimal number.
```

data _null_;
fractionaldollar=1.125;
fraction=16;
r=finance('dollarde', fractionaldollar, fraction);
put r=;

```
run;
The preceding statements produce this result:
```

r=1.78125

```

\section*{FINANCE DOLLARFR Function}

Converts a dollar price, expressed as a fraction, to a dollar price, expressed as a decimal number.
Category: Financial

\section*{Syntax}

FINANCE('DOLLARFR', decimal-dollar, fraction);
Arguments

\section*{decimal-dollar}
specifies a decimal number.
fraction
specifies the integer to use in the denominator of a fraction.

\section*{Example: Computing Description: DOLLARFR}

The following example converts a dollar price, expressed as a decimal number, to a dollar price, expressed as a fraction.
```

data _null_;
decimaldollar=1.125;
fraction=16;
r=finance('dollarfr', decimaldollar, fraction);
put r=;
run;

```

The preceding statements produce this result:
```

r=1.02

```

In fraction form, the value of \(r\) is read as \(1 \frac{2}{16}\).

\section*{FINANCE DURATION Function}

Computes the annual duration of a security with periodic interest payments.

\author{
Category: Financial
}

\section*{Syntax}

FINANCE('DURATION', settlement, maturity, coupon, yield, frequency, <basis>);

\section*{Arguments}

\section*{settlement}
specifies the settlement date.
maturity
specifies the maturity date.
coupon
specifies the annual coupon rate of the security.
yield
specifies the annual yield of the security.

\section*{frequency}
specifies the number of coupon payments per year. For annual payments, frequency=1; for semiannual payments, frequency=2; for quarterly payments, frequency \(=4\).
basis
specifies the optional day count value.

\section*{Example: Computing Description: DURATION}

The following example computes the annual duration of a security with periodic interest payments.
```

data _null_;
settlement=mdy(1, 1, 2008);
maturity=mdy(1, 1, 2016);
couponrate=0.08;
yield=0.09;
frequency=2;
basis=1;
r=finance('duration', settlement,
maturity, couponrate, yield, frequency, basis);
put r=;
run;

```

These statements produce this result:
```

r=5.993775

```

\section*{FINANCE EFFECT Function}

Computes the effective annual interest rate.
Category: Financial

\section*{Syntax}

FINANCE('EFFECT', nominal-rate, npery);

\section*{Arguments}

\section*{nominal-rate}
specifies a decimal number.
npery
specifies the number of compounding periods per year.

\section*{Example: Computing Description: EFFECT}

The following example computes the effective annual interest rate.
```

data _null_;
nominalrate=0.0525;
npery=4;
r=finance('effect', nominalrate, npery);
put r=;
run;

```

The preceding statements produce this result:
```

r=0.053543

```

\section*{FINANCE FV Function}

Computes the future value of an investment.
Category: Financial

\section*{Syntax}

FINANCE('FV', rate, nper, <payment>, <present-value>, <type>);

\section*{Arguments}

\section*{rate}
specifies the interest rate.

\section*{nper}
specifies the total number of payment periods.

\section*{payment}
specifies the payment that is made each period; the payment cannot change over the life of the annuity. Typically, payment contains principal and interest but no fees and taxes. If payment is omitted, you must include the present-value argument.

\section*{present-value}
specifies the present value or the lump-sum amount that a series of future payments is worth currently. If present-value is omitted, it is assumed to be 0 (zero), and you must include the payment argument.

\section*{type}
specifies the number 0 or 1 and indicates when payments are due. If type is omitted, it is assumed to be 0 .

If payments are due at the end of the period, then either omit the type argument or set it to 0 . If payments are due at the beginning of the period, then set type to 1.

\section*{Example: Computing Description: FV}

The following example computes the future value of an investment.
```

data _null_;
rate=0.06/12;
nper=10;
payment=-200;
present-value=-500;
type=1;
r=finance('fv', rate, nper, payment, present-value, type);
put r=;
run;

```

The preceding statements produce this result:
```

r=2581.4033741

```

\section*{FINANCE FVSCHEDULE Function}

Computes the future value of the initial principal after applying a series of compound interest rates.

\author{
Category: Financial
}

\section*{Syntax}

FINANCE('FVSCHEDULE', principal, schedule-1, schedule-2 ...);

\section*{Arguments}
principal
specifies the present value.
schedule
specifies the sequence of interest rates to apply.

\section*{Example: Computing Description: FVSCHEDULE}

The following example computes the future value of the initial principal after applying a series of compound interest rates.
```

data _null_;
principal=1;
r1=0.09;
r2=0.11;
r3=0.1;
r=finance('fvschedule', principal, r1, r2, r3);
put r=;
run;

```

The preceding statements produce this result:
```

r=1.33089

```

\section*{FINANCE INTRATE Function}

Computes the interest rate for a fully invested security.
Category: Financial

\section*{Syntax}

FINANCE('INTRATE', settlement, maturity, investment, redemption, <basis>);

\section*{Arguments}

\section*{settlement}
specifies the settlement date.
maturity
specifies the maturity date.

\section*{investment}
specifies the amount that is invested in the security.

\section*{redemption}
specifies the amount to be received at maturity.

\section*{basis}
specifies the optional day count value.

\section*{Example: Computing Description: DISC}

The following example computes the discount rate for a security.
```

data _null_;
settlement=mdy(1, 25, 2007);
maturity=mdy(6, 15, 2007);
price=97.975;
redemption=100;
basis=1;
r=finance('disc', settlement, maturity, price, redemption, basis);
put r=;
run;

```

The preceding statements produce this result:
```

r=0.052420213

```

\section*{FINANCE IPMT Function}

Computes the interest payment for an investment for a specified period.
Category: Financial

\section*{Syntax}

FINANCE('IPMT', rate, period, nper, pv, <fv>, <type>);

\section*{Arguments}

\section*{rate}
specifies the interest rate.

\section*{period}
specifies the period for which you want to calculate the depreciation. Period must use the same units as life.

\section*{nper}
specifies the total number of payment periods.
pv
specifies the present value or the lump-sum amount that a series of future payments is worth currently. If \(p v\) is omitted, it is assumed to be 0 (zero), and you must include the \(f v\) argument.
\(f v\)
specifies the future value or a cash balance that you want to attain after the last payment is made. If \(f v\) is omitted, it is assumed to be 0 (for example, the future value of a loan is 0 ).

\section*{type}
specifies the number 0 or 1 and indicates when payments are due. If type is omitted, it is assumed to be 0 .

If payments are due at the end of the period, then either omit the type argument or set it to 0 . If payments are due at the beginning of the period, then set type to 1.

\section*{Example: Computing Description: IPMT}

The following example computes the interest payment for an investment for a specified period.
```

data _null_;
rate=0.1/12;
per=2;
nper=3;
pv=100;
fv=.;
type=.;
r=finance('ipmt', rate, per, nper, pv, fv, type);
put r=;
run;

```

The preceding statements this result:

\section*{FINANCE IRR Function}

Computes the internal rate of return for a series of cash flows.

\author{
Category: Financial
}

\section*{Syntax}

FINANCE('IRR', value-1, value- \(2, . .\). , value-n);

\section*{Arguments}

\section*{value}
specifies a list of numeric arguments that contain numbers for which you want to calculate the internal rate of return.

\section*{Example: Computing Description: IRR}

The following example computes the internal rate of return for a series of cash flows.
```

data _null_;
v1=-70000;
v2=12000;
v3=15000;
v4=18000;
v5=21000;
v6=26000;
r=finance('irr', v1, v2, v3, v4, v5, v6);
put r=;
run;

```

The preceding statements produce this result:
```

r=0.086630948

```

\section*{FINANCE ISPMT Function}

Calculates the interest paid during a specific period of an investment.
Category: Financial

\section*{Syntax}

FINANCE('ISPMT', interest-rate, period, number-payments, pv);

\section*{Arguments}

\section*{interest-rate}
specifies the interest rate for the investment.

\section*{period}
specifies the period for which you want to calculate the interest rate. Period must be a value between 1 and number-payments.

\section*{number-payments}
specifies the number of payments for the annuity.

\section*{pv}
specifies the loan amount or present value of the payments.
\(f v\)
specifies the future value or a cash balance that you want to attain after the last payment is made. If \(f v\) is omitted, it is assumed to be 0 (for example, the future value of a loan is 0 ).

\section*{type}
specifies the number 0 or 1 and indicates when payments are due. If type is omitted, it is assumed to be 0 .

If payments are due at the end of the period, then either omit the type argument or set it to 0 . If payments are due at the beginning of the period, then set type to 1.

\section*{Example: Computing Description: ISPMT}

The following example computes the interest payment for a \$5,000 investment that earns \(7.5 \%\) annually for two years. The interest payment is calculated for the eighth month.
```

data ispmt;
interest=finance('ispmt', 0.075/12, 8, 2*12, 5000);
put interest=;
run;

```

The preceding statements produce this result:
```

interest= -20.83333333

```

\section*{FINANCE MDURATION Function}

Computes the Macaulay modified duration for a security with an assumed face value of \(\$ 100\).

\author{
Category: Financial
}

\section*{Syntax}

FINANCE('MDURATION', settlement, maturity, coupon, yield, frequency, <basis>);

\section*{Arguments}

\section*{settlement}
specifies the settlement date.
maturity
specifies the maturity date.
coupon
specifies the annual coupon rate of the security.
yield
specifies the annual yield of the security.

\section*{frequency}
specifies the number of coupon payments per year. For annual payments, frequency=1; for semiannual payments, frequency=2; for quarterly payments, frequency=4.
basis
specifies the optional day count value.

\section*{Example: Computing Description: MDURATION}

The following example computes the Macaulay modified duration for a security with an assumed face value of \(\$ 100\).
```

data _null_;
settlement=mdy(1, 1, 2008);
maturity=mdy(1, 1, 2016);
couponrate=0.08;
yield=0.09;
frequency=2;
basis=1;
r=finance('mduration', settlement, maturity, couponrate, yield,
frequency, basis);
put r=;
run;

```

The preceding statements produce this result:
```

r=5.7356698139

```

\section*{FINANCE MIRR Function}

Computes the internal rate of return where positive and negative cash flows are financed at different rates.

Category: Financial

\section*{Syntax}

FINANCE('MIRR', value-1, ..., value-n,finance-rate, reinvest-rate);

\section*{Arguments}

\section*{value}
specifies a list of numeric arguments that contain numbers. These numbers represent a series of payments (negative values) and income (positive values) that occur at regular periods. Value must contain at least one positive value and one negative value to calculate the modified internal rate of return.

\section*{finance-rate}
specifies the interest rate that you pay on the money that is used in the cash flows.
reinvest-rate
specifies the interest rate that you receive on the cash flows as you reinvest them.

\section*{Example: Computing Description: MIRR}

The following example computes the internal rate of return where positive and negative cash flows are financed at different rates.
```

data _null_;
v1=-1000;
v2=3000;
v3=4000;
v4=5000;
financerate=0.08;
reinvestrate=0.10;
r=finance('mirr', v1, v2, v3, v4, financerate, reinvestrate);
put r=;
run;

```

The preceding statements produce this result:
```

r=1.3531420172

```

\section*{FINANCE NOMINAL Function}

Computes the annual nominal interest rates.
Category: Financial

\section*{Syntax}

FINANCE('NOMINAL', effective-rate, npery);

\section*{Arguments}
effective-rate
specifies the effective interest rate.
npery
specifies the number of compounding periods per year.

\section*{Example: Computing Description: NOMINAL}

The following example computes the annual nominal interest rate.
```

data _null_;
effectrate=0.08;
npery=4;
r= finance('nominal', effectrate, npery);
put r=;
run;

```

The preceding statements produce this result:
```

r=0.0777061876

```

\section*{FINANCE NPER Function}

Computes the number of periods for an investment.
Category: Financial

\section*{Syntax}

FINANCE('NPER', rate, payment, pv, <fv>, <type>);

\section*{Arguments}

\section*{rate}
specifies the interest rate.

\section*{payment}
specifies the payment that is made each period; the payment cannot change over the life of the annuity. Typically, payment contains principal and interest but no other fees or taxes. If payment is omitted, you must include the \(p v\) argument.
\(p v\)
specifies the present value or the lump-sum amount that a series of future payments is worth currently. If \(p v\) is omitted, it is assumed to be 0 (zero), and you must include the payment argument.

\section*{fv}
specifies the future value or a cash balance that you want to attain after the last payment is made. If \(f v\) is omitted, it is assumed to be 0 (for example, the future value of a loan is 0 ).

\section*{type}
specifies the number 0 or 1 and indicates when payments are due. If type is omitted, it is assumed to be 0 .

If payments are due at the end of the period, then either omit the type argument or set it to 0 . If payments are due at the beginning of the period, then set type to 1.

\section*{Example: Computing Description: NPER}

The following example computes the number of periods for an investment.
```

data _null_;
rate=0.08;
payment=200;
pv=1000;
fv=0;
type=0;
r=finance('nper', rate, payment, pv, fv, type);
put r=;
run;

```

The preceding statements produce this result:

\section*{FINANCE NPV Function}

Computes the net present value of an investment based on a series of periodic cash flows and a discount rate.

\author{
Category: Financial
}

\section*{Syntax}

FINANCE('NPV', rate, value-1, <, ..., value-n>);
Arguments
rate
specifies the interest rate.
value
represents the sequence of the cash flows.

\section*{Example: Computing Description: NPV}

The following example computes the net present value of an investment based on a series of periodic cash flows and a discount rate.
```

data _null_;
rate=0.08;
v1=200;
v2=1000;
v3=0.;
r=finance('npv', rate, v1, v2, v3);
put r=;
run;

```

The preceding statements produce this result:
```

r=1042.5240055

```

\section*{FINANCE ODDFPRICE Function}

Computes the price of a security per \(\$ 100\) face value with an odd first period.
Category: Financial

\section*{Syntax}

FINANCE('ODDFPRICE', settlement, maturity, issue, first-coupon, rate, yield, redemption,frequency, <basis>);

\section*{Arguments}

\section*{settlement}
specifies the settlement date.

\section*{maturity}
specifies the maturity date.

\section*{issue}
specifies the issue date of the security.

\section*{first-coupon}
specifies the first coupon date of the security.

\section*{rate}
specifies the interest rate.

\section*{yield}
specifies the annual yield of the security.

\section*{redemption}
specifies the amount to be received at maturity.

\section*{frequency}
specifies the number of coupon payments per year. For annual payments, frequency=1; for semiannual payments, frequency=2; for quarterly payments, frequency=4.
basis
specifies the optional day count value.

\section*{Example: Computing Description: ODDFPRICE}

The following example computes the price of a security per \(\$ 100\) face value with an odd first period.
```

data _null_;
settlement=mdy(1, 15, 93);
maturity=mdy(1, 1, 98);
issue=mdy(1, 1, 93);
firstcoupon=mdy(7, 1, 94);
rate=0.07;
yield=0.06;
redemption=100;
frequency=2;
basis=0;
r=finance('oddfprice', settlement, maturity, issue, firstcoupon,
rate, yield, redemption, frequency, basis);
put r=;

```
```

run;

```

The preceding statements produce this result:
```

r=103.94103984

```

\section*{FINANCE ODDFYIELD Function}

Computes the yield of a security with an odd first period.
Category: Financial

\section*{Syntax}

FINANCE('ODDFYIELD', settlement, maturity, issue, first-coupon, rate, price, redemption,frequency, <basis>);

\section*{Arguments}

\section*{settlement}
specifies the settlement date.
maturity
specifies the maturity date.

\section*{issue}
specifies the issue date of the security.

\section*{first-coupon}
specifies the first coupon date of the security.
rate
specifies the interest rate.
price
specifies the price of the security per \(\$ 100\) face value.
redemption
specifies the amount to be received at maturity.
frequency
specifies the number of coupon payments per year. For annual payments, frequency=1; for semiannual payments, frequency=2; for quarterly payments, frequency=4.

\section*{basis}
specifies the optional day count value.

\section*{Example: Computing Description: ODDFYIELD}

The following example computes the interest of a yield with an odd first period.
```

data _null_;
settlement=mdy(1, 15, 93);
maturity=mdy(1, 1, 98);
issue=mdy(1, 1, 93);
firstcoupon=mdy(7, 1, 94);
rate=0.07;
price=103.94103984;
redemption=100;
frequency=2;
basis=0;
r=finance('oddfyield', settlement, maturity, issue, firstcoupon,
rate, price, redemption, frequency, basis);
put r=;
run;

```

The preceding statements produce this result:
```

r=0.06

```

\section*{FINANCE ODDLPRICE Function}

Computes the price of a security per \(\$ 100\) face value with an odd last period.
Category: Financial

\section*{Syntax}

FINANCE('ODDLPRICE', settlement, maturity, last-interest, rate, yield, redemption,frequency, <basis>);

Arguments

\section*{settlement}
specifies the settlement date.
maturity
specifies the maturity date.

\section*{issue}
specifies the issue date of the security.

\section*{last-interest}
specifies the last coupon date of the security.

\section*{rate}
specifies the interest rate.

\section*{yield}
specifies the annual yield of the security.

\section*{redemption}
specifies the amount to be received at maturity.

\section*{frequency}
specifies the number of coupon payments per year. For annual payments, frequency=1; for semiannual payments, frequency=2; for quarterly payments, frequency=4.

\section*{basis}
specifies the optional day count value.

\section*{Example: Computing Description: ODDLPRICE}

The following example computes the price of a security per \(\$ 100\) face value with an odd last period.
```

data _null_;
settlement=mdy(2, 7, 2008);
maturity=mdy(6, 15, 2008);
lastinterest=mdy(10, 15, 2007);
rate=0.0375;
yield=0.0405;
redemption=100;
frequency=2;
basis=0;
r=finance('oddlprice', settlement, maturity, lastinterest,
rate, yield, redemption, frequency, basis);
put r=;
run;

```

The preceding statements produce this result:
```

r=99.878286015

```

\section*{FINANCE ODDLYIELD Function}

Computes the yield of a security with an odd last period.
Category: Financial

\section*{Syntax}

FINANCE('ODDLYIELD', settlement, maturity, last-interest, rate, price, redemption,frequency, <basis>);

\section*{Arguments}

\section*{settlement}
specifies the settlement date.

\section*{maturity}
specifies the maturity date.

\section*{last-interest}
specifies the last coupon date of the security.

\section*{rate}
specifies the interest rate.
price
specifies the price of the security per \(\$ 100\) face value.

\section*{redemption}
specifies the amount to be received at maturity.

\section*{frequency}
specifies the number of coupon payments per year. For annual payments, frequency \(=1\); for semiannual payments, frequency=2; for quarterly payments, frequency \(=4\).

\section*{basis}
specifies the optional day count value.

\section*{Details}

There is an explicit check in the code for the LastInterest date to be on or before the settlement date. The settlement date must be on or before the maturity date.
Otherwise, the result is missing.

\section*{Example: Computing Description: ODDLYIELD}

The following example computes the yield of a security with an odd last period.
```

data _null_;
settlement=mdy(2, 7, 2008);
maturity=mdy(6, 15, 2008);
lastinterest=mdy(10, 15, 2007);
rate=0.0375;
price=99.878286015;
redemption=100;
frequency=2;

```
```

    basis=0;
    r=finance('oddlyield', settlement, maturity, lastinterest,
    rate, price, redemption, frequency, basis);
    put r=;
    run;

```

The preceding statements produce this result:
```

r=0.0405

```

\section*{FINANCE PMT Function}

Computes the periodic payment of an annuity.
Category: Financial

\section*{Syntax}

FINANCE('PMT', rate, nper, pv, <fv>, <type>);

\section*{Arguments}
rate
specifies the interest rate.
nper
specifies the total number of payment periods.
pv
specifies the present value or the lump-sum amount that a series of future payments is worth currently. If \(p v\) is omitted, it is assumed to be 0 (zero), and you must include the \(f v\) argument.
fv
specifies the future value or a cash balance that you want to attain after the last payment is made. If \(f v\) is omitted, it is assumed to be 0 (for example, the future value of a loan is 0 ).

\section*{type}
specifies the number 0 or 1 and indicates when payments are due. If type is omitted, it is assumed to be 0 .

If payments are due at the end of the period, then either omit the type argument or set it to 0 . If payments are due at the beginning of the period, then set type to 1.

\section*{Example: Computing Description: PMT}

The following example computes the periodic payment for an annuity.
```

data _null_;
rate=0.08;
nper=5;
pv=91;
fv=3;
type=0;
r=finance('pmt', rate, nper, pv, fv, type);
put r=;
run;

```

The preceding statements produce this result:
```

r=-23.30290673

```

\section*{FINANCE PPMT Function}

Computes the payment on the principal for an investment for a specified period.
Category: Financial

\section*{Syntax}

FINANCE('PPMT', rate, period, nper, pv, <fv>, <type>);

Arguments
rate
specifies the interest rate.

\section*{period}
specifies the period.
Range: 1-nper
nper
specifies the number of payment periods.
\(p v\)
specifies the present value or the lump-sum amount that a series of future payments is worth currently. If \(p v\) is omitted, it is assumed to be 0 (zero), and you must include the \(f v\) argument.
\(f v\)
specifies the future value or a cash balance that you want to attain after the last payment is made. If \(f v\) is omitted, it is assumed to be 0 (for example, the future value of a loan is 0 ).

\section*{type}
specifies the number 0 or 1 and indicates when payments are due. If type is omitted, it is assumed to be 0 .

If payments are due at the end of the period, then either omit the type argument or set it to 0 . If payments are due at the beginning of the period, then set type to 1.

\section*{Example: Computing Description: PPMT}

The following example computes the payment on the principal for an investment for a specified period.
```

data _null_;
rate=0.08;
period=10;
nper=10;
pv=200000;
fv=0;
type=0;
r=finance('ppmt', rate, period, nper, pv, fv, type);
put r=;
run;

```

The preceding statements produce this result:
```

r=-27598.05346

```

\section*{FINANCE PRICE Function}

Computes the price of a security per \(\$ 100\) face value that pays periodic interest.
Category: Financial

\section*{Syntax}

FINANCE('PRICE', settlement, maturity, rate, yield, redemption,frequency, <basis>);

\section*{Arguments}

\section*{settlement}
specifies the settlement date.

\section*{maturity}
specifies the maturity date.
rate
specifies the interest rate.
yield
specifies the annual yield of the security.

\section*{redemption}
specifies the amount to be received at maturity.

\section*{frequency}
specifies the number of coupon payments per year. For annual payments, frequency=1; for semiannual payments, frequency=2; for quarterly payments, frequency=4.
basis
specifies the optional day count value.

\section*{Example: Computing Description: PRICE}

The following example computes the price of a security per \(\$ 100\) face value that pays periodic interest.
```

data _null_;
settlement=mdy (2,15,2008);
maturity=mdy(11,15,2017);
rate=0.0575;
yield=0.065;
redemption=100;
frequency=2;
basis=0;
r=finance('price', settlement, maturity, rate, yield, redemption,
frequency, basis);
put r=;
run;

```

The preceding statements produce this result:
```

r=94.634361621

```

\section*{FINANCE PRICEDISC Function}

Computes the price of a discounted security per \(\$ 100\) face value.

\section*{Syntax}

FINANCE('PRICEDISC', settlement, maturity, discount, redemption, <basis>);

\section*{Arguments}

\section*{settlement}
specifies the settlement date.

\section*{maturity}
specifies the maturity date.

\section*{discount}
specifies the discount rate of the security.
redemption
specifies the amount to be received at maturity.

\section*{basis}
specifies the optional day count value.

\section*{Example: Computing Description: PRICEDISC}

The following example computes the price of a discounted security per \$100 face value.
```

data _null_;
settlement=mdy(2, 15, 2008);
maturity=mdy(11, 15, 2017);
discount=0.0525;
redemption=100;
basis=0;
r=finance('pricedisc', settlement, maturity, discount, redemption,
basis);
put r=;
run;

```

The preceding statements produce this result:

\section*{FINANCE PRICEMAT Function}

Computes the price of a security per \(\$ 100\) face value that pays interest at maturity.

\section*{Syntax}

FINANCE('PRICEMAT', settlement, maturity, issue, rate, yield,<basis>);

\section*{Arguments}

\section*{settlement}
specifies the settlement date.
maturity
specifies the maturity date.
issue
specifies the issue date of the security.

\section*{rate}
specifies the interest rate.
yield
specifies the annual yield of the security.
basis
specifies the optional day count value.

\section*{Example: Computing Description: PRICEMAT}

The following example computes the price of a security per \(\$ 100\) face value that pays interest at maturity.
```

data _null_;
settlement=mdy(2, 15, 2008);
maturity=mdy(4, 13, 2008);
issue=mdy(11, 11, 2007);
rate=0.061;
yield=0.061;
basis=0;
r=finance('pricemat', settlement, maturity, issue, rate, yield,
basis);
put r=;
run;

```

The preceding statements produce this result:
```

r=99.98449888

```

\section*{FINANCE PV Function}

Computes the present value of an investment.

\author{
Category: Financial
}

\section*{Syntax}

FINANCE('PV', rate, nper, payment, <fv>, <type>);

\section*{Arguments}
rate
specifies the interest rate.

\section*{nper}
specifies the total number of payment periods.

\section*{payment}
specifies the payment that is made each period; the payment cannot change over the life of the annuity. Typically, payment contains principal and interest but no other fees or taxes.
\(f v\)
specifies the future value or a cash balance that you want to attain after the last payment is made. If \(f v\) is omitted, it is assumed to be 0 (for example, the future value of a loan is 0 ).

\section*{type}
specifies the number 0 or 1 and indicates when payments are due. If type is omitted, it is assumed to be 0 .

If payments are due at the end of the period, then either omit the type argument or set it to 0 . If payments are due at the beginning of the period, then set type to 1.

\section*{Example: Computing Description: PV}

The following example computes the present value of an investment.
```

data _null_;
rate=0.05;
nper=10;
payment=1000;
fv=200;
type=0;
r=finance('pv', rate, nper, payment, fv, type);
put r=;

```
run;

The preceding statements produce this result:
```

r=-7844.51758

```

\section*{FINANCE RATE Function}

Computes the interest rate per period of an annuity.
Category: Financial

\section*{Syntax}

FINANCE('RATE', nper, payment, pv, <fv>, <type>);

\section*{Arguments}

\section*{nper}
specifies the total number of payment periods.

\section*{payment}
specifies the payment that is made each period; the payment cannot change over the life of the annuity. Typically, payment contains principal and interest but no other fees or taxes. If payment is omitted, you must include the \(p v\) argument.
pv
specifies the present value or the lump-sum amount that a series of future payments is worth currently. If \(p v\) is omitted, it is assumed to be 0 (zero), and you must include the \(f v\) argument.
fv
specifies the future value or a cash balance that you want to attain after the last payment is made. If \(f v\) is omitted, it is assumed to be 0 (for example, the future value of a loan is 0 ).

\section*{type}
specifies the number 0 or 1 and indicates when payments are due. If type is omitted, it is assumed to be 0 .

If payments are due at the end of the period, then either omit the type argument or set it to 0 . If payments are due at the beginning of the period, then set type to 1.

\section*{Example: Computing Description: RATE}

The following example computes the interest rate per period of an annuity.
```

data _null_;
nper=4;
payment=-2481;
pv=8000;
r=finance('rate', nper, payment, pv);
put r=;
run;

```

The preceding statements produce this result:
```

r=0.0921476841

```

\section*{FINANCE RECEIVED Function}

Computes the amount that is received at maturity for a fully invested security.
Category: Financial

\section*{Syntax}

FINANCE('RECEIVED', settlement, maturity, investment, discount, <basis>);

\section*{Arguments}
settlement
specifies the settlement date.
maturity
specifies the maturity date.
investment
specifies the amount that is invested in the security.
discount
specifies the discount rate of the security.
basis
specifies the optional day count value.

\section*{Example: Computing Description: RECEIVED}

The following example computes the amount that is received at maturity for a fully invested security.
```

data _null_;
settlement=mdy(2, 15, 2008);
maturity=mdy(5, 15, 2008);
investment=1000000;
discount=0.0575;
basis=2;
r=finance('received', settlement, maturity, investment, discount,
basis);
put r=;
run;

```

The preceding statements produce this result:
```

r=1014584.6544

```

\section*{FINANCE SLN Function}

Computes the straight-line depreciation of an asset for one period.
Category: Financial

\section*{Syntax}

FINANCE('SLN', cost, salvage, life);

\section*{Arguments}
cost
specifies the initial cost of the asset.

\section*{salvage}
specifies the value at the end of the depreciation (also called the salvage value of the asset).

\section*{life}
specifies the number of periods over which the asset is depreciated (also called the useful life of the asset).

\section*{Example: Computing Description: SLN}

The following example computes the straight-line depreciation of an asset for one period.
```

data null_;
cost=2000;
salvage=200;
life=11;
r=finance('sln', cost, salvage, life);
put r=;
run;

```

The preceding statements produce this result:
```

r=163.63636364

```

\section*{FINANCE SYD Function}

Computes the sum-of-years digits depreciation of an asset for a specified period.
Category: Financial

\section*{Syntax}

FINANCE('SYD', cost, salvage, life, period);

\section*{Arguments}
cost
specifies the initial cost of the asset.
salvage
specifies the value at the end of the depreciation (also called the salvage value of the asset).
life
specifies the number of periods over which the asset is depreciated (also called the useful life of the asset).
period
specifies a period in the same time units that are used for the argument life.

\section*{Example: Computing Description: SYD}

The following example computes the sum-of-years digits depreciation of an asset for a specified period.
```

data _null_;
cost=2000;
salvage=200;
life=11;
period=1;
r=finance('syd', cost, salvage, life, period);
put r=;
run;

```

The preceding statements produce this result:
```

r=300

```

\section*{FINANCE TBILLEQ Function}

Computes the bond-equivalent yield for a treasury bill.
Category: Financial

\section*{Syntax}

FINANCE('TBILLEQ', settlement, maturity, discount);

\section*{Arguments}

\section*{settlement}
specifies the settlement date.
maturity
specifies the maturity date.
discount
specifies the discount rate of the security.

\section*{Example: Computing Description: TBILLEQ}

The following example computes the bond-equivalent yield for a treasury bill.
```

data _null_;
settlement=mdy(3, 31, 2008);
maturity=mdy(6, 1, 2008);

```
```

    discount=0.0914;
    r=finance('tbilleq', settlement, maturity, discount);
    put r=;
    run;

```

The preceding statements produce this result:
```

r=0.0941514936

```

\section*{FINANCE TBILLPRICE Function}

Computes the price of a treasury bill per \(\$ 100\) face value.
Category: Financial

\section*{Syntax}

FINANCE('TBILLPRICE', settlement, maturity, discount);

\section*{Arguments}

\section*{settlement}
specifies the settlement date.
maturity
specifies the maturity date.

\section*{discount}
specifies the discount rate of the security.

\section*{Example: Computing Description: TBILLPRICE}

The following example computes the price of a treasury bill per \(\$ 100\) face value.
```

data _null_;
settlement=mdy(3, 31, 2008);
maturity=mdy(6, 1, 2008);
discount=0.09;
r=finance('tbillprice', settlement, maturity, discount);
put r=;
run;

```

The preceding statements produce this result:

\section*{FINANCE TBILLYIELD Function}

Computes the yield for a treasury bill.
Category: Financial

\section*{Syntax}

FINANCE('TBILLYIELD', settlement, maturity, price);

\section*{Arguments}

\section*{settlement}
specifies the settlement date.
maturity
specifies the maturity date.
price
specifies the price of the security per \$100 face value.

\section*{Example: Computing Description: TBILLYIELD}

The following example computes the yield for a treasury bill.
```

data _null_;
settlement=mdy(3, 31, 2008);
maturity=mdy(6, 1, 2008);
price=98;
r=finance('tbillyield', settlement, maturity, price);
put r=;
run;

```

The preceding statements produce this result:
```

r=0.1184990125

```

\section*{FINANCE VDB Function}

Computes the depreciation of an asset for a specified or partial period by using a declining balance method.

\section*{Syntax}

FINANCE('VDB', cost, salvage, life, start-period, end-period, <factor>, <noswitch>);

Arguments
cost
specifies the initial cost of the asset.
salvage
specifies the value at the end of the depreciation (also called the salvage value of the asset).
life
specifies the number of periods over which the asset is depreciated (also called the useful life of the asset).

\section*{start-period}
specifies the first period in the calculation. Payment periods are numbered beginning with 1 .
end-period
specifies the last period in the calculation.
factor
specifies the rate at which the balance declines. If factor is omitted, it is assumed to be 2 (the double-declining balance method).
noswitch
specifies a logical value that determines whether to switch to straight-line depreciation when the depreciation is greater than the declining balance calculation. If noswitch is omitted, it is assumed to be 1 .

\section*{Example: Computing Description: VDB}

The following example computes the depreciation of an asset for a specified or partial period by using a declining balance method.
```

data _null_;
cost=2400;
salvage=300;
life=10;
startperiod=0;
endperiod=1;
factor=1.5;
r=finance('vdb', cost, salvage, life, startperiod, endperiod,
factor);
put r=;
run;

```

The preceding statements produce this result:

\section*{FINANCE XIRR Function}

Computes the internal rate of return for a schedule of cash flows that is not necessarily periodic.

\author{
Category: Financial
}

\section*{Syntax}

FINANCE('XIRR', values, dates, <guess>);

\section*{Arguments}

\section*{values}
specifies a series of cash flows that corresponds to a schedule of payments in dates. The first payment is optional and corresponds to a cost or payment that occurs at the beginning of the investment. If the first value is a cost or payment, it must be a negative value. All succeeding payments are discounted based on a 365 -day year. The series of values must contain at least one positive value and one negative value.

\section*{dates}
specifies a schedule of payment dates that corresponds to the cash flow payments. The first payment date indicates the beginning of the schedule of payments. All other dates must be later than this date, but they can occur in any order.

\section*{guess}
specifies an optional number that you guess is close to the result of XIRR.

\section*{Example: Computing Description: XIRR}

The following example computes the internal rate of return for a schedule of cash flows that is not necessarily periodic.
```

data _null_;
v1=-10000; d1=mdy(1, 1, 2008);
v2=2750; d2=mdy(3, 1, 2008);
v3=4250; d3=mdy(10, 30, 2008);
v4=3250; d4=mdy(2, 15, 2009);
v5=2750; d5=mdy(4, 1, 2009);
r=finance('xirr', v1, v2, v3, v4, v5, d1, d2, d3, d4, d5, 0.1);
put r=;
run;

```

The preceding statements produce this result:
```

r=0.3733625335

```

\section*{FINANCE XNPV Function}

Computes the net present value for a schedule of cash flows that is not necessarily periodic.
Category: Financial

\section*{Syntax}

FINANCE('XNPV', rate, values, dates);

\section*{Arguments}
rate
specifies the interest rate.
values
specifies a series of cash flows that corresponds to a schedule of payments in dates. The first payment is optional and corresponds to a cost or payment that occurs at the beginning of the investment. If the first value is a cost or payment, it must be a negative value. All succeeding payments are discounted based on a 365-day year. The series of values must contain at least one positive value and one negative value.

\section*{dates}
specifies a schedule of payment dates that corresponds to the cash flow payments. The first payment date indicates the beginning of the schedule of payments. All other dates must be later than this date, but they can occur in any order.

\section*{Example: Computing Description: XNPV}

The following example computes the net present value for a schedule of cash flows that is not necessarily periodic.
```

data _null_;
r=.09;
v1=-10000; d1=mdy(1, 1, 2008);
v2=2750; d2=mdy(3, 1, 2008);
v3=4250; d3=mdy(10, 30, 2008);
v4=3250; d4=mdy(2, 15, 2009);
v5=2750; d5=mdy(4, 1, 2009);
r=finance('xnpv', r, v1, v2, v3, v4, v5, d1, d2, d3, d4, d5);
put r=;
run;

```

The preceding statements produce this result:
```

r=2086.647602

```

\section*{FINANCE YIELD Function}

Computes the yield on a security that pays periodic interest.
Category: Financial

\section*{Syntax}

FINANCE('YIELD', settlement, maturity, rate, price, redemption,frequency, <basis>);

\section*{Arguments}

\section*{settlement}
specifies the settlement date.

\section*{maturity}
specifies the maturity date.
rate
specifies the interest rate.
price
specifies the price of the security per \$100 face value.
redemption
specifies the amount to be received at maturity.
frequency
specifies the number of coupon payments per year. For annual payments, frequency=1; for semiannual payments, frequency=2; for quarterly payments, frequency=4.
basis
specifies the optional day count value.

\section*{Example: Computing Description: YIELD}

The following example computes the yield on a security that pays periodic interest.
```

data _null_;
settlement=mdy(2, 15, 2008);
maturity=mdy(11, 15, 2016);

```
```

    rate=0.0575;
    pr=95.04287;
    redemption=100;
    frequency=2;
    basis=0;
    r=finance('yield', settlement, maturity, rate, pr, redemption,
    frequency, basis);
put r=;
run;

```

The preceding statements produce this result:

\section*{FINANCE YIELDDISC Function}

Computes the annual yield for a discounted security (for example, a treasury bill).
Category: Financial

\section*{Syntax}

FINANCE('YIELDDISC', settlement, maturity, price, redemption, <basis>);

\section*{Arguments}

\section*{settlement}
specifies the settlement date.
maturity
specifies the maturity date.
price
specifies the price of the security per \(\$ 100\) face value.
redemption
specifies the amount to be received at maturity.

\section*{basis}
specifies the optional day count value.

\section*{Example: Computing Description: YIELDDISC}

The following example computes the annual yield for a discounted security (for example, a treasury bill).
```

data _null_;
settlement=mdy(2, 15, 2008);
maturity=mdy(11, 15, 2016);
pr=95.04287;
redemption=100;
basis=0;
r=finance('yielddisc', settlement, maturity, pr, redemption, basis);
put r=;
run;

```

The preceding statements produce this result:

\section*{FINANCE YIELDMAT Function}

Computes the annual yield of a security that pays interest at maturity.

\author{
Category: Financial
}

\section*{Syntax}

FINANCE('YIELDMAT', settlement, maturity, issue, rate, price, <basis>);

\section*{Arguments}

\section*{settlement}
specifies the settlement date.
maturity
specifies the maturity date.
issue
specifies the issue date of the security.
rate
specifies the interest rate.
price
specifies the price of the security per \(\$ 100\) face value.
basis
specifies the optional day count value.

\section*{Example: Computing Description: YIELDMAT}

The following example computes the annual yield of a security that pays interest at maturity.
```

data _null_;
settlement=mdy(3, 15, 2008);
maturity=mdy(11, 3, 2008);
issue=mdy(11, 8, 2007);
rate=0.0625;
pr=100.0123;
basis=0;
r=finance('yieldmat', settlement, maturity, issue, rate, pr, basis);
put r=;
run;

```

The preceding statements produce this result:
```

0.0609543337

```

\section*{FIND Function}

Searches for a specific substring of characters within a character string.
Categories: Character
CAS
Restriction: \(\quad\) This function is assigned an I18N Level 0 status and is designed for SBCS data. However, if the first argument, string, is specified as varchar and there are multibyte characters, then the FIND function processes the multi-byte data. For more information, see "Internationalization Compatibility for SAS String Functions" in SAS National Language Support (NLS): Reference Guide.

Tip: Use the "KINDEX Function" in SAS National Language Support (NLS): Reference Guide instead to write encoding independent code.

\section*{Syntax}

FIND(string, substring <, modifier(s)> <, start-position>)
FIND(string, substring <, start-position> <, modifier(s)>)

\section*{Required Arguments}

\section*{string}
specifies a character constant, variable, or expression that is searched for substrings.

Tip Enclose a literal string of characters in quotation marks.

\section*{substring}
is a character constant, variable, or expression that specifies the substring of characters to search for in string.

Tip Enclose a literal string of characters in quotation marks.

\section*{Optional Arguments}

\section*{modifier}
is a character constant, variable, or expression that specifies one or more modifiers. The following modifiers are valid:
ior I
ignores character case during the search. If this modifier is not specified, FIND searches only for character substrings with the same case as the characters in substring.
tor T
trims trailing blanks from string and substring.

Note: If you want to remove trailing blanks from one character argument instead of both (or all) character arguments, use the TRIM function instead of the FIND function with the T modifier.

TIP If modifier is a constant, enclose it in quotation marks. Specify multiple constants in a single set of quotation marks. Modifier can also be expressed as a variable or an expression.

\section*{start-position}
is a numeric constant, variable, or expression with an integer value that specifies the position at which the search should start and the direction of the search.

\section*{Details}

\section*{Basics}

The FIND function searches string for the first occurrence of the specified substring, and returns the position of that substring. If the substring is not found in string, FIND returns a value of 0 .

If start-position is not specified, FIND starts the search at the beginning of the string and searches the string from left to right. If start-position is specified, the absolute value of start-position determines the position at which to start the search. The sign of start-position determines the direction of the search.
\begin{tabular}{ll} 
Value of startpos & Action \\
\hline greater than 0 & \begin{tabular}{l} 
starts the search at position start-position and the \\
direction of the search is to the right. If start-position is \\
greater than the length of string, FIND returns a value of \\
O.
\end{tabular} \\
\hline less than 0 & \begin{tabular}{l} 
starts the search at position -start-position and the \\
direction of the search is to the left. If -start-position is \\
greater than the length of string, the search starts at the \\
end of string.
\end{tabular} \\
\hline equal to 0 & returns a value of 0.
\end{tabular}

\section*{Processing SBCS and DBCS Data}

The FIND function is designed to process SBCS data, but it can also process DBCS data. Here are the criteria:
- If string is not declared as varchar and you are processing single-byte data, then FIND processes SBCS.
- If string is declared as varchar and you are processing multi-byte data, then FIND processes DBCS.

\section*{Comparisons}
- The FIND function searches for substrings of characters in a character string, whereas the FINDC function searches for individual characters in a character string.
- The FIND function and the INDEX function both search for substrings of characters in a character string. However, the INDEX function does not have the modifier nor the start-position arguments.

\section*{Example}
data
one;
whereisshe=find('She sells seashells? Yes, she does.','she
') ;
put
whereisshe=;

730 Chapter 3 / Dictionary of Functions and CALL Routines
```

    variablel='She sells seashells? Yes, she
    does.';
variable2='she
';
variable3='i';
whereisshe_i=find(variable1,variable2,variable3);
put
whereisshe_i=;
expression1='She sells seashells? '||'Yes, she
does.';
expression2=kscan('he or she',3)||'
';
expression3=trim('t
');
whereisshe_t=find(expression1,expression2,expression3);
put
whereisshe_t=;
xyz='She sells seashells? Yes, she
does.';
startposvar=22;
whereisshe_22=find(xyz,'she',startposvar);
put
whereisshe_22=;
xyz='She sells seashells? Yes, she
does.';
startposexp=1-23;

```
```

whereisShe_ineg22=find(xyz,'She','i',startposexp);
put
whereisShe_ineg22=;
run;

```

The preceding statements produce these results:
```

whereisshe=27
whereisshe_i=1
whereisshe t=14
whereisshe_22=27
whereisShe_ineg22=14

```

\section*{See Also}

\section*{Functions:}
- "COUNT Function" on page 528
- "FINDC Function" on page 731

■ "FINDW Function" on page 739
■ "INDEX Function" on page 989

\section*{FINDC Function}

Searches a string for any character in a list of characters.
\begin{tabular}{ll} 
Categories: & Character \\
CAS
\end{tabular}\(\quad\)\begin{tabular}{l} 
Restriction: \(\quad\)\begin{tabular}{l} 
This function is assigned an I18N Level 0 status and is designed for SBCS data. \\
However, if the first argument, string, is specified as varchar and there are multi- \\
byte characters, then the FINDC function processes the multi-byte data. For more \\
information, see "Internationalization Compatibility for SAS String Functions" in
\end{tabular} \\
Tip: \(\quad\)\begin{tabular}{l} 
SAS National Language Support (NLS): Reference Guide.
\end{tabular} \\
\\
\\
Use the "KINDEXC Function" in SAS National Language Support (NLS): Reference \\
Guide instead to write encoding independent code.
\end{tabular}

\section*{Syntax}

FINDC(string <, character-list>)
FINDC(string, character-list <, modifier(s)>)

FINDC(string, character-list, modifier(s) <, start-position>)
FINDC(string, character-list, <start-position>, <modifier(s)>)

\section*{Required Arguments}

\section*{string}
is a character constant, variable, or expression that specifies the character string to be searched.

Tip Enclose a literal string of characters in quotation marks.

\section*{character-list}
is a constant, variable, or character expression that initializes a list of characters. FINDC searches for the characters in this list provided that you do not specify the K modifier in the modifier argument. If you specify the K modifier, FINDC searches for all characters that are not in this list of characters. You can add more characters to the list by using other modifiers.

\section*{modifier}
is a character constant, variable, or expression in which each character modifies the action of the FINDC function. The following characters, in uppercase or lowercase, can be used as modifiers:
blank
is ignored.
a or A
adds alphabetic characters to the list of characters.
b or B
searches from right to left, instead of from left to right, of the start-position argument.

Note: If the modifier is specified as b or B, then the start-position argument needs to be negative or do not specify a start-position.
cor C
adds control characters to the list of characters.
d or D
adds digits to the list of characters.
for F
adds an underscore and English letters (that is, the characters that can begin a SAS variable name using VALIDVARNAME=V7) to the list of characters.
g or G
adds graphic characters to the list of characters.
h or H adds a horizontal tab to the list of characters.
ior I
ignores character case during the search.
k or K
searches for any character that does not appear in the list of characters. If you do not specify this modifier, then FINDC searches for any character that appears in the list of characters. This modifier has the same functionality as the \(v\) or \(V\) modifier.

I or L
adds lowercase letters to the list of characters.
n or \(N\)
adds digits, an underscore, and English letters (that is, the characters that can appear in a SAS variable name using VALIDVARNAME=V7) to the list of characters.
o or O
processes the charlist and the modifier arguments only once, rather than every time the FINDC function is called. Using the O modifier in the DATA step (excluding WHERE clauses), or in the SQL procedure can make FINDC run faster when you call it in a loop where the character-list and the modifier arguments do not change.
por P
adds punctuation marks to the list of characters.
s or S
adds space characters to the list of characters (blank, horizontal tab, vertical tab, carriage return, line feed, and form feed).
tor T
trims trailing blanks from the string and character-list arguments.

Note: If you want to remove trailing blanks from just one character argument instead of both (or all) character arguments, use the TRIM function instead of the FINDC function with the T modifier.
u or U
adds uppercase letters to the list of characters.
vor V
searches for any character that does not appear in the list of characters. If you do not specify this modifier, then FINDC searches for any character that appears in the list of characters. This modifier has the same functionality as the \(k\) or \(K\) modifier.
wor W
adds printable characters to the list of characters.
x or X
adds hexadecimal characters to the list of characters.
Tip If modifier is a constant, then enclose it in quotation marks. Specify multiple constants in a single set of quotation marks. Modifier can also be expressed as a variable or an expression.

\section*{Optional Argument}

\section*{start-position}
is an optional numeric constant, variable, or expression having an integer value that specifies the position at which the search should start and the direction in which to search.

\section*{Details}

\section*{Basics}

The FINDC function searches string for the first occurrence of the specified characters, and returns the position of the first character found. If no characters are found in string, then FINDC returns a value of 0 .

The FINDC function allows character arguments to be null. Null arguments are treated as character strings that have a length of zero. Numeric arguments cannot be null.

If start-position is not specified, FINDC begins the search at the end of the string if you use the \(B\) modifier, or at the beginning of the string if you do not use the \(B\) modifier.

If start-position is specified, the absolute value of start-position specifies the position at which to begin the search. If you use the B modifier, the search always proceeds from right to left. If you do not use the B modifier, the sign of startposition specifies the direction in which to search. The following table summarizes the search directions:
\begin{tabular}{ll}
\hline Value of startpos & Action \\
\hline greater than 0 & \begin{tabular}{l} 
search begins at position start-position and proceeds to \\
the right. If start-position is greater than the length of \\
the string, FINDC returns a value of 0.
\end{tabular} \\
\hline less than 0 & \begin{tabular}{l} 
search begins at position -start-position and proceeds to \\
the left. If start-position is less than the negative of the \\
length of the string, the search begins at the end of the \\
string.
\end{tabular} \\
\hline equal to 0 & returns a value of 0. \\
\hline
\end{tabular}

\section*{Processing SBCS and DBCS Data}

The FINDC function is designed to process SBCS data, but it can also process DBCS data. Here are the criteria:
- If string is not declared as varchar and you are processing single-byte data, then FINDC processes SBCS.
- If string is declared as varchar and you are processing multi-byte data, then FINDC processes DBCS.

\section*{Comparisons}
- The FINDC function searches for individual characters in a character string, whereas the FIND function searches for substrings of characters in a character string.
- The FINDC function and the INDEXC function both search for individual characters in a character string. However, the INDEXC function does not have the modifier nor the start-position arguments.
- The FINDC function searches for individual characters in a character string, whereas the VERIFY function searches for the first character that is unique to an expression. The VERIFY function does not have the modifier nor the startposition arguments.

\section*{Examples}

\section*{Example 1: Searching for Characters in a String}

This example searches a character string and returns the characters that are found.
```

data _null_;
string='Hi, ho!';
charlist='hi';
j=0;
do until (j=0);
j=findc(string, charlist, j+1);
if j=0 then put +3 "That's all";
else do;
C=substr(string, j, 1);
put +3 j= C=;
end;
end;
run;

```

SAS writes the following output to the log:
```

j=2 c=i
j=5 c=h
That's all

```

\section*{Example 2: Searching for Characters in a String and Ignoring}

\section*{Case}

This example searches a character string and returns the characters that are found. The I modifier is used to ignore the case of the characters.
```

data _null_;

```
```

    string='Hi, ho!';
    charlist='ho';
    j=0;
    do until (j=0);
        j=findc(string, charlist, j+1, "i");
        if j=0 then put +3 "That's all";
        else do;
            C=substr(string, j, 1);
        put +3 j= C=;
        end;
    end;
    run;

```

SAS writes the following output to the log:
```

j=1 C=H
j=5 c=h
j=6 c=0
That's all

```

\section*{Example 3: Searching for Characters and Using the K Modifier}

This example searches a character string and returns the characters that do not appear in the character list.
```

data _null_;
string='Hi, ho!';
charlist='hi';
j=0;
do until (j=0);
j=findc(string, charlist, "k", j+1);
if j=0 then put +3 "That's all";
else do;
C=substr(string, j, 1);
put +3 j= C=;
end;
end;
run;

```

SAS writes the following output to the log:
```

j=1 c=H
j=3 c=,
j=4 c=
j=6 c=0
j=7 c=!
That's all

```

\section*{Example 4: Searching for the Characters h, i, and Blank}

This example searches for the three characters \(h, i\), and blank. The characters \(h\) and \(i\) are in lowercase. The uppercase characters H and I are ignored in this search.
```

data _null_;
whereishi=0;
do until(whereishi=0);
whereishi=findc('Hi there, Ian!', 'hi ', whereishi+1);
if whereishi=0 then put "The End";

```
```

            else do;
                        whatfound=substr('Hi there, Ian!', whereishi,1);
                        put whereishi= whatfound=;
            end;
        end;
    run;
    ```

SAS writes the following output to the log:
```

whereishi=2 whatfound=i
whereishi=3 whatfound=
whereishi=5 whatfound=h
whereishi=10 whatfound=
The End

```

\section*{Example 5: Searching for the Characters h and i While Ignoring Case}

This example searches for the four characters \(\mathrm{h}, \mathrm{i}, \mathrm{H}\), and I. FINDC with the i modifier ignores character case during the search.
```

data _null_;
whereishi_i=0;
do until(whereishi_i=0);
variable1='Hi there, Ian!';
variable2='hi';
variable3='i';
whereishi_i=findc(variable1, variable2, variable3, whereishi_i
+1);
if whereishi_i=0 then put "The End";
else do;
whatfound=substr(variable1, whereishi_i, 1);
put whereishi_i= whatfound=;
end;
end;
run;

```

SAS writes the following output to the log:
```

whereishi_i=1 whatfound=H
whereishi_i=2 whatfound=i
whereishi_i=5 whatfound=h
whereishi_i=11 whatfound=I
The End

```

\section*{Example 6: Searching for the Characters h and i with Trailing Blanks Trimmed}

This example searches for the two characters \(h\) and \(i\). FINDC with the \(t\) modifier trims trailing blanks from the string argument and the characters argument.
```

data _null_;
whereishi_t=0;
do until(whereishi_t=0);
expression1='Hi there, '||'Ian!';
expression2=kscan('bye or hi', 3)||' ';
expression3=trim('t ');

```
```

    whereishi_t=findc(expression1, expression2, expression3,
    whereishi_t+1);
if whereishi_t=0 then put "The End";
else do;
whatfound=substr(expression1, whereishi_t,1);
put whereishi_t= whatfound=;
end;
end;
run;

```

SAS writes the following output to the log:
```

whereishi_t=2 whatfound=i
whereishi_t=5 whatfound=h
The End

```

\section*{Example 7: Searching for All Characters, Excluding h, i, H, and I}

This example searches for all of the characters in the string, excluding the characters \(\mathrm{h}, \mathrm{i}, \mathrm{H}\), and I. FINDC with the v modifier counts only the characters that do not appear in the characters argument. This example also includes the i modifier and therefore ignores character case during the search.
```

data _null_;
whereishi_iv=0;
do until(whereishi_iv=0);
xyz='Hi there, Ian!';
whereishi_iv=findc(xyz, 'hi', whereishi_iv+1, 'iv');
if whereishi_iv=0 then put "The End";
else do;
whatfound=substr(xyz, whereishi_iv,1);
put whereishi_iv= whatfound=;
end;
end;
run;

```

SAS writes the following output to the log:
```

whereishi_iv=3 whatfound=
whereishi_iv=4 whatfound=t
whereishi_iv=6 whatfound=e
whereishi iv=7 whatfound=r
whereishi_iv=8 whatfound=e
whereishi_iv=9 whatfound=,
whereishi_iv=10 whatfound=
whereishi_iv=12 whatfound=a
whereishi_iv=13 whatfound=n
whereishi_iv=14 whatfound=!
The End

```

\section*{See Also}

\section*{Functions:}

\footnotetext{
- "ANYALNUM Function" on page 181
}
- "ANYALPHA Function" on page 184
- "ANYCNTRL Function" on page 186
- "ANYDIGIT Function" on page 188
- "ANYGRAPH Function" on page 192
- "ANYLOWER Function" on page 195
- "ANYPRINT Function" on page 199
- "ANYPUNCT Function" on page 202
- "ANYSPACE Function" on page 204
- "ANYUPPER Function" on page 207
- "ANYXDIGIT Function" on page 209
- "COUNTC Function" on page 531
- "INDEXC Function" on page 991
- "NOTALNUM Function" on page 1188
- "NOTALPHA Function" on page 1190
- "NOTCNTRL Function" on page 1192

■ "NOTDIGIT Function" on page 1194
■ "NOTGRAPH Function" on page 1202
- "NOTLOWER Function" on page 1205
- "NOTPRINT Function" on page 1209

■ "NOTPUNCT Function" on page 1213
- "NOTSPACE Function" on page 1215
- "NOTUPPER Function" on page 1218
- "NOTXDIGIT Function" on page 1220

■ "VERIFY Function" on page 1580

\section*{FINDW Function}

Returns the character position of a word in a string, or returns the number of the word in a string.
Categories: Character
CAS
Restriction: This function is assigned an I18N Level 1 status and is designed for SBCS data. However, if the first argument, string, has multi-byte characters, then the FINDW function processes the DBCS data. For more information, see "Internationalization Compatibility for SAS String Functions" in SAS National Language Support (NLS): Reference Guide.

\section*{Syntax}

FINDW(string, word <, character(s)>)
FINDW(string, word, character(s), modifier(s) <, start-position>)
FINDW(string, word, character(s), start-position <, modifier(s)>)
FINDW(string, word, start-position <, character(s) <, modifier(s)>>)

\section*{Required Arguments}

\section*{string}
is a character constant, variable, or expression that specifies the character string to be searched.

\section*{word}
is a character constant, variable, or expression that specifies the word to search for in string.
character
is an optional character constant, variable, or expression that initializes a list of characters.

The characters in this list are the delimiters that separate words, provided that you do not specify the K modifier in the modifier argument. If you specify the K modifier, then all characters that are not in this list are delimiters. You can add more characters to this list by using other modifiers.

\section*{start-position}
is an optional numeric constant, variable, or expression with an integer value that specifies the position at which the search should begin and the direction in which to search.

\section*{modifier}
specifies a character constant, variable, or expression in which each non-blank character modifies the action of the FINDW function.

TIP If you use the modifier argument, then it must be positioned after the character argument.

You can use the following characters as modifiers:
blank
is ignored.
a or A
adds alphabetic characters to the list of characters.
b or B
scans from right to left instead of from left to right, regardless of the sign of the start-position argument.
cor C
adds control characters to the list of characters.
d or D
adds digits to the list of characters.
e or E
counts the words that are scanned until the specified word is found, instead of determining the character position of the specified word in the string. Fragments of a word are not counted.
for F
adds an underscore and English letters (that is, the characters that can begin a SAS variable name using VALIDVARNAME=V7) to the list of characters.
g or G
adds graphic characters to the list of characters.
h or H adds a horizontal tab to the list of characters.
iorl ignores the case of the characters.
k or K
causes all characters that are not in the list of characters to be treated as delimiters. If \(K\) is not specified, then all characters that are in the list of characters are treated as delimiters.

I or L
adds lowercase letters to the list of characters.
m or M
specifies that multiple consecutive delimiters, and delimiters at the beginning or end of the string argument, refer to words that have a length of zero.
n or N
adds digits, an underscore, and English letters (that is, the characters that can appear after the first character in a SAS variable name using VALIDVARNAME=V7) to the list of characters.
o or O
processes the character and modifier arguments only once, rather than every time the FINDW function is called. Using the O modifier in the DATA step (excluding WHERE clauses), or in the SQL procedure, can make FINDW run faster when you call it in a loop where the character and modifier arguments do not change.
por P adds punctuation marks to the list of characters.
q or Q
ignores delimiters that are inside substrings that are enclosed in quotation marks. If the value of the string argument contains unmatched quotation marks, then scanning from left to right produces different words than scanning from right to left.
r or R removes leading and trailing delimiters from the word argument.
sor S
adds space characters (blank, horizontal tab, vertical tab, carriage return, line feed, and form feed) to the list of characters.
tor T
trims trailing blanks from the string, word, and character arguments.
u or U
adds uppercase letters to the list of characters.
wor W adds printable characters to the list of characters.
x or X
adds hexadecimal characters to the list of characters.

\section*{Details}

\section*{Definition of "Delimiter"}
"Delimiter" refers to any of several characters that are used to separate words. You can specify the delimiters by using the character argument, the modifier argument, or both. If you specify the Q modifier, then the characters inside substrings that are enclosed in quotation marks are not treated as delimiters.

\section*{Definition of "Word"}
"Word" refers to a substring that has both of the following characteristics:
- bounded on the left by a delimiter or the beginning of the string
- bounded on the right by a delimiter or the end of the string

Note: A word can contain delimiters. In this case, the FINDW function differs from the SCAN function, in which words are defined as not containing delimiters.

\section*{Searching for a String}

If the FINDW function fails to find a substring that both matches the specified word and satisfies the definition of a word, then FINDW returns a value of 0 .

If the FINDW function finds a substring that both matches the specified word and satisfies the definition of a word, the value that is returned by FINDW depends on whether the E modifier is specified:
- If you specify the E modifier, then FINDW returns the number of complete words that were scanned while searching for the specified word. If start-position specifies a position in the middle of a word, then that word is not counted.
- If you do not specify the E modifier, then FINDW returns the character position of the substring that is found.

If you specify the start-position argument, then the absolute value of start-position specifies the position at which to begin the search. The sign of start-position specifies the direction in which to search:
\begin{tabular}{ll}
\hline Value of startpos & Action \\
\hline greater than 0 & \begin{tabular}{l} 
search begins at position start-position and proceeds to \\
the right. If start-position is greater than the length of \\
the string, then FINDW returns a value of 0.
\end{tabular} \\
\hline less than 0 & \begin{tabular}{l} 
search begins at position -start-position and proceeds to \\
the left. If start-position is less than the negative of the \\
length of the string, then the search begins at the end of \\
the string.
\end{tabular} \\
\hline equal to 0 & FINDW returns a value of 0.
\end{tabular}

If you do not specify the start-position argument or the B modifier, then FINDW searches from left to right starting at the beginning of the string. If you specify the B modifier, but do not use the start-position argument, then FINDW searches from right to left starting at the end of the string.

\section*{Using the FINDW Function in ASCII and EBCDIC Environments}

If you use the FINDW function with only two arguments, the default delimiters depend on whether your computer uses ASCII or EBCDIC characters.
- If your computer uses ASCII characters, then the default delimiters are as follows:
blank!\$\% \& ()* + , . / ; <^।
In ASCII environments that do not contain the ^ character, the FINDW function uses the ~ character instead.
- If your computer uses EBCDIC characters, then the default delimiters are as follows:
blank!\$\% \& ()* + , . / ; < ᄀ | \(\$\)

\section*{Using Null Arguments}

The FINDW function allows character arguments to be null. Null arguments are treated as character strings with a length of zero. Numeric arguments cannot be null.

\section*{Processing SBCS and DBCS Data}

The FINDW function is designed to process SBCS data, but it can also process DBCS data. Here are the criteria:
- If string is not declared as varchar and you are processing single-byte data, then FINDW processes SBCS.
- If string is declared as varchar and you are processing multi-byte data, then FINDW processes DBCS.

\section*{Examples}

\section*{Example 1: Searching a Character String for a Word}

The following example searches a character string for the word "she", and returns the position of the beginning of the word.
```

data _null_;
whereisshe=findw('She sells sea shells? Yes, she does.', 'she');
put whereisshe=;
run;

```

SAS writes the following output to the log:
```

whereisshe=28

```

\section*{Example 2: Searching a Character String and Using the Character and Start-position Arguments}

The following example contains two occurrences of the word "rain." Only the second occurrence is found by FINDW because the search begins in position 25. The character argument specifies a space as the delimiter.
```

data _null_;
result=findw('At least 2.5 meters of rain falls in a rain forest.',
'rain', ' ', 25);
put result=;
run;

```

SAS writes the following output to the log:
```

result=40

```

\section*{Example 3: Searching a Character String and Using the I \\ Modifier and the Start-position Argument}

The following example uses the I modifier and returns the position of the beginning of the word. The I modifier disregards case, and the start-position argument identifies the starting position from which to search.
```

data _null_;
string='Artists from around the country display their art at
an art festival.';
result=findw(string, 'Art', ' ', 'i', 10);
put result=;
run;

```

SAS writes the following output to the log:
```

result=47

```

\section*{Example 4: Searching a Character String and Using the E Modifier}

The following example uses the E modifier and returns the number of complete words that are scanned while searching for the word "art."
```

data _null_;
string='Artists from around the country display their art at
an art festival.';
result=findw(string, 'art', ' ', 'E');
put result=;
run;

```

SAS writes the following output to the log:
```

result=8

```

\section*{Example 5: Searching a Character String and Using the E Modifier and the Start-position Argument}

The following example uses the E modifier to count words in a character string. The word count begins at position 50 in the string. The result is 3 because "art" is the third word after the 50th character position.
```

data _null_;
string='Artists from around the country display their art at
an art festival.';
result=findw(string, 'art', ' ', 'E', 50);
put result=;
run;

```

SAS writes the following output to the log:
```

result=3

```

\section*{Example 6: Searching a Character String and Using Two Modifiers}

The following example uses the I and the E modifiers to find a word in a string.
```

data _null_;
string='The Great Himalayan National Park was created in 1984.
Because
of its terrain and altitude, the park supports a diversity
of wildlife and vegetation.';
result=findw(string, 'park', ' ', 'I E');
put result=;
run;

```

SAS writes the following output to the log:

\section*{Example 7: Searching a Character String and Using the R Modifier}

The following example uses the R modifier to remove leading and trailing delimiters from a word.
```

data _null_;
string='Artists from around the country display their art at
an art festival.';
word=' art ';
result=findw(string, word, ' ', 'R');
put result=;
run;

```

SAS writes the following output to the log:
```

result=47

```

\section*{See Also}

\section*{Functions:}
- "COUNTW Function" on page 535
- "FIND Function" on page 727
- "FINDC Function" on page 731
- "INDEXW Function" on page 993
- "SCAN Function" on page 1418

\section*{CALL Routines:}
- "CALL SCAN Routine" on page 362

\section*{FINFO Function}

Returns the value of a file information item.
Category: External Files
Restriction: \(\quad\) This function is not supported in a DATA step that runs in CAS.
Note: \(\quad\) FINFO returns the value of a system-dependent information item for an external file. FINFO returns a blank if the value given for information-item is invalid.

\section*{Syntax}

FINFO(file-id, information-item)

\section*{Required Arguments}

\section*{file-id}
is a numeric constant, variable, or expression that specifies the identifier that was assigned when the file was opened, generally by the FOPEN function.

\section*{information-item}
is a character constant, variable, or expression that specifies the name of the file information item to be retrieved.

Windows Specifics: Information-item for disk files can be one of these file information items:
- Create Time: ddmmmyyy:hh:mm:ss

Note: The Create Time date/time information item is localized to the site's locale. The date/time format might appear slightly different in the locale.
- Last Modified: ddmmmyyyy:hh:mm:ss
- Filename
- File size (bytes)
- RECFM
- LRECL

Information-item for pipe files can be one of these file information items:
- Unnamed pipe access device
- PROCESS
- RECFM
- LRECL

UNIX Specifics: Information-item for disk files can have one of the following values:
- Filename
- Owner Name
- Group Name
- Access Permission
- Last Modified
- File Size (bytes)

If you concatenate filenames, then an additional information-item, File List, is available.

If you are using pipe files, then the only valid value for information-item is PIPE Command.

\section*{Details}

\section*{FINFO FOPTNAME and FOPTNUM Support in z/OS}

The FINFO, FOPTNAME, and FOPTNUM functions support the following information items for UNIX File System (UFS):

Table 3.8 Information Items for UFS Files in z/OS
\begin{tabular}{lll}
\hline Item & Item Identifier & Definition \\
\hline 1 & Filename & Filename \\
\hline 2 & Access Permission & \begin{tabular}{l} 
Read, Write, and Execute permissions for \\
owner, group, and other
\end{tabular} \\
\hline 3 & Number of Links & Number of links in the file \\
\hline 4 & Owner Name & User ID of the owner \\
\hline 5 & Group Name & Name of the owner's access group \\
\hline 6 & Last Modified & File size \\
\hline 7 & Created & Date file last modified \\
\hline 8 & & \\
\hline
\end{tabular}

The FINFO, FOPTNAME, and FOPTNUM functions support the following information items for sequential files and members of PDSs and PDSEs.

Table 3.9 Information Items for Sequential Files and Members of PDSs and PDSEs in z/OS
\begin{tabular}{lll}
\hline Item & Item Identifier & Filename \\
\hline 1 & Dsname & Filename \\
\hline 2 & Unit & Device type \\
\hline 3 & Volume & Volume on which a data set resides \\
\hline 4 & Disp & Disposition \\
\hline 5 & Blksize & Block size \\
\hline 6 & Lrecl & Record length \\
\hline
\end{tabular}
\begin{tabular}{lll}
\hline Item & Item Identifier & Filename \\
\hline 7 & Recfm & Record format \\
\hline 8 & Creation & Date file created \\
\hline
\end{tabular}

\section*{Comparisons}
- The FOPTNAME function determines the names of the available file information items.
- The FOPTNUM function determines the number of system-dependent information items that are available.

\section*{Examples}

\section*{Example 1}

This example stores information items about an external file in a SAS data set:
```

data info;
length infoname infoval \$60;
drop rc fid infonum i close;
rc=filename('abc', 'physical-filename');
fid=fopen('abc');
infonum=foptnum(fid);
do i=1 to infonum;
infoname=foptname(fid, i);
infoval=finfo(fid, infoname);
output;
end;
close=fclose(fid);
run;

```

\section*{Example 2: z/OS}

This example generates output that shows the information items available for a sequential data set:
```

data _null_;
length opt \$100 optval \$100;
/* Allocate file */
rc=FILENAME('myfile',
'userid.test.example');
/* Open file */
fid=FOPEN('myfile');
/* Get number of information

```
```

    items */
    infocnt=FOPTNUM(fid);
    /* Retrieve information items
    and print to log */
    put @1 'Information for a Sequential File:';
    do j=1 to infocnt;
    opt=FOPTNAME (fid,j);
    optval=FINFO(fid,upcase(opt));
    put @1 opt @20 optval;
    end;
    /* Close the file */
    rC=FCLOSE(fid);
    /* Deallocate the file */
    rc=FILENAME('myfile');
    run;

```
\begin{tabular}{lc} 
Information for a & \begin{tabular}{l} 
Sequential File: \\
USERID.TEST.EXAMPLE
\end{tabular} \\
Dsname & 3390 \\
Unit & ABC010 \\
Volume & SHR \\
Disp & 23392 \\
Blksize & 136 \\
Lrecl & FB \\
Recfm & \(2007 / 11 / 20\) \\
Creation & \\
NOTE: The DATA statement used 0.10 \\
CPU seconds and 5194K.
\end{tabular}

\section*{Example 3: z/OS}

This example shows the information items available for PDS and PDSE members:
```

data null ;
length opt \$100 optval \$100;
/* Allocate file */
rC=FILENAME('myfile',
'userid.test.data(oats)');
/* Open file */
fid=FOPEN('myfile');
/* Get number of information
items */
infocnt=FOPTNUM(fid);
/* Retrieve information items
and print to log */
put @1 'Information for a PDS Member:';
do j=1 to infocnt;
opt=FOPTNAME (fid,j);
optval=FINFO(fid,upcase(opt));
put @1 opt @20 optval;
end;
/* Close the file */
rc=FCLOSE(fid);
/* Deallocate the file */
rc=FILENAME('myfile');
run;

```
```

Information for a PDS Member:
Dsname USERID.TEST.DATA(OATS)
Unit 3380
Volume ABC006
Disp SHR
Blksize 1000
Lrecl 100
Recfm FB
Creation 2007/11/05
NOTE: The DATA statement used 0.05
CPU seconds and 5194K

```

\section*{Example 4: UNIX}

This example shows the information items available for UNIX System Services files:
```

data _null_;
length opt \$100 optval \$100;
/* Allocate file */
rc=FILENAME('myfile',
'/u/userid/one');
/* Open file */
fid=FOPEN('myfile');
/* Get number of information
items */
infocnt=FOPTNUM(fid);
/* Retrieve information items
and print to log */
put @1 'Information for a UNIX System Services File:';
do j=1 to infocnt;
opt=FOPTNAME (fid,j);
optval=FINFO(fid,upcase(opt));
put @1 opt @20 optval;
end;
/* Close the file */
rc=FCLOSE(fid);
/* Deallocate the file */
rc=FILENAME('myfile');
run;

```
```

Information for a UNIX
System Services File:
File Name /u/userid/one
Access Permission -rw-rw-rw-
Number of Links 1
Owner Name USERID
Group Name GRP
File Size 4
Last Modified 13Jun2017:09:37:02
Created Mar 16 09:55
NOTE: The DATA statement used
0.07 CPU seconds and 5227K.

```

\section*{See Also}

\section*{Functions:}
- "FCLOSE Function" on page 637
- "FOPTNUM Function" on page 779
- "MOPEN Function" on page 1167

\section*{FINV Function}

Returns a quantile from the \(F\) distribution.
\begin{tabular}{ll} 
Category: & Quantile \\
Restriction: & This function is not supported in a DATA step that runs in CAS.
\end{tabular}

\section*{Syntax}

FINV ( \(p, n d f, d d f<, n c>\) )

Required Arguments
p is a numeric probability.

Range \(0 \leq p<1\)
ndf
is a numeric numerator degrees of freedom parameter.
Range ndf >0
ddf
is a numeric denominator degrees of freedom parameter.
Range \(d d f>0\)

\section*{Optional Argument}
nc
is an optional numeric noncentrality parameter.
Range \(n c \geq 0\)

\section*{Details}

The FINV function returns the \(p^{\text {th }}\) quantile from the \(F\) distribution with numerator degrees of freedom \(n d f\), denominator degrees of freedom \(d d f\), and noncentrality parameter \(n c\). The probability that an observation from the \(F\) distribution is less than the quantile is \(p\). This function accepts noninteger degrees of freedom parameters ndf and ddf.

If the optional parameter \(n c\) is not specified or has the value 0 , the quantile from the central \(F\) distribution is returned. The noncentrality parameter \(n c\) is defined such that if \(X\) and \(Y\) are normal random variables with means \(\mu\) and 0 , respectively, and variance 1, then \(X^{2} / Y^{2}\) has a noncentral \(F\) distribution with \(n c=\mu^{2}\).

\section*{CAUTION}

For large values of \(n c\), the algorithm could fail. In that case, a missing value is returned.

Note: FINV is the inverse of the PROBF function.

\section*{Example}

These statements compute the \(95^{\text {th }}\) quantile value of a central \(F\) distribution with 2 and 10 degrees of freedom and a noncentral \(F\) distribution with 2 and 10.3 degrees of freedom and a noncentrality parameter equal to 2 :
```

data
one;
q1=finv(.95, 2,
10);
q2=finv(.95, 2, 10.3,
2);
put q1=
q2=;
run;

```

The preceding statements produce these results:
```

q1=4.1028210151 q2 =7.583766024

```

\section*{See Also}

\section*{Functions:}

\section*{FIPNAME Function}

Converts two-digit FIPS codes to uppercase state names.
Category: State and ZIP code
Restriction: This function is not supported in a DATA step that runs in CAS.

\section*{Syntax}

FIPNAME(expression)

\section*{Required Argument}

\section*{expression}
specifies a numeric constant, variable, or expression that represents a U.S. FIPS code.

\section*{Details}

If the FIPNAME function returns a value to a variable that has not yet been assigned a length, by default the variable is assigned a length of 20 .

The FIPNAME function converts a U.S. Federal Information Processing Standards (FIPS) code to the corresponding state or U.S. territory name in uppercase, returning a value of up to 20 characters.

\section*{Comparisons}

The FIPNAME, FIPNAMEL, and FIPSTATE functions take the same argument but return different values. FIPNAME returns uppercase state names. FIPNAMEL returns mixed case state names. FIPSTATE returns a two-character state postal code (or worldwide GSA geographic code for U.S. territories) in uppercase.

\section*{Example}
```

data

```
one;
```

x=fipname(37);
put
x=;
x=fipnamel(37);
put
x=;
x=fipstate(37);
put
x=;
run;

```

The preceding statements produce these results:
```

x=NORTH CAROLINA
x=North Carolina
x=NC

```

\section*{See Also}

\section*{Functions:}
- "FIPNAMEL Function" on page 755
- "FIPSTATE Function" on page 757
- "STFIPS Function" on page 1477
- "STNAME Function" on page 1478
- "STNAMEL Function" on page 1480

\section*{FIPNAMEL Function}

Converts two-digit FIPS codes to mixed case state names.
\begin{tabular}{ll} 
Category: & State and ZIP code \\
Restriction: & This function is not supported in a DATA step that runs in CAS.
\end{tabular}

\section*{Syntax}

FIPNAMEL(expression)

\section*{Required Argument}

\section*{expression}
specifies a numeric constant, variable, or expression that represents a U.S. FIPS code.

\section*{Details}

If the FIPNAMEL function returns a value to a variable that has not yet been assigned a length, by default the variable is assigned a length of 20 .

The FIPNAMEL function converts a U.S. Federal Information Processing Standards (FIPS) code to the corresponding state or U.S. territory name in mixed case, returning a value of up to 20 characters.

\section*{Comparisons}

The FIPNAME, FIPNAMEL, and FIPSTATE functions take the same argument but return different values. FIPNAME returns uppercase state names. FIPNAMEL returns mixed case state names. FIPSTATE returns a two-character state postal code (or worldwide GSA geographic code for U.S. territories) in uppercase.

\section*{Example}

The examples show the differences when using FIPNAME, FIPNAMEL, and FIPSTATE:
```

data
one;
x=fipname (37);
put
x=;
x=fipnamel(37);

```
```

        put
    x=;
x=fipstate(37);
put
X=;
run;

```

The preceding statements produce these results:
```

x=NORTH CAROLINA
x=North Carolina
x=NC

```

\section*{See Also}

\section*{Functions:}
- "FIPNAME Function" on page 754
- "FIPSTATE Function" on page 757
- "STFIPS Function" on page 1477
- "STNAME Function" on page 1478

■ "STNAMEL Function" on page 1480

\section*{FIPSTATE Function}

Converts two-digit FIPS codes to two-character state postal codes.
\begin{tabular}{ll} 
Category: & State and ZIP code \\
Restriction: & This function is not supported in a DATA step that runs in CAS.
\end{tabular}

\section*{Syntax}

FIPSTATE(expression)

\section*{Required Argument}

\section*{expression}
specifies a numeric constant, variable, or expression that represents a U.S. FIPS code.

\section*{Details}

If the FIPSTATE function returns a value to a variable that has not yet been assigned a length, by default the variable is assigned a length of 20.

The FIPSTATE function converts a U.S. Federal Information Processing Standards (FIPS) code to a two-character state postal code (or worldwide GSA geographic code for U.S. territories) in uppercase.

\section*{Comparisons}

The FIPNAME, FIPNAMEL, and FIPSTATE functions take the same argument but return different values. FIPNAME returns uppercase state names. FIPNAMEL returns mixed case state names. FIPSTATE returns a two-character state postal code (or worldwide GSA geographic code for U.S. territories) in uppercase.

\section*{Example}

The examples show the differences when using FIPNAME, FIPNAMEL, and FIPSTATE:
```

data
one;
x=fipname(37);
put
x;
x=fipnamel(37);
put
x;

```
```

x=fipstate(37);
put
x;
run;

```

The preceding statements produce these results:
```

x=NORTH CAROLINA
x=North Carolina
x=NC

```

\section*{See Also}

\section*{Functions:}
- "FIPNAME Function" on page 754
- "FIPNAMEL Function" on page 755
- "STFIPS Function" on page 1477
- "STNAME Function" on page 1478

■ "STNAMEL Function" on page 1480

\section*{FIRST Function}

Returns the first character in a character string.
Category: Character
Restrictions: This function is assigned an I18N Level 0 status, and is designed for SBCS data. Do not use this function to process DBCS or MBCS data. For more information, see Internationalization Compatibility.
This function is not supported in a DATA step that runs in CAS.

\section*{Syntax}

FIRST(string)

Required Argument

\section*{string}
specifies a character string.

\section*{Details}

In a DATA step, the default length of the target variable for the FIRST function is 1.
The FIRST function returns a string with a length of 1 . If string has a length of 0 , then the FIRST function returns a single blank.

\section*{Comparisons}

The FIRST function returns the same result as CHAR(string, 1) and SUBPAD(string, 1,1 ). Although the results are the same, the default length of the target variable is different.

\section*{Example}

The following example shows the results of using the FIRST function.
```

data test;
string1="abc";
result1=first(string1);
string2="";
result2=first(string2);
run;
proc print noobs data=test;
run;

```

Output 3.38 Output from the FIRST Function

The SAS System
\begin{tabular}{|l|l|l|l|}
\hline string1 & result1 & string2 & result2 \\
\hline abc & a & & \\
\hline
\end{tabular}

\section*{See Also}

\section*{Functions:}
- "CHAR Function" on page 469

\section*{FLOOR Function}

Returns the largest integer that is less than or equal to the argument, fuzzed to avoid unexpected floating-point results.

Categories: Rounding and Truncation
CAS

\section*{Syntax}

\section*{FLOOR(argument)}

\section*{Required Argument}
argument
specifies a numeric constant, variable, or expression.

\section*{Details}

If the argument is within \(1 \mathrm{E}-12\) of an integer, the function returns that integer.

\section*{Comparisons}

Unlike the FLOORZ function, the FLOOR function fuzzes the result. If the argument is within \(1 \mathrm{E}-12\) of an integer, the FLOOR function fuzzes the result to be equal to that integer. The FLOORZ function does not fuzz the result. Therefore, with the FLOORZ function you might get unexpected results.

\section*{Example}
```

data
one;
var1=2.1;
a=floor(var1);

```
```

        put
    a=;
var2=-2.4;
b=floor(var2);
put
b=;
C=floor(-1.6);
put
C= ;
var6=(1.-1.e-13);
d=floor(1-1.e-13);
put
d= ;
e=floor(763);
put
e=;
f=floor(-223.456);
put
f=;
run;

```

These statements produce these results:
```

a=2
b}=-
C=-2
d=1
e=763
f=-224

```

\section*{See Also}

\section*{Functions:}
- "FLOORZ Function" on page 763

\section*{FLOORZ Function}

Returns the largest integer that is less than or equal to the argument, using zero fuzzing.
Categories: Rounding and Truncation
CAS

\section*{Syntax}

FLOORZ(argument)
Required Argument

\section*{argument}
is a numeric constant, variable, or expression.

\section*{Comparisons}

Unlike the FLOOR function, the FLOORZ function uses zero fuzzing. If the argument is within 1E-12 of an integer, the FLOOR function fuzzes the result to be equal to that integer. The FLOORZ function does not fuzz the result. Therefore, with the FLOORZ function you might get unexpected results.

\section*{Example}

764 Chapter 3 / Dictionary of Functions and CALL Routines
```

var1=2.1;
a=floorz(var1);
put
a=;
var2=-2.4;
b=floorz(var2);
put
b=;
C=floorz(-1.6);
put
C=;
var6=(1.-1.e-13);
d=floorz(1-1.e-13);
put
d=;
e=floorz(763);
put
e=;
f=floorz(-223.456);
put
f=;
run;

```

The preceding statements produce these results:
```

a=2
b=-3
c=-2
d=0
e=763
f=-224

```

\section*{See Also}

\section*{Functions:}
- "FLOOR Function" on page 761

\section*{FMTINFO Function}

Retrieves information about a format or informat.
\begin{tabular}{ll} 
Category: & Special \\
Restriction: & CAS
\end{tabular}

\section*{Syntax}

FMTINFO(fmtname, info)

\section*{Required Arguments}

\section*{fmtname}
specifies the format or informat name.
info
specifies the category, type, or description of the format or informat.

Note: You can specify only one info argument in your code.

CAT
specifies the category:
- BIDI Text Handling
- Character
- Currency Conversion
- Date and Time
- DBCS
- Hebrew Text Handling
- ISO 8601
- Numeric

TYPE
specifies the type of language element:
- informat
- format
- both

DESC
specifies a short description of the format or informat.
MIND
specifies the minimum decimal value of the format or informat.
MAXD
specifies the maximum decimal value of the format or informat.
DEFD
specifies the default decimal value of the format or informat.
MINW
specifies the minimum width value of the format or informat.
MAXW
specifies the maximum width value of the format or informat.
DEFW
specifies the default width value of the format or informat.

\section*{Details}

The FMTINFO function retrieves information about a format or informat. You can retrieve information about a format or informat's category, the type of language element (format, informat, or both), a description of the language element, and the minimum, maximum, and default decimal and width values.

You cannot specify multiple arguments with the FMTINFO function. You can specify only one of these arguments: CAT, TYPE, DESC, MIND, MAXD, DEFD, MINW, MAXW, and DEFW. For example,
a=fmtinfo('best',cat);
is valid because you specify only one argument, the category argument cat.
You must enclose the arguments with apostrophes unless you are passing a character variable name.

The FMTINFO function returns a character string for all data values, including these numeric value arguments: MIND, MAXD, DEFD, MINW, MAXW, and DEFW.

\section*{Example}

The following examples retrieve information about the BEST format.
```

data
one;
a=fmtinfo('best','cat');
put a=;
b=fmtinfo('best','type');
put b=;
c=fmtinfo('best','desc');
put c=;
run;

```

The preceding statements produce these results:
```

a=num
b=BOTH
c=SAS System chooses best notation

```

\section*{FNONCT Function}

Returns the value of the noncentrality parameter of an F distribution.

\section*{Categories: Mathematical}

CAS

\section*{Syntax}

FNONCT(x, ndf, ddf, probability)

Required Arguments
\(x\)
is a numeric random variable.
Range \(x \geq 0\)
ndf
is a numeric numerator degree of freedom parameter.
Range \(n d f>0\)
\(d d f\)
is a numeric denominator degree of freedom parameter.
Range \(d d f>0\)

\section*{probability}
is a probability.
Range \(0<\) probability \(<1\)

\section*{Details}

The FNONCT function returns the nonnegative noncentrality parameter from a noncentral \(F\) distribution whose parameters are \(x, n d f, d d f\), and \(n c\). If probability is greater than the probability from the central \(F\) distribution whose parameters are \(x\), \(n d f\), and \(d d f\), a root to this problem does not exist. In this case a missing value is returned. A Newton-type algorithm is used to find a nonnegative root \(n c\) of the equation
\[
P_{f}(x \mid n d f, d d f, n c)-p r o b=0
\]

The following relationship applies to the preceding equation:
\[
P_{f}(x \mid n d f, d d f, n c)=\varepsilon^{\frac{-n c}{2}} \sum_{j=0}^{\infty} \frac{\left(\frac{n c}{2}\right)^{j}}{j!} I \frac{(n d f) x}{d d f+(n d f) x}\left(\frac{d d f}{2}+j, \frac{d d f}{2}\right)
\]

In the equation, \(/(\ldots)\) is the probability from the beta distribution that is given by the following equation:
\[
I_{x}(a, b)=\frac{}{\frac{\Gamma(a) \Gamma(b)}{\Gamma(a+b)}} \int^{a-1}(1-t)^{b-1} d t
\]

If the algorithm fails to converge to a fixed point, a missing value is returned.

\section*{Example}
```

data work;
x=2;
df=4;
ddf=5;
do nc=1 to 3 by .5;
prob=probf(x, df, ddf, nc);
ncc=fnonct(x, df, ddf, prob);
output;
end;
run;
proc print;
run;

```

\section*{Output 3.39 Output from the FNONCT Function}

The SAS System
\begin{tabular}{|r|r|r|r|r|r|r|}
\hline Obs & \(\mathbf{x}\) & \(\mathbf{d f}\) & ddf & nc & prob & ncc \\
\hline \(\mathbf{1}\) & 2 & 4 & 5 & 1.0 & 0.69277 & 1.00000 \\
\hline \(\mathbf{2}\) & 2 & 4 & 5 & 1.5 & 0.65701 & 1.50000 \\
\hline \(\mathbf{3}\) & 2 & 4 & 5 & 2.0 & 0.62232 & 2.00000 \\
\hline \(\mathbf{4}\) & 2 & 4 & 5 & 2.5 & 0.58878 & 2.50000 \\
\hline \(\mathbf{5}\) & 2 & 4 & 5 & 3.0 & 0.55642 & 3.00000 \\
\hline
\end{tabular}

\section*{FNOTE Function}

Identifies the last record that was read, and returns a value that the FPOINT function can use.
\begin{tabular}{ll} 
Category: & External Files \\
Restriction: & This function is not supported in a DATA step that runs in CAS.
\end{tabular}

\section*{Syntax}

FNOTE(file-id)

\section*{Required Argument}
file-id
is a numeric constant, variable, or expression that specifies the identifier that was assigned when the file was opened, generally by the FOPEN function.

\section*{Details}

You can use FNOTE like a bookmark, marking the position in the file so that your application can later return to that position using FPOINT. The value that is returned by FNOTE is required by the FPOINT function to reposition the file pointer on a specific record.

To free the memory associated with each FNOTE identifier, use DROPNOTE.

Note: You cannot write a new record in place of the current record if the new record has a length that is greater than the current record.

\section*{Example}

This example assigns the fileref MYFILE to an external file and attempts to open the file. If the file is opened successfully, indicated by a positive value in the variable FID, then it reads the records, stores in the variable NOTE 3 the position of the third record read, and then later uses FPOINT to point back to NOTE3 to update the file. After updating the record, it closes the file:
```

%macro test;
%let fref=MYFILE;
%let rc=%sysfunc(filename(fref, physical-filename));
%let fid=%sysfunc(fopen(\&fref, u));
%if \&fid > 0 %then
%do;
%let rc=%sysfunc(fread(\&fid));
/* Read second record. */
%let rC=%sysfunc(fread(\&fid));
/* Read third record. */
%let rc=%sysfunc(fread(\&fid));
/* Note position of third record. */
%let note3=%sysfunc(fnote(\&fid));
/* Read fourth record. */
%let rc=%sysfunc(fread(\&fid));
/* Read fifth record. */
%let rc=%sysfunc(fread(\&fid));
/* Point to third record. */
%let rc=%sysfunc(fpoint(\&fid,\&note3));
/* Read third record. */
%let rc=%sysfunc(fread(\&fid));
/* Copy new text to FDB. */
%let rc=%sysfunc(fput(\&fid, New text));
/* Update third record */
/* with data in FDB. */
%let rc=%sysfunc(fwrite(\&fid));
/* Close file. */
%let rc=%sysfunc(fclose(\&fid));
%end;
%let rc=%sysfunc(filename(fref));
%mend test;
%test

```

\section*{See Also}

\section*{Functions:}
- "DROPNOTE Function" on page 616
- "FCLOSE Function" on page 637
- "FILENAME Function" on page 658
- "FOPEN Function" on page 771
- "FPOINT Function" on page 782

■ "FPUT Function" on page 787
■ "FREAD Function" on page 789
■ "FREWIND Function" on page 791
■ "FWRITE Function" on page 798
- "MOPEN Function" on page 1167

\section*{FOPEN Function}

Opens an external file and returns a file identifier value.
\begin{tabular}{ll} 
Category: & External Files \\
Restriction: & This function is not supported in a DATA step that runs in CAS.
\end{tabular}

\section*{Syntax}

FOPEN(fileref <, open-mode <, record-length <, record-format>>>)

\section*{Required Argument}

\section*{fileref}
is a character constant, variable, or expression that specifies the fileref assigned to the external file.

Note You cannot create a fileref that is greater than eight characters in SAS, although an environment variable that is used as a fileref can be greater than eight characters.

\section*{Optional Arguments}
open-mode
is a character constant, variable, or expression that specifies the type of access to the file:

A APPEND mode allows writing new records after the current end of the file.

I INPUT mode allows reading only (default).
O OUTPUT mode defaults to the OPEN mode specified in the operating environment option in the FILENAME statement or function. If no operating environment option is specified, it allows writing new records at the beginning of the file.

S Sequential input mode is used for pipes and other sequential devices such as hardware ports.

U UPDATE mode allows both reading and writing. The file is created if it does not exist.

Default I

\section*{record-length}
is a numeric constant, variable, or expression that specifies the logical record length of the file. To use the existing record length for the file, specify a length of 0 , or do not provide a value here.

\section*{record-format}
is a character constant, variable, or expression that specifies the record format of the file. To use the existing record format, do not specify a value here. Valid values are:

B data are to be interpreted as binary data.
D use default record format.
E use editable record format.
F file contains fixed length records.
\(P \quad\) file contains printer carriage control in operating environmentdependent record format. Note: For z/OS data sets with FBA or VBA record format, specify 'P' for the record-format argument.

V file contains variable length records.

Note: If an argument is invalid, FOPEN returns 0 , and you can obtain the text of the corresponding error message from the SYSMSG function. Invalid arguments do not produce a message in the SAS log and do not set the _ERROR_ automatic variable.

\section*{Details}

\section*{General Information}

\section*{CAUTION}

Use OUTPUT mode with care. Opening an existing file for output overwrites the current contents of the file without warning.

The FOPEN function opens an external file for reading or updating and returns a file identifier value that is used to identify the open file to other functions. You must associate a fileref with the external file before calling the FOPEN function. FOPEN returns a 0 if the file could not be opened. You can assign filerefs by using the FILENAME statement or the FILENAME external file access function. Under some operating environments, you can also assign filerefs by using system commands.

If you call the FOPEN function from a macro, the result of the call is valid only when it is passed to functions in a macro. If you call the FOPEN function from the

DATA step, the result is valid only when it is passed to functions in the same DATA step.

Operating Environment Information: It is good practice to use the FCLOSE function at the end of a DATA step if you used FOPEN to open the file, even though using FCLOSE might not be required in your operating environment. For more information about FOPEN, see the SAS documentation for your operating environment.

\section*{Information Specific to z/OS}

Under z/OS, files that have been opened with FOPEN must be closed with FCLOSE at the end of a DATA step; files are not closed automatically after processing.

FOPEN can be used to open ddnames with instream data that are not already opened if you specify \(S\) for the open-mode attribute.

The default Open mode for the FOPEN function is I , which means input but also implies random access. The I Open mode is acceptable for a single-volume file because the NOTE and POINT operations can be performed internally. However, the operating system does not support NOTE and POINT across multiple volumes in a file. If you use the I open-mode attribute to open an external file that extends to multiple volumes, SAS flags it as an error at OPEN time. The best way to address this problem is to specify \(S\) as the open-mode attribute to FOPEN. The \(S\) openmode attribute requests strictly sequential processing, and no conflict occurs.

\section*{Examples}

\section*{Example 1: Opening a File Using Defaults}

This example assigns the fileref MYFILE to an external file and attempts to open the file for input using all defaults. Note that in a macro statement that you do not enclose character strings in quotation marks.
```

%let filrf=myfile;
%let rc=%sysfunc(filename(filrf, physical-filename));
%let fid=%sysfunc(fopen(\&filrf));

```

\section*{Example 2: Opening a File without Using Defaults}

This example attempts to open a file for input without using defaults. Note that in a macro statement that you do not enclose character strings in quotation marks.
```

%let fid=%sysfunc(fopen(file2, o, 132, e));

```

\section*{Example 3: Handling Errors}

This example shows how to check for errors and write an error message from the SYSMSG function.
```

data _null_;
f=fopen('bad', '?');
if not f then do;

```
```

    m=sysmsg();
    put m;
    abort;
    end;
    ... more SAS statements ...
    run;

```

\section*{See Also}

\section*{Functions:}
- "DOPEN Function" on page 601
- "FCLOSE Function" on page 637
- "FILENAME Function" on page 658
- "FILEREF Function" on page 663
- "MOPEN Function" on page 1167

■ "SYSMSG Function" on page 1504

\section*{Statements:}
- "FILENAME Statement" in SAS Global Statements: Reference

\section*{FOPTNAME Function}

Returns the name of an item of information about an external file.
Category: External Files
Restriction: This function is not supported in a DATA step that runs in CAS.

\section*{Syntax}

FOPTNAME(file-id, nval)

\section*{Required Arguments}

\section*{file-id}
is a numeric variable that specifies the identifier that was assigned when the file was opened, generally by the FOPEN function.

\section*{nval}
is a numeric constant, variable, or expression that specifies the number of the information item.

\section*{Details}

\section*{General Information}

FOPTNAME returns a missing or null value if an invalid argument to FOPTNAME is used.

For all available platforms (Windows, UNIX, and \(z / O S\) ), the number, value, and type of information items that are available vary.

\section*{Windows: Available Information Items}

The following table shows the information items that correspond to the nval values for single and concatenated files under Windows operating environments.

Table 3.10 Information Items for Files under Windows
\begin{tabular}{llll} 
nval & Single File & Pipe File & Concatenated File \\
\hline 1 & Filename & Unnamed pipe access device & Filename \\
\hline 2 & RECFM & PROCESS & RECFM \\
\hline 3 & LRECL & RECFM & LRECL \\
\hline 4 & & LRECL & \\
\hline
\end{tabular}

\section*{UNIX: Available Information Items}

The following table shows the information items that correspond to the nval values for single and concatenated files under UNIX operating environments.

Table 3.11 Information Items for Files under UNIX
\begin{tabular}{llll} 
nval & Single File & Pipe File & Concatenated File \\
\hline 1 & Filename & PIPE command & Filename \\
\hline 2 & Owner name & & File list \\
\hline 3 & Group name & Owner name \\
\hline 4 & Access permission & Group name \\
\hline 5 & Last Modified & Access permissions \\
\hline 6 & File size (bytes) & File size (bytes)
\end{tabular}

\section*{z/OS: Available Information Items}

The information items that are available under z/OS vary depending on the environment configuration. For definitions of information item numbers under z/OS, see the tables in "DINFO Function" on page 589.

\section*{Examples}

\section*{Example 1: Retrieving File Information Items and Writing Them to the Log}

This example retrieves the system-dependent file information items that are available and writes them to the log:
```

%macro
test;
%let
filrf=myfile;
%let rc=%sysfunc(filename(filrf, physical-
filename));
%let fid=
%sysfunc(fopen(\&filrf));
%let infonum=
%sysfunc(foptnum(\&fid));
%do j=1 %to
\&infonum;
%let name=%sysfunc(foptname(\&fid,
\&j));
%let value=%sysfunc(finfo(\&fid,
\&name));
%put File attribute \&name equals
\&value;
%end;
%let rc=
%sysfunc(fclose(\&fid));
%let rc=
%sysfunc(filename(filrf));
%mend
test;

```
\%test

\section*{Example 2: Creating a Data Set with Names and Values of File Attributes}

This example creates a data set that contains the name and value of the available file attributes:
```

data fileatt;
length name \$ 20 value \$ 40;
drop rc fid j infonum;
rc=filename("myfile", "physical-filename");
fid=fopen("myfile");
infonum=foptnum(fid);
do j=1 to infonum;
name=foptname(fid, j);
value=finfo(fid, name);
put 'File attribute ' name
'has a value of ' value;
output;
end;
rc=filename("myfile");
run;

```

\section*{Example 3: File Attributes When Using the Pipe Device Type under Windows}

The following example creates a data set that contains the name and value attributes that are returned by the FOPTNAME function when you are using pipes under Windows:
```

data fileatt;
filename mypipe pipe 'dir';
fid=fopen("mypipe","s");
/* fid should be non-zero. 0 indicates failure */
put "File id is: " fid=;
numopts=foptnum(fid);
put "Number of information items should be 4; " numopts=;
do i=1 to numopts;
optname=foptname(fid,i);
put i= optname=;
optval=finfo(fid,optname);
put optval=;
end;
rc=fclose(fid);
run;

```

Example Code 3.3 The SAS LOG Displays Pipe File Information
```

NOTE: PROCEDURE PRINTTO used (Total process time):
real time 0.03 seconds
cpu time 0.01 seconds
data fileatt;
filename mypipe pipe 'dir';
fid=fopen("mypipe","s");
/* fid should be non-zero. O indicates failure */
put "File id is: " fid=;
numopts=foptnum(fid);
put "Number of information items should be 4; " numopts=;
do i=1 to numopts;
optname=foptname(fid,i);
put i= optname=;
optval=finfo(fid,optname);
put optval=;
end;
rc=fclose(fid);
run;
File id is: fid=1
Number of information items should be 4; numopts=4
i=1 optname=Unnamed Pipe Access Device
optval=
i=2 optname=PROCESS
optval=dir
i=3 optname=RECFM
optval=V
i=4 optname=LRECL
optval=32767
NOTE: The data set WORK.FILEATT has 1 observations and 6 variables.
NOTE: DATA statement used (Total process time):
real time 9.64 seconds
cpu time 1.16 seconds
22 proc printto; run;

```

\section*{Example 4: File Attributes When Using the Pipe Device Type under UNIX}

The following example creates a data set that contains the NAME and VALUE attributes returned by the FOPTNAME function when you are using pipes under UNIX:
```

data fileatt;
length name \$ 30 value \$ 40;
drop fid j infonum;
filename mypipe pipe 'UNIX-command';
fid=fopen("mypipe", "s");
infonum=foptnum(fid);
do j=1 to infonum;
name=foptname(fid, j);
value=finfo(fid, name);
put 'File attribute' name 'has a value of ' value;
output;
end;
run;

```

The following statement appears in the SAS log.

Example Code 3.4 SAS Log

File attribute Pipe Command has a value of UNIX-command
Unix-command is the UNIX command or program where you are piping your output or where you are reading your input. This command or program must be either fully qualified or defined in your PATH environment variable.

\section*{See Also}

\section*{Functions:}
- "DINFO Function" on page 589
- "DOPTNAME Function" on page 603
- "DOPTNUM Function" on page 606
- "FCLOSE Function" on page 637
- "FILENAME Function" on page 658
- "FINFO Function" on page 746
- "FOPEN Function" on page 771
- "FOPTNUM Function" on page 779
- "MOPEN Function" on page 1167

\section*{FOPTNUM Function}

Returns the number of information items, such as filename or record length, that are available for an external file.

Category: External Files
Restriction: This function is not supported in a DATA step that runs in CAS.

\section*{Syntax}

FOPTNUM(file-id)

\section*{Required Argument}

\section*{file-id}
is the identifier that was assigned when the file was opened, generally by the FOPEN function.

\section*{Details}

\section*{General Information}

The number of information items that are available for a file depend on the operating environment and the type of file.

\section*{FOPTNUM Specifics under Windows}

FOPTNUM returns 6 for files. Here are the six information items that are available for files:
- Filename
- RECFM
- LRECL
- File Size (bytes)
- Last Modified
- Create Time

FOPTNUM returns 4 for pipes. Here are the information items that are available for pipes:
- Unnamed pipe access device
- PROCESS
- RECFM
- LRECL

For an example of how to use the FOPTNUM function, see "Example 3: File Attributes When Using the Pipe Device Type under Windows" on page 777.

\section*{FOPTNUM Specifics under UNIX}

Under UNIX, five information items are available for all types of files:
- Filename
- Owner Name
- Group Name
- Access Permission
- File Size (bytes)

If you concatenate filenames, then an additional information item-File List-is available. If you are using piped files, then the only information item that is available is the PIPE Command.

The open-mode specified in the FOPEN function determines the value that FOPTNUM returns.

Table 3.12 Open Mode and FOPTNUM Values
\begin{tabular}{lll}
\hline Open Mode & FOPTNUM Value & Information Items Available \\
\hline \begin{tabular}{l} 
Append \\
Input \\
Update
\end{tabular} & \begin{tabular}{l}
6 for concatenated \\
files
\end{tabular} & All information items available.
\end{tabular}\(\quad\)\begin{tabular}{l}
5 for single files
\end{tabular}\(\quad\)\begin{tabular}{l} 
Output \\
\hline
\end{tabular}

For an example of how to use the FOPTNUM function, see "Example 4: File Attributes When Using the Pipe Device Type under UNIX" on page 778.

\section*{FOPTNUM Specifics under z/OS}

The information items that are available under \(z / O S\) vary depending on the environment configuration. For definitions of information item numbers under z/OS, see the tables in "DINFO Function" on page 589.

\section*{Comparisons}
- Use FOPTNAME to determine the names of the items that are available for a particular operating environment.
- Use FINFO to retrieve the value of a particular information item.

\section*{Example}

This example opens the external file with the fileref MYFILE and determines the number of system-dependent file information items available:
```

%let fid=%sysfunc(fopen(myfile));
%let infonum=%sysfunc(foptnum(\&fid));
%let rc=%sysfunc(fclose(\&fid));

```

\section*{See Also}

\section*{Functions:}
- "DINFO Function" on page 589
- "DOPTNAME Function" on page 603
- "DOPTNUM Function" on page 606
- "FINFO Function" on page 746
- "FOPEN Function" on page 771
- "FOPTNAME Function" on page 774
- "MOPEN Function" on page 1167

\section*{FPOINT Function}

Positions the read pointer on the next record to be read.
\begin{tabular}{ll} 
Category: & External Files \\
Restriction: & This function is not supported in a DATA step that runs in CAS.
\end{tabular}

\section*{Syntax}

FPOINT(file-id, note-id)

\section*{Required Arguments}

\section*{file-id}
is a numeric variable that specifies the identifier that was assigned when the file was opened, generally by the FOPEN function.

\section*{note-id}
specifies the identifier that was assigned by the FNOTE function.

\section*{Details}

FPOINT returns 0 if the operation was successful, or \(\neq 0\) if it was not successful. FPOINT determines only the record to read next. It has no impact on which record is written next. When you open the file for update, FWRITE writes to the most recently read record.

Note: You cannot write a new record in place of the current record if the new record has a length that is greater than the current record.

\section*{Example}

This example assigns the fileref MYFILE to an external file and attempts to open the file. If the file is opened successfully, it reads the records and uses NOTE3 to store the position of the third record read. Later, it points back to NOTE3 to update the file, and closes the file afterward:
```

%macro
test;
%let
filrf=myfile;
%let rc=%sysfunc(filename(filrf, physical-
filename));
%let fid=%sysfunc(fopen(\&filrf,
u));
%if \&fid > 0 %then
%do;
/* Read first record.
*/
%let rc=
%sysfunc(fread(\&fid));
/* Read second record.
*/
%let rc=
%sysfunc(fread(\&fid));
/* Read third record.
*/
%let rc=
%sysfunc(fread(\&fid));
/* Note position of third record.
*/
%let note3=
%sysfunc(fnote(\&fid));
/* Read fourth record.
*/
%let rc=
%sysfunc(fread(\&fid));
/* Read fifth record.
*/

```
```

    %let rc=
    %sysfunc(fread(\&fid));
/* Point to third record.
*/
%let rc=%sysfunc(fpoint(\&fid,
\&note3));
/* Read third record.
*/
%let rc=
%sysfunc(fread(\&fid));
/* Copy new text to FDB.
*/
%let rc=%sysfunc(fput(\&fid, New
text));
/* Update third record
*/
/* with data in FDB.
*/
%let rc=
%sysfunc(fwrite(\&fid));
/* Close file.
*/
%let rc=
%sysfunc(fclose(\&fid));
%end;
%let rc=
%sysfunc(filename(filrf));
%mend
test;
%test

```

\section*{See Also}

\section*{Functions:}
- "FCLOSE Function" on page 637
- "FILENAME Function" on page 658
- "FNOTE Function" on page 769

■ "FOPEN Function" on page 771
■ "FPUT Function" on page 787
- "FREAD Function" on page 789
- "FREWIND Function" on page 791
- "FWRITE Function" on page 798
- "MOPEN Function" on page 1167

\section*{FPOS Function}

Sets the position of the column pointer in the File Data Buffer (FDB).
Category: External Files
Restriction: \(\quad\) This function is not supported in a DATA step that runs in CAS.

\section*{Syntax}

FPOS(file-id, nval)

\section*{Required Arguments}

\section*{file-id}
is a numeric variable that specifies the identifier that was assigned when the file was opened, generally by the FOPEN function.
nval
is a numeric constant, variable, or expression that specifies the column at which to set the pointer.

\section*{Details}

FPOS returns 0 if the operation was successful, \(\neq 0\) if it was not successful. If you open a file in output mode and the specified position is past the end of the current record, the size of the record is increased appropriately. However, in a fixed block or VBA file, if you specify a column position beyond the end of the record, the record size does not change and the text string is not written to the file.

If you open a file in Update mode and the specified position is not past the end of the current record, then SAS writes the record to the file. If the specified position is
past the end of the current record, then SAS returns an error message and does not write the new record:
```

ERROR: Cannot increase record length in update mode.

```

Note: If you use the Update mode with the FOPEN function, then you must execute FREAD before you execute FWRITE functions.

\section*{Example}

This example assigns the fileref MYFILE to an external file and opens the file in Update mode. If the file is opened successfully, indicated by a positive value in the variable FID, SAS reads a record and places data into the file's buffer at column 12. If the resulting record length is less than or equal to the original record length, then SAS writes the record and closes the file. If the resulting record length is greater than the original record length, then SAS writes an error message to the log.
```

%macro ptest;
%let filrf=myfile;
%let rc=%sysfunc(filename(filrf, test.txt));
%let fid=%sysfunc(fopen(\&filrf, o));
%let rc=%sysfunc(fread(\&fid));
%put \&fid;
%if (\&fid > 0) %then
%do;
%let dataline=This is some data.;
/* Position at column 12 in the FDB. */
%let rc=%sysfunc(fpos(\&fid, 12));
%put \&rc one;
/* Put the data in the FDB. */
%let rc=%sysfunc(fput(\&fid, \&dataline));
%put \&rc two;
%if (\&rc ne 0) %then
%do;
%put %sysfunc(sysmsg()) ;
%end;
%else %do;
/* Write the record. */
%let rc=%sysfunc(fwrite(\&fid));
%if (\&rc ne 0) %then
%do;
%put write fails \&rc;
%end;
%end;
/* Close the file. */
%let rc=%sysfunc(fclose(\&fid));
%end;
%let rc=%sysfunc(filename(filrf));
%mend;
%ptest;

```

SAS writes the following output to the log:
```

1
o one
two

```

\section*{See Also}

\section*{Functions:}
- "FCLOSE Function" on page 637
- "FCOL Function" on page 639
- "FILENAME Function" on page 658
- "FOPEN Function" on page 771
- "FPUT Function" on page 787
- "FWRITE Function" on page 798
- "MOPEN Function" on page 1167

\section*{FPUT Function}

Moves data to the File Data Buffer (FDB) of an external file, starting at the FDB's current column position.

Category: External Files
Restriction: \(\quad\) This function is not supported in a DATA step that runs in CAS.

\section*{Syntax}

FPUT(file-id, cval)

\section*{Required Arguments}
file-id
is a numeric variable that specifies the identifier that was assigned when the file was opened, generally by the FOPEN function.

\section*{cval}
is a character constant, variable, or expression that specifies the file data.

\section*{Details}

FPUT returns 0 if the operation was successful, \(\neq 0\) if it was not successful. The number of bytes moved to the FDB is determined by the length of the variable. The value of the column pointer is then increased to one position past the end of the new text.

Note: You cannot write a new record in place of the current record if the new record has a length that is greater than the current record.

\section*{Example}

This example assigns the fileref MYFILE to an external file and attempts to open the file in APPEND mode. If the file is opened successfully, indicated by a positive value in the variable FID, it moves data to the FDB using FPUT, appends a record using FWRITE, and then closes the file. Note that in a macro statement that you do not enclose character strings in quotation marks.
```

%macro ptest;
%let filrf=myfile;
%let rc=%sysfunc(filename(filrf, test.txt));
%let fid=%sysfunc(fopen(\&filrf, a));
%if \&fid > 0 %then
%do;
%let rc=%sysfunc(fread(\&fid));
%let mystring=This is some data.;
%let rc=%sysfunc(fput(\&fid, \&mystring));
%let rc=%sysfunc(fwrite(\&fid));
%let rc=%sysfunc(fclose(\&fid));
%end;
%else
%put %sysfunc(sysmsg());
%let rc=%sysfunc(filename(filrf));
%put return code=\&rc;
%mend;
%ptest;

```

SAS writes the following output to the log:
```

return code = 0

```

\section*{See Also}

\section*{Functions:}
- "FCLOSE Function" on page 637
- "FILENAME Function" on page 658

■ "FNOTE Function" on page 769
- "FOPEN Function" on page 771
- "FPOINT Function" on page 782
- "FPOS Function" on page 785
- "FWRITE Function" on page 798
- "MOPEN Function" on page 1167

■ "SYSMSG Function" on page 1504

\section*{FREAD Function}

Reads a record from an external file into the File Data Buffer (FDB).
\begin{tabular}{ll} 
Category: & External Files \\
Restriction: & This function is not supported in a DATA step that runs in CAS.
\end{tabular}

\section*{Syntax}

\section*{FREAD(file-id)}

\section*{Required Argument}

\section*{file-id}
is a numeric variable that specifies the identifier that was assigned when the file was opened, generally by the FOPEN function.

\section*{Details}

FREAD returns 0 if the operation was successful, \(\neq 0\) if it was not successful. The position of the file pointer is updated automatically after the Read operation so that successive FREAD functions read successive file records.

To position the file pointer explicitly, use FNOTE, FPOINT, and FREWIND.

\section*{Example}

This example assigns the fileref MYFILE to an external file and attempts to open the file. If the file opens successfully, it lists all of the file's records in the log:
```

%macro
test;

```
```

    %let
    filrf=myfile;
%let rc=%sysfunc(filename(filrf, physical-
filename));
%let fid=
%sysfunc(fopen(\&filrf));
%if \&fid > 0
%then
%do
%while(%sysfunc(fread(\&fid))=0);
%let rc=%sysfunc(fget(\&fid, c,
200));
%put
\&C;
%end;
%let rc=
%sysfunc(fclose(\&fid));
%let rc=
%sysfunc(filename(filrf));
%mend
test;
%test

```

\section*{See Also}

\section*{Functions:}
- "FCLOSE Function" on page 637
- "FGET Function" on page 654
- "FILENAME Function" on page 658
- "FNOTE Function" on page 769
- "FOPEN Function" on page 771
- "FPOINT Function" on page 782
- "FREWIND Function" on page 791
- "MOPEN Function" on page 1167

\section*{FREWIND Function}

Positions the file pointer to the start of the file.
Category: External Files
Restriction: This function is not supported in a DATA step that runs in CAS.

\section*{Syntax}

FREWIND(file-id)

\section*{Required Argument}

\section*{file-id}
is a numeric variable that specifies the identifier that was assigned when the file was opened, generally by the FOPEN function.

\section*{Details}

FREWIND returns 0 if the operation was successful, \(\neq 0\) if it was not successful. FREWIND has no effect on a file opened with sequential access.

\section*{Example}

This example assigns the fileref MYFILE to an external file. Then it opens the file and reads the records until the end of the file is reached. The FREWIND function then repositions the pointer to the beginning of the file. The first record is read again and stored in the File Data Buffer (FDB). The first token is retrieved and stored in the macro variable VAL:
```

%macro
test;
%let
filrf=myfile;
%let rc=%sysfunc(filename(filrf, physical-
filename));
%let fid=
%sysfunc(fopen(\&filrf));

```
```

    %let
    rc=0;
%do %while (\&rc ne
-1);
/* Read a record.
*/
%let rc=
%sysfunc(fread(\&fid));
%end;
/* Reposition pointer to beginning of file.
*/
%if \&rc = -1 %then
%do;
%let rc=
%sysfunc(frewind(\&fid));
/* Read first record.
*/
%let rc=
%sysfunc(fread(\&fid));
/* Read first token
*/
/* into macro variable VAL.
*/
%let rc=%sysfunc(fget(\&fid,
val));
%put
val=\&val;
%end;
%else
%put Error on fread=
%sysfunc(sysmsg());
%let rc=
%sysfunc(fclose(\&fid));

```
```

    %let rc=
    %sysfunc(filename(filrf));
%mend
test;

```
\%test

\section*{See Also}

\section*{Functions:}
- "FCLOSE Function" on page 637
- "FGET Function" on page 654
- "FILENAME Function" on page 658
- "FOPEN Function" on page 771
- "FREAD Function" on page 789

■ "MOPEN Function" on page 1167
■ "SYSMSG Function" on page 1504

\section*{FRLEN Function}

Returns the size of the last record that was read, or, if the file is opened for output, returns the current record size.
\begin{tabular}{ll} 
Category: & External Files \\
Restriction: & This function is not supported in a DATA step that runs in CAS.
\end{tabular}

\section*{Syntax}

\section*{FRLEN(file-id)}

\section*{Required Argument}

\section*{file-id}
is a numeric variable that specifies the identifier that was assigned when the file was opened, generally by the FOPEN function.

\section*{Example}

This example opens the file that is identified by the fileref MYFILE. It determines the minimum and maximum length of records in the external file and writes the results to the log:
```

%macro
test;
%let fid=
%sysfunc(fopen(myfile));
%let
min=0;
%let
max=0;
%if (%sysfunc(fread(\&fid))=0) %then
%do;
%let min=
%sysfunc(frlen(\&fid));
%let
max=\&min;
%do
%while(%sysfunc(fread(\&fid))=0);
%let reclen=
%sysfunc(frlen(\&fid));
%if (\&reclen > \&max) %then %let
max=\&reclen;
%if (\&reclen < \&min) %then %let
min=\&reclen;
%end;
%end;
%let rc=
%sysfunc(fclose(\&fid));
%put max=\&max
min=\&min;
%mend
test;

```

\section*{\%test}

\section*{See Also}

\section*{Functions:}
- "FCLOSE Function" on page 637
- "FOPEN Function" on page 771
- "FREAD Function" on page 789
- "MOPEN Function" on page 1167

\section*{FSEP Function}

Sets the token delimiters for the FGET function.
\begin{tabular}{ll} 
Category: & External Files \\
Restriction: & This function is not supported in a DATA step that runs in CAS.
\end{tabular}

\section*{Syntax}

FSEP(file-id, character(s) <, 'x' |'X'>)

\section*{Required Arguments}

\section*{file-id}
is a numeric variable that specifies the identifier that was assigned when the file was opened, generally by the FOPEN function.
character
is a character constant, variable, or expression that specifies one or more delimiters that separate items in the File Data Buffer (FDB). Each character listed is a delimiter. That is, if character is \#@, either \# or @ can separate items. Multiple consecutive delimiters, such as@\#@, are treated as a single delimiter.

Default blank

\section*{Optional Argument}
'x' |'X'
specifies that the character delimiter is a hexadecimal value.
Restrictions ' \(x\) ' and ' \(X\) ' are the only valid values for this argument. All other values will cause an error to occur.

If you pass ' \(x\) ' or ' \(X\) ' as the third argument, a valid hexadecimal string must be passed as the second argument, character. Otherwise, the function will fail. A valid hexadecimal string is an even number of 0-9 and A-F characters.

Tip If you use a macro statement, then quotation marks enclosing \(x\) or \(X\) are not required.

\section*{Details}

FSEP returns 0 if the operation was successful, \(\neq 0\) if it was not successful.

\section*{Example}

An external file has data in this form:
John J. Doe,Male, 25, Weight Lifter
Pat O'Neal, Female, 22, Gymnast
Note that each field is separated by a comma.
This example reads the file that is identified by the fileref MYFILE, using the comma as a separator, and writes the values for NAME, GENDER, AGE, and WORK to the SAS log. Note that in a macro statement that you do not enclose character strings in quotation marks, but a literal comma in a function argument must be enclosed in a macro quoting function such as \%STR.
```

%macro
test;
%let fid=
%sysfunc(fopen(myfile));
%let rc=
%sysfunc(fsep(\&fid,%str(,)));
%do
%while(%sysfunc(fread(\&fid))=0);
%let rc=%sysfunc(fget(\&fid,
name));
%let rc=%sysfunc(fget(\&fid,
gender));
%let rc=%sysfunc(fget(\&fid,
age));
%let rc=%sysfunc(fget(\&fid,
work));

```
```

    %put name=%bquote(&name) gender=&gender age=&age
    work=&work;
    %end;
    %let rc=
    %sysfunc(fclose(&fid));
    %mend
    test;
    %test
    ```

\section*{See Also}

\section*{Functions:}
- "FCLOSE Function" on page 637
- "FGET Function" on page 654
- "FOPEN Function" on page 771
- "FREAD Function" on page 789
- "MOPEN Function" on page 1167

\section*{FUZZ Function}

Returns the nearest integer if the argument is within \(1 \mathrm{E}-12\) of that integer.
Categories: Rounding and Truncation
CAS

\section*{Syntax}

FUZZ(argument)

\section*{Required Argument}

\section*{argument}
specifies a numeric constant, variable, or expression.

\section*{Details}

The FUZZ function returns the nearest integer value if the argument is within \(1 \mathrm{E}-12\) of the integer (that is, if the absolute difference between the integer and argument is less than \(1 \mathrm{E}-12\) ). Otherwise, the argument is returned.

\section*{Example}
```

data
one;
var1=5.9999999999999;
x=fuzz(var1);
put x=
16.14;
y=fuzz(5.99999999);
put y=
16.14;
run;

```

The preceding statements produce these results:
```

x=6.00000000000000
y=5.999999990000000

```

\section*{FWRITE Function}

Writes a record to an external file.
Category: External Files
Restriction: This function is not supported in a DATA step that runs in CAS.

\section*{Syntax}

FWRITE(file-id <, cc>)

\section*{Required Argument}

\section*{file-id}
is a numeric variable that specifies the identifier that was assigned when the file was opened, generally by the FOPEN function.

\section*{Optional Argument}

CC
is a character constant, variable, or expression that specifies a carriage-control character:
blank starts the record on a new line.
0 skips one blank line before a new line.
- \(\quad\) skips two blank lines before a new line.

1 starts the line on a new page.
\(+\quad\) overstrikes the line on a previous line.
\(P \quad\) interprets the line as a computer prompt.
\(=\quad\) interprets the line as carriage control information.
all else starts the line record on a new line.

\section*{Details}

FWRITE returns 0 if the operation was successful, \(\neq 0\) if it was not successful. FWRITE moves text from the File Data Buffer (FDB) to the external file. In order to use the carriage-control characters, you must open the file with a record format of \(P\) (print format) in FOPEN.

Note: When you use the Update mode, you must execute FREAD before you execute FWRITE. You cannot write a new record in place of the current record if the new record has a length that is greater than the current record.

\section*{Example}

This example assigns the fileref MYFILE to an external file and attempts to open the file. If the file is opened successfully, it writes the numbers 1 to 50 to the external file, skipping two blank lines. Note that in a macro statement that you do not enclose character strings in quotation marks.
```

%macro
test;
%let
filrf=myfile;

```
```

    %let rc=%sysfunc(filename(filrf, physical-
    ```
filename));
    \%let fid=\%sysfunc(fopen(\&filrf, 0,0 ,
P) ) ;
    \%do i=1 \%to
50;
    \%let \(r\) C \(=\%\) sysfunc (fput (\&fid,
\%sysfunc (putn(\&i,2.))));
    \%if (\%sysfunc(fwrite(\&fid,-)) ne 0) \%then \%put
\%sysfunc (sysmsg());
\%end;
    \%let \(\mathrm{rc}=\)
\%sysfunc (fclose(\&fid));
\%mend
test;
\%test

\section*{See Also}

\section*{Functions:}
- "FAPPEND Function" on page 635
- "FCLOSE Function" on page 637
- "FGET Function" on page 654
- "FILENAME Function" on page 658
- "FOPEN Function" on page 771
- "FPUT Function" on page 787
- "SYSMSG Function" on page 1504

\section*{GAMINV Function}

Returns a quantile from the gamma distribution.
Categories: Quantile

CAS

\section*{Syntax}
\(\operatorname{GAMINV}(p, a)\)

\section*{Required Arguments}
p
is a numeric probability.
Range \(0 \leq p<1\)
a
is a numeric shape parameter.
Range \(a>0\)

\section*{Details}

The GAMINV function returns the \(p^{\text {th }}\) quantile from the gamma distribution, with shape parameter \(a\). The probability that an observation from a gamma distribution is less than or equal to the returned quantile is \(p\).

Note: GAMINV is the inverse of the PROBGAM function.

\section*{Example}
```

data
one;
q1=gaminv(0.5,
9) ;
q2=gaminv(0.1,
2.1);
put q1=
q2= ;
run;

```

The preceding statements produce these results:
```

q1=8.6689511844 q2=0.5841932369

```

\section*{See Also}

\section*{Functions:}
- "QUANTILE Function" on page 1343

\section*{GAMMA Function}

Returns the value of the gamma function.

\section*{Categories: CAS}

Mathematical

\section*{Syntax}

\section*{GAMMA(argument)}

\section*{Required Argument}
argument
specifies a numeric constant, variable, or expression.
Restriction Nonpositive integers are invalid.

\section*{Details}

The GAMMA function returns the integral given by
\[
\operatorname{GAMMA}(x)=\int_{0}^{\infty} t^{x-1} \varepsilon^{-t} d t
\]

For positive integers, GAMMA \((x)\) is \((x-1)!\). This function is commonly denoted by \(\Gamma(x)\).

\section*{Example}
data
one;
```

        put
    x=;
run;

```

The preceding statements produce this result:
```

x=120

```

\section*{GARKHCLPRC Function}

Calculates call prices for European options on stocks, based on the Garman-Kohlhagen model.
Categories: Financial
CAS

\section*{Syntax}
\(\operatorname{GARKHCLPRC}\left(E, t, S, R_{d}, R_{f}\right.\), sigma \()\)

\section*{Required Arguments}

E
is a nonmissing, positive value that specifies the exercise price.
Requirement Specify \(E\) and \(S\) in the same units.
\(t\)
is a nonmissing value that specifies the time to maturity, in years.
\(S\)
is a nonmissing, positive value that specifies the spot currency price.
Requirement Specify \(S\) and \(E\) in the same units.
\(R_{\text {d }}\)
is a nonmissing, positive fraction that specifies the risk-free domestic interest rate for period \(t\).

Requirement Specify a value for \(R_{\mathrm{d}}\) for the same time period as the unit of \(t\).
\(R_{f}\)
is a nonmissing, positive fraction that specifies the risk-free foreign interest rate for period \(t\).

Requirement Specify a value for \(R_{\mathrm{f}}\) for the same time period as the unit of \(t\).

\section*{sigma}
is a nonmissing, positive fraction that specifies the volatility of the currency rate.

\section*{Details}

The GARKHCLPRC function calculates the call prices for European options on stocks, based on the Garman-Kohlhagen model. The function is based on the following relationship:
\[
\mathrm{CALL}=S N\left(d_{1}\right)\left(\varepsilon^{-R_{f} t}\right)-E N\left(d_{2}\right)\left(\varepsilon^{-R_{d} t}\right)
\]

\section*{Arguments}

S
specifies the spot currency price.
N
specifies the cumulative normal density function.
E specifies the exercise price of the option.
\(t\)
specifies the time to expiration, in years.
\(R_{\mathrm{d}}\)
specifies the risk-free domestic interest rate for period \(t\).
\(R_{f}\)
specifies the risk-free foreign interest rate for period \(t\).
\[
\begin{aligned}
& d_{1}=\frac{\left(\ln \left(\frac{S}{E}\right)+\left(R_{d}-R_{f}+\frac{\sigma^{2}}{2}\right) t\right)}{\sigma \sqrt{t}} \\
& d_{2}=d_{1}-\sigma \sqrt{t}
\end{aligned}
\]

The following arguments apply to the preceding equation:
\(\sigma\) specifies the volatility of the underlying asset.
\(\sigma^{2}\) specifies the variance of the rate of return.

For the special case of \(t=0\), the following equation is true:
CALL \(=\max ((S-E), 0)\)
For information about the basics of pricing, see "Using Pricing Functions" on page 11.

\section*{Comparisons}

The GARKHCLPRC function calculates the call prices for European options on stocks, based on the Garman-Kohlhagen model. The GARKHPTPRC function calculates the put prices for European options on stocks, based on the GarmanKohlhagen model. These functions return a scalar value.

\section*{Example}
data
one;
a=garkhclprc(40, .5, 38, .06, . 04, .2);
```

    b=garkhclprc(19, .25,
    20, .05, .03, .09);

```
    put \(a=\);
    put b=;
run;

The preceding statements produce these results:
```

a=1.449425106
b=1.1304209448

```

\section*{See Also}

\section*{Functions:}

■ "GARKHPTPRC Function" on page 805

\section*{GARKHPTPRC Function}

Calculates put prices for European options on stocks, based on the Garman-Kohlhagen model.
Categories: Financial
CAS

\section*{Syntax}
\(\operatorname{GARKHPTPRC}\left(E, t, S, R_{d}, R_{f}\right.\), sigma \()\)

\section*{Required Arguments}

E
is a nonmissing, positive value that specifies the exercise price.
Requirement Specify \(E\) and \(S\) in the same units.
\(t\)
is a nonmissing value that specifies the time to maturity, in years.
\(s\)
is a nonmissing, positive value that specifies the spot currency price.
Requirement Specify \(S\) and \(E\) in the same units.
\(R_{\text {d }}\)
is a nonmissing, positive fraction that specifies the risk-free domestic interest rate for period \(t\).

Requirement Specify a value for \(R_{\mathrm{d}}\) for the same time period as the unit of \(t\).

\section*{\(R_{f}\)}
is a nonmissing, positive fraction that specifies the risk-free foreign interest rate for period \(t\).

Requirement Specify a value for \(R_{\mathrm{t}}\) for the same time period as the unit of \(t\).

\section*{sigma}
is a nonmissing, positive fraction that specifies the volatility of the currency rate.

\section*{Details}

The GARKHPTPRC function calculates the put prices for European options on stocks, based on the Garman-Kohlhagen model. The function is based on the following relationship:
\[
\text { PUT }=\mathrm{CALL}-S\left(\varepsilon^{-R_{f} t}\right)+E\left(\varepsilon^{-R_{d} t^{t}}\right)
\]

\section*{Arguments}

S
specifies the spot currency price.
E
specifies the exercise price of the option.
t
specifies the time to expiration, in years.
\(R_{\text {d }}\)
specifies the risk-free domestic interest rate for period \(t\).
\(R_{f}\)
specifies the risk-free foreign interest rate for period \(t\).
\[
\begin{aligned}
& d_{1}=\frac{\left(\ln \left(\frac{S}{E}\right)+\left(R_{d}-R_{f}+\frac{\sigma^{2}}{2}\right) t\right)}{\sigma \sqrt{t}} \\
& d_{2}=d_{1}-\sigma \sqrt{t}
\end{aligned}
\]

The following arguments apply to the preceding equation:
\(\sigma\) specifies the volatility of the underlying asset.
\(\sigma^{2}\) specifies the variance of the rate of return.

For the special case of \(t=0\), the following equation is true:
\[
\text { PUT }=\max ((E-S), 0)
\]

For information about the basics of pricing, see "Using Pricing Functions" on page 11.

\section*{Comparisons}

The GARKHPTPRC function calculates the put prices for European options on stocks, based on the Garman-Kohlhagen model. The GARKHCLPRC function calculates the call prices for European options on stocks, based on the GarmanKohlhagen model. These functions return a scalar value.

\section*{Example}
data
one;
```

    a=garkhptprc(50, .7,
    55, .05, .04, .2);
b=garkhptprc(32, .3,
33, .05, .03, .3);
put a=
b=;
run;

```

The preceding statements produce these results:
```

a=1.4050880945 b=1.5647320514

```

\section*{See Also}

\section*{Functions:}
- "GARKHCLPRC Function" on page 803

\section*{GCD Function}

Returns the greatest common divisor for one or more integers.
Categories: Mathematical
CAS

\section*{Syntax}
\(\operatorname{GCD}(x 1, x 2, x 3, \ldots, x n)\)

\section*{Required Argument}
\(x\)
specifies a numeric constant, variable, or expression that has an integer value.

\section*{Details}

The GCD (greatest common divisor) function returns the greatest common divisor of one or more integers. For example, the greatest common divisor for 30 and 42 is 6. The greatest common divisor is also called the highest common factor.

If any of the arguments are missing, then the returned value is a missing value.

\section*{Example}

The following example returns the greatest common divisor of the integers 10 and 15.
```

data _null_;
x=gcd (10, 15);
put x=;
run;

```

SAS writes the following output to the log:
```

x=5

```

\section*{See Also}

\section*{Functions:}
- "LCM Function" on page 1091

\section*{GEODIST Function}

Returns the geodetic distance between two latitude and longitude coordinates.
Categories: Distance
CAS

\section*{Syntax}

GEODIST(latitude-1, longitude-1, latitude-2, longitude-2 <, options>)

\section*{Required Arguments}

\section*{latitude}
is a numeric constant, variable, or expression that specifies the coordinate of a given position north or south of the equator. Coordinates that are located north of the equator have positive values; coordinates that are located south of the equator have negative values.

Restriction If the value is expressed in degrees, it must be between 90 and -90. If the value is expressed in radians, it must be between pi/2 and pi/2.

\section*{longitude}
is a numeric constant, variable, or expression that specifies the coordinate of a given position east or west of the prime meridian, which runs through Greenwich, England. Coordinates that are located east of the prime meridian have positive values; coordinates that are located west of the prime meridian have negative values.

Restriction If the value is expressed in degrees, the value must be between 540 and \(\mathbf{- 5 4 0}\). If the value is expressed in radians, it must be between \(3^{*}\) pi and -3*pi .

\section*{Optional Argument}

\section*{option}
specifies a character constant, variable, or expression that contains any of the following characters:

M specifies distance in miles.
K specifies distance in kilometers. K is the default value for distance.
D specifies that input values are expressed in degrees. \(D\) is the default for input values.

R specifies that input values are expressed in radians.

\section*{Details}

The GEODIST function computes the geodetic distance between any two arbitrary latitude and longitude coordinates. Input values can be expressed in degrees or in radians.

\section*{Examples}

\section*{Example 1: Calculating the Geodetic Distance in Kilometers}

The following example shows the geodetic distance in kilometers between Mobile, AL (latitude 30.68 N, longitude 88.25 W), and Asheville, NC (latitude 35.43 N, longitude 82.55 W ). The program uses the default K option.
```

data _null_;
distance=geodist(30.68, -88.25, 35.43, -82.55);
put 'Distance= ' distance 'kilometers';
run;

```

SAS writes the following output to the log:
```

Distance= 748.6529147 kilometers

```

\section*{Example 2: Calculating the Geodetic Distance in Miles}

The following example uses the M option to compute the geodetic distance in miles between Mobile, AL (latitude 30.68 N, longitude 88.25 W ), and Asheville, NC (latitude 35.43 N , longitude 82.55 W).
```

data null_;
distance=geodist(30.68, -88.25, 35.43, -82.55, 'M');
put 'Distance = ' distance 'miles';
run;

```

SAS writes the following output to the log:

\section*{Example 3: Calculating the Geodetic Distance with Input Measured in Degrees}

The following example uses latitude and longitude values that are expressed in degrees to compute the geodetic distance between two locations. Both the \(D\) and the \(M\) options are specified in the program.
```

data _null_;
input lat1 long1 lat2 long2;
Distance = geodist(lat1, long1, lat2, long2, 'DM');
put 'Distance = ' Distance 'miles';
datalines;
35.2 -78.1 37.6 -79.8
;
run;

```

SAS writes the following output to the log:
```

Distance = 190.72474282 miles

```

\section*{Example 4: Calculating the Geodetic Distance with Input Measured in Radians}

The following example uses latitude and longitude values that are expressed in radians to compute the geodetic distance between two locations. The program converts degrees to radians before executing the GEODIST function. Both the R and the \(M\) options are specified in this program.
```

data _null_;
input lat1 long1 lat2 long2;
pi = constant('pi');
lat1 = (pi*lat1)/180;
long1 = (pi*long1)/180;
lat2 = (pi*lat2)/180;
long2 = (pi*long2)/180;
Distance = geodist(lat1, long1, lat2, long2, 'RM');
put 'Distance= ' Distance 'miles';
datalines;
35.2 -78.1 37.6 -79.8
;
run;

```

SAS writes the following output to the log:
```

Distance= 190.72474282 miles

```

\section*{References}

Vincenty, T. 1975. "Direct and Inverse Solutions of Geodesics on the Ellipsoid with Application of Nested Equations." Survey Review 22: 99-93.

\section*{GEOMEAN Function}

Returns the geometric mean.
Categories: Descriptive Statistics
CAS

\section*{Syntax}

GEOMEAN(argument <, argument, ...>)

\section*{Required Argument}

\section*{argument}
is a nonnegative numeric constant, variable, or expression.
Tip The argument list can consist of a variable list, which is preceded by OF.

\section*{Details}

If any argument is negative, then the result is a missing value. A message appears in the log that the negative argument is invalid, and _ERROR_ is set to 1 . If any argument is zero, then the geometric mean is zero. If all the arguments are missing values, then the result is a missing value. Otherwise, the result is the geometric mean of the nonmissing values.

Let \(n\) be the number of arguments with nonmissing values, and let \(x_{1}, x_{2}, \ldots, x_{n}\) be the values of those arguments. The geometric mean is the \(n^{\text {th }}\) root of the product of the values:
\[
\sqrt[n]{\left(x_{1} * x_{2} * \ldots * x_{n}\right)}
\]

Equivalently, the geometric mean is
\[
\exp \left(\frac{\left(\log \left(x_{1}\right)+\log \left(x_{2}\right)+\ldots+\log \left(x_{n}\right)\right)}{n}\right)
\]

Floating-point arithmetic often produces tiny numerical errors. Some computations that result in zero when exact arithmetic is used might result in a tiny nonzero value when floating-point arithmetic is used. Therefore, GEOMEAN fuzzes the values of arguments that are approximately zero. When the value of one argument is extremely small relative to the largest argument, the former argument is treated as zero. If you do not want SAS to fuzz the extremely small values, then use the GEOMEANZ function.

\section*{Comparisons}

The MEAN function returns the arithmetic mean (average), and the HARMEAN function returns the harmonic mean, whereas the GEOMEAN function returns the geometric mean of the nonmissing values. Unlike GEOMEANZ, GEOMEAN fuzzes the values of the arguments that are approximately zero.
```

Example
data
one;
x1=geomean(1, 2, 2,
4) ;
x2=geomean (., 2, 4,
8) ;
x3=geomean(of x1-
x2);
put x1= x2=
x3=;
run;

```

The preceding statements produce these results:
```

x1=2 x2=4 x3=2.8284271247

```

\section*{See Also}

\section*{Functions:}
- "GEOMEANZ Function" on page 813
- "HARMEAN Function" on page 933
- "HARMEANZ Function" on page 935
- "MEAN Function" on page 1148

\section*{GEOMEANZ Function}

Returns the geometric mean, using zero fuzzing.

\section*{Syntax}

GEOMEANZ(argument <, argument, ...>)

\section*{Required Argument}

\section*{argument}
is a nonnegative numeric constant, variable, or expression.
Tip The argument list can consist of a variable list, which is preceded by OF.

\section*{Details}

If any argument is negative, then the result is a missing value. A message appears in the log that the negative argument is invalid, and _ERROR_ is set to 1 . If any argument is zero, then the geometric mean is zero. If all the arguments are missing values, then the result is a missing value. Otherwise, the result is the geometric mean of the nonmissing values.
Let \(n\) be the number of arguments with nonmissing values, and let \(x_{1}, x_{2}, \ldots, x_{n}\) be the values of those arguments. The geometric mean is the \(n^{\text {th }}\) root of the product of the values:
\[
\sqrt[n]{\left(x_{1} * x_{2} * \ldots * x_{n}\right)}
\]

Equivalently, the geometric mean is
\[
\exp \left(\frac{\left(\log \left(x_{1}\right)+\log \left(x_{2}\right)+\ldots+\log \left(x_{n}\right)\right)}{n}\right)
\]

\section*{Comparisons}

The MEAN function returns the arithmetic mean (average), and the HARMEAN function returns the harmonic mean, whereas the GEOMEANZ function returns the geometric mean of the nonmissing values. Unlike GEOMEAN, GEOMEANZ does not fuzz the values of the arguments that are approximately zero.

\section*{Example}
```

data

```
one;
```

    x1=geomeanz (1, 2, 2,
    4);
x2=geomeanz (., 2, 4,
8) ;
x3=geomeanz (of x1-
x2);
put x1= x2=
x3=;
run;

```

The preceding statements produce these results:
```

x1=2 x2=4 x3=2.8284271247

```

\section*{See Also}

\section*{Functions:}
- "GEOMEAN Function" on page 812
- "HARMEAN Function" on page 933
- "HARMEANZ Function" on page 935
- "MEAN Function" on page 1148

\section*{GETVARC Function}

Returns the value of a SAS data set character variable.
Category: SAS File I/O
Restriction: This function is not supported in a DATA step that runs in CAS.

\section*{Syntax}

GETVARC(data-set-id, variable-number)

\section*{Required Arguments}

\section*{data-set-id}
is a numeric constant, variable, or expression that specifies the data set identifier that the OPEN function returns.

\section*{variable-number}
is a numeric constant, variable, or expression that specifies the number of the variable in the Data Set Data Vector (DDV).

Tips You can obtain this value by using the VARNUM function.
This value is listed next to the variable when you use the CONTENTS procedure.

\section*{Details}

Use VARNUM to obtain the number of a variable in a SAS data set. VARNUM can be nested or it can be assigned to a variable that can then be passed as the second argument, as shown in the following examples. GETVARC reads the value of a character variable from the current observation in the Data Set Data Vector (DDV) into a macro or DATA step variable.

\section*{Examples}

\section*{Example 1: Obtaining the 10th Observation}

This example opens the Sasuser.Houses data set and gets the entire 10th observation. The data set identifier value for the open data set is stored in the macro variable MYDATAID. This example nests VARNUM to return the position of the variable in the DDV, and reads in the value of the character variable STYLE.
```

%macro
test;
%let mydataid=%sysfunc(open(sasuser.houses,
i));
%let rc=%sysfunc(fetchobs(\&mydataid,
10));
%let style=%sysfunc(getvarc(\&mydataid, %sysfunc(varnum (\&mydataid,
STYLE))));
%put
\&style;
%let rc=
%sysfunc(close(\&mydataid));
%mend
test;
%test

```

\section*{Example 2: Fetching Data From Observation 10}

This example assigns VARNUM to a variable that can then be passed as the second argument. This example fetches data from observation 10.
```

%macro
test;
%let mydataid=%sysfunc(open(sashelp.class,
i));
%let namenum=%sysfunc (varnum(\&mydataid,
NAME) );
%let rc=%sysfunc(fetchobs(\&mydataid,
10));
%let user=%sysfunc(getvarc(\&mydataid,
\&namenum));
%put
\&user;
%let rc=
%sysfunc(close(\&mydataid));
%mend
test;
%test

```

\section*{See Also}

\section*{Functions:}
- "FETCH Function" on page 647
- "FETCHOBS Function" on page 649
- "GETVARN Function" on page 817
- "VARNUM Function" on page 1571

\section*{GETVARN Function}

Returns the value of a SAS data set numeric variable.
Category: SAS File I/O
Restriction: This function is not supported in a DATA step that runs in CAS.

\section*{Syntax}

GETVARN(data-set-id, variable-number)

\section*{Required Arguments}

\section*{data-set-id}
is a numeric constant, variable, or expression that specifies the data set identifier that the OPEN function returns.

\section*{variable-number}
is a numeric constant, variable, or expression that specifies the number of the variable in the Data Set Data Vector (DDV).

Tips You can obtain this value by using the VARNUM function.
This value is listed next to the variable when you use the CONTENTS procedure.

\section*{Details}

Use VARNUM to obtain the number of a variable in a SAS data set. You can nest VARNUM or you can assign it to a variable that can then be passed as the second argument, as shown in the "Examples" section. GETVARN reads the value of a numeric variable from the current observation in the Data Set Data Vector (DDV) into a macro variable or DATA step variable.

\section*{Examples}

\section*{Example 1: Obtaining the 10th Observation}

This example obtains the entire 10th observation from a SAS data set. The data set must have been previously opened using OPEN. The data set identifier value for the open data set is stored in the variable MYDATAID. This example nests VARNUM, and reads in the value of the numeric variable PRICE from the 10th observation of an open SAS data set.
```

%macro
test;
%let mydataid=
%sysfunc(open(sashelp.class));
%let rc=%sysfunc(fetchobs(\&mydataid,
10));
%let age=%sysfunc(getvarn(\&mydataid, %sysfunc(varnum (\&mydataid,
age))l);

```
```

    %put
    \&age;
%let rc=
%sysfunc(close(\&mydataid));
%mend
test;
%test

```

\section*{Example 2: Fetching data from observation 10}

This example assigns VARNUM to a variable that can then be passed as the second argument. This example fetches data from observation 10.
```

%macro
test;
%let mydataid=
%sysfunc(open(sashelp.class));
%let num=%sysfunc(varnum (\&mydataid,
age));
%let rc=%sysfunc(fetchobs(\&mydataid,
10));
%let age=%sysfunc(getvarn (\&mydataid,
\#));
%put
\&age;
%let rc=
%sysfunc(close(\&mydataid));
%mend
test;
%test

```

\section*{See Also}

\section*{Functions:}
- "FETCH Function" on page 647
- "FETCHOBS Function" on page 649
- "GETVARC Function" on page 815

\section*{GIT_BRANCH_CHKOUT Function}

Check out a branch in a Git repository.
Category: Git

Restriction: \(\quad\) This function is not supported in a DATA step that runs in CAS.
See: For more information, see "Using Git Functions in SAS" on page 64.
The GIT_ functions are new in SAS Viya 3.5 and SAS 9.4M7. If you are using an earlier version of SAS, see "Deprecated Git Functions".

\section*{Syntax}

\section*{GIT_BRANCH_CHKOUT( 'directory', 'branch')}

\section*{Required Arguments}

\section*{'directory'}
specifies the path to a local Git repository on the SAS server.

\section*{'branch'}
specifies the name of a branch in the local Git repository.

\section*{Details}

\section*{Overview}

The GIT_BRANCH_CHKOUT function checks out a specified branch in the local repository. Checking out a branch changes the contents of the local repository on the SAS server to match the specified branch's contents.

\section*{Return Codes}

The SAS Git functions use return codes to indicate whether the Git operation was successful.

Table 3.13 Return Codes

\section*{Return Code Description}
-1 The Git operation failed.

\section*{Return Code Description}
\(0 \quad\) The Git operation was successful.

\section*{Example}
```

data _null_;
rc= git_branch_chkout(
"C:\User\Local_Git_Repo", /* 1*/
"your-target-branch"); /*2*/
put rc=;
run;
1 Specify your local repository.
2 Specify your target Git branch to check out.
The preceding statements produce these results:

```
```

NOTE: Branch "your-target-branch" successfully checked out.
rc=0

```

\section*{GIT_BRANCH_DELETE Function}

Deletes a Git branch in the repository.
Category: Git
Restriction: \(\quad\) This function is not supported in a DATA step that runs in CAS.
See:
For more information, see"Using Git Functions in SAS" on page 64.
The GIT_ functions are new in SAS Viya 3.5 and SAS 9.4M7. If you are using an earlier version of SAS, see "Deprecated Git Functions".

\section*{Syntax}

GIT_BRANCH_DELETE( 'directory', 'branch-name'<, remote>)

\section*{Required Arguments}
'directory'
specifies the pathname of a local Git repository on the SAS server.

\section*{'branch-name'}
specifies the name of the branch to be deleted.

\section*{Optional Argument}

\section*{remote}
indicates that the branch is a remote branch. The only valid value for remote is 1 .

\section*{Details}

\section*{Overview}

The GIT_BRANCH_DELETE function deletes a branch in the local Git repository. If your target branch is a remote branch, specify 1 for the optional argument remote. If the target branch is local, do not supply a value for the optional argument remote.

\section*{Return Codes}

The GIT_BRANCH_DELETE function has return codes to indicate whether the function was successful. If an error occurs, check the log for additional return codes from Git.

Table 3.14 Return Codes

\section*{Return Code Description}
-1 Indicates that the delete branch function failed because it is the current branch. See the log for additional information from Git.
\(0 \quad\) Indicates that the branch was successfully deleted. A note in the log is displayed stating "Branch branch-name was successfully deleted."

\section*{Example: Delete a Branch in the Local Repository.}
```

data _null_;
rc= git_branch_delete(
"C:\User\Local_Git_Repo\", /*1*/
"your-branch-name"); /*2*/
put rc=;
run;
1 Specify your local Git repository.
2 Specify the name of the Git branch that you want to delete.

```

The preceding statements produce these results:
```

NOTE: Branch "your-branch-name" successfully deleted.
rc=0

```

\section*{GIT_BRANCH_MERGE Function}

Merges a Git branch into the currently checked-out branch.
Category: Git

Restriction: \(\quad\) This function is not supported in a DATA step that runs in CAS.
See:
For more information, see "Using Git Functions in SAS" on page 64.
The GIT_ functions are new in SAS Viya 3.5 and SAS 9.4M7. If you are using an earlier version of SAS, see "Deprecated Git Functions".

\section*{Syntax}

GIT_BRANCH_MERGE( 'directory', 'branch-name', 'author-name', 'author-email'<, remote>)

\section*{Required Arguments}

\section*{'directory'}
specifies the pathname of a local repository on the SAS server.

\section*{'branch-name'}
specifies the branch that is merged into the currently checked-out branch.

\section*{'author-name'}
specifies the author's name for the branch merge.

\section*{'author-email'}
specifies the author's email for the branch merge.

\section*{Optional Argument}

\section*{remote}
indicates if the target branch is a remote branch or local branch.

1 indicates that the target branch is a remote branch.

O or NULL indicates that the target branch is a local branch.

\section*{Details}

\section*{Overview}

The GIT_BRANCH_MERGE function merges a specified Git branch into the currently checked-out Git branch. If a fast-forward merge is acceptable, the GIT_BRANCH_MERGE function automatically performs the fast-forward merge. If a fast-forward merge is not acceptable, the GIT_BRANCH_MERGE function creates a merge commit. The GIT_BRANCH_MERGE function uses the local branch by default. If your target branch is a remote branch, specify the value 1 for the optional argument remote. You can explicitly indicate the target branch is a local branch by specifying the value 0 for optional argumentremote.

\section*{Return Codes}

The GIT_BRANCH_MERGE function has return codes that indicate whether the function was successful.

Table 3.15 Return Codes
\begin{tabular}{ll} 
Return Code & Description \\
\hline-2 & \begin{tabular}{l} 
Indicates that the index has conflicts. Check the log for conflicting \\
files.
\end{tabular} \\
\hline-1 & Indicates that the merge failed. Check the log for additional details. \\
\hline 0 & Indicates that the merge was successful. \\
\hline 1 & Indicates that the branch was already up-to-date. \\
\hline
\end{tabular}

\section*{Example}
```

data _null_;
rc = git_branch_merge(
"C:\User\Local_Git_Repo", /*1*/
"your-target-branch", /*2*/
"your-author-name", /* 3*/
"your-author-email"); /*4*/
put rc=;
run;

```

1 Specify the pathname of your local Git repository.
2 Specify the name of the branch that is merged into your currently checked-out branch. To check out a different branch, use the GIT_BRANCH_CHKOUT function.

3 Specify the name of the author for the merge that appears in the commit history.

4 Specify the email of the author for the merge that appears in the commit history.

The preceding statements produce these results:
```

NOTE: Merge 'your-target-branch' into current branch 'your-current-branch'
successful.
rc=0

```

\section*{GIT_BRANCH_NEW Function}

Creates a Git branch.
Category: Git
Restriction: \(\quad\) This function is not supported in a DATA step that runs in CAS.
See: \(\quad\) For more information, see "Using Git Functions in SAS" on page 64.
The GIT_ functions are new in SAS Viya 3.5 and SAS 9.4M7. If you are using an earlier version of SAS, see "Deprecated Git Functions".

\section*{Syntax}

GIT_BRANCH_NEW( 'directory', 'commit-ID', 'branch-name', force)

\section*{Required Arguments}

\section*{'directory'}
specifies the pathname of a local Git repository on the SAS server.
'commit-ID'
specifies which commit level the new branch is cloned from.

\section*{'branch-name'}
specifies a name for the new branch.
force
specifies whether to overwrite existing branches with the same name or not to overwrite existing branches.

\section*{Details}

\section*{Overview}

The GIT_BRANCH_NEW function creates a branch in the local repository at a specified commit level. Branch names can contain only letters and numbers. The
force argument allows you to specify whether you want to overwrite an existing branch with the same name. Valid values for force are listed below:

0
do not overwrite an existing branch.
1
overwrite an existing branch.

\section*{Return Codes}

The SAS Git functions use return codes to indicate whether the Git operation was successful.

Table 3.16 Return Codes

\section*{Return Code Description}
-1 The Git operation failed.
\(0 \quad\) The Git operation was successful.

\section*{Example}
```

data _null_;
rc = git_branch_new(
"your-directory", /*1*/
"your-commit-ID", /*2*/
"your-branch-name", /*3**
your-force-value); /*4*/
put rc=;
run;

```

1 Specify your local Git repository.
2 Specify the commit ID to build the new branch from.
3 Specify a name for the new branch.
4 Specify whether to overwrite an existing branch with the same name.
The preceding statements produce this result:
```

NOTE: Branch "your-branch-name" successfully created.
rc=0

```

\section*{GIT_CLONE Function}

Clones a Git repository into a directory on the SAS server.

\section*{Category: Git}

Restrictions: This function is not supported in a DATA step that runs in CAS. Kerberos authentication is supported for only SAS Viya 3.5 and SAS Viya 4.

See: For more information, see "Using Git Functions in SAS" on page 64.
The GIT_ functions are new in SAS Viya 3.5 and SAS 9.4M7. If you are using an earlier version of SAS, see "Deprecated Git Functions".

\section*{Syntax}

Form 1: GIT_CLONE ('uri', 'directory'<, 'user', 'password | personal access token'> <, ", ", 'SSL-certificate-path'>)

Form 2: GIT_CLONE ('uri', 'directory','user', 'password', 'ssh-public-key-path', 'ssh-private-key-path')
GIT_CLONE('uri', 'directory', ", "'SSL-certificate-path'| "', kerberos)

\section*{Required Arguments}
uri
specifies the Git repository URI. The URI can be either HTTPS or SSH.
directory
specifies a target directory on the SAS server to clone the repository to.
Requirement The directory must be empty
Tip If the specified directory does not exist, it is created if you have the required permissions.

\section*{Arguments for Secure HTTPS Repositories}
user
specifies the user name for a secure repository.
password | personal access token
specifies the password or personal access token for a secure repository.

IMPORTANT You can encode the password or personal access toekn using PROC PWENCODE to hide your password in the SAS log.
Passwords that are not encoded appear as plain text in the SAS log.

\section*{'SSL-certificate-path'}
specifies the path for the SSL certificate.

\section*{Arguments for SSH Connections}
user
specifies the user name for a secure repository.

\section*{password}
specifies the password for a secure repository.

IMPORTANT You can encode the password using PROC PWENCODE to hide your password in the SAS log. Passwords that are not encoded appear as plain text in the SAS log.

\section*{ssh-public-key-path}
specifies the pathname for the public SSH key file.

\section*{ssh-private-key-path}
specifies the pathname for the private SSH key file.

\section*{Arguments for Kerberos Authentication}

\section*{kerberos}

Restriction Kerberos authentication is supported for only SAS Viya 3.5 and SAS Viya 4.
specifies to use Kerberos authentication. Specify 1 to use Kerberos authentication.

\section*{Details}

\section*{Overview}

The GIT_CLONE function clones the specified Git repository into a directory on the SAS server. Connections to the Git repository can be made using HTTPS or SSH. If you are using an SSL certificate, you must specify empty strings (" or "") for thessh-public-key and ssh-private-key arguments.

\section*{Return Values}

The GIT_CLONE function has return codes that indicate whether the clone was successful.

Table 3.17 Return Codes

\section*{Return}
Codes Description
-3 The clone operation failed to authenticate.
-1 The clone operation failed because the specified local repository could not be opened.
\(0 \quad\) The clone operation succeeded.

2
The clone operation failed because the specified local repository path name was invalid.

3
The clone operation failed because the specified directory is not empty.

12
The clone operation failed because the remote URL was invalid or there was an error with the HTTPS authentication.

23
The clone operation failed because the SSH session could not be authenticated.

\section*{Examples}

\section*{Example 1: Cloning a Git Repository using HTTPS}
```

data _null_;
rc = git_clone ( /*1 */
'https-url', /* 2 */
'target-directory'); /*3*/
put rc=;
run;

```

1 Assign a variable to store the return code from SAS.
2 Specify the HTTPS URL of the Git repository to be cloned.
3 Specify the directory that you want to clone the repository into. The directory must be on the SAS server and must be empty.

The preceeding statements produce these results:
```

rc=0

```

Example 2: Cloning a Git Repository using SSH
```

data _null_;

```
```

    rc = git_clone(
    /* 1*/
'ssh-user@ssh-url', /*2 */
'your-target-directory',
'ssh-user', /*3*/
'your-ssh-key-password', /*4*/
'your-public-key-file',
'your-private-key-file');
put rc=;
run;

```

1 Assign a variable to store the return code from SAS.
2 Specify the SSH URL of your Git repository.
3 Specify the SSH user name for the connection. For example, if your SSH URL is "git@github.com:myname/myrepo.git" then the SSH user name is"git".

4 Specify the password for your SSH key. If your SSH keys are not password protected, specify empty quotation marks ("" or ").

The preceeding statements produce these results:
```

rc=0

```

\section*{Example 3: Error in Cloning Repository}

In this example, a non-empty target directory is specified. The return code from SAS is 1 and the log writes additional details from Git.
```

data _null_;
rc = git_clone( /* 1 */
'https-url',
'bad-directory'); /*2*/
put rc=;
run;

```

1 Assign a variable to store the return code from SAS.
2 In this example, we specify a non-empty directory on the SAS server to clone the repository to. SAS will set the return code equal to 1 , indicating there was a non-library related error with the clone. The SAS log writes additional error details from Git.

The preceding statements produce these results:
```

ERROR: Return code from GIT is (3). 'bad-directory' exists and is not an empty
directory 1
rc=1

```

1 This error code is returned from Git and has more details than the SAS return code.

\section*{GIT_COMMIT_FREE Function}

Clears the commit record object that was created by GIT_COMMIT_LOG for the specified repository.

\section*{Category: Git}

Restriction: This function is not supported in a DATA step that runs in CAS.
See: \(\quad\) For more information, see "Using Git Functions in SAS" on page 64
The GIT_ functions are new in SAS Viya 3.5 and SAS 9.4M7. If you are using an earlier version of SAS, see "Deprecated Git Functions".

\section*{Syntax}

\section*{GIT_COMMIT_FREE( 'directory')}

\section*{Required Argument}

\section*{'directory'}
specifies the pathname of a local Git repository on the SAS server.

\section*{Details}

\section*{Overview}

The GIT_COMMIT_FREE function clears the commit record from memory that is associated with a specified repository. A successful run of this function removes all of the commit objects from a specified repository and allows for new commit objects to be created using the GIT_COMMIT_LOG function.

\section*{Return Codes}

The GIT_COMMIT_FREE function has return codes that indicate whether the function was successful.

Table 3.18 Return Codes
\begin{tabular}{ll} 
Return Code & Description \\
\hline-1 & \begin{tabular}{l} 
Indicates that the libgit2 library is unavailable and no Git operations \\
can be used.
\end{tabular} \\
\hline-2 & \begin{tabular}{l} 
Indicates that the libgit2 \\
\\
See the log for details.
\end{tabular}
\end{tabular}

\section*{Return Code Description}

0 Indicates that the commit record was successfully cleared.

1
Indicates that no commit record was found for the specified repository. Therefore, no commit record was cleared.

\section*{Example: Successfully Clearing a Commit Record}
```

data _null_;
rc = git_commit_free("your-repository"); /*1*/
put rc=; /*2*/
run;

```

1 Specify a target local repository on the SAS server to clear the commit record from.

2 Use the PUT statement to display the SAS return code in the SAS log.
The preceding statements produce these results:
```

NOTE: your-repository commit objects freed successfully.
rc=0

```

\section*{See Also}
"GIT_COMMIT_GET Function" on page 834

\section*{GIT_COMMIT Function}

Commits staged files to the local repository.
Category: Git

Restriction: \(\quad\) This function is not supported in a DATA step that runs in CAS.
See: For more information, see "Using Git Functions in SAS" on page 64.
The GIT_ functions are new in SAS Viya 3.5 and SAS 9.4M7. If you are using an earlier version of SAS, see "Deprecated Git Functions".

\section*{Syntax}

GIT_COMMIT( 'directory', 'update-reference', 'author-name', 'author-email', 'commitmessage')

\section*{Required Arguments}

\section*{'directory'}
specifies the pathname of the local Git repository on the SAS server.

\section*{'update-reference'}
specifies the update reference that you want to commit to.

Note: Specify 'HEAD' to commit to the head of the currently checked out branch.

\section*{'author-name'}
specifies the name of the commit author.

\section*{'author-email'}
specifies the email of the commit author.

\section*{'commit-message'}
specifies the commit message.

\section*{Details}

\section*{Overview}

The GIT_COMMIT function commits all staged files to the local repository.

\section*{Return Codes}

The SAS Git functions use return codes to indicate whether the Git operation was successful.

Table 3.19 Return Codes
\begin{tabular}{ll} 
Return Code & Description \\
\hline-1 & The Git operation failed. \\
\hline 0 & The Git operation was successful.
\end{tabular}

\section*{Example: Commit Files to the Local Repository}
```

data _null_;
rc = git_commit(
"your-local-repository",
"HEAD", /* 3 */
"your-name",
"your-email",
"your-commit-message");
put rc=;
run;
1 Assign a variable to the GIT_COMMIT function.
2 Specify the local repository that you want to commit changes to.
3 Specify the update reference that you want to commit changes to. If you want to commit changes to the current update reference, specify "HEAD" for the "update-reference" argument.

```

4 Specify a name for the commit.
5 Specify an email for the commit.
6 Specify a message for the commit.
The preceding statements produce this result:
```

rc=.

```

\section*{See Also}
"GIT_PUSH Function" on page 861

\section*{GIT_COMMIT_GET Function}

Returns the specified attribute of the \(n\)th commit object that is associated with the local repository.
Category: Git
Restriction: \(\quad\) This function is not supported in a DATA step that runs in CAS.
See: \(\quad\) For more information, see "Using Git Functions in SAS" on page 64.
The GIT_ functions are new in SAS Viya 3.5 and SAS 9.4M7. If you are using an earlier version of SAS, see "Deprecated Git Functions".

\section*{Syntax}

\section*{Required Arguments}
\(n\)
specifies the \(n\)th commit object to retrieve attributes from.
'directory'
specifies the pathname of a local Git repository on the SAS server.
'attribute'
specifies the attribute of the status object to return.
'author' returns the author who submitted the commit.
'children_ids' returns a list of the children commit IDs
'committer' returns the name of the committer.
'committer_email' returns the email of the committer.
'email' returns the email of the commit author.
'id' returns the commit ID of the commit object.
'in_current_branch'
returns 'True' or 'False' to indicate if the commit is in the current branch.
'message'
returns the commit message.
'parent_ids'
returns a list of the parent commit IDs.
'stash'
returns 'True' or 'False' to indicate if the commit is a stash commit.
'time'
returns the time of the commit.

\section*{attribute-out}
specifies a character variable that stores the returned attribute.

\section*{Details}

\section*{Overview}

The GIT_COMMIT_GET function returns a specified attribute from the \(n\)th commit object in the local repository.

\section*{Return Codes}

There are no return codes for the GIT_COMMIT_GET function.

\section*{Example: Retrieve an Attribute From a Commit Record.}
```

data _null_;

```
    \(\begin{array}{ll}\text { length attribute-out \$ } 1024 ; & / * 1 * / \\ \text { attribute-out }=" " ; & / * 2 * /\end{array}\)
    rc = git_commit_get(
        n,
        "directory",
        "attribute", /*6*/
        attribute-out) ; /*7*/
    put attribute-out=; /*8*/
run;

1 Set a length for a storage variable that stores the returned attribute. Ensure that the length is equal to or greater than the attribute that is returned. This variable is used for the attribute-out argument.

2 Initialize the storage character variable.
3 Assign a variable to the GIT_COMMIT_GET function.
4 Specify the numeric integer number of the commit object that you want to retrieve an attribute from. The number of commit objects is found using the GIT_COMMIT_LOG function.

5 Specify the location of the local Git repository that you want to retrieve a status record from.

6 Specify the attribute that you want to retrieve from the status object.
7 Specify the variable that will store the returned attribute from the status object. The variable must be initialized prior to calling the GIT_COMMIT_GET function.

8 Use the PUT statement to display the returned attribute in the SAS log.
The preceding statements produce this result:
```

attribute-out= your-returned-attribute

```

\section*{See Also}
```

■ "GIT_COMMIT_LOG Function" on page 837
■ "GIT_COMMIT_FREE Function" on page 831

```

\section*{GIT_COMMIT_LOG Function}

Returns the number of commit objects that are associated with the local repository.
Category: Git

Restriction: This function is not supported in a DATA step that runs in CAS.
See:
For more information, see "Using Git Functions in SAS" on page 64.
The GIT_ functions are new in SAS Viya 3.5 and SAS 9.4M7. If you are using an earlier version of SAS, see "Deprecated Git Functions".

\section*{Syntax}

\section*{GIT_COMMIT_LOG( 'directory')}

\section*{Required Argument}

\section*{'directory'}
specifies the pathname of a local Git repository on the SAS server.

\section*{Details}

\section*{Overview}

The GIT_COMMIT_LOG function creates a commit record object and returns the number of commit objects that are associated with the local Git repository.

\section*{Return Codes}

The GIT_COMMIT_LOG function has return codes that indicate whether the operation was successful.

Table 3.20 Return Codes

\section*{Return Code Description}
-1 The commit log operation failed. Check the log for details.
\(\geq 0 \quad\) The number of commit objects in the local repository.

\section*{Example: Return the Number of Commit Objects in a Local Repository}
```

data _null_;
n = git_commit_log("your-directory"); /*1*/
put n=; /*2*/
run;

```

1 Assign the GIT_COMMIT_LOG function to a variable. Specify the directory of your local repository.

2 Use the PUT statement to display the return code to the SAS log.
The following log shows that there is 1 commit object in the repository, so the variable \(n\) returns 1 .
```

n=1

```

\section*{See Also}
- "GIT_COMMIT_GET Function" on page 834
- "GIT_COMMIT_FREE Function" on page 831

\section*{GIT_DELETE_REPO Function}

Deletes a local Git repository and all content within the repository.
Category: Git
Restriction: \(\quad\) This function is not supported in a DATA step that runs in CAS.
See: \(\quad\) For more information, see"Using Git Functions in SAS" on page 64.
The GIT_ functions are new in SAS Viya 3.5 and SAS 9.4M7. If you are using an earlier version of SAS, see "Deprecated Git Functions".

\section*{Syntax}

GIT_DELETE_REPO('directory')

Required Argument

\section*{'directory'}
specifies the pathname of a local Git repository on the SAS server.

\section*{Details}

\section*{Overview}

The GIT_DELETE_REPO function deletes a specified local Git repository and all of the contents inside that repository.

\section*{Return Codes}

The SAS Git functions use return codes to indicate whether the Git operation was successful.

Table 3.21 Return Codes

\section*{Return Code Description}
\begin{tabular}{ll}
-1 & The Git operation failed. \\
\hline 0 & The Git operation was successful.
\end{tabular}

\section*{Example}

Example Code 3.1 Delete a Local Git Repository from the SAS Server
```

data _null_;
rc=git_delete_repo("C:\MyLocalGitRepo");
put rc=;
run;

```

The preceding statements produce this result:
```

rc=0

```

\section*{GIT_DIFF_FILE_IDX Function}

Returns the diff for a file in the index.
Category: Git
Restriction: \(\quad\) This function is not supported in a DATA step that runs in CAS.
See: For more informations, see "Using Git Functions in SAS".
The GIT_ functions are new in SAS Viya 3.5 and SAS 9.4M7. If you are using an earlier version of SAS, see "Deprecated Git Functions".

\section*{Syntax}

GIT_DIFF_FILE_IDX( 'directory', 'file-name', diff-content<, staged, 'output-filepath'>)

\section*{Required Arguments}

\section*{directory}
specifies the pathname of a local repository on the SAS server.

\section*{file-name}
specifies the file name of the file in the index to return changes for.

\section*{diff-content}
specifies a character variable to return the content of the diff to.

\section*{Optional Arguments}

\section*{staged}
specifies if the target file is staged or is not staged. If no value is specified for staged, GIT_DIFF_FILE_IDX defaults to not staged.

0 Indicates the target file is not staged.
1 Indicates the target file is staged.
'output-file-path'
specifies the file path to output the diff content to.

\section*{Details}

\section*{Overview}

The GIT_DIFF_FILE_IDX function returns diff of a file in the index against the last committed repository version of that file. Diff content can be stored in a SAS variable specified by the diff-content argument. Diff content is returned in JSON format. The variable specified for the diff_content argument must be initialized prior to calling the GIT_DIFF_FILE_IDX function. Diff content can also be outputted to a text file by using the optional arguments.

The maximum size of SAS variable is 32,767 bytes. If your diff exceeds the maximum size, the variable diff-content will be incomplete and contain invalid JSON. To view diff content larger than 32,767 , use the 'output-file-path' to export the diff content to a text file.

\section*{Return Codes}

The GIT_DIFF_FILE_IDX function has return codes to indicate whether the function was successful.

Table 3.22 Return Codes

\section*{Return Code Description}
-1 Indicates the function failed. See the log for additional details.

0 Indicates the function was successful.

\section*{Examples}

\section*{Example 1: Store the Diff Content of a File in a Variable and} Return the Results
```

data _null_;
length diff_content \$ 1024; /*1*/
diff_content=''; /*2*/
rC=git_diff_file_idx(
'C:\User\LocalGitRepo", /*3*/
"your-file-name", /*4*/
diff_content); /*5*/
put rc=; /*6*/
put diff_content=; /*7*/
run;

```

1 Set the length of your diff_content variable high enough to store all of the changes to the file.

2 Initialize the diff_content variable.
3 Specify the pathname of your local repository.
4 Specify the local pathname of the file that you want to diff.
5 Specify the variable that will store the content of the diff.
6 Use the PUT statement to write the SAS return code to the log.
7 Use the PUT statement to write the diff content to the log.
The content of your diff will be stored inside your diff-content-variable. Each diff is enclosed in braces \(\}\) seen in the example output below:
```

rc=0
diff_content={ your-diff-content }

```

\section*{Example 2: Store the Diff Content of a File in a Text File}
```

data _null_;
length diff_content \$ 32767;
diff_content="";
rc=gitfn_diff_idx_f(
"C:\User\LocalGitRepo",
your-file-name,

```
```

    diff_content,
        0,
    "C:\User\Diff_files\diff.txt");
    put rC=;
put diff_content=;
run;

```

SAS still attempts to store the diff content in a SAS variable, but if the content exceeds the 32,767 byte size limit the JSON stored in the variable will be incomplete and invalid. The entire diff is outputted in JSON to your specified text file.
```

rc=0
diff_content={your diff content}

```

\section*{GIT_DIFF_FREE Function}

Clears the diff record object associated with a local repository.
Category: Git
Restriction: This function is not supported in a DATA step that runs in CAS.
See: \(\quad\) For more information, see "Using Git Functions in SAS" on page 64.
The GIT_ functions are new in SAS Viya 3.5 and SAS 9.4M7. If you are using an earlier version of SAS, see "Deprecated Git Functions".

\section*{Syntax}

GIT_DIFF_FREE( 'directory', 'older-commit', 'newer-commit')

\section*{Required Arguments}
'directory'
specifies the pathname of a local Git repository on the SAS server.

\section*{'older-commit'}
specifies the older of the two commit IDs from the diff.
'newer_commit'
specifies the newer of the two commit IDs from the diff.

\section*{Details}

\section*{Overview}

The GIT_DIFF_FREE function clears the diff record that is associated with the local repository between two specific commit IDs. Clearing the diff record frees the system memory used to store the diff record.

\section*{Return Codes}

The GIT_DIFF_FREE function has return codes that indicate whether the function was successful.

Table 3.23 Return Codes

\section*{Return Code Description}
-2 Indicates that the libgit2 library is available, but the function failed. See the log for details.
-1 Indicates that the libgit2 library is unavailable and no Git operations can be used.

0 Indicates that the diff record was successfully cleared.

1 Indicates that no diff record was found for the specified repository. Therefore, no diff record was cleared.

\section*{Example: Successfully Clearing the Diff Record for a Local Repository}
```

data _null_;
rc = git_diff_free( /* 1*/
"your-repository", /*2*/
"your-older-commit-ID", /*3*/
"your-newer-commit-ID"); /*4*/
put rc=; /*5*/
run;

```

1 Assign a variable to the GIT_DIFF_FREE function.
2 Specify a local repository on the SAS server.
3 Specify an older commit ID in the local repository to diff.
4 Specify a newer commit ID in the local repository to diff.
5 Use the PUT statement to return the number of changes to the SAS log.
The preceding statements produce these results:
```

NOTE: Diff objects freed successfully.
rc=0

```

\section*{See Also}
- "GIT_DIFF_GET Function" on page 846

■ "GIT_DIFF Function" on page 844

\section*{GIT_DIFF Function}

Returns the number of diffs between two commits in the local repository and creates a diff record object for the local repository.
\begin{tabular}{ll} 
Category: & Git \\
Restriction: & This function is not supported in a DATA step that runs in CAS. \\
See: & For more information, see "Using Git Functions in SAS". \\
& \begin{tabular}{l} 
The GIT_ functions are new in SAS Viya 3.5 and SAS 9.4M7. If you are using an \\
earlier version of SAS, see "Deprecated Git Functions".
\end{tabular}
\end{tabular}

\section*{Syntax}

GIT_DIFF( 'directory', 'older-commit-ID', 'newer-commit-ID')

\section*{Required Arguments}

\section*{'directory'}
specifies the pathname of a local Git repository on the SAS server.
'older-commit-ID'
specifies the older of the two commit IDs that you want to diff.

Note: To return a file list for a specific commit ID, specify the string 'NULL' for the argument 'older-commit-ID'.

\section*{'newer-commit-ID'}
specifies the newer of the two commit IDs that you want to diff.

\section*{Details}

\section*{Overview}

The GIT_DIFF function returns the number of changes between two commits and creates a diff record object in the local repository.

\section*{Return Codes}

The GIT_DIFF function has return codes to indicate if the function was successful.
Table 3.24 Return Codes

Return Code Description
\begin{tabular}{ll}
-1 & The libgit2 library is unavailable and no Git operations can be used. \\
\(\geq 0\) & \begin{tabular}{l} 
The operation was successful and there are n diff objects for the \\
specified commit IDs.
\end{tabular}
\end{tabular}

\section*{Example: Successfully Returning the Number of Changes between Two Commits}
```

data _null_;
n=git_diff(
"your-repository", /*1*/
"older-commit-ID", /*2*/
"newer-commit-ID"); /*3*/
put n=; /*4*/
run;

```

1 Specify a local repository on the SAS server.
2 Specify an older commit ID in the local repository to diff.
3 Specify a newer commit ID in the local repository to diff.
4 Use the PUT statement to return the number of changes to the SAS log.
The following log shows that there is 1 change between the two commits, so the variable \(n\) returns 1 .

\section*{GIT_DIFF_GET Function}

Returns the specified attribute of the \(n\)th diff object in the local repository.
Category: Git

Restriction: \(\quad\) This function is not supported in a DATA step that runs in CAS.
See:
For more information, see "Using Git Functions in SAS" on page 64.
The GIT_ functions are new in SAS Viya 3.5 and SAS 9.4M7. If you are using an earlier version of SAS, see "Deprecated Git Functions".

\section*{Syntax}

GIT_DIFF_GET( \(n\), 'directory', 'attribute', 'attribute-out')

\section*{Required Arguments}
\(n\)
specifies the \(n\)th diff object to retrieve an attribute from.

\section*{'directory'}
specifies the pathname of a local Git repository on the SAS server.

\section*{'attribute'}
specifies the attribute of the diff object to return. The following attributes can be returned from the diff:
'file'
returns the name of the file relative to the local repository that had changes between the two commits.
'diff_content'
returns the content of the diff for the file.
'diff_type'
returns the type of change.
attribute-out
specifies a variable that stores the returned attribute.

\section*{Details}

\section*{Overview}

The GIT_DIFF_GET function returns the specified attribute from the \(n\)th diff object in a local Git repository.

\section*{Return Codes}

The GIT_DIFF_GET function does not have return codes. The value of the assignment variable remains missing after the function is run.

\section*{Example: Return an Attribute From the Diff Record}
```

data _null_;
length attribute-out \$ 1024; /*1*/
attribute-out=""; /*2 */
rc=git_diff_get( /* 3 */
n, /*4 */
"directory", /*5*/
"older-commit", /* 6 */
"newer-commit", /*7*/
"attribute", /*8*/
attribute-out); /*9*/
put attribute-out=; /* 10*/
run;

```

1 Set a length for a storage variable that stores the returned attribute. Ensure that the length is equal to or greater than the attribute that is returned. This variable is used for the attribute-out argument.

2 Initialize the storage variable.
3 Assign a variable to the GIT_DIFF_GET function.
4 Specify the numeric integer number of the commit object that you want to retrieve an attribute from. The number of commit objects is found using the GIT_DIFF function.

5 Specify the location of the local Git repository that you want to retrieve a status record from.

6 Specify the older of the two commit IDs that you want to diff.
7 Specify the newer of the two commit IDs that you want to diff.
8 Specify the attribute that you want to retrieve from the status object.
9 Specify the variable that will store the returned attribute from the status object. The variable must be initialized prior to calling the GIT_DIFF_GET function.

10 Use the PUT statement to display the returned attribute in the SAS log.
The preceding statements produce this result:
```

attribute-out= returned-attribute

```

\section*{See Also}

\section*{GIT_DIFF_TO_FILE Function}

Writes the diff content to a file reference.
Category: Git

Restriction: This function is not supported in a DATA step that runs in CAS.
See: \(\quad\) For more information, see "Using Git Functions in SAS" on page 64.
The GIT_ functions are new in SAS Viya 3.5 and SAS 9.4M7. If you are using an earlier version of SAS, see "Deprecated Git Functions".

\section*{Syntax}

GIT_DIFF_TO_FILE(n, 'directory', 'older-commit-ID', 'newer-commit-ID', 'filereference')

\section*{Required Arguments}
n
specifies the \(n\)th commit object to retrieve attributes from.

\section*{'directory'}
specifies the pathname of a local Git repository on the SAS server.
'older-commit-ID'
specifies the older of the two commit IDs that you want to diff.
Note: To return a file list for a specific commit ID, specify the string 'NULL' for the argument 'older-commit-ID'.

\section*{'newer-commit-ID'}
specifies the newer of the two commit IDs that you want to diff.

\section*{'file-reference'}
specifies the pathname of the file to write the diff content.

\section*{Details}

\section*{Overview}

The GIT_DIFF_TO_FILE function writes diff content to a file. Writing diff content to a file bypasses the 32,767 size limit of SAS character variables.

Note: If the file that is specified by the argument 'file-reference' exists, the contents of the file are overwritten with the diff content. If the file does not exist and you have the correct permissions, a text file is created for you and the diff content is written to that text file.

\section*{Return Codes}

The GIT_DIFF function has return codes to indicate whether the function was successful.

Table 3.25 Return Codes

\section*{Return Code Description}
\begin{tabular}{ll}
0 & The function was successful. \\
\hline-1 & An error occurred.
\end{tabular}
-1 An error occurred.

\section*{Example}
```

Example Code 3.2 Run a Diff between Two Commits and Write the Diff Content to a File
data _null_;
n= git_diff("C:\MyLocalGitRepo",
"ef350cee6d6507a84577a6a9e19683e8fffab78a",
"bf735c3a546ad8c228a616219c6b6e3808baa764");
put n=;
rC= git_diff_to_file(1,
"C:\MyLocalGitRepo",
"ef350cee6d6507a84577a6a9e19683e8fffab78a",
"bf735c3a546ad8c228a616219c6b6e3808baa764",
"C:\MyLocalGitRepo\diff_content.txt");
put rC=;
run;

```

The preceding statements produce these results:
```

n=1
rc=0

```

\section*{GIT_FETCH Function}

Fetches updates from the remote repository.
\[
\text { Kerberos authentication is supported for only SAS Viya } 3.5 \text { and SAS Viya } 4 .
\]

See: \(\quad\) For more information, see "Using Git Functions in SAS" on page 64.
The GIT_ functions are new in SAS Viya 3.5 and SAS 9.4M7. If you are using an earlier version of SAS, see "Deprecated Git Functions".

\section*{Syntax}

GIT_FETCH( 'directory', 'user', 'password', 'ssh-public-key-path', 'ssh-private-keypath'<, 'target-branch', 'SSL-certificate-path' | " kerberos>)

\section*{Required Arguments}

\section*{'directory'}
specifies the pathname of a local Git repository on the SAS server.
user
specifies the user name for a secure repository.

\section*{password}
specifies the password for a secure repository.

IMPORTANT You can encode the password using PROC PWENCODE to hide your password in the SAS log. Passwords that are not encoded appear as plain text in the SAS log.

\section*{ssh-public-key-path}
specifies the pathname for the public SSH key file.
ssh-private-key-path
specifies the pathname for the private SSH key file.

\section*{Optional Arguments}

\section*{'target-branch'}
specifies the name of the remote repository target branch to fetch. If the target branch is not specified, all changes are fetched from the remote repository.

Note: The GIT_FETCH function automatically prepends 'origin/' to 'targetbranch'. If you want to fetch 'origin/MyBranch', you need to specify only the string 'MyBranch' for the argument 'target-branch'.

\section*{'SSL-certificate-path'}
specifies the path for the SSL certificate.

\section*{kerberos}

Restriction Kerberos authentication is supported for only SAS Viya 3.5 and SAS Viya 4.
specifies to use Kerberos authentication. Specify 1 to use Kerberos authentication.

\section*{Details}

\section*{Overview}

The GIT_FETCH function retrieves updates from the remote repository that were pushed by other users. Unlike GIT_PULL, GIT_FETCH does not automatically attempt to merge updates with your local repository.

\section*{Return Codes}

The GIT_FETCH function has return codes that indicate whether the fetch was successful.

Table 3.26 Return Codes
\begin{tabular}{ll} 
Return Code & Description \\
\hline-3 & The fetch operation failed to authenticate. \\
\hline-1 & \begin{tabular}{l} 
The fetch operation failed because the specified local repository \\
could not be opened.
\end{tabular} \\
\hline 0 & \begin{tabular}{l} 
The fetch operation succeeded. \\
The fetch operation failed because the specified local repository \\
pathname was invalid.
\end{tabular} \\
\hline 2 & \begin{tabular}{l} 
The fetch operation failed because the remote URL was invalid or \\
there was an error with the HTTPS authentication.
\end{tabular} \\
\hline 12 & \begin{tabular}{l} 
The fetch operation failed because the SSH session could not be \\
authenticated.
\end{tabular} \\
\hline 23 & \begin{tabular}{l} 
R
\end{tabular} \\
\hline
\end{tabular}

\section*{Examples}

\section*{Example 1: Fetch Updates from a Specified Branch on the Remote Repository Using a User Name and Password}

Note: The SSH argument's public key and private key must be specified as empty strings ("") when using user name and password authentication.
```

data _null_;
rc= git_fetch(
'C:/MyLocalGitRepo',
'your-name',
'your-password',
'',
'',
'branch-name');
put rc=;
run;

```

The preceding statements produce these results:
```

NOTE: Fetch successful!
rC=0

```

\section*{Example 2: Fetch All Updates from the Remote Repository Using SSH Keys}

Note: You must specify 'git' for the user name argument and an empty string (" or "") for the password argument when using SSH authentication.
```

data _null_;
rC= git_fetch(
'C:/MyLocalGitRepo',
'git',
'',
'C:\My_SSH_Dir\id_rsa_pub',
'C:\My_SSH_Dir\id_rsa');
put rc=;
run;

```

The preceding statements produce these results:
```

NOTE: Fetch successful!
rc=0

```

\section*{GIT_INDEX_ADD Function}

Stages 1 to \(n\) number of files to commit to the local repository.
Category: Git

Restriction: \(\quad\) This function is not supported in a DATA step that runs in CAS.
See:
For more information, see "Using Git Functions in SAS" on page 64.
The GIT_ functions are new in SAS Viya 3.5 and SAS 9.4M7. If you are using an earlier version of SAS, see "Deprecated Git Functions".

\section*{Syntax}

GIT_INDEX_ADD( 'directory', 'file-1', 'status-1' < , ... ,'file-n', 'status-n' >)

\section*{Required Arguments}

\section*{'directory'}
specifies the path of a cloned Git repository on the SAS server.
'file'
specifies the local pathname of a file to stage in the local repository.

Note: The pathname is relative to your local repository.

\section*{'status'}
specifies the status of a file to stage in the local repository.

\section*{Details}

\section*{Overview}

The GIT_INDEX_ADD function stages files in the local repository to be committed.

\section*{Return Codes}

The SAS Git functions use return codes to indicate whether the Git operation was successful.

Table 3.27 Return Codes

Return Code Description
-1 The Git operation failed.
\(0 \quad\) The Git operation was successful.

\section*{Example: Stage a File in the Local Repository}

In this example, we first use the GIT_STATUS function to find the local pathname of a file and the status. Next, we use the GIT_INDEX_ADD function to stage the file. Clear the previous status from memory using the GIT_STATUS_FREE function and then confirm that the file was staged by checking the value of the status attribute using the GIT_STATUS function again.
```

data _null_;
n = git_status("your-
repository"); /*1*/
rc = git_index_add("your-repository", "your-file", "file-
attribute"); /*2*/
rc = git_status_free("your-repository")
n = git_status("your-
repository"); /*3*/
run;

```

1 Use the GIT_STATUS function to determine the file's local pathname and the file's status.

2 Stage the file using the GIT_INDEX_ADD function by specifying the local repository and the file name and status of the file that you want to stage.

3 Validate that the file was staged using the GIT_STATUS function and confirming that the value of the staged attribute has changed from False to True.

The preceding statements produce these results:
```

NOTE: Entry: your-file. Staged: False. Status: your-file-status.
NOTE: Entry: your-file. Staged: True. Status: your-file-status.

```

\section*{See Also}

\section*{GIT_INDEX_REMOVE Function}

Unstages 1 to \(n\) number of files to commit to the local repository.

\section*{Category: Git}

Restriction: This function is not supported in a DATA step that runs in CAS.
See:
For more information, see "Using Git Functions in SAS" on page 64.
The GIT_ functions are new in SAS Viya 3.5 and SAS 9.4M7. If you are using an earlier version of SAS, see "Deprecated Git Functions".

\section*{Syntax}

GIT_INDEX_REMOVE( 'directory', 'file-1' < , ..., 'file-n' >)

\section*{Required Arguments}
'directory'
specifies the path of a cloned Git repository on the SAS server.

\section*{'file'}
specifies the local pathname of a file to stage in the local repository.

\section*{Details}

\section*{Overview}

The GIT_INDEX_REMOVE function unstages files in the local repository to be committed. You must specify at least one file, but multiple files can be unstaged by specifying additional file arguments.

\section*{Return Codes}

The SAS Git functions use return codes to indicate whether the Git operation was successful.

Table 3.28 Return Codes
\begin{tabular}{ll}
\hline Return Code & Description \\
\hline-1 & The Git operation failed. \\
\hline 0 & The Git operation was successful.
\end{tabular}

\section*{Example: Unstage a File in the Local Repository}

In this example, we first use the GIT_STATUS function to find the local pathname of a file. Next, we use the GIT_INDEX_REMOVE function to unstage the file. Clear the previous status from memory using the GIT_STATUS_FREE function then confirm that the file was unstaged by checking the value of the Status attribute using the GIT_STATUS function again.
```

data _null_;
n = git_status("your-repository"); /*1*/
rc = git_index_remove("your-repository", "your-file"); /*2 */
rc= git_status_free("your-repository")
n = git_status("your-repository"); /*3*/
run;

```

1 Use the GIT_STATUS function to determine the local pathname of the file.
2 Unstage the file using the GIT_INDEX_REMOVE function by specifying the local repository and the file you want to unstage.

3 Validate that the file was unstaged using the GIT_STATUS function and confirming that the value of the staged attribute has changed from True to False.

The preceding statements produce these results:
```

NOTE: Entry: your-file. Staged: True. Status: your-file-status.
NOTE: Entry: your-file. Staged: False. Status: your-file-status.

```

\section*{See Also}
"GIT_INDEX_ADD Function" on page 853

\section*{GIT_INIT_REPO Function}

Initializes a new local Git repository.
Category: Git
Restriction: \(\quad\) This function is not supported in a DATA step that runs in CAS.
See: \(\quad\) For more information, see "Using Git Functions in SAS" on page 64.
The GIT_ functions are new in SAS Viya 3.5 and SAS 9.4M7. If you are using an earlier version of SAS, see "Deprecated Git Functions".

\section*{Syntax}

\section*{Required Argument}

\section*{'directory'}
specifies a target directory on the SAS server to create a local repository.

\section*{Optional Argument}

\section*{'remote-URL'}
specifies the remote repository URL to be configured for the local repository. If no remote URL is set, the repository is a local-only repository. Local-only repositories return errors if you use the GIT_PUSH, GIT_PULL, or GIT_FETCH function.

\section*{Details}

\section*{Overview}

The GIT_INIT_REPO function creates a local Git repository on the SAS server. If no remote repository URL is specified during initialization, you can use the GIT_SET_URL function on page 871 to set the remote repository URL after initialization"GIT_SET_URL Function" on page 871.

\section*{Return Codes}

The SAS Git functions use return codes to indicate whether the Git operation was successful.

Table 3.29 Return Codes

\section*{Return Code Description}
-1 The Git operation failed.
\(0 \quad\) The Git operation was successful.

\section*{Example: Initialize a New Local Git Repository on the SAS Server}
```

data _null_;
rc= git_init_repo(
"C:\User\New_Repo",
"your-remote-URL");
put rc=;
run;

```

The preceding statements produce these results:
```

NOTE: C:\User\New_Repo repository successfully initialized.
rc=0

```

\section*{GIT_PULL Function}

Pulls changes from the remote repository into the local repository.

\section*{Category: Git}

Restrictions: \(\quad\) This function is not supported in a DATA step that runs in CAS.
Kerberos authentication is supported for only SAS Viya 3.5 and SAS Viya 4.
See: \(\quad\) For more information, see "Using Git Functions in SAS" on page 64.
The GIT_ functions are new in SAS Viya 3.5 and SAS 9.4M7. If you are using an earlier version of SAS, see "Deprecated Git Functions".

\section*{Syntax}

Form 1: GIT_PULL( 'directory')
Form 2: GIT_PULL( 'directory', 'user', 'password' <, '", ", 'SSL-certificate-path'>)
Form 3: GIT_PULL( 'directory', 'ssh-user', 'ssh-password', 'ssh-public-key', 'ssh-private-key')
GIT_PULL('directory', ", ", ", ", 'SSL-certificate-path'|", kerberos)

\section*{Required Argument}

\section*{'directory'}
specifies the local repository that you want to pull changes to from the remote repository.

\section*{Arguments for User Name-Password Authentication}
'user'
specifies the Git user name credential for the remote repository.

\section*{'password'}
specifies the Git password credential for the remote repository. Passwords can be encrypted using PROC PWENCODE.

IMPORTANT You can encode the password using PROC PWENCODE to hide your password in the SAS log. Passwords that are not encoded appear as plain text in the SAS log.

\section*{'SSL-certificate-path'}
specifies the path for the SSL certificate.

\section*{Arguments for SSH Authentication}

\section*{'ssh-user'}
specifies the SSH user name for the remote repository.

\section*{'ssh-password'}
specifies the password for your SSH keys. Passwords can be encrypted using PROC PWENCODE.

IMPORTANT You can encode the password using PROC PWENCODE to hide your password in the SAS log. Passwords that are not encoded appear as plain text in the SAS log.

Note: If your keys are not password-protected, specify empty quotation marks ("" or ").

\section*{'ssh-public-key'}
specifies the pathname for the public ssh key file.
'ssh-private-key'
specifies the pathname for the private ssh key file.

\section*{Arguments for Kerberos Authentication}

\section*{kerberos}

Restriction Kerberos authentication is supported for only SAS Viya 3.5 and SAS Viya 4.
specifies to use Kerberos authentication. Specify 1 to use Kerberos authentication.

\section*{Details}

\section*{Overview}

The GIT_PULL function pulls changes from the remote repository to the local repository. If authentication is required, you must specify either your Git account credentials or your SSH credentials.

\section*{Return Codes}

The GIT_PULL function has return codes that indicate whether the pull was successful.

Table 3.30 Return Codes

\section*{Return Code Description}
-3 The pull operation failed because there were too many authentication attempts..
-2 The pull operation failed because there was a merge conflict with the local repository.
-1 The pull operation failed because the specified local repository could not be opened.

0 The pull operation was successful and the local repository was updated.

1
The local repository is up-to-date and there are no new changes to pull from the remote repository.

2 The pull operation failed because the specified local repository path name was invalid.

12
The pull operation failed because the remote URL was invalid or there was an error with the HTTPS authentication.

23 The pull operation failed because the SSH session could not be authenticated.

\section*{Examples}

\section*{Example 1: Pull to Local Git Repository Using User Name and Password Authentication}
```

data _null_;
rc= git_pull( /*1 */
'your-local-repository', /*2*/
'your-Git-username', /*3*/
'your-Git-password'); /*4*/
put rc=; /*5*/
run;
1 Assign the GIT_PUSH function to a variable.
2 Specify the local repository to pull changes to from the remote repository.
3 Specify your Git user name for authentication to the remote repository.
4 Specify your Git password for authentication to the remote repository.
5 Use the PUT statement to display the SAS return code in the SAS log.

```

The preceding statements produce these results:
```

NOTE: Head has been fastforwarded to match the remote repository.
rc=0

```

\section*{Example 2: Pull to Local Git Repository Using SSH}

\section*{Authentication}
```

data _null_;
rc= git_pull(
'your-local-repository', /*2*/
'your-ssh-username', /* 3*/
'your-ssh-password', /*4*/
'your-ssh-public-key', /*5*/
'your-ssh-private-key'); /*6*/
put rc=; /*7*/

```
run;

1 Assign the GIT_PULL function to a variable.
2 Specify the local repository to pull changes to from the remote repository.
3 Specify your SSH user name for authentication to the remote repository. This is the same SSH user name that you used to clone the repository with GIT_CLONE.

4 Specify the password for your SSH key. If your SSH keys are not passwordprotected, specify empty quotation marks ("" or ").

5 Specify the pathname of your public SSH key.
6 Specify the pathname of your private SSH key.
7 Use the PUT statement to display the SAS return code in the SAS log.
The preceding statements produce these results:
```

NOTE: Head has been fastforwarded to match the remote repository.
rc=0

```

\section*{See Also}
- "GIT_COMMIT Function" on page 832

■ "GIT_PUSH Function" on page 861

\section*{GIT_PUSH Function}

Pushes the committed files in the local repository to the remote repository.

\title{
Restrictions: This function is not supported in a DATA step that runs in CAS. Kerberos authentication is supported for only SAS Viya 3.5 and SAS Viya 4. \\ The GIT_ functions are new in SAS Viya 3.5 and SAS 9.4M7. If you are using an earlier version of SAS, see "Deprecated Git Functions".
}

\section*{Syntax}

Form 1: GIT_PUSH( 'directory')
Form 2: GIT_PUSH( 'directory', 'user', 'password' <, ", ", 'SSL-certificate-path'>)
Form 3: GIT_PUSH( 'directory', 'ssh-user', 'ssh-password', 'ssh-public-key', 'ssh-private-key') GIT_PUSH('directory', ", ", ", ", 'SSL-certificate-path'|", kerberos)

\section*{Required Argument}

\section*{'directory'}
specifies the local repository that you want to push to the remote repository.

\section*{Arguments for User-Password Authentication}

\section*{'user'}
specifies your Git user name credential for the remote repository.

\section*{'password'}
specifies your Git password credential for the remote repository.

IMPORTANT You can encode the password using PROC PWENCODE to hide your password in the SAS log. Passwords that are not encoded appear as plain text in the SAS log.

\section*{'SSL-certificate-path'}
specifies the path for the SSL certificate.

\section*{Arguments for SSH Authentication}

\section*{'ssh-user'}
specifies the SSH user name for the remote repository.

\section*{'ssh-password'}
specifies the password for your SSH keys. Passwords can be encrypted using PROC PWENCODE.

IMPORTANT You can encode the password using PROC PWENCODE to hide your password in the SAS log. Passwords that are not encoded appear as plain text in the SAS log.

Note: If your keys are not password-protected, specify empty quotation marks ("" or ").

\section*{'ssh-public-key'}
specifies the pathname for the public ssh key file.

\section*{'ssh-private-key'}
specifies the pathname for the private ssh key file.

\section*{Arguments for Kerberos Authentication}

\section*{kerberos}

Restriction Kerberos authentication is supported for only SAS Viya 3.5 and SAS Viya 4.
specifies to use Kerberos authentication. Specify 1 to use Kerberos authentication.

\section*{Details}

\section*{Overview}

The GIT_PUSH function pushes changes from the local repository to the remote repository.

\section*{Return Codes}

The GIT_PUSH function has return codes that indicate whether the push was successful.

Table 3.31 Return Codes
\begin{tabular}{ll}
\begin{tabular}{l} 
Return \\
Code
\end{tabular} & Description \\
\hline-3 & \begin{tabular}{l} 
The push operation failed because there were too many authentication \\
attempts.
\end{tabular} \\
\hline-1 & \begin{tabular}{l} 
The push operation failed because the specified local repository could \\
not be opened.
\end{tabular} \\
\hline 0 & \begin{tabular}{l} 
The push operation succeeded. \\
name was invalid.
\end{tabular} \\
\hline 2 & \begin{tabular}{l} 
The push operation failed because a reference that you are trying to \\
update on the remote contains commits.
\end{tabular} \\
\hline 4 & \begin{tabular}{l} 
The because the specified local repository path
\end{tabular} \\
\hline
\end{tabular}

\section*{Return}
Code Description

The push operation failed because the remote URL was invalid or there was an error with the HTTPS authentication.

23 The push operation failed because the SSH session could not be authenticated.

The push operation failed because GIT could not find the appropriate mechanism for credentials. (Check that you are using the correct authentication method for your repository.)

\section*{Examples}

\section*{Example 1: Push to Remote Git Repository Using User Name and Password Authentication}
```

data _null_;
rc= git_push( /*1*/
'your-local-repository', /*2*/
'your-Git-username', /*3*/
'your-Git-password'); /*4*/

```
run;

1 Assign the GIT_PUSH function to a variable.
2 Specify the local repository to push to the remote repository.
3 Specify your Git user name for authentication to the remote repository.
4 Specify your Git password for authentication to the remote repository.
The preceding statements produce these results:

NOTE: Push successful!

\section*{Example 2: Push to Remote Git Repository Using SSH \\ Authentication}
```

data _null_;
rc= git_push(
'your-local-repository', /*2*/
'your-ssh-user-name', /*3*/
'your-ssh-key-password', /*4*/
'your-public-ssh-key', /*5*/
'your-private-ssh-key'); /*6*/
run;

```

1 Assign the GIT_PUSH function to a variable.

2 Specify the local repository to commit to the remote repository.
3 Specify your SSH user name for authentication to the remote repository. This is the same SSH user name that you used to clone the repository with GIT_CLONE.

4 Specify the password for your SSH key. If your SSH keys are not passwordprotected, specify empty quotation marks ("" or ").

5 Specify the pathname of your public SSH key.
6 Specify the pathname of your private SSH key.
The preceding statements produce these results:
```

NOTE: Push successful!

```

\section*{See Also}
- "GIT_COMMIT Function" on page 832

■ "GIT_PULL Function" on page 858

\section*{GIT_REBASE Function}

Rebases your current branch to a specified commit ID.
Category: Git
Restriction: \(\quad\) This function is not supported in a DATA step that runs in CAS.
See: \(\quad\) For more information, see "Using Git Functions in SAS" on page 64.
The GIT_ functions are new in SAS Viya 3.5 and SAS 9.4M7. If you are using an earlier version of SAS, see "Deprecated Git Functions".

\section*{Syntax}

GIT_REBASE( 'directory', 'current-branch-commit-ID', 'rebase-commit-ID', 'name', 'email')

\section*{Required Arguments}
'directory'
specifies the pathname of a local Git repository on the SAS server.
'current-branch-commit-ID'
specifies the commit ID of the current branch.
'rebase-commit-ID'
specifies the commit ID to rebase your current branch on to.
'name'
specifies the name of the person who is performing the rebase.
'email'
specifies the email of the person who is performing the rebase.

\section*{Details}

\section*{Overview}

The GIT_REBASE function rebases your current branch on to a different commit ID.
If a conflict occurs, the conflict must be resolved before continuing the rebase operation. After you resolve the conflicts, stage and commit the files and continue the rebase.

\section*{Return Codes}

The SAS Git functions use return codes to indicate whether the Git operation was successful.

Table 3.32 Return Codes

\section*{Return Code Description}
-1 The Git operation failed.
\(0 \quad\) The Git operation was successful.

\section*{Example: Rebase Your Current Branch on to a New Base}
```

data _null_;
rc = GIT_REBASE(
"C:\MyLocalGitRepo",
"current-branch-commit-ID",
"rebase-commit-ID",
"your-name",
"your-email");
put rC=;
run;

```
```

NOTE: Rebase successful.

```
NOTE: Rebase successful.
rC=0
```

rC=0

```

\section*{GIT_REBASE_OP Function}

Used to execute rebase operations when a conflict occurs.

\section*{Category: Git}

Restriction: This function is not supported in a DATA step that runs in CAS.
See:
For more information, see "Using Git Functions in SAS" on page 64.
The GIT_ functions are new in SAS Viya 3.5 and SAS 9.4M7. If you are using an earlier version of SAS, see "Deprecated Git Functions".

\section*{Syntax}

GIT_REBASE_OP( 'directory', 'operation', 'branch-name', 'name', 'email')

\section*{Required Arguments}

\section*{'directory'}
specifies the pathname of a local Git repository on the SAS server.

\section*{'operation'}
specifies the rebase operation to perform. The following operations are valid:
'ABORT'
cancels the rebase and resets the repository to its previous state before the rebase.
'SKIP'
skips the conflicting commit that stopped the rebase and continues the rebase.
'CONTINUE'
continues the rebase after the conflicts have been resolved.
'FINISH'
finishes the rebase at the current location.

\section*{'branch-name'}
specifies the name of the branch that was checked out when the rebase started.
'name'
specifies the name of the person who is performing the rebase.

\section*{'email'}
specifies the email of the person who is performing the rebase.

\section*{Details}

\section*{Overview}

The GIT_REBASE_OP function is used to resolve conflicts that can occur during a rebase. If a conflict occurs during a rebase, the rebase is paused until you issue one of the four valid rebase operations.

\section*{Return Codes}

The SAS Git functions use return codes to indicate whether the Git operation was successful.

Table 3.33 Return Codes

\section*{Return Code Description}
\begin{tabular}{ll}
-1 & The Git operation failed. \\
\hline 0 & The Git operation was successful.
\end{tabular}

\section*{Example: Continue the Rebase by Using the "CONTINUE" Operation}
```

data _null_;
rc = git_rebase_op(
"C:\LocalGitRepo",
"CONTINUE",
"master",
"your-name",
"your-email");
put rc=;
run;

```

The preceding statements produce this result:
```

rc=0

```

\section*{GIT_RESET_FILE Function}

Resets a file in the index to the local repository version.
Category: Git
Restriction: \(\quad\) This function is not supported in a DATA step that runs in CAS.

See: For more information, see "Using Git Functions in SAS" on page 64.
The GIT_ functions are new in SAS Viya 3.5 and SAS 9.4M7. If you are using an earlier version of SAS, see "Deprecated Git Functions".

\section*{Syntax}

GIT_RESET_FILE( 'directory', 'file-name')

\section*{Required Arguments}

\section*{'directory'}
specifies the pathname of a local repository on the SAS server.

\section*{'file-name'}
specifies the local name of a file in the index to reset.

\section*{Details}

\section*{Overview}

The GIT_RESET_FILE function resets a file in the index to the last commit version in the local repository.

\section*{Return Codes}

The SAS Git functions use return codes to indicate whether the Git operation was successful.

Table 3.34 Return Codes

\section*{Return Code Description}
\(-1 \quad\) The Git operation failed.
\(0 \quad\) The Git operation was successful.

\section*{Example: Reset a File in the Local Repository.}
```

data _null_;
rc = git_reset_file(
"your-local-repository", /* 1*/
"your-file");
put rc=;
/*2*/
/* 3 */
run;

```

1 Specify your local repository on the SAS server.
2 Specify the file to reset in the local repository.
3 Use the PUT statement to output the SAS return code to the log.
Thee preceding statements produce these results:
```

NOTE: your-file reset successfully.
rc=0

```

\section*{GIT_RESET Function}

Resets the local repository to a specified commit.
Category: Git
Restriction: This function is not supported in a DATA step that runs in CAS.
See: \(\quad\) For more information, see "Using Git Functions in SAS" on page 64.
The GIT_ functions are new in SAS Viya 3.5 and SAS 9.4M7. If you are using an earlier version of SAS, see "Deprecated Git Functions".

\section*{Syntax}

GIT_RESET( 'directory', 'commit-ID', 'reset_type')

\section*{Required Arguments}

\section*{'directory'}
specifies the pathname of a cloned Git repository on the SAS server.
'commit-ID'
specifies the commit ID to reset the local repository to.

\section*{'reset_type'}
specifies the type of reset.

\section*{Details}

\section*{Overview}

The GIT_RESET function resets the local repository to a specified commit from the repository's commit history. The type of reset specified by the reset_type argument determines what happens to the local repository.

Untracked files or new files that have not been staged in your repository can not be reset using the GIT_RESET function. To reset and untracked file you can stage the file and use the GIT_RESET function, or delete the file from your repository.

Soft
resets the current branch to the prior commit. No changes are made to the staged changes (the index) or your working directory.

Mixed
resets the current branch to the prior commit and resets your staged changes (the index). No changes are made to your working directory.

Hard
resets the current branch to the prior commit, resets your staged changes (the index), and discards all changes in your working directory. Untracked files are not reset. You can not undo a hard reset.

\section*{Return Codes}

The GIT_RESET function does not have return codes. A successful reset returns a note to the log stating that the reset was successful.

\section*{Example: Reset the local repository to a specified commit ID}
```

data null_;
rc = git_reset(
"your-local-repository", /*1*/
"your-commit-ID", /*2*/
"your-reset-type"); /*3*/
run;
1 Specify your local Git repository.
2 Specify a commit ID to reset to.
3 Specify the type of reset to perform.

```

The preceding statements produce this result:
```

NOTE: your-reset-type reset to commit:your-commit-ID successful.1

```

1 A successful reset returns a SAS note to the log stating the reset-type, the commit-ID, and a message stating the reset was successful.

\section*{GIT_SET_URL Function}

Sets the remote repository URL for a local repository.

\section*{Category: Git}

Restriction: \(\quad\) This function is not supported in a DATA step that runs in CAS.
See: \(\quad\) For more information, see "Using Git Functions in SAS" on page 64.
The GIT_ functions are new in SAS Viya 3.5 and SAS 9.4M7. If you are using an earlier version of SAS, see "Deprecated Git Functions".

\section*{Syntax}

GIT_SET_URL( 'directory', 'URL')

\section*{Required Arguments}

\section*{'directory'}
specifies the pathname of the local Git repository on the SAS server.

\section*{'URL'}
specifies the URL of the remote repository.

\section*{Details}

\section*{Overview}

The GIT_SET_URL function sets the remote repository URL for a local Git repository.

\section*{Return Codes}

The SAS Git functions use return codes to indicate whether the Git operation was successful.

Table 3.35 Return Codes

\section*{Return Code Description}
\begin{tabular}{ll}
-1 & The Git operation failed. \\
\hline 0 & The Git operation was successful.
\end{tabular}

\section*{Example: Set the Remote Repository URL for a Local Repository}
```

data _null_;
rc = git_set_url(

```
```

    "C:\User\LocalGitRepo",
    "your-remote-URL");
    put rC=;
run;

```

The preceding statements produce these results:
```

NOTE: Remote URL: your-remote-URL successfully set for repository:
C:\User\LocalGitRepo.
rc=0

```

\section*{GIT_STASH_APPLY Function}

Applies file changes that are stored in a stash to the local repository.

\section*{Category: Git}

Restriction: \(\quad\) This function is not supported in a DATA step that runs in CAS.
See: \(\quad\) For more information, see "Using Git Functions in SAS" on page 64.
The GIT_ functions are new in SAS Viya 3.5 and SAS 9.4M7. If you are using an earlier version of SAS, see "Deprecated Git Functions".

\section*{Syntax}

GIT_STASH_APPLY('directory'<, stash-index>)

\section*{Required Argument}

\section*{'directory'}
specifies the pathname of a local Git repository on the SAS server.

\section*{Optional Argument}

\section*{stash-index}
specifies the index of the stash to apply. If no stash index is specified, the GIT_STASH_APPLY function defaults to the top of the stash stack that corresponds to the index position stash-index=0.

\section*{Details}

\section*{Overview}

The GIT_STASH_APPLY function applies the contents of the stash stack at a specified index position. If no index is specified for the optional argument stashindex, the GIT_STASH_APPLY function applies the top of the stash stack by default.

\section*{Return Codes}

The GIT_STASH_APPLY function uses return codes to indicate whether the Git operation was successful.

Table 3.36 Return Codes

\section*{Return Code Description}
-22 The stash apply failed because there were uncommitted changes in the index.
\begin{tabular}{ll}
-13 & The stash apply failed and local changes are overwritten. \\
-1 & \begin{tabular}{l} 
The stash apply failed because the specified local repository could \\
not be opened.
\end{tabular} \\
\hline 0 & The stash apply was successful.
\end{tabular}

\section*{Examples}

\section*{Example 1}
```

data _null_;
rc = git_stash_apply("C:\LocalGitRepo");
put rc=;
run;

```
```

NOTE: C:\LocalGitRepo stash successfully applied.
rc=0

```

\section*{Example 2}
```

data _null_;
rc = git_stash_apply("C:\LocalGitRepo",1);
put rc=;
run;

```
```

NOTE: C:\LocalGitRepo stash successfully applied.
rC=0

```

\section*{GIT_STASH_DROP Function}

Drops the contents of the stash stack at the specified index.
Category: Git

Restriction: \(\quad\) This function is not supported in a DATA step that runs in CAS.
See:
For more information, see "Using Git Functions in SAS" on page 64.
The GIT_ functions are new in SAS Viya 3.5 and SAS 9.4M7. If you are using an earlier version of SAS, see "Deprecated Git Functions".

\section*{Syntax}

GIT_STASH_DROP('directory'<, stash-index>)

\section*{Required Argument}

\section*{'directory'}
specifies the pathname of a local Git repository on the SAS server.

\section*{Optional Argument}

\section*{stash-index}
specifies the index of the stash to drop. If no stash index is specified, the GIT_STASH_DROP function defaults to the top of the stash stack that corresponds to the index position stash-index \(=0\).

\section*{Details}

\section*{Overview}

The GIT_STASH_DROP function drops the contents of the stash stack at a specified index position. If no index is specified for the optional argument stashindex, the GIT_STASH_DROP function uses the top of the stash stack by default.

\section*{Return Codes}

The GIT_STASH_DROP function has return codes to indicate whether the function was successful.

Table 3.37 Return Codes

Return Code Description
\begin{tabular}{ll}
0 & The stash drop was successful. \\
-1 & The stash drop failed.
\end{tabular}

\section*{Examples}

\section*{Example 1: Drop the Top Stash from the Stash Stack}
```

data _null_;
rc = git_stash_drop("C:\LocalGitRepo");
put rc=;
run;

```

The preceding statements produce these results:
```

NOTE: C:\LocalGitRepo stash successfully dropped.
rc=0

```

\section*{Example 2: Drop the Stash at Stash Index Position 1}
```

data _null_;
rc = git_stash_drop("C:\LocalGitRepo",1);
put rc=;
run;

```

The preceding statements produce these results:
```

NOTE: C:\LocalGitRepo stash successfully dropped.
rc=0

```

\section*{GIT_STASH Function}

Stashes file changes that have not been committed.
Category: Git
Restriction: This function is not supported in a DATA step that runs in CAS.
See: \(\quad\) For more information, see "Using Git Functions in SAS" on page 64.
The GIT_ functions are new in SAS Viya 3.5 and SAS 9.4M7. If you are using an earlier version of SAS, see "Deprecated Git Functions".

\section*{Syntax}

GIT_STASH('directory', 'name', 'email');

\section*{Required Arguments}

\section*{'directory'}
specifies the pathname of a local Git repository on the SAS server.

\section*{'name'}
specifies the name of the person who is performing the stash.

\section*{'email'}
specifies the email of the person who is performing the stash.

\section*{Details}

\section*{Overview}

The GIT_STASH function stores any uncommitted changes made to your files for later use. The changes that are stored in your stash can be reapplied by using the GIT_STASH_APPLY function. The changes that are stored in your stash can be deleted by using the GIT_STASH_DROP function. Your most recent stash is located at the top of your stash stack. If you execute multiple stashes without dropping the stashes, the stashes are stored sequentially in the stash stack. The stash stack is accessed by using the stash index. The most recent stash is stored at index position 0 , and any previous stashes are stored at index positions 1 to N .

\section*{Return Codes}

The SAS Git functions use return codes to indicate whether the Git operation was successful.

Table 3.38 Return Codes

\section*{Return Code Description}
-1 The Git operation failed.
\(0 \quad\) The Git operation was successful.

\section*{Example}
```

data _null_;
rc = git_stash(
"C:\LocalGitRepo",
"your-name",

```
```

            "your-email");
        put rc=;
    run;

```

The preceding statements produce these results:
```

NOTE: C:\LocalGitRepo stash successful.
rc=0

```

\section*{GIT_STASH_POP Function}

Applies the changes that are stored in the stash, and then drops the contents of the stash.
Category: Git

Restriction: \(\quad\) This function is not supported in a DATA step that runs in CAS.
See:
For more information, see "Using Git Functions in SAS" on page 64.
The GIT_ functions are new in SAS Viya 3.5 and SAS 9.4M7. If you are using an earlier version of SAS, see "Deprecated Git Functions".

\section*{Syntax}

\section*{GIT_STASH_POP('directory')}

\section*{Required Argument}
'directory'
specifies the pathname of a local Git repository on the SAS server.

\section*{Details}

\section*{Overview}

The GIT_STASH_POP function applies the changes that are currently stored in the stash to the local repository. After the changes are applied, the contents of the stash are dropped. If multiple stashes exist in your repository, the most recent stash is applied and then dropped. The GIT_STASH_POP function is functionally similar to combining the GIT_STASH_APPLY function and the GIT_STASH_DROP function.

\section*{Return Codes}

The GIT_STASH_POP function uses return codes to indicate whether the Git operation was successful.

Table 3.39 Return Codes

\section*{Return Code Description}
-22 The stash pop failed because there were uncommitted changes in the index.
-13 The stash pop failed and local changes are overwritten.
-1 The stash pop failed because the specified local repository could not be opened.
\(0 \quad\) The stash pop was successful.

\section*{Example: Pop the Top Stash in the Stash Stack}
```

data _null_;
rc = git_stash_pop("C:\LocalGitRepo");
put rc=;
run;

```

The preceding statements produce these results:
```

NOTE: C:\LocalGitRepo stash successfully popped.
rc=0

```

\section*{GIT_STATUS_FREE Function}

Clears the status record object that was created by GIT_STATUS for the specified repository.
Category: Git
Restriction: \(\quad\) This function is not supported in a DATA step that runs in CAS.
See: For more information, see "Using Git Functions in SAS" on page 64.
The GIT_ functions are new in SAS Viya 3.5 and SAS 9.4M7. If you are using an earlier version of SAS, see "Deprecated Git Functions".

\section*{Syntax}

GIT_STATUS_FREE ("directory" )

\section*{Required Argument}

\section*{"directory"}
specifies the pathname of a cloned Git repository on the SAS server.

\section*{Details}

\section*{Overview}

The GIT_STATUS_FREE function clears the status record that is associated with a specified repository.

\section*{Return Codes}

The GIT_STATUS_FREE function has return codes that indicate whether the function was successful.

Table 3.40 Return Codes

\section*{Return Code Description}
-1 Indicates that the libgit2 library is unavailable and no Git operations can be used.
-2 Indicates that the libgit2 library is available, but the function failed. See the log for details.
\(0 \quad\) Indicates that the status record was successfully cleared.
1 Indicates that no status record was found for the specified repository. Therefore, no status record could be cleared.

\section*{Example: Successfully Clearing a Status Record}
```

data _null_;
rc = git_status_free("your-repository"); /*1*/
put rc=; /*2*/
run;

```

1 Specify a target local repository on the SAS server to clear a status record from.
2 Use the PUT statement to display the SAS return code in the SAS log.
The preceding statements produce this result:

\section*{See Also}
- "GIT_STATUS Function" on page 881
- "GIT_STATUS_GET Function" on page 882

\section*{GIT_STATUS Function}

Returns the status objects for files in the local repository and creates a status record.
Category: Git
Restriction: \(\quad\) This function is not supported in a DATA step that runs in CAS.
See: \(\quad\) For more information, see "Using Git Functions in SAS" on page 64.
The GIT_ functions are new in SAS Viya 3.5 and SAS 9.4M7. If you are using an earlier version of SAS, see "Deprecated Git Functions".

\section*{Syntax}

GIT_STATUS("directory")

\section*{Required Argument}

\section*{"directory"}
specifies the pathname of a local Git repository on the SAS server.

\section*{Details}

\section*{Overview}

The GIT_STATUS function returns the number of status objects in your local repository and creates a status record. The function also writes a note to the SAS log for each status object in the local repository. The note returns the attributes below:

Entry
name of the file.
Staged
Boolean operator that indicates whether the file is staged or unstaged.
Status
state of the file. The status can be "New", "Modified", or "Deleted".

\section*{Return Codes}

The GIT_STATUS function has return codes that indicate whether the status operation was successful.

Table 3.41 Return Codes

\section*{Return Code Description}
-2 The libgit2 library is available, but the status function failed. See the log for details.
-1 The libgit2 library is unavailable and no Git operations can be used.
\(\mathrm{n} \quad\) The operation was successful and there are n status objects in the local repository.

\section*{Example: Local Repository Has One Status Object}
```

data _null_;
n = git_status("your-local-repository-directory");
put n=;
run;

```

The following log shows that the local repository has one status object for the new file (your-file-name) that has not been staged. Because there is one object, the \(n\) variable equals 1.
```

NOTE: Entry: your-file-name. Staged: False. Status: New.
n=1

```

\section*{See Also}
- "GIT_STATUS_FREE Function" on page 879
- "GIT_STATUS_GET Function" on page 882

\section*{GIT_STATUS_GET Function}

Returns the specified attribute of the \(n\)th status object returned from GITFN_STATUS() in the local repository.
Category: Git

Restriction: \(\quad\) This function is not supported in a DATA step that runs in CAS.
```

See:
For more information, see "Using Git Functions in SAS" on page 64.
The GIT_ functions are new in SAS Viya 3.5 and SAS 9.4M7. If you are using an earlier version of SAS, see "Deprecated Git Functions".

```

\section*{Syntax}

GIT_STATUS_GET( \(n\), 'directory', 'attribute', attribute-store)

\section*{Required Arguments}
\(n\)
specifies the \(n\)th status object to retrieve attributes from.
'directory'
specifies the pathname of a local Git repository on the SAS server.
'attribute'
specifies the attribute of the status object to return. Here are the valid values for attribute:
'path' returns the file path of the file relative to the local repository.
'status'
returns the status, 'New', 'Modified', or 'Deleted' of file.
'staged'
returns 'True' or 'False' indicating if the file is staged or not.
attribute-store
specifies a character variable that stores the returned attribute.

\section*{Details}

\section*{Overview}

The GIT_STATUS_GET function returns the specified attribute from the \(n\)th status object in a local Git repository.

\section*{Return Codes}

The GIT_STATUS_GET function has return codes that indicate whether the function was successful.

Table 3.42 Return Codes
\begin{tabular}{ll}
\begin{tabular}{l} 
Return \\
Code
\end{tabular} & \begin{tabular}{l} 
Description \\
-2
\end{tabular} \\
\begin{tabular}{ll} 
Indicates that the libgit2 library is available, but no status objects \\
were found in the local repository. The GIT_STATUS function should \\
be run first to create status objects for the local repository.
\end{tabular} \\
\hline-1 & \begin{tabular}{l} 
Indicates that the libgit2 library is unavailable and no Git functions can \\
be used.
\end{tabular} \\
\hline Indicates that the specified nth status object was found and the \\
specified attribute was returned. \\
\hline 1 & \begin{tabular}{l} 
Indicates that the specified \(n\)th status object was found, but the \\
specified attribute was invalid.
\end{tabular} \\
\hline 2 & \begin{tabular}{l} 
Indicates that the specified repository has a status record, but the \\
specified \(n\)th status object does not exist.
\end{tabular} \\
\hline
\end{tabular}

\section*{Example: Return the PATH Attribute from a Status Object}

In this example, we have previously successfully run the GITFN_STATUS function on the local repository to create a status record. Now we can use the GIT_STATUS_GET function to return an attribute from a status object in our local repository.
```

data null_;
length attribute-store \$ 1024; /* 1*/
attribute-store=""; /*2*/
rc = git_status_get( /* 3*/
n,
"directory",
"attribute",
attribute-store);
put varstore=;
put rc=; /* g*
run;

```

1 Set a length for a storage variable that stores the returned attribute. Ensure that the length is equal to or greater than the attribute that is returned. This variable is used for the attribute-store argument.

2 Initialize the storage character variable.
3 Assign a variable to store the return code from SAS.

4 Specify the numeric integer number of the status object that you want to retrieve an attribute from. Status objects are listed in numeric order in the SAS log using the GIT_STATUS function.

5 Specify the location of the local Git repository that you want to retrieve a status record from.

6 Specify the attribute that you want to retrieve from the status object. Valid attributes are "PATH", "STAGED", or "STATUS".

7 Specify the variable that will store the returned attribute from the status object. The variable must be initialized prior to calling the GIT_STATUS_GET function.

8 Use the PUT statement to display the returned attribute in the SAS log.
9 Use the PUT statement to display the SAS return code in the SAS log.
The preceding statements produce these results:
```

varstore=your-returned-attribute
rC=0

```

\section*{GIT_VERSION Function}

Specifies whether libgit2 is available and if available, specifies the version that is being used.
Category: Git
Restriction: \(\quad\) This function is not supported in a DATA step that runs in CAS.
See: \(\quad\) For more information, see "Using Git Functions in SAS" on page 64.
The GIT_ functions are new in SAS Viya 3.5 and SAS 9.4M7. If you are using an earlier version of SAS, see "Deprecated Git Functions".

\section*{Syntax}

\section*{GIT_VERSION()}

Without Arguments
The GIT_VERSION function has no arguments. If you try to pass arguments, an error occurs.

\section*{Details}

\section*{Return Values}

The GIT_VERSION function has two possible return values:

Table 3.43 Return Codes

\section*{Return Code Description}
-1 Indicates that the libgit2 library is unavailable and no Git functions can be used.
version Indicates the version of the libgit2 library that is being used.

\section*{Example}
```

data _null_;
version = git_version(); /* 1*/
put version=; /*2*/
run;

```

1 Assign a variable to store the return code from SAS.
2 Use the PUT statement to display the SAS return code in the SAS log.
The preceding statements produce this result:
```

version=0.27

```

\section*{GITFN_CLONE Function}

Clones a Git repository into a directory on the SAS server.
Category: Git
Restriction: \(\quad\) This function is not supported in a DATA step that runs in CAS.
See: For more information see "Using Git Functions in SAS".
The GITFN_ functions were deprecated and replaced with the GIT_ functions in the November 2019 release of SAS Viya 3.5. For a list of the new GIT_ functions and the deprecated functions that they replace, see "Deprecated Git Functions".

\section*{Syntax}

Form 1: GITFN_CLONE ("uri", "directory")
Form 2: GITFN_CLONE ("uri", "directory", <"user", "password", "ssh-public-key", "ssh-privatekey")>

\section*{Required Arguments}
"uri"
specifies the Git repository URI. The URI can be either HTTPS or SSH.
"directory"
specifies a target directory on the SAS server to clone the repository to.
Requirement The directory must be empty
Tip If the specified directory does not exist, it is created if you have the required permissions.

\section*{Arguments for SSH Connections}
"user"
specifies the user name for a secure repository.
"password"
specifies the password for a secure repository.

IMPORTANT You can encode the password using PROC PWENCODE to hide your password in the SAS log. Passwords that are not encoded appear as plain text in the SAS log.
"ssh-public-key-path"
specifies the pathname for the public SSH key file.
"ssh-private-key-path"
specifies the pathname for the private SSH key file.

\section*{Details}

\section*{Overview}

The GITFN_CLONE function clones the specified Git repository into a directory on the SAS server. Connections to the Git repository can be made using HTTPS or SSH.

\section*{Return Values}

The GITFN_CLONE function has return codes that indicate whether the clone was successful.

Table 3.44 Return Codes

\section*{Return Codes Description}
-1 Indicates that the libgit2 library is unavailable and no Git functions can be used.

0 Indicates that the clone operation succeeded.
>0 Indicates that the libgit2 library is available, but the operation failed. See the SAS log for details.

\section*{Examples}

\section*{Example 1: Cloning a Git Repository using HTTPS}
```

data _null_;
rc = gitfn_clone ( /* 1*/
"https-url", /*2*/
"target-directory"); /* 3 */
put rc=; /*4*/
run;

```

1 Assign a variable to store the return code from SAS.
2 Specify the HTTPS URL of the Git repository to be cloned.
3 Specify the directory that you want to clone the repository into. The directory must be on the SAS server and must be empty.

4 Use the PUT statement to display the SAS return code in the SAS log.
The preceding statements produce this result:
```

rc=0

```

\section*{Example 2: Cloning a Git Repository using SSH}
```

data _null_;
rc = gitfn_clone(
/*1*/
"ssh-user@ssh-url", /*2*/
"your-target-directory",
"ssh-user", /*3*/
"your-ssh-key-password", /*4*/
"your-public-key-file",
"your-private-key-file");
put rc=;
run;

```

1 Assign a variable to store the return code from SAS.
2 Specify the SSH URL of your Git repository.

3 Specify the SSH user name for the connection. For example, if your SSH URL is "git@github.com:myname/myrepo.git" then the SSH user name is"git".

4 Specify the password for your SSH key. If your SSH keys are not password protected, specify empty quotation marks ("" or ").

5 Use the PUT statement to display the SAS return code in the SAS log.
The preceding statements produce this result:
```

rC=0

```

\section*{Example 3: Error in Cloning Repository}

In this example, a non-empty target directory is specified. The return code from SAS is 1 and the log writes additional details from Git.
```

data _null_;
rc = gitfn_clone( /* 1*/
"https-url",
"bad-directory"); /*2*/
put rC=; /*3*/
run;

```

1 Assign a variable to store the return code from SAS.
2 In this example, we specify a non-empty directory on the SAS server to clone the repository to. SAS will set the return code equal to 1 , indicating there was a non-library related error with the clone. The SAS log writes additional error details from Git.

3 Use the PUT statement to display the SAS return code in the SAS log. The preceding statements produce these results:
```

ERROR: Return code from GIT is (3). 'bad-directory' exists and is not an empty
directory 1
rc=1

```

1 This error code is returned from Git and has more details than the SAS return code.

\section*{GITFN_CO_BRANCH Function}

Check out a branch in a Git repository.
Category: Git

Restriction: \(\quad\) This function is not supported in a DATA step that runs in CAS.
See: For more information see "Using Git Functions in SAS".

The GITFN_ functions were deprecated and replaced with the GIT_ functions in the November 2019 release of SAS Viya 3.5. For a list of the new GIT_ functions and the deprecated functions that they replace, see "Deprecated Git Functions".

\section*{Syntax}

GITFN_CO_BRANCH( "directory", "branch")

Required Arguments

\section*{"directory"}
specifies the path to a local Git repository on the SAS server.

\section*{"branch"}
specifies the name of a branch in the local Git repository.

\section*{Details}

\section*{Overview}

The GITFN_CO_BRANCH function checks out a specified branch in the local repository. Checking out a new branch changes the contents of the local repository on the SAS server to match the specified branch's contents.

\section*{Return Codes}

The GITFN_CO_BRANCH function has return codes to indicate whether the function was successful.

Table 3.45 Return Codes

\section*{Return Code Description}
-1 Indicates the specified branch was not found.
\(0 \quad\) Indicates branch was successfully checked out.

\section*{Example}
```

data _null_;
rc= GITFN_CO_BRANCH(
"your-local-repository", /*1*/
"your-target-branch"); /*2*/
put rc=; /* 3*/
run;

```

1 Specify your local repository.
2 Specify your target Git branch to check out.
3 Use the PUT statement to display the SAS return code to the log.
The preceding statements produce these results:
```

NOTE: Branch "your-target-branch" successfully checked out.
rc=0

```

\section*{GITFN_COMMIT_GET Function}

Returns the specified attribute of the \(n\)th commit object that is associated with the local repository.
Category: Git
Restriction: This function is not supported in a DATA step that runs in CAS.
See: \(\quad\) For more information see "Using Git Functions in SAS".
The GITFN_ functions were deprecated and replaced with the GIT_ functions in the November 2019 release of SAS Viya 3.5. For a list of the new GIT_functions and the deprecated functions that they replace, see "Deprecated Git Functions".

\section*{Syntax}

GITFN_COMMIT_GET( n, "directory", "attribute", attribute-out)

\section*{Required Arguments}
\(n\) specifies the \(n\)th commit object to retrieve attributes from.
"directory"
specifies the path of a cloned Git repository on the SAS server.
"attribute"
specifies the attribute of the status object to return.
attribute-out
specifies a character variable that stores the returned attribute.

\section*{Details}

\section*{Overview}

The GITFN_COMMIT_GET function returns a specified attribute from the \(n\)th commit object in the local repository. Here are the valid attributes:

Table 3.46 Commit Object Attributes
\begin{tabular}{ll}
\hline Attribute & Description \\
\hline COMMIT_ID & Specifies the commit ID of the commit object. \\
\hline AUTHOR & Specifies the author who submitted the commit. \\
\hline EMAIL & Specifies the email of the commit author. \\
\hline MESSAGE & Specifies the commit message. \\
\hline PARENT_IDS & Specifies the parent commit IDs of the commit object. \\
\hline TIME & Specifies the time of the commit. \\
\hline
\end{tabular}

\section*{Return Codes}

There are no return codes for the GITFN_COMMIT_GET function.

\section*{Example: Retrieve an Attribute From a Commit Record.}
```

data _null_;
length attribute-out \$ 1024; /* 1*/
attribute-out = ""; /*2*/
rc = GITFN_COMMIT_GET( /* 3 */
n,
"directory",
"attribute",
attribute-out);
put attribute-out=;
run;

```

1 Set a length for a storage variable that stores the returned attribute. Ensure that the length is equal to or greater than the attribute that is returned. This variable is used for the attribute-out argument.

2 Initialize the storage character variable.
3 Assign a variable to the GITFN_COMMIT_GET function.
4 Specify the numeric integer number of the commit object that you want to retrieve an attribute from. The number of commit objects is found using the GITFN_COMMIT_LOG function.

5 Specify the location of the local Git repository that you want to retrieve a status record from.

6 Specify the attribute that you want to retrieve from the status object.

7 Specify the variable that will store the returned attribute from the status object. The variable must be initialized prior to calling the GITFN_COMMIT_GET function.

8 Use the PUT statement to display the returned attribute in the SAS log.
The preceding statements produce this result:
```

attribute-out= your-returned-attribute

```

\section*{See Also}
- "GIT_COMMIT_LOG Function" on page 837
- "GIT_COMMIT_FREE Function" on page 831

\section*{GITFN_COMMITFREE Function}

Clears the commit record object that was created by GITFN_COMMIT_LOG for the specified repository.

Category: Git
Restriction: \(\quad\) This function is not supported in a DATA step that runs in CAS.
See: For more information see "Using Git Functions in SAS".
The GITFN_ functions were deprecated and replaced with the GIT_ functions in the November 2019 release of SAS Viya 3.5. For a list of the new GIT_ functions and the deprecated functions that they replace, see "Deprecated Git Functions".

\section*{Syntax}

GITFN_COMMITFREE( "directory")
Required Argument
directory
specifies the pathname of a cloned Git repository on the SAS server.

\section*{Details}

\section*{Overview}

The GITFN_COMMITFREE function clears the commit record that is associated with a specified repository. A successful run of this function removes all of the commit objects from a specified repository and allows for new commit objects to be created using the GITFN_COMMIT_LOG function.

\section*{Return Codes}

The GITFN_COMMITFREE function has return codes that indicate whether the function was successful.

Table 3.47 Return Codes

\section*{Return Code Description}
-1 Indicates that the libgit2 library is unavailable and no Git operations
can be used.
-2 Indicates that the libgit2 library is available, but the function failed. See the log for details.
\(0 \quad\) Indicates that the commit record was successfully cleared.

1 Indicates that no commit record was found for the specified repository. Therefore, no commit record was cleared.

\section*{Example: Successfully Clearing a Commit Record}
```

data _null_;
rc = gitfn_commitfree("your-repository"); /*1*/
put rc=; /*2*/
run;

```

1 Specify a target local repository on the SAS server to clear the commit record from.

2 Use the PUT statement to display the SAS return code in the SAS log.
The preceding statements produce these results:
```

NOTE: your-repository commit objects freed successfully.
rc=0

```

\section*{See Also}
- "GIT_COMMIT_GET Function" on page 834

■ "GIT_COMMIT_GET Function" on page 834

\section*{GITFN_COMMIT_LOG Function}

Returns the number of commit objects that are associated with the local repository.
Category: Git
Restriction: \(\quad\) This function is not supported in a DATA step that runs in CAS.
See: For more information see "Using Git Functions in SAS".
The GITFN_ functions were deprecated and replaced with the GIT_ functions in the November 2019 release of SAS Viya 3.5. For a list of the new GIT_ functions and the deprecated functions that they replace, see "Deprecated Git Functions".

\section*{Syntax}

\section*{GITFN_COMMIT_LOG( "directory")}

\section*{Required Argument}

\section*{"directory"}
specifies the pathname of a cloned Git repository on the SAS server.

\section*{Details}

\section*{Overview}

The GITFN_COMMIT_LOG function creates a commit record object and returns the number of commit objects that are associated with the local Git repository.

\section*{Return Codes}

The GITFN_COMMIT_LOG function has return codes that indicate whether the operation was successful.

Table 3.48 Return Codes

\section*{Return Code Description}
-1 The libgit2 library is unavailable and no Git operations can be used.

\section*{Example: Return the Number of Commit Objects in a Local Repository}
```

data _null_;
n = GITFN_COMMIT_LOG("your-directory"); /* **/
put n=; /* 2 */
run;

```

1 Assign the GITFN_COMMIT_LOG function to a variable. Specify the directory of your local repository.

2 Use the PUT statement to display the return code to the SAS log.
The following log shows that there is 1 commit object in the repository, so the variable \(n\) returns 1 .
```

n= 1

```

\section*{See Also}

■ "GIT_COMMIT_GET Function" on page 834
■ "GIT_COMMIT_FREE Function" on page 831

\section*{GITFN_COMMIT Function}

Commits staged files to the local repository.
Category: Git
Restriction: This function is not supported in a DATA step that runs in CAS.
See: \(\quad\) For more information see "Using Git Functions in SAS".
The GITFN_ functions were deprecated and replaced with the GIT_ functions in the November 2019 release of SAS Viya 3.5. For a list of the new GIT_ functions and the deprecated functions that they replace, see "Deprecated Git Functions".

\section*{Syntax}

GITFN_COMMIT( "directory", "update-ref", "author-name", "author-email", "commitmessage")

\section*{Required Arguments}

\section*{directory}
specifies the pathname of the local Git repository on the SAS server.

\section*{update-ref}
specifies the update reference that you want to commit to.
author-name
specifies the name of the commit author.

\section*{author-email}
specifies the email of the commit author.

\section*{commit-message}
specifies the commit message.

\section*{Details}

\section*{Overview}

The GITFN_COMMIT function commits all staged files to the local repository.

\section*{Return Codes}

There are no return codes from SAS to indicate a successful commit. However, because GITFN_COMMIT is a function, you still must assign it to a variable. The assignment variable is set to missing. The GITFN_STATUS function must be used to confirm that the commit was successful. A successful commit is indicated by the file or files no longer appearing in the status record when GITFN_STATUS is called on the local repository.

\section*{Example: Commit Files to the Local Repository}
```

data _null_;
rc = gitfn_commit( /*1*/
"your-local-repository", /*2*/
"your-update-reference", /*3*/
"your-name", /*4*/
"your-email", /*5*/
"your-commit-message"); /* 6*/
put rc=;
run;
1 Assign a variable to the GITFN_COMMIT function.

```

2 Specify the local repository that you want to commit changes to.
3 Specify the update reference that you want to commit changes to. If you want to commit changes to the current update reference, specify "HEAD" for the update-ref argument.

4 Specify a name for the commit.
5 Specify an emailfor the commit.
6 Specify a message for the commit.
The preceding statements produce this result:
```

rc=.

```

\section*{See Also}
"GIT_PUSH Function" on page 861

\section*{GITFN_DEL_BRANCH Function}

Deletes a Git branch in the repository.
Category: Git
Restriction: \(\quad\) This function is not supported in a DATA step that runs in CAS.
See: For more information see"Using Git Functions in SAS".
The GITFN_ functions were deprecated and replaced with the GIT_ functions in the November 2019 release of SAS Viya 3.5. For a list of the new GIT_ functions and the deprecated functions that they replace, see "Deprecated Git Functions".

\section*{Syntax}

GITFN_DEL_BRANCH( "directory", "branch-name")

\section*{Required Arguments}

\section*{"directory"}
specifies the pathname of a cloned Git repository on the SAS server.

\section*{"branch-name"}
specifies the name of the branch to be deleted.

\section*{Details}

\section*{Overview}

The GITFN_DEL_BRANCH function deletes a branch in the local Git repository.

\section*{Return Codes}

The GITFN_DEL_BRANCH function has return codes to indicate whether the function was successful. If an error occurs, check the log for additional return codes from Git.

\section*{Table 3.49 Return Codes}

\section*{Return Code Description}
-1 Indicates that the delete branch function failed because it is the current branch. See the log for additional information from Git.

0
Indicates that the branch was successfully deleted. A note in the log is displayed stating "Branch branch-name was successfully deleted."

\section*{Example: Delete a Branch in the Local Repository.}
```

data _null_;
rc= gitfn_del_branch(
"your-local-repository", /*1*/
"your-branch-name"); /*2*/
put rC=; /* 3 */

```
    run;

1 Specify your local Git repository.
2 Specify the name of the Git branch that you want to delete.
3 Use the PUT statement to display the SAS return code to the log.
The preceding statements produce these results:
```

NOTE: Branch "your-branch-name" successfully deleted.
rc=0

```

\section*{GITFN_DEL_REPO Function}

Deletes a local Git repository and its contents.
```

Category: Git
Restriction: This function is not supported in a DATA step that runs in CAS.
See: For more information see "Using Git Functions in SAS".
The GITFN_ functions were deprecated and replaced with the GIT_ functions in the
November 2019 release of SAS Viya 3.5. For a list of the new GIT_ functions and the
deprecated functions that they replace, see "Deprecated Git Functions".

```

\section*{Syntax}

\section*{GITFN_DEL_REPO( "directory")}

\section*{Required Argument}

\section*{"directory"}
specifies the pathname of a cloned Git repository on the SAS server.

\section*{Details}

\section*{Overview}

The GITFN_DEL_REPO function deletes the specified local repository and all of the repository's contents from the SAS server.

\section*{Return Codes}

The GITFN_DEL_REPO function has two return codes that indicate whether the function was successful.

Table 3.50 Return Codes

\section*{Return Code Description}
\begin{tabular}{ll}
0 & Indicates that the local repository was successfully deleted. \\
\hline-1 & Indicates that the local repository was not deleted.
\end{tabular}

\section*{Example: Successfully Deleting a Local Repository}
```

data _null_;
rc = GITFN_DEL_REPO("your-local-repository");
put rc=;
run;

```

The preceding statements produce this result:

\section*{GITFN_DIFF_FREE Function}

Clears the diff record object associated with a local repository.
Category: Git
Restriction: This function is not supported in a DATA step that runs in CAS.
See: \(\quad\) For more information see "Using Git Functions in SAS".
The GITFN_ functions were deprecated and replaced with the GIT_ functions in the November 2019 release of SAS Viya 3.5. For a list of the new GIT_ functions and the deprecated functions that they replace, see "Deprecated Git Functions".

\section*{Syntax}
GITFN_DIFF_FREE( "directory", "older-commit", "newer-commit")

\section*{Required Arguments}

\section*{"directory"}
specifies the pathname of a cloned Git repository on the SAS server.

\section*{"older-commit"}
specifies the older of the two commit IDs from the diff.
"newer_commit"
specifies the newer of the two commit IDs from the diff.

\section*{Details}

\section*{Overview}

The GITFN_DIFF_FREE function clears the diff record that is associated with the local repository between two specific commit IDs.

\section*{Return Codes}

The GITFN_DIFF_FREE function has return codes that indicate whether the function was successful.

Table 3.51 Return Codes

\section*{Return Code Description}
-1 Indicates that the libgit2 library is unavailable and no Git operations can be used.
-2 Indicates that the libgit2 library is available, but the function failed. See the log for details.

0 Indicates that the diff record was successfully cleared.

1 Indicates that no diff record was found for the specified repository. Therefore, no diff record was cleared.

\section*{Example: Successfully Clearing the Diff Record for a Local Repository}
```

data _null_;
rc = GITFN_DIFF_FREE( /* 1 */
"your-repository",
/*2*/
"your-older-commit-ID",
/* 3 */
"your-newer-commit-ID"); /*4*/
put rc=; /*5*/
run;

```

1 Assign a variable to the GITFN_DIFF_FREE function.
2 Specify a local repository on the SAS server.
3 Specify an older commit ID in the local repository to diff.
4 Specify a newer commit ID in the local repository to diff.
5 Use the PUT statement to return the number of changes to the SAS log.
The preceding statements produce these results:
```

NOTE: Diff objects freed successfully.
rc=0

```

\section*{See Also}

■ "GIT_DIFF_GET Function" on page 846
- "GIT_DIFF Function" on page 844

\section*{GITFN_DIFF_GET Function}

Returns the specified attribute of the \(n\)th diff object in the local repository.
Category: Git

Restriction: \(\quad\) This function is not supported in a DATA step that runs in CAS.
See: \(\quad\) For more information see "Using Git Functions in SAS".
The GITFN_ functions were deprecated and replaced with the GIT_ functions in the November 2019 release of SAS Viya 3.5. For a list of the new GIT_ functions and the deprecated functions that they replace, see "Deprecated Git Functions".

\section*{Syntax}

GITFN_DIFF_GET( \(n\), "directory", "attribute", "attribute-out")

\section*{Required Arguments}
n
specifies the \(n\)th diff object to retrieve an attribute from.

\section*{"directory"}
specifies the pathname of a cloned Git repository on the SAS server.

\section*{"attribute"}
specifies the attribute of the diff object to return.

\section*{attribute-out}
specifies a variable that stores the returned attribute.

\section*{Details}

\section*{Overview}

The GITFN_DIFF_GET function returns the specified attribute from the \(n\)th diff object in a local Git repository. Here are the valid attributes:
file
the name of the file that had changes between the two commits.
diff_content
the content of the diff for the file.
diff_type
the type of change.

\section*{Return Codes}

The GITFN_DIFF_GET function does not have return codes. The value of the assignment variable remains missing after the function is run.

\section*{Example: Return an Attribute From the Diff Record}
```

data _null_;
length attribute-out \$ 1024; /*1*/
attribute-out=""; /*2*/
rc=gitfn_diff_get( /* 3 */
n, /*4 */
"directory", /*5*/
"older-commit", /* 6 */
"newer-commit", /*7*/
"attribute", /*8*/
attribute-out); /*9*/
put attribute-out=; /* 10*/
run;

```

1 Set a length for a storage variable that stores the returned attribute. Ensure that the length is equal to or greater than the attribute that is returned. This variable is used for the attribute-out argument.

2 Initialize the storage variable.
3 Assign a variable to the GITFN_DIFF_GET function.
4 Specify the numeric integer number of the commit object that you want to retrieve an attribute from. The number of commit objects is found using the GITFN_DIFF function.

5 Specify the location of the local Git repository that you want to retrieve a status record from.

6 Specify the older of the two commit IDs that you want to diff.
7 Specify the newer of the two commit IDs that you want to diff.
8 Specify the attribute that you want to retrieve from the status object.
9 Specify the variable that will store the returned attribute from the status object. The variable must be initialized prior to calling the GITFN_DIFF_GET function.

10 Use the PUT statement to display the returned attribute in the SAS log.
The preceding statements produce this result:
```

attribute-out= returned-attribute

```

\section*{See Also}

\section*{GITFN_DIFF_IDX_F Function}

Returns the changes for a file in the index.
Category: Git
Restriction: \(\quad\) This function is not supported in a DATA step that runs in CAS.
See:
"Using Git Functions in SAS"
The GITFN_ functions were deprecated and replaced with the GIT_ functions in the November 2019 release of SAS Viya 3.5. For a list of the new GIT_ functions and the deprecated functions that they replace, see "Deprecated Git Functions".

\section*{Syntax}

GITFN_DIFF_IDX_F ( "directory", "file-name", diff-content)

\section*{Required Arguments}

\section*{directory}
specifies the pathname of a local repository on the SAS server.

\section*{file-name}
specifies the file name of the file in the index to return changes for.

\section*{diff-content}
specifies a character variable to return the content of the diff to.

\section*{Details}

\section*{Overview}

The GITFN_DIFF_IDX_F function returns changes made to a file in the index against the last committed repository version of that file. The functions assignment variable indicates whether the operation was successful or not. Changes to the file are stored in the variable specified for the diff-content argument. The variable specified for the diff_content argument must be initialized prior to calling the GITFN_DIFF_IDX_F function.

\section*{Return Codes}

The GITFN_DIFF_IDX_F function has return codes to indicate whether the function was successful.

Table 3.52 Return Codes

\section*{Return Code Description}
\(0 \quad\) Indicates the function was successful.
-1 Indicates the function failed. See the log for additional details.

\section*{Example}
```

data _null_;
LENGTH your-diff-content-variable \$ 1024; /*1*/
your-diff-content-variable=""; /*2*/
rC=GITFN_DIFF_IDX_F(
"your-local-repo", /*3*/
"your-file-name", /*4*/
your-diff-content-variable); /*5*/
PUT rC=; /*6*/
PUT your-diff-content-variable=; /*7*/
run;

```

1 Set the length of your diff-content variable high enough to store all of the changes to the file.

2 Initialize the diff_content variable.
3 Specify the pathname of your local repository.
4 Specify the local pathname of the file that you want to diff.
5 Specify the variable that will store the content of the diff.
6 Use the PUT statement to write the SAS return code to the log.
7 Use the PUT statement to write the diff content to the log.
The content of your diff will be stored inside your diff-content-variable. Each diff is enclosed in braces \(\}\) seen in the example output below:
```

rc=0
your-diff-content-variable={ your-diff-content }

```

\section*{GITFN_DIFF Function}

Returns the number of diffs between two commits in the local repository and creates a diff record object for the local repository.
Category: Git

Restriction: \(\quad\) This function is not supported in a DATA step that runs in CAS.

For more information see Chapter 1, "SAS Functions and CALL Routines".
The GITFN_ functions were deprecated and replaced with the GIT_ functions in the November 2019 release of SAS Viya 3.5. For a list of the new GIT_ functions and the deprecated functions that they replace, see "Deprecated Git Functions".

\section*{Syntax}

GITFN_DIFF( "directory", "older-commit-ID", "newer-commit-ID")

\section*{Required Arguments}

\section*{"directory"}
specifies the pathname of a cloned Git repository on the SAS server.
"older-commit-ID"
specifies the older of the two commit IDs that you want to diff.

\section*{"newer-commit-ID"}
specifies the newer of the two commit IDs that you want to diff.

\section*{Details}

\section*{Overview}

The GITFN_DIFF function returns the number of changes between two commits and creates a diff record object in the local repository.

\section*{Return Codes}

The GITFN_DIFF function has return codes to indicate if the function was successful.

Table 3.53 Return Codes

Return Code Description
-1
The libgit2 library is unavailable and no Git operations can be used.

\section*{Example: Successfully Returning the Number of Changes between Two Commits}
```

data _null_;
n=gitfn_diff(
"your-repository", /*1*/

```
```

    "older-commit-ID", /*2*/
    "newer-commit-ID"); /*3*/
    put n=; /*4*/
run;

```

1 Specify a local repository on the SAS server.
2 Specify an older commit ID in the local repository to diff.
3 Specify a newer commit ID in the local repository to diff.
4 Use the PUT statement to return the number of changes to the SAS log.
The following log shows that there is 1 change between the two commits, so the variable \(n\) returns 1 .
```

n=1

```

\section*{See Also}
"GIT_DIFF_GET Function" on page 846

\section*{GITFN_IDX_ADD Function}

Stages 1 to \(n\) number of files to commit to the local repository.
Category: Git
Restriction: \(\quad\) This function is not supported in a DATA step that runs in CAS.
See: For more information see "Using Git Functions in SAS".
The GITFN_ functions were deprecated and replaced with the GIT_ functions in the November 2019 release of SAS Viya 3.5. For a list of the new GIT_ functions and the deprecated functions that they replace, see "Deprecated Git Functions".

\section*{Syntax}

GITFN_IDX_ADD( "directory", "file-1", "status-1" <, ... "file-n", "status-n">)

\section*{Required Arguments}

\section*{"directory"}
specifies the path of a cloned Git repository on the SAS server.
"file"
specifies the local pathname of a file to stage in the local repository.
"status"
specifies the status of a file to stage in the local repository.

\section*{Details}

\section*{Overview}

The GITFN_IDX_ADD function stages files in the local repository to be committed.

\section*{Return Values}

The GITFN_IDX_ADD function does not have return codes. Instead, the success of the function can be determined by using the GITFN_STATUS function and inspecting the value of the staged attribute.

\section*{Example: Stage a File in the Local Repository}

In this example, we first use the GITFN_STATUS function to find the local pathname of a file and the status. Next, we use the GITFN_IDX_ADD function to stage the file, and then we confirm that the file was staged by checking the value of the status attribute using the GITFN_STATUS function again.
```

data _null_;
n = GITFN_STATUS("your-
repository"); /*1*/
rc = GITFN_IDX_ADD("your-repository", "your-file", "file-
attribute"); /*2*/
n = GITFN_STATUS("your-
repository"); /*3*/
run;

```

1 Use the GITFN_STATUS function to determine the file's local pathname and the file's status.

2 Stage the file using the GITFN_IDX_ADD function by specifying the local repository and the file name and status of the file that you want to stage.

3 Validate that the file was staged using the GITFN_STATUS function and confirming that the value of the staged attribute has changed from False to True.

The preceding statements produce these results:
```

NOTE: Entry: your-file. Staged: False. Status: your-file-status.
NOTE: Entry: your-file. Staged: True. Status: your-file-status.

```

\section*{See Also}

\section*{GITFN_IDX_REMOVE Function}

Unstages 1 to \(n\) number of files to commit to the local repository.

\section*{Category: Git}

Restriction: This function is not supported in a DATA step that runs in CAS.
See: For more information see "Using Git Functions in SAS".
The GITFN_ functions were deprecated and replaced with the GIT_ functions in the November 2019 release of SAS Viya 3.5. For a list of the new GIT_ functions and the deprecated functions that they replace, see "Deprecated Git Functions".

\section*{Syntax}

GITFN_IDX_REMOVE( "directory", "file-1" <, ..., "file-n">)

\section*{Required Arguments}

\section*{"directory"}
specifies the path of a cloned Git repository on the SAS server.

\section*{"file"}
specifies the local pathname of a file to stage in the local repository.

\section*{Details}

\section*{Overview}

The GITFN_IDX_REMOVE function unstages files in the local repository to be committed. You must specify at least one file, but multiple files can be unstaged by specifying additional file arguments.

\section*{Return Codes}

The GITFN_IDX_REMOVE function does not have return codes. Instead, the success of the function can be determined using the GITFN_STATUS function by inspecting the value of the staged attribute.

\section*{Example: Unstage a File in the Local Repository}

In this example, we first use the GITFN_STATUS function to find the local pathname of a file. Next, we use the GITFN_IDX_REMOVE function to unstage the
file, and then we confirm that the file was unstaged by checking the value of the Status attribute using the GITFN_STATUS function again.
```

data _null_;
n = GITFN_STATUS("your-repository"); /*1*/
rc = GITFN_IDX_REMOVE("your-repository", "your-file"); /*2*/
n = GITFN_STATUS("your-repository"); /*3*/
run;

```

1 Use the GITFN_STATUS function to determine the local pathname of the file.
2 Unstage the file using the GITFN_IDX_REMOVE function by specifying the local repository and the file you want to unstage.

3 Validate that the file was unstaged using the GITFN_STATUS function and confirming that the value of the staged attribute has changed from True to False.

The preceding statements produce these results:
```

NOTE: Entry: your-file. Staged: True. Status: your-file-status.
NOTE: Entry: your-file. Staged: False. Status: your-file-status.

```

\section*{See Also}
"GIT_INDEX_ADD Function" on page 853

\section*{GITFN_MRG_BRANCH Function}

Merges a Git branch into the currently checked-out branch.

\section*{Category: Git}

Restriction: \(\quad\) This function is not supported in a DATA step that runs in CAS.
See: For more information see "Using Git Functions in SAS".
The GITFN_functions were deprecated and replaced with the GIT_ functions in the November 2019 release of SAS Viya 3.5. For a list of the new GIT_ functions and the deprecated functions that they replace, see "Deprecated Git Functions".

\section*{Syntax}

GITFN_MRG_BRANCH( "directory", "branch-name", "author-name", "author-email")

\section*{Required Arguments}

\section*{"directory"}
specifies the pathname of a local repository on the SAS server.

\section*{"branch-name"}
specifies the branch that is merged into the currently checked-out branch.

\section*{"author-name"}
specifies the author's name for the branch merge.
"author-email"
specifies the author's email for the branch merge.

\section*{Details}

\section*{Overview}

The GITFN_MRG_BRANCH function merges a specified Git branch into the currently checked-out Git branch.

\section*{Return Codes}

The GITFN_MRG_BRANCH function has return codes that indicate whether the function was successful.

Table 3.54 Return Codes

\section*{Return Code Description}
-2 Indicates that the index has conflicts. Check the log for conflicting files.
-1 Indicates that the merge failed. Check the log for additional details.

0 Indicates that the merge was successful.

1
Indicates that the branch was already up-to-date.

\section*{Example}
```

data _null_;
rc = GITFN_MRG_BRANCH(
"your-local-repository", /*1*/
"your-target-branch", /*2*/
"your-author-name", /* 3*/
"your-author-email"); /*4*/
put rc=; /*5*/
run; /* 6*/

```

1 Specify the pathname of your local Git repository.

2 Specify the name of the branch that is merged into your currently checked-out branch. To check out a different branch, use the GITFN_CO_BRANCH function.

3 Specify the name of the author for the merge that appears in the commit history.

4 Specify the email of the author for the merge that appears in the commit history.

5 Use the PUT statement to output the SAS return code to the log.
The preceding statements produce these results:
```

NOTE: Merge 'your-target-branch' into current branch 'your-current-branch'
successful.
rc=0

```

\section*{GITFN_NEW_BRANCH Function}

\section*{Creates a Git branch.}

Category: Git
Restriction: \(\quad\) This function is not supported in a DATA step that runs in CAS.
See: For more information see "Using Git Functions in SAS".
The GITFN_ functions were deprecated and replaced with the GIT_ functions in the November 2019 release of SAS Viya 3.5. For a list of the new GIT_ functions and the deprecated functions that they replace, see "Deprecated Git Functions".

\section*{Syntax}

GITFN_NEW_BRANCH( "directory", "commit-ID", "branch-name", force)

\section*{Required Arguments}

\section*{"directory"}
specifies the pathname of a cloned Git repository on the SAS server.

\section*{"commit-ID"}
specifies which commit level the new branch is cloned from.

\section*{"branch-name"}
specifies a name for the new branch.

\section*{force}
specifies whether to overwrite existing branches with the same name or not to overwrite existing branches.

\section*{Details}

\section*{Overview}

The GITFN_NEW_BRANCH function creates a branch in the local repository at a specified commit level. Branch names can contain only letters and numbers. The force argument allows you to specify whether you want to overwrite an existing branch with the same name. Valid values for force are listed below:

0
do not overwrite an existing branch.
1
overwrite an existing branch.

\section*{Return Codes}

The GITFN_NEW_BRANCH function does not have return codes. A successful branch creation returns a SAS note to the log stating that the branch was successfully created.

\section*{Example}
```

data _null_;
rc = gitfn_new_branch(
"your-directory", /*1*/
"your-commit-ID", /*2*/
"your-branch-name", /*3*/
your-force-value); /*4*/
run;

```

1 Specify your local Git repository.
2 Specify the commit ID to build the new branch from.
3 Specify a name for the new branch.
4 Specify whether to overwrite an existing branch with the same name.
The preceding statements produce this result:
```

NOTE: Branch "your-branch-name" successfully created.

```

\section*{GITFN_PULL Function}

Pulls changes from the remote repository into the local repository.
Category: Git
Restriction: This function is not supported in a DATA step that runs in CAS.

For more information see "Using Git Functions in SAS".
The GITFN_ functions were deprecated and replaced with the GIT_ functions in the November 2019 release of SAS Viya 3.5. For a list of the new GIT_ functions and the deprecated functions that they replace, see "Deprecated Git Functions".

\section*{Syntax}

Form 1: GITFN_PULL( "directory")
Form 2: GITFN_PULL( "directory", "user", "password")
Form 3: GITFN_PULL( "directory", "ssh-user", "ssh-password", "ssh-public-key", "ssh-privatekey")

\section*{Required Argument}

\section*{"directory"}
specifies the local repository that you want to pull changes to from the remote repository.

Arguments for User Name-Password Authentication
"user"
specifies the Git user name credential for the remote repository.
"password"
specifies the Git password credential for the remote repository.

IMPORTANT You can encode the password using PROC PWENCODE to hide your password in the SAS log. Passwords that are not encoded appear as plain text in the SAS log.

\section*{Arguments for SSH Authentication}

\section*{"ssh-user"}
specifies the SSH user name for the remote repository.
"ssh-password"
specifies the password for your SSH keys.

IMPORTANT You can encode the password using PROC PWENCODE to hide your password in the SAS log. Passwords that are not encoded appear as plain text in the SAS log.

Note: If your keys are not password-protected, specify empty quotation marks ("" or ").

\section*{"ssh-public-key"}
specifies the pathname for the public ssh key file.
"ssh-private-key"
specifies the pathname for the private ssh key file.

\section*{Details}

\section*{Overview}

The GITFN_PULL function pulls changes from the remote repository to the local repository. If authentication is required, you must specify either your Git account credentials or your SSH credentials.

\section*{Return Codes}

The GITFN_PULL function has return codes that indicate whether the pull was successful.

Table 3.55 Return Codes

\section*{Return Code Description}
-1 Indicates that the libgit2 library is unavailable and no Git functions can be used.
\(0 \quad\) Indicates that the pull was successful and the local repository was updated.

1
Indicates that the local repository is up-to-date and there are no new changes to pull from the remote repository.
\(>1\)
Indicates that the libgit2 library is available, but there was an error with the pull. See the SAS log for additional details.

\section*{Examples}

\section*{Example 1: Pull to Local Git Repository Using User Name and}

Password Authentication
```

data _null_;
rc= gitfn_pull( /* 1 */
"your-local-repository", /*2*/
"your-Git-username", /* 3 */
"your-Git-password"); /*4*/
put rc=; /*5*/
run;

```

1 Assign the GITFN_PUSH function to a variable.
2 Specify the local repository to pull changes to from the remote repository.
3 Specify your Git user name for authentication to the remote repository.
4 Specify your Git password for authentication to the remote repository.
5 Use the PUT statement to display the SAS return code in the SAS log.
The preceding statements produce these results:
```

NOTE: Head has been fastforwarded to match the remote repository.
rc=0

```

\section*{Example 2: Pull to Local Git Repository Using SSH Authentication}
```

data _null_;
rc= gitfn_pull( /* 1 */
"your-local-repository", /*2*/
"your-ssh-username", /* 3*/
"your-ssh-password", /*4*/
"your-ssh-public-key", /*5*/
"your-ssh-private-key"); /*6*/
put rc=; /*7*/
run;

```

1 Assign the GITFN_PULL function to a variable.
2 Specify the local repository to pull changes to from the remote repository.
3 Specify your SSH user name for authentication to the remote repository. This is the same SSH user name that you used to clone the repository with GITFN_CLONE.

4 Specify the password for your SSH key. If your SSH keys are not passwordprotected, specify empty quotation marks ("" or ").

5 Specify the pathname of your public SSH key.
6 Specify the pathname of your private SSH key.
7 Use the PUT statement to display the SAS return code in the SAS log.
The preceding statements produce these results:
```

NOTE: Head has been fastforwarded to match the remote repository.
rc=0

```

\section*{See Also}
- "GIT_COMMIT Function" on page 832
- "GIT_PUSH Function" on page 861

\section*{GITFN_PUSH Function}

Pushes the committed files in the local repository to the remote repository.

\section*{Category: Git}

Restriction: This function is not supported in a DATA step that runs in CAS.
See: \(\quad\) For more information see "Using Git Functions in SAS".
The GITFN_ functions were deprecated and replaced with the GIT_ functions in the November 2019 release of SAS Viya 3.5. For a list of the new GIT_ functions and the deprecated functions that they replace, see "Deprecated Git Functions".

\section*{Syntax}

Form 1: GITFN_PUSH( "directory")
Form 2: GITFN_PUSH( "directory", "user", "password")
Form 3: GITFN_PUSH( "directory", "ssh-user", "ssh-password", "ssh-public-key", "ssh-privatekey")

\section*{Required Argument}

\section*{"directory"}
specifies the local repository that you want to push to the remote repository.

\section*{Arguments for User-Password Authentication}
"user"
specifies your Git user name credential for the remote repository.
"password"
specifies your Git password credential for the remote repository.

IMPORTANT You can encode the password using PROC PWENCODE to hide your password in the SAS log. Passwords that are not encoded appear as plain text in the SAS log.

\section*{Arguments for SSH Authentication}

\section*{"ssh-user"}
specifies the SSH user name for the remote repository.
"ssh-password"
specifies the password for your SSH keys.

IMPORTANT You can encode the password using PROC PWENCODE to hide your password in the SAS log. Passwords that are not encoded appear as plain text in the SAS log.

Note: If your keys are not password-protected, specify empty quotation marks ("" or ").

\section*{"ssh-public-key"}
specifies the pathname for the public ssh key file.

\section*{"ssh-private-key"}
specifies the pathname for the private ssh key file.

\section*{Details}

\section*{Overview}

The GITFN_PUSH function pushes changes from the local repository to the remote repository.

\section*{Return Codes}

There are no return codes from SAS for the GITFN_PUSH function. However, a successful push returns a SAS note in the SAS log stating that the push was successful.

\section*{Examples}

\section*{Example 1: Push to Remote Git Repository Using User Name and Password Authentication}
```

data null_;
rc= gitfn_push( /* 1 */
"your-local-repository", /*2*/
"your-Git-username", /* 3*/
"your-Git-password"); /*4*/
run;

```

1 Assign the GITFN_PUSH function to a variable.
2 Specify the local repository to push to the remote repository.
3 Specify your Git user name for authentication to the remote repository.
4 Specify your Git password for authentication to the remote repository.
The preceding statements produce these results:

\section*{Example 2: Push to Remote Git Repository Using SSH} Authentication
```

data _null_;
rc= gitfn_push( /* 1 */
"your-local-repository", /*2*/
"your-ssh-user-name", /*3*/
"your-ssh-key-password", /*4*/
"your-public-ssh-key", /*5*/
"your-private-ssh-key"); /*6*/

```
run;

1 Assign the GITFN_PUSH function to a variable.
2 Specify the local repository to commit to the remote repository.
3 Specify your SSH user name for authentication to the remote repository. This is the same SSH user name that you used to clone the repository with GITFN_CLONE.

4 Specify the password for your SSH key. If your SSH keys are not passwordprotected, specify empty quotation marks ("" or ").

5 Specify the pathname of your public SSH key.
6 Specify the pathname of your private SSH key.
The preceding statements produce these results:
```

NOTE: Push successful!

```

\section*{See Also}
- "GIT_COMMIT Function" on page 832

■ "GIT_PULL Function" on page 858

\section*{GITFN_RESET_FILE Function}

Resets a file in the index to the local repository version.
Category: Git
Restriction: This function is not supported in a DATA step that runs in CAS.
See: For more information see "Using Git Functions in SAS".

The GITFN_ functions were deprecated and replaced with the GIT_ functions in the November 2019 release of SAS Viya 3.5. For a list of the new GIT_ functions and the deprecated functions that they replace, see "Deprecated Git Functions".

\section*{Syntax}

GITFN_RESET_FILE( "directory", "file-name")

Required Arguments

\section*{"directory"}
specifies the pathname of a local repository on the SAS server.

\section*{"file-name"}
specifies the local name of a file in the index to reset.

\section*{Details}

\section*{Overview}

The GITFN_RESET_FILE function resets a file in the index to the last commit version in the local repository.

\section*{Return Codes}

The GITFN_RESET_FILE function has return codes that indicate whether the function was successful.

Table 3.56 Return Codes

Return Code Description
\(0 \quad\) Indicates that the file reset was successful.
-1 Indicates that the file reset failed. See the log for additional details.

\section*{Example: Reset a File in the Local Repository.}
```

data _null_;
rc = GITFN_RESET_FILE(
"your-local-repository", /* 1*/
"your-file"); /*2*/
put rc=; /* 3 */
run;

```

1 Specify your local repository on the SAS server.
2 Specify the file to reset in the local repository.
3 Use the PUT statement to output the SAS return code to the log.
Thee preceding statements produce these results:
```

NOTE: your-file reset successfully.
rc=0

```

\section*{GITFN_RESET Function}

Resets the local repository to a specified commit.
\begin{tabular}{ll} 
Category: & Git \\
Restriction: & This function is not supported in a DATA step that runs in CAS. \\
See: & For more information see "Using Git Functions in SAS". \\
& The GITFN_ functions were deprecated and replaced with the GIT__ functions in the \\
& \begin{tabular}{l} 
November 2019 release of SAS Viya 3.5. For a list of the new GIT_ functions and the \\
deprecated functions that they replace, see "Deprecated Git Functions".
\end{tabular}
\end{tabular}

\section*{Syntax}

GITFN_RESET( "directory", "commit-ID", "reset_type")

\section*{Required Arguments}

\section*{"directory"}
specifies the pathname of a cloned Git repository on the SAS server.

\section*{"commit-ID"}
specifies the commit ID to reset the local repository to.
"reset_type"
specifies the type of reset.

\section*{Details}

\section*{Overview}

The GITFN_RESET function resets the local repository to a specified commit from the repository's commit history. The type of reset specified by the reset_type argument determines what happens to the local repository.

Soft
resets the current branch to the prior commit. No changes are made to the staged changes (the index) or your working directory.

Mixed
resets the current branch to the prior commit and resets your staged changes (the index). No changes are made to your working directory.

Hard
resets the current branch to the prior commit, resets your staged changes (the index), and discards all changes in your working directory. You cannot undo a hard reset.

\section*{Return Codes}

The GITFN_RESET function does not have return codes. A successful reset returns a note to the log stating that the reset was successful.

\section*{Example: Reset the local repository to a specified commit ID}
```

data _null_;
rc = GITFN_RESET(
"your-local-repository", /*1*/
"your-commit-ID", /*2*/
"your-reset-type"); /*3*/
run;
1 Specify your local Git repository.
2 Specify a commit ID to reset to.
3 Specify the type of reset to perform.

```

The preceding statements produce this result:
```

NOTE: your-reset-type reset to commit:your-commit-ID successful.1

```

1 A successful reset returns a SAS note to the log stating the reset-type, the commit-ID, and a message stating the reset was successful.

\section*{GITFN_STATUS Function}

Returns the status objects for files in the local repository and creates a status record.
Category: Git
Restriction: This function is not supported in a DATA step that runs in CAS.
See: For more information see "Using Git Functions in SAS".

The GITFN_ functions were deprecated and replaced with the GIT_ functions in the November 2019 release of SAS Viya 3.5. For a list of the new GIT_ functions and the deprecated functions that they replace, see "Deprecated Git Functions".

\section*{Syntax}

\section*{GITFN_STATUS("directory")}

Required Argument

\section*{"directory"}
specifies the pathname of a cloned Git repository on the SAS server.

\section*{Details}

\section*{Overview}

The GITFN_STATUS function returns the number of status objects in your local repository and creates a status record. The function also writes a note to the SAS log for each status object in the local repository. The note returns the attributes below:

Entry
name of the file.
Staged
Boolean operator that indicates whether the file is staged or unstaged.

\section*{Status}
state of the file. The status can be "New", "Modified", or "Deleted".

\section*{Return Codes}

The GITFN_STATUS function has return codes that indicate whether the status operation was successful.

Table 3.57 Return Codes
\begin{tabular}{ll}
\hline Return Code & Description \\
\hline-1 & The libgit2 library is unavailable and no Git operations can be used. \\
\hline-2 & \begin{tabular}{l} 
The libgit2 library is available, but the status function failed. See the \\
log for details.
\end{tabular}
\end{tabular}

\section*{Example: Local Repository Has One Status Object}
```

data _null_;
n = GITFN_STATUS("your-local-repository-directory");
put n=;
run;

```

The following log shows that the local repository has one status object for the new file (your-file-name) that has not been staged. Because there is one object, the \(n\) variable equals 1.
```

NOTE: Entry: your-file-name. Staged: False. Status: New.
n=1

```

\section*{See Also}
- "GIT_STATUS_FREE Function" on page 879

■ "GIT_STATUS_GET Function" on page 882

\section*{GITFN_STATUS_GET Function}

Returns the specified attribute of the \(n\)th status object returned from GITFN_STATUS() in the local repository.

Category: Git
Restriction: \(\quad\) This function is not supported in a DATA step that runs in CAS.
See: For more information see "Using Git Functions in SAS".
The GITFN_ functions were deprecated and replaced with the GIT_ functions in the November 2019 release of SAS Viya 3.5. For a list of the new GIT_ functions and the deprecated functions that they replace, see "Deprecated Git Functions".

\section*{Syntax}

GITFN_STATUS_GET(n, "directory", "attribute", attribute-store)

\section*{Required Arguments}
n
specifies the \(n\)th status object to retrieve attributes from.
"directory"
specifies the path of a cloned Git repository on the SAS server.

\section*{"attribute"}
specifies the attribute of the status object to return. Valid attributes are "PATH", "STATUS", or "STAGED". Only one attribute can be specified. If a non-valid attribute is specified, an error occurs.

\section*{attribute-store}
specifies a character variable that stores the returned attribute.

\section*{Details}

\section*{Overview}

The GITFN_STATUS_GET function returns the specified attribute from the \(n\)th status object in a local Git repository.

\section*{Return Codes}

The GITFN_STATUS_GET function has return codes that indicate whether the function was successful.

Table 3.58 Return Codes
\begin{tabular}{ll}
\begin{tabular}{l} 
Return \\
Code
\end{tabular} & Description \\
\hline-1 & \begin{tabular}{l} 
Indicates that the libgit2 library is unavailable and no Git functions can \\
be used.
\end{tabular} \\
\hline-2 & \begin{tabular}{l} 
Indicates that the libgit2 library is available, but no status objects were \\
found in the local repository. The GITFN_STATUS function should be \\
run first to create status objects for the local repository.
\end{tabular} \\
\hline 0 & \begin{tabular}{l} 
Indicates that the specified \(n\)th status object was found and the \\
specified attribute was returned.
\end{tabular} \\
\hline 1 & \begin{tabular}{l} 
Indicates that the specified \(n\)th status object was found, but the \\
specified attribute was invalid.
\end{tabular} \\
\hline 2 & \begin{tabular}{l} 
Indicates that the specified repository has a status record, but the \\
specified \(n\)th status object does not exist.
\end{tabular} \\
\hline
\end{tabular}

\section*{Example: Return the PATH Attribute from a Status Object}

In this example, we have previously successfully run the GITFN_STATUS function on the local repository to create a status record. Now we can use the

GITFN_STATUS_GET function to return an attribute from a status object in our local repository.
```

data _null_;
length attribute-store \$ 1024; /* 1*/
attribute-store=""; /*2 */
rc = GITFN_STATUS_GET( /* 3 */
n, /*4*/
"directory", /*5*/
"attribute", /*6*/
attribute-store); /*7*/
put varstore=; /* 8 */
put rc=; /*9*/
run;

```

1 Set a length for a storage variable that stores the returned attribute. Ensure that the length is equal to or greater than the attribute that is returned. This variable is used for the attribute-store argument.

2 Initialize the storage character variable.
3 Assign a variable to store the return code from SAS.
4 Specify the numeric integer number of the status object that you want to retrieve an attribute from. Status objects are listed in numeric order in the SAS log using the GITFN_STATUS function.

5 Specify the location of the local Git repository that you want to retrieve a status record from.

6 Specify the attribute that you want to retrieve from the status object. Valid attributes are "PATH", "STAGED", or "STATUS".

7 Specify the variable that will store the returned attribute from the status object. The variable must be initialized prior to calling the GITFN_STATUS_GET function.

8 Use the PUT statement to display the returned attribute in the SAS log.
9 Use the PUT statement to display the SAS return code in the SAS log.
The preceding statements produce these results:
```

varstore=your-returned-attribute
rc=0

```

\section*{GITFN_STATUSFREE Function}

Clears the status record object that was created by GITFN_STATUS for the specified repository.
Category: Git
Restriction: \(\quad\) This function is not supported in a DATA step that runs in CAS.
See: \(\quad\) For more information see "Using Git Functions in SAS".

The GITFN_ functions were deprecated and replaced with the GIT_ functions in the November 2019 release of SAS Viya 3.5. For a list of the new GIT_ functions and the deprecated functions that they replace, see "Deprecated Git Functions".

\section*{Syntax}

GITFN_STATUSFREE (directory)

Required Argument

\section*{"directory"}
specifies the pathname of a cloned Git repository on the SAS server.

\section*{Details}

\section*{Overview}

The GITFN_STATUSFREE function clears the status record that is associated with a specified repository.

\section*{Return Codes}

The GITFN_STATUSFREE function has four possible return codes that indicate whether the function was successful.

Table 3.59 Return Codes

\section*{Return Code Description}
-1 Indicates that the libgit2 library is unavailable and no Git operations can be used.
-2 Indicates that the libgit2 library is available, but the function failed. See the log for details.
\(0 \quad\) Indicates that the status record was successfully cleared.
1 Indicates that no status record was found for the specified repository. Therefore, no status record could be cleared.

\section*{Example: Successfully Clearing a Status Record}
```

data _null_;
rc = GITFN_STATUSFREE("your-repository"); /*1*/

```
```

put rc=;
/* 2 */
run;

```

1 Specify a target local repository on the SAS server to clear a status record from.
2 Use the PUT statement to display the SAS return code in the SAS log.
The preceding statements produce this result:

\section*{See Also}
- "GIT_STATUS Function" on page 881
- "GIT_STATUS_GET Function" on page 882

\section*{GITFN_VERSION Function}

Specifies whether libgit2 is available and if available, specifies the version that is being used.
Category: Git
Restriction: \(\quad\) This function is not supported in a DATA step that runs in CAS.
See: \(\quad\) For more information see "Using Git Functions in SAS".
The GITFN_ functions were deprecated and replaced with the GIT_ functions in the November 2019 release of SAS Viya 3.5. For a list of the new GIT_ functions and the deprecated functions that they replace, see "Deprecated Git Functions".

\section*{Syntax}

GITFN_VERSION()
Without Arguments
The GITFN_VERSION function has no arguments. If you try to pass arguments, an error occurs.

\section*{Details}

\section*{Return Values}

The GITFN_VERSION function has two possible return values:

Table 3.60 Return Codes

\section*{Return Code Description}
-1 Indicates that the libgit2 library is unavailable and no Git functions can be used.
version Indicates the version of the libgit2 library that is being used.

\section*{Example}
```

data _null_;
version = GITFN_VERSION(); /* 1*/
put version=; /*2*/
run;

```

1 Assign a variable to store the return code from SAS.
2 Use the PUT statement to display the SAS return code in the SAS log.
The preceding statements produce this result:
```

version=0.27

```

\section*{GRAYCODE Function}

Generates all subsets of \(n\) items in a minimal change order.
Category: Combinatorial
Restrictions: \(\quad\) This function is not supported in a DATA step that runs in CAS.
The GRAYCODE function cannot be executed when you use the \%SYSFUNC macro.

\section*{Syntax}

GRAYCODE ( \(k\), numeric-variable-1, ..., numeric-variable-n)
GRAYCODE( \(k\), character-variable <, \(n<\), in-out>>)

\section*{Required Arguments}
k
specifies a numeric variable. Initialize \(k\) to either of the following values before executing the GRAYCODE function:
- a negative number to cause GRAYCODE to initialize the subset to be empty
- the number of items in the initial set indicated by numeric-variable-1 through numeric-variable-n, or character-variable, which must be an integer value between 0 and \(n\) inclusive

The value of \(k\) is updated when GRAYCODE is executed. The value that is returned is the number of items in the subset.

\section*{numeric-variable}
specifies numeric variables that have values of 0 or 1 which are updated when GRAYCODE is executed. A value of 1 for numeric-variable- \(j\) indicates that the \(j\) th item is in the subset. A value of 0 for numeric-variable-j indicates that the \(j\) th item is not in the subset.

If you assign a negative value to \(k\) before you execute GRAYCODE, then you do not need to initialize numeric-variable-1 through numeric-variable-n before executing GRAYCODE unless you want to suppress the note about uninitialized variables.

If you assign a value between 0 and \(n\) inclusive to \(k\) before you execute GRAYCODE, then you must initialize numeric-variable-1 through numeric-variable- \(n\) to \(k\) values of 1 and \(n-k\) values of 0 .

\section*{character-variable}
specifies a character variable that has a length of at least \(n\) characters. The first \(n\) characters indicate which items are in the subset. By default, an "I" in the \(j\) th position indicates that the \(j\) th item is in the subset, and an " O " in the \(j\) th position indicates that the jth item is out of the subset. You can change the two characters by specifying the in-out argument.

If you assign a negative value to \(k\) before you execute GRAYCODE, then you do not need to initialize character-variable before executing GRAYCODE unless you want to suppress the note about an uninitialized variable.

If you assign a value between 0 and \(n\) inclusive to \(k\) before you execute GRAYCODE, then you must initialize character-variable to \(k\) characters that indicate an item is in the subset, and \(n-k\) characters that indicate an item is out of the subset.

\section*{Optional Arguments}
n
specifies a numeric constant, variable, or expression. By default, \(n\) is the length of character-variable.

\section*{in-out}
specifies a character constant, variable, or expression. The default value is "IO." The first character is used to indicate that an item is in the subset. The second character is used to indicate that an item is out of the subset.

\section*{Details}

When you execute GRAYCODE with a negative value of \(k\), the subset is initialized to be empty. The GRAYCODE function returns zero.

When you execute GRAYCODE with an integer value of \(k\) between 0 and \(n\) inclusive, one item is either added to the subset or removed from the subset, and the value of \(k\) is updated to equal the number of items in the subset. If the \(j\) th item is added to the subset or removed from the subset, the GRAYCODE function returns \(j\).

To generate all subsets of \(n\) items, you can initialize \(k\) to a negative value and execute GRAYCODE in a loop that iterates \(2^{* *} n\) times. If you want to start with a non-empty subset, then initialize \(k\) to be the number of items in the subset, initialize the other arguments to specify the desired initial subset, and execute GRAYCODE in a loop that iterates \(2^{* *} n-1\) times. The sequence of subsets that are generated by GRAYCODE is cyclical, so you can begin with any subset that you want.

\section*{Examples}

\section*{Example 1: Using n=4 Numeric Variables and Negative Initial k}

The following program uses numeric variables to generate subsets in a minimal change order.
```

data _null_;
array x[4];
n=dim(x);
k=-1;
nsubs=2**n;
do i=1 to nsubs;
rC=graycode (k, of x[*]);
put i 5. +3 k= ' x=' x[*] +3 rc=;
end;
run;

```

SAS writes the following output to the log:
```

k=0 x=0 0 0 0 rc=0
k=1 }\quad\textrm{x}=1\quad0\quad0\quad0\quadrc=
k=2 x=1 1 0 0 rc=2
k=1 x=0 1 0 0 rc=1
k=2 x=0 1 1 0 rc=3
k=3 x=1 1 1 0 re=1
k=2 x=1 0 1 0 rc=2
k=1 x=0 0 1 0 rC=1
k=2 x=0 0 1 1 1 rc=4
k=3 x=1 0 1 1 r rc=1
k=4 x=1 1 1 1 1 rc=2
k=3 x=0 1 1 1 1 rc=1
k=2 x=0 1 0 1 rc=3
k=3 x=1 1 0 1 rc=1
k=2 x=1 0
k=1 x=0 0 0 1 r re=1

```

\section*{Example 2: Using a Character Variable and Positive Initial k}

The following example uses a character variable to generate subsets in a minimal change order.
```

data _null_;
x= ' ++++';
n=length(x) ;
k=countc(x, '+');
put ' 1' +3 k= +2 x=;
nsubs=2**n;
do i=2 to nsubs;
rc=graycode (k, x, n, '+-');
put i 5. +3 k= +2 x= +3 rc=;
end;
run;

```

SAS writes the following output to the log:
\begin{tabular}{rlll|}
\hline 1 & \(\mathrm{k}=4\) & \(\mathrm{x}=++++\) & \\
2 & \(\mathrm{k}=3\) & \(\mathrm{x}=-+++\) & \(\mathrm{rC}=1\) \\
3 & \(\mathrm{k}=2\) & \(\mathrm{x}=-+-+\) & \(\mathrm{rc}=3\) \\
4 & \(\mathrm{k}=3\) & \(\mathrm{x}=++-+\) & \(\mathrm{rC}=1\) \\
5 & \(\mathrm{k}=2\) & \(\mathrm{x}=+--+\) & \(\mathrm{rc}=2\) \\
6 & \(\mathrm{k}=1\) & \(\mathrm{x}=---+\) & \(\mathrm{rc}=1\) \\
7 & \(\mathrm{k}=0\) & \(\mathrm{x}=----\) & \(\mathrm{rc}=4\) \\
8 & \(\mathrm{k}=1\) & \(\mathrm{x}=+---\) & \(\mathrm{rC}=1\) \\
9 & \(\mathrm{k}=2\) & \(\mathrm{x}=++--\) & \(\mathrm{rC}=2\) \\
10 & \(\mathrm{k}=1\) & \(\mathrm{x}=-+--\) & \(\mathrm{rC}=1\) \\
11 & \(\mathrm{k}=2\) & \(\mathrm{x}=-++-\) & \(\mathrm{rC}=3\) \\
12 & \(\mathrm{k}=3\) & \(\mathrm{x}=+++-\) & \(\mathrm{rC}=1\) \\
13 & \(\mathrm{k}=2\) & \(\mathrm{x}=+-+-\) & \(\mathrm{rC}=2\) \\
14 & \(\mathrm{k}=1\) & \(\mathrm{x}=--+-\) & \(\mathrm{rC}=1\) \\
15 & \(\mathrm{k}=2\) & \(\mathrm{x}=--++\) & \(\mathrm{rC}=4\) \\
16 & \(\mathrm{k}=3\) & \(\mathrm{x}=+-++\) & \(\mathrm{rC}=1\)
\end{tabular}

\section*{See Also}

\section*{CALL Routines:}
- "CALL GRAYCODE Routine" on page 267

\section*{HARMEAN Function}

Returns the harmonic mean.
Categories: Descriptive Statistics
CAS

\section*{Syntax}

HARMEAN (argument <, argument, ...>)

\section*{Required Argument}

\section*{argument}
is a nonnegative numeric constant, variable, or expression.
Tip The argument list can consist of a variable list, which is preceded by OF.

\section*{Details}

If any argument is negative, then the result is a missing value. A message appears in the log that the negative argument is invalid, and _ERROR_ is set to 1 . If all the arguments are missing values, then the result is a missing value. Otherwise, the result is the harmonic mean of the nonmissing values.

If any argument is zero, then the harmonic mean is zero. Otherwise, the harmonic mean is the reciprocal of the arithmetic mean of the reciprocals of the values.

Let \(n\) be the number of arguments with nonmissing values, and let \(x_{1}, x_{2}, \ldots, x_{n}\) be the values of those arguments. The harmonic mean is
\[
\frac{n}{\frac{1}{x_{1}}+\frac{1}{x_{2}}+\ldots+\frac{1}{x_{n}}}
\]

Floating-point arithmetic often produces tiny numerical errors. Some computations that result in zero when exact arithmetic is used might result in a tiny nonzero value when floating-point arithmetic is used. Therefore, HARMEAN fuzzes the values of arguments that are approximately zero. When the value of one argument is extremely small relative to the largest argument, the former argument is treated as zero. If you do not want SAS to fuzz the extremely small values, then use the HARMEANZ function.

\section*{Comparisons}

The MEAN function returns the arithmetic mean (average), and the GEOMEAN function returns the geometric mean, whereas the HARMEAN function returns the harmonic mean of the nonmissing values. Unlike HARMEANZ, HARMEAN fuzzes the values of the arguments that are approximately zero.
```

Example
data
one;
x1=harmean (1, 2, 4,
4);
x2=harmean(., 4, 12,
24);
x3=harmean(of x1-
x2);
put x1= x2=
x3=;
run;

```

The preceding statements produce these results:
```

x1=2 x2=8 x3=3.2

```

\section*{See Also}

\section*{Functions:}
- "GEOMEAN Function" on page 812
- "GEOMEANZ Function" on page 813
- "HARMEANZ Function" on page 935
- "MEAN Function" on page 1148

\section*{HARMEANZ Function}

Returns the harmonic mean, using zero fuzzing.
Categories: Descriptive Statistics
CAS

\section*{Syntax}

HARMEANZ(argument <, argument, ...>)

\section*{Required Argument}

\section*{argument}
is a nonnegative numeric constant, variable, or expression.
Tip The argument list can consist of a variable list, which is preceded by OF.

\section*{Details}

If any argument is negative, then the result is a missing value. A message appears in the log that the negative argument is invalid, and _ERROR_ is set to 1 . If all the arguments are missing values, then the result is a missing value. Otherwise, the result is the harmonic mean of the nonmissing values.

If any argument is zero, then the harmonic mean is zero. Otherwise, the harmonic mean is the reciprocal of the arithmetic mean of the reciprocals of the values.

Let \(n\) be the number of arguments with nonmissing values, and let \(x_{1}, x_{2}, \ldots, x_{n}\) be the values of those arguments. The harmonic mean is
\[
\frac{n}{\frac{1}{x_{1}}+\frac{1}{x_{2}}+\ldots+\frac{1}{x_{n}}}
\]

\section*{Comparisons}

The MEAN function returns the arithmetic mean (average), and the GEOMEAN function returns the geometric mean. The HARMEANZ function returns the harmonic mean of the nonmissing values. Unlike HARMEAN, HARMEANZ does not fuzz the values of the arguments that are approximately zero.

\section*{Example}
```

data

```
one;
    x1=harmeanz (1, 2, 4,
4);
    x2=harmeanz (., 4, 12,
24);
    x3=harmeanz (of x1-
x2) ;
put \(x 1=x 2=\)
x3=;
run;

The preceding statements produce these results:
```

x1=2 x2=8 x3=3.2

```

\section*{See Also}

\section*{Functions:}
- "GEOMEAN Function" on page 812
- "GEOMEANZ Function" on page 813
- "HARMEAN Function" on page 933
- "MEAN Function" on page 1148

\section*{HASHING Function}

Returns a message digest as a hexadecimal string for a message consisting of a character string, using different methods.
\begin{tabular}{ll} 
Categories: & Character \\
& CAS \\
Note: & This function is available beginning in SAS 9.4m6. \\
See: & \begin{tabular}{l} 
"Hashing Functions and Hash-Based Message Authentication Code" on page 31 for \\
information about hashing functions and HMAC.
\end{tabular}
\end{tabular}

\section*{Syntax}

HASHING(method, message, <flag>);
Required Arguments

\section*{method}
specifies one of the following hashing methods as a character constant, variable, or expression in uppercase, lowercase, or mixed case:
- MD5
- SHA1
- SHA256
- SHA384
- SHA512
- CRC32

\section*{message}
specifies a character constant, variable, or expression.

Note: If the message is a character constant and contains invalid characters, write the message as a hexadecimal constant.

\section*{Optional Argument}
flag
specifies whether the message is in hexadecimal representation.

0 has no effect.
1 specifies that the expression in the argument message is in hexadecimal representation.

\section*{Details}

If method is invalid, the returned digest is blank, and a note, warning, or error message is issued stating that the argument is invalid.

\section*{Example}

This example generates data from the HASHING function:
```

data null;
message = "The quick brown fox jumps over the lazy dog";
md5 = hashing('md5',message);
sha1 = hashing('sha1',message);
sha256 = hashing('sha256',message);
put md5= / sha1= / sha256=;
run;

```

These statements produce these results:
```

md5=9E107D9D372BB6826BD81D3542A419D6
sha1=2FD4E1C67A2D28FCED849EE1BB76E7391B93EB12
sha256=D7A8FBB307D7809469CA9ABCB0082E4F8D5651E46D3CDB762D02D0BF37C9E592

```

\section*{HASHING_FILE Function}

Returns a message digest as a hexadecimal string for a message consisting of an entire file, using different hashing methods.

Categories: Character

\section*{CAS}

Note: \(\quad\) This function is available beginning in SAS 9.4m6.
See: "Hashing Functions and Hash-Based Message Authentication Code" on page 31 for more information about hashing functions and HMAC.

\section*{Syntax}

HASHING_FILE(method, file, <flag>);

Required Arguments
method
specifies one of the following hashing methods as a character constant, variable, or expression in uppercase, lowercase, or mixed case:
- MD5
- SH1
- SHA256
- SHA384
- SHA512
- CRC32
file
specifies a file name, fileref, or file path as a character constant, variable, or expression.

\section*{Optional Argument}

\section*{flag}
specifies an integer constant, variable, or expression with one of the following values:

0 has no effect.
1 specifies that the contents of the file are in hexadecimal representation.
4 specifies that the file argument is a fileref, not a file name or a file path. This flag is not available in CAS.

5 specifies values 1 and 4 .

\section*{Details}

If the character string in the filename is invalid, the return digest is blank.

\section*{Example}

This example generates results for the HASHING_FILE function:
```

filename abc temp recfm=f lrecl=5;
data _null_;
file abc
put '3334353637'x /*34567 in ASCII*/;
run;
data _null_;
x = hashing_file('sha256','abc',4);
put x=;
run;

```

These statements produce this result:
```

x=831D606C1FF4CD3B74522885194FC0DED5F5BE1E043A6A46E59B08896F452657

```

\section*{HASHING_HMAC Function}

Returns a message digest as a hexadecimal string for a character HMAC key value and a message consisting of a character string, using different methods.

Categories: Character
CAS
Notes: \(\quad\) This function is available beginning in SAS 9.4m6.
For more information, see Hash-based message authentication code (HMAC).
See: "Hashing Functions and Hash-Based Message Authentication Code" on page 31 for information about hashing functions and HMAC.

\section*{Syntax}

HASHING_HMAC(method, key, message, <flag>);

\section*{Required Arguments}

\section*{method}
specifies one of the following hashing methods as a character constant, variable, or expression in uppercase, lowercase, or mixed case:
- MD5
- SH 1
- SHA256
- SHA384
- SHA512
- CRC32
key
specifies a secret key as a character constant, variable, or expression in uppercase, lowercase, or mixed case.

\section*{message}
specifies a character constant, variable, or expression.

Note: If the message is a character constant and contains invalid characters, write the message as a hexadecimal constant.

\section*{Optional Argument}
flag
specifies whether the message or key is in hexadecimal.
0 has no effect.
1 specifies that the expression in the argument message is in hexadecimal.

2 specifies that key is in hexadecimal.
3 specifies that message and key are in hexadecimal.

\section*{Details}

If method is invalid, the returned digest is blank, and a note, warning, or error message is issued stating that the argument is invalid.

If the number of bytes in the key is less than the block size of the hash function, the key is padded on the right with extra zero bytes up to the block size.

\section*{Example}

This example generates results from the HASHING_HMAC function.
```

data null;
message = "The quick brown fox jumps over the lazy dog";
md5 = hashing_hmac('md5','key',message);
sha1 = hashing_hmac('sha1','key',message);
sha256 = hashing_hmac('sha256','key',message);
put md5= / sha1= / sha256=;
run;

```

These statements produce these results:
```

md5=80070713463E7749B90C2DC24911E275
sha1=DE7C9B85B8B78AA6BC8A7A36F70A90701C9DB4D9
sha256=F7BC83F430538424B13298E6AA6FB143EF4D59A14946175997479DBC2D1A3CD8

```

\section*{HASHING_HMAC_FILE Function}

Returns a message digest as a hexadecimal string for an HMAC key value consisting of a character string and a message consisting of an entire file, using different methods.
\begin{tabular}{ll} 
Categories: & Character \\
& CAS \\
Notes: & \begin{tabular}{l} 
This function is available beginning in SAS 9.4m6. \\
See:
\end{tabular} \\
& \begin{tabular}{l} 
For more information, see Hash-based message authentication code (HMAC). \\
\\
\\
\\
\\
information about hashing functions and HMAC.
\end{tabular}
\end{tabular}

\section*{Syntax}

HASHING_HMAC_FILE(method, key, file, <flag>);

\section*{Required Arguments}

\section*{method}
specifies one of the following hashing methods as a character constant, variable, or expression in uppercase, lowercase, or mixed case:
- MD5
- SH1
- SHA256
- SHA384
- SHA512
- CRC32

\section*{key}
specifies a secret key as a character constant, variable, or expression.
file
specifies a file name, fileref, or file path as a character constant, variable, or expression.

\section*{Optional Argument}

\section*{flag}
specifies an integer constant, variable, or expression with one of the following values:

0 has no effect.
1 specifies that the contents of the file are in hexadecimal values.
2 specifies that the key is in hexadecimal.
3 specifies that the file contents and key are both in hexadecimal.
4 specifies that file is a fileref, not a file name or a file path. This flag is not available in CAS.

5 specifies values 1 and 4 .

\section*{Details}

If method is invalid, the returned digest is blank, and a note, warning, or error message is issued stating that the argument is invalid.

If the number of bytes in the key is less than the block size of the hash function, key is padded on the right with extra zero bytes up to the block size.

\section*{Example}

This example generates results for the HASHING_HMAC_FILE function:
```

filename abc temp recfm=f lrecl=5;
data _null_;
file abc;
put '3334353637'x /*34567 in ASCII*/;
run;
data _null_;
x = hashing_hmac_file('sha256','313233','abc' ,4);
put x=;
run;

```

These statements produce this result:

\section*{HASHING_HMAC_INIT Function}

Initializes a running HMAC hash and returns a numeric handle for use with HASHING_PART and HASHING_TERM.
\begin{tabular}{|c|c|}
\hline Categories: & Character \\
\hline & CAS \\
\hline Notes: & This function is available beginning in SAS 9.4m6. \\
\hline & For more information, see Hash-based message authentication code (HMAC). \\
\hline See: & "Hashing Functions and Hash-Based Message Authentication Code" on page 31 for information about hashing functions and HMAC. \\
\hline
\end{tabular}

\section*{Syntax}
handle=HASHING_HMAC_INIT(method, key, <flag>);

\section*{Required Arguments}

\section*{method}
specifies one of the following hashing methods as a character constant, variable, or expression in uppercase, lowercase, or mixed case:
- MD5
- SHA1
- SHA256
- SHA384
- SHA512
- CRC32
key
specifies a secret key as a character constant, variable, or expression.

\section*{flag}
specifies if the key is in hexadecimal.
0 has no effect.
2 specifies that key is in hexadecimal (HMAC usage).

\section*{Details}

HASHING_HMAC_INIT returns a handle as a positive integer if method is recognized. If method is invalid, the returned handle has a numeric missing value, and a note, warning, or error message is issued stating that the argument is invalid.

The handle can be passed to HASHING_PART and HASHING_TERM to compute a running hash. The handle cannot be passed from one DATA step to the next, or saved for later use.

\section*{Example}

This example generates results that use the HASHING_TERM, HASHING_PART, and HASHING_HMAC_INIT functions.
```

data _null_;
message = "The quick brown fox jumps over the lazy dog";
l = length(message);
md5h = hashing_hmac_init('md5','key');
sha1h = hashing_hmac_init('sha1','key');
sha256h = hashing_hmac_init('sha256','key');
array handles md5h sha1h sha256h;
do i=1 to l;
do over handles;
rc = hashing_part(handles,substr(message,i,1));
end;
end;
md5 = hashing_term(md5h);
sha1 = hashing_term(sha1h);
sha256 = hashing_term(sha256h);
put md5= / sha1= / sha256=;
run;

```

These statements produce these results:
```

md5=80070713463E7749B90C2DC24911E275
sha1=DE7C9B85B8B78AA6BC8A7A36F70A90701C9DB4D9
sha256=F7BC83F430538424B13298E6AA6FB143EF4D59A14946175997479DBC2D1A3CD8

```

\section*{HASHING_INIT Function}

Initializes a running hash and returns a numeric handle for use with HASHING_PART and HASHING_TERM.

Categories: Character
CAS
Note: \(\quad\) This function is available beginning in SAS 9.4m6.

See: "Hashing Functions and Hash-Based Message Authentication Code" on page 31 for information about hashing functions and HMAC.

\section*{Syntax}
handle=HASHING_INIT(method);

\section*{Required Argument}

\section*{method}
specifies one of the following hashing methods as a character constant, variable, or expression in uppercase, lowercase, or mixed case:
- MD5
- SHA1
- SHA256
- SHA384
- SHA512
- CRC32

\section*{Details}

HASHING_INIT returns handle as a positive integer if method is recognized. If method is invalid, the returned handle has a numeric missing value, and a note, warning, or error message is issued stating that the argument is invalid.

The handle can be passed to HASHING_PART and HASHING_TERM to compute a running hash. The handle cannot be passed from one DATA step to the next, or saved for later use.

\section*{Example}

This example generates results from the HASHING_INIT function:
```

data test;
md5h = hashing_init('md5');
shalh = hashing_init('sha1');
sha256h = hashing_init('sha256');
put md5h=;
put sha1h=;
put sha256h=;
run;

```

These statements produce these results:
```

md5h=1
sha1h=2
sha256h=3

```

\section*{HASHING_PART Function}

Provides part of a message for a running hash and returns a numeric value of 1 for a valid handle.
\begin{tabular}{ll} 
Categories: & Character \\
& CAS
\end{tabular} Note: \(\quad\)\begin{tabular}{l} 
This function is available beginning in SAS 9.4m6. \\
See:
\end{tabular}\(\quad\)\begin{tabular}{l} 
"Hashing Functions and Hash-Based Message Authentication Code" on page 31 for \\
information about hashing functions and HMAC.
\end{tabular}

\section*{Syntax}

HASHING_PART(handle, message_part, <flag>);

\section*{Required Arguments}

\section*{handle}
specifies the handle that is returned by HASHING_INIT or HASHING_HMAC_INIT. If the handle is invalid, HASHING_PART returns a numeric missing value, an error message is issued, and the program step might terminate depending on the calling environment.

\section*{message_part}
specifies a character constant, variable, or expression.

\section*{Optional Argument}
flag
specifies if the message_part is in hexadecimal.
0 has no effect.
1 specifies that the expression in the argument message_part is in hexadecimal.

\section*{Details}

The HASHING_PART function computes a running hash from the character string in message_part. HASHING_PART can be called multiple times in support of piecemeal data.

You must get a handle from HASHING_INIT or HASHING_HMAC_INIT before calling HASHING_PART. . After calling HASHING_PART, you can get the final digest by calling HASHING_TERM.

\section*{Example}

This example generates results using the HASHING_TERM, HASHING_PART, and HASHING_HMAC_INIT functions:
```

data _null_;
message = "The quick brown fox jumps over the lazy dog";
l = length(message);
md5h = hashing_hmac_init('md5','key');
sha1h = hashing_hmac_init('sha1','key');
sha256h = hashing_hmac_init('sha256','key');
array handles md5h sha1h sha256h;
do i=1 to l;
do over handles;
rc = hashing_part(handles,substr(message,i,1));
end;
end;
md5 = hashing_term(md5h);
shal = hashing_term(sha1h);
sha256 = hashing_term(sha256h);
put md5= / sha1= / sha256=;
run;

```

These statements produce these results:
```

md5=80070713463E7749B90C2DC24911E275
sha1=DE7C9B85B8B78AA6BC8A7A36F70A90701C9DB4D9
sha256=F7BC83F430538424B13298E6AA6FB143EF4D59A14946175997479DBC2D1A3CD8

```

\section*{HASHING_TERM Function}

Returns the final digest in hexadecimal representation for the running hash.
Categories: Character
CAS
Note: \(\quad\) This function is available beginning in SAS 9.4m6.
See: "Hashing Functions and Hash-Based Message Authentication Code" on page 31 for information about hashing functions and HMAC.

\section*{Syntax}

HASHING_TERM(handle);

\section*{Required Argument}

\section*{handle}
specifies the handle that is returned by HASHING_INIT or HASHING_HMAC_INIT. If the handle is invalid, HASHING_TERM returns a numeric missing value, an error message is issued, and the program step might terminate depending on the calling environment.

\section*{Details}

The HASHING_TERM function computes the final digest from the running hash. The return digest is in hexadecimal representation.

You must get a handle from HASHING_INIT or HASHING_HMAC_INIT before calling HASHING_TERM, and you must call HASHING_PART.

If the final digest cannot be computed, the result is blank, an error message is issued, and the program step might terminate depending on the calling environment. After calling HASHING_TERM, the handle cannot be used again without first calling HASHING_INIT or HASHING_HMAC_INIT.

\section*{Example}

This example generates results using the HASHING_TERM, HASHING_PART, and HASHING_HMAC_INIT functions:
```

data _null_;
message = "The quick brown fox jumps over the lazy dog";
l = length(message);
md5h = hashing_hmac_init('md5','key');
sha1h = hashing_hmac_init('sha1','key');
sha256h = hashing_hmac_init('sha256','key');
array handles md5h sha1h sha256h;
do i=1 to l;
do over handles;
rc = hashing_part(handles,substr(message,i,1));
end;
end;
md5 = hashing_term(md5h);
sha1 = hashing_term(sha1h);
sha256 = hashing_term(sha256h);
put md5= / sha1= / sha256=;
run;

```

These statements produce these results:
```

md5=80070713463E7749B90C2DC24911E275
sha1=DE7C9B85B8B78AA6BC8A7A36F70A90701C9DB4D9
sha256=F7BC83F430538424B13298E6AA6FB143EF4D59A14946175997479DBC2D1A3CD8

```

\section*{HBOUND Function}

Returns the upper bound of an array.

\section*{Categories: Array}

CAS

\section*{Syntax}

HBOUND<n> (array-name)
HBOUND(array-name, bound-n)

\section*{Required Arguments}

\section*{array-name}
is the name of an array that was defined previously in the same DATA step.

\section*{bound-n}
is a numeric constant, variable, or expression that specifies the dimension for which you want to know the upper bound. Use bound-n only if \(n\) is not specified.

\section*{Optional Argument}
\(n\)
is an integer constant that specifies the dimension for which you want to know the upper bound. If no \(n\) value is specified, the HBOUND function returns the upper bound of the first dimension of the array.

\section*{Details}

The HBOUND function returns the upper bound of a one-dimensional array or the upper bound of a specified dimension of a multidimensional array. Use HBOUND in array processing to avoid changing the upper bound of an iterative DO group each time you change the bounds of the array. HBOUND and LBOUND can be used together to return the values of the upper and lower bounds of an array dimension.

\section*{Comparisons}
- HBOUND returns the literal value of the upper bound of an array dimension.
- DIM always returns a total count of the number of elements in an array dimension.

Note: This distinction is important when the lower bound of an array dimension has a value other than 1 and the upper bound has a value other than the total number of elements in the array dimension.

\section*{Examples}

\section*{Example 1: One-Dimensional Array}

In this example, HBOUND returns the upper bound of the dimension, a value of 5 . Therefore, SAS repeats the statements in the DO loop five times.
```

data
one;
array big{5} weight sex height state
city;
do i=1 to
hbound(big);
put
i=;
end;
run;

```

The preceding statements produce these results:
```

i=1
i=2
i=3
i=4
i=5

```

\section*{Example 2: Multidimensional Array}

This example shows two ways of specifying the HBOUND function for multidimensional arrays.
data
one;
array mult \(\{2: 6,4: 13,2\}\) mult1-
mult100;
```

val1a=HBOUND (MULT);
val1b=HBOUND (MULT,1);
val2a=HBOUND2 (MULT);
val2b=HBOUND (MULT,2);
val3a=HBOUND3 (MULT);
val3b=HBOUND (MULT,3);
run;
proc
print;
run;

```

\section*{See Also}

\section*{Functions:}
- "DIM Function" on page 586
- "LBOUND Function" on page 1088

\section*{Statements:}
- "ARRAY Statement" in SAS DATA Step Statements: Reference

■ "Array Reference Statement" in SAS DATA Step Statements: Reference

\section*{Other References:}
- "Using Arrays" in SAS Programmer's Guide: Essentials

\section*{HMS Function}

Returns a SAS time value from hour, minute, and second values.
Categories: Date and Time
CAS

\section*{Syntax}

HMS(hour, minute, second)
Required Arguments

\section*{hour}
is numeric.
minute
is numeric.
second
is numeric.

\section*{Details}

The HMS function returns a positive numeric value that represents a SAS time value.

\section*{Example}
```

data _null_;
hrid=hms(12, 45, 10);
put hrid / hrid time.;
run;

```

The preceding statements produce these results:

\section*{See Also}

\section*{Functions:}
- "DHMS Function" on page 580
- "HOUR Function" on page 976
- "MINUTE Function" on page 1152
- "SECOND Function" on page 1433

\section*{HOLIDAY Function}

Returns a SAS date value of a specified holiday for a specified year.
Categories: Date and Time
CAS

\section*{Syntax}

HOLIDAY('holiday', year)

\section*{Required Arguments}

\section*{'holiday'}
is a character constant, variable, or expression that specifies one of the values listed in the following table.

Values for holiday can be in uppercase or lowercase.
Table 3.61 Holiday Values and Their Descriptions
\begin{tabular}{lll}
\hline Holiday Value & Description & Date Celebrated \\
\hline BOXING & Boxing Day & December 26 \\
\hline CANADA & Canada Day & July 1 \\
\hline CANADAOBSERVED & Canada Day observed & \begin{tabular}{l} 
July 1, or July 2 if July 1 \\
is a Sunday
\end{tabular} \\
\hline CHRISTMAS & Christmas & December 25 \\
\hline COLUMBUS & Columbus Day & \begin{tabular}{l} 
2nd Monday in \\
October
\end{tabular} \\
\hline
\end{tabular}
\begin{tabular}{|c|c|c|}
\hline Holiday Value & Description & Date Celebrated \\
\hline EASTER & Easter Sunday & date varies \\
\hline FATHERS & Father's Day & 3rd Sunday in June \\
\hline HALLOWEEN & Halloween & October 31 \\
\hline Juneteenth & Juneteenth & June 19 \\
\hline LABOR & Labor Day & 1st Monday in September \\
\hline MLK & Martin Luther King, Jr. 's birthday & 3rd Monday in January beginning in 1986 \\
\hline MEMORIAL & Memorial Day & last Monday in May (since 1971) \\
\hline MOTHERS & Mother's Day & 2nd Sunday in May \\
\hline NEWYEAR & New Year's Day & January 1 \\
\hline THANKSGIVING & U.S. Thanksgiving Day & 4th Thursday in November \\
\hline THANKSGIVINGCANADA & Canadian Thanksgiving Day & 2nd Monday in October \\
\hline USINDEPENDENCE & U.S. Independence Day & July 4 \\
\hline USPRESIDENTS & Abraham Lincoln's and George Washington's birthdays observed & 3rd Monday in February (since 1971) \\
\hline VALENTINES & Valentine's Day & February 14 \\
\hline VETERANS & Veterans Day & November 11 \\
\hline VETERANSUSG & Veterans Day - U.S. government-observed & U.S. governmentobserved date for Monday-Friday schedule \\
\hline VETERANSUSPS & Veterans Day - U.S. post office observed & U.S. governmentobserved date for Monday-Saturday schedule (U.S. Post Office) \\
\hline
\end{tabular}
\begin{tabular}{lll}
\hline Holiday Value & Description & Date Celebrated \\
\hline VICTORIA & Victoria Day & \begin{tabular}{l} 
Monday on or \\
preceding May 24
\end{tabular} \\
\hline
\end{tabular}
year
is a numeric constant, variable, or expression that specifies a four-digit year. If you use a two-digit year, then you must specify the YEARCUTOFF= system option.

\section*{Details}

The HOLIDAY function computes the date on which a specific holiday occurs in a specified year. Only certain common U.S. and Canadian holidays are defined for use with this function. (See Table 3.68 on page 954 for a list of valid holidays.)

The definition of many holidays has changed over the years. In the U.S., Executive Order 11582, issued on February 11, 1971, fixed the observance of many U.S. federal holidays.

The current holiday definition is extended indefinitely into the past and future, although many holidays have a fixed date at which they were established. Some holidays have not had a consistent definition in the past.

The HOLIDAY function returns a SAS date value. To convert the SAS date value to a calendar date, use any valid SAS date format, such as the DATE9. format.

\section*{Comparisons}

In some cases, the HOLIDAY function and the NWKDOM function return the same result. For example, the statement HOLIDAY ('THANKSGIVING', 2021) ; returns the same value as \(\operatorname{NWKDOM}(4,5,11,2021)\);

In other cases, the HOLIDAY function and the MDY function return the same result. For example, the statement HOLIDAY ('CHRISTMAS', 2021); returns the same value as MDY (12, 25, 2021) ;

\section*{Example}
```

data
one;
thanks = holiday('thanksgiving',
2021);

```
format thanks
date9.;
put
thanks=;
boxing = holiday('boxing', 2021);
format boxing
date9.;
put
boxing=;
easter = holiday('easter',
2021);
format easter
date9.;
put
easter=;
canada = holiday('canada', 2021);
format canada
date9.;
put
canada=;
fathers = holiday('fathers', 2021);
format fathers
date9.;
put
fathers=;
valentines = holiday('valentines',
2021);
```

    format valentines
    date9.;
put
valentines=;
victoria = holiday('victoria',
2021);
format victoria
date9.;
put
victoria=;
run;

```

These statements produce these results:
```

thanks=25NOV2021
boxing=26DEC2021
easter=04APR2021
canada=01JUL2021
fathers=20JUN2021
valentines=14FEB2021
victoria=24MAY2021

```

\section*{See Also}

\section*{Functions:}
"MDY Function" on page 1147
- "NWKDOM Function" on page 1226

\section*{HOLIDAYCK Function}

Returns the number of occurrences of the holiday value between date1 and date2.
Category: Date and Time
Restriction: This function is not supported in a DATA step that runs in CAS.

\section*{Syntax}

HOLIDAYCK('holiday',date1, date2 <,'locale'>)

\section*{Required Arguments}

\section*{'holiday'}
is a character constant, variable, or expression that specifies one of the values that are listed in the following table. The holiday variable can also be defined using the DATEKEYS procedure and is made available to the function by using the EVENTDS= system option.

Table 3.62 Holiday Values and Their Descriptions
\begin{tabular}{|c|c|c|}
\hline Holiday Value & Description & Date Celebrated \\
\hline BOXING & Boxing Day & December 26 \\
\hline CANADA & Canada Day & July 1 \\
\hline CANADAOBSERVED & Canada Day observed & July 1, or July 2 if July 1 is a Sunday \\
\hline CHRISTMAS & Christmas & December 25 \\
\hline COLUMBUS & Columbus Day & 2nd Monday in October \\
\hline EASTER & Easter Sunday & date varies \\
\hline FATHERS & Father's Day & 3rd Sunday in June \\
\hline HALLOWEEN & Halloween & October 31 \\
\hline LABOR & Labor Day & 1st Monday in September \\
\hline MLK & Martin Luther King, Jr.'s birthday & 3rd Monday in January beginning in 1986 \\
\hline MEMORIAL & Memorial Day & last Monday in May (since 1971) \\
\hline MOTHERS & Mother's Day & 2nd Sunday in May \\
\hline NEWYEAR & New Year's Day & January 1 \\
\hline THANKSGIVING & U.S. Thanksgiving Day & 4th Thursday in November \\
\hline THANKSGIVINGCANADA & Canadian Thanksgiving Day & 2nd Monday in October \\
\hline USINDEPENDENCE & U.S. Independence Day & July 4 \\
\hline
\end{tabular}
\begin{tabular}{lll}
\hline Holiday Value & Description & Date Celebrated \\
\hline USPRESIDENTS & \begin{tabular}{l} 
Abraham Lincoln's and \\
George Washington's \\
birthdays observed
\end{tabular} & \begin{tabular}{l} 
3rd Monday in \\
February (since 1971)
\end{tabular} \\
\hline VALENTINES & Valentine's Day & February 14 \\
\hline VETERANS & Veterans Day & November 11 \\
\hline VETERANSUSG & Veterans Day - U.S. \\
government-observed & \begin{tabular}{l} 
U.S. government- \\
observed date for \\
Monday-Friday \\
schedule
\end{tabular} \\
\hline VETERANSUSPS & Veterans Day - U.S. post & \begin{tabular}{l} 
U.S. government- \\
office observed
\end{tabular} \\
\begin{tabular}{ll} 
observed date for \\
Monday-Saturday \\
schedule (U.S. Post
\end{tabular} \\
\hline Office)
\end{tabular}
date1
specifies the beginning date value in the form 'ddmonyy'd or 'ddmonyyyy'd.
\(d d \quad\) is a two-digit integer that represents the day of the month.
mon is a three-character string that represents the month: JAN, FEB, MAR, APR, MAY, JUN, JUL, AUG, SEP, OCT, NOV, DEC.
yy or is a two- or four-digit integer that represents the year. If only yyyy two digits are used, the YEARCUTOFF= option is valid.

\section*{date2}
specifies the end date value in the form 'ddmonyy'd or 'ddmonyyyy'd.
\(d d \quad\) is a two-digit integer that represents the day of the month.
mon is a three-character string that represents the month: JAN, FEB, MAR, APR, MAY, JUN, JUL, AUG, SEP, OCT, NOV, DEC.
yy or \(\quad\) is a two- or four-digit integer that represents the year. If only yyyy two digits are used, the YEARCUTOFF= option is valid.

\section*{Optional Argument}

\section*{'locale'}
specifies the POSIX value. See "LOCALE= Values for PAPERSIZE and DFLANG, Options" in SAS National Language Support (NLS): Reference Guide.

\section*{Details}

The EVENTDS= option makes the date keys available. You can define the date keys with the DATEKEYS procedure. Also, you can assign a locale to a date key with the DATEKEYS procedure. If you do not assign the locale to the date keys, then the predefined date keys do not have locales. If the locale argument is specified, then the date key must be defined using the DATEKEYS procedure, or a predefined date key needs to have a locale set that uses the DATEKEYS procedure. Then the new definition needs to be made available with the EVENTDS= system option.

\section*{Example}

The following example specifies the Easter holiday when it occurs in March and April:
```

data;
do year = 2001 to 2021;
EasterInMarch=HOLIDAYCK('EASTER',MDY(3,1,year),mdy (3,31, year));
EasterInApril=HOLIDAYCK('EASTER',MDY(4,1,year),mdy (4, 30, year));
output;
end;
run;

```

These statements produce these results:
\begin{tabular}{|r|r|r|}
\hline year & EasterlnMarch & EasterInApril \\
\hline 2001 & 0 & 1 \\
\hline 2002 & 1 & 0 \\
\hline 2003 & 0 & 1 \\
\hline 2004 & 0 & 1 \\
\hline 2005 & 1 & 0 \\
\hline 2006 & 0 & 1 \\
\hline 2007 & 0 & 1 \\
\hline 2008 & 1 & 0 \\
\hline 2009 & 0 & 1 \\
\hline 2010 & 0 & 1 \\
\hline 2011 & 0 & 1 \\
\hline 2012 & 1 & 1 \\
\hline 2013 & 0 & 0 \\
\hline 2014 & 0 & 1 \\
\hline 2015 & 1 & 1 \\
\hline 2016 & 0 & 0 \\
\hline 2017 & 0 & 1 \\
\hline 2018 & 0 & 1 \\
\hline 2019 & 0 & 1 \\
\hline 2020 & 0 & 1 \\
\hline 2021 & & 1 \\
\hline & & 1 \\
\hline
\end{tabular}

\section*{HOLIDAYCOUNT Function}

Returns the number of holidays defined for a SAS date value.
Category: Date and Time
Restriction: This function is not supported in a DATA step that runs in CAS.

\section*{Syntax}

HOLIDAYCOUNT(date<,'locale'>)

\section*{Required Argument}

\section*{date}
specifies a SAS date value 'ddmonyy'd or 'ddmonyyyy'd.
\(d d \quad\) is a two-digit integer that represents the day of the month.
mon is a three-character string that represents the month: JAN, FEB, MAR, APR, MAY, JUN, JUL, AUG, SEP, OCT, NOV, DEC.
yy or is a two- or four-digit integer that represents the year. If only yyyy two digits are used, the YEARCUTOFF= option is valid.

\section*{Optional Argument}
'locale'
specifies the POSIX locale value. See "LOCALE= Values for PAPERSIZE and DFLANG, Options" in SAS National Language Support (NLS): Reference Guide.

\section*{Details}

The EVENTDS= option makes the date keys available. You can define the date keys with the DATEKEYS procedure. Also, you assign a locale to a date key with the DATEKEYS procedure. If you do not assign the locale to the date keys, then the predefined date keys do not have locales. If the locale argument is specified, then the date key must be defined using the DATEKEYS procedure, or a predefined date key needs to have a locale set that uses the DATEKEYS procedure. Then the new definition needs to be made available with the EVENTDS= system option.

\section*{Example}

The following example specifies the number of holidays:
```

data a;
length Holiday \$32;
format date weekdatx17.;
do year=2015 to 2021;
date=mdy(11,11,year);
ObsVetNov11=holidaycount(date);
do index=1 to ObsVetNov11;
Holiday=holidayname(date,index);
output;
end;
end;
run;
proc print data=a;
run;

```

These statements produce these results:

The SAS System
\begin{tabular}{|r|l|r|r|r|r|}
\hline Obs & Holiday & date & year & ObsVetNov11 & index \\
\hline \(\mathbf{1}\) & VETERANS & Wed, 11 Nov 2015 & 2015 & 3 & 1 \\
\hline \(\mathbf{2}\) & VETERANSUSG & Wed, 11 Nov 2015 & 2015 & 3 & 2 \\
\hline \(\mathbf{3}\) & VETERANSUSPS & Wed, 11 Nov 2015 & 2015 & 3 & 3 \\
\hline \(\mathbf{4}\) & VETERANS & Fri, 11 Nov 2016 & 2016 & 3 & 1 \\
\hline \(\mathbf{5}\) & VETERANSUSG & Fri, 11 Nov 2016 & 2016 & 3 & 2 \\
\hline \(\mathbf{6}\) & VETERANSUSPS & Fri, 11 Nov 2016 & 2016 & 3 & 3 \\
\hline \(\mathbf{7}\) & VETERANS & Sat, 11 Nov 2017 & 2017 & 2 & 1 \\
\hline \(\mathbf{8}\) & VETERANSUSPS & Sat, 11 Nov 2017 & 2017 & 2 & 2 \\
\hline \(\mathbf{9}\) & VETERANS & Sun, 11 Nov 2018 & 2018 & 1 & 1 \\
\hline \(\mathbf{1 0}\) & VETERANS & Mon, 11 Nov 2019 & 2019 & 3 & 1 \\
\hline \(\mathbf{1 1}\) & VETERANSUSG & Mon, 11 Nov 2019 & 2019 & 3 & 2 \\
\hline \(\mathbf{1 2}\) & VETERANSUSPS & Mon, 11 Nov 2019 & 2019 & 3 & 3 \\
\hline \(\mathbf{1 3}\) & VETERANS & Wed, 11 Nov 2020 & 2020 & 3 & 1 \\
\hline \(\mathbf{1 4}\) & VETERANSUSG & Wed, 11 Nov 2020 & 2020 & 3 & 2 \\
\hline \(\mathbf{1 5}\) & VETERANSUSPS & Wed, 11 Nov 2020 & 2020 & 3 & 3 \\
\hline \(\mathbf{1 6}\) & VETERANS & Thu, 11 Nov 2021 & 2021 & 3 & 1 \\
\hline \(\mathbf{1 7}\) & VETERANSUSG & Thu, 11 Nov 2021 & 2021 & 3 & 2 \\
\hline \(\mathbf{1 8}\) & VETERANSUSPS & Thu, 11 Nov 2021 & 2021 & 3 & 3 \\
\hline & & & & 3 \\
\hline
\end{tabular}

\section*{HOLIDAYNAME Function}

Returns the name of the holiday that corresponds to the SAS date or a blank string if a holiday is not defined for the SAS date.

Category: Date and Time
Restriction: This function is not supported in a DATA step that runs in CAS.

\section*{Syntax}

HOLIDAYNAME(date<,n<,'locale'>>)

\section*{Required Argument}

\section*{date}
specifies a SAS date value in the form 'ddmonyy'd or 'ddmonyyyy'd.
dd is a two-digit integer that represents the day of the month.
mon is a three-character string that represents the month: JAN, FEB, MAR, APR, MAY, JUN, JUL, AUG, SEP, OCT, NOV, DEC.
yy or is a two- or four-digit integer that represents the year. If only yyyy two digits are used, the YEARCUTOFF= option is valid.

\section*{Optional Arguments}
n
specifies the index.
'locale'
specifies the POSIX locale value. See "LOCALE= Values for PAPERSIZE and DFLANG, Options" in SAS National Language Support (NLS): Reference Guide.

\section*{Details}

The EVENTDS= option makes the date keys available. You can define the date keys with the DATEKEYS procedure. Also, you assign a locale to a date key with the DATEKEYS procedure. If you do not assign the locale to the date keys, then the predefined date keys do not have locales. If the locale argument is specified, then the date key must be defined using the DATEKEYS procedure, or a predefined date key needs to have a locale set that uses the DATEKEYS procedure. Then the new definition needs to be made available with the EVENTDS= system option.

\section*{Example}

The following example specifies the name of the holiday:
```

data a;
length Holiday \$32;
format date weekdatx17.;
do year=2015 to 2021;
date=mdy(11,11,year);
ObsVetNov11=holidaycount (date);
do index=1 to ObsVetNov11;
Holiday=holidayname(date,index);
output;
end;
end;
run;
proc print data=a;
run;

```

These statements produce these results:

The SAS System
\begin{tabular}{|r|l|r|r|r|r|}
\hline Obs & Holiday & date & year & ObsVetNov11 & index \\
\hline \(\mathbf{1}\) & VETERANS & Wed, 11 Nov 2015 & 2015 & 3 & 1 \\
\hline \(\mathbf{2}\) & VETERANSUSG & Wed, 11 Nov 2015 & 2015 & 3 & 2 \\
\hline \(\mathbf{3}\) & VETERANSUSPS & Wed, 11 Nov 2015 & 2015 & 3 & 3 \\
\hline \(\mathbf{4}\) & VETERANS & Fri, 11 Nov 2016 & 2016 & 3 & 1 \\
\hline \(\mathbf{5}\) & VETERANSUSG & Fri, 11 Nov 2016 & 2016 & 3 & 2 \\
\hline \(\mathbf{6}\) & VETERANSUSPS & Fri, 11 Nov 2016 & 2016 & 3 & 3 \\
\hline \(\mathbf{7}\) & VETERANS & Sat, 11 Nov 2017 & 2017 & 2 & 1 \\
\hline \(\mathbf{8}\) & VETERANSUSPS & Sat, 11 Nov 2017 & 2017 & 2 & 2 \\
\hline \(\mathbf{9}\) & VETERANS & Sun, 11 Nov 2018 & 2018 & 1 & 1 \\
\hline \(\mathbf{1 0}\) & VETERANS & Mon, 11 Nov 2019 & 2019 & 3 & 1 \\
\hline \(\mathbf{1 1}\) & VETERANSUSG & Mon, 11 Nov 2019 & 2019 & 3 & 2 \\
\hline \(\mathbf{1 2}\) & VETERANSUSPS & Mon, 11 Nov 2019 & 2019 & 3 & 3 \\
\hline \(\mathbf{1 3}\) & VETERANS & Wed, 11 Nov 2020 & 2020 & 3 & 1 \\
\hline \(\mathbf{1 4}\) & VETERANSUSG & Wed, 11 Nov 2020 & 2020 & 3 & 2 \\
\hline \(\mathbf{1 5}\) & VETERANSUSPS & Wed, 11 Nov 2020 & 2020 & 3 & 3 \\
\hline \(\mathbf{1 6}\) & VETERANS & Thu, 11 Nov 2021 & 2021 & 3 & 1 \\
\hline \(\mathbf{1 7}\) & VETERANSUSG & Thu, 11 Nov 2021 & 2021 & 3 & 2 \\
\hline \(\mathbf{1 8}\) & VETERANSUSPS & Thu, 11 Nov 2021 & 2021 & 3 & 3 \\
\hline & & & & 3 & 3 \\
\hline
\end{tabular}

\section*{HOLIDAYNX Function}

Returns the \(n\)th occurrence of the holiday relative to the date argument.
Category: Date and Time
Restriction: This function is not supported in a DATA step that runs in CAS.

\section*{Syntax}

HOLIDAYNX('holiday',date<,n<,'locale'>>)

\section*{Required Arguments}

\section*{'holiday'}
is a character constant, variable, or expression that specifies one of the values that are listed in the following table. The holiday variable can also be defined
using the DATEKEYS procedure and is made available to the function by using the EVENTDS= system option.

Table 3.63 Holiday Values and Their Descriptions
\begin{tabular}{|c|c|c|}
\hline Holiday Value & Description & Date Celebrated \\
\hline BOXING & Boxing Day & December 26 \\
\hline CANADA & Canada Day & July 1 \\
\hline CANADAOBSERVED & Canada Day observed & July 1, or July 2 if July 1 is a Sunday \\
\hline CHRISTMAS & Christmas & December 25 \\
\hline COLUMBUS & Columbus Day & 2nd Monday in October \\
\hline EASTER & Easter Sunday & date varies \\
\hline FATHERS & Father's Day & 3rd Sunday in June \\
\hline HALLOWEEN & Halloween & October 31 \\
\hline LABOR & Labor Day & 1st Monday in September \\
\hline MLK & Martin Luther King, Jr.'s birthday & 3rd Monday in January beginning in 1986 \\
\hline MEMORIAL & Memorial Day & last Monday in May (since 1971) \\
\hline MOTHERS & Mother's Day & 2nd Sunday in May \\
\hline NEWYEAR & New Year's Day & January 1 \\
\hline THANKSGIVING & U.S. Thanksgiving Day & 4th Thursday in November \\
\hline THANKSGIVINGCANADA & Canadian Thanksgiving Day & 2nd Monday in October \\
\hline USINDEPENDENCE & U.S. Independence Day & July 4 \\
\hline USPRESIDENTS & Abraham Lincoln's and George Washington's birthdays observed & 3rd Monday in February (since 1971) \\
\hline
\end{tabular}
\(\left.\begin{array}{lll}\hline \text { Holiday Value } & \text { Description } & \text { Date Celebrated } \\
\hline \text { VALENTINES } & \text { Valentine's Day } & \text { February 14 } \\
\hline \text { VETERANS } & \text { Veterans Day } & \text { November 11 } \\
\hline \text { Veterans Day - U.S. } \\
\text { government-observed }\end{array} \quad \begin{array}{l}\text { U.S. government- } \\
\text { observed date for } \\
\text { Monday-Friday } \\
\text { schedule }\end{array}\right]\)\begin{tabular}{lll} 
VETANSUSG & Veterans Day - U.S. post \\
office observed & \begin{tabular}{l} 
U.S. government- \\
observed date for \\
Monday-Saturday \\
schedule (U.S. Post
\end{tabular} \\
\hline VETERANSUSPS & Victoria Day & \begin{tabular}{l} 
Office)
\end{tabular} \\
\hline VICTORIA & & \begin{tabular}{l} 
Monday on or \\
preceding May 24
\end{tabular} \\
\hline
\end{tabular}

\section*{date}
specifies the beginning date value in the form 'ddmonyy'D or 'ddmonyyyy'D.
\(d d \quad\) is a two-digit integer that represents the day of the month.
mon is a three-character string that represents the month: JAN, FEB, MAR, APR, MAY, JUN, JUL, AUG, SEP, OCT, NOV, DEC.
yy or is a two- or four-digit integer that represents the year. If only yyyy two digits are used, the YEARCUTOFF= option is valid.

\section*{Optional Arguments}
\(n\)
specifies the number of occurrences before or after the date. Specifying 0 for \(n\) indicates the occurrence on or immediately preceding the date. Specifying 1 for \(n\) indicates the next occurrence immediately after the date.

\section*{'locale'}
specifies the POSIX locale value. See "LOCALE= Values for PAPERSIZE and DFLANG, Options" in SAS National Language Support (NLS): Reference Guide.

\section*{Details}

The locale argument is optional and should be the POSIX locale string. When locale is specified, the holiday date key should be defined using the DATEKEYS procedure. If the locale is specified, then only date keys with the specified locale or no locale defined that uses the EVENTDS= option are available.

\section*{Example}

The following example specifies the nth occurrence of the holiday:
```

data holidays;
input holiday \$char18.;
datalines;
Easter
Christmas
;
run;
data WhenIs;
set holidays;
Today='25DEC2021'D;
put Today=;
put holiday=;
NextHoliday = HOLIDAYNX(holiday,today,1);
PreviousHoliday = HOLIDAYNX(holiday,NextHoliday,-1);
if ( PreviousHoliday = today ) then do;
ThisDayIs=holiday;
put ThisDayIs=;
PreviousHoliday = HOLIDAYNX(holiday,today,-1);
end;
put PreviousHoliday=;
put NextHoliday=;
format Today NextHoliday PreviousHoliday DATE.;
run;

```

These statements produce these results:
```

Today=25DEC21
holiday=Easter
PreviousHoliday=04APR21
NextHoliday=17APR22
Today=25DEC21
holiday=Christmas
ThisDayIs=Christmas
PreviousHoliday=25DEC20
NextHoliday=25DEC22

```

\section*{HOLIDAYNY Function}

Returns the \(n\)th occurrence of the holiday for the year.

\section*{Category: Date and Time}

Restriction: This function is not supported in a DATA step that runs in CAS.

\section*{Syntax}

\section*{Required Arguments}

\section*{'holiday'}
is a character constant, variable, or expression that specifies one of the values that are listed in the following table. The holiday variable can also be defined using the DATEKEYS procedure and is made available to the function by using the EVENTDS= system option.

Table 3.64 Holiday Values and Their Descriptions
\begin{tabular}{|c|c|c|}
\hline Holiday Value & Description & Date Celebrated \\
\hline BOXING & Boxing Day & December 26 \\
\hline CANADA & Canada Day & July 1 \\
\hline CANADAOBSERVED & Canada Day observed & July 1, or July 2 if July 1 is a Sunday \\
\hline CHRISTMAS & Christmas & December 25 \\
\hline COLUMBUS & Columbus Day & 2nd Monday in October \\
\hline EASTER & Easter Sunday & date varies \\
\hline FATHERS & Father's Day & 3rd Sunday in June \\
\hline HALLOWEEN & Halloween & October 31 \\
\hline LABOR & Labor Day & 1st Monday in September \\
\hline MLK & Martin Luther King, Jr.'s birthday & 3rd Monday in January beginning in 1986 \\
\hline MEMORIAL & Memorial Day & last Monday in May (since 1971) \\
\hline MOTHERS & Mother's Day & 2nd Sunday in May \\
\hline NEWYEAR & New Year's Day & January 1 \\
\hline THANKSGIVING & U.S. Thanksgiving Day & 4th Thursday in November \\
\hline THANKSGIVINGCANADA & Canadian Thanksgiving Day & 2nd Monday in October \\
\hline USINDEPENDENCE & U.S. Independence Day & July 4 \\
\hline
\end{tabular}
\begin{tabular}{lll}
\hline Holiday Value & Description & Date Celebrated \\
\hline USPRESIDENTS & \begin{tabular}{l} 
Abraham Lincoln's and \\
George Washington's \\
birthdays observed
\end{tabular} & \begin{tabular}{l} 
3rd Monday in \\
February (since 1971)
\end{tabular} \\
\hline VALENTINES & Valentine's Day & February 14 \\
\hline VETERANS & Veterans Day & November 11 \\
\hline VETERANSUSG & Veterans Day - U.S. \\
government-observed & \begin{tabular}{l} 
U.S. government- \\
observed date for \\
Monday-Friday
\end{tabular} \\
\hline VETERANSUSPS & \begin{tabular}{l} 
Veterans Day - U.S. post \\
office observed
\end{tabular} & \begin{tabular}{l} 
U.S. government- \\
observed date for \\
Monday-Saturday
\end{tabular} \\
\hline VICTORIA & \begin{tabular}{l} 
Schedule (U.S. Post
\end{tabular} \\
\hline Office)
\end{tabular}
year
is a numeric constant, variable, or expression that specifies a four-digit year. If you use a two-digit year, you must specify the YEARCUTOFF= system option.

\section*{Optional Arguments}
\(n\)
specifies the occurrence of the holiday within the year.
'locale'
specifies the POSIX locale value. See "LOCALE= Values for PAPERSIZE and DFLANG, Options" in SAS National Language Support (NLS): Reference Guide.

\section*{Details}

The EVENTDS= option makes the date keys available. You can define the date keys with the DATEKEYS procedure. Also, you can assign a locale to a date key with the DATEKEYS procedure. If you do not assign the locale to the date keys, then the predefined date keys do not have locales. If the locale argument is specified, then the date key must be defined using the DATEKEYS procedure, or a predefined date key needs to have a locale set that uses the DATEKEYS procedure. Then the new definition needs to be made available with the EVENTDS= system option.

\section*{Example}

The following example specifies the \(n\)th occurrence of the holiday for the year.
```

proc datekeys;
datekeydef Sabbath=Saturday;
datekeydata out=Sabbath;
run;
option eventds=(Sabbath);
data a;
count = holidayck('Sabbath','01JAN2021'd,'31DEC2021'd);
do i=1 to count;
Sabbath=holidayny('Sabbath',2021,i);
put Sabbath=;
end;
format Sabbath weekdatx17.;
run;

```

These statements produce these results:
```

Sabbath=Sat, 2 Jan 2021
Sabbath=Sat, 9 Jan 2021
Sabbath=Sat, 16 Jan 2021
Sabbath=Sat, 23 Jan 2021
Sabbath=Sat, 30 Jan 2021
Sabbath=Sat, 6 Feb 2021
Sabbath=Sat, 13 Feb 2021
Sabbath=Sat, 20 Feb 2021
Sabbath=Sat, 27 Feb 2021
Sabbath=Sat, 6 Mar 2021
Sabbath=Sat, 13 Mar 2021
Sabbath=Sat, 20 Mar 2021
Sabbath=Sat, 27 Mar 2021
Sabbath=Sat, 3 Apr 2021
Sabbath=Sat, 10 Apr 2021
Sabbath=Sat, 17 Apr 2021
Sabbath=Sat, 24 Apr 2021
Sabbath=Sat, 1 May 2021
Sabbath=Sat, 8 May 2021
Sabbath=Sat, 15 May 2021
Sabbath=Sat, 22 May 2021
Sabbath=Sat, 29 May 2021
Sabbath=Sat, 5 Jun 2021
Sabbath=Sat, 12 Jun 2021
Sabbath=Sat, 19 Jun 2021
Sabbath=Sat, 26 Jun 2021
Sabbath=Sat, 3 Jul 2021
Sabbath=Sat, 10 Jul 2021
Sabbath=Sat, 17 Jul 2021
Sabbath=Sat, 24 Jul 2021
Sabbath=Sat, 31 Jul 2021
Sabbath=Sat, 7 Aug 2021
Sabbath=Sat, 14 Aug 2021
Sabbath=Sat, 21 Aug 2021
Sabbath=Sat, 28 Aug 2021
Sabbath=Sat, 4 Sep 2021
Sabbath=Sat, 11 Sep 2021
Sabbath=Sat, 18 Sep 2021
Sabbath=Sat, 25 Sep 2021
Sabbath=Sat, 2 Oct 2021
Sabbath=Sat, 9 Oct 2021
Sabbath=Sat, 16 Oct 2021
Sabbath=Sat, 23 Oct 2021
Sabbath=Sat, 30 Oct 2021
Sabbath=Sat, 6 Nov 2021
Sabbath=Sat, }13\mathrm{ Nov 2021
Sabbath=Sat, 20 Nov 2021
Sabbath=Sat, 27 Nov 2021
Sabbath=Sat, 4 Dec 2021
Sabbath=Sat, 11 Dec 2021
Sabbath=Sat, 18 Dec 2021
Sabbath=Sat, 25 Dec 2021

```

\section*{HOLIDAYTEST Function}

Returns 1 if the holiday occurs on the SAS date value.
Categories: CAS
Date and Time

\section*{Syntax}

HOLIDAYTEST('holiday',date<,'locale'>)

\section*{Required Arguments}

\section*{'holiday'}
is a character constant, variable, or expression that specifies one of the values that are listed in the following table. The holiday variable can also be defined using the DATEKEYS procedure and is made available to the function that uses the EVENTDS= system option.

Table 3.65 Holiday Values and Their Descriptions
\begin{tabular}{lll}
\hline Holiday Value & Description & Date Celebrated \\
\hline BOXING & Boxing Day & December 26 \\
\hline CANADA & Canada Day & July 1 \\
\hline CANADAOBSERVED & Canada Day observed & \begin{tabular}{l} 
July 1, or July 2 if July 1 \\
is a Sunday
\end{tabular} \\
\hline CHRISTMAS & Christmas & December 25 \\
\hline COLUMBUS & Columbus Day & \begin{tabular}{l} 
2nd Monday in \\
October
\end{tabular} \\
\hline FASTER & Father's Day & \begin{tabular}{l} 
date varies
\end{tabular} \\
\hline HALS Sunday in June
\end{tabular}
\begin{tabular}{|c|c|c|}
\hline Holiday Value & Description & Date Celebrated \\
\hline THANKSGIVINGCANADA & Canadian Thanksgiving Day & 2nd Monday in October \\
\hline USINDEPENDENCE & U.S. Independence Day & July 4 \\
\hline USPRESIDENTS & Abraham Lincoln's and George Washington's birthdays observed & 3rd Monday in February (since 1971) \\
\hline VALENTINES & Valentine's Day & February 14 \\
\hline VETERANS & Veterans Day & November 11 \\
\hline VETERANSUSG & Veterans Day - U.S. government-observed & U.S. governmentobserved date for Monday-Friday schedule \\
\hline VETERANSUSPS & Veterans Day - U.S. post office observed & U.S. governmentobserved date for Monday-Saturday schedule (U.S. Post Office) \\
\hline VICTORIA & Victoria Day & Monday on or preceding May 24 \\
\hline
\end{tabular}
date
specifies the beginning date value in the form 'ddmonyy'd or 'ddmonyyyy'd.
\(d d \quad\) is a two-digit integer that represents the day of the month.
mon is a three-character string that represents the month: JAN, FEB, MAR, APR, MAY, JUN, JUL, AUG, SEP, OCT, NOV, DEC.
yy or is a two- or four-digit integer that represents the year. If only yyyy two digits are used, the YEARCUTOFF= option is valid.

\section*{Optional Argument}
'locale'
specifies the POSIX locale value. See "LOCALE= Values for PAPERSIZE and DFLANG, Options" in SAS National Language Support (NLS): Reference Guide.

\section*{Details}

The EVENTDS= option makes the date keys available. You can define the date keys with the DATEKEYS procedure. Also, you can assign a locale to a date key with the DATEKEYS procedure. If you do not assign the locale to the date keys, then the predefined date keys do not have locales. If the locale argument is specified, then the date key must be defined using the DATEKEYS procedure, or a predefined date key needs to have a locale set that uses the DATEKEYS procedure. Then the new definition needs to be made available with the EVENTDS= system option.

\section*{Example}

The following example specifies whether the holiday occurs on the SAS date:
```

data a;
length is \$9;
holiday='Christmas';
test=holidaytest(holiday,today());
if (test=1) then is='today';
else is='not today';
put holiday= is=;
run;

```
```

holiday=Christmas is=not today

```

\section*{HOUR Function}

Returns the hour from a SAS time or datetime value.
Categories: Date and Time
CAS

\section*{Syntax}

\section*{HOUR(time | datetime)}

\section*{Required Arguments}

\section*{time}
is a numeric constant, variable, or expression that specifies a SAS time value.

\section*{datetime}
is a numeric constant, variable, or expression that specifies a SAS datetime value.

\section*{Details}

The HOUR function returns a numeric value that represents the hour from a SAS time or datetime value. Numeric values can range from 0 through 23 . HOUR always returns a positive number.

\section*{Example}
data
one;
now='1:30't;
h=hour (now);
put
h=;
run;
The preceding statements produce this result:
```

h=1

```

\section*{See Also}

\section*{Functions:}
- "SECOND Function" on page 1433

\section*{HTMLDECODE Function}

Decodes a string that contains HTML numeric character references or HTML character entity references, and returns the decoded string.

Category: Web Tools
Restrictions: This function is assigned an I18N Level 2 status, and is designed for use with SBCS, DBCS, and MBCS (UTF8). For more information, see Internationalization Compatibility.
This function is not supported in a DATA step that runs in CAS.

\section*{Syntax}

HTMLDECODE(expression)

\section*{Required Argument}
expression
specifies a character constant, variable, or expression.

\section*{Details}

The HTMLDECODE function recognizes the following character entity references:
\begin{tabular}{ll}
\hline Character Entity Reference & Decoded Character \\
\hline \&amp; & \& \\
\hline \&lt; & \(<\) \\
\hline \&gt; & \(>\) \\
\hline \&quot; & \("\) \\
\hline \&apos; & \(\bigcirc\) \\
\hline \&copy & \(\oplus\) \\
\hline \&reg & \(\oplus\) \\
\hline \&trade & m \\
\hline
\end{tabular}

Unrecognized entities (\&<name>;) are left unmodified in the output string.
The HTMLDECODE function recognizes numeric entity references that are of the form
\&\#nnn;
where \(n n n\) specifies a decimal number that contains one or more digits.
\&\#Xnnn;
where nnn specifies a hexadecimal number that contains one or more digits.

Note: Numeric character references that cannot be represented in the current SAS session encoding will not be decoded. The reference will be copied unchanged to the output string.

\section*{Example \\ data \\ one; \\ \(\mathrm{xl}=\) htmldecode('not a \\ <tag>'); \\ x2=htmldecode ('\&'); \\ x3=htmldecode \\ ('ABC'); \\ x4=htmldecode \\ ( © ©TM \()\); \\ put \\ _all_; \\ run;}

The preceding statements produce these results:
```

x1=not a <tag> x2='\&' x3=ABC x4=` (@) TM

```

\section*{See Also}

\section*{Functions:}
- "HTMLENCODE Function" on page 979

\section*{HTMLENCODE Function}

Encodes characters using HTML character entity references, and returns the encoded string.
Category: Web Tools
Restrictions: This function is assigned an I18N Level 2 status, and is designed for use with SBCS, DBCS, and MBCS (UTF8). For more information, see Internationalization Compatibility.
This function is not supported in a DATA step that runs in CAS.

\section*{Syntax}

\section*{Required Argument}

\section*{expression}
specifies a character constant, variable, or expression. By default, any greaterthan (>), less-than (<), and ampersand (\&) characters are encoded as \&gt ; \&lt \({ }_{i}\), and \(\& a m p ;\), respectively. In SAS 9 only, this behavior can be modified with the option argument.

Note: The encoded string can be longer than the output string. You should take the additional length into consideration when you define your output variable. If the encoded string exceeds the maximum length that is defined, the output string might be truncated.

\section*{Optional Argument}

\section*{option}
is a character constant, variable, or expression that specifies the type of characters to encode. If you use more than one option, separate the options by spaces. The following options are available:
\begin{tabular}{|c|c|c|c|}
\hline Option & Character & \begin{tabular}{l}
Character \\
Entity \\
Reference
\end{tabular} & Description \\
\hline amp & \& & \&amp; & \multirow[t]{3}{*}{The HTMLENCODE function encodes these characters by default. If you need to encode these characters only, then you do not need to specify the options argument. However, if you specify any value for the options argument, then the defaults are overridden, and you must explicitly specify the options for all of the characters that you want to encode.} \\
\hline gt & > & \&gt; & \\
\hline It & < & \&lt; & \\
\hline apos & , & \&apos; & Use this option to encode the apostrophe (') character in text that is used in an HTML or XML tag attribute. \\
\hline quot & " & \&quot; & Use this option to encode the double quotation mark (") character in text that is used in an HTML or XML tag attribute. \\
\hline 7bit & any character that is not represented in & \begin{tabular}{l}
\&\#xnnn; \\
(Unicode)
\end{tabular} & \(n n n\) is a one or more digit hexadecimal number. Encode these characters to create HTML or XML that is easily transferred \\
\hline
\end{tabular}
\begin{tabular}{|c|c|c|c|}
\hline Option & Character & \begin{tabular}{l}
Character \\
Entity \\
Reference
\end{tabular} & Description \\
\hline & 7-bit ASCII encoding & & through communication paths that might support only 7-bit ASCII encodings (for example, ftp or email). \\
\hline copy & © & \&copy; & \begin{tabular}{l}
Use this option in the HTMLENCODE function to turn on the encoding for this character. \\
The value of val is \&copy after the following code is processed: \\
val = htmlencode('@', 'copy');
\end{tabular} \\
\hline reg & ๑ & \&reg; & \begin{tabular}{l}
Use this option in the HTMLENCODE function to turn on the encoding for this character. \\
The value of val is \(\& r e g\) after the following code is processed: \\
val = htmlencode('@', 'reg');
\end{tabular} \\
\hline trade & "m & \&trade; & \begin{tabular}{l}
Use this option in the HTMLENCODE function to turn on the encoding for this character. \\
The value of val is \&trade after the following code is processed: \\
val = htmlencode('m', 'trade');
\end{tabular} \\
\hline
\end{tabular}

\section*{Example}
```

data
one;
v1=htmlencode("John's test
<tag>");
v2=htmlencode("John's test
<tag>",'apos');
v3=htmlencode('John "Jon"
Smith,tag>,'quot');
v4=htmlencode("'A\&B\&C'", 'amp lt gt
apos');

```
```

            v5=htmlencode('80'x,
    '7bit');
copy = htmlencode('0',
'copy');
reg = htmlencode('@',
'reg');
trade = htmlencode('TM',
'trade');
put v1= v2= v3= v4= v5= copy= reg=
trade=;
run;

```

The preceding statements produce these results:
```

v1=John's test <tag>
v2=John's test <tag>
v3=John "Jon" Smith <tag>
v4='A\&B\&C'
v5=&#x20AC;
copy=©
reg=®
trade=™

```

\section*{See Also}

\section*{Functions:}
- "HTMLDECODE Function" on page 977

\section*{IBESSEL Function}

Returns the value of the modified Bessel function.
Categories: Mathematical
CAS

\section*{Syntax}

IBESSEL(nu, \(x\), kode)

\section*{Required Arguments}
nu
specifies a numeric constant, variable, or expression.
Range \(n u \geq 0\)
\(\boldsymbol{X}\)
specifies a numeric constant, variable, or expression.
Range \(x \geq 0\)
kode
is a numeric constant, variable, or expression that specifies a nonnegative integer.

\section*{Details}

The IBESSEL function returns the value of the modified Bessel function of order nu evaluated at \(x\) (Abramowitz, Stegun 1964; Amos, Daniel, Weston 1977). When kode equals 0 , the Bessel function is returned. Otherwise, the value of the following function is returned:
\[
\varepsilon^{-x} I_{n u}(x)
\]

\section*{Example}
```

data
one;
x=ibessel (2, 2,
0) ;
Y=ibessel(2, 2,

1) ;
put x=
Y=;
run;
```

The preceding statements produce these results:
```

x=0.6889484477 y=0.0932390333

```

\section*{IFC Function}

Returns a character value based on whether an expression is true, false, or missing.
\begin{tabular}{ll} 
Categories: & Character \\
& CAS
\end{tabular} Restriction: \(\quad\)\begin{tabular}{l} 
This function is assigned an I18N Level 2 status, and is designed for use with SBCS, \\
\\
\\
\begin{tabular}{l} 
DBCS, and MBCS (UTF8). For more information, see Internationalization \\
Compatibility.
\end{tabular}
\end{tabular}

\section*{Syntax}

IFC(logical-expression, value-returned-when-true, value-returned-when-false <, value-returned-when-missing>)

\section*{Required Arguments}

\section*{logical-expression}
specifies a numeric constant, variable, or expression.

\section*{value-returned-when-true}
specifies a character constant, variable, or expression that is returned when the value of logical-expression is true.

\section*{value-returned-when-false}
specifies a character constant, variable, or expression that is returned when the value of logical-expression is false.

\section*{Optional Argument}

\section*{value-returned-when-missing}
specifies a character constant, variable, or expression that is returned when the value of logical-expression is missing.

\section*{Details}

\section*{Length of Returned Variable}

In a DATA step, if the IFC function returns a value to a variable that has not previously been assigned a length, then that variable is given a length of 200 bytes.

\section*{The Basics}

The IFC function uses conditional logic that enables you to select among several values based on the value of a logical expression.

IFC evaluates the first argument, logical-expression. If logical-expression is true (that is, not zero and not missing), then IFC returns the value in the second argument. If logical-expression is a missing value, and you have a fourth argument, then IFC returns the value in the fourth argument. Otherwise, if logical-expression is false, IFC returns the value in the third argument.

The IFC function is useful in DATA step expressions, and even more useful in WHERE clauses and other expressions where it is not convenient or possible to use an IF/THEN/ELSE construct.

\section*{Comparisons}

The IFC function is similar to the IFN function, except that IFC returns a character value while IFN returns a numeric value.

\section*{Examples}

\section*{Example 1}

In the following example, IFC evaluates the expression grade>80 to implement the logic that determines the performance of several members on a team.
```

data _null_;
input name \$ grade;
performance = ifc(grade>80, 'Pass ', 'Needs
Improvement');
put name= performance=;
datalines;
John }7
Kareem 89
Kati 100
Maria 92
;

```

SAS writes the following output to the log:

\footnotetext{
name=John performance=Needs Improvement
name=Kareem performance=Pass
name=Kati performance=Pass
name=Maria performance=Pass
}

\section*{Example 2}

This example uses an IF/THEN/ELSE construct to generate the same output that is generated by the IFC function.
```

data _null_;
input name \$ grade;
if grade>80 then performance='Pass ';
else performance = 'Needs Improvement';
put name= performance=;
datalines;
John }7
Sam }8
Kati 100
Maria 92
;

```

SAS writes the following output to the log:
```

name=John performance=Needs Improvement
name=Sam performance=Pass
name=Kati performance=Pass
name=Maria performance=Pass

```

\section*{See Also}

\section*{Functions:}
- "IFN Function" on page 986

\section*{IFN Function}

Returns a numeric value based on whether an expression is true, false, or missing.
\begin{tabular}{ll} 
Categories: & CAS \\
& Mathematical \\
Restriction: & \begin{tabular}{l} 
This function is assigned an I18N Level 2 status, and is designed for use with SBCS, \\
\\
\\
\\
\\
\\
DBCS, and MBCS (UTF8). For more information, see Internationalization
\end{tabular} \\
&
\end{tabular}

\section*{Syntax}

IFN(logical-expression, value-returned-when-true, value-returned-when-false <, value-returned-when-missing>)

\section*{Required Arguments}

\section*{logical-expression}
specifies a numeric constant, variable, or expression.
value-returned-when-true
specifies a numeric constant, variable, or expression that is returned when the value of logical-expression is true.
value-returned-when-false
specifies a numeric constant, variable, or expression that is returned when the value of logical-expression is false.

\section*{Optional Argument}
value-returned-when-missing
specifies a numeric constant, variable or expression that is returned when the value of logical-expression is missing.

\section*{Details}

The IFN function uses conditional logic that enables you to select among several values based on the value of a logical expression.

IFN evaluates the first argument, then logical-expression. If logical-expression is true (that is, not zero and not missing), then IFN returns the value in the second argument. If logical-expression is a missing value, and you have a fourth argument, then IFN returns the value in the fourth argument. Otherwise, if logical-expression is false, IFN returns the value in the third argument.

The IFN function, an IF/THEN/ELSE construct, or a WHERE statement can produce the same results. (See examples.) However, the IFN function is useful in DATA step expressions when it is not convenient or possible to use an IF/THEN/ELSE construct or a WHERE statement.

\section*{Comparisons}

The IFN function is similar to the IFC function, except that IFN returns a numeric value whereas IFC returns a character value.

\section*{Examples}

\section*{Example 1: Calculating Commission Using the IFN Function}

In the following example, IFN evaluates the expression TotalSales > 10000. If total sales exceeds \(\$ 10,000\), then the sales commission is \(5 \%\) of the total sales. If total sales is less than \(\$ 10,000\), then the sales commission is \(2 \%\) of the total sales.
```

data _null_;
input TotalSales;
commission=ifn(TotalSales > 10000, TotalSales*.05, TotalSales*.02);
put commission=;
datalines;
25000
10000
5 0 0
10300
;

```

SAS writes the following output to the log:
```

commission=1250
commission=200
commission=10
commission=515

```

\section*{Example 2: Calculating Commission Using an IF/THEN/ELSE Construct}

In the following example, an IF/THEN/ELSE construct evaluates the expression TotalSales > 10000 . If total sales exceeds \(\$ 10,000\), then the sales commission is \(5 \%\) of the total sales. If total sales is less than \(\$ 10,000\), then the sales commission is \(2 \%\) of the total sales.
```

data _null_;
input TotalSales;
if TotalSales > 10000 then commission = .05 * TotalSales;
else commission = . 02 * TotalSales;
put commission=;
datalines;
25000
10000
5 0 0
10300
;

```

SAS writes the following output to the log:
```

commission=1250
commission=200
commission=10
commission=515

```

\section*{Example 3: Calculating Commission Using a WHERE Statement}

In the following example, a WHERE statement evaluates the expression TotalSales > 10000. If total sales exceeds \(\$ 10,000\), then the sales commission is \(5 \%\) of the total sales. If total sales is less than \(\$ 10,000\), then the sales commission is \(2 \%\) of the total sales. The output shows only those salespeople whose total sales exceed \$10,000.
```

data sales;
input SalesPerson \$ TotalSales;
datalines;

```
```

Michaels 25000
Janowski 10000
Chen 500
Gupta 10300
;
data commission;
set sales;
where TotalSales > 10000;
commission = TotalSales * .05;
run;
proc print data=commission;
title 'Commission for Total Sales > 1000';
run;

```

Output 3.40 Output from a WHERE Statement

Commission for Total Sales \(>\mathbf{1 0 0 0}\)
\begin{tabular}{|r|l|r|r|}
\hline Obs & SalesPerson & TotalSales & commission \\
\hline \(\mathbf{1}\) & Michaels & 25000 & 1250 \\
\hline \(\mathbf{2}\) & Gupta & 10300 & 515 \\
\hline
\end{tabular}

\section*{See Also}

\section*{Functions:}
- "IFC Function" on page 984

\section*{INDEX Function}

Searches a character expression for a string of characters, and returns the position of the string's first character for the first occurrence of the string.

Categories: Character
CAS
Restriction: This function is assigned an I18N Level O status, and is designed for SBCS data. Do not use this function to process DBCS or MBCS data. For more information, see Internationalization Compatibility.

Note: \(\quad\) This function supports the VARCHAR type.
Tip: \(\quad\) DBCS equivalent function is KINDEX in SAS National Language Support (NLS): Reference Guide. See "DBCS Compatibility" on page 990.

\section*{Syntax}

INDEX(source, excerpt)

\section*{Required Arguments}
source
specifies a character constant, variable, or expression to search.
excerpt
is a character constant, variable, or expression that specifies the string of characters to search for in source.

Tips Enclose a literal string of characters in quotation marks.
Both leading and trailing spaces are considered part of the excerpt argument. To remove trailing spaces, include the TRIM function with the excerpt variable inside the INDEX function.

\section*{Details}

\section*{The Basics}

The INDEX function searches source, from left to right, for the first occurrence of the string specified in excerpt, and returns the position in source of the string's first character. If the string is not found in source, INDEX returns a value of 0 . If there are multiple occurrences of the string, INDEX returns only the position of the first occurrence.

\section*{DBCS Compatibility}

The DBCS equivalent function is KINDEX. For more information, see "KINDEX Function" in SAS National Language Support (NLS): Reference Guide.

\section*{Examples}

\section*{Example 1: Finding the Position of a Variable in the Source String}

The following example finds the first position of the excerpt argument in source.
```

data _null_;
a = 'ABC.DEF(X=Y)';
b = 'X=Y';
x = index(a, b);
put x=;
run;

```

SAS writes the following output to the log:

\section*{Example 2: Removing Trailing Spaces When You Use the INDEX Function with the TRIM Function}

The following example shows the results when you use the INDEX function with and without the TRIM function. If you use INDEX without the TRIM function, leading and trailing spaces are considered part of the excerpt argument. If you use INDEX with the TRIM function, TRIM removes trailing spaces from the excerpt argument as you can see in this example. Note that the TRIM function is used inside the INDEX function.
```

options nodate nostimer ls=78 ps=60;
data _null_;
length a b \$14;
a='ABC.DEF (X=Y)';
b='X=Y';
q=index(a, b);
w=index(a, trim(b));
put q= w=;
run;

```

SAS writes the following output to the log:
```

q=0 w=10

```

\section*{See Also}

\section*{Functions:}
- "FIND Function" on page 727
- "INDEXC Function" on page 991
- "INDEXW Function" on page 993

\section*{INDEXC Function}

Searches a character expression for any of the specified characters, and returns the position of that character.

Categories: Character
CAS
\begin{tabular}{ll} 
Restriction: & \begin{tabular}{l} 
This function is assigned an I18N Level O status, and is designed for SBCS data. Do \\
not use this function to process DBCS or MBCS data. For more information, see \\
Internationalization Compatibility.
\end{tabular} \\
& \begin{tabular}{l} 
This function supports the VARCHAR type.
\end{tabular} \\
Note: & \begin{tabular}{l} 
DBCS equivalent function is KINDEXC in SAS National Language Support (NLS): \\
Tip:
\end{tabular} \\
& Reference Guide.
\end{tabular}

\section*{Syntax}

INDEXC(source, excerpt-1 <, ...excerpt-n>)

\section*{Required Arguments}

\section*{source}
specifies a character constant, variable, or expression to search.

\section*{excerpt}
specifies the character constant, variable, or expression to search for in source.
Tip If you specify more than one excerpt, separate them with a comma.

\section*{Details}

The INDEXC function searches source, from left to right, for the first occurrence of any character present in the excerpts and returns the position in source of that character. If none of the characters in excerpt-1 through excerpt-n in source are found, INDEXC returns a value of 0 .

\section*{Comparisons}

The INDEXC function searches for the first occurrence of any individual character that is present within the character string, whereas the INDEX function searches for the first occurrence of the character string as a substring. The FINDC function provides more options.

\section*{Example}
data
one;
\(a=\) 'ABC.DEP
(X2=Y1)';
```

        x=indexc(a, '0123', ';
    ()=.');
put
x=;
b='have a good
day';
x=indexc(b, 'pleasant',
'very');
put
x=;
run;

```

The preceding statements produce these results:
```

x=4
x=2

```

\section*{See Also}

\section*{Functions:}
- "FINDC Function" on page 731
- "INDEX Function" on page 989
- "INDEXW Function" on page 993

\section*{INDEXW Function}

Searches a character expression for a string that is specified as a word, and returns the position of the first character in the word.
\begin{tabular}{ll} 
Categories: & Character \\
Restriction: & \begin{tabular}{l} 
This function is assigned an I18N Level 0 status, and is designed for SBCS data. Do \\
not use this function to process DBCS or MBCS data. For more information, see \\
Internationalization Compatibility.
\end{tabular}
\end{tabular}

\section*{Syntax}

INDEXW(source, excerpt <, delimiters>)

\section*{Required Arguments}

\section*{source}
specifies a character constant, variable, or expression to search.

\section*{excerpt}
specifies a character constant, variable, or expression to search for in source. SAS removes leading and trailing delimiters from excerpt.

\section*{Optional Argument}

\section*{delimiter}
specifies a character constant, variable, or expression containing the characters that you want INDEXW to use as delimiters in the character string. The default delimiter is the blank character.

\section*{Details}

The INDEXW function searches source, from left to right, for the first occurrence of excerpt and returns the position in source of the substring's first character. If the substring is not found in source, then INDEXW returns a value of 0 . If there are multiple occurrences of the string, then INDEXW returns only the position of the first occurrence.

The substring pattern must begin and end on a word boundary. For INDEXW, word boundaries are delimiters, the beginning of source, and the end of source. If you use an alternate delimiter, then INDEXW does not recognize the end of the text as the end data.

INDEXW has the following behavior when the second argument contains blank spaces or has a length of 0 :
- If both source and excerpt contain only blank spaces or have a length of 0 , then INDEXW returns a value of 1 .
- If excerpt contains only blank spaces or has a length of 0, and source contains character or numeric data, then INDEXW returns a value of 0 .

\section*{Comparisons}

The INDEXW function searches for strings that are words, whereas the INDEX function searches for patterns as separate words or as parts of other words. INDEXC searches for any characters that are present in the excerpts. The FINDW function provides more options.

\section*{Examples}
```

Example 1: INDEXW Examples
data
one;
s='asdf adog
dog';
p='dog
';
a=indexw (s,
p);
put
a=;
s='abcdef
x=y';
p='def';
b=indexw (s,
p);
put
b=;
C="abc,def@
xyz";
abc=indexw(c, " abc ",
"@");
put
abc=;
d="abc,def@
xyz";
comma=indexw(d, ",",
"@");
put
comma=;

```
```

    e='abc,def%
    xyz';
def=indexw(e, 'def',
'%,');
put
def=;
f="abc,def@
xyz";
at=indexw(f, "@",
"@");
put
at=;
g="abc,def@
xyz";
xyz=indexw(g, " xyz",
"@");
put
xyz=;
h=indexw(trimn(' '),
' ');
put
h=;
i=indexw(' x y ', trimn('
'));
put
i=;
run;

```

The preceding statements produce these results:
```

a=11
b=0
abc=0
comma=0
def=5
at=0
xyz=9
h=1
i=0

```

\section*{Example 2: Using a Semicolon (;) as the Delimiter}

The following example shows how to use the semicolon delimiter in a SAS program that also calls the CATX function. A semicolon delimiter must be in place after each call to CATX, and the second argument in the INDEXW function must be trimmed or searches will not be successful.
```

data temp;
infile datalines;
input name \$12.;
datalines;
abcdef
abcdef
;
run;
data temp2;
set temp;
format name_list \$1024.;
retain name_list ' ';
exists=indexw(name_list, trim(name), ';');
if exists=0 then do
name_list=catx(';', name_list, name)||';' ;
name_count +1;
put exists= ;
put name_list= ;
put name_count= ;
end;
run;

```

The preceding statements produce these results:
```

exists=0
name_list=abcdef;
name_count=1

```

In this example, the first time CATX is called name_list is blank and the value of name is 'abcdef'. CATX returns 'abcdef' with no semicolon appended. However, when INDEXW is called the second time, the value of name_list is 'abcdef' followed by 1018 (1024-6) blanks, and the value of name is 'abcdef' followed by six blanks. Because the third argument in INDEXW is a semicolon (;), the blanks are significant and do not denote a word boundary. Therefore, the second argument cannot be found in the first argument.

If the example has no blanks, the behavior of INDEXW is easier to understand. In the following example, we expect the value of \(x\) to be 0 because the complete word \(A B C D E\) was not found in the first argument:
x=indexw('ABCDEF;XYZ', 'ABCDE', ';');
The only values for the second argument that would return a nonzero result are ABCDEF and XYZ.

\section*{Example 3: Using a Space as the Delimiter}

The following example uses a space as a delimiter:
```

data temp;
infile datalines;
input name \$12.;
datalines;
abcdef
abcdef
;
run;
data temp2;
set temp;
format name_list \$1024.;
retain name_list ' ';
exists=indexw(name_list, name, ' ');
if exists=0 then do
name_list=catx(' ', name_list, name) ;
name_count +1;
put exists= ;
put name_list= ;
put name_count= ;
end;
run;

```

The preceding statements produce these results:
```

exists=0
name_list=abcdef
name_count=1

```

\section*{See Also}

\section*{Functions:}

■ "FINDW Function" on page 739
- "INDEX Function" on page 989
- "INDEXC Function" on page 991

\section*{INPUT Function}

Returns the value that is produced when SAS converts an expression by using the specified informat.

\section*{Syntax}

INPUT(source, <? | ??> informat.)

\section*{Required Arguments}
source
specifies a character constant, variable, or expression to which you want to apply a specific informat.
? or ??
specifies the optional question mark (?) and double question mark (??) modifiers that suppress the printing of notes and input lines when invalid data values are read. The ? modifier suppresses the invalid data message. The ?? modifier suppresses the invalid data message and prevents the automatic variable _ERROR_ from being set to 1 when invalid data is read.

\section*{informat.}
is the SAS informat that you want to apply to the source. This argument must be the name of an informat followed by a period. The argument cannot be a character constant, variable, or expression.

\section*{Details}

If the INPUT function returns a character value to a variable that has not yet been assigned a length, the variable length is determined by the width of the informat.

The INPUT function enables you to convert the value of source by using a specified informat. The informat determines whether the result is numeric or character. Use INPUT to convert character values to numeric values or other character values.

\section*{Comparisons}

The INPUT function returns the value produced when a SAS expression is converted using a specified informat. You must use an assignment statement to store that value in a variable. The INPUT statement uses an informat to read a data value. Storing that value in a variable is optional.

The INPUT function requires the informat to be specified as a name followed by a period and optional decimal specification. The INPUTC and INPUTN functions allow the informat to be specified as a character constant, variable, or expression.

\section*{Examples}

\section*{Example 1: Converting Character Values to Numeric Values}

This example uses the INPUT function to convert a character value to a numeric value and store the value in another variable. The COMMA9. informat reads the value of the SALE variable, stripping the commas. The resulting value, 2115353, is stored in FMTSALE.
```

data testin;
input sale \$9.;
fmtsale=input(sale, comma9.);
datalines;
2,115,353
;

```

\section*{Example 2: Using PUT and INPUT Functions}

In this example, PUT returns a numeric value as a character string. The value 122591 is assigned to the CHARDATE variable. INPUT returns the value of the character string as a SAS date value by using a SAS date informat. The value 11681 is stored in the SASDATE variable.
```

data
one;
numdate=122591;
chardate=put (numdate,
z6.);
sasdate=input (chardate,
mmddyy6.);
put
_all_;
run;

```
```

numdate=122591 chardate=122591 sasdate=11681 _ERROR_=0 _N_=1

```

\section*{Example 3: Suppressing Error Messages}

In this example, the question mark (?) modifier tells SAS not to print the invalid data notes if it finds data errors. The automatic variable _ERROR_ is set to 1 , and input data lines are written to the SAS log.
```

y=input (x, ? 3.1);

```

The double question mark (??) modifier suppresses the printing of invalid data notes and input lines and prevents the automatic variable_ERROR_ from being set to 1 when invalid data is read. Therefore, these two examples produce the same result:
```

y=input(x, ?? 2.);
\square y=input(x, ? 2.); _error_=0;
data
one;
x='abc';
y=input (x, ?
3.1);

```
/* The double question mark (??) modifier suppresses the printing of
invalid data notes and input lines and prevents the automatic variable
_ERROR_ from being
set to 1 when invalid data is read. Therefore, these two examples
produce the
same result
*/
    \(y=\) input ( \(x\), ??
2.);
    \(\mathrm{y}=\) input ( x , ?
2.);
run;

The preceding statements produce these results:
```

x=abc y=. _ERROR_=1 _N_=1

```

\section*{See Also}

\section*{Functions:}
- "INPUTC Function" on page 1002
- "INPUTN Function" on page 1004
- "PUT Function" on page 1331
- "PUTC Function" on page 1335
- "PUTN Function" on page 1338

\section*{Statements:}
- "INPUT Statement" in SAS DATA Step Statements: Reference

\section*{INPUTC Function}

Enables you to specify a character informat at run time.

\section*{Categories: Special} CAS
Note: \(\quad\) This function supports the VARCHAR type.

\section*{Syntax}

INPUTC(source, informat <, w>)

\section*{Required Arguments}

\section*{source}
specifies a character constant, variable, or expression to which you want to apply the informat.
informat
is a character constant, variable, or expression that contains the character informat that you want to apply to source.

\section*{Optional Argument}

\section*{w}
is a numeric constant, variable, or expression that specifies a width to apply to the informat.

Interaction If you specify a width here, it overrides any width specification in the informat.

\section*{Details}

If the INPUTC function returns a value to a variable that has not yet been assigned a length, by default the variable length is determined by the length of the first argument.

\section*{Comparisons}

The INPUTC function enables you to specify a character informat at run time. Using the INPUT function is faster because you specify the informat at compile time.

\section*{Example}

This example shows how to specify character informats. The PROC FORMAT step in this example creates a format, TYPEFMT., that formats the variable values 1,2 , and 3 with the name of one of the three informats that this step also creates. The informats store responses of "positive," "negative," and "neutral" as different words, depending on the type of question. After PROC FORMAT creates the format and informats, the DATA step creates a SAS data set from raw data consisting of a number identifying the type of question and a response. After reading a record, the DATA step uses the value of TYPE to create a variable, RESPINF, that contains the value of the appropriate informat for the current type of question. The DATA step also creates another variable, WORD, whose value is the appropriate word for a response. The INPUTC function assigns the value of WORD based on the type of question and the appropriate informat.
```

proc format;
value typefmt 1='$groupx'
                    2='$groupy'
3='\$groupz';
invalue \$groupx 'positive'='agree'
'negative'='disagree'
'neutral'='notsure';
invalue \$groupy 'positive'='accept'
'negative'='reject'
'neutral'='possible';
invalue \$groupz 'positive'='pass'
'negative'='fail'
'neutral'='retest';
run;
data answers;
input type response \$;
respinformat=put(type, typefmt.);
word=inputc(response, respinformat);
datalines;
1 positive
l negative
neutral
positive
negative
neutral
3 positive
3 negative
3 neutral
;

```

The value of WORD for the first observation is agree. The value of WORD for the last observation is retest.

\section*{See Also}

\section*{Functions:}
- "INPUTN Function" on page 1004

■ "PUT Function" on page 1331
- "PUTC Function" on page 1335
- "PUTN Function" on page 1338

\section*{INPUTN Function}

Enables you to specify a numeric informat at run time.
Categories: Special
CAS
Note: \(\quad\) This function supports the VARCHAR type.

\section*{Syntax}

INPUTN(source, informat \(<, w<, d \gg\) )

\section*{Required Arguments}
source
specifies a character constant, variable, or expression to which you want to apply the informat.

\section*{informat}
is a character constant, variable, or expression that contains the numeric informat that you want to apply to source.

\section*{Optional Arguments}
w
is a numeric constant, variable, or expression that specifies a width to apply to the informat.

Interaction If you specify a width here, it overrides any width specification in the informat.
d
is a numeric constant, variable, or expression that specifies the number of decimal places to use.

Interaction If you specify a number here, it overrides any decimal-place specification in the informat.

\section*{Comparisons}

The INPUTN function enables you to specify a numeric informat at run time. Using the INPUT function is faster because you specify the informat at compile time.

\section*{Example: Specifying Numeric Informats}

This example shows how to specify numeric informats. The PROC FORMAT step creates a format, READDATE., that formats the variable values 1 and 2 with the name of a SAS date informat. The DATA step creates a SAS data set from raw data originally from two different sources (indicated by the value of the variable SOURCE). Each source specified dates differently. After reading a record, the DATA step uses the value of SOURCE to create a variable, DATEINFORMAT, that contains the value of the appropriate informat for reading the date. The DATA step also creates a new variable, NEWDATE, whose value is a SAS date. The INPUTN function assigns the value of NEWDATE based on the source of the observation and the appropriate informat.
```

proc format;
value readdate 1='date7.'
2='mmddyy8.';
run;
options yearcutoff=1926;
data fixdates(drop=start dateinformat);
length jobdesc \$12;
input source id lname \$ jobdesc \$ start \$;
dateinformat=put(source, readdate.);
newdate=inputn(start, dateinformat);
datalines;
1604 Ziminski writer 09aug99
2010 Clavell editor 26jan95
1833 Rivera writer 10/25/98
2222 Barnes proofreader 3/26/12

```

\section*{See Also}

\section*{Functions:}
- "INPUT Function" on page 998
- "INPUTC Function" on page 1002
- "PUT Function" on page 1331
- "PUTC Function" on page 1335
- "PUTN Function" on page 1338

\section*{INT Function}

Returns the integer value, fuzzed to avoid unexpected floating-point results.
Categories: Rounding and Truncation
CAS

\section*{Syntax}

INT (argument)
Required Argument
argument
specifies a numeric constant, variable, or expression.

\section*{Details}

The INT function returns the integer portion of the argument (truncates the decimal portion). If the argument's value is within \(1 \mathrm{E}-12\) of an integer, the function results in that integer. If the value of argument is positive, the INT function has the same result as the FLOOR function. If the value of argument is negative, the INT function has the same result as the CEIL function.

\section*{Comparisons}

Unlike the INTZ function, the INT function fuzzes the result. If the argument is within 1E-12 of an integer, the INT function fuzzes the result to be equal to that integer. The INTZ function does not fuzz the result. Therefore, with the INTZ function you might get unexpected results.

\section*{Example}

This example demonstrates the INT and INTZ functions.
```

data _null_;
one = 1;
int_one = int(one);
intz_one = intz(one);
one_minus_delta = 1 - 1.e-12;

```
```

    int_one_minus_delta = int(one_minus_delta);
    intz_one_minus_delta = intz(one_minus_delta);
    put 'INFO: ' one= int_one= intz_one=;
    put 'INFO: ' one_minus_delta= int_one_minus_delta=
    intz_one_minus_delta=;
run;

```

The preceding statements produce these results:
```

INFO: one=1 int_one=1 intz_one=1
INFO: one_minus_delta=1 int_one_minus_delta=1 intz_one_minus_delta=0

```

\section*{See Also}

\section*{Functions:}
- "CEIL Function" on page 465
- "FLOOR Function" on page 761
- "INTZ Function" on page 1065

\section*{INTCINDEX Function}

Returns the cycle index when a date, time, or datetime interval and value are specified.
Categories: Date and Time
CAS

\section*{Syntax}

INTCINDEX(interval <<multiple.<shift-index>>>, date-time-value)

\section*{Required Arguments}

\section*{interval}
specifies a character constant, a variable, or an expression that contains an interval name such as WEEK, MONTH, or QTR. Interval can appear in uppercase or lowercase. The possible values of interval are listed in "Date and Time Intervals" on page 34.

TIP If interval is a character constant, then enclose the value in quotation marks.

TIP Valid values for interval depend on whether date-time-value is a date, time, or datetime value.

Multipliers and shift indexes can be used with the basic interval names to construct more complex interval specifications. The general form of an interval name is as follows:

\section*{interval<multiple.shift-index>}

The three parts of the interval name are as follows:
interval
specifies the name of the basic interval type. For example, YEAR specifies yearly intervals.
multiple
specifies an optional multiplier that sets the interval equal to a multiple of the period of the basic interval type. For example, the interval YEAR2 consists of two-year, or biennial, periods.

See "Incrementing Dates and Times by Using Multipliers and By Shifting Intervals" on page 34 for more information.

\section*{shift-index}
specifies an optional shift index that shifts the interval to start at a specified subperiod starting point. For example, YEAR. 3 specifies yearly periods shifted to start on the first of March of each calendar year and to end in February of the following year.

Restrictions The shift index cannot be greater than the number of subperiods in the whole interval. For example, you could use YEAR2.24, but YEAR2.25 would be an error because there is no 25th month in a two-year interval.

If the default shift period is the same as the interval, then only multiperiod intervals can be shifted with the optional shift index. For example, because MONTH intervals shift by MONTH periods by default, monthly intervals cannot be shifted with the shift index. However, bimonthly intervals can be shifted with the shift index, because there are two MONTH intervals in each MONTH2 interval. For example, the interval name MONTH2.2 specifies bimonthly periods starting on the first day of even-numbered months.

See "Incrementing Dates and Times by Using Multipliers and By Shifting Intervals" on page 34 for more information.

\section*{date-time-value}
specifies a date, time, or datetime value that represents a time period of a specified interval.

\section*{Details}

The INTCINDEX function returns the index of the seasonal cycle when you specify an interval and a SAS date, time, or datetime value. For example, if the interval is MONTH, each observation in the data corresponds to a particular month. Monthly data is considered to be periodic for a one-year period. A year contains 12 months, so the number of intervals (months) in a seasonal cycle (year) is 12 . WEEK is the seasonal cycle for an interval that is equal to DAY. This example returns a value of 36 because September 1, 2021, is the sixth day of the 35th week of the year.
```

cycle_index=intcindex('day', '01SEP2021'd );

```

For more information about working with date and time intervals, see "Date and Time Intervals" on page 34.

The INTCINDEX function can also be used with calendar intervals from the retail industry. These intervals are ISO 8601 compliant. For a list of these intervals, see "Retail Calendar Intervals: ISO 8601 Compliant" in SAS Formats and Informats: Reference.

\section*{Comparisons}

The INTCINDEX function returns the cycle index, whereas the INTINDEX function returns the seasonal index.

In this example, the INTCINDEX function returns the week of the year.
```

cycle_index=intcindex('day', '04APR2021'd);

```

In this example, the INTINDEX function returns the day of the week. In the example
```

index=intindex('day', '04APR2021'd);

```

In this example, the INTCINDEX function returns the hour of the day.
```

cycle_index=intcindex('minute', '01Sep2021:00:00:00'dt);

```

In this example, the INTINDEX function returns the minute of the hour.
```

index=intindex('minute', '01Sep2021:00:00:00'dt);

```

In the example intseas (intcycle ('interval')) ; , the INTSEAS function returns the maximum number that could be returned by intcindex ('interval', date);.

\section*{Example}
```

data
one;
cycle_indexl=intcindex('day',
'01SEP2021'd);

```
put
cycle_index1=;
cycle_index2=intcindex('dtqtr',
'23MAY2021:05:03:01'dt);
put
cycle_index2=;
cycle_index3=intcindex('tenday',
'13DEC2021'd);
put
cycle_index3=;
cycle_index4=intcindex('minute',
'23:13:02't);
put
cycle_index4=;
```

var1='semimonth';
cycle_index5=intcindex(var1,
'05MAY2021:10:54:03'dt);
put
cycle_index5=;
run;

```

These statements produce these results:
```

cycle_index1=35
cycle_index2=1
cycle_index3=1
cycle_index4=24
cycle_index5=1

```

\section*{See Also}

\section*{Functions:}
- "INTCYCLE Function" on page 1021
- "INTINDEX Function" on page 1037
- "INTSEAS Function" on page 1057

\section*{INTCK Function}

Returns the number of interval boundaries of a given kind that lie between two dates, times, or datetime values.

Categories: Date and Time
CAS

\section*{Syntax}

INTCK(interval <multiple> <.shift-index>, start-date, end-date, <'method'>)
INTCK(custom-interval, start-date, end-date, <'method'>)

\section*{Required Arguments}

\section*{interval}
specifies a character constant, a variable, or an expression that contains an interval name. Interval can appear in uppercase or lowercase. The possible values of interval are listed in "Date and Time Intervals" on page 34.

The type of interval (date, datetime, or time) must match the type of value in start-date.

Multipliers and shift indexes can be used with the basic interval names to construct more complex interval specifications. The general form of an interval name is as follows:

\section*{interval<multiple.shift-index>}

The three parts of the interval name are listed below:
interval
specifies the name of the basic interval type. For example, YEAR specifies yearly intervals.

\section*{multiple}
specifies an optional multiplier that sets the interval equal to a multiple of the period of the basic interval type. For example, the interval YEAR2 consists of two-year, or biennial, periods.

See "Incrementing Dates and Times by Using Multipliers and By Shifting Intervals" on page 34

\section*{custom-interval}
specifies a user-defined interval that is defined by a SAS data set. Each observation contains two variables, begin and end.

Requirement You must use the INTERVALDS system option if you use the custom-interval variable.

See "Details" on page 1013

\section*{shift-index}
specifies an optional shift index that shifts the interval to start at a specified subperiod starting point. For example, YEAR. 3 specifies yearly periods shifted to start on the first of March of each calendar year and to end in February of the following year.

Restrictions The shift index cannot be greater than the number of subperiods in the entire interval. For example, you could use YEAR2.24, but YEAR2.25 would be an error because there is no 25th month in a two-year interval.

If the default shift period is the same as the interval type, then only multiperiod intervals can be shifted with the optional shift index. For example, MONTH type intervals shift by MONTH subperiods by default. Thus, monthly intervals cannot be shifted with the shift index. However, bimonthly intervals can be shifted with the shift index, because there are two MONTH intervals in each MONTH2 interval. For example, the interval name MONTH2.2 specifies bimonthly periods starting on the first day of evennumbered months.

See "Incrementing Dates and Times by Using Multipliers and By Shifting Intervals" on page 34

\section*{start-date}
specifies a SAS expression that represents the starting SAS date, time, or datetime value.
end-date
specifies a SAS expression that represents the ending SAS date, time, or datetime value.

\section*{Optional Argument}
'method'
specifies that intervals are counted using either a discrete or a continuous method.

You must enclose method in quotation marks. Method can be one of these values:

\section*{CONTINUOUS}
specifies that continuous time is measured. The interval is shifted based on the starting date.

The continuous method is useful for calculating anniversaries. For example, you can calculate the number of years a couple is married by executing the following program:
```

data b;
WeddingDay='14feb2021'd;
Today=today();
YearsMarried=intck('YEAR', WeddingDay, today(), 'C');
format WeddingDay Today date9.;
put WeddingDay=;
put Today=;
put YearsMarried=;
run;
The results are:
WeddingDay=14FEB2021
Today=05MAR2021
YearsMarried=0

```

For the CONTINUOUS method, the distance in months between February 14, 2021, and March 12, 2021, is zero months.

Alias Cor CONT

\section*{DISCRETE}
specifies that discrete time is measured. The discrete method counts interval boundaries (for example, end of month).

The default discrete method is useful to sort time series observations into bins for processing. For example, daily data can be accumulated to monthly data for processing as a monthly series.

For the DISCRETE method, the distance in months between January 31, 2021, and February 1, 2021, is one month.

Alias D or DISC

Default DISCRETE

\section*{Details}

\section*{Calendar Interval Calculations}

All values within a discrete time interval are interpreted as being equivalent. This means that the dates of January 1, 2021 and January 15, 2021 are equivalent when you specify a monthly interval. Both of these dates represent the interval that begins on January 1, 2021 and ends on January 31, 2021. You can use the date for the beginning of the interval (January 1, 2021) or the date for the end of the interval (January 31,2021 ) to identify the interval. These dates represent all of the dates within the monthly interval.

In the following example, the start-date ('14JAN2O21'd), is equivalent to the first quarter of 2021.
```

intck('qtr', '14JAN2021'd, '02SEP2021'd);

```

The end-date ('O2SEP2O21'd) is equivalent to the third quarter of 2021. The interval count, that is, the number of times the beginning of an interval is reached in moving from the start-date to the end-date is 2.

The INTCK function using the default discrete method counts the number of times the beginning of an interval is reached in moving from the first date to the second. It does not count the number of complete intervals between two dates:
- The function INTCK('MONTH', '1jan2021'd, '31jan2021'd) returns O, because the two dates are within the same month.
- The function INTCK ('MONTH', '31jan2021'd, '1feb2021'd) returns 1, because the two dates lie in different months that are one month apart.
- The function INTCK ('MONTH', '1feb2021'd, '31jan2021'd) returns -1 because the first date is in a later discrete interval than the second date. (INTCK returns a negative value whenever the first date is later than the second date and the two dates are not in the same discrete interval.)

Using the discrete method, WEEK intervals are determined by the number of Sundays, the default first day of the week, that occur between the start-date and the end-date, and not by how many seven-day periods fall between those dates. To count the number of seven-day periods between start-date and end-date, use the continuous method.

Both the multiple and the shift-index arguments are optional and default to 1. For example, YEAR, YEAR1, YEAR.1, and YEAR1.1 are all equivalent ways of specifying ordinary calendar years.

In this example, there are five months between Oct 31 and March 31. Five months do not equal two quarters in continuous method.
\begin{tabular}{llcccccc}
2020 & \multicolumn{5}{c}{2021} \\
Oct & Nov & Dec & Jan & Feb & Mar & Apr | & \\
0 & 1 & 2 & 3 & 4 & 5 & 6 & <-\# of months \\
0 & & & 1 & & & 2 & <-\# of quarters
\end{tabular}

INTCK returns the number of times that an interval boundary is crossed. This number is the delta. If you want to include the current month, you add one number. This number is the span. Sunday to Wednesday spans four days: Sunday, Monday, Tuesday, and Wednesday. The delta from Sunday to Monday is three days: Sunday to Monday, Monday to Tuesday, and Tuesday to Wednesday. INTCK counts the delta, not the span, but the difference between the delta and the span is always one.

For more information about working with date and time intervals, see "Date and Time Intervals" on page 34.

\section*{Date and Datetime Intervals}

The intervals that you need to use with SAS datetime values are SAS datetime intervals. Datetime intervals are formed by adding the prefix "DT" to any date interval. For example, MONTH is a SAS date interval, and DTMONTH is a SAS
datetime interval. Similarly, YEAR is a SAS date interval, and DTYEAR is a SAS datetime interval.

To ensure correct results with interval functions, use date intervals with date values and datetime intervals with datetime values. SAS does not return an error message if you use a date value with a datetime interval, but the results are incorrect.

The following example uses the DTDAY datetime interval and returns the number of days between August 1, 2021, and February 1, 2022:
```

data _null_;
days=intck('dtday', '01aug2021:00:10:48'dt, '01feb2022:00:10:48'dt);
put days=;
run;

```

SAS writes the following output to the log:
```

days=184

```

These examples show several ways in which INTCK can be used with macro variables.

This example shows datetime literals in the DATA step.
```

data _null_;
x=intck('dtmonth','01jan2021:12:34:56'dt,'15mar2021:00:00:00'dt);
put x=;
run;

```

Here are the results from the code:
```

x=2

```

This example shows datetime literals in the DATA step but using macro variables that are used in double quotation marks:
```

%let from=01jan2013:12:34:56;
%let to=15mar2021:00:00:00;
data _null_;
x = intck('dtmonth',"\&from."dt,"\&to."dt);
put x=;
run;

```

Here are the results from the code:
```

x=2

```

This example shows datetime literals in the DATA step but using macro variables that are used in single quotation marks with the \(d t\) indicator:
```

%let from='01jan2021:12:34:56'dt;
%let to='15mar2021:00:00:00'dt;
data _null_;
x = intck('dtmonth',\&from.,\&to.);

```
```

    put x=;
    run;

```

Here are the results from the code:
```

x=2

```

This example shows datetime literals in the DATA step but using macro variables that are used in double quotation marks with the \(d t\) indicator:
```

%let from="01jan2021:12:34:56"dt;
%let to="15mar2021:00:00:00"dt;
data _null_;
x = intck('dtmonth',\&from.,\&to.);
put x=;
run;

```

Here are the results from the code:

This example shows datetime literals in the DATA step using numeric values for the macro variables:
```

data _null;
from = input('01jan2021:12:34:56',datetime19.);
to = input('15mar2021:00:00:00',datetime19.);
call symputx('from',from);
call symputx('to',to);
run;
data _null_;
x = intck('dtmonth',\&from, \&to);
put x=;
run;

```

Here are the results from the code:
```

x=2

```
    \%let \(x=\%\) sysfunc(intck(dtmonth, \&from, \&to));
    \%put \(\mathrm{x}=\mathrm{\& x}\);
\(\mathrm{x}=2\)

This example demonstrates using datetime literals with \%SYSFUNC
```

%let from='01jan2021:12:34:56'dt;
%let to='15mar2021:00:00:00'dt;
%let x=%sysfunc(intck(dtmonth,\&from,\&to));
%put x=\&x;

```

Here are the results from the code:

\section*{Custom Time Intervals}

A custom time interval is defined by a SAS data set. The data set must contain the begin variable; it can also contain the end and season variables. Each observation represents one interval with the begin variable containing the start of the interval, and the end variable, if present, containing the end of the interval. The intervals must be listed in ascending order. There cannot be gaps between intervals, and intervals cannot overlap.

You must properly define the END variable to avoid gaps. Gaps in the data can cause errors in processing. If the END variable is not specified, the only requirement to avoid gaps and overlaps is that the observations be sorted in ascending order with respect to the BEGIN variable. If the END variable is specified, it must be properly defined to avoid gaps and overlaps.

\section*{Overlap}

The value of the END variable for observation \(n\left(E N D_{n}\right)\) exceeds \(B E G I N_{k}\) for \(k>n\).
Gap
BEGIN n+1-END \(D_{n}>1\)
Ascending
\(B E G / N_{n} \leq E N D_{n}<B E G I N_{n+1}\)
The SAS system option INTERVALDS= is used to define custom intervals and associate interval data sets with new interval names. The following example shows how to specify the INTERVALDS= system option:
```

options intervalds=(interval=libref.dataset-name);

```

\section*{Arguments}
interval
specifies the name of an interval. The value of interval is the data set that is named in libref.dataset-name.
libref.dataset-name
specifies the libref and data set name of the file that contains user-supplied holidays.

For more information, see "Custom Time Intervals" on page 37.

\section*{Retail Calendar Intervals}

The retail industry often accounts for its data by dividing the yearly calendar into four 13-week periods, based on one of the following formats: 4-4-5, 4-5-4, or 5-4-4. The first, second, and third numbers specify the number of weeks in the first, second, and third month of each period, respectively. For more information, see "Date and Time Intervals" on page 34.

\section*{Examples}

\section*{Example 1: Interval Examples Using INTCK}
```

data
one;
qtr=intck('qtr', '10jan2021'd, '01jul2021'd);
put qtr=;
year=intck('year', '31dec2020'd, '01jan2021'd);
put year=;
year=intck('year', '01jan2021'd, '31dec2021'd);
put year=;
semi=intck('semiyear', '01jan2018'd, '01jan2021'd);
put semi=;
weekvar=intck('week2.2', '07jan2021'd, '01apr2021'd);
put weekvar=;
wdvar=intck('weekday7w', '01jan2013'd, '01feb2013'd);
put wdvar=;
y='year';
date1='01sep2003'd;
date2='01sep2013'd;
newyears=intck(y, date1, date2);
put newyears=;
y=trim('year ');
date1='1sep2005'd + 300;
date2='1sep2013'd - 300;
newyears=intck(y, date1, date2);
put newyears=;
run;

```

These statements produce these results:
```

qtr=2
year=1
year=0
semi=6
weekvar=6
wdvar=27
newyears=10
newyears=6

```

In the second example, INTCK returns a value of 1 even though only one day has elapsed. This result is returned because the interval from December 31, 2012, to January 1, 2013, contains the starting point for the YEAR interval. However, in the third example, a value of 0 is returned even though 364 days have elapsed. This result is returned because the period between January 1, 2013, and December 31, 2013, does not contain the starting point for the interval.

In the fourth example, SAS returns a value of 6 because January 1, 2010, through January 1, 2013, contains six semiyearly intervals. (Note that if the ending date were December 31, 2012, SAS would count five intervals.) In the fifth example, SAS returns a value of 6 because there are six two-week intervals beginning on a first Monday during the period of January 7, 2013, through April 1, 2013. In the sixth example, SAS returns the value 27 . That indicates that beginning with January 1 , 2013, and counting only Saturdays as weekend days through February 1, 2013, the period contains 27 weekdays.

In the seventh example, the use of variables for the arguments is illustrated.

\section*{Example 2: An Example That Compares Methods}

The following example shows different values for method:
```

data a;
interval='month';
start='14FEB2013'd;
end='13MAR2013'd;
months_default=intck(interval, start, end);
months_discrete=intck(interval, start, end, 'd');
months_continuous=intck(interval, start, end, 'c');
output;
end='14MAR2013'd;
months_default=intck(interval, start, end);
months_discrete=intck(interval, start, end, 'd');
months_continuous=intck(interval, start, end, 'c');
output;
start='31JAN2013'd;
end='01FEB2013'd;
months_default=intck(interval, start, end);
months_discrete=intck(interval, start, end, 'd');
months_continuous=intck(interval, start, end, 'c');
output;
format start end date9.;
run;
proc print data=a;
run;

```

These statements produce these results:

Output 3.41 Comparisons among Methods
\begin{tabular}{|r|l|r|r|r|r|r|}
\hline \multicolumn{8}{|c|}{ The SAS System } \\
\hline Obs & interval & start & end & months_default & months_discrete & months_continuous \\
\hline \(\mathbf{1}\) & month & 14FEB2013 & 13MAR2013 & 1 & 1 & 0 \\
\hline \(\mathbf{2}\) & month & 14FEB2013 & 14MAR2013 & 1 & 1 & 1 \\
\hline 3 & month & 31JAN2013 & 01FEB2013 & 1 & 1 & 0 \\
\hline
\end{tabular}

\section*{Example 3}

This example uses INTCK to calculate age:
```

data actual_dates;
input raw_date date9.;
format raw_date date9.;
datalines;
21JAN2019
03FEB2019
12MAR2019
29APR2019
02MAY2019
06JUN2019
11JUL2019
29AUG2019
25SEP2019
11NOV2019
16DEC2019
05JAN2020
;
data baby_ages(rename=(raw_date=birthday));
set actual_dates;
*today = today();
today = '19DEC2019'D;
months_old = INTCK('MONTH',raw_date,today,'Cont');
if months_old < O then
months_old = -(INTCK('MONTH',today,raw_date,'Cont'));
days_old = today - INTNX('MONTH',raw_date,months_old,'Same');
format today DATE.;
run;
proc print data=baby_ages noobs;
var birthday today months_old days_old;
run;

```

Here is the output for the code:
\begin{tabular}{|r|r|r|r|}
\hline birthday & today & months_old & days_old \\
\hline 21JAN2019 & 19DEC19 & 10 & 28 \\
\hline 03FEB2019 & 19DEC19 & 10 & 16 \\
\hline 12MAR2019 & 19DEC19 & 9 & 7 \\
\hline 29APR2019 & 19DEC19 & 7 & 20 \\
\hline 02MAY2019 & 19DEC19 & 7 & 17 \\
\hline 06JUN2019 & 19DEC19 & 6 & 13 \\
\hline 11JUL2019 & 19DEC19 & 5 & 8 \\
\hline 29AUG2019 & 19DEC19 & 3 & 20 \\
\hline 25SEP2019 & 19DEC19 & 2 & 24 \\
\hline 11NOV2019 & 19DEC19 & 1 & 8 \\
\hline 16DEC2019 & 19DEC19 & 0 & 3 \\
\hline 05JAN2020 & 19DEC19 & 0 & -17 \\
\hline
\end{tabular}

\section*{See Also}

\section*{Functions:}
- "INTNX Function" on page 1047

System Options:
- "INTERVALDS= System Option" in SAS System Options: Reference

\section*{INTCYCLE Function}

Returns the date, time, or datetime interval at the next higher seasonal cycle when a date, time, or datetime interval is specified.

Categories: Date and Time
CAS

\section*{Syntax}

INTCYCLE(interval <<multiple.<shift-index>>>, <seasonality>)

\section*{Required Arguments}

\section*{interval}
specifies a character constant, a variable, or an expression that contains an interval name such as WEEK, MONTH, or QTR. Interval can appear in uppercase or lowercase. The possible values of interval are listed in "Date and Time Intervals" on page 34.

Multipliers and shift indexes can be used with the basic interval names to construct more complex interval specifications. The general form of an interval name is as follows:

\section*{interval<multiple.shift-index>}

The three parts of the interval name are listed below:
interval
specifies the name of the basic interval type. For example, YEAR specifies yearly intervals.
multiple
specifies an optional multiplier that sets the interval equal to a multiple of the period of the basic interval type. For example, the interval YEAR2 consists of two-year, or biennial, periods.

See "Incrementing Dates and Times by Using Multipliers and By Shifting Intervals" on page 34 for more information.

\section*{shift-index}
specifies an optional shift index that shifts the interval to start at a specified subperiod starting point. For example, YEAR. 3 specifies yearly periods shifted to start on the first of March of each calendar year and to end in February of the following year.

Restrictions The shift index cannot be greater than the number of subperiods in the whole interval. For example, you could use YEAR2.24, but YEAR2.25 would be an error because there is no 25th month in a two-year interval.

If the default shift period is the same as the interval type, then only multiperiod intervals can be shifted with the optional shift index. For example, because MONTH type intervals shift by MONTH subperiods by default, monthly intervals cannot be shifted with the shift index. However, bimonthly intervals can be shifted with the shift index, because there are two MONTH intervals in each MONTH2 interval. For example, the interval name MONTH2.2 specifies bimonthly periods starting on the first day of even-numbered months.

See "Incrementing Dates and Times by Using Multipliers and By Shifting Intervals" on page 34 for more information.

\section*{Optional Argument}

\section*{seasonality}
specifies a numeric value.

This argument enables you to have more flexibility in working with dates and time cycles. You can specify whether you want a 52-week or a 53-week seasonality in a year.

Example In the following example, the function INTCYCLE('MONTH', 3);
has a seasonality argument and returns the value QTR. The function INTCYCLE ('MONTH'); does not have a seasonality argument and returns the value YEAR.

\section*{Details}

\section*{The Basics}

The INTCYCLE function returns the interval of the seasonal cycle, depending on a date, time, or datetime interval. For example, INTCYCLE ( 'MONTH ' ) ; returns the value YEAR because the months from January through December constitute a yearly cycle. INTCYCLE ('DAY') ; returns the value WEEK because the days from Sunday through Saturday constitute a weekly cycle.

See "Incrementing Dates and Times by Using Multipliers and By Shifting Intervals" on page 34 for information about multipliers and shift indexes. See "Commonly Used Time Intervals" on page 35 for information about how intervals are calculated.

For more information about working with date and time intervals, see "Date and Time Intervals" on page 34.

The INTCYCLE function can also be used with calendar intervals from the retail industry. These intervals are ISO 8601 compliant. For more information, see "Retail Calendar Intervals: ISO 8601 Compliant" on page 37.

\section*{Seasonality}

Seasonality is a time series concept that measures cyclical variations at different intervals during the year. In specifying seasonality, the time of year is the most common source of the variations. For example, sales of home heating oil are regularly greater in winter than during other times of the year. Often, certain days of the week cause regular fluctuations in daily time series, such as increased spending on leisure activities during weekends. The INTCYCLE function uses the concept of seasonality and returns the date, time, or datetime interval at the next higher seasonal cycle when a date, time, or datetime interval is specified. For more information about seasonality and using the forecasting methods in PROC FORCAST, see the SAS/ETS User's Guide.

\section*{Example}
```

data

```
one;
cycle_year=intcycle('year');
put
cycle_year=;
cycle_quarter=intcycle('qtr');
put
cycle_quarter=;
cycle_3=intcycle('month',
3) ;
put
cycle_3=;
cycle_month=intcycle('month');
put
cycle_month=;
cycle_weekday=intcycle('weekday');
put
cycle_weekday=;
cycle_weekday2=intcycle('weekday',
5) ;
put
cycle_weekday2=;
cycle_day=intcycle('day');
put
cycle_day=;
```

    cycle_day2=intcycle('day',
    10);
put
cycle_day2=;
var1='second';
cycle_second=intcycle(var1);
put
cycle_second=;
run;

```

The preceding statements produce these results:
```

cycle_year=YEAR
cycle_quarter=YEAR
cycle_3=QTR
cycle_month=YEAR
cycle_weekday=WEEK
cycle_weekday2=WEEK
cycle_day=WEEK
cycle_day2=TENDAY
cycle_second=DTMINUTE

```

\section*{See Also}

\section*{Functions:}
- "INTCINDEX Function" on page 1007
- "INTINDEX Function" on page 1037
- "INTSEAS Function" on page 1057

\section*{Other References:}
- SAS/ETS User's Guide

\section*{INTFIT Function}

Returns a time interval that is aligned between two dates.
Categories: Date and Time
CAS

\section*{Syntax}

\section*{INTFIT(argument-1, argument-2, 'type')}

\section*{Required Arguments}

\section*{argument}
specifies a SAS expression that represents a SAS date or datetime value, or an observation.

Tip Observation numbers are more likely to be used as arguments if date or datetime values are not available.

\section*{'type'}
specifies whether the arguments are SAS date values, datetime values, or observations.

The following values for type are valid:
d specifies that argument-1 and argument-2 are date values.
\(d t \quad\) specifies that argument-1 and argument-2 are datetime values.
obs specifies that argument-1 and argument-2 are observations.

\section*{Details}

The INTFIT function returns the most likely time interval based on two dates, datetime values, or observations that have been aligned within an interval. INTFIT assumes that the alignment value is SAME, which specifies that the date is aligned to the same calendar date with the corresponding interval increment. For more information about the alignment argument, see "INTNX Function" on page 1047.

If the arguments that are used with INTFIT are observations, you can determine the cycle of an occurrence by using observation numbers. In the following example, the first two arguments of INTFIT are observation numbers, and the type argument is obs. If Jason used the gym the first time and the 25th time that a researcher recorded data, you could determine the interval by using the following statement: interval=intfit (1, 25, 'obs'); In this case, the value of interval is OBS24.2.

For information about time series, see the SAS/ETS User's Guide.
The INTFIT function can also be used with calendar intervals from the retail industry. These intervals are ISO 8601 compliant. For more information, see "Retail Calendar Intervals: ISO 8601 Compliant" in SAS Formats and Informats: Reference.

\section*{Examples}

\section*{Example 1: Finding Intervals That Are Aligned between Two Dates}

The following example shows the intervals that are aligned between two dates. The type argument in this example identifies the input as date values.
```

data a;
length interval \$20;
date1='01jan21'd;
do i=1 to 25;
date2=intnx('day', date1, i);
interval=intfit(date1, date2, 'd');
output;
end;
format date1 date2 date.;
run;
proc print data=a;
run;

```

Output 3.42 Interval Output from the INTFIT Function
\begin{tabular}{|c|c|c|c|c|}
\hline Obs & interval & date1 & i & date2 \\
\hline 1 & DAY & 01 JAN21 & 1 & 02JAN21 \\
\hline 2 & DAY2.2 & 01JAN21 & 2 & 03JAN21 \\
\hline 3 & WEEKDAY & 01JAN21 & 3 & 04JAN21 \\
\hline 4 & DAY4.2 & \(01 J A N 21\) & 4 & 05JAN21 \\
\hline 5 & DAY5.2 & 01 JAN21 & 5 & 06JAN21 \\
\hline 6 & DAY6.4 & 01 JAN21 & 6 & 07JAN21 \\
\hline 7 & WEEK. 6 & 01JAN21 & 7 & 08JAN21 \\
\hline 8 & DAY8.2 & 01JAN21 & 8 & 09JAN21 \\
\hline 9 & DAY9.7 & 01JAN21 & 9 & 10JAN21 \\
\hline 10 & TENDAY & 01JAN21 & 10 & 11JAN21 \\
\hline 11 & DAY11.7 & 01JAN21 & 11 & 12JAN21 \\
\hline 12 & DAY12.10 & 01JAN21 & 12 & 13 JAN \\
\hline 13 & DAY13.13 & 01JAN21 & 13 & 14JAN21 \\
\hline 14 & WEEK2.13 & 01JAN21 & 14 & 15JAN21 \\
\hline 15 & SEMIMONTH & 01JAN21 & 15 & 16JAN21 \\
\hline 16 & DAY16.10 & 01JAN21 & 16 & 17JAN21 \\
\hline 17 & DAY17.12 & 01JAN21 & 17 & 18JAN21 \\
\hline 18 & DAY18.16 & 01 JAN21 & 18 & 19JAN21 \\
\hline 19 & DAY19.14 & 01JAN21 & 19 & 20JAN21 \\
\hline 20 & TENDAY2 & 01 JAN21 & 20 & 21 JAN21 \\
\hline 21 & WEEK3.6 & 01JAN21 & 21 & 22JAN21 \\
\hline 22 & DAY22.18 & 01JAN21 & 22 & 23JAN21 \\
\hline 23 & DAY23.18 & 01JAN21 & 23 & 24JAN21 \\
\hline 24 & DAY24.10 & 01JAN21 & 24 & 25JAN21 \\
\hline 25 & DAY25.7 & 01JAN21 & 25 & 26JAN21 \\
\hline
\end{tabular}

The output shows that if the increment value is one day, then the result of the INTFIT function is DAY. If the increment value is two days, then the result of the INTFIT function is DAY2. If the increment value is three days, then the result is DAY3.2, with a shift index of 3 . (If the two input dates are a Friday and a Monday, then the result is WEEKDAY.) If the increment value is seven days, then the result is WEEK.

\section*{Example 2: Finding Intervals That Are Aligned between Two Dates When the Dates Are Identified as Observations}

The following example shows the intervals that are aligned between two dates. The type argument in this example identifies the input as observations.
```

data a;
length interval \$20;
date1='01jan21'd;
do i=1 to 25;
date2=intnx('day', date1, i);
interval=intfit(date1, date2, 'obs');
output;
end;
format date1 date2 date.;
run;
proc print data=a;
run;

```

Output 3.43 Interval Output from the INTFIT Function When Dates Are Identified as Observations
\begin{tabular}{|c|c|c|c|c|}
\hline Obs & interval & date1 & i & date2 \\
\hline 1 & OBS & 01JAN21 & 1 & 02JAN21 \\
\hline 2 & OBS2.2 & 01JAN21 & 2 & 03JAN2 \\
\hline 3 & OBS3 & 01JAN21 & 3 & 04J \\
\hline 4 & OBS4.2 & 01JAN21 & 4 & 05JAN21 \\
\hline 5 & OBS5.2 & 01JAN21 & 5 & 0 \\
\hline 6 & OBS6.4 & 01JAN21 & 6 & 07JA \\
\hline 7 & OBS7 & 01JAN21 & 7 & 08 \\
\hline 8 & OBS8.2 & 01JAN21 & 8 & 0 \\
\hline 9 & OBS9.7 & 01JAN21 & 9 & 10JAN21 \\
\hline 10 & OB & 0 & 10 & 11JAN21 \\
\hline 11 & OBS11.7 & 01JAN21 & 11 & 12JAN21 \\
\hline 12 & OB & 0 & 12 & 13JAN21 \\
\hline 13 & OBS13.13 & 01JAN21 & 13 & 14JAN21 \\
\hline 14 & OBS1 & 01JAN21 & 14 & 15 \\
\hline 15 & OBS15.7 & 01JAN21 & 15 & 16JAN21 \\
\hline 16 & OBS16.10 & 01JAN21 & 16 & 17JAN21 \\
\hline 17 & OBS17.12 & 01JAN21 & 17 & 18 \\
\hline 18 & OBS18.16 & 01JAN21 & 18 & 19JAN21 \\
\hline 19 & OBS19.14 & 01JAN21 & 19 & 20JAN21 \\
\hline 20 & OBS20.2 & 01JAN21 & 20 & 21JAN21 \\
\hline 21 & OBS21 & 01JAN21 & 21 & 22JAN21 \\
\hline 22 & OBS22.18 & 01JAN21 & 22 & 23JAN21 \\
\hline 23 & OBS23.18 & 01JAN21 & 23 & 24JAN21 \\
\hline 24 & OBS24.10 & 01JAN21 & 24 & 25JAN21 \\
\hline 25 & OBS25.7 & 01JAN21 & 25 & 26JAN21 \\
\hline
\end{tabular}

\section*{See Also}

Functions:
- "INTCK Function" on page 1011

\section*{INTFMT Function}

Returns a recommended SAS format when a date, time, or datetime interval is specified.
Categories: Date and Time
CAS

\section*{Syntax}

INTFMT(interval <<multiple.<.shift-index>>>, 'size')

\section*{Required Arguments}

\section*{interval}
specifies a character constant, a variable, or an expression that contains an interval name such as DTYEARV, WEEK, MONTH, or QTR. Interval can appear in uppercase or lowercase. The possible values of interval are listed in "About Date and Time Intervals" in SAS Formats and Informats: Reference .

Multipliers and shift indexes can be used with the basic interval names to construct more complex interval specifications. The general form of an interval name is as follows:
interval<multiple.shift-index>
The three parts of the interval name are as follows:
interval
specifies the name of the basic interval type. For example, YEAR specifies yearly intervals.
multiple
specifies an optional multiplier that sets the interval equal to a multiple of the period of the basic interval type. For example, the interval YEAR2 consists of two-year, or biennial, periods.

See "Incrementing Dates and Times by Using Multipliers and By Shifting Intervals" on page 34 for more information.
shift-index
specifies an optional shift index that shifts the interval to start at a specified subperiod starting point. For example, YEAR. 3 specifies yearly periods shifted to start on the first of March of each calendar year and to end in February of the following year.

Restrictions The shift index cannot be greater than the number of subperiods in the whole interval. For example, you could use

YEAR2.24, but YEAR2.25 would be an error because there is no 25th month in a two-year interval.

If the default shift period is the same as the interval type, then only multiperiod intervals can be shifted with the optional shift index. For example, because MONTH type intervals shift by MONTH subperiods by default, monthly intervals cannot be shifted with the shift index. However, bimonthly intervals can be shifted with the shift index, because there are two MONTH intervals in each MONTH2 interval. For example, the interval name MONTH2.2 specifies bimonthly periods starting on the first day of evennumbered months.

See "Incrementing Dates and Times by Using Multipliers and By Shifting Intervals" on page 34 for more information.

\section*{'size'}
specifies either LONG or SHORT. When a format includes a year value, LONG or L specifies a format that uses a four-digit year. SHORT or S specifies a format that uses a two-digit year.

\section*{Details}

The INTFMT function returns a recommended format depending on a date, time, or datetime interval for displaying the time ID values that are associated with a time series of a given interval. The valid values of SIZE (LONG, L, SHORT, or S) specify whether to use a two-digit or a four-digit year when the format refers to a SAS date value. For more information about working with date and time intervals, see "Date and Time Intervals" on page 34.

The INTFMT function can also be used with calendar intervals from the retail industry. These intervals are ISO 8601 compliant. For a list of these intervals, see "Retail Calendar Intervals: ISO 8601 Compliant" in SAS Formats and Informats: Reference.

\section*{Examples}

\section*{Example 1}
```

data
one;
fmt1=intfmt('qtr',
's');

```
```

put
fmt1=;

```
fmt2=intfmt('qtr',
'l') ;
    put
fmt2=;
    fmt 3 =intfmt('month',
'l') ;
put
fmt \(3=\);
    fmt4 = intfmt ('week',
'short');
    put
fmt4=;
    fmt5=intfmt('week3.2',
'l') ;
    put
fmt5=;
    fmt6=intfmt('day',
'long');
    put
fmt6=;
var1='month2';
    fmt7=intfmt(var1,
'long');
    put
fmt7=;
run;

The preceding statements produce these results:
```

fmt1=YYQC4.
fmt2=YYQC6 .
fmt3=MONYY7.
fmt4=WEEKDATX15.
fmt5=WEEKDATX17.
fmt6=DATE9.
fmt7=MONYY7.

```

\section*{Example 2}

You can also display date and datetime values as strings by using the format that is identified by the INTFMT function. In the following example, INTFIT identifies the intervals of the sashelp.citiwk and sashelp.air data sets. Then INTFMT identifies formats that are based on the intervals. The formats convert the first SAS date value of each data set to a string. The START variable displays the date of the first observation of each data set. This method assumes that the interval of the data set can be identified by examining the first two observations. You can use the TIMESERIES procedure to prepare the data sets for input. More than two observations might be required to identify the difference between a DAY interval and a WEEKDAY interval. This example would need to be modified if the DATE variable contained SAS datetime values.
```

data a(keep=date0 date interval fmt start);
length start interval fmt \$32;
format date0 date date.;
set sashelp.air(obs=2) sashelp.citiwk(obs=2);
date = lag(date);
if (mod(_n_,2) eq 1) then delete;
if (mod(_n_,2) eq 0) then interval = intfit( date0, date, 'D' );
if (mod(_n_,2) eq 0) then fmt = intfmt( interval, 'l' );
start = putn( date0, fmt );
run;
proc print;
run;

```

SAS creates the following output:

Output 3.44 Displaying DATE and DATETIME Values as Strings
\begin{tabular}{|r|l|l|l|r|r|}
\hline Obs & START & INTERVAL & FMT & date0 & date \\
\hline \(\mathbf{1}\) & JAN1949 & MONTH & MONYY7. & 01JAN49 & 01FEB49 \\
\hline \(\mathbf{2}\) & Sun, 22 Dec 1985 & WEEK & WEEKDATX17. & 22DEC85 & 29DEC85 \\
\hline
\end{tabular}

\section*{INTGET Function}

Returns a time interval based on three date or datetime values.
Categories: Date and Time

\section*{Syntax}

INTGET(date-1, date-2, date-3)
Required Argument

\section*{date}
specifies a SAS date or datetime value.

\section*{Details}

\section*{INTGET Function Intervals}

The INTGET function returns a time interval based on three date or datetime values. The function first determines all possible intervals between the first two dates, and then determines all possible intervals between the second and third dates. If the intervals are the same, INTGET returns that interval. If the intervals for the first and second dates differ, and the intervals for the second and third dates differ, INTGET compares the intervals. If one interval is a multiple of the other, then INTGET returns the smaller of the two intervals. Otherwise, INTGET returns a missing value. INTGET works best with dates generated by the INTNX function whose alignment value is BEGIN.

In the following example, INTGET returns the interval DAY2:
```

interval=intget('01mar00'd, '03mar00'd, '09mar00'd);

```

The interval between the first and second dates is DAY2, because the number of days between March 1, 2000, and March 3, 2000, is two. The interval between the second and third dates is DAY6, because the number of days between March 3, 2000, and March 9,2000, is six. DAY6 is a multiple of DAY2. INTGET returns the smaller of the two intervals.

In the following example, INTGET returns the interval MONTH4:
```

interval=intget('01jan00'd, '01may00'd, '01may01'd);

```

The interval between the first two dates is MONTH4, because the number of months between January 1,2000 , and May 1,2000 , is four. The interval between the second and third dates is YEAR. INTGET determines that YEAR is a multiple of MONTH4 (there are three MONTH4 intervals in YEAR), and returns the smaller of the two intervals.

In the following example, INTGET returns a missing value:
```

interval=intget('01Jan2006'd, '01Apr2006'd, '01Dec2006'd);

```

The interval between the first two dates is MONTH3, and the interval between the second and third dates is MONTH8. INTGET determines that MONTH8 is not a multiple of MONTH3, and returns a missing value.

The intervals that are returned are valid SAS intervals, including multiples of the intervals and shift intervals. Valid SAS intervals are listed in "About Date and Time Intervals" in SAS Formats and Informats: Reference .

Note: If INTGET cannot determine a matching interval, then the function returns a missing value. No message is written to the SAS log.

\section*{Retail Calendar Intervals}

The INTGET function can also be used with calendar intervals from the retail industry. These intervals are ISO 8601 compliant. For more information, see "Retail Calendar Intervals: ISO 8601 Compliant" in SAS Formats and Informats: Reference .

\section*{Example}
data
one;
intervall=intget('01jan00'd, '01jan01'd, '01may01'd);
put
interval1=;
interval2=intget('29feb80'd, '28feb82'd, '29feb84'd);
put
interval2=;
```

    interval3=intget('01feb80'd, '16feb80'd,
    '01mar80'd);
put
interval3=;
interval4=intget('2jan09'd, '2feb10'd,
'2marl1'd);
put
interval4=;

```
```

        interval5=intget('10feb80'd, '19feb80'd,
    '28feb80'd);
put
interval5=;
interval6=intget('01apr2006:00:01:02'dt, '01apr2006:00:02:02'dt,
'01apr2006:00:03:02'dt);
put
interval6=;
run;

```

The preceding statements produce these results:
```

interval1=MONTH4
interval2=YEAR2.2
interval3=SEMIMONTH
interval4=MONTH13.4
interval5=DAY9.2
interval6=MINUTE

```

\section*{See Also}

\section*{Functions:}
- "INTFIT Function" on page 1025
- "INTNX Function" on page 1047

\section*{INTINDEX Function}

Returns the seasonal index when a date, time, or datetime interval and value are specified.
Categories: Date and Time
CAS

\section*{Syntax}

INTINDEX(interval <<multiple.<shift-index>>>, date-value, <seasonality>)

\section*{Required Arguments}

\section*{interval}
specifies a character constant, a variable, or an expression that contains an interval name such as WEEK, MONTH, or QTR. Interval can appear in uppercase or lowercase. The possible values of interval are listed in "About Date and Time Intervals" in SAS Formats and Informats: Reference.

TIP If interval is a character constant, then enclose the value in quotation marks.

TIP Valid values for interval depend on whether date-value is a date is a date, time, or datetime value. For more information, see "Commonly Used Time Intervals" on page 35.

Multipliers and shift indexes can be used with the basic interval names to construct more complex interval specifications. The general form of an interval name is listed below:

\section*{interval<multiple.shift-index>}

The three parts of the interval name are as follows:

\section*{interval}
specifies the name of the basic interval type. For example, YEAR specifies yearly intervals.

\section*{multiple}
specifies an optional multiplier that sets the interval equal to a multiple of the period of the basic interval type. For example, the interval YEAR2 consists of two-year, or biennial, periods.

See "Incrementing Dates and Times by Using Multipliers and By Shifting Intervals" on page 34 for more information.

\section*{shift-index}
specifies an optional shift index that shifts the interval to start at a specified subperiod starting point. For example, YEAR. 3 specifies yearly periods shifted to start on the first of March of each calendar year and to end in February of the following year.

Restrictions The shift index cannot be greater than the number of subperiods in the whole interval. For example, you could use YEAR2.24, but YEAR2.25 would be an error because there is no 25th month in a two-year interval.

If the default shift period is the same as the interval type, then only multiperiod intervals can be shifted with the optional shift index. For example, because MONTH type intervals shift by MONTH subperiods by default, monthly intervals cannot be shifted with the shift index. However, bimonthly intervals can be shifted with the shift index,
because there are two MONTH intervals in each MONTH2 interval. For example, the interval name MONTH2.2 specifies bimonthly periods starting on the first day of evennumbered months.

See "Incrementing Dates and Times by Using Multipliers and By Shifting Intervals" on page 34 for more information.

\section*{date-value}
specifies a date, time, or datetime value that represents a time period of the given interval.

\section*{Optional Argument}

\section*{seasonality}
specifies a number or a cycle.
This argument enables you to have more flexibility in working with dates and time cycles. You can specify whether you want a 52 -week or a 53 -week seasonality in a year.

Example In this example, the following functions produce the same result.
```

INTINDEX('MONTH', date, 3);
INTINDEX('MONTH', date, 'QTR');

```

Seasonality in the first example is a number (the number of months), and in the second example seasonality is a cycle (QTR).

\section*{Details}

\section*{INTINDEX Function Intervals}

The INTINDEX function returns the seasonal index when you supply an interval and an appropriate date, time, or datetime value. The seasonal index is a number that represents the position of the date, time, or datetime value in the seasonal cycle of the specified interval.

This example returns a value of 12 because there are 12 months in a yearly cycle and December is the 12th month of the year.
```

intindex('month', '01DEC2012'd);

```

In the following examples, INTINDEX returns the same value (1) because both statements have dates that occur in the first quarter of the year 2013.
```

intindex('qtr', '01JAN2013'd);
intindex('qtr', '31MAR2013'd);

```

The following example returns a value of 6 because daily data is weekly periodic and December 7, 2012, is a Friday, the sixth day of the week.
```

intindex('day', '07DEC2012'd);

```

\section*{How Interval and Date-Time-Value Are Related}

To correctly identify the seasonal index, the interval should agree with the date, time, or datetime value. For example, int index('month', '01DEC2012'd); returns a value of 12 because there are 12 months in a yearly interval and December is the 12th month of the year. The MONTH interval requires a SAS date value. The following example returns a value of 6 because there are seven days in a weekly interval and December 7, 2012, is a Friday, the sixth day of the week.
```

intindex('day', '07DEC2012'd);

```

The DAY interval requires a SAS date value.
This example returns a missing value because the QTR intervals expects the date to be a SAS data value rather than a datetime value.
```

intindex('qtr', '01JAN2013:00:00:00'dt);

```

This example returns a value of 12 . The DTMONTH interval requires a datetime value.
```

intindex('dtmonth', '01DEC2013:00:00:00'dt);

```

For more information about working with date and time intervals, see "Date and Time Intervals" on page 34.

\section*{Retail Calendar Intervals}

The INTINDEX function can also be used with calendar intervals from the retail industry. These intervals are ISO 8601 compliant. For more information, see "Retail Calendar Intervals: ISO 8601 Compliant" on page 37.

\section*{Seasonality}

Seasonality is a time series concept that measures cyclical variations at different intervals during the year. In specifying seasonality, the time of year is the most common source of the variations. For example, sales of home heating oil are regularly greater in winter than during other times of the year. Often, certain days of the week cause regular fluctuations in daily time series, such as increased spending on leisure activities during weekends. The INTINDEX function uses the concept of seasonality and returns the seasonal index when a date, time, or datetime interval and value are specified. For more information about seasonality and using the forecasting methods in PROC FORECAST, see the SAS/ETS User's Guide.

\section*{Comparisons}

The INTINDEX function returns the seasonal index whereas the INTCINDEX function returns the cycle index.

In the following example, the INTINDEX function returns a value of 5 because April 4,2013 is a Thursday, the fifth day of the week.
```

index=intindex('day', '04APR2013'd);

```

Using the same date, the INTCINDEX function returns a value of 14 because April 4, 2013 is the fourteenth week of the year.
```

cycle_index=intcindex('day', '04APR2013'd);

```

In this example, the INTINDEX function returns the minute of the hour.
```

index = intindex('minute', '01Sep2012:06:05:04'dt);

```

Using the same date and time, the INTCINDEX function returns the hour of the day.
```

cycle_index = intcindex('minute', '01Sep2012:06:05:04'dt);

```

In the example intseas ('interval') ; INTSEAS returns the maximum number that could be returned by intindex('interval', date);

\section*{Examples}
```

Example 1: Examples of Using INTINDEX with Two Arguments
data
one;
interval1=intindex('qtr',
'14AUG2013'd);
put
interval1=;

```
    interval2=intindex('dtqtr',
'23DEC2013:15:09:19'dt);
    put
interval2=;
    interval3=intindex('hour',
'09:05:15't);
    put
interval3=;
    interval4=intindex('month',
'26FEB2013'd) ;
    put
interval4=;
```

    interval5=intindex('dtmonth',
    '28MAY2013:05:15:00'dt);
put
interval5=;
interval6=intindex('week',
'09SEP2013'd);
put
interval6=;
interval7=intindex('tenday',
'16APR2013'd);
put
interval7=;
run;

```

The preceding statements produce these results:
```

interval1=3
interval2=4
interval3=10
interval4=2
interval5=5
interval6=37
interval7=11

```

\section*{Example 2: Examples of Using INTINDEX with Three Arguments}

This example uses three arguments in the INTINDEX function. The example also uses PROC FCMP.
```

data a;
do i = 0 to 12;
begin = INTNX('QTR.2','01NOV2018'D,i);
season = INTINDEX('QTR.2',begin,'YEAR.11');
output;
end;
format begin DATE.;
run;
proc print;
run;

```

The SAS System
\begin{tabular}{|r|r|r|r|}
\hline Obs & \(\mathbf{i}\) & begin & season \\
\hline \(\mathbf{1}\) & 0 & 01 NOV18 & 1 \\
\hline 2 & 1 & 01 FEB19 & 2 \\
\hline 3 & 2 & 01 MAY19 & 3 \\
\hline 4 & 3 & 01 AUG19 & 4 \\
\hline 5 & 4 & 01 NOV19 & 1 \\
\hline 6 & 5 & 01 FEB20 & 2 \\
\hline 7 & 6 & 01 MAY20 & 3 \\
\hline 8 & 7 & 01 AUG20 & 4 \\
\hline 9 & 8 & 01 NOV20 & 1 \\
\hline 10 & 9 & 01 FEB21 & 2 \\
\hline 11 & 10 & 01 MAY21 & 3 \\
\hline 12 & 11 & 01 AUG21 & 4 \\
\hline 13 & 12 & 01 NOV21 & 1 \\
\hline
\end{tabular}
```

proc fcmp outlib=work.myfncs.fmtfncs;
function custqtr(date) \$ 6;
qtr = INTINDEX('QTR.2',date,'YEAR.11');
year = YEAR(INTNX('YEAR.11',date,0));
value = trim(left(put(year,4.)))||':||trim(left(put(qtr,1.)));
return(value);
endsub;
options cmplib=work.myfncs;
proc format;
value custqtr(default=6) other=[custqtr()];
run;
data a;
do i = 0 to 12;
begin = INTNX('QTR.2','01NOV2018'D,i);
season = INTINDEX('QTR.2',begin,'YEAR.11');
output;
end;
format begin CUSTQTR.;
run;
proc print; run;

```

The SAS System
\begin{tabular}{|r|r|r|r|}
\hline Obs & \(\mathbf{i}\) & begin & season \\
\hline 1 & 0 & \(2018: 1\) & 1 \\
\hline 2 & 1 & \(2018: 2\) & 2 \\
\hline 3 & 2 & \(2018: 3\) & 3 \\
\hline 4 & 3 & \(2018: 4\) & 4 \\
\hline 5 & 4 & \(2019: 1\) & 1 \\
\hline 6 & 5 & \(2019: 2\) & 2 \\
\hline 7 & 6 & \(2019: 3\) & 3 \\
\hline 8 & 7 & \(2019: 4\) & 4 \\
\hline 9 & 8 & \(2020: 1\) & 1 \\
\hline 10 & 9 & \(2020: 2\) & 2 \\
\hline 11 & 10 & \(2020: 3\) & 3 \\
\hline 12 & 11 & \(2020: 4\) & 4 \\
\hline 13 & 12 & \(2021: 1\) & 1 \\
\hline
\end{tabular}

\section*{Example 3: Example of Seasonality}

SAS uses a default seasonal cycle. For example, the assumption is that monthly data is yearly seasonal. However, monthly data could also have a seasonal cycle of semiyearly. This example shows that to use a third argument, seasonality, enables you to specify the seasonality rather than using the default. It also shows how to handle leap years:
```

data weekly;
*do year=2007 to 2012;
year=2004;
NewYear=holiday('NEWYEAR', year);
do i=-5 to 5;
date=intnx('week', NewYear, i);
output;
end;
*end;
format date date.;
format NewYear date.;
run;
/* The standard leap week is the first week of year. */
/* An alternative method uses a third argument:leap week is week 53. */
title "Using a Third Argument to Control Weekly Seasonality";
data LeapWeekExample;
set weekly;
StandardIndex=intindex('week', date);

```
```

    IndexWithLeap=intindex('week', date, 53);
    run;
proc print;
run;
/* Using a number and an interval can be equivalent for the third
argument. */
title "Using the Third Argument as a Number or Cycle";
data Equiv3rdArg;
set sashelp.air(obs=12);
defaultSeasonal=intindex('MONTH', date);
SeasonalArg12=intindex('MONTH', date, 12);
SeasonalArgYear=intindex('MONTH', date, 'YEAR');
format date date.;
run;
proc print;
run;
/* Use the third argument for non-standard seasonality. */
title "Using the Third Argument for Non-Standard Seasonality";
data NonStandardSeasonal;
set sashelp.air(obs=24);
/* Standard Index - MONTH is Yearly Seasonal */
StandardIndex=intindex('MONTH', date);
SemiYrIndex=intindex('MONTH', date, 'SEMIYR');
Index6=intindex('MONTH', date, 6);
format date date.;
run;
proc print;
run;

```

Output 3.45 Output from the Seasonality Example
\begin{tabular}{|c|c|c|c|c|c|c|}
\hline \multicolumn{7}{|r|}{Using a Third Argument to Control Weekly Seasonality} \\
\hline Obs & year & NewYear & i & date & Standardindex & IndexWithLeap \\
\hline 1 & 2004 & 01JAN04 & -5 & 23NOV03 & 48 & 48 \\
\hline 2 & 2004 & 01JAN04 & -4 & 30NOV03 & 49 & 49 \\
\hline 3 & 2004 & 01JAN04 & -3 & 07DEC03 & 50 & 50 \\
\hline 4 & 2004 & 01JAN04 & -2 & 14DEC03 & 51 & 51 \\
\hline 5 & 2004 & 01JAN04 & -1 & 21DEC03 & 52 & 52 \\
\hline 6 & 2004 & 01JAN04 & 0 & 28DEC03 & 1 & 53 \\
\hline 7 & 2004 & 01JAN04 & 1 & 04JAN04 & 1 & 1 \\
\hline 8 & 2004 & 01JAN04 & 2 & 11JAN04 & 2 & 2 \\
\hline 9 & 2004 & 01JAN04 & 3 & 18JAN04 & 3 & 3 \\
\hline 10 & 2004 & 01JAN04 & 4 & 25JAN04 & 4 & 4 \\
\hline 11 & 2004 & 01JAN04 & 5 & 01FEB04 & 5 & 5 \\
\hline
\end{tabular}
\begin{tabular}{|c|c|c|c|c|c|}
\hline \multicolumn{6}{|c|}{Using the Third Argument as a Number or Cycle} \\
\hline Obs & DATE & AIR & defaultSeasonal & SeasonalArg12 & SeasonalArgYear \\
\hline 1 & 01JAN49 & 112 & 1 & 1 & 1 \\
\hline 2 & 01FEB49 & 118 & 2 & 2 & 2 \\
\hline 3 & 01MAR49 & 132 & 3 & 3 & 3 \\
\hline 4 & 01APR49 & 129 & 4 & 4 & 4 \\
\hline 5 & 01MAY49 & 121 & 5 & 5 & 5 \\
\hline 6 & 01JUN49 & 135 & 6 & 6 & 6 \\
\hline 7 & 01JUL49 & 148 & 7 & 7 & 7 \\
\hline 8 & 01AUG49 & 148 & 8 & 8 & 8 \\
\hline 9 & 01SEP49 & 136 & 9 & 9 & 9 \\
\hline 10 & 010CT49 & 119 & 10 & 10 & 10 \\
\hline 11 & 01NOV49 & 104 & 11 & 11 & 11 \\
\hline 12 & 01DEC49 & 118 & 12 & 12 & 12 \\
\hline
\end{tabular}


\section*{See Also}

\section*{Functions:}
- "INTCINDEX Function" on page 1007
- "INTCYCLE Function" on page 1021
- "INTSEAS Function" on page 1057

Other References:

\section*{INTNX Function}

Increments a date, time, or datetime value by a given time interval, and returns a date, time, or datetime value.

Categories: Date and Time
CAS

\section*{Syntax}

INTNX(interval <multiple><.shift-index>, start-from, increment <, 'alignment'>)
INTNX(custom-interval, start-from, increment <, 'alignment'>)

\section*{Required Arguments}

\section*{interval}
specifies a character constant, variable, or expression that contains a time interval such as WEEK, SEMIYEAR, QTR, or HOUR. Interval can appear in uppercase or lowercase. The possible values of interval are listed in the "Intervals by Category" in SAS Formats and Informats: Reference.

TIP The type of interval (date, datetime, or time) must match the type of value in start-from.

Multipliers and shift indexes can be used with the basic interval names to construct more complex interval specifications. The general form of an interval name is as follows:

\section*{interval<multiple.shift-index>}

The three parts of the interval name are listed below:

\section*{interval}
specifies the name of the basic interval type. For example, YEAR specifies yearly intervals.

\section*{multiple}
specifies an optional multiplier that sets the interval equal to a multiple of the period of the basic interval type. For example, the interval YEAR2 consists of two-year, or biennial, periods.

See "Incrementing Dates and Times by Using Multipliers and By Shifting Intervals" on page 34 for more information.

\section*{shift-index}
specifies an optional shift index that shifts the interval to start at a specified subperiod starting point. For example, YEAR. 3 specifies yearly periods shifted to start on the first of March of each calendar year and to end in February of the following year.

Restrictions The shift index cannot be greater than the number of subperiods in the whole interval. For example, you could use YEAR2.24, but YEAR2. 25 would be an error because there is no 25th month in a two-year interval.

If the default shift period is the same as the interval type, then only multiperiod intervals can be shifted with the optional shift index. For example, MONTH type intervals shift by MONTH subperiods by default. Thus, monthly intervals cannot be shifted with the shift index. However, bimonthly intervals can be shifted with the shift index because there are two MONTH intervals in each MONTH2 interval. The interval name MONTH2.2, for example, specifies bimonthly periods starting on the first day of evennumbered months.

See "Incrementing Dates and Times by Using Multipliers and By Shifting Intervals" on page 34 for more information.

\section*{start-from}
specifies a SAS expression that represents a SAS date, time, or datetime value that identifies a starting point.

\section*{increment}
specifies a negative, positive, or zero integer that represents the number of date, time, or datetime intervals. Increment is the number of intervals to shift the value of start-from.

\section*{Optional Arguments}

\section*{'alignment'}
controls the position of SAS dates within the interval. You must enclose alignment in quotation marks. Alignment can be one of these values:

\section*{BEGINNING}
specifies that the returned date or datetime value is aligned to the beginning of the interval.

Alias B

\section*{MIDDLE}
specifies that the returned date or datetime value is aligned to the midpoint of the interval, which is the average of the beginning and ending alignment values.

END
specifies that the returned date or datetime value is aligned to the end of the interval.

Alias E

SAME
specifies that the date that is returned has the same alignment as the input date.

Aliases S

SAMEDAY
See "SAME Alignment" on page 1050 for more information.

Default BEGINNING

See "Aligning SAS Date Output within Its Intervals" on page 1050 for more information.

\section*{custom-interval}
specifies an interval that you define.

\section*{Details}

\section*{The Basics}

The INTNX function increments a date, time, or datetime value by intervals such as DAY, WEEK, QTR, and MINUTE, or a custom interval that you define. The increment is based on a starting date, time, or datetime value, and on the number of time intervals that you specify.

The INTNX function returns the SAS date value for the beginning date, time, or datetime value of the interval that you specify in the start-from argument. (To convert the SAS date value to a calendar date, use any valid SAS date format, such as the DATE9. format.) The following example shows how to determine the date of the start of the week that is six weeks from the week of October 17, 2003.
```

x=intnx('week', '17oct03'd, 6);
put x date9.;

```

INTNX returns the value 23NOV2003.
For more information about working with date and time intervals, see "Date and Time Intervals" on page 34.

\section*{Date and Datetime Intervals}

The intervals that you need to use with SAS datetime values are SAS datetime intervals. Datetime intervals are formed by adding the prefix "DT" to any date interval. For example, MONTH is a SAS date interval, and DTMONTH is a SAS
datetime interval. Similarly, YEAR is a SAS date interval, and DTYEAR is a SAS datetime interval.

To ensure correct results with interval functions, use date intervals with date values and datetime intervals with datetime values. SAS does not return an error message if you use a date value with a datetime interval, but the results are incorrect:
```

data _null_;
/* The following statement creates expected results. */
date1=intnx('dtday', '01aug11:00:10:48'dt, 1);
/* The following two statements create unexpected results. */
date2=intnx('dtday', '01aug11'd, 1);
date3=intnx('dtday', '01aug11:00:10:48'd, 1);
put 'Correct Datetime Value ' datel= datetime19. /
'Incorrect Datetime Value ' date2= datetime19. /
'Incorrect Datetime Value ' date3= datetime19.;
run;

```

SAS writes the following output to the log:
```

Correct Datetime Value date1=02AUG2011:00:00:00
Incorrect Datetime Value date2=02JAN1960:00:00:00
Incorrect Datetime Value date3=02JAN1960:00:00:00

```

\section*{Aligning SAS Date Output within Its Intervals}

SAS date values are typically aligned with the beginning of the time interval that is specified with the interval argument.

You can use the optional alignment argument to specify the alignment of the date that is returned. The values BEGINNING, MIDDLE, or END align the date to the beginning, middle, or end of the interval, respectively.

\section*{SAME Alignment}

If you use the SAME value of the alignment argument, then INTNX returns the same calendar date after computing the interval increment that you specified. The same calendar date is aligned based on the interval's shift period, not the interval. To view the valid shift periods, see "Intervals by Category" in SAS Formats and Informats: Reference.

Most of the values of the shift period are equal to their corresponding intervals. The exceptions are the intervals WEEK, WEEKDAY, QTR, SEMIYEAR, YEAR, and their DT counterparts. WEEK and WEEKDAY intervals have a shift period of DAYS; and QTR, SEMIYEAR, and YEAR intervals have a shift period of MONTH. When you use SAME alignment with YEAR, for example, the result is same-day alignment based on MONTH, the interval's shift period. The result is not aligned to the same day of the YEAR interval. If you specify a multiple interval, then the default shift interval is based on the interval, and not on the multiple interval.

When you use SAME alignment for QTR, SEMIYEAR, and YEAR intervals, the computed date is the same number of months from the beginning of the interval as the input date. The day of the month matches as closely as possible. Because not
all months have the same number of days, it is not always possible to match the day of the month.

For more information about shift periods, see "Shifted Intervals" in SAS Formats and Informats: Reference.

\section*{Alignment Intervals}

Use the SAME value of the alignment argument if you want to base the alignment of the computed date on the alignment of the input date:
```

intnx('week', '15mar2000'd, 1, 'same'); returns 22MAR2000
intnx('dtweek','15mar2000:8:45'dt, 1, 'same'); returns
22MAR2000:08:45:00
intnx('year', '15mar2000'd, 5, 'same'); returns 15MAR2005

```

\section*{Adjusting Dates}

The INTNX function automatically adjusts for the date if the date in the interval that is incremented does not exist. For example:
```

intnx('month', '15mar2000'd, 5, 'same'); returns 15AUG2000
intnx('year', '29feb2000'd, 2, 'same'); returns 28FEB2002
intnx('month', '31aug2001'd, 1, 'same'); returns 30SEP2001
intnx('year', '01mar1999'd, 1, 'same'); returns 01MAR2000 (the first
day of the
3rd month
of the year)

```

In the example intnx('year', '29feb2000'd, 2);, the INTNX function returns the value 01JAN2002, which is the beginning of the year two years from the starting date (2000).

In the example intnx('year', '29feb2000'd, 2, 'same'); , the INTNX function returns the value 28FEB2002. In this case, the starting date begins in the year 2000, the year is two years later (2002), the month is the same (February), and the date is the 28th, because that is the closest date to the 29th in February 2002.

\section*{Custom Intervals}

A custom interval is defined by a SAS data set. The data set must contain the begin variable, and it can also contain the end and season variables. Each observation represents one interval with the begin variable containing the start of the interval, and the end variable, if present, containing the end of the interval. The intervals must be listed in ascending order. You cannot have gaps between intervals, and intervals cannot overlap.

The SAS system option INTERVALDS= is used to define custom intervals and associate interval data sets with new interval names. The following example shows how to specify the INTERVALDS= system option:
```

options intervalds=(interval=libref.dataset-name);

```

\section*{Argument}
interval
specifies the name of an interval. The value of interval is the data set that is named in libref.dataset-name.
libref.dataset-name
specifies the libref and data set name of the file that contains user-supplied holidays.

For more information, see "Custom Time Intervals" on page 37.

\section*{Retail Calendar Intervals}

The retail industry often accounts for its data by dividing the yearly calendar into four 13-week periods, based on one of the following formats: 4-4-5, 4-5-4, or 5-4-4. The first, second, and third numbers specify the number of weeks in the first, second, and third month of each period, respectively. For more information, see "Retail Calendar Intervals: ISO 8601 Compliant" in SAS Formats and Informats: Reference.

\section*{Examples}

\section*{Example 1}
data
one;
yr=intnx('year', '05feb94'd,
3);
put yr / yr date7.;
x=intnx('month', '05jan95'd, 0);
put x / x date7.;
    next=intnx('semiyear', '01jan97'd,
1);
put next / next
date7.;
```

    past=intnx('month2', '01aug96'd,
    -1);
put past / past
date7.;
sm=intnx('semimonth2.2', '01apr97'd,
4);
put sm / sm
date7.;
y='month';
date='1jun1990'd;
nextmon=intnx(y, date,
1);
put nextmon / nextmon
date7.;
x1='month';
x2=trim(x1);
date='1jun1990'd -
100;
nextmonth=intnx(x2, date,
1);
put nextmonth / nextmonth
date7.;

```
/* The following examples show the results of advancing a date by
using the optional
    alignment argument.
*/
date1=intnx('month', '01jan95'd, 5,
'beginning');
    put date1 / date1
date7.;
    date2=intnx('month', '01jan95'd, 5,
'middle');
    put date2 / date2
date7.;
    date3=intnx('month', '01jan95'd, 5, 'end');
run;

The preceding statements produce these results:
```

13515
01JAN97
12784
01JAN95
13696
01JUL97
13270
01MAY96
13711
16JUL97
11139
01JUL90
11017
01MAR90
12935
01JUN95
12949
15JUN95

```

\section*{Example 2: Example of Using Custom Intervals}

The following example uses the custom-interval form of the INTNX function to increment a date, time, or datetime value by a given time interval.
```

options intervalds=(weekdaycust=dstest);
data dstest;
format begin end date9.;
begin='01jan2008'd; end='01jan2008'd; output;
begin='02jan2008'd; end='02jan2008'd; output;
begin='03jan2008'd; end='03jan2008'd; output;
begin='04jan2008'd; end='06jan2008'd; output;
begin='07jan2008'd; end='07jan2008'd; output;
begin='08jan2008'd; end='08jan2008'd; output;
begin='09jan2008'd; end='09jan2008'd; output;
begin='10jan2008'd; end='10jan2008'd; output;
begin='11jan2008'd; end='13jan2008'd; output;
begin='14jan2008'd; end='14jan2008'd; output;
begin='15jan2008'd; end='15jan2008'd; output;

```
```

run;
data _null_;
format start date9. endcustom date9.;
start='01jan2008'd;
do i=0 to 9;
endcustom=intnx('weekdaycust', start, i);
put endcustom;
end;
run;

```

The preceding statements produce these results:
01JAN2008
02JAN2008
03JAN2008
04JAN2008
07JAN2008
08JAN2008
09JAN2008
10JAN2008
11JAN2008
14JAN2008

\section*{See Also}

\section*{Functions:}
- "INTCK Function" on page 1011
- "INTSHIFT Function" on page 1061

\section*{System Options:}

■ "INTERVALDS= System Option" in SAS System Options: Reference

\section*{INTRR Function}

Returns the internal rate of return as a fraction.
Categories: Financial
CAS

\section*{Syntax}

INTRR(frequency, c0, c1, ..., cn)

\section*{Required Arguments}

\section*{frequency}
is numeric, the number of payments over a specified base period of time that is associated with the desired internal rate of return.

Range frequency >0
Tip The case frequency \(=0\) is a flag to allow continuous compounding.
cO, c1, ..., cn
are numeric, the optional cash payments.

\section*{Details}

The INTRR function returns the internal rate of return over a specified base period of time for the set of cash payments \(c 0, c 1, \ldots, c n\). The time intervals between any two consecutive payments are assumed to be equal. The argument frequency >0 describes the number of payments that occur over the specified base period of time. The number of notes issued from each instance is limited.

The internal rate of return is the interest rate such that the sequence of payments has a 0 net present value. (See the "NETPV Function" on page 1180.) It is given by
\[
r= \begin{cases}\frac{1}{x_{\text {freq }}}-1 & \text { freq }>0 \\ -\log _{\varepsilon}(x) & \text { freq }=0\end{cases}
\]
where \(x\) is the real root of the polynomial.
\[
\sum_{i=0}^{n} c_{i} x^{i}=0
\]

In the case of multiple roots, one real root is returned and a warning is issued concerning the non-uniqueness of the returned internal rate of return. Depending on the value of payments, a root for the equation does not always exist. In that case, a missing value is returned.

Missing values in the payments are treated as 0 values. When frequency \(>0\), the computed rate of return is the effective rate over the specified base period. To compute a quarterly internal rate of return (the base period is three months) with monthly payments, set frequency to 3.

If frequency is 0 , continuous compounding is assumed and the base period is the time interval between two consecutive payments. The computed internal rate of return is the nominal rate of return over the base period. To compute with continuous compounding and monthly payments, set frequency to 0 . The computed internal rate of return will be a monthly rate.

\section*{Comparisons}

The IRR function is identical to INTRR, except for in the IRR function, the internal rate of return is a percentage.

\section*{Example}

For an initial outlay of \(\$ 400\) and expected payments of \(\$ 100, \$ 200\), and \(\$ 300\) over the following three years, the annual internal rate of return can be expressed with these statements:
```

data
one;
rate=intrr(1, -400, 100, 200,
300);
put
rate=;
run;

```

The preceding statements produce this result:
```

rate=0.1943770996

```

\section*{See Also}

\section*{Functions:}
- "IRR Function" on page 1071

\section*{INTSEAS Function}

Returns the length of the seasonal cycle when a date, time, or datetime interval is specified.
Categories: Date and Time
CAS

\section*{Syntax}

INTSEAS(interval <<multiple.<shift-index>>> <seasonality>)

\section*{Required Argument}

\section*{interval}
specifies a character constant, a variable, or an expression that contains an interval name such as WEEK, MONTH, or QTR. Interval can appear in uppercase or lowercase. The possible values of interval are listed in "Intervals by Category" in SAS Formats and Informats: Reference.

Multipliers and shift indexes can be used with the basic interval names to construct more complex interval specifications. The general form of an interval name is as follows:

\section*{interval<multiple.shift-index>}

The three parts of the interval name are as follows:

\section*{interval}
specifies the name of the basic interval type. For example, YEAR specifies yearly intervals.

\section*{multiple}
specifies an optional multiplier that sets the interval equal to a multiple of the period of the basic interval type. For example, the interval YEAR2 consists of two-year, or biennial, periods.

See "Incrementing Dates and Times by Using Multipliers and By Shifting Intervals" on page 34 for more information.

\section*{shift-index}
specifies an optional shift index that shifts the interval to start at a specified subperiod starting point. For example, YEAR. 3 specifies yearly periods shifted to start on the first of March of each calendar year and to end in February of the following year.

Restrictions The shift index cannot be greater than the number of subperiods in the whole interval. For example, you could use YEAR2.24, but YEAR2.25 would be an error because there is no 25th month in a two-year interval.

If the default shift period is the same as the interval type, then only multiperiod intervals can be shifted with the optional shift index. For example, because MONTH type intervals shift by MONTH subperiods by default, monthly intervals cannot be shifted with the shift index. However, bimonthly intervals can be shifted with the shift index, because there are two MONTH intervals in each MONTH2 interval. For example, the interval name MONTH2.2 specifies bimonthly periods starting on the first day of evennumbered months.

See "Incrementing Dates and Times by Using Multipliers and By Shifting Intervals" on page 34 for more information.

\section*{Optional Argument}

\section*{seasonality}
specifies a number or a cycle.
This argument enables you to have more flexibility in working with dates and time cycles. If there is a 53-week year, you can easily determine the seasonality by using 53 as the value for seasonality, as the following example shows: INTSEAS ('WEEK', 53) ;. By default, INTSEAS ('WEEK') ; equals 52.

Example The function
```

INTSEAS('interval', seasonality);

```
returns a number when you specify a numeric value for seasonality. The function
INTSEAS('MONTH', 'QTR');
returns a value of 3 when you specify the QTR cycle.

\section*{Details}

\section*{The Basics}

The INTSEAS function returns the number of intervals in a seasonal cycle. For example, when the interval for a time series is described as monthly, then many procedures use the option INTERVAL=MONTH. Each observation in the data then corresponds to a particular month. Monthly data is considered to be periodic for a one-year period. A year contains 12 months, so the number of intervals (months) in a seasonal cycle (year) is 12.

Quarterly data is also considered to be periodic for a one-year period. A year contains four quarters, so the number of intervals in a seasonal cycle is four.

The periodicity is not always one year. For example, INTERVAL=DAY is considered to have a period of one week. Because there are seven days in a week, the number of intervals in the seasonal cycle is seven.

For more information about working with date and time intervals, see "Date and Time Intervals" on page 34.

\section*{Retail Calendar Intervals}

The retail industry often accounts for its data by dividing the yearly calendar into four 13-week periods, based on one of the following formats: 4-4-5, 4-5-4, or 5-4-4. The first, second, and third numbers specify the number of weeks in the first, second, and third month of each period, respectively. For more information, see "Retail Calendar Intervals: ISO 8601 Compliant" in SAS Formats and Informats: Reference.

\section*{Seasonality}

Seasonality is a time series concept that measures cyclical variations at different intervals during the year. In specifying seasonality, the time of year is the most
common source of the variations. For example, sales of home heating oil are regularly greater in winter than during other times of the year. Often, certain days of the week cause regular fluctuations in daily time series, such as increased spending on leisure activities during weekends. The INTSEAS function uses the concept of seasonality and returns the length of the seasonal cycle when a date, time, or datetime interval is specified. For more information about seasonality and forecasting, see the SAS/ETS User's Guide.

\section*{Example}
```

data one;
cycle_years=intseas('year');
put cycle years=;
cycle_smiyears=intseas('semiyear');
put cycle_smiyears=;
cycle_quarters=intseas('quarter');
put cycle_quarters=;
cycle_number=intseas('month', 'qtr'); put cycle_number=;
cycle_months=intseas('month');
put cycle_months=;
cycle_smimonths=intseas('semimonth');
put cycle smimonths=;
cycle_tendays=intseas('tenday');
put cycle_tendays=;
cycle_weeks=intseas('week');
put cycle_weeks=;
cycle_wkdays=intseas('weekday');
put cycle_wkdays=;
cycle_hours=intseas('hour');
put cycle_hours=;
cycle_minutes=intseas('minute');
put cycle_minutes=;
cycle_month2=intseas('month2.2');
put cycle_month2=;
run;

```

The preceding statements produce these results:
```

cycle_years=1
cycle_smiyears=2
cycle_quarters=4
cycle_number=3
cycle_months=12
cycle_smimonths=24
cycle_tendays=36
cycle_weeks=52
cycle_wkdays=5
cycle_hours=24
cycle_minutes=60
cycle_month2=6

```

\section*{See Also}

\section*{Functions:}

■ "INTCYCLE Function" on page 1021
■ "INTINDEX Function" on page 1037

\section*{Other References:}
- SAS/ETS User's Guide

\section*{INTSHIFT Function}

Returns the shift interval that corresponds to the base interval.
Categories: Date and Time
CAS

\section*{Syntax}

INTSHIFT(interval <<multiple.<shift-index>>>)

Required Arguments

\section*{interval}
specifies a character constant, a variable, or an expression that contains a time interval such as WEEK, SEMIYEAR, QTR, or HOUR. Interval can appear in uppercase or lowercase. The possible values of interval are listed in "Intervals by Category" in SAS Formats and Informats: Reference.

Multipliers and shift indexes can be used with the basic interval names to construct more complex interval specifications. The general form of an interval name is as follows:

\section*{interval<multiple.shift-index>}

The three parts of the interval name are as follows:
interval
specifies the name of the basic interval type. For example, YEAR specifies yearly intervals.

\section*{multiple}
specifies an optional multiplier that sets the interval equal to a multiple of the period of the basic interval type. For example, the interval YEAR2 consists of two-year, or biennial, periods.

See "Incrementing Dates and Times by Using Multipliers and By Shifting Intervals" on page 34 for more information.

\section*{shift-index}
specifies an optional shift index that shifts the interval to start at a specified subperiod starting point. For example, YEAR. 3 specifies yearly periods shifted to start on the first of March of each calendar year and to end in February of the following year.

Restrictions The shift index cannot be greater than the number of subperiods in the whole interval. For example, you could use YEAR2.24, but YEAR2.25 would be an error because there is no 25th month in a two-year interval.

If the default shift period is the same as the interval type, then only multiperiod intervals can be shifted with the optional shift index. For example, because MONTH type intervals shift by MONTH subperiods by default, monthly intervals cannot be shifted with the shift index. However, bimonthly intervals can be shifted with the shift index, because there are two MONTH intervals in each MONTH2 interval. For example, the interval name MONTH2.2 specifies bimonthly periods starting on the first day of even-numbered months.

See "Incrementing Dates and Times by Using Multipliers and By Shifting Intervals" on page 34 for more information.

\section*{Details}

The INTSHIFT function returns the shift interval that corresponds to the base interval. For custom intervals, the value that is returned is the base custom interval name. INTSHIFT ignores multiples of the interval and interval shifts.

The INTSHIFT function can also be used with calendar intervals from the retail industry. These intervals are ISO 8601 compliant. For more information, see "Intervals by Category" in SAS Formats and Informats: Reference.

\section*{Example}
```

data one;
shift1=intshift('year');
put shift1=;
shift2=intshift('dtyear');
put shift2=;
shift3=intshift('minute');
put shift3=;
interval='weekdays';
shift4 = intshift(interval);
put shift4=;
shift5=intshift('weekday5.4');
put shift5=;
shift6=intshift('qtr');
put shift6=;
shift7=intshift('dttenday');
put shift7=;
run;

```

The preceding statements produce these results:
```

shift1=MONTH
shift2=DTMONTH
shift3=DTMINUTE
shift4=WEEKDAY
shift5=WEEKDAY
shift6=MONTH
shift7=DTTENDAY

```

\section*{INTTEST Function}

Returns 1 if a time interval is valid, and returns 0 if a time interval is invalid.
Categories: Date and Time
CAS

\section*{Syntax}

INTTEST(interval <<multiple.<shift-index>>>)

\section*{Required Argument}

\section*{interval}
specifies a character constant, variable, or expression that contains an interval name, such as WEEK, MONTH, or QTR. interval can appear in uppercase or lowercase. The possible values of interval are listed in "Intervals by Category" in SAS Formats and Informats: Reference.

Multipliers and shift indexes can be used with the basic interval names to construct more complex interval specifications. The general form of an interval name is as follows:
interval<multiple.shift-index>
Here are the three parts of the interval name:

\section*{interval}
specifies the name of the basic interval type. For example, YEAR specifies yearly intervals.
multiple
specifies an optional multiplier that sets the interval equal to a multiple of the period of the basic interval type. For example, YEAR2 consists of two-year, or biennial, periods.

See "Incrementing Dates and Times by Using Multipliers and By Shifting Intervals" on page 34 for more information.

\section*{shift-index}
specifies an optional shift index that shifts the interval to start at a specified subperiod starting point. For example, YEAR. 3 specifies yearly periods that are shifted to start on the first of March of each calendar year and to end in February of the following year.

Restrictions The shift index cannot be greater than the number of subperiods in the whole interval. For example, you could use YEAR2.24, but YEAR2.25 is invalid because there is no 25th month in a two-year interval.

If the default shift period is the same as the interval type, then only multiperiod intervals can be shifted with the optional shift index. For example, because MONTH type intervals shift by MONTH subperiods by default, monthly intervals cannot be shifted with the shift index. However, bimonthly intervals can be shifted with the shift index, because there are two MONTH intervals in each MONTH2 interval. For example, the interval name MONTH2.2 specifies bimonthly periods starting on the first day of evennumbered months.

See "Incrementing Dates and Times by Using Multipliers and By Shifting Intervals" on page 34 for more information.

\section*{Details}

The INTTEST function checks for a valid interval name. This function is useful when checking for valid values of multiple and shift-index. For more information, see "Multi-unit Intervals" in SAS Formats and Informats: Reference.

The INTTEST function can also be used with calendar intervals from the retail industry. These intervals are ISO 8601 compliant. For more information, see "Retail Calendar Intervals: ISO 8601 Compliant" in SAS Formats and Informats: Reference.

\section*{Example}

If interval is valid, 1 is returned, and if interval is invalid, 0 is returned.
```

data one;
test1=inttest('month');
put test1=;
test2=inttest('week6.13');
put test2=;
test3=inttest('tenday');
put test3=;
test4=inttest('twoweeks');
put test4=;
var1='hour2.2';
test5=inttest(var1); put test5=;
run;

```

The preceding statements produce these results:
```

test1=1
test2=1
test3=1
test4=0
test5=1

```

\section*{INTZ Function}

Returns the integer portion of the argument, using zero fuzzing.
Categories: Rounding and Truncation
CAS

\section*{Syntax}

INTZ(argument)

\section*{Required Argument}

\section*{argument}
is a numeric constant, variable, or expression.

\section*{Details}

The following rules apply:
- If the value of the argument is an exact integer, INTZ returns that integer.
- If the argument is positive and not an integer, INTZ returns the largest integer that is less than the argument.
- If the argument is negative and not an integer, INTZ returns the smallest integer that is greater than the argument.

\section*{Comparisons}

Unlike the INT function, the INTZ function uses zero fuzzing. If the argument is within 1E-12 of an integer, the INT function fuzzes the result to be equal to that integer. The INTZ function does not fuzz the result. Therefore, with the INTZ function you might get unexpected results.

\section*{Example}

This example demonstrates the INT and INTZ functions.
```

data _null_;
one = 1;
int_one = int(one);
intz_one = intz(one);
one_minus_delta = 1 - 1.e-12;
int_one_minus_delta = int(one_minus_delta);
intz_one_minus_delta = intz(one_minus_delta);
put 'INFO: ' one= int_one= intz_one=;
put 'INFO: ' one_minus_delta= int_one_minus_delta=
intz_one_minus_delta=;
run;

```

The preceding statements produce these results:
```

INFO: one=1 int_one=1 intz_one=1
INFO: one_minus_delta=1 int_one_minus_delta=1 intz_one_minus_delta=0

```

\section*{See Also}

\section*{Functions:}
- "CEIL Function" on page 465
- "CEILZ Function" on page 466
- "FLOOR Function" on page 761
- "FLOORZ Function" on page 763
- "INT Function" on page 1006
- "ROUND Function" on page 1400
- "ROUNDZ Function" on page 1411

\section*{IORCMSG Function}

Returns a formatted error message for _IORC_.
Category: SAS File I/O
Restriction: This function is not supported in a DATA step that runs in CAS.

\section*{Syntax}

\section*{IORCMSG()}

\section*{Details}

If the IORCMSG function returns a value to a variable that has not yet been assigned a length, then by default the variable is assigned a length of 200.

The IORCMSG function returns the formatted error message that is associated with the current value of the automatic variable_IORC_. The _IORC_ variable is created when you use the MODIFY statement, or when you use the SET statement with the KEY= option. The value of the _IORC_ variable is internal and is meant to be read in conjunction with the SYSRC autocall macro. If you try to set _IORC_ to a specific value, you might get unexpected results.

\section*{Example}

In the following program, observations are either rewritten or added to the updated master file that contains bank accounts and current bank balance. The program
queries the _IORC_ variable and returns a formatted error message if the _IORC_ value is unexpected.
```

libname bank 'SAS-library';
data bank.master(index=(AccountNum));
infile 'external-file-1';
format balance dollar8.;
input @ 1 AccountNum \$ 1-3 @ 5 balance 5-9;
run;
data bank.trans(index=(AccountNum));
infile 'external-file-2';
format deposit dollar8.;
input @ 1 AccountNum \$ 1-3 @ 5 deposit 5-9;
run;
data bank.master;
set bank.trans;
modify bank.master key=AccountNum;
if (_IORC_ EQ %sysrc(_SOK)) then
do;
balance=balance+deposit;
replace;
end;
else
if (_IORC_= %sysrc(_DSENOM)) then
do;
balance=deposit;
output;
_error_=0;
end;
else
do;
errmsg=IORCMSG();
put 'Unknown error condition:'
errmsg;
end;
run;

```

\section*{IPMT Function}

Returns the interest payment for a given period for a constant payment loan or the periodic savings for a future balance.

Categories: Financial

\section*{CAS}

\section*{Syntax}

IPMT(rate, period, number-of-periods, principal-amount, <future-amount>, <type>)

\section*{Required Arguments}

\section*{rate}
specifies the interest rate per payment period.

\section*{period}
specifies the payment period for which the interest payment is computed.
Requirement Period must be a positive integer value that is less than or equal to the value of number-of-periods.

\section*{number-of-periods}
specifies the number of payment periods.
Requirement Number-of-periods must be a positive integer value.

\section*{principal-amount}
specifies the principal amount of the loan. Zero is assumed if a missing value is specified.

\section*{Optional Arguments}

\section*{future-amount}
specifies the future amount. Future-amount can be the outstanding balance of a loan after the specified number of payment periods, or the future balance of periodic savings. Zero is assumed if future-amount is omitted or if a missing value is specified.

\section*{type}
specifies whether the payments occur at the beginning or end of a period. 0 represents the end-of-period payments, and 1 represents the beginning-ofperiod payments. 0 is assumed if type is omitted or if a missing value is specified.

\section*{Example}
```

data

```
one;
```

    /*The interest payment on the first periodic payment of an $8,000
    loan, where the
nominal annual interest rate is 10% and the end-of-period monthly
payments are 36,
is computed with these statements:
*/

```
    InterestPaid1=IPMT (0.1/12, 1, 36,
8000);
```

    /*If the same loan has beginning-of-period payments, then the
    interest payment
can be computed with these
statements:*/
InterestPaid2=IPMT (0.1/12, 1, 36, 8000, 0,
1);
InterestPaid3=IPMT (0.1, 3, 3,
8000);
InterestPaid4=IPMT(0.09/12, 359, 360, 125000, 0,
1);
put
_all_;
run;

```

The preceding statements produce these results:
```

InterestPaid1=66.666666667 InterestPaid2=0 InterestPaid3=292.44712991
InterestPaid4=14.807573663
_ERROR_=0 _N_=1

```

\section*{IQR Function}

Returns the interquartile range.
Categories: Descriptive Statistics
CAS

\section*{Syntax}

IQR(value-1 <, value-2...>)

\section*{Required Argument}

\section*{value}
specifies a numeric constant, variable, or expression for which the interquartile range is to be computed.

\section*{Details}

If all arguments have missing values, the result is a missing value. Otherwise, the result is the interquartile range of the nonmissing values. The formula for the interquartile range is the same as the one that is used in the UNIVARIATE procedure. For more information, see Base SAS Procedures Guide: Statistical Procedures.

\section*{Example}
```

data
one;
iqr=iqr(2, 4, 1, 3,
999999);
put
iqr=;
run;

```

The preceding statements produce this result:
```

iqr=2

```

\section*{See Also}

\section*{Functions:}
- "MAD Function" on page 1138
- "PCTL Function" on page 1236

\section*{IRR Function}

Returns the internal rate of return as a percentage.
Categories: Financial
CAS

\section*{Syntax}

IRR(frequency , c1, c2<, ... , cn>)

\section*{Required Arguments}

\section*{frequency}
is numeric, the number of payments over a specified base period of time that is associated with the desired internal rate of return.

Range frequency >0.
Tip The case frequency \(=0\) is a flag to allow continuous compounding.
c1, c2, ..., cn are numeric, the optional cash payments.

Requirement A minimum of two cash payment values are required.

\section*{Details}

The IRR function returns the internal rate of return over a specified base period of time for the set of cash payments \(c 1, \ldots, c n\). The time intervals between any two consecutive payments are assumed to be equal. The argument frequency >0 describes the number of payments that occur over the specified base period of time. The number of notes issued from each instance is limited.

\section*{Comparisons}

The IRR function is identical to INTRR, except that in the IRR function, the internal rate of return is a percentage.

\section*{Example}

For an initial outlay of \(\$ 400\) and the expected payments of \(\$ 100, \$ 200\), and \(\$ 300\) over the following three years, the annual internal rate of return as a percentage can be expressed with these statements:
```

data
one;
rate=irr(1, -400, 100, 200,
300);
put
rate=;
run;

```

The preceding statements produce this result:
```

rate=19.437709963

```

\section*{See Also}

\section*{Functions:}

■ "INTRR Function" on page 1055

\section*{JBESSEL Function}

Returns the value of the Bessel function.
Categories: Mathematical
CAS

\section*{Syntax}

JBESSEL( \(n u, x)\)

\section*{Required Arguments}
nu
specifies a numeric constant, variable, or expression.
Range \(n u \geq 0\)
\(x\)
specifies a numeric constant, variable, or expression.
Range \(x \geq 0\)

\section*{Details}

The JBESSEL function returns the value of the Bessel function of order nu evaluated at \(x\) (For more information, see Abramowitz and Stegun 1964; Amos, Daniel, and Weston 1977).

\section*{Example \\ data \\ one; \\ \(x=j\) bessel \((2\), \\ 2); \\ put \\ \(\mathrm{x}=\); \\ run;}

The preceding statements produce this result:
```

x=0.3528340286

```

\section*{JSONPP Function}

Creates a readable copy of JSON input.

\section*{Syntax}

JSONPP('input file','output file')

\section*{Required Arguments}
input file
specifies the JSON input file. The input file can be a physical name or a fileref.
output file
specifies the readable JSON file. The output file can be a physical name or a fileref. If the output file is LOG, then the output is written to the SAS log.

\section*{Details}

JSONPP stands for JSON Prettyprint.

\section*{Example}

This example reads the disk file test.json and creates a disk file test.json.pp.
data _null_;
```

    rc = jsonpp('test.json', 'test.json.pp');
    run;

```

This example reads JSON input from a url fileref and pretty prints to disk fileref. The filerefs are created in the FILENAME statements.
```

filename in url "http://example.com/~username/snip.json";
filename out 'pp.txt';
data _null_;
rc = jsonpp('in','out');
run;

```

\section*{JULDATE Function}

Returns the Julian date from a SAS date value.
Categories: Date and Time
CAS
See: "Julian Date Formats and Astronomical Dates" in SAS Formats and Informats: Reference

\section*{Syntax}

\section*{JULDATE(date)}

\section*{Required Argument}

\section*{date}
specifies a SAS date value.

\section*{Details}

A SAS date value is a number that represents the number of days from January 1 , 1960 to a specific date. The JULDATE function converts a SAS date value to a Julian date. If date falls within the 100-year span defined by the system option YEARCUTOFF=, the result has three, four, or five digits. In a five-digit result, the first two digits represent the year, and the next three digits represent the day of the year ( 1 to 365 , or 1 to 366 for leap years). Because leading zeros are dropped from the result, the year portion of a Julian date might be omitted (for years ending in 00 ), or it might have only one digit (for years ending 01-09). Otherwise, the result has seven digits: the first four digits represent the year, and the next three digits represent the day of the year. For example, if YEARCUTOFF=1926, JULDATE would return 97001 for January 1, 1997, and return 1878365 for December 31, 1878.

\section*{Comparisons}

The function JULDATE7 is similar to JULDATE, except that JULDATE7 always returns a four-digit year. Thus, JULDATE7 is year 2000 compliant because it eliminates the need to consider the implications of a two-digit year.

\section*{Example}
```

data one;
julian1=juldate('31dec99'd);
julian2=juldate('01jan2099'd);
put julian1= julian2=;
run;

```

The preceding statements produce these results:
```

julian1=99365 julian2=2099001

```

\section*{See Also}

\section*{Functions:}
- "DATEJUL Function" on page 558

■ "JULDATE7 Function" on page 1076

\section*{System Options:}
- "Using the YEARCUTOFF= System Option" in SAS Formats and Informats: Reference

\section*{JULDATE7 Function}

Returns a seven-digit Julian date from a SAS date value.
\begin{tabular}{ll} 
Categories: & Date and Time \\
& CAS \\
See: & \begin{tabular}{l} 
"Julian Date Formats and Astronomical Dates" in SAS Formats and Informats: \\
\\
\end{tabular}
\end{tabular}

\section*{Syntax}

\section*{Required Argument}

\section*{date}
specifies a SAS date value.

\section*{Details}

The JULDATE7 function returns a seven-digit Julian date from a SAS date value. The first four digits represent the year, and the next three digits represent the day of the year.

\section*{Comparisons}

The function JULDATE7 is similar to JULDATE, except that JULDATE7 always returns a four-digit year. Thus, JULDATE7 is year 2000 compliant because it eliminates the need to consider the implications of a two-digit year.

\section*{Example}
```

data one;
julian1=juldate7('31dec96'd);
julian2=juldate7('01jan2099'd);
put julian1= julian2=;
run;

```

The preceding statements produce these results:
```

julian1=1996366 julian2=2099001

```

\section*{See Also}

\section*{Functions:}

■ "JULDATE Function" on page 1075

\section*{KURTOSIS Function}

Returns the kurtosis.

\section*{Syntax}

\section*{KURTOSIS(argument-1, argument-2, argument-3, argument-4 <, ..., argument-n>)}

\section*{Required Argument}

\section*{argument}
specifies a numeric constant, variable, or expression.

\section*{Details}

At least four nonmissing arguments are required. Otherwise, the function returns a missing value. If all nonmissing arguments have equal values, the kurtosis is mathematically undefined. The KURTOSIS function returns a missing value and sets _ERROR_ equal to 1 .

The argument list can consist of a variable list, which is preceded by OF.

\section*{Example}
```

data
one;
x1=kurtosis(5, 9, 3,
6);
x2=kurtosis (5, 8, 9,
6, .);
x3=kurtosis(8, 9, 6,
1);
x4=kurtosis(8, 1, 6,
1);
x5=kurtosis(of x1-
x4);
put
_all_;
run;

```

The preceding statements produce these results:

\section*{LAG Function}

Returns values from a queue.
Category: Special
Restriction: This function is not supported in a DATA step that runs in CAS.
Note: \(\quad\) The VARCHAR type is not supported for arguments in the LAG function.

\section*{Syntax}

LAG <n> (argument)

\section*{Required Argument}

\section*{argument}
specifies a numeric or character constant, variable, or expression.

\section*{Optional Argument}
\(n\)
specifies the number of lagged values.

\section*{Details}

\section*{The Basics}

If the LAG function returns a value to a character variable that has not yet been assigned a length, by default the variable is assigned the same length as the variable used in the argument.

The LAG functions, LAG1, LAG2, ..., LAGn return values from a queue. LAG1 can also be written as LAG. A LAGn function stores a value in a queue and returns a value stored previously in that queue. Each occurrence of a LAGn function in a program generates its own queue of values.

The queue for each occurrence of LAGn is initialized with \(n\) missing values, where \(n\) is the length of the queue (for example, a LAG2 queue is initialized with two missing values). When an occurrence of LAGn is executed, the value at the top of its queue is removed and returned, the remaining values are shifted upward, and the new value of the argument is placed at the bottom of the queue. Hence, missing values are returned for the first \(n\) executions of each occurrence of LAGn, after which the lagged values of the argument begin to appear.

Note: Storing values at the bottom of the queue and returning values from the top of the queue occurs only when the function is executed. An occurrence of the LAGn function that is executed conditionally stores and return values only from the observations for which the condition is satisfied.

If the argument of LAGn is an array name, a separate queue is maintained for each variable in the array.

\section*{Memory Limit for the LAG Function}

When the LAG function is compiled, SAS allocates memory in a queue to hold the values of the variable that is listed in the LAG function. For example, if the variable in function LAG100( \(x\) ) is numeric with a length of 8 bytes, then the memory that is needed is 8 times 100, or 800 bytes. Therefore, the memory limit for the LAG function is based on the memory that SAS allocates, which varies with different operating environments.

\section*{Examples}

\section*{Example 1: Generating Two Lagged Values}

The following program generates two lagged values for each observation.
```

data one;
input x @@;
y=lag1(x);
z=lag2(x);
datalines;
123456
;
proc print data=one;
title 'LAG Output';
run;

```

Output 3.46 Output from Generating Two Lagged Values

\section*{LAG Output}
\begin{tabular}{|r|r|r|r|}
\hline Obs & \(\mathbf{x}\) & \(\mathbf{y}\) & \(\mathbf{z}\) \\
\hline \(\mathbf{1}\) & \(\mathbf{1}\) &. & \\
\hline \(\mathbf{2}\) & 2 & 1 & \\
\hline \(\mathbf{3}\) & 3 & 2 & 1 \\
\hline \(\mathbf{4}\) & 4 & 3 & 2 \\
\hline \(\mathbf{5}\) & 5 & 4 & 3 \\
\hline \(\mathbf{6}\) & 6 & 5 & 4 \\
\hline
\end{tabular}

LAG1 returns one missing value and the values of \(X\) (lagged once). LAG2 returns two missing values and the values of \(X\) (lagged twice).

\section*{Example 2: Generating Multiple Lagged Values in BY Groups}

The following example shows how to generate up to three lagged values within each BY group.
```

/
*****************************************************************************
****/
/* This program generates up to three lagged values. By increasing
the */
/* size of the array and the number of assignment statements that
use */
/* the LAGn functions, you can generate as many lagged values as
needed. */
/
*******************************************************************************
****/
/* Create starting data. */
data old;
input start end;
datalines;
1 1
1 2
1 3
14
1 5
1 6
1 7
2 1
2
3 1
32
3
34
3 5
;
data new(drop=i count);
set old;
by start;
/* Create and assign values to three new variables. Use
ENDLAG1- */
/* ENDLAG3 to store lagged values of END, from the most recent to
the */
/* third preceding
value.*/
array x(*) endlag1-endlag3;
endlag1=lag1(end);
endlag2=lag2 (end);
endlag3=lag3(end);
/* Reset COUNT at the start of each new BY-Group */
if first.start then count=1;
/* On each iteration, set to missing array elements */
/* that have not yet received a lagged value for the */
/* current BY-Group. Increase count by 1. */
do i=count to dim(x);
x(i)=.;
end;

```
```

    count + 1;
    run;
proc print;
run;

```

\section*{Output 3.47 Output from Generating Three Lagged Values}

The SAS System
\begin{tabular}{|r|r|r|r|r|r|}
\hline Obs & start & end & endlag1 & endlag2 & endlag3 \\
\hline \(\mathbf{1}\) & 1 & 1 &. &. & \(\cdot\) \\
\hline \(\mathbf{2}\) & 1 & 2 & 1 &. & \\
\hline \(\mathbf{3}\) & 1 & 3 & 2 & 1 & \\
\hline \(\mathbf{4}\) & 1 & 4 & 3 & 2 & 1 \\
\hline \(\mathbf{5}\) & 1 & 5 & 4 & 3 & 2 \\
\hline \(\mathbf{6}\) & 1 & 6 & 5 & 4 & 3 \\
\hline \(\mathbf{7}\) & 1 & 7 & 6 & 5 & 4 \\
\hline \(\mathbf{8}\) & 2 & 1 &. &. & \\
\hline \(\mathbf{9}\) & 2 & 2 & 1 &. & \\
\hline \(\mathbf{1 0}\) & 3 & 1 &. &. & \\
\hline \(\mathbf{1 1}\) & 3 & 2 & 1 &. & \(\cdot\) \\
\hline \(\mathbf{1 2}\) & 3 & 3 & 2 & 1 &. \\
\hline \(\mathbf{1 3}\) & 3 & 4 & 3 & 2 & 1 \\
\hline \(\mathbf{1 4}\) & 3 & 5 & 4 & 3 & 2 \\
\hline
\end{tabular}

\section*{Example 3: Computing the Moving Average of a Variable through the Entire Data Set}

The following example computes the moving average of a variable through the entire data set.
```

data x;
do x=1 to 10;
output;
end;
run;
/* Compute the moving average of the entire data set. */
data avg;
retain s 0;
set x;
s=s+x;
a=s/_n_;
run;
proc print;
run;

```

Output 3.48 Output from Computing the Moving Average of a Variable

The SAS System
\begin{tabular}{|r|r|r|r|}
\hline Obs & \(\mathbf{s}\) & \(\mathbf{x}\) & \(\mathbf{a}\) \\
\hline \(\mathbf{1}\) & 1 & 1 & 1.0 \\
\hline \(\mathbf{2}\) & 3 & 2 & 1.5 \\
\hline \(\mathbf{3}\) & 6 & 3 & 2.0 \\
\hline \(\mathbf{4}\) & 10 & 4 & 2.5 \\
\hline \(\mathbf{5}\) & 15 & 5 & 3.0 \\
\hline \(\mathbf{6}\) & 21 & 6 & 3.5 \\
\hline \(\mathbf{7}\) & 28 & 7 & 4.0 \\
\hline \(\mathbf{8}\) & 36 & 8 & 4.5 \\
\hline \(\mathbf{9}\) & 45 & 9 & 5.0 \\
\hline \(\mathbf{1 0}\) & 55 & 10 & 5.5 \\
\hline
\end{tabular}

\section*{Example 4: Computing the Moving Average of a Variable of the Last n Observations}

The following example computes the moving average of a variable of the last \(n\) observations.
```

data x;
do x=1 to 10;
output;
end;
run;
%let n=5;
data avg (drop=s);
retain s;
set x;
s=sum (s, x, -lag\&n(x)) ;
a=s / min(_n_, \&n);
run;
proc print;
run;

```

Output 3.49 Computing the Moving Average of a Variable of the last n observations.

The SAS System
\begin{tabular}{|r|r|r|}
\hline Obs & \(\mathbf{x}\) & \(\mathbf{a}\) \\
\hline \(\mathbf{1}\) & 1 & 1.0 \\
\hline \(\mathbf{2}\) & 2 & 1.5 \\
\hline \(\mathbf{3}\) & 3 & 2.0 \\
\hline \(\mathbf{4}\) & 4 & 2.5 \\
\hline \(\mathbf{5}\) & 5 & 3.0 \\
\hline \(\mathbf{6}\) & 6 & 4.0 \\
\hline \(\mathbf{7}\) & 7 & 5.0 \\
\hline \(\mathbf{8}\) & 8 & 6.0 \\
\hline \(\mathbf{9}\) & \(\mathbf{9}\) & 7.0 \\
\hline \(\mathbf{1 0}\) & 10 & 8.0 \\
\hline
\end{tabular}

\section*{Example 5: Computing the Moving Average of a Variable of the Last n Observations within a BY Group}

The following example computes the moving average of a variable of the last \(n\) observations within a BY group.
```

data x;
do x=1 to 10;
output;
end;
run;
data ds1;
do patient='A','B','C';
do month=1 to 7;
num=int(ranuni (0) *10);
output;
end;
end;
run;
proc sort;
by patient;
%let n = 4;
data ds2;
set ds1;
by patient;
retain num_sum 0;
if first.patient then do;
count=0;
num_sum=0;
end;
count+1;
last\&n=lag\&n(num);
if count gt \&n then num_sum=sum(num_sum, num, -last\&n);
else num_sum=sum(num_sum, num);

```
```

if count ge \&n then mov_aver=num_sum/\&n;
else mov_aver=.;
run;
proc print;
run;

```

Output 3.50 Computing the Moving Average of a Variable of the last n observations within a BY group

The SAS System
\begin{tabular}{|c|c|c|c|c|c|c|c|}
\hline Obs & patient & month & num & num_sum & count & last 4 & mov_aver \\
\hline 1 & A & 1 & 9 & 9 & 1 & . & \\
\hline 2 & A & 2 & 0 & 9 & 2 & . & \\
\hline 3 & A & 3 & 1 & 10 & 3 & . & \\
\hline 4 & A & 4 & 6 & 16 & 4 & . & 4.00 \\
\hline 5 & A & 5 & 3 & 10 & 5 & 9 & 2.50 \\
\hline 6 & A & 6 & 9 & 19 & 6 & 0 & 4.75 \\
\hline 7 & A & 7 & 5 & 23 & 7 & 1 & 5.75 \\
\hline 8 & B & 1 & 7 & 7 & 1 & 6 & \\
\hline 9 & B & 2 & 8 & 15 & 2 & 3 & \\
\hline 10 & B & 3 & 8 & 23 & 3 & 9 & \\
\hline 11 & B & 4 & 1 & 24 & 4 & 5 & 6.00 \\
\hline 12 & B & 5 & 0 & 17 & 5 & 7 & 4.25 \\
\hline 13 & B & 6 & 6 & 15 & 6 & 8 & 3.75 \\
\hline 14 & B & 7 & 4 & 11 & 7 & 8 & 2.75 \\
\hline 15 & C & 1 & 5 & 5 & 1 & 1 & \\
\hline 16 & C & 2 & 7 & 12 & 2 & 0 & \\
\hline 17 & C & 3 & 1 & 13 & 3 & 6 & \\
\hline 18 & C & 4 & 8 & 21 & 4 & 4 & 5.25 \\
\hline 19 & C & 5 & 0 & 16 & 5 & 5 & 4.00 \\
\hline 20 & C & 6 & 0 & 9 & 6 & 7 & 2.25 \\
\hline 21 & C & 7 & 6 & 14 & 7 & 1 & 3.50 \\
\hline
\end{tabular}

\section*{Example 6: Generating a Fibonacci Sequence of Numbers}

The following example generates a Fibonacci sequence of numbers. You start with 0 and 1, and then add the two previous Fibonacci numbers to generate the next Fibonacci number.
```

data _null_;
put 'Fibonacci Sequence';
n=1;
f=1;
put n= f=;
do n=2 to 10;
f=sum(f, lag(f));
put n= f=;
end;
run;

```

SAS writes the following output to the log:
```

Fibonacci Sequence
n=1 f=1
n=2 f=1
n=3 f=2
n=4 f=3
n=5 f=5
n=6 f=8
n=7 f=13
n=8 f=21
n=9 f=34
n=10 f=55

```

\section*{Example 7: Using Expressions for the LAG Function Argument}

The following program uses an expression for the value of argument and creates a data set that contains the values for \(X, Y\), and \(Z\). LAG dequeues the previous values of the expression and enqueues the current value.
```

data one;
input X @@;
Y=lag1(x+10);
Z=lag2(x);
datalines;
123456
;
proc print;
title 'Lag Output: Using an Expression';
run;

```

Output 3.51 Output from the LAG Function: Using an Expression

\section*{Lag Output: Using an Expression}
\begin{tabular}{|r|r|r|r|}
\hline Obs & \(\mathbf{X}\) & \(\mathbf{Y}\) & \(\mathbf{Z}\) \\
\hline \(\mathbf{1}\) & 1 & &. \\
\hline \(\mathbf{2}\) & 2 & 11 & \\
\hline \(\mathbf{3}\) & 3 & 12 & 1 \\
\hline \(\mathbf{4}\) & 4 & 13 & 2 \\
\hline \(\mathbf{5}\) & 5 & 14 & 3 \\
\hline \(\mathbf{6}\) & 6 & 15 & 4 \\
\hline
\end{tabular}

\section*{See Also}

\section*{Functions:}
- "DIF Function" on page 583

Other Documentation
- "Inter-row Dependencies and Multithreaded Processing" in SAS Cloud Analytic Services: DATA Step Programming
- "Sum a Variable across an Entire Table" in SAS Cloud Analytic Services: DATA Step Programming

\section*{LARGEST Function}

Returns the \(k\) th largest nonmissing value.
Categories: Descriptive Statistics
CAS

\section*{Syntax}

LARGEST( \(k\), value-1 <, value-2 ...>)

\section*{Required Arguments}
\(k\)
is a numeric constant, variable, or expression that specifies which value to return.

\section*{value}
specifies the value of a numeric constant, variable, or expression to be processed.

\section*{Details}

If \(k\) is missing, less than zero, or greater than the number of values, the result is a missing value and _ERROR_ is set to 1 . Otherwise, if \(k\) is greater than the number of nonmissing values, the result is a missing value but _ERROR_is not set to 1 .

\section*{Example}
```

data
one;
k=1;
largest1=largest (k, 456, 789, .Q,
123);

```
```

k=2;
largest2=largest(k, 456, 789, .Q,
123);
k=3;
largest3=largest (k, 456, 789, .Q,
123);
k=4;
largest4=largest(k, 456, 789, .Q,
123);
put
_all_;
run;

```

The preceding statements produce these results:
```

k=4 largest1=789 largest2=456 largest3=123 largest4=. _ERROR_=0 _N_=1

```

\section*{See Also}

\section*{Functions:}
- "ORDINAL Function" on page 1233
- "PCTL Function" on page 1236
- "SMALLEST Function" on page 1448

\section*{LBOUND Function}

Returns the lower bound of an array.

\section*{Categories: Array}

CAS

\section*{Syntax}

\section*{LBOUND(array-name, bound-n)}

\section*{Required Arguments}

\section*{array-name}
is the name of an array that was defined previously in the same DATA step.

\section*{bound-n}
is a numeric constant, variable, or expression that specifies the dimension for which you want to know the lower bound. Use bound-n only if \(n\) is not specified.

\section*{Optional Argument}
n
is an integer constant that specifies the dimension for which you want to know the lower bound. If no \(n\) value is specified, the LBOUND function returns the lower bound of the first dimension of the array.

\section*{Details}

The LBOUND function returns the lower bound of a one-dimensional array or the lower bound of a specified dimension of a multidimensional array. Use LBOUND in array processing to avoid changing the lower bound of an iterative DO group each time you change the bounds of the array. LBOUND and HBOUND can be used together to return the values of the lower and upper bounds of an array dimension.

\section*{Examples}

\section*{Example 1: One-Dimensional Array}

In this example, LBOUND returns the lower bound of the dimension, a value of 2 . SAS repeats the statements in the DO loop five times.
```

data
one;
array big{2:6} weight sex height state
city;
do i=lbound (big) to
hbound(big);
put
i=;
end;
run;

```

The preceding statements produce these results:
```

i=2
i=3
i=4
i=5
i=6

```

\section*{Example 2: Multidimensional Array}

This example shows two ways of specifying the LBOUND function for multidimensional arrays. Both methods return the same value for LBOUND, as shown in the table that follows the SAS code example.
```

data
one;
array mult{2:6, 4:13, 2} mult1-
mult100;
t1=LBOUND (MULT);
t2=LBOUND2 (MULT);
t3=LBOUND3 (MULT);
put t1= t2=
t3=;
x1=LBOUND (MULT,1);
x2=LBOUND (MULT,2);
x3=LBOUND (MULT,3);
put x1= x2=
x3=;
run;

```

The preceding statements produce these results:
```

t1=2 t2=4 t3=1
x1=2 x2=4 x3=1

```

\section*{See Also}

\section*{Functions:}

■ "DIM Function" on page 586
- "HBOUND Function" on page 950

\section*{Statements:}
- "ARRAY Statement" in SAS DATA Step Statements: Reference
- "Array Reference Statement" in SAS DATA Step Statements: Reference

\section*{Other References:}
"Using Arrays" in SAS Programmer's Guide: Essentials

\section*{LCM Function}

Returns the least common multiple.
Categories: Mathematical
CAS

\section*{Syntax}
\(\operatorname{LCM}(x 1, x 2, x 3, \ldots, x n)\)

Required Argument
\(x\)
specifies a numeric constant, variable, or expression that has an integer value.

\section*{Details}

The LCM (least common multiple) function returns the smallest multiple that is exactly divisible by every member of a set of numbers. For example, the least common multiple of 12 and 18 is 36 .

If any of the arguments are missing, then the returned value is a missing value.

\section*{Example}

The following example returns the smallest multiple that is exactly divisible by the integers 10 and 15.
```

data _null_;
x=lcm(10, 15);
put x=;
run;

```

SAS writes the following output to the log:
```

x=30

```

\section*{See Also}

\section*{Functions:}
- "GCD Function" on page 808

\section*{LCOMB Function}

Computes the logarithm of the COMB function, which is the logarithm of the number of combinations of \(n\) objects taken \(r\) at a time.

Categories: Combinatorial
CAS

\section*{Syntax}

LCOMB( \(n, r\) )

Required Arguments
\(n\)
is a nonnegative integer that represents the total number of elements from which the sample is chosen.
\(r\)
is a nonnegative integer that represents the number of chosen elements.
Restriction \(r \leq n\)

\section*{Comparisons}

The LCOMB function computes the logarithm of the COMB function.

\section*{Example}
```

data _null_;
x=lcomb (5000,500);
y=lcomb (100,10);
put x= y=;
run;

```

The preceding statements produce these results:
```

x=1621.4411361 y=30.482323362

```

\section*{See Also}

\section*{Functions:}

■ "COMB Function" on page 487

\section*{LEFT Function}

Left-aligns a character string.
Categories: Character
CAS
Restriction: This function is assigned an I18N Level 2 status, and is designed for use with SBCS, DBCS, and MBCS (UTF8). For more information, see Internationalization Compatibility.

Note: \(\quad\) This function supports the VARCHAR type.
Tip: \(\quad\) DBCS equivalent function is KLEFT. See "DBCS Compatibility" on page 1094.

\section*{Syntax}

LEFT(argument)

\section*{Required Argument}

\section*{argument}
specifies a character constant, variable, or expression.

\section*{Details}

\section*{The Basics}

In a DATA step, if the LEFT function returns a value to a variable that has not previously been assigned a length, then that variable is given the length of the argument.

LEFT returns an argument with leading blanks moved to the end of the value. The argument's length does not change.

\section*{DBCS Compatibility}

The LEFT function left-aligns a character string. You can use the LEFT function in most cases. If an application can be executed in an ASCII environment, or if the application does not manipulate character strings, then using the LEFT function rather than the KLEFT function.

\section*{Example}
```

data
one;
=' DUE
DATE';
b=left(a);
put
b=;
run;

```

These statements produce this result:
```

b=DUE DATE

```

\section*{See Also}

\section*{Functions:}
- "COMPRESS Function" on page 507
- "RIGHT Function" on page 1397
- "STRIP Function" on page 1482
- "TRIM Function" on page 1538

\section*{LENGTH Function}

Returns the length of a non-blank character string, excluding trailing blanks, and returns 1 for a blank character string.

Categories: Character
CAS
Restriction: This function is assigned an I18N Level 2 status, and is designed for use with SBCS, DBCS, and MBCS (UTF8). For more information, see Internationalization Compatibility.

Note: \(\quad\) This function supports the VARCHAR type.
Tips: DBCS equivalent function is KLENGTH .
The LENGTH function returns a length in bytes. The KLENGTH function returns a length in a character-based unit.

\section*{Syntax}

LENGTH(string)

\section*{Required Argument}

\section*{string}
specifies a character constant, variable, or expression.

\section*{Details}

The LENGTH function returns an integer that represents the position of the rightmost non-blank character in string. If the value of string is blank, LENGTH returns a value of 1 . If string is a numeric constant, variable, or expression (either initialized or uninitialized), SAS automatically converts the numeric value to a rightjustified character string by using the BEST12. format. In this case, LENGTH returns a value of 12 and writes a note in the SAS log stating that the numeric values have been converted to character values.

\section*{Comparisons}
- The LENGTH and LENGTHN functions return the same value for non-blank character strings. LENGTH returns a value of 1 for blank character strings, whereas LENGTHN returns a value of 0 .
- The LENGTH function returns the length of a character string, excluding trailing blanks, whereas the LENGTHC function returns the length of a character string, including trailing blanks.
- The LENGTH function returns the length of a character string, excluding trailing blanks, whereas the LENGTHM function returns the amount of memory in bytes that is allocated for a character string.

\section*{Example}
```

data
one;
len=length('ABCDEF');
len2=length('
');
put len=
len2=;
run;

```

The preceding statements produce these results:
```

len=6 len2=1

```

\section*{See Also}

\section*{Functions:}

■ "LENGTHC Function" on page 1096
- "LENGTHM Function" on page 1098
- "LENGTHN Function" on page 1100

\section*{LENGTHC Function}

Returns the length of a character string, including trailing blanks.
\begin{tabular}{ll} 
Categories: & Character \\
& CAS \\
Restriction: & \begin{tabular}{l} 
This function is assigned an I18N Level 2 status, and is designed for use with SBCS, \\
\\
\\
\\
DBCS, and MBCS (UTF8). For more information, see Internationalization \\
Compatibility.
\end{tabular} \\
& This function supports the VARCHAR type.
\end{tabular}

\section*{Syntax}

LENGTHC(string)

\section*{Required Argument}

\section*{string}
specifies a character constant, variable, or expression.

\section*{Details}

The LENGTHC function returns the number of characters, both blanks and nonblanks, in string. If string is a numeric constant, variable or expression (either initialized or uninitialized), SAS automatically converts the numeric value to a rightjustified character string by using the BEST12. format. In this case, LENGTHC returns a value of 12 and writes a note in the SAS log stating that the numeric values have been converted to character values.

\section*{Comparisons}
- The LENGTHC function returns the length of a character string, including trailing blanks, whereas the LENGTH and LENGTHN functions return the length of a character string, excluding trailing blanks. LENGTHC always returns a value that is greater than or equal to the value of LENGTHN.
- The LENGTHC function returns the length of a character string, including trailing blanks, whereas the LENGTHM function returns the amount of memory in bytes that is allocated for a character string. For fixed-length character strings, LENGTHC and LENGTHM always return the same value. For varyinglength character strings, LENGTHC always returns a value that is less than or equal to the value returned by LENGTHM.
```

Example
data
one;
x=lengthc('variable with trailing blanks
');
length fixed
\$35;
fixed='variable with trailing blanks
';
Y=lengthc(fixed);
put x=
y=;
run;

```

The preceding statements produce these results:
```

x=32 y=35

```

\section*{See Also}

\section*{Functions:}
- "LENGTH Function" on page 1095
- "LENGTHM Function" on page 1098

■ "LENGTHN Function" on page 1100

\section*{LENGTHM Function}

Returns the amount of memory (in bytes) that is allocated for a character string.
\(\left.\begin{array}{ll}\text { Categories: } & \text { Character } \\
& \text { CAS }\end{array}\right]\)\begin{tabular}{l} 
This function is assigned an I18N Level 2 status, and is designed for use with SBCS, \\
Restriction: \\
\\
DBCS, and MBCS (UTF8). For more information, see Internationalization \\
Compatibility.
\end{tabular}\(\quad\)\begin{tabular}{l} 
This function supports the VARCHAR type.
\end{tabular}

\section*{Syntax}

LENGTHM(string)
Required Argument
string
specifies a character constant, variable, or expression.

\section*{Details}

The LENGTHM function returns an integer that represents the amount of memory in bytes that is allocated for string. If string is a numeric constant, variable, or expression (either initialized or uninitialized), SAS automatically converts the numeric value to a right-justified character string by using the BEST12. format. In this case, LENGTHM returns a value of 12 and writes a note in the SAS log stating that the numeric values have been converted to character values.

\section*{Comparisons}

The LENGTHM function returns the amount of memory in bytes that is allocated for a character string, whereas the LENGTH, LENGTHC, and LENGTHN functions return the length of a character string. LENGTHM always returns a value that is greater than or equal to the values that are returned by LENGTH, LENGTHC, and LENGTHN.

\section*{Examples}

\section*{Example 1: Determining the Amount of Allocated Memory for a Character Expression}

This example determines the amount of memory (in bytes) that is allocated for a buffer that stores intermediate results in a character expression. Because SAS does not know how long the value of the expression CAT ( \(x, y\) ) is, SAS allocates memory for values up to 32,767 bytes long.
```

data _null_;
X=' X';
y='y';
lc=lengthc(cat (x, y));
lm=lengthm(cat (x, y));
put lc= lm=;
run;

```

The preceding statements produce these results:

Example 2: Determining the Amount of Allocated Memory for a Variable from an External File

This example determines the amount of memory (in bytes) that is allocated to a variable that is entered into a SAS file from an external file.
```

data _null_;
file 'test.txt';
put 'trailing blanks ';
run;
data test;
infile 'test.txt';
input;
x=lengthm(_infile_);
put x;
run;

```

These statements produce this result:

\section*{See Also}

\section*{Functions:}

■ "LENGTH Function" on page 1095
■ "LENGTHC Function" on page 1096
■ "LENGTHN Function" on page 1100

\section*{LENGTHN Function}

Returns the length of a character string, excluding trailing blanks.
\(\left.\begin{array}{ll}\text { Categories: } & \text { Character } \\
& \text { CAS }\end{array}\right\}\)\begin{tabular}{l} 
This function is assigned an I18N Level 2 status, and is designed for use with SBCS, \\
Restriction: \\
\\
DBCS, and MBCS (UTF8). For more information, see Internationalization \\
Compatibility.
\end{tabular}\(\quad\)\begin{tabular}{l} 
This function supports the VARCHAR type.
\end{tabular}

\section*{Syntax}

LENGTHN(string)
Required Argument
string
specifies a character constant, variable, or expression.

\section*{Details}

The LENGTHN function returns an integer that represents the position of the rightmost non-blank character in string. If the value of string is blank, LENGTHN returns a value of 0 . If string is a numeric constant, variable, or expression (either initialized or uninitialized), SAS automatically converts the numeric value to a rightjustified character string by using the BEST12. format. In this case, LENGTHN returns a value of 12 and writes a note in the SAS log stating that the numeric values have been converted to character values.

\section*{Comparisons}
- The LENGTHN and LENGTH functions return the same value for non-blank character strings. LENGTHN returns a value of O for blank character strings, whereas LENGTH returns a value of 1 .
- The LENGTHN function returns the length of a character string, excluding trailing blanks, whereas the LENGTHC function returns the length of a character string, including trailing blanks. LENGTHN always returns a value that is less than or equal to the value returned by LENGTHC.
- The LENGTHN function returns the length of a character string, excluding trailing blanks, whereas the LENGTHM function returns the amount of memory in bytes that is allocated for a character string. LENGTHN always returns a value that is less than or equal to the value returned by LENGTHM.

\section*{Example}
```

data

```
one;
len=lengthn('ABCDEF');
    len2=lengthn('
');
```

        put len=
    len2=;
run;

```

The preceding statements produce these results:
```

len=6 len2=0

```

\section*{See Also}

\section*{Functions:}
- "LENGTH Function" on page 1095
- "LENGTHC Function" on page 1096
- "LENGTHM Function" on page 1098

\section*{LEXCOMB Function}

Generates all distinct combinations of the nonmissing values of \(n\) variables taken \(k\) at a time in lexicographic order.
\begin{tabular}{ll} 
Category: & Combinatorial \\
Restrictions: & This function is not supported in a DATA step that runs in CAS. \\
& The LEXCOMB function cannot be executed when you use the \%SYSFUNC macro.
\end{tabular}

\section*{Syntax}

LEXCOMB(count, \(k\), variable-1, ..., variable-n)

\section*{Required Arguments}

\section*{count}
specifies an integer variable that is assigned values from 1 to the number of combinations in a loop.
k
is a constant, variable, or expression between 1 and \(n\), inclusive, that specifies the number of items in each combination.

\section*{variable}
specifies either all numeric variables, or all character variables that have the same length. The values of these variables are permuted.

Requirement Initialize these variables before you execute the LEXCOMB function.

Tip After executing the LEXCOMB function, the first \(k\) variables contain the values in one combination.

\section*{Details}

\section*{The Basics}

Use the LEXCOMB function in a loop where the first argument to LEXCOMB takes each integral value from 1 to the number of distinct combinations of the nonmissing values of the variables. In each execution of LEXCOMB within this loop, \(k\) should have the same value.

\section*{Number of Combinations}

When all of the variables have nonmissing, unequal values, then the number of combinations is \(\operatorname{COMB}(n, k)\). If the number of variables that have missing values is m , and all the nonmissing values are unequal, then LEXCOMB produces COMB ( \(n-\) \(m, k\) ) combinations because the missing values are omitted from the combinations.

When some of the variables have equal values, the exact number of combinations is difficult to compute, but \(\operatorname{COMB}(n, k)\) provides an upper bound. You do not need to compute the exact number of combinations, provided that your program leaves the loop when LEXCOMB returns a value that is less than zero.

\section*{LEXCOMB Processing}

On the first execution of the LEXCOMB function, the following actions occur:
- The argument types and lengths are checked for consistency.
- The \(m\) missing values are assigned to the last \(m\) arguments.
- The \(n-m\) nonmissing values are assigned in ascending order to the first \(n-m\) arguments following count.
- LEXCOMB returns 1.

On subsequent executions, up to and including the last combination, the following actions occur:
- The next distinct combination of the nonmissing values is generated in lexicographic order.
- If variable-1 through variable-i did not change, but variable-j did change, where \(j=i+1\), then LEXCOMB returns \(j\).

If you execute the LEXCOMB function after generating all the distinct combinations, then LEXCOMB returns -1 .

If you execute the LEXCOMB function with the first argument out of sequence, then the results are not useful. In particular, if you initialize the variables and then
immediately execute the LEXCOMB function with a first argument of \(j\), you do not get the \(j\) th combination (except when \(j\) is 1 ). To get the \(j\) th combination, you must execute the LEXCOMB function \(j\) times. The first argument takes values from 1 through \(j\) in that exact order.

\section*{Comparisons}

The LEXCOMB function generates all distinct combinations of the nonmissing values of \(n\) variables taken \(k\) at a time in lexicographic order. The ALLCOMB function generates all combinations of the values of \(k\) variables taken \(k\) at a time in a minimal change order.

\section*{Examples}

\section*{Example 1: Generating Distinct Combinations in Lexicographic Order}

The following example uses the LEXCOMB function to generate distinct combinations in lexicographic order.
```

data _null_;
array x[5] \$3 ('ant' 'bee' 'cat' 'dog' 'ewe');
n=dim(x);
k=3;
ncomb=comb (n, k);
do j=1 to ncomb+1;
rc=lexcomb(j, k, of x[*]);
put j 5. +3 x1-x3 +3 rC=;
if rc<0 then leave;
end;
run;

```

SAS writes the following output to the log:
```

ant bee cat rc=1
ant bee dog rc=3
ant bee ewe rc=3
ant cat dog rc=2
ant cat ewe rc=3
ant dog ewe rc=2
bee cat dog rc=1
bee cat ewe rc=3
bee dog ewe rc=2
cat dog ewe rc=1
cat dog ewe rc=-1

```

\section*{Example 2: Generating Distinct Combinations in Lexicographic Order: Another Example}

The following is another example of using the LEXCOMB function.
data _null_;
```

    array x[5] $3 ('X' 'Y' 'Z' 'Z' 'Y');
    n=dim(x);
    k=3;
    ncomb=comb (n, k);
    do j=1 to ncomb+1;
        rc=lexcomb(j, k, of x[*]);
        put j 5. +3 x1-x3 +3 rc=;
        if rc<0 then leave;
        end;
    run;

```

SAS writes the following output to the log:
\begin{tabular}{|c|c|c|}
\hline 1 & X Y Y & \(\mathrm{rc}=1\) \\
\hline 2 & X Y Z & \(\mathrm{rc}=3\) \\
\hline 3 & X Z Z & \(\mathrm{rc}=2\) \\
\hline 4 & Y Y Z & \(\mathrm{rc}=1\) \\
\hline 5 & Y Z Z & \(\mathrm{rc}=2\) \\
\hline 6 & Y Z Z & \(\mathrm{rc}=-1\) \\
\hline
\end{tabular}

\section*{See Also}

\section*{Functions:}
- "ALLCOMB Function" on page 176

\section*{CALL Routines:}

■ "CALL LEXCOMB Routine" on page 286

\section*{LEXCOMBI Function}

Generates all combinations of the indices of \(n\) objects taken \(k\) at a time in lexicographic order.
Category: Combinatorial
Restrictions: The LEXCOMBI function cannot be executed when you use the \%SYSFUNC macro. This function is not supported in a DATA step that runs in CAS.

\section*{Syntax}
\(\operatorname{LEXCOMBI}(n, k\), index- \(1, \ldots, k)\)

\section*{Required Arguments}
n
is a numeric constant, variable, or expression that specifies the total number of objects.
\(K\)
is a numeric constant, variable, or expression that specifies the number of objects in each combination.

\section*{index}
is a numeric variable that contains indices of the objects in the combination that is returned. Indices are integers between 1 and \(n\) inclusive.

Tip If index-1 is missing or zero, then the LEXCOMBI function initializes the indices to index-1=1 through index-k=k. Otherwise, LEXCOMBI creates a new combination by removing one index from the combination and adding another index.

\section*{Details}

Before the first execution of the LEXCOMBI function, complete one of the following tasks:
- Set index-1 equal to zero or to a missing value.
- Initialize index-1 through index-k to distinct integers between 1 and \(n\) inclusive.

The number of combinations of \(n\) objects taken \(k\) at a time can be computed as \(\operatorname{COMB}(n, k)\). To generate all combinations of \(n\) objects taken \(k\) at a time, execute the LEXCOMBI function in a loop that executes \(\operatorname{COMB}(n, k)\) times.

In the LEXCOMBI function, the returned value indicates which, if any, indices changed. If index- 1 through index-i did not change, but index-j did change, where \(j=i\) +1 , then LEXCOMBI returnsi. If LEXCOMBI is called after the last combinations in lexicographic order have been generated, then LEXCOMBI returns -1 .

\section*{Comparisons}

The LEXCOMBI function generates all combinations of the indices of \(n\) objects taken \(k\) at a time in lexicographic order. The ALLCOMBI function generates all combinations of the indices of \(n\) objects taken \(k\) at a time in a minimal change order.

\section*{Example}

The following example uses the LEXCOMBI function to generate combinations of indices in lexicographic order.
```

data _null_;
array x[5] \$3 ('ant' 'bee' 'cat' 'dog' 'ewe');
array c[3] \$3;
array i[3];
n=dim(x);
k=dim(i);
i[1]=0;

```
```

    ncomb=comb (n, k);
    do j=1 to ncomb+1;
    rc=lexcombi(n, k, of i[*]);
    do h=1 to k;
            c[h] =x[i [h] ];
        end;
        put @4 j= @10 'i= ' i[*] +3 'c= ' c[*] +3 rc=;
        end;
    run;

```

SAS writes the following output to the log:
\begin{tabular}{|c|c|c|c|}
\hline \(j=1\) & i= 123 & \(\mathrm{C}=\) ant bee cat & \(\mathrm{rc}=1\) \\
\hline \(\mathrm{j}=2\) & i= 124 & \(\mathrm{c}=\) ant bee dog & \(\mathrm{rc}=3\) \\
\hline \(j=3\) & \(i=125\) & \(\mathrm{c}=\) ant bee ewe & \(\mathrm{rc}=3\) \\
\hline \(\mathrm{j}=4\) & i= 134 & \(\mathrm{c}=\) ant cat dog & \(\mathrm{rc}=2\) \\
\hline \(j=5\) & \(i=13\) & \(\mathrm{c}=\) ant cat ewe & \(\mathrm{rc}=3\) \\
\hline \(\mathrm{j}=6\) & i= 145 & c= ant dog ewe & \(\mathrm{rc}=2\) \\
\hline \(\mathrm{j}=7\) & i= 234 & c= bee cat dog & \(\mathrm{rc}=1\) \\
\hline \(\mathrm{j}=8\) & \(i=235\) & c= bee cat ewe & \(\mathrm{rc}=3\) \\
\hline \(\mathrm{j}=9\) & \(i=245\) & \(\mathrm{c}=\) bee dog ewe & \(\mathrm{rc}=2\) \\
\hline j=10 & \(i=345\) & \(c=\) cat dog ewe & \(\mathrm{rc}=1\) \\
\hline \(j=11\) & \(i=34\) & \(\mathrm{c}=\) cat dog ewe & \(r \mathrm{C}=-1\) \\
\hline
\end{tabular}

\section*{See Also}

\section*{CALL Routines:}
- "CALL ALLCOMBI Routine" on page 249

■ "CALL LEXCOMBI Routine" on page 289

\section*{LEXPERK Function}

Generates all distinct permutations of the nonmissing values of \(n\) variables taken \(k\) at a time in lexicographic order.

Category: Combinatorial
Restrictions: This function is not supported in a DATA step that runs in CAS.
The LEXPERK function cannot be executed when you use the \%SYSFUNC macro.

\section*{Syntax}

LEXPERK(count, \(k\), variable-1, ..., variable-n)

\section*{Required Arguments}

\section*{count}
specifies an integer variable that ranges from 1 to the number of permutations.
\(k\)
is a numeric constant, variable, or expression with an integer value between 1 and \(n\) inclusive.

\section*{variable}
specifies either all numeric variables, or all character variables that have the same length. The values of these variables are permuted.

Requirement Initialize these variables before you execute the LEXPERK function.

Tip After executing LEXPERK, the first \(k\) variables contain the values in one permutation.

\section*{Details}

\section*{The Basics}

Use the LEXPERK function in a loop where the first argument to LEXPERK takes each integral value from 1 to the number of distinct permutations of \(k\) nonmissing values of the variables. In each execution of LEXPERK within this loop, \(k\) should have the same value.

\section*{Number of Permutations}

When all of the variables have nonmissing, unequal values, the number of permutations is PERM \((n, k)\). If the number of variables that have missing values is \(m\), and all the nonmissing values are unequal, the LEXPERK function produces PERM ( \(n-m, k\) ) permutations because the missing values are omitted from the permutations. When some of the variables have equal values, the exact number of permutations is difficult to compute, but \(\operatorname{PERM}(n, k)\) provides an upper bound. You do not need to compute the exact number of permutations, provided you exit the loop when the LEXPERK function returns a value that is less than zero.

\section*{LEXPERK Processing}

On the first execution of the LEXPERK function, the following actions occur:
- The argument types and lengths are checked for consistency.
- The \(m\) missing values are assigned to the last \(m\) arguments.
- The \(n-m\) nonmissing values are assigned in ascending order to the first \(n-m\) arguments following count.
- LEXPERK returns 1 .

On subsequent executions, up to and including the last permutation, the following actions occur:
- The next distinct permutation of \(k\) nonmissing values is generated in lexicographic order.
- If variable- 1 through variable-i did not change, but variable-i did change, where \(j=i+1\), then LEXPERK returns \(j\).

If you execute the LEXPERK function after generating all the distinct permutations, then LEXPERK returns -1 .

If you execute the LEXPERK function with the first argument out of sequence, then the results are not useful. In particular, if you initialize the variables and then immediately execute the LEXPERK function with a first argument of \(j\), you do not get the \(j\) th permutation (except when \(j\) is 1 ). To get the \(j\) th permutation, you must execute the LEXPERK function \(j\) times. The first argument takes values from 1 through \(j\) in that exact order.

\section*{Comparisons}

The LEXPERK function generates all distinct permutations of the nonmissing values of \(n\) variables taken \(k\) at a time in lexicographic order. The LEXPERM function generates all distinct permutations of the nonmissing values of \(n\) variables in lexicographic order. The ALLPERM function generates all permutations of the values of several variables in a minimal change order.

\section*{Example}

Here is an example of the LEXPERK function.
```

data _null_;
array x[5] \$3 ('X' 'Y' 'Z' 'Z' 'Y');
n=dim(x);
k=3;
nperm=perm(n, k);
do j=1 to nperm+1;
rc=lexperk(j, k, of x[*]);
put j 5. +3 x1-x3 +3 rc=;
if rc<0 then leave;
end;
run;

```

SAS writes the following output to the log:


\section*{See Also}

\section*{Functions:}
- "ALLPERM Function" on page 179
- "LEXPERM Function" on page 1110

\section*{CALL Routines:}
- "CALL RANPERK Routine" on page 347
- "CALL RANPERM Routine" on page 349

\section*{LEXPERM Function}

Generates all distinct permutations of the nonmissing values of several variables in lexicographic order.
Category: Combinatorial

Restriction: This function is not supported in a DATA step that runs in CAS.

\section*{Syntax}

LEXPERM(count, variable- \(1<\), ..., variable-N>)

\section*{Required Arguments}

\section*{count}
specifies an integer variable that ranges from 1 to the number of permutations.

\section*{variable}
specifies either all numeric variables, or all character variables that have the same length. The values of these variables are permuted by LEXPERM.

Requirement Initialize these variables before you execute the LEXPERM function.

\section*{Details}

\section*{Determine the Number of Distinct Permutations}

The following variables are defined for use in the equation that follows:
N
specifies the number of variables that are being permuted, that is, the number of arguments minus one.

M
specifies the number of missing values among the variables that are being permuted.
d
specifies the number of distinct nonmissing values among the arguments.
\(\mathrm{N}_{\mathrm{i}}\)
for \(\mathrm{i}=1\), through \(\mathrm{i}=\mathrm{d}, \mathrm{N}_{\mathrm{i}}\) specifies the number of instances of the ith distinct value.
The number of distinct permutations of nonmissing values of the arguments is expressed as follows:
\[
P=\frac{\left(N_{1}+N_{2}+\ldots+N_{d}\right)!}{N_{1}!N_{2}!\ldots N_{d}!}<=N!
\]

Note: The LEXPERM function cannot be executed with the \%SYSFUNC macro.

\section*{LEXPERM Processing}

Use the LEXPERM function in a loop where the argument count takes each integral value from 1 to \(P\). You do not need to compute \(P\) provided you exit the loop when LEXPERM returns a value that is less than zero.

For \(1=\) count \(<\) P, the following actions occur:
- The argument types and lengths are checked for consistency.
- The \(M\) missing values are assigned to the last \(M\) arguments.
- The N-M nonmissing values are assigned in ascending order to the first N-M arguments following count.
- LEXPERM returns 1.

For \(1<\) count \(<=\) P, the following actions occur:
- The next distinct permutation of the nonmissing values is generated in lexicographic order.
- If variable-1 through variable-I did not change, but variable-J did change, where \(J=1+1\), then LEXPERM returns J .

For count>P, LEXPERM returns -1 .
If the LEXPERM function is executed with the first argument out of sequence, the results might not be useful. In particular, if you initialize the variables and then immediately execute LEXPERM with a first argument of K , you do not get the Kth permutation (except when \(K\) is 1 ). To get the Kth permutation, you must execute LEXPERM \(K\) times. The first argument takes values from 1 through \(K\) in that exact order.

\section*{Comparisons}

SAS provides three functions or CALL routines for generating all permutations:
- ALLPERM generates all possible permutations of the values, missing or nonmissing, of several variables. Each permutation is formed from the previous permutation by interchanging two consecutive values.
- LEXPERM generates all distinct permutations of the nonmissing values of several variables. The permutations are generated in lexicographic order.
- LEXPERK generates all distinct permutations of K of the nonmissing values of N variables. The permutations are generated in lexicographic order.
ALLPERM is the fastest of these functions and CALL routines. LEXPERK is the slowest.

\section*{Example}

Here is an example of the LEXPERM function.
```

data _null_;
array x[6] \$1 ('X' 'Y' 'Z' ' ' 'Z' 'Y');
nfact=fact(dim(x));
put +3 nfact=;
do i=1 to nfact;
rc=lexperm(i, of x[*]);
put i 5. +2 rC= +2 x[*];
if rc<0 then leave;
end;
run;

```

SAS writes the following output to the log:
```

nfact=720
1 rC=1 X Y Y Z Z
2 rc=3 X Y Z Y Z
3 rc=4 X Y Z Z Y
4 rc=2 X Z Y Y Z
5 rC=4 X Z Y Z Y
6 rc=3 X Z Z Y Y
7 rc=1 Y X Y Z Z
8 rc=3 Y X Z Y Z
9 rC=4 Y X Z Z Y
10 rc=2 Y Y X Z Z
11 rc=3 Y Y Z X Z
12 rC=4 Y Y Z Z X
13 rC=2 Y Z X Y Z
14 rC=4 Y Z X Z Y
15 rC=3 Y Z Y X Z
16 rc=4 Y Z Y Z X
17 rc=3 Y Z Z X Y
18 rC=4 Y Z Z Y X
19 rC=1 Z X Y Y Z
20 rC=4 Z X Y Z Y
21 rC=3 Z X Z Y Y
22 rC=2 Z Y X Y Z
23 rc=4 Z Y X Z Y
24 rC=3 Z Y Y X Z
25 rc=4 Z Y Y Z X
26 rc=3 Z Y Z X Y
27 rC=4 Z Y Z Y X
28 rc=2 Z Z X Y Y
29 rc=3 Z Z Y X Y
30 rc=4 Z Z Y Y X
31 rC=-1 Z Z Y Y X

```

\section*{See Also}

\section*{Functions:}
- "ALLPERM Function" on page 179

\section*{CALL Routines:}
- "CALL ALLPERM Routine" on page 252
- "CALL RANPERK Routine" on page 347
- "CALL RANPERM Routine" on page 349

\section*{LFACT Function}

Computes the logarithm of the FACT (factorial) function.
Categories: Combinatorial
CAS

\section*{Syntax}

\section*{LFACT( \(n\) )}

\section*{Required Argument}
\(n\)
is an integer that represents the total number of elements from which the sample is chosen.

\section*{Details}

The LFACT function computes the logarithm of the FACT function.

\section*{Example}
```

data
one;
x=lfact(5000);
Y=lfact(100);
put x=
Y=;
run;

```

The preceding statements produce these results:
```

x=37591.143509 y=363.73937556

```

\section*{See Also}

\section*{Functions:}
- "FACT Function" on page 633

\section*{LGAMMA Function}

\section*{Categories: Mathematical \\ CAS}

\section*{Syntax}

\section*{LGAMMA(argument)}

\section*{Required Argument}
argument
specifies a numeric constant, variable, or expression.
Range must be positive.

\section*{Example}
```

data
one;
x=lgamma(2);
y=lgamma(1.5);
put x=
y=;
run;

```

The preceding statements produce these results:
```

x=0 y=-0.120782238

```

\section*{LIBNAME Function}

Assigns or clears a libref for a SAS library.
Category: SAS File I/O
Restriction: This function is not supported in a DATA step that runs in CAS.

\section*{Syntax}

LIBNAME(libref <, SAS-library <, engine <, options>>>)

\section*{Required Argument}

\section*{libref}
specifies the libref that is assigned to a SAS library.
Tip The maximum length of libref is eight characters.

\section*{Optional Arguments}

\section*{SAS-library}
specifies the physical name of the SAS library that is associated with the libref. Specify this name as required by the host operating environment. This argument can be null.

\section*{engine}
specifies the engine that is used to access SAS files opened in the data library. If you are specifying a SAS/SHARE server, then the value of engine should be REMOTE. This argument can be null.
options
specifies one or more valid options for the specified engine, delimited with blanks. This argument can be null.

\section*{Details}

\section*{Basic Information about Return Codes}

The LIBNAME function assigns or clears a libref from a SAS library. When you use the LIBNAME function with two or more arguments, SAS attempts to assign the libref. When you use one argument, SAS attempts to clear the libref. Return codes are generated depending on the value of the arguments that are used in the LIBNAME function and whether the libref is assigned.

When assigning a libref, the return code is 0 if the libref is successfully assigned. If the return code is nonzero and the SYSMSG function returns a warning message or a note, then the assignment was successful. If the SYSMSG function returns an error, then the assignment was unsuccessful.

If a library is already assigned, and you attempt to assign a different name to the library, the libref is assigned, the LIBNAME function returns a nonzero return code, and the SYSMSG function returns a note.

\section*{When LIBNAME Has One Argument}

When LIBNAME has one argument, the following rules apply:
- If the libref is not assigned, a nonzero return code is returned and the SYSMSG function returns a warning message.
- If the libref is successfully assigned, a 0 return code is returned and the SYSMSG function returns a blank value.

\section*{When LIBNAME Has Two Arguments}

When LIBNAME has two arguments, the following rules apply:
- If the second argument is null, all blanks, or zero length, SAS attempts to deassign the libref.
- If the second argument is not null, not all blanks, and not zero length, SAS attempts to assign the specified path (the second argument) to the libref.
- If the libref is not assigned, a nonzero return code is returned and the SYSMSG function returns an error message.
- If the libref is successfully assigned, a 0 return code is returned and the SYSMSG function returns a blank value.

\section*{When LIBNAME Has Three or Four Arguments}

When LIBNAME has three or four arguments, the following rules apply:
- If the second argument is null, all blanks, or zero length, the results depend on your operating environment.
- If the second argument is null and the libref is not already assigned, then a nonzero return code is returned and the SYSMSG function returns an error message.
- If the second argument is null and the libref has already been assigned, then LIBNAME returns a value of 0 and the SYSMSG function returns a blank value.
- If at least one of the previous conditions is not met, then SAS attempts to assign the specified path (second argument) to the libref.
- If the engine is not a SAS engine (for example, ODBC), then the second argument, SAS-library, must be missing or empty and cannot contain " or TRIMN(). If the SAS-library argument does contain a value, then the libname is not assigned.

These two examples use an ODBC engine to assign a libname:
```

rc3 = libname ('mylib3', , 'ODBC', 'DSN=mySQLServer_11');
/**Argument2, SAS-library is missing**/
rc3 = libname ('mylib3',, 'ODBC', 'DSN=mySQLServer_11');
/** Argument2, SAS-library is missing**/

```

This example uses an ODBC engine but does not assign a libname because TRIMN is used:
```

rc3 = libname ('mylib3',TRIMN(\&variable), 'ODBC', 'DSN=mySQLServer_11');

```

Note: In the DATA step, a character constant that consists of two consecutive quotation marks without any intervening spaces is interpreted as a single space, not
as a string with a length of 0 . To specify a string with a length of 0 , use the TRIMN Function on page 1541.

Operating Environment Information: Some systems allow a SAS-library value of ' ' (a space between the single quotation marks) to assign a libref to the current directory. Other systems clear the libref from the SAS library when the SAS-library value contains only blanks. The behavior of LIBNAME when a single space is specified for SAS-library is dependent on your operating environment. Under some operating environments, you can assign librefs by using system commands that are outside the SAS session.

Windows Specifics: Under Windows, if you do not specify a SAS-library, or if you specify a SAS-library as ' ' (a space between single quotation marks) or " (no space between single quotation marks), SAS deassigns the libref.

\section*{Examples}

\section*{Example 1: Assigning a Libref}

This example attempts to assign the libref NEW to the SAS library MYLIB. If an error or warning occurs, the message is written to the SAS log. Note that in a macro statement, you do not enclose character strings in quotation marks.
```

%macro
test;
%let mylib=c:\projects
\May2015;
%if %sysfunc(libname(new, \&mylib))
%then
%put
%sysfunc(sysmsg());
%else %put
success;
%mend
test;
%test

```

\section*{Example 2: Deassigning a Libref}

This example deassigns the libref NEW that was previously associated with the data library MYLIB in the preceding example. If an error or warning occurs, the message is written to the SAS log. In a macro statement, you do not enclose character strings in quotation marks.
```

%macro
test;
%if (%sysfunc(libname(new)))
%then
%put
%sysfunc(sysmsg());
%mend
test;
%test

```

\section*{Example 3: Compressing a Library}

This example assigns the libref NEW to the MYLIB data library and uses the COMPRESS option to compress the library. This example uses the default SAS engine. In a DATA step, you enclose character strings in quotation marks.
data test;
rc=libname('new', 'MYLIB', , 'compress=yes');
run;

\section*{See Also}

\section*{Functions:}
- "LIBREF Function" on page 1119

■ "SYSMSG Function" on page 1504

\section*{LIBREF Function}

Verifies that a libref has been assigned.
Category: SAS File I/O
Restriction: This function is not supported in a DATA step that runs in CAS.

\section*{Syntax}

LIBREF(libref)

\section*{Required Argument}

\section*{libref}
specifies the libref to be verified. In a DATA step, libref can be a character expression, a string enclosed in quotation marks, or a DATA step variable whose value contains the libref. In a macro, libref can be any expression.

Range 1 to 8 characters

\section*{Details}

The LIBREF function returns 0 if the libref has been assigned, or returns a nonzero value if the libref has not been assigned.

\section*{Example}

This example verifies a libref. If an error or warning occurs, the message is written to the log. Under some operating environments, the user can assign librefs by using system commands outside the SAS session.
```

%macro
test;
%if %sysfunc(libref(sashelp))
%then
%put
%sysfunc(sysmsg());
%else %put libref
exists;
%mend
test;
%test

```

These statements produce this result:
```

libref exists

```

\section*{See Also}

\section*{Functions:}

\section*{LOG Function}

Returns the natural (base e) logarithm.

\section*{Categories: Mathematical}

CAS

\section*{Syntax}

LOG(argument)

Required Argument

\section*{argument}
specifies a numeric constant, variable, or expression.
Range must be positive.

\section*{Example}
```

    data
    one;
    x=log(1.0);
    y= log(10.0);
    put x=
    y=;
    run;
    ```

The preceding statements produce these results:
```

x=0 y=2.302585093

```

\section*{LOG10 Function}

Returns the logarithm to the base 10.

\section*{Categories: Mathematical}

\section*{CAS}

\section*{Syntax}

LOG10(argument)

\section*{Required Argument}
argument
specifies a numeric constant, variable, or expression.
Range must be positive.

\section*{Example}
```

data
one;
x=log10(1.0);
y=log10(10.0);
z=log10(100.0);
put x= y=
z=;
run;

```

The preceding statements produce these results:
```

x=0 y=1 z=2

```

\section*{LOG1PX Function}

Returns the \(\log\) of 1 plus the argument.
Categories: Mathematical
CAS

\section*{Syntax}

LOG1PX( \(x\) )

\section*{Required Argument}
\(\boldsymbol{x}\)
specifies a numeric variable, constant, or expression.

\section*{Details}

The LOG1PX function computes the log of 1 plus the argument. The LOG1PX function is mathematically defined by the following equation, where \(-1<x\) :
\[
\operatorname{LOG1PX}(x)=\log (1+x)
\]

When \(x\) is close to \(0, \operatorname{LOG1PX}(x)\) can be more accurate than LOG ( \(1+\mathrm{x}\) ).

\section*{Examples}

\section*{Example 1: Computing the Log with the LOG1PX Function}

The following example computes the log of 1 plus the value 0.5.
```

data _null_;
x=log1px(0.5);
put x=;
run;

```

SAS writes the following output to the log:
```

x=0.4054651081

```

\section*{Example 2: Comparing the LOG1PX Function with the LOG Function}

In the following example, the value of X is computed by using the LOG1PX function. The value of \(Y\) is computed by using the LOG function.
```

data _null_;
x=log1px(1.e-5);
put x= hex16.;
y=log(1+1.e-5);
put y= hex16.;
run;

```

SAS writes the following output to the log:

\section*{See Also}

\section*{Functions:}

■ "LOG Function" on page 1121

\section*{LOG2 Function}

Returns the logarithm to the base 2.
Categories: Mathematical
CAS

\section*{Syntax}

\section*{LOG2(argument)}

\section*{Required Argument}
argument
specifies a numeric constant, variable, or expression.
Range must be positive.

\section*{Example}
data
one;
```

x=log2(2.0);
y=log2(0.5);
put x=
y=;
run;

```

The preceding statements produce these results:
```

x=1 y=-1

```

\section*{LOGBETA Function}

Returns the logarithm of the beta function.

\section*{Categories: Mathematical}

CAS

\section*{Syntax}

LOGBETA \((a, b)\)

\section*{Required Arguments}
\(a\)
is the first shape parameter, where \(a>0\).
b
is the second shape parameter, where \(b>0\).

\section*{Details}

The LOGBETA function is mathematically given by the equation \(\log (\beta(a, b))=\log (\Gamma(a))+\log (\Gamma(b))-\log (\Gamma(a+b))\)
where \(\Gamma(\).\() is the gamma function.\)
If the expression cannot be computed, LOGBETA returns a missing value.

\section*{Example}

In these statements, the first shape parameter has a value of 5 and the second shape parameter has a value of 3 .
```

data _null_;
x=beta(5,3);
y=logbeta(5,3);
put x= y=;
run;

```

The preceding statements produce these results:
```

x=0.0095238095 y=-4.65396035

```

\section*{See Also}

\section*{Functions:}
- "BETA Function" on page 228

\section*{LOGCDF Function}

Returns the logarithm of a left cumulative distribution function.
Categories: Probability
CAS
See: "CDF Function" on page 432

\section*{Syntax}

LOGCDF('distribution', quantile <, parameter-1, ..., parameter-k>)
Required Arguments
'distribution'
is a character constant, variable, or expression that identifies the distribution. Valid distributions are as follows:
\begin{tabular}{ll}
\hline Distribution & Argument \\
\hline Bernoulli & 'BERNOULLI' ' \\
\hline Beta & 'BETA' \\
\hline Binomial & 'BINOMIAL' \\
\hline Cauchy & 'CAUCHY' \\
\hline Chi-Square & 'CHISQUARE' \\
\hline Conway-Maxwell-Poisson & 'EXPONENTIAL' ' \\
\hline Exponential & 'F' \\
\hline F & \\
\hline Gamma & \\
\hline
\end{tabular}
\begin{tabular}{|c|c|}
\hline Distribution & Argument \\
\hline Generalized Poisson & 'GENPOISSON ' \\
\hline Geometric & ' GEOMETRIC ' \\
\hline Hypergeometric & ' HYPERGEOMETRIC' \\
\hline Laplace & ' LAPLACE ' \\
\hline Logistic & 'LOGISTIC' \\
\hline Lognormal & ' LOGNORMAL' \\
\hline Negative binomial & ' NEGBINOMIAL' \\
\hline Normal & ' NORMAL' | 'GAUSS ' \\
\hline Normal mixture & ' NORMALMIX' \\
\hline Pareto & ' PARETO ' \\
\hline Poisson & ' POISSON ' \\
\hline T & 'T' \\
\hline Tweedie & 'TWEEDIE' \\
\hline Uniform & ' UNIFORM ' \\
\hline Wald (inverse Gaussian) & 'WALD'|'IGAUSS ' \\
\hline Weibull & 'WEIBULL' \\
\hline
\end{tabular}

Note: Except for T, F, and NORMALMIX, you can minimally identify any distribution by its first four characters.

\section*{quantile}
is a numeric variable, constant, or expression that specifies the value of a random variable.

\section*{Optional Argument}
parameter-1, ..., parameter-k
are optional shape, location, or scale parameters appropriate for the specific distribution.

\section*{Details}

The LOGCDF function computes the logarithm of a left cumulative distribution function (logarithm of the left side) from various continuous and discrete distributions. For more information, see "CDF Function" on page 432.

For more information about the distributions that are listed in the table, see "PDF Function" on page 1238.

\section*{See Also}

\section*{Functions:}
- "CDF Function" on page 432
- "LOGPDF Function" on page 1129
- "LOGSDF Function" on page 1132
- "PDF Function" on page 1238
- "QUANTILE Function" on page 1343
- "SDF Function" on page 1428

■ "SQUANTILE Function" on page 1470

\section*{LOGISTIC Function}

Returns the logistic transformation of the argument.
Categories: Mathematical
CAS

\section*{Syntax}

\section*{LOGISTIC(argument)}

\section*{Required Argument}
argument
is a numeric variable, constant, or expression that specifies the value of a numeric random variable. When argument is missing, the LOGISTIC function returns a missing value.

\section*{Details}

The LOGISTIC function returns the logistic transformation of an argument. It is typically used to convert a log odds value to a value on the probability scale. The function is mathematically expressed by the following equation:
\[
\text { logistic }=\frac{e^{x}}{1+e^{x}}
\]

If the argument contains a missing value, then the LOGISTIC function returns a missing value.
```

Example
data
one;
x=0.5;
z=logistic(x);
put
Z=;
run;

```

These statements produce this result:
```

z=0.6224593312

```

\section*{LOGPDF Function}

Returns the logarithm of a probability density (mass) function.
Categories: Probability
CAS
Alias: LOGPMF
See: "PDF Function" on page 1238

\section*{Syntax}

\section*{Required Arguments}

\section*{'distribution'}
is a character constant, variable, or expression that identifies the distribution. Valid distributions are as follows:
\begin{tabular}{|c|c|}
\hline Distribution & Argument \\
\hline Bernoulli & 'BERNOULLI' \\
\hline Beta & 'BETA' \\
\hline Binomial & 'BINOMIAL' \\
\hline Cauchy & ' CAUCHY ' \\
\hline Chi-Square & ' CHISQUARE ' \\
\hline Conway-Maxwell-Poisson & ' CONMAXPOI' \\
\hline Exponential & 'EXPONENTIAL' \\
\hline F & 'F' \\
\hline Gamma & ' GAMMA ' \\
\hline Generalized Poisson & 'GENPOISSON ' \\
\hline Geometric & 'GEOMETRIC ' \\
\hline Hypergeometric & ' HYPERGEOMETRIC ' \\
\hline Laplace & ' LAPLACE ' \\
\hline Logistic & 'LOGISTIC' \\
\hline Lognormal & 'LOGNORMAL ' \\
\hline Negative binomial & ' NEGBINOMIAL' \\
\hline Normal & 'NORMAL' | 'GAUSS ' \\
\hline Normal mixture & ' NORMALMIX ' \\
\hline Pareto & ' PARETO ' \\
\hline Poisson & ' POISSON \({ }^{\text {' }}\) \\
\hline T & 'T' \\
\hline
\end{tabular}
\begin{tabular}{ll}
\hline Distribution & Argument \\
\hline Tweedie & 'TWEEDIE' \\
\hline Uniform & 'UNIFORM' \\
\hline Wald (inverse Gaussian) & 'WALD ' | 'IGAUSS' ' \\
\hline Weibull & 'WEIBULL' \\
\hline
\end{tabular}

Note: Except for T, F, and NORMALMIX, you can minimally identify any distribution by its first four characters.

\section*{quantile}
is a numeric constant, variable, or expression that specifies the value of a random variable.

\section*{parameter-1, ..., parameter-k}
are optional shape, location, or scale parameters appropriate for the specific distribution.

\section*{Details}

The LOGPDF function computes the logarithm of the probability density (mass) function from various continuous and discrete distributions. For more information, see "PDF Function" on page 1238.

For more information about the distributions that are listed in the table, see "PDF Function" on page 1238.

\section*{See Also}

\section*{Functions:}
- "CDF Function" on page 432
- "LOGCDF Function" on page 1126
- "LOGSDF Function" on page 1132
- "PDF Function" on page 1238
- "QUANTILE Function" on page 1343
- "SDF Function" on page 1428
- "SQUANTILE Function" on page 1470

\section*{LOGSDF Function}

Returns the logarithm of a survival function.
\begin{tabular}{ll} 
Categories: & Probability \\
& CAS \\
See: & "SDF Function" on page 1428
\end{tabular}

\section*{Syntax}

LOGSDF('distribution', quantile, parameter-1, ..., parameter-k)
Required Arguments

\section*{'distribution'}
is a character constant, variable, or expression that identifies the distribution. Valid distributions are as follows:
\begin{tabular}{ll}
\hline Distribution & Argument \\
\hline Bernoulli & ' BERNOULLI' \\
\hline Beta & 'BETA' \\
\hline Binomial & 'BINOMIAL' \\
\hline Cauchy & 'CAUCHY' \\
\hline Chi-Square & 'CHISQUARE' \\
\hline Conway-Maxwell-Poisson & 'EXPONENTIAL' \\
\hline Exponential & 'F' \\
\hline F 'GAMMA' \\
\hline Gamma & 'GENPOISSON' \\
\hline Generalized Poisson & 'GEOMETRIC' \\
\hline Geometric & 'HYPERGEOMETRIC' \\
\hline Hypergeometric & \\
\hline
\end{tabular}
\begin{tabular}{ll}
\hline Distribution & Argument \\
\hline Laplace & 'LAPLACE' \\
\hline Logistic & 'LOGISTIC' \\
\hline Lognormal & 'LOGNORMAL' \\
\hline Negative binomial & 'NEGBINOMIAL' \\
\hline Normal & 'NORMAL' | 'GAUSS' \\
\hline Normal mixture & ' PARETO' \\
\hline Pareto & 'POISSON' \\
\hline Poisson & 'T' \\
\hline T & 'TWEEDIE ' \\
\hline Tweedie & 'UNIFORM' \\
\hline Wniform & 'WALD' | ' IGAUSS ' \\
\hline Wald (inverse Gaussian) &
\end{tabular}

Note: Except for T, F, and NORMALMIX, you can minimally identify any distribution by its first four characters.

\section*{quantile}
is a numeric constant, variable, or expression that specifies the value of a random variable.
parameter-1, ..., parameter-k
are optional shape, location, or scale parameters appropriate for the specific distribution.

\section*{Details}

The LOGSDF function computes the logarithm of the survival function from various continuous and discrete distributions. For more information, see "SDF Function" on page 1428.

For more information about the distributions that are listed in the table, see "PDF Function" on page 1238.

\section*{See Also}

\section*{Functions:}
- "CDF Function" on page 432
- "LOGCDF Function" on page 1126
- "LOGPDF Function" on page 1129
- "PDF Function" on page 1238
- "QUANTILE Function" on page 1343
- "SDF Function" on page 1428
- "SQUANTILE Function" on page 1470

\section*{LOWCASE Function}

Converts all uppercase single-width English alphabet letters in an argument to lowercase.
\(\left.\begin{array}{ll}\text { Categories: } & \text { Character } \\
& \text { CAS }\end{array}\right\}\)\begin{tabular}{l} 
This function is assigned an I18N Level 2 status, and is designed for use with SBCS, \\
Restriction: \\
\\
DBCS, and MBCS (UTF8). For more information, see Internationalization \\
Compatibility.
\end{tabular}\(\quad\)\begin{tabular}{l} 
This function supports the VARCHAR type.
\end{tabular}

\section*{Syntax}

LOWCASE(argument)

\section*{Required Argument}

\section*{argument}
specifies a character constant, variable, or expression.

\section*{Details}

In a DATA step, if the LOWCASE function returns a value to a variable that has not previously been assigned a length, then that variable is given the length of the argument.

The LOWCASE function copies the character argument, converts all uppercase single-width English alphabet letters to lowercase letters, and returns the altered value as a result.

The results of the LOWCASE function depend directly on the translation table that is in effect (see "TRANTAB= System Option" in SAS National Language Support (NLS): Reference Guide ) and indirectly on the ENCODING and LOCALE system options.

\section*{Example}
```

data
one;
x='INTRODUCTION';
y=lowcase(x);
put
y=;
run;

```

These statements produce this result:
```

y=introduction

```

\section*{See Also}

\section*{Functions:}
- "PROPCASE Function" on page 1309
- "UPCASE Function" on page 1552

\section*{LPERM Function}

Computes the logarithm of the PERM function, which is the logarithm of the number of permutations of \(n\) objects, with the option of including \(r\) number of elements.

Categories: Combinatorial
CAS

\section*{Syntax}
\(\operatorname{LPERM}(n<, r>)\)

\section*{Required Argument}
\(n\)
is an integer that represents the total number of elements from which the sample is chosen.

\section*{Optional Argument}
\(r\)
is an optional integer value that represents the number of chosen elements. If \(r\) is omitted, the function returns the factorial of \(n\).

Restriction \(r \leq n\)

\section*{Details}

The LPERM function computes the logarithm of the PERM function.

\section*{Example}
```

data _null_;
x=lperm(5000,500);
y=lperm(100,10);
put x= y=;
run;

```

The preceding statements produce these results:
```

x=4232.7715946 y=45.586735935

```

\section*{See Also}

\section*{Functions:}
- "PERM Function" on page 1267

\section*{LPNORM Function}

Returns the \(L p\) norm of the second argument and subsequent nonmissing arguments.
Category: Descriptive Statistics
Restriction: \(\quad\) This function is not supported in a DATA step that runs in CAS.

\section*{Syntax}

LPNORM(p, value-1 <, value-2 ...>)

\section*{Required Arguments}
p
specifies a numeric constant, variable, or expression that is greater than or equal to 1 , which is used as the power for computing the \(L_{p}\) norm.
value
specifies a numeric constant, variable, or expression.

\section*{Details}

If all arguments have missing values, then the result is a missing value. Otherwise, the result is the \(L_{p}\) norm of the nonmissing values of the second and subsequent arguments.

In the following example, \(p\) is the value of the first argument, and \(x 1, x 2, \ldots, x n\) are the values of the other nonmissing arguments.
\(\operatorname{LPNORM}(p, x 1, x 2, \ldots, x n)=\left(a b s(x 1)^{p}+a b s(x 2)^{p}+\ldots+a b s(x n)^{p}\right)^{1 / p}\)

\section*{Examples}

\section*{Example 1: Calculating the Lp Norm}

The following example returns the \(L_{p}\) norm of the second and subsequent nonmissing arguments.
```

data _null_;
x1=lpnorm(1, ., 3, 0, .q, -4);
x2=lpnorm(2, ., 3, 0, .q, -4);
x3=lpnorm(3, ., 3, 0, .q, -4);
x999=lpnorm(999, ., 3, 0, .q, -4);
put x1= / x2= / x3= / x999=;
run;

```

SAS writes the following output to the log:
```

x1=7
x2=5
x3=4.4979414453
x999=4

```

\section*{Example 2: Calculating the Lp Norm When You Use a Variable List}

The following example uses a variable list and returns the \(L_{p}\) norm.
```

data _null_;
x1=1;
x2=3;
x3=4;
x4=3;
x5=1;
x=lpnorm(of x1-x5);
put x=;
run;

```

SAS writes the following output to the log:
```

x=11

```

\section*{See Also}

\section*{Functions:}
- "EUCLID Function" on page 628 (L2 norm)

■ "MAX Function" on page 1145 (Linfinity norm)
- "SUMABS Function" on page 1496 (L1 norm)

\section*{MAD Function}

Returns the median absolute deviation from the median.
Categories: Descriptive Statistics
CAS

\section*{Syntax}

MAD(value-1 <, value-2...>)
Required Argument
value
specifies a numeric constant, variable, or expression of which the median absolute deviation from the median is to be computed.

\section*{Details}

If all arguments have missing values, the result is a missing value. Otherwise, the result is the median absolute deviation from the median of the nonmissing values. The formula for the median is the same as the one that is used in the UNIVARIATE procedure. For more information, see Base SAS Procedures Guide: Statistical Procedures.

\section*{Example}
```

data _null_;
mad=mad(2, 4, 1, 3, 5, 999999);
put mad= ;
run;

```

These statements produce this result:
```

mad=1.5

```

\section*{See Also}

\section*{Functions:}
- "IQR Function" on page 1070
- "MEDIAN Function" on page 1150

■ "PCTL Function" on page 1236

\section*{MARGRCLPRC Function}

Calculates call prices for European options on stocks, based on the Margrabe model.
Categories: Financial
CAS

\section*{Syntax}

MARGRCLPRC \(\left(X_{1}, t, X_{2}\right.\), sigma- 1 , sigma-2, rho12)

\section*{Required Arguments}
\(X_{1}\)
is a nonmissing, positive value that specifies the price of the first asset.
Requirement Specify \(X_{1}\) and \(X_{2}\) in the same units.
\(t\)
is a nonmissing value that specifies the time to expiration, in years.
\(X_{2}\)
is a nonmissing, positive value that specifies the price of the second asset.
Requirement Specify \(X_{2}\) and \(X_{1}\) in the same units.

\section*{sigma-1}
is a nonmissing, positive fraction that specifies the volatility of the first asset.
sigma-2
is a nonmissing, positive fraction that specifies the volatility of the second asset.

\section*{rho12}
specifies the correlation between the first and second assets, \(\rho_{x_{1} x_{2}}\).
Range between -1 and 1

\section*{Details}

The MARGRCLPRC function calculates the call price for European options on stocks, based on the Margrabe model. The function is based on the following relationship:

CALL \(=X_{1} N\left(d_{1}\right)-X_{2} N\left(d_{2}\right)\)

\section*{Arguments}
\(X_{1}\)
specifies the price of the first asset.
\(X_{2}\)
specifies the price of the second asset.
N
specifies the cumulative normal density function.
\[
\begin{aligned}
& d_{1}=\frac{\left(\ln \left(\frac{N_{1}}{N_{2}}\right)+\left(\frac{\sigma^{2}}{2}\right) t\right)}{\sigma \sqrt{t}} \\
& d_{2}=d_{1}-\sigma \sqrt{t} \\
& \sigma^{2}=\sigma_{x_{1}}^{2}+\sigma_{x_{2}}^{2}-2 \rho_{x_{1}, x_{2}} \sigma_{x_{1}} \sigma_{x_{2}}
\end{aligned}
\]

The following arguments apply to the preceding equation:
\(t\)
specifies the time to expiration, in years.
\(\sigma_{x_{1}}^{2}\)
specifies the variance of the first asset.
\(\sigma_{x_{2}}^{2}\)
specifies the variance of the second asset.
\(\sigma_{x_{1}}\)
specifies the volatility of the first asset.
\(\sigma_{x_{2}}\)
specifies the volatility of the second asset.
\(\rho_{x_{1}, x_{2}}\)
specifies the correlation between the first and second assets.
For the special case of \(t=0\), the following equation is true:
CALL \(=\max \left(\left(X_{1}-X_{2}\right), 0\right)\)

Note: This function assumes that there are no dividends from the two assets.

For information about the basics of pricing, see "Using Pricing Functions" on page 11.

\section*{Comparisons}

The MARGRCLPRC function calculates the call price for European options on stocks, based on the Margrabe model. The MARGRPTPRC function calculates the put price for European options on stocks, based on the Margrabe model. These functions return a scalar value.
```

Example
data
one;
a=margrclprc(15, .5, 13, .06, .05,
1);
put
a=;
b=margrclprc(2, . 25, 1, .3, .2,
1);
put
b= ;

```
run;
The preceding statements produce these results:

\section*{See Also}

\section*{Functions:}
"MARGRPTPRC Function" on page 1142

\section*{MARGRPTPRC Function}

Calculates put prices for European options on stocks, based on the Margrabe model.
Categories: Financial
CAS

\section*{Syntax}

MARGRPTPRC \(\left(X_{1}, t, X_{2}\right.\), sigma- 1 , sigma- 2 , rho12 )

\section*{Required Arguments}
\(X_{1}\)
is a nonmissing, positive value that specifies the price of the first asset.
Requirement Specify \(X_{1}\) and \(X_{2}\) in the same units.
\(t\)
is a nonmissing value that specifies the time to expiration, in years.
\(X_{2}\)
is a nonmissing, positive value that specifies the price of the second asset.
Requirement Specify \(X_{2}\) and \(X_{1}\) in the same units.

\section*{sigma-1}
is a nonmissing, positive fraction that specifies the volatility of the first asset.
sigma-2
is a nonmissing, positive fraction that specifies the volatility of the second asset.

\section*{rho12}
specifies the correlation between the first and second assets, \(\rho_{x_{1} y_{1}}\).
Range between -1 and 1

\section*{Details}

The MARGRPTPRC function calculates the put price for European options on stocks, based on the Margrabe model. The function is based on the following relationship:
\[
\text { PUT }=X_{2} N\left(p d_{1}\right)-X_{1} N\left(p d_{2}\right)
\]

\section*{Arguments}
\(X_{1}\)
specifies the price of the first asset.
\(X_{2}\)
specifies the price of the second asset.
N
specifies the cumulative normal density function.
\(p d_{1}=\frac{\left(\ln \left(\frac{N_{1}}{N_{2}}\right)+\left(\frac{\sigma^{2}}{2}\right) t\right)}{\sigma \sqrt{t}}\)
\(p d_{2}=p d_{1}-\sigma \sqrt{t}\)
\(\sigma^{2}=\sigma_{x_{1}}^{2}+\sigma_{x_{2}}^{2}-2 \rho_{x_{1}, x_{2}} \sigma_{x_{1}} \sigma_{x_{2}}\)
The following arguments apply to the preceding equation:
\(t\)
is a nonmissing value that specifies the time to expiration, in years.
\(\sigma_{x_{1}}^{2}\)
specifies the variance of the first asset.
\(\sigma_{x_{2}}^{2}\)
specifies the variance of the second asset.
\(\sigma_{x_{1}}\)
specifies the volatility of the first asset.
\(\sigma_{x_{2}}\)
specifies the volatility of the second asset.
\(\rho_{x_{1}, x_{2}}\)
specifies the correlation between the first and second assets.
To view the corresponding CALL relationship, see the "MARGRCLPRC Function" on page 1139.

For the special case of \(t=0\), the following equation is true:
\[
\text { PUT }=\max \left(\left(X_{2}-X_{1}\right), 0\right)
\]

Note: This function assumes that there are no dividends from the two assets.

For basic information about pricing, see "Using Pricing Functions" on page 11.

\section*{Comparisons}

The MARGRPTPRC function calculates the put price for European options on stocks, based on the Margrabe model. The MARGRCLPRC function calculates the call price for European options on stocks, based on the Margrabe model. These functions return a scalar value.

\section*{Example}
```

data
one;
a=margrptprc(2,.25, 3,.06, .2,
1);
put
a=;
b=margrptprc(3, . 25, 4, .05, . 3,

1) ;
put
b=;
run;
```

The preceding statements produce these results:
```

a=1.0000000001
b=1.0015762491

```

\section*{See Also}

\section*{Functions:}
- "MARGRCLPRC Function" on page 1139

\section*{MAX Function}

Returns the largest value.
Categories: Descriptive Statistics
CAS

\section*{Syntax}

MAX(argument-1 <, argument-2, ...>)

\section*{Required Argument}

\section*{argument}
specifies a numeric constant, variable, or expression. At least one argument is required. If you use only one argument, then the value of that argument is returned. The argument list can consist of a variable list, which is preceded by OF.

\section*{Comparisons}

The MAX function returns a missing value (.) only if all arguments are missing.
The MAX operator (<>) returns a missing value only if both operands are missing. In this case, it returns the value of the operand that is higher in the sort order for missing values.

\section*{Example}
data
one;
\(x=\max (8\),
3);
\(x 1=\max (2\),
6, .);
\(x 2=\max (2,-3,1\), -1);
```

    x3=max (3, .,
    -3);
x4=max(of x1-
x3);
x5=max(73);
put
_all_;
run;

```

The preceding statements produce these results:
```

x=8 x1=6 x2=2 x3=3 x4=6 x5=73 _ERROR_=0 _N_=1

```

\section*{MD5 Function}

Returns an MD5 message digest as a 16-byte binary string for a message consisting of a character string.

Categories: Binary Results

\section*{Character}

Restriction: This function is assigned an I18N Level 1 status. If possible, avoid I8N Level 1 functions if you are using a non-English language. Under certain circumstances, the I18N Level 1 functions might not work correctly with Double-Byte Character Set (DBCS) or Multi-Byte Character Set (MBCS) encodings. For more information, see Internationalization Compatibility.

Note: \(\quad\) The message can be a VARCHAR and can be any length. If the message is a character constant and contains invalid characters, write it as a hexadecimal constant.

See: "Hashing Functions and Hash-Based Message Authentication Code" on page 31 for information about hashing functions and HMAC.

\section*{Syntax}

MD5(message)

\section*{Required Argument}

\section*{message}
specifies a character constant, variable, or expression.
Tip Enclose a literal string of characters in quotation marks.

\section*{Details}

Operating Environment Information: Results from the MD5 function depend on the character encoding of the message. For example, 'abc' is '616263'x in ASCII but '818283'x in EBCDIC, resulting in different digests.

The MD5 function returns a binary value, so the result might contain unprintable characters. You can print the result in a readable form by using the \$HEX32. format.

\section*{Example: Generating Results with the MD5} Function

This example generates results that are returned by the MD5 function:
```

data _null_;
y=md5('abc');
z=md5('access method');
put y=/ y=$hex32.;
    put z=/ z=$hex32.;
run;

```

The output from this program contains unprintable characters.

\section*{MDY Function}

Returns a SAS date value from month, day, and year values.
Categories: Date and Time
CAS

\section*{Syntax}

MDY(month, day, year)

\section*{Required Arguments}
month
specifies a numeric constant, variable, or expression that represents an integer from 1 through 12.
day
specifies a numeric constant, variable, or expression that represents an integer from 1 through 31.
year
specifies a numeric constant, variable, or expression with a value of a two-digit or four-digit integer that represents the year. The YEARCUTOFF= system option defines the year value for two-digit dates.

\section*{Example}
```

data null;
birthday=mdy(8,27,10);
put birthday=;
put birthday=worddate.;
run;
data null;
anniversary=mdy(7,11,21);
put anniversary=;
put anniversary=date9.;
run;

```

The preceding statements produce these results:
```

birthday=18501
birthday=August 27, 2010
anniversary=22472
anniversary=11JUL2021

```

\section*{See Also}

\section*{Functions:}
- "DAY Function" on page 562
- "MONTH Function" on page 1166
- "YEAR Function" on page 1643

\section*{MEAN Function}

Returns the arithmetic mean (average).
Categories: Descriptive Statistics
CAS

\section*{Syntax}

\section*{Required Argument}

\section*{argument}
specifies a numeric constant, variable, or expression. At least one nonmissing argument is required. Otherwise, the function returns a missing value.

Tip The argument list can consist of a variable list, which is preceded by OF.

\section*{Details}

The GEOMEAN function returns the geometric mean, the HARMEAN function returns the harmonic mean, and the MEDIAN function returns the median of the nonmissing values, whereas the MEAN function returns the arithmetic mean (average)

\section*{Example}
```

data
one;
x1=mean(2, ., .,
6) ;
x2=mean (1, 2, 3,
2);
x3=mean(of x1-
x2);
put x1= x2=
x3=;
run;

```

The preceding statements produce these results:
```

x1=4 x2=2 x3=3

```

\section*{See Also}

\section*{Functions:}
- "GEOMEAN Function" on page 812
- "GEOMEANZ Function" on page 813
- "HARMEAN Function" on page 933
- "HARMEANZ Function" on page 935
- "MEDIAN Function" on page 1150

\section*{MEDIAN Function}

Returns the median value.
Categories: Descriptive Statistics
CAS

\section*{Syntax}

MEDIAN(value-1 <, value-2, ...>)

\section*{Required Argument}

\section*{value}
is a numeric constant, variable, or expression.

\section*{Details}

The MEDIAN function returns the median of the nonmissing values. If all arguments have missing values, the result is a missing value.

Note: The formula that is used in the MEDIAN function is the same as the formula that is used in PROC UNIVARIATE in Base SAS Procedures Guide: Statistical Procedures. For more information, see SAS Elementary Statistics Procedures.

\section*{Comparisons}

The MEDIAN function returns the median of nonmissing values, whereas the MEAN function returns the arithmetic mean (average).

\section*{Example}
```

    put y=;
    run;

```

These statements produce these results:
```

x=2.5
y=4

```

\section*{See Also}

\section*{Functions:}
"MEAN Function" on page 1148

\section*{MIN Function}

Returns the smallest value.
Categories: Descriptive Statistics
CAS

\section*{Syntax}

MIN(argument-1 <, argument-2, ...>)

\section*{Required Argument}

\section*{argument}
specifies a numeric constant, variable, or expression. At least one argument is required. If you use only one argument, then the value of that argument is returned. The argument list can consist of a variable list, which is preceded by OF.

\section*{Details}

The MIN function returns a missing value (.) only if all arguments are missing.
The MIN operator (><) returns a missing value if either operand is missing. In this case, it returns the value of the operand that is lower in the sort order for missing values.
```

Example
data
one;
x=min(7,
4);
x1=min(2, .,
6);
x2=min(2, -3, 1,
-1);
x3=min(0,
4);
x4=min(of x1-
x3);
x5=min(34);
put
_all_;
run;

```

These statements produce these results:
```

x=4 x1=2 x2=-3 x3=0 x4=-3 x5=34 _ERROR_=0 _N_=1

```

\section*{MINUTE Function}

Returns the minute from a SAS time or datetime value.
Categories: Date and Time
CAS

\section*{Syntax}

MINUTE(time | datetime)

\section*{Required Arguments}
time
is a numeric constant, variable, or expression that specifies a SAS time value.

\section*{datetime}
is a numeric constant, variable, or expression that specifies a SAS datetime value.

\section*{Details}

The MINUTE function returns an integer that represents a specific minute of the hour. MINUTE always returns a positive number in the range of 0 through 59.

\section*{Example}
```

data one;
time='3:19:24't;
m=minute(time);
put m=;
run;

```

These statements produce this result:
```

m=19

```

\section*{See Also}

\section*{Functions:}
- "HOUR Function" on page 976
- "SECOND Function" on page 1433

\section*{MISSING Function}

Returns a numeric result that indicates whether the argument contains a missing value.
Categories: Descriptive Statistics
Character
CAS
Missing Values
Restriction: This function is assigned an I18N Level 2 status, and is designed for use with SBCS, DBCS, and MBCS (UTF8). For more information, see Internationalization Compatibility.

Note: This function supports the VARCHAR type.

\section*{Syntax}

MISSING(numeric-expression | character-expression)

\section*{Required Arguments}

\section*{numeric-expression}
specifies a numeric constant, variable, or expression.

\section*{character-expression}
specifies a character constant, variable, or expression.

\section*{Details}
- The MISSING function checks a numeric or character expression for a missing value, and returns a numeric result. If the argument does not contain a missing value, SAS returns a value of 0 . If the argument contains a missing value, SAS returns a value of 1 .
- A numeric expression is considered missing if it evaluates to a numeric missing value: ,., , . A, ..., .Z.
- A character expression is considered missing if it evaluates to a string that contains all blanks or has a length of zero.

\section*{Comparisons}

The MISSING function can have only one argument. The CMISS function can have multiple arguments and returns a count of the missing values. The NMISS function requires numeric arguments and returns the number of missing values in the list of arguments.

\section*{Example}

This example uses the MISSING function to check whether the input variables contain missing values.
```

data values;
input @1 var1 3. @5 var2 3.;
if missing(varl) then
do;
put 'Variable 1 is Missing.';
end;
else if missing(var2) then
do;
put 'Variable 2 is Missing.';
end;
datalines;

```

\section*{127}

988195
;
run;
SAS writes the following output to the log:

Variable 2 is Missing.

\section*{See Also}

\section*{Functions:}
- "CMISS Function" on page 477

■ "NMISS Function" on page 1184

\section*{CALL Routines:}
- "CALL MISSING Routine" on page 303

\section*{MOD Function}

Returns the remainder from the division of the first argument by the second argument, fuzzed to avoid most unexpected floating-point results.

\section*{Categories: Mathematical}

CAS

\section*{Syntax}

MOD(argument-1, argument-2)

\section*{Required Arguments}

\section*{argument-1}
is a numeric constant, variable, or expression that specifies the dividend.
argument-2
is a numeric constant, variable, or expression that specifies the divisor.
Restriction cannot be 0

\section*{Details}

The MOD function returns the remainder from the division of argument-1 by argument-2. When the result is nonzero, the result has the same sign as the first argument. The sign of the second argument is ignored.

The computation that is performed by the MOD function is exact if both of the following conditions are true:
- Both arguments are exact integers.
- All integers that are less than either argument have exact 8-byte floating-point representations.

To determine the largest integer for which the computation is exact, execute the following DATA step:
```

data _null_;
exactint=constant('exactint');
put exactint=;
run;

```

Operating Environment Information: For information about the largest integer, see the SAS documentation for your operating environment.

If either of the above conditions is not true, a small amount of numerical error can occur in the floating-point computation. In this case
- MOD returns zero if the remainder is very close to zero or very close to the value of the second argument.
- MOD returns a missing value if the remainder cannot be computed to a precision of approximately three digits or more. In this case, SAS also writes an error message to the log.

Note: Prior to SAS 9, the MOD function did not perform the adjustments to the remainder that were described in the previous paragraph. For this reason, the results of the MOD function in SAS 9 might differ from previous versions.

\section*{Comparisons}

Here are some comparisons between the MOD and MODZ functions:
- The MOD function performs extra computations, called fuzzing, to return an exact zero when the result would otherwise differ from zero because of numerical error.
- The MODZ function performs no fuzzing.
- Both the MOD and MODZ functions return a missing value if the remainder cannot be computed to a precision of approximately three digits or more.

\section*{Example}
```

data
one;
x1=mod}(10
3);
put x1=
9.4;
xa=modz(10,
3);
put xa=
9.4;
x2=mod (.3,
-.1);
put x2=
9.4;
xb=modz (. 3,
-.1) ;
put xb=
9.4;

```
\(x 3=\bmod (1.7, .1) ;\)
    put \(x 3=\)
9.4;
\(\mathrm{xC}=\operatorname{modz}(1.7, .1)\);
    put \(x c=\)
9.4;
\(x 4=\bmod (.9, .3) ;\)
    put \(\mathrm{x} 4=\)
24.20;
\(x d=\operatorname{modz}(.9, .3)\);
    put \(x d=\)
24.20;
run;

These statements produce these results:
```

x1=1.0000
xa=1.0000
x2=0.0000
xb=0.1000
x3=0.0000
xC=0.0000
x4=0.000000000000000000000
xd=0.000000000000000011102

```

\section*{See Also}

\section*{Functions:}
- "INT Function" on page 1006
- "INTZ Function" on page 1065
- "MODZ Function" on page 1163

\section*{MODEXIST Function}

Determines whether a software image exists in the version of SAS that you have installed.
Categories: External Routines
Numeric
Restriction: This function is not supported in a DATA step that runs in CAS.
Operating This function is supported under UNIX and Windows.
environment:

\section*{Syntax}

Windows and UNIX:
MODEXIST('product-name' | 'pathname')

\section*{Required Arguments}

\section*{'product-name'}
specifies a character constant, variable, or expression that is the name of the product image that you are checking.
'pathname'
specifies the pathname for the product image that you are checking.

\section*{Details}

When you supply a product name, the MODEXIST function determines whether a software image exists in the version of SAS that you have installed. If an image exists, then MODEXIST returns a value of 1 . If an image does not exist, then MODEXIST returns a value of 0 .

When you supply a pathname, the MODEXIST function searches the directories that are listed in the pathname argument for an executable module. The name of the executable module is passed to MODEXIST. MODEXIST returns 1 if the module is found, and O if the module is not found.

\section*{Comparisons}

The MODEXIST function determines whether a software image exists in the version of SAS that you have installed. The SYSPROD function determines whether a product is licensed.

\section*{Example}

This example determines whether a product is licensed and the image is installed. The example returns a value of 1 if a SAS/GRAPH image is installed in your version of SAS, and returns a value of 0 if the image is not installed. The SYSPROD function determines whether the product is licensed.
```

data _null_;
rc1=sysprod('graph');
rc2=modexist('sasgplot');
put rc1= rc2=;
run;

```

SAS writes the following output to the log:
```

rc1=1 rc2=1

```

\section*{MODULE Function}

Calls a specific routine or module that resides in an external dynamic link library (DLL).
\begin{tabular}{ll} 
Category: & External Routines \\
Restriction: & This function is not supported in a DATA step that runs in CAS. \\
CAUTION: & \begin{tabular}{l} 
Be sure to use the correct arguments and attributes. Using incorrect arguments or \\
attributes for a DLL function can cause SAS, and possibly your operating system, to fail.
\end{tabular}
\end{tabular}

\section*{Syntax}

CALL MODULE(<control string>,module,argument-1, ..., argument-n); num=MODULEN(<control-string>,module,argument-1, ..., argument-n); char=MODULEC(<control-string> ,module,argument-1, ..., argument-n);

CALL MODULEI(<control-string> ,moduleargument-1, ..., argument-n); num=MODULEIN(<control-string> ,module,argument-1, ..., argument-n) char=MODULEIC(<control-string> ,module,argument-1, ..., argument-n);

\section*{Required Arguments}

\section*{module}
is the name of the external module to use, specified as a DLL name and the routine name or ordinal value, separated by a comma. The module must reside in a dynamic link library (DLL) and it must be externally callable. For example, the value 'KERNEL32, Get ProfileString' specifies to load KERNEL32.DLL and to invoke the GetProfileString routine. Note that while the DLL name is not case sensitive, the routine name is based on the restraints of the routine's implementation language, so the routine name is case sensitive.

If the DLL supports ordinal-value naming, you can provide the DLL name followed by a decimal number, such as 'XYZ, 30'.

You do not need to specify the DLL name if you specified the MODULE attribute for the routine in the SASCBTBL attribute table, as long as the routine name is unique (that is, no other routines have the same name in the attribute file).

You can specify module as a SAS character expression instead of as a constant; most often, though, you pass it as a constant.

\section*{argument}
are the arguments to pass to the requested routine. Use the proper attributes for the arguments (numeric arguments for numeric attributes and character arguments for character attributes).

\section*{Optional Argument}

\section*{control-string}
is an optional control string whose first character must be an asterisk (*), followed by any combination of the following characters:

I prints the hexadecimal representations of all arguments to the MODULE function and to the requested DLL routine before and after the DLL routine is called. You can use this option to help diagnose problems that are caused by incorrect arguments or attribute tables. If you specify the I option, the \(\mathbf{E}\) option is implied.

E prints detailed error messages. Without the E option (or the I option, which supersedes it), the only error message that the MODULE function generates is "Invalid argument to function," which is usually not enough information to determine the cause of the error.

Sx uses \(x\) as a separator character to separate field definitions. You can then specify \(x\) in the argument list as its own character argument to serve as a delimiter for a list of arguments that you want to group together as a single structure. Use this option only if you do not supply an entry in the SASCBTBL attribute table. If you do supply an entry for this module in the SASCBTBL attribute table, you should use the FDSTART option in the ARG statement in the table to separate structures.

H provides brief help information about the syntax of the MODULE routines, the attribute file format, and the suggested SAS formats and informats.

For example, the control string '*IS/' specifies that parameter lists be printed and that the string '/' is to be treated as a separator character in the argument list.

\section*{Details}

The MODULE functions execute a routine module that resides in an external (outside SAS) dynamic link library with the specified arguments arg-1 through arg-n.

The MODULE call routine does not return a value. The MODULEN and MODULEC functions return a number num or a character char, respectively. Which routine you use depends on the expected return value of the DLL function that you want to execute.

MODULEI, MODULEIC, and MODULEIN are special versions of the MODULE functions that permit vector and matrix arguments. Their return values are still scalar. You can invoke these functions only from PROC IML.

Other than this name difference, the syntax for all six routines is the same.
The MODULE function builds a parameter list by using the information in arg-1 to arg- \(n\) and by using a routine description and argument attribute table that you define in a separate file. Before you invoke the MODULE routine, you must define the fileref of SASCBTBL to point to this external file. You can name the file whatever you want when you create it.

You can use SAS variables and formats as arguments to the MODULE function and ensure that these arguments are properly converted before being passed to the DLL routine.

CALL MODULEI, MODULEIN, and MODULEIC permit vector and matrix arguments; you can use them within the IML procedure. For more information, see the SAS/IML Studio: User's Guide.

\section*{See Also}

\section*{"The SASCBTBL Attribute Table" in SAS Companion for Windows}

\section*{MODULEC Function}

Calls an external routine and returns a character value.
Category: External Routines

Restriction: This function is not supported in a DATA step that runs in CAS.
See: "CALL MODULE Routine" on page 305

\section*{Syntax}

MODULEC(<cntl-string, > module-name <, argument-1, ..., argument-n>)

\section*{Details}

For details about the MODULEC function, see "CALL MODULE Routine" on page 305.

\section*{See Also}

\section*{Functions:}
- "MODULEN Function" on page 1162

\section*{CALL Routines:}
- "CALL MODULE Routine" on page 305

\section*{MODULEN Function}

Calls an external routine and returns a numeric value.
Category: External Routines
Restriction: This function is not supported in a DATA step that runs in CAS.
See: "CALL MODULE Routine" on page 305

\section*{Syntax}

MODULEN(<cntl-string, > module-name <, argument-1, ..., argument-n>)

\section*{Details}

For details about the MODULEN function, see "CALL MODULE Routine" on page 305.

\section*{See Also}

\section*{Functions:}
- "MODULEC Function" on page 1162

\section*{CALL Routines:}
- "CALL MODULE Routine" on page 305

\section*{MODZ Function}

Returns the remainder from the division of the first argument by the second argument, using zero fuzzing.
Categories: Mathematical

CAS

\section*{Syntax}

MODZ(argument-1, argument-2)

\section*{Required Arguments}
argument-1
is a numeric constant, variable, or expression that specifies the dividend.

\section*{argument-2}
is a nonzero numeric constant, variable, or expression that specifies the divisor.

\section*{Details}

The MODZ function returns the remainder from the division of argument- 1 by argument-2. When the result is nonzero, the result has the same sign as the first argument. The sign of the second argument is ignored.

The computation that is performed by the MODZ function is exact if both of the following conditions are true:
- Both arguments are exact integers.
- All integers that are less than either argument have exact 8-byte floating-point representation.

To determine the largest integer for which the computation is exact, execute the following DATA step:
```

data _null_;
exactint=constant('exactint');
put exactint=;
run;

```

Operating Environment Information: For information about the largest integer, see the SAS documentation for your operating environment.

If either of the above conditions is not true, a small amount of numerical error can occur in the floating-point computation. For example, when you use exact arithmetic and the result is zero, MODZ might return a very small positive value or a value slightly less than the second argument.

\section*{Comparisons}

Here are some comparisons between the MODZ and MOD functions:
- The MODZ function performs no fuzzing.
- The MOD function performs extra computations, called fuzzing, to return an exact zero when the result would otherwise differ from zero because of numerical error.
- Both the MODZ and MOD functions return a missing value if the remainder cannot be computed to a precision of approximately three digits or more.

\section*{Example}
data
one;
\(x 1=\bmod (10\), 3);
```

    put x1=
    9.4;
xa=modz(10,
3) ;
put xa=
9.4;
x2=mod (. 3,
-.1) ;
put x2=
9.4;
xb=modz (.3,
-.1) ;
put xb=
9.4;
x3=mod}(1.7,.1)
put x3=
9.4;
xC=modz(1.7, .1);
put xc=
9.4;
x4=mod(.9, .3);
put x4=
24.20;
xd=modz(.9, .3);
put xd=
24.20;
run;

```

\section*{These statements produce these results:}
```

x1=1.0000
xa=1.0000
x2=0.0000
xb=0.1000
x3=0.0000
xC=0.0000
x4=0.000000000000000000000
xd=0.000000000000000011102

```

\section*{See Also}

\section*{Functions:}
- "INT Function" on page 1006
- "INTZ Function" on page 1065
- "MOD Function" on page 1155

\section*{MONTH Function}

Returns the month from a SAS date value.
Categories: Date and Time
CAS

\section*{Syntax}

MONTH(date)

\section*{Required Argument}
date
specifies a numeric constant, variable, or expression that represents a SAS date value.

\section*{Details}

The MONTH function returns a numeric value that represents the month from a SAS date value. Numeric values can range from 1 through 12.

\section*{Example}
```

data one;
date='25jan21'd;
m=month(date);
put m=;
run;

```

These statements produce this result:

\section*{See Also}

\section*{Functions:}
- "DAY Function" on page 562

■ "YEAR Function" on page 1643

\section*{MOPEN Function}

Opens a file by directory ID and member name, and returns either the file identifier or a 0 .
Category: External Files
Restriction: This function is not supported in a DATA step that runs in CAS.
z/OS specifics: File systems, open-mode
UNIX specifics: Open-modes

\section*{Syntax}

MOPEN(directory-id, member-name <, open-mode <, record-length <, record-
format>>>)

\section*{Required Arguments}

\section*{directory-id}
is a numeric variable that specifies the identifier that was assigned when the directory was opened, generally by the DOPEN function.

\section*{member-name}
is a character constant, variable, or expression that specifies the member name in the directory.

\section*{Optional Arguments}

\section*{open-mode}
is a character constant, variable, or expression that specifies the type of access to the file:

A APPEND mode allows writing new records after the current end of the file.

I INPUT mode allows reading only (default).
O OUTPUT mode defaults to the OPEN mode specified in the operating environment option in the FILENAME statement or function. If no operating environment option is specified, it allows writing new records at the beginning of the file.

S Sequential input mode is used for pipes and other sequential devices such as hardware ports.

U UPDATE mode allows both reading and writing.
W Sequential Update mode is used for pipes and other sequential devices such as ports.

Default I

\section*{record-length}
is a numeric variable, constant, or expression that specifies a new logical record length for the file. To use the existing record length for the file, specify a length of 0 , or do not provide a value here.

\section*{record-format}
is a character constant, variable, or expression that specifies a new record format for the file. To use the existing record format, do not specify a value here. The following values are valid:

B specifies that data is to be interpreted as binary data.
D specifies the default record format.
E specifies the record format that you can edit.
F specifies that the file contains fixed-length records.
\(P \quad\) specifies that the file contains printer carriage control in operating environment-dependent record format.

V specifies that the file contains variable-length records.

Note: If an argument is invalid, then MOPEN returns 0 . You can obtain the text of the corresponding error message from the SYSMSG function. Invalid arguments do not produce a message in the SAS log and do not set the _ERROR_ automatic variable.

Note: If a folder contains a file that is not of type text, then MOPEN should only use binary-record format to read and download the member. If the internal format of the binary content is unknown, MOPEN should not be used to read and interpret the content.

\section*{Details}

MOPEN returns the identifier for the file, or 0 if the file could not be opened. You can use a file-id that is returned by the MOPEN function as you would use a file-id returned by the FOPEN function.

Use OUTPUT mode with care. Opening an existing file for output might overwrite the current contents of the file without warning.

The member is identified by directory-id and member-name instead of by a fileref. You can also open a directory member by using FILENAME to assign a fileref to the member, followed by a call to FOPEN. However, when you use MOPEN, you do not have to use a separate fileref for each member.

If the file already exists, the output and Update modes default to the operating environment option (append or replace) specified with the FILENAME statement or function. For example,
```

%let rc=%sysfunc(filename(file, physical-name, , mod));
%let did=%sysfunc(dopen(\&file));
%let fid=%sysfunc(mopen(\&did, member-name, o, 0, d));
%let rc=%sysfunc(fput(\&fid, This is a test.));
%let rc=%sysfunc(fwrite(\&fid));
%let rc=%sysfunc(fclose(\&fid));

```

If ' file' already exists, FWRITE appends the new record instead of writing it at the beginning of the file. However, if no operating environment option is specified with the FILENAME function, the output mode implies that the record be replaced.

If the open fails, use SYSMSG to retrieve the message text.
Operating Environment Information: The term directory in this description refers to an aggregate grouping of files that are managed by the operating environment. Different host operating environments identify such groupings with different names, such as directory, subdirectory, folder, MACLIB, or partitioned data set. For details, see the SAS documentation for your operating environment. Opening a directory member for output or append is not possible in some operating environments.
z/OS Specifics: MOPEN applies to members in partitioned data sets (PDS and PDSE) and UNIX file system (UFS) files. Under z/OS, MOPEN can open PDS and PDSE members for output only. It can open UFS files for output or append.

\section*{Example}

This example assigns the fileref MYDIR to a directory. It opens the directory, determines the number of members, retrieves the name of the first member, and opens that member. The last three arguments to MOPEN are the defaults. Note that in a macro statement, you do not enclose character strings in quotation marks.
```

%macro
test;
%let
filrf=mydir;
%let rc=%sysfunc(filename(filrf, physical-
name));

```
```

%let did=
%sysfunc(dopen(\&filrf));
%let
frstname=;
%let memcount=
%sysfunc(dnum(\&did));
%if (\&memcount > 0) %then
%do;
%let frstname= %sysfunc(dread(\&did,
1));
%let fid= %sysfunc(mopen(\&did, \&frstname, i, 0,
d) );
%let rc=
%sysfunc(fclose(\&fid));
%end;
%mend
test;
%test

```

\section*{See Also}

\section*{Functions:}
- "DCLOSE Function" on page 563

■ "DNUM Function" on page 600
- "DOPEN Function" on page 601
- "DREAD Function" on page 615
- "FCLOSE Function" on page 637
- "FILENAME Function" on page 658

■ "FOPEN Function" on page 771
- "FPUT Function" on page 787
- "FWRITE Function" on page 798
- "SYSMSG Function" on page 1504

\section*{MORT Function}

Returns amortization parameters.
Categories: Financial
CAS

\section*{Syntax}
\(\operatorname{MORT}(a, p, r, n)\)
Required Arguments
a
is numeric, and specifies the initial amount.
p
is numeric, and specifies the periodic payment.
\(r\)
is numeric, and specifies the periodic interest rate that is expressed as a fraction.
\(n\)
is an integer, and specifies the number of compounding periods.
Range \(n \geq 0\)

\section*{Details}

\section*{Calculating Results}

The MORT function returns the missing argument in the list of four arguments from an amortization calculation with a fixed interest rate that is compounded each period. The arguments are related by the following equation:
\[
p=\frac{\operatorname{ar}(1+r)^{n}}{(1+r)^{n}-1}
\]

One missing argument must be provided. The value is then calculated from the remaining three. No adjustment is made to convert the results to round numbers.

If Interest Rate is \(0(R=0)\), then the result will be the outstanding amount divided by number of payments.

\section*{Restrictions in Calculating Results}

The MORT function returns an invalid argument note to the SAS log and sets _ERROR_ to 1 if one of the following argument combinations is true:
- rate < - 1 or \(\mathrm{n}<0\)
- principal <=0 or payment \(<=0\) or \(\mathrm{n}<=0\)
- principal <=0 or payment <=0 or rate <=-1
- principal * rate > payment
- principal > payment * \(n\)

\section*{Example}

In these statements, an amount of \$50,000 is borrowed for 30 years at an annual interest rate of \(10 \%\) compounded monthly. These statements express the monthly payment:
```

data
one;
payment=mort(50000, . , .10/12,
30*12);
put
payment=;
run;

```

These statements produce this result:
```

payment=438.79

```

The second argument has been set to missing, which indicates that the periodic payment is to be calculated. The \(10 \%\) nominal annual rate has been converted to a monthly rate of \(0.10 / 12\). The rate is the fractional (not the percentage) interest rate per compounding period. The 30 years are converted to 360 months.

\section*{MSPLINT Function}

Returns the ordinate of a monotonicity-preserving interpolating spline.
Category: Mathematical
Restriction: This function is not supported in a DATA step that runs in CAS.

\section*{Syntax}
\(\operatorname{MSPLINT}\left(X, n, X_{1}<, X_{2}, \ldots, X_{n}>, Y_{1}<, Y_{2}, \ldots, Y_{n}><, D_{1}, D_{n}>\right)\)

\section*{Required Arguments}
\(x\)
is a numeric constant, variable, or expression that specifies the abscissa for which the ordinate of the spline is to be computed.
\(n\)
is a numeric constant, variable, or expression that specifies the number of knots. \(N\) must be a positive integer.
\(X_{p} \ldots, X_{n}\)
are numeric constants, variables, or expressions that specify the abscissas of the knots. These values must be nonmissing and listed in nondecreasing order. Otherwise, the result is undefined. MSPLINT does not check the order of the \(X_{1}\) through \(X_{\mathrm{n}}\) arguments.

\section*{\(Y_{p}, \ldots, Y_{n}\)}
are numeric constants, variables, or expressions that specify the ordinates of the knots. The number of \(Y_{1}\) through \(Y_{\mathrm{n}}\) arguments must be the same as the number of \(X_{1}\) through \(X_{\mathrm{n}}\) arguments.

\section*{Optional Argument}

\section*{\(D_{p} D_{n}\)}
are optional numeric constants, variables, or expressions that specify the derivatives of the spline at \(X_{1}\) and \(X_{n}\). These derivatives affect only abscissas that are less than \(X_{2}\) or greater than \(X_{n-1}\).

\section*{Details}

The MSPLINT function returns the ordinate of a monotonicity-preserving cubic interpolating spline for a single abscissa, \(X\).

An interpolating spline is a function that passes through each point that is specified by the ordered pairs \(\left(X_{1}, Y_{1}\right),\left(X_{2}, Y_{2}\right), \ldots,\left(X_{n}, Y_{n}\right)\). These points are called knots.

A spline preserves monotonicity if both of the following conditions are true:
- For any two or more consecutive knots with nondecreasing ordinates, all interpolated values within that interval are also nondecreasing.
- For any two or more consecutive knots with nonincreasing ordinates, all interpolated values within that interval are also nonincreasing.

However, if you specify values of \(D_{1}\) or \(D_{\mathrm{n}}\) with the wrong sign, monotonicity is not preserved for values that are less than \(X_{2}\) or greater than \(X_{n-1}\).

If the arguments \(D_{1}\) and \(D_{\mathrm{n}}\) are omitted or missing, then the following actions occur:
- For \(n=1\), MSPLINT returns \(Y_{r}\).
- For \(n=2\), MSPLINT uses linear interpolation or extrapolation.

If the arguments \(D_{1}\) and \(D_{n}\) have nonmissing values, or if \(n>=3\), then the following actions occur:
- If \(X<X_{1}\) or \(X>X_{n}\), MSPLINT uses linear extrapolation.
- If \(X_{1}<=X<=X_{n}\), MSPLINT uses cubic spline interpolation.

If two knots have equal abscissas but different ordinates, then the spline is discontinuous at that abscissa. If two knots have equal abscissas and equal ordinates, then the spline is continuous at that abscissa, but the first derivative is usually discontinuous at that abscissa. Otherwise, the spline is continuous and has a continuous first derivative.

If \(X\) is missing, or if any other arguments required to compute the result are missing, then MSPLINT returns a missing value. MSPLINT does not check all of the arguments for missing values. Because the arguments \(D_{1}\) and \(D_{\mathrm{n}}\) are optional, and they are not required to compute the result, if one or both are missing and no errors occur, then MSPLINT returns a nonmissing result.

\section*{Example}

Here is an example of the MSPLINT function.
```

data msplint;
do x=0 to 100 by .1;
msplint=msplint(x, 9,
10, 20, 25, 50, 55, 70, 70, 80, 90,
20, 30, 30, 40, 70, 60, 50, 40, 40);
output;
end;
run;
data knots;
input x y;
datalines;
10 20
20 30
25 30
5040
5570
70 60
70 50
8040
9040
;
data plot;
merge knots msplint;
by x;
run;

```
```

title "Comparison of
Splines";
title2 "Non-monotonicity-preserving and Monotonicity-preserving
Splines";
legendl value=('Non-monotonicity-preserving
spline'
'Monotonicity-preserving spline')
label=none;
symboll value=dot interpol=spline color=black
width=5;
symbol2 value=none interpol=join
color=red;
proc gplot
data=plot;
plot y*x=1 msplint*x=2/overlay
legend=legend1;
run;
quit;

```

Comparison of Splines
Non-monotonicity-preserving and Monotonicity-preserving Splines


\section*{References}

Fritsch, F. N., and J. Butland. 1984. "A Method for Constructing Local Monotone Piecewise Cubic Interpolants." Siam Journal of Scientific and Statistical Computing 5:2: 300-304.

\section*{MVALID Function}

Checks the validity of a character string for use as a SAS member name.
Category: Character
Restrictions: This function is assigned an I18N Level 2 status, and is designed for use with SBCS, DBCS, and MBCS (UTF8). For more information, see Internationalization Compatibility.
This function is not supported in a DATA step that runs in CAS.

\section*{Syntax}

MVALID(libname, string, member-type \(<\), valid-member-name>)

\section*{Required Arguments}

\section*{libname}
specifies a character constant, variable, or expression that associates a SAS library with a libref. Leading and trailing blanks are ignored.

\section*{string}
specifies a character constant, variable, or expression that is checked to determine whether its value can be used as a SAS member name. Leading and trailing blanks are ignored.

\section*{member-type}
specifies a character constant, variable, or expression that is the member type of the member name that you are using. Leading and trailing blanks are ignored. The value of member-type is not validated. The following member types are available:

ACCESS specifies access descriptor files that are created by SAS/ACCESS.
CATALOG specifies SAS catalogs.
DATA specifies SAS data files.
FDB specifies a financial database.
ITEMSTOR specifies a SAS data set that consists of pieces of information that can be accessed independently. The SAS Registry is an example of an item store.
MDDB specifies a multidimensional database.
PROGRAM specifies stored compiled SAS programs.
VIEW specifies SAS views.

\section*{Optional Argument}

\section*{valid-member-name}
specifies a character constant, variable, or expression. The values for valid-member-name can be uppercase or lowercase. Leading and trailing blanks are ignored. The following list contains the values that you can use with valid-member-name:

\section*{COMPAT}

COMPATIBLE
determines that string is a valid SAS member name when all three of the following conditions are true:
- The string argument begins with an English letter or an underscore.
- All subsequent characters are English letters, underscores, or digits.
- The length of string is 32 or fewer alphanumeric characters.

EXTEND
determines that string is a valid SAS member name when all of the following conditions are true:
- The length of string is 32 or fewer bytes.
- The string argument does not contain the characters / \*?" < > |: -

Note: The SPD Engine also does not allow '\$' as the first character. It also does not allow a period (.) in the member name.
- The string argument does not contain null bytes.
- The string argument does not begin with a blank or period (.).
- The string argument contains at least one character. A name that consists of all blanks is not valid.

Default VALIDMEMNAME \(=\) is set to COMPAT.
Note If no value is specified, the MVALUE function determines that string is a valid SAS member name based on the value of the VALIDMEMNAME= system option.

\section*{Details}

\section*{The Basics}

The MVALID function checks the value of string to determine whether it can be used as a SAS member name.

The MVALID function returns a value of 1 if string can be used as a SAS member name, and a value of \(O\) if string cannot be used as a SAS member name.

MVALID returns a missing value if one of the following conditions is true:
- The libname argument is not an assigned libref.
- The member-type argument is longer than nine characters.
- The valid-member-name argument does not have one of the following values: COMPATIBLE, COMPAT, or EXTEND, regardless of whether the value is uppercase or lowercase.

\section*{Requirements for Validation of a SAS Member Name}

The string argument is evaluated to determine whether it is a valid SAS member name. An engine name with its associated library, as well as member type, affect the validation of string. Of the member types, only DATA, ITEMSTOR, and VIEW allow names with extended characters. When string is evaluated, the EXTEND value of the optional valid-member-name argument is taken into account. Not all engines support valid-member-name processing. For the engines that do not, string is validated based on the rules for that engine.

The following example shows you how to use the MVALID function to determine whether string is a valid SAS member name, based on engine name, DATA member type, and the EXTEND value for valid-member-name:
```

libname V9eng V9 'mypath';
data _null_;
rc=MVALID('V9eng', 'my name', 'data', 'extend');
put rc=;
run;

```

The following items apply to the preceding example:
- The example returns a value of 1 , indicating that 'my name' is a valid member name for the V9 engine when member type equals DATA and valid-member-name equals EXTEND.
- If you use the V6 engine in the example, the program returns a value of 0 , indicating that 'my name' is not valid when member type equals DATA and valid-member-name equals EXTEND. The V6 engine does not support valid-member-name processing.

In the following example, CATALOG is used instead of DATA for member type:
```

libname V9eng V9 'mypath';
data _null_;
rC=MVALID('V9eng', 'my name', 'catalog', 'extend');
put rC=;
run;

```

The following items apply to the preceding example:
- If you use CATALOG in the example instead of DATA, the program returns a value of 0 , indicating that 'my name' is not valid when member type equals CATALOG and valid-member-name equals EXTEND. The member type CATALOG does not support extended names, and therefore the EXTEND value for valid-member-name is not valid.
- If you use COMPAT in the example instead of EXTEND, the program returns a value of 0 , indicating that 'my name' is not valid when member type equals CATALOG and valid-member-name equals COMPAT. The COMPAT value of valid-member-name does not allow spaces in member names.

\section*{N Function}

Returns the number of nonmissing numeric values.
Categories: Descriptive Statistics
CAS

\section*{Syntax}
\(\mathbf{N}\) (argument-1 <, ... argument-n>)

\section*{Required Argument}

\section*{argument}
specifies a numeric constant, variable, or expression. At least one argument is required. The argument list can consist of a variable list, which is preceded by OF.

\section*{Comparisons}

The N function counts nonmissing values, whereas the NMISS and the CMISS functions count missing values. N requires numeric arguments, whereas CMISS works with both numeric and character values.

\section*{Example}
```

data
one;
x1=n(1, 0,., 2,
5, .);
x2=n(1,
2);
x3=n(of x1-
x2);
put x1= x2=
x3=;
run;

```

These statements produce these results:
```

x1=4 x2=2 x3=2

```

\section*{NETPV Function}

Returns the net present value as a percent.
Categories: Financial
CAS

\section*{Syntax}
\(\operatorname{NETPV}(r\), frequency, \(c 0, c 1, \ldots, c n)\)

\section*{Required Arguments}
\(r\)
is numeric, the interest rate over a specified base period of time expressed as a fraction.

Range \(r>=0\)

\section*{frequency}
is numeric, the number of payments during the base period of time that is specified with the rate \(r\).

Range frequency >0
Note The case frequency \(=0\) is a flag to allow continuous discounting.
c0, c1, ..., cn
are numeric cash flows that represent cash outlays (payments) or cash inflows (income) occurring at times \(0,1, \ldots \mathrm{n}\). These cash flows are assumed to be equally spaced, beginning-of-period values. Negative values represent payments, positive values represent income, and values of 0 represent no cash flow at a given time. The \(c O\) argument and the \(c 1\) argument are required.

\section*{Details}

The NETPV function returns the net present value at time 0 for the set of cash payments \(c 0, c 1, \ldots, c n\), with a rate \(r\) over a specified base period of time. The argument frequency>0 describes the number of payments that occur over the specified base period of time.

The net present value is given by the equation:
\[
\operatorname{NETPV}\left(r, \text { freq }, c_{0}, c_{1}, \ldots, c_{n}\right)=\sum_{i=0}^{n} c_{i} x^{i}
\]

The following relationship applies to the preceding equation:
\[
x= \begin{cases}\frac{1}{(1+r)^{(1 / \text { freq })}} & \text { freq }>0 \\ \varepsilon^{-r} & \text { freq }=0\end{cases}
\]

Missing values in the payments are treated as 0 values. When frequency>0, the rate \(r\) is the effective rate over the specified base period. To compute with a quarterly rate (the base period is three months) of \(4 \%\) with monthly cash payments, set frequency to 3 and set \(r\) to 04 .

If frequency is 0 , continuous discounting is assumed. The base period is the time interval between two consecutive payments, and the rate \(r\) is a nominal rate.

To compute with a nominal annual interest rate of \(11 \%\) discounted continuously with monthly payments, set frequency to 0 and set \(r\) to \(.11 / 12\).

\section*{Example}

For an initial investment of \(\$ 500\) that returns biannual payments of \(\$ 200, \$ 300\), and \(\$ 400\) over the succeeding six years and an annual discount rate of \(10 \%\), the net present value of the investment can be expressed with these statements:
```

data
one;
value=netpv(.10, .5, -500, 200, 300,
400);
put
value=;
run

```

These statements produce this result:
```

value=95.982864829

```

\section*{See Also}

\section*{Functions:}
"NPV Function" on page 1222

\section*{NLITERAL Function}

Converts a character string that you specify to a SAS name literal.
Category: Character
Restrictions: This function is assigned an I18N Level 2 status, and is designed for use with SBCS, DBCS, and MBCS (UTF8). For more information, see Internationalization Compatibility.
This function is not supported in a DATA step that runs in CAS.

\section*{Syntax}

\section*{NLITERAL(string)}

\section*{Required Argument}

\section*{string}
specifies a character constant, variable, or expression that is to be converted to a SAS name literal.

Restriction If the string is a valid SAS variable name, it is not changed.
Tip Enclose a literal string of characters in quotation marks.

\section*{Details}

\section*{Length of Returned Variable}

In a DATA step, if the NLITERAL function returns a value to a variable that has not previously been assigned a length, then the variable is given a length of 200 bytes.

\section*{The Basics}

String is converted to a name literal, unless it qualifies under the default rules for a SAS variable name. These default rules are in effect when the SAS system option VALIDVARNAME=V7:
- It begins with an English letter or an underscore.
- All subsequent characters are English letters, underscores, or digits.
- The length is 32 or fewer alphanumeric characters.

String qualifies as a SAS variable name, when all of these rules are true.

The NLITERAL function encloses the value of string in single or double quotation marks, based on the contents of string.
\begin{tabular}{ll}
\hline Value in string & Result \\
\hline an ampersand (\&) & enclosed in single quotation marks \\
\hline a percent sign (\%) & enclosed in single quotation marks \\
\hline \begin{tabular}{l} 
more double quotation marks than single \\
quotation marks
\end{tabular} & enclosed in single quotation marks \\
\hline none of the above & enclosed in double quotation marks \\
\hline
\end{tabular}

If insufficient space is available for the resulting n-literal, NLITERAL returns a blank string, writes an error message, and sets _ERROR_ to 1.

\section*{Example}

This example demonstrates multiple uses of NLITERAL.
```

data test;
input string \$32.;
length result \$ 67;
result=nliteral(string);
datalines;
abc_123
This and That
cats \& dogs
Company's profits (%)
"Double Quotes"
'Single Quotes'
;
proc print;
title 'Strings Converted to N-Literals or Returned Unchanged';
run;

```

Output 3.52 Output from Converting Strings to Name Literals with NLITERAL

\section*{Strings Converted to N -Literals or Returned Unchanged}
\begin{tabular}{|r|l|l|}
\hline Obs & string & result \\
\hline \(\mathbf{1}\) & abc_123 & abc_123 \\
\hline \(\mathbf{2}\) & This and That & "This and That"N N \\
\hline \(\mathbf{3}\) & cats \& dogs & 'cats \& dogs'N \\
\hline \(\mathbf{4}\) & Company's profits (\%) & 'Company"s profits (\%)'N \\
\hline \(\mathbf{5}\) & "Double Quotes" & '"Double Quotes"'N \\
\hline \(\mathbf{6}\) & 'Single Quotes' & "'Single Quotes'"N \\
\hline
\end{tabular}

\section*{See Also}

\section*{Functions:}
- "COMPARE Function" on page 488
- "DEQUOTE Function" on page 573

■ "NVALID Function" on page 1223

System Options:
- "VALIDVARNAME = System Option" in SAS System Options: Reference

\section*{Other References:}
- "Words and Names" in SAS Programmer's Guide: Essentials

\section*{NMISS Function}

Returns the number of missing numeric values.
Categories: Descriptive Statistics
CAS
Missing Values

\section*{Syntax}

NMISS(argument-1 <,... argument-n>)

\section*{Required Argument}

\section*{argument}
specifies a numeric constant, variable, or expression. At least one argument is required. The argument list can consist of a variable list, which is preceded by OF.

\section*{Details}

The NMISS function returns the number of missing values, whereas the N function returns the number of nonmissing values. NMISS requires numeric values, whereas CMISS works with both numeric and character values. NMISS works with multiple numeric values, whereas MISSING works with only one value that can be either numeric or character.

\section*{Example}
```

data
one;
x1=nmiss(1, 0, ., 2,
5, .);
x2=nmiss (1,
0) ;
x3=nmiss(of x1-
x2);
put x1= x2=
x3=;
run;

```

These statements produce these results:
```

x1=2 x2=0 x3=0

```

\section*{NOMRATE Function}

Returns the nominal annual interest rate.
Categories: Financial
CAS

\section*{Syntax}

NOMRATE(compounding-interval, rate)

\section*{Required Arguments}

\section*{compounding-interval}
is a SAS interval. This value represents how often the returned value is compounded.
rate
is numeric. Rate is the effective annual interest rate (expressed as a percentage) that is compounded at each interval.

\section*{Details}

The NOMRATE function returns the nominal annual interest rate. NOMRATE computes the nominal annual interest rate that corresponds to an effective annual interest rate.

The following details apply to the NOMRATE function:
- The values for rates must be at least -99.
- In considering an effective interest rate and a compounding interval, if compounding-interval is 'CONTINUOUS', then the value that is returned by NOMRATE equals \(\log _{e}(1+[r a t e / 100])\).

If compounding-interval is not 'CONTINUOUS', and \(m\) intervals occur in a year, the value that is returned by NOMRATE equals the following:
\[
m\left(\left(1+\frac{\text { rate }}{100}\right)^{\frac{1}{m}}-1\right)
\]
- The following values are valid for compounding-interval:
- 'CONTINUOUS'
\(\square\) 'DAY'
\(\square\) 'SEMIMONTH'
\(\square\) 'MONTH'
\(\square\) 'QUARTER'
\(\square\) 'SEMIYEAR'
\(\square\) 'YEAR'
- If the interval is 'DAY', then \(m=365\).

\section*{Example}
```

data
one;
/*If an effective rate is 10% when compounded monthly, the
corresponding nominal rate can
be
expressed as follows
*/
effective_rate1=NOMRATE('MONTH',
10);

```
/*If an effective rate is \(10 \%\) when compounded quarterly, the
corresponding nominal rate can
be
    expressed as follows
*/
    effective_rate2=NOMRATE ('QUARTER',
10);
    put effective_rate1=
effective_rate2=;
run;

These statements produce these results:
```

effective_rate1=9.5689685147 effective_rate2=9.6454756338

```

\section*{NORMAL Function}

Returns a random variate from a normal, or Gaussian, distribution.
Category: Random Number

Alias: RANNOR
Restrictions: \(\quad\)\begin{tabular}{l} 
This function is deprecated. The function is suitable for small samples and for \\
applications that do not require a sophisticated random-number generator. It is not \\
suitable for parallel and distributed processing. For more demanding applications, \\
use the STREAMINIT subroutine and the RAND('Normal') function.
\end{tabular}
See: \(\quad\) This function is not supported in a DATA step that runs in CAS. \(\quad\)\begin{tabular}{l} 
"CALL STREAMINIT Routine" on page 388
\end{tabular}

\section*{NOTALNUM Function}

Searches a character string for a nonalphanumeric character, and returns the first position at which the character is found.

Categories: Character
CAS
Restriction: This function is assigned an I18N Level 1 status. If possible, avoid I8N Level 1 functions if you are using a non-English language. Under certain circumstances, the I18N Level 1 functions might not work correctly with Double-Byte Character Set (DBCS) or Multi-Byte Character Set (MBCS) encodings. For more information, see Internationalization Compatibility.

\section*{Syntax}

NOTALNUM(string <, start>)

\section*{Required Argument}

\section*{string}
specifies a character constant, variable, or expression to search.

\section*{Optional Argument}

\section*{start}
is an optional numeric constant, variable, or expression with an integer value that specifies the position at which the search should start and the direction in which to search.

\section*{Details}

The results of the NOTALNUM function depend directly on the translation table that is in effect (see "TRANTAB= System Option" in SAS National Language Support (NLS): Reference Guide ) and indirectly on the ENCODING and LOCALE system options.

The NOTALNUM function searches a string for the first occurrence of any character that is not a digit or an uppercase or lowercase letter. If such a character is found, NOTALNUM returns the position in the string of that character. If no such character is found, NOTALNUM returns a value of 0 .

If you use only one argument, or if the second argument has a missing value, NOTALNUM begins the search at the beginning of the string. If you use two arguments, the absolute value of the second argument, start, specifies the position at which to begin the search. The direction in which to search is determined in the following way:
- If the value of start is positive, the search proceeds to the right.
- If the value of start is negative, the search proceeds to the left.
- If the value of start is less than the negative length of the string, the search begins at the end of the string.

NOTALNUM returns a value of zero when one of the following is true:
- The character that you are searching for is not found.
- The value of start is greater than the length of the string.
- The value of start \(=0\).

\section*{Comparisons}

The NOTALNUM function searches a character string for a nonalphanumeric character. The ANYALNUM function searches a character string for an alphanumeric character.

\section*{Example}

The following example uses the NOTALNUM function to search a string from left to right for nonalphanumeric characters.
```

data _null_;
string='Next = Last + 1;';
j=0;
do until(j=0);
j=notalnum(string, j+1);
if j=0 then put +3 "That's all";
else do;
C=substr(string, j, 1);
put +3 j= c=;
end;
end;
run;

```

SAS writes the following output to the log:
```

j=5 c=
j=6 c==
j=7 c=
j=12 c=
j=13 c=+
j=14 c=
j=16 c=;
That's all

```

\section*{See Also}

\section*{Functions:}
- "ANYALNUM Function" on page 181

\section*{NOTALPHA Function}

Searches a character string for a nonalphabetic character, and returns the first position at which the character is found.
\begin{tabular}{ll} 
Categories: & Character \\
CAS
\end{tabular}\(\quad\)\begin{tabular}{l} 
Restriction: \(\quad\)\begin{tabular}{l} 
This function is assigned an I18N Level 1 status. If possible, avoid I18N Level 1 \\
functions if you are using a non-English language. Under certain circumstances, the \\
I18N Level 1 functions might not work correctly with Double-Byte Character Set \\
(DBCS) or Multi-Byte Character Set (MBCS) encodings. For more information, see \\
Internationalization Compatibility.
\end{tabular} \\
Note:
\end{tabular}\(\quad\)\begin{tabular}{l} 
This function supports the VARCHAR type.
\end{tabular}

\section*{Syntax}

NOTALPHA(string <, start>)

\section*{Required Argument}

\section*{string}
is the character constant, variable, or expression to search.

\section*{Optional Argument}

\section*{start}
is an optional numeric constant, variable, or expression with an integer value that specifies the position at which the search should start and the direction in which to search.

\section*{Details}

The results of the NOTALPHA function depend directly on the translation table that is in effect (see "TRANTAB= System Option" in SAS National Language Support (NLS): Reference Guide ) and indirectly on the ENCODING and LOCALE system options.

The NOTALPHA function searches a string for the first occurrence of any character that is not an uppercase or lowercase letter. If such a character is found, NOTALPHA returns the position in the string of that character. If no such character is found, NOTALPHA returns a value of 0 .

If you use only one argument, or if the second argument has a missing value, NOTALPHA begins the search at the beginning of the string. If you use two arguments, the absolute value of the second argument, start, specifies the position at which to begin the search. The direction in which to search is determined in the following way:
- If the value of start is positive, the search proceeds to the right.
- If the value of start is negative, the search proceeds to the left.
- If the value of start is less than the negative length of the string, the search begins at the end of the string.

NOTALPHA returns a value of zero when one of the following is true:
- The character that you are searching for is not found.
- The value of start is greater than the length of the string.
- The value of start \(=0\).

\section*{Comparisons}

The NOTALPHA function searches a character string for a nonalphabetic character. The ANYALPHA function searches a character string for an alphabetic character.

\section*{Examples}

\section*{Example 1: Searching a String for Nonalphabetic Characters}

The following example uses the NOTALPHA function to search a string from left to right for nonalphabetic characters.
```

data _null_;
string='Next = _n_ + 12E3;';
j=0;
do until(j=0);
j=notalpha(string, j+1);
if j=0 then put +3 "That's all";
else do;
C=substr(string, j, 1);

```
```

                put +3 j= C=;
            end;
        end;
    run;
    ```

SAS writes the following output to the log:
```

j=5 c=
j=6 c==
j=7 c=
j=8 C=
j=10 c=_
j=11 c=
j=12 c=+
j=13 c=
j=14 c=1
j=15 c=2
j=17 c=3
j=18 c=;
That's all

```

\section*{Example 2: Identifying Control Characters by Using the NOTALPHA Function}

You can execute the following program to show the control characters that are identified by the NOTALPHA function.
```

data test;
do dec=0 to 255;
byte=byte(dec);
hex=put(dec,hex2.);
notalpha=notalpha(byte);
output;
end;
proc print data=test;
run;

```

\section*{See Also}

\section*{Functions:}
- "ANYALPHA Function" on page 184

\section*{NOTCNTRL Function}

Searches a character string for a character that is not a control character, and returns the first position at which that character is found.
Categories: Character

CAS

\title{
This function is assigned an I18N Level 2 status, and is designed for use with SBCS, DBCS, and MBCS (UTF8). For more information, see Internationalization Compatibility. \\ Note: \(\quad\) This function supports the VARCHAR type.
}

\section*{Syntax}

NOTCNTRL(string <, start>)

\section*{Required Argument}
string
is the character constant, variable, or expression to search.

\section*{Optional Argument}

\section*{start}
is an optional numeric constant, variable, or expression with an integer value that specifies the position at which the search should start and the direction in which to search.

\section*{Details}

The results of the NOTCNTRL function depend directly on the translation table that is in effect (see "TRANTAB= System Option" in SAS National Language Support (NLS): Reference Guide ) and indirectly on the ENCODING and LOCALE system options.

The NOTCNTRL function searches a string for the first occurrence of a character that is not a control character. If such a character is found, NOTCNTRL returns the position in the string of that character. If no such character is found, NOTCNTRL returns a value of 0 .

If you use only one argument, or if the second argument has a missing value, NOTCNTRL begins the search at the beginning of the string. If you use two arguments, the absolute value of the second argument, start, specifies the position at which to begin the search. The direction in which to search is determined in the following way:
- If the value of start is positive, the search proceeds to the right.
- If the value of start is negative, the search proceeds to the left.
- If the value of start is less than the negative length of the string, the search begins at the end of the string.

NOTCNTRL returns a value of zero when one of the following is true:
- The character that you are searching for is not found.
- The value of start is greater than the length of the string.
- The value of start \(=0\).

\section*{Comparisons}

The NOTCNTRL function searches a character string for a character that is not a control character. The ANYCNTRL function searches a character string for a control character.

\section*{Example}

You can execute the following program to show the control characters that are identified by the NOTCNTRL function.
```

data test;
do dec=0 to 255;
byte=byte(dec);
hex=put(dec, hex2.);
notcntrl=notcntrl(byte);
output;
end;
proc print data=test;
run;

```

\section*{See Also}

\section*{Functions:}
- "ANYCNTRL Function" on page 186

\section*{NOTDIGIT Function}

Searches a character string for any character that is not a digit, and returns the first position at which that character is found.
\begin{tabular}{ll} 
Categories: & \begin{tabular}{l} 
Character \\
CAS
\end{tabular} \\
Restriction: & \begin{tabular}{l} 
This function is assigned an I18N Level 1 status unless a VARCHAR variable is used, \\
or if the function is threaded or runs in DS2. If these exceptions occur, then this \\
function is assigned an I18N Level 2 status. For more information, see \\
Internationalization Compatibility.
\end{tabular} \\
Note: & \begin{tabular}{l} 
This function supports the VARCHAR type.
\end{tabular}
\end{tabular}

\section*{Syntax}

NOTDIGIT(string <, start>)

\section*{Required Argument}

\section*{string}
is the character constant, variable, or expression to search.

\section*{Optional Argument}
start
is an optional numeric constant, variable, or expression with an integer value that specifies the position at which the search should start and the direction in which to search.

\section*{Details}

The results of the NOTDIGIT function depend directly on the translation table that is in effect (see "TRANTAB= System Option" in SAS National Language Support (NLS): Reference Guide ) and indirectly on the ENCODING and LOCALE system options.

The NOTDIGIT function searches a string for the first occurrence of any character that is not a digit. If such a character is found, NOTDIGIT returns the position in the string of that character. If no such character is found, NOTDIGIT returns a value of 0.

If you use only one argument, or if the second argument has a missing value, NOTDIGIT begins the search at the beginning of the string. If you use two arguments, the absolute value of the second argument, start, specifies the position at which to begin the search. The direction in which to search is determined in the following way:
- If the value of start is positive, the search proceeds to the right.
- If the value of start is negative, the search proceeds to the left.
- If the value of start is less than the negative length of the string, the search begins at the end of the string.

NOTDIGIT returns a value of zero when one of the following is true:
- The character that you are searching for is not found.
- The value of start is greater than the length of the string.
- The value of start \(=0\).

\section*{Comparisons}

The NOTDIGIT function searches a character string for any character that is not a digit. The ANYDIGIT function searches a character string for a digit.

\section*{Examples}

\section*{Example 1}

The following example uses the NOTDIGIT function to search for a character that is not a digit.
```

data _null_;
string='Next = _n_ + 12E3;';
j=0;
do until(j=0);
j=notdigit(string, j+1);
if j=0 then put +3 "That's all";
else do;
C=substr(string, j, 1);
put +3 j= C=;
end;
end;
run;

```

SAS writes the following output to the log:
```

j=1 c=N
j=2 c=e
j=3 c=x
j=4 c=t
j=5 c=
j=6 c==
j=7 c=
j=8 C=
j=9 c=n
j=10 c=
j=11 c=
j=12 c=+
j=13 c=
j=16 C=E
j=18 C=;
That's all

```

\section*{Example 2}

This example uses the NOTDIGIT and COMPRESS functions to process a blank..
```

data one;
x='1 ';
y=notdigit(compress(x));

```
```

    put y=;
    run;

```

The output is 0 . The compress function processes the blank, then the NOTDIGIT function specifies that the variable is a digit therefore the output is 0 .
```

y=0

```

\section*{See Also}

\section*{Functions:}
- "ANYDIGIT Function" on page 188

\section*{NOTE Function}

Returns an observation ID for the current observation of a SAS data set.
Category: SAS File I/O
Restriction: This function is not supported in a DATA step that runs in CAS.

\section*{Syntax}

NOTE(data-set-id)
Required Argument
data-set-id
is a numeric variable that specifies the data set identifier that the OPEN function returns.

\section*{Details}

You can use the observation ID value to return to the current observation by using POINT. Observations can be marked by using NOTE and then returned to later by using POINT. Each observation ID is a unique numeric value.

To free the memory that is associated with an observation ID, use DROPNOTE.

\section*{Example}

This example calls CUROBS to display the observation number, calls NOTE to mark the observation, and calls POINT to point to the observation that corresponds to NOTEID.
```

%macro
test;
%let dsid=
%sysfunc(open(sashelp.cars,i));
/* Go to observation 10 in data set
*/
%let rc=%sysfunc(fetchobs(\&dsid,
10));
%if %sysfunc(abs(\&rrc))
%then
%put FETCHOBS
FAILED;
%else
%do;
/* Display observation number
*/
/* in the Log
*/
%let cur=
%sysfunc(curobs(\&));
%put
CUROBS=\&Cur;
/* Mark observation 10 using NOTE
*/
%let noteid=
%sysfunc(note(\&dsid));
/* Rewind pointer to beginning
*/
/* of data
*/
/* set using REWIND
*/

```
```

%let rc=
%sysfunc(rewind(\&dsid));
/* FETCH first observation into DDV
*/
%let rc=
%sysfunc(fetch(\&dsid));
/* Display first observation number
*/
%let cur=
%sysfunc(curobs(\&dsid));
%put
CUROBS=\&Cur;
/* POINT to observation 10 marked
*/
/* earlier by NOTE
*/
%let rc=%sysfunc(point(\&dsid,
\&noteid));
/* FETCH observation into DDV
*/
%let rc=
%sysfunc(fetch(\&dsid));
/* Display observation number 10
*/
/* marked by NOTE
*/
%let cur=
%sysfunc(curobs(\&dsid));
%put
CUROBS=\&Cur;
%end;
%if (\&dsid > 0)
%then
%let rc=
%sysfunc(close(\&dsid));
%mend test;
%test

```

These statements produce these results:

\section*{See Also}

\section*{Functions:}
- "DROPNOTE Function" on page 616

■ "OPEN Function" on page 1229
- "POINT Function" on page 1271
- "REWIND Function" on page 1396

\section*{NOTFIRST Function}

Searches a character string for an invalid first character in a SAS variable name under VALIDVARNAME \(=\mathrm{V} 7\), and returns the first position at which that character is found.
\begin{tabular}{ll} 
Categories: & \begin{tabular}{l} 
Character \\
CAS
\end{tabular} \\
Restriction: & \begin{tabular}{l} 
This function is assigned an I18N Level 1 status unless a VARCHAR variable is used, \\
or if the function is threaded or runs in DS2. If these exceptions occur, then this \\
function is assigned an I18N Level 2 status. For more information, see
\end{tabular} \\
Internationalization Compatibility.
\end{tabular}

\section*{Syntax}

NOTFIRST(string <, start>)

\section*{Required Argument}

\section*{string}
is the character constant, variable, or expression to search.

\section*{Optional Argument}
start
is an optional numeric constant, variable, or expression with an integer value that specifies the position at which the search should start and the direction in which to search.

\section*{Details}

The NOTFIRST function does not depend on the TRANTAB, ENCODING, or LOCALE system options.

The NOTFIRST function searches a string for the first occurrence of any character that is not valid as the first character in a SAS variable name under VALIDVARNAME=V7. These characters are any except the underscore (_) and uppercase or lowercase English letters. If such a character is found, NOTFIRST returns the position in the string of that character. If no such character is found, NOTFIRST returns a value of 0 .

If you use only one argument, or if the second argument has a missing value, NOTFIRST begins the search at the beginning of the string. If you use two arguments, the absolute value of the second argument, start, specifies the position at which to begin the search. The direction in which to search is determined in the following way:
- If the value of start is positive, the search proceeds to the right.
- If the value of start is negative, the search proceeds to the left.
- If the value of start is less than the negative length of the string, the search begins at the end of the string.

NOTFIRST returns a value of zero when one of the following is true:
- The character that you are searching for is not found.
- The value of start is greater than the length of the string.
- The value of start \(=0\).

\section*{Comparisons}

The NOTFIRST function searches a string for the first occurrence of any character that is not valid as the first character in a SAS variable name under VALIDVARNAME=V7. The ANYFIRST function searches a string for the first occurrence of any character that is valid as the first character in a SAS variable name under VALIDVARNAME=V7.

\section*{Example}

The following example uses the NOTFIRST function to search a string for any character that is not valid as the first character in a SAS variable name under VALIDVARNAME=V7.
```

data _null_;
string='Next = _n_ + 12E3;';
j=0;
do until(j=0);
j=notfirst(string, j+1);
if j=0 then put +3 "That's all";

```
```

            else do;
                        C=substr(string, j, 1);
                        put +3 j= C=;
            end;
        end;
    run;
    ```

SAS writes the following output to the log:
```

j=5 c=
j=6 c==
j=7 c=
j=11 c=
j=12 c=+
j=13 c=
j=14 c=1
j=15 c=2
j=17 c=3
j=18 c=;
That's all

```

\section*{See Also}

\section*{Functions:}
- "ANYFIRST Function" on page 190

\section*{NOTGRAPH Function}

Searches a character string for a non-graphical character, and returns the first position at which that character is found.
\begin{tabular}{ll} 
Categories: & \begin{tabular}{l} 
Character \\
CAS
\end{tabular} \\
Restriction: & \begin{tabular}{l} 
This function is assigned an I18N Level 1 status. If possible, avoid I18N Level 1 \\
functions if you are using a non-English language. Under certain circumstances, the
\end{tabular} \\
& \begin{tabular}{l} 
I18N Level 1 functions might not work correctly with Double-Byte Character Set \\
(DBCS) or Multi-Byte Character Set (MBCS) encodings. For more information, see
\end{tabular} \\
Internationalization Compatibility.
\end{tabular}

\section*{Syntax}

NOTGRAPH(string <, start>)

\section*{Required Argument}

\section*{string}
is the character constant, variable, or expression to search.

\section*{Optional Argument}

\section*{start}
is an optional numeric constant, variable, or expression with an integer value that specifies the position at which the search should start and the direction in which to search.

\section*{Details}

The results of the NOTGRAPH function depend directly on the translation table that is in effect (see "TRANTAB= System Option" in SAS National Language Support (NLS): Reference Guide ) and indirectly on the ENCODING and LOCALE system options.

The NOTGRAPH function searches a string for the first occurrence of a nongraphical character. A graphical character is defined as any printable character other than white space. If such a character is found, NOTGRAPH returns the position in the string of that character. If no such character is found, NOTGRAPH returns a value of 0 .

If you use only one argument, or if the second argument has a missing value, NOTGRAPH begins the search at the beginning of the string. If you use two arguments, the absolute value of the second argument, start, specifies the position at which to begin the search. The direction in which to search is determined in the following way:
- If the value of start is positive, the search proceeds to the right.
- If the value of start is negative, the search proceeds to the left.
- If the value of start is less than the negative length of the string, the search begins at the end of the string.

NOTGRAPH returns a value of zero when one of the following is true:
- The character that you are searching for is not found.
- The value of start is greater than the length of the string.
- The value of start \(=0\).

\section*{Comparisons}

The NOTGRAPH function searches a character string for a non-graphical character. The ANYGRAPH function searches a character string for a graphical character.

\section*{Examples}

\section*{Example 1: Searching a String for Non-Graphical Characters}

The following example uses the NOTGRAPH function to search a string for a nongraphical character.
```

data _null_;
string='Next = _n_ + 12E3;';
j=0;
do until(j=0);
j=notgraph(string, j+1);
if j=0 then put +3 "That's all";
else do;
C=substr(string, j, 1);
put +3 j= c=;
end;
end;
run;

```

SAS writes the following output to the log:
```

j=5 c=
j=7 c=
j=11 c=
j=13 c=
That's all

```

\section*{Example 2: Identifying Control Characters by Using the NOTGRAPH Function}

You can execute the following program to show the control characters that are identified by the NOTGRAPH function.
```

data test;
do dec=0 to 255;
byte=byte (dec);
hex=put(dec, hex2.);
notgraph=notgraph (byte);
output;
end;
proc print data=test;
run;

```

\section*{See Also}

\section*{Functions:}

■ "ANYGRAPH Function" on page 192

\section*{NOTLOWER Function}

Searches a character string for a character that is not a lowercase letter, and returns the first position at which that character is found.
\begin{tabular}{|c|c|}
\hline \multirow[t]{2}{*}{Categories:} & Character \\
\hline & CAS \\
\hline Restriction: & This function is assigned an I18N Level 1 status. If possible, avoid I18N Level 1 functions if you are using a non-English language. Under certain circumstances, the I18N Level 1 functions might not work correctly with Double-Byte Character Set (DBCS) or Multi-Byte Character Set (MBCS) encodings. For more information, see Internationalization Compatibility. \\
\hline Note: & This function supports the VARCHAR type. \\
\hline
\end{tabular}

\section*{Syntax}

NOTLOWER(string <, start>)

\section*{Required Argument}

\section*{string}
is the character constant, variable, or expression to search.

\section*{Optional Argument}

\section*{start}
is an optional numeric constant, variable, or expression with an integer value that specifies the position at which the search should start and the direction in which to search.

\section*{Details}

The results of the NOTLOWER function depend directly on the translation table that is in effect (see "TRANTAB= System Option" in SAS National Language Support (NLS): Reference Guide ) and indirectly on the ENCODING and LOCALE system options.

The NOTLOWER function searches a string for the first occurrence of any character that is not a lowercase letter. If such a character is found, NOTLOWER returns the position in the string of that character. If no such character is found, NOTLOWER returns a value of 0 .

If you use only one argument, or if the second argument has a missing value, NOTLOWER begins the search at the beginning of the string. If you use two
arguments, the absolute value of the second argument, start, specifies the position at which to begin the search. The direction in which to search is determined in the following way:
- If the value of start is positive, the search proceeds to the right.
- If the value of start is negative, the search proceeds to the left.
- If the value of start is less than the negative length of the string, the search begins at the end of the string.

NOTLOWER returns a value of zero when one of the following is true:
- The character that you are searching for is not found.
- The value of start is greater than the length of the string.
- The value of start \(=0\)

\section*{Comparisons}

The NOTLOWER function searches a character string for a character that is not a lowercase letter. The ANYLOWER function searches a character string for a lowercase letter.

\section*{Example}

The following example uses the NOTLOWER function to search a string for any character that is not a lowercase letter.
```

data _null_;
string='Next = _n_ + 12E3;';
j=0;
do until(j=0);
j=notlower(string, j+1);
if j=0 then put +3 "That's all";
else do;
C=substr(string, j, 1);
put +3 j= C=;
end;
end;
run;

```

SAS writes the following output to the log:
```

j=1 c=N
j=5 c=
j=6 c==
j=7 c=
j=8 c=
j=10 c=_
j=11 c=
j=12 c=+
j=13 c=
j=14 c=1
j=15 c=2
j=16 c=E
j=17 c=3
j=18 c=;
That's all

```

\section*{See Also}

\section*{Functions:}
- "ANYLOWER Function" on page 195

\section*{NOTNAME Function}

Searches a character string for an invalid character in a SAS variable name under VALIDVARNAME=V7, and returns the first position at which that character is found.
\begin{tabular}{ll} 
Categories: & Character \\
Restriction: & \begin{tabular}{l} 
This function is assigned an I18N Level 1 status unless a VARCHAR variable is used, \\
or if the function is threaded or runs in DS2. If these exceptions occur, then this \\
function is assigned an I18N Level 2 status. For more information, see \\
Internationalization Compatibility.
\end{tabular} \\
Note: & This function supports the VARCHAR type.
\end{tabular}

\section*{Syntax}

NOTNAME (string <, start>)

\section*{Required Argument}

\section*{string}
is the character constant, variable, or expression to search.

\section*{Optional Argument}

\section*{start}
is an optional numeric constant, variable, or expression with an integer value that specifies the position at which the search should start and the direction in which to search.

\section*{Details}

The NOTNAME function does not depend on the TRANTAB, ENCODING, or LOCALE system options.

The NOTNAME function searches a string for the first occurrence of any character that is not valid in a SAS variable name under VALIDVARNAME=V7. These characters are any except underscore (_), digits, and uppercase or lowercase English letters. If such a character is found, NOTNAME returns the position in the string of that character. If no such character is found, NOTNAME returns a value of 0.

If you use only one argument, or if the second argument has a missing value, NOTNAME begins the search at the beginning of the string. If you use two arguments, the absolute value of the second argument, start, specifies the position at which to begin the search. The direction in which to search is determined in the following way:
- If the value of start is positive, the search proceeds to the right.
- If the value of start is negative, the search proceeds to the left.
- If the value of start is less than the negative length of the string, the search begins at the end of the string.

NOTNAME returns a value of zero when one of the following is true:
- The character that you are searching for is not found.
- The value of start is greater than the length of the string.
- The value of start \(=0\)

\section*{Comparisons}

The NOTNAME function searches a string for the first occurrence of any character that is not valid in a SAS variable name under VALIDVARNAME \(=\) V7. The ANYNAME function searches a string for the first occurrence of any character that is valid in a SAS variable name under VALIDVARNAME=V7.

\section*{Example}

The following example uses the NOTNAME function to search a string for any character that is not valid in a SAS variable name under VALIDVARNAME=V7.
```

data _null_;
string='Next = _n_ + 12E3;';
j=0;
do until(j=0);
j=notname(string, j+1);
if j=0 then put +3 "That's all";
else do;
C=substr(string, j, 1);
put +3 j= c=;
end;
end;
run;

```

SAS writes the following output to the log:
```

j=5 c=
j=6 c==
j=7 c=
j=11 c=
j=12 c=+
j=13 c=
j=18 C=;
That's all

```

\section*{See Also}

\section*{Functions:}
- "ANYNAME Function" on page 197

\section*{NOTPRINT Function}

Searches a character string for a nonprintable character, and returns the first position at which that character is found.
\begin{tabular}{ll} 
Categories: & Character \\
CAS
\end{tabular}\(\quad\)\begin{tabular}{l} 
This function is assigned an I18N Level 0 status, and is designed for SBCS data. Do \\
not use this function to process DBCS or MBCS data. For more information, see \\
Internationalization Compatibility.
\end{tabular}

\section*{Syntax}

\section*{NOTPRINT(string <, start>)}

\section*{Required Argument}

\section*{string}
is the character constant, variable, or expression to search.

\section*{Optional Argument}

\section*{start}
is an optional numeric constant, variable, or expression with an integer value that specifies the position at which the search should start and the direction in which to search.

\section*{Details}

The results of the NOTPRINT function depend directly on the translation table that is in effect (see "TRANTAB= System Option" in SAS National Language Support (NLS): Reference Guide ) and indirectly on the ENCODING and LOCALE system options.

The NOTPRINT function searches a string for the first occurrence of a nonprintable character. If such a character is found, NOTPRINT returns the position in the string of that character. If no such character is found, NOTPRINT returns a value of 0 .

If you use only one argument, or if the second argument has a missing value, NOTPRINT begins the search at the beginning of the string. If you use two arguments, the absolute value of the second argument, start, specifies the position at which to begin the search. The direction in which to search is determined in the following way:
- If the value of start is positive, the search proceeds to the right.
- If the value of start is negative, the search proceeds to the left.
- If the value of start is less than the negative length of the string, the search begins at the end of the string.

NOTPRINT returns a value of zero when one of the following is true:
- The character that you are searching for is not found.
- The value of start is greater than the length of the string.
- The value of start \(=0\).

\section*{Comparisons}

The NOTPRINT function searches a character string for a nonprintable character. The ANYPRINT function searches a character string for a printable character.

\section*{Example}

You can execute the following program to show the control characters that are identified by the NOTPRINT function.
```

data test;
do dec=0 to 255;
byte=byte (dec);
hex=put(dec, hex2.);
notprint=notprint (byte);
output;
end;
proc print data=test;
run;

```

These statements produce these results. Partial output is displayed.

Output 3.53 Output for the NORPRINT Function
The SAS System
\begin{tabular}{|c|c|c|c|c|}
\hline Obs & dec & byte & hex & notprint \\
\hline 1 & 0 & & 00 & 1 \\
\hline 2 & 1 & © & 01 & 1 \\
\hline 3 & 2 & (8) & 02 & 1 \\
\hline 4 & 3 & & 03 & 1 \\
\hline 5 & 4 & \({ }^{\text {TM }}\) & 04 & 1 \\
\hline 6 & 5 & & 05 & 1 \\
\hline 7 & 6 & & 06 & 1 \\
\hline 8 & 7 & & 07 & 1 \\
\hline 9 & 8 & & 08 & 1 \\
\hline 10 & 9 & & 09 & 1 \\
\hline 11 & 10 & & OA & 1 \\
\hline 12 & 11 & & OB & 1 \\
\hline 13 & 12 & & OC & 1 \\
\hline 14 & 13 & & OD & 1 \\
\hline 15 & 14 & & OE & 1 \\
\hline 16 & 15 & & OF & 1 \\
\hline 17 & 16 & & 10 & 1 \\
\hline 18 & 17 & & 11 & 1 \\
\hline 19 & 18 & & 12 & 1 \\
\hline 20 & 19 & & 13 & 1 \\
\hline 21 & 20 & & 14 & 1 \\
\hline 22 & 21 & & 15 & 1 \\
\hline 23 & 22 & & 16 & 1 \\
\hline
\end{tabular}

\section*{See Also}

\section*{NOTPUNCT Function}

Searches a character string for a character that is not a punctuation character, and returns the first position at which that character is found.

Categories: Character
CAS
Restriction: This function is assigned an I18N Level 1 status. If possible, avoid I18N Level 1 functions if you are using a non-English language. Under certain circumstances, the I18N Level 1 functions might not work correctly with Double-Byte Character Set (DBCS) or Multi-Byte Character Set (MBCS) encodings. For more information, see Internationalization Compatibility.

Note: \(\quad\) This function supports the VARCHAR type.

\section*{Syntax}

NOTPUNCT(string <, start>)

\section*{Required Argument}

\section*{string}
is the character constant, variable, or expression to search.

\section*{Optional Argument}
start
is an optional numeric constant, variable, or expression with an integer value that specifies the position at which the search should start and the direction in which to search.

\section*{Details}

The results of the NOTPUNCT function depend directly on the translation table that is in effect (see "TRANTAB= System Option" in SAS National Language Support (NLS): Reference Guide ) and indirectly on the ENCODING and LOCALE system options.

The NOTPUNCT function searches a string for the first occurrence of a character that is not a punctuation character. If such a character is found, NOTPUNCT returns the position in the string of that character. If no such character is found, NOTPUNCT returns a value of 0 .

If you use only one argument, or if the second argument has a missing value, NOTPUNCT begins the search at the beginning of the string. If you use two arguments, the absolute value of the second argument, start, specifies the position at which to begin the search. The direction in which to search is determined in the following way:
- If the value of start is positive, the search proceeds to the right.
- If the value of start is negative, the search proceeds to the left.
- If the value of start is less than the negative length of the string, the search begins at the end of the string.

NOTPUNCT returns a value of zero when one of the following is true:
- The character that you are searching for is not found.
- The value of start is greater than the length of the string.
- The value of start \(=0\).

\section*{Comparisons}

The NOTPUNCT function searches a character string for a character that is not a punctuation character. The ANYPUNCT function searches a character string for a punctuation character.

\section*{Examples}

\section*{Example 1: Searching a String for Characters That Are Not Punctuation Characters}

The following example uses the NOTPUNCT function to search a string for characters that are not punctuation characters.
```

data _null_;
string='Next = _n_ + 12E3;';
j=0;
do until(j=0);
j=notpunct(string, j+1);
if j=0 then put +3 "That's all";
else do;
C=substr(string, j, 1);
put +3 j= C=;
end;
end;
run;

```

SAS writes the following output to the log:
```

j=1 c=N
j=2 c=e
j=3 c=x
j=4 c=t
j=5 c=
j=7 c=
j=9 c=n
j=11 c=
j=13 c=
j=14 c=1
j=15 c=2
j=16 c=E
j=17 c=3
That's all

```

\section*{Example 2: Identifying Control Characters by Using the NOTPUNCT Function}

You can execute the following program to show the control characters that are identified by the NOTPUNCT function.
```

data test;
do dec=0 to 255;
byte=byte(dec);
hex=put(dec, hex2.);
notpunct=notpunct (byte);
output;
end;
proc print data=test;
run;

```

\section*{See Also}

\section*{Functions:}

■ "ANYPUNCT Function" on page 202

\section*{NOTSPACE Function}

Searches a character string for a character that is not a whitespace character (blank, horizontal and vertical tab, carriage return, line feed, and form feed), and returns the first position at which that character is found.

Categories: Character

\section*{CAS}

Restriction: This function is assigned an I18N Level 1 status. If possible, avoid I18N Level 1 functions if you are using a non-English language. Under certain circumstances, the I18N Level 1 functions might not work correctly with Double-Byte Character Set (DBCS) or Multi-Byte Character Set (MBCS) encodings. For more information, see Internationalization Compatibility.

\section*{Syntax}

NOTSPACE(string <, start>)

\section*{Required Argument}

\section*{string}
is the character constant, variable, or expression to search.

\section*{Optional Argument}
start
is an optional numeric constant, variable, or expression with an integer value that specifies the position at which the search should start and the direction in which to search.

\section*{Details}

The results of the NOTSPACE function depend directly on the translation table that is in effect (see "TRANTAB= System Option" in SAS National Language Support (NLS): Reference Guide ) and indirectly on the ENCODING and LOCALE system options.

The NOTSPACE function searches a string for the first occurrence of a character that is not a blank, horizontal tab, vertical tab, carriage return, line feed, or form feed. If such a character is found, NOTSPACE returns the position in the string of that character. If no such character is found, NOTSPACE returns a value of 0 .

If you use only one argument, or if the second argument has a missing value, NOTSPACE begins the search at the beginning of the string. If you use two arguments, the absolute value of the second argument, start, specifies the position at which to begin the search. The direction in which to search is determined in the following way:
- If the value of start is positive, the search proceeds to the right.
- If the value of start is negative, the search proceeds to the left.
- If the value of start is less than the negative length of the string, the search begins at the end of the string.

NOTSPACE returns a value of zero when one of the following is true:
- The character that you are searching for is not found.
- The value of start is greater than the length of the string.
- The value of start \(=0\).

\section*{Comparisons}

The NOTSPACE function searches a character string for the first occurrence of a character that is not a blank, horizontal tab, vertical tab, carriage return, line feed, or form feed. The ANYSPACE function searches a character string for the first occurrence of a character that is a blank, horizontal tab, vertical tab, carriage return, line feed, or form feed.

\section*{Examples}

\section*{Example 1: Searching a String for a Character That Is Not a Whitespace Character}

The following example uses the NOTSPACE function to search a string for a character that is not a whitespace character.
```

data _null_;
string='Next = _n_ + 12E3;';
j=0;
do until(j=0);
j=notspace(string, j+1);
if j=0 then put +3 "That's all";
else do;
C=substr(string, j, 1);
put +3 j= C=;
end;
end;
run;

```

SAS writes the following output to the log:
```

j=1 C=N
j=2 c=e
j=3 c=x
j=4 c=t
j=6 c==
j=8 C=
j=9 c=n
j=10 c=
j=12 c=+
j=14 c=1
j=15 c=2
j=16 c=E
j=17 c=3
j=18 c=;
That's all

```

\section*{Example 2: Identifying Control Characters by Using the NOTSPACE Function}

You can execute the following program to show the control characters that are identified by the NOTSPACE function.
```

do dec=0 to 255;
byte=byte(dec);
hex=put(dec, hex2.);
notspace=notspace (byte);
output;
end;
proc print data=test;
run;

```

\section*{See Also}

\section*{Functions:}
"ANYSPACE Function" on page 204

\section*{NOTUPPER Function}

Searches a character string for a character that is not an uppercase letter, and returns the first position at which that character is found.
\begin{tabular}{|c|c|}
\hline Categories: & Character \\
\hline & CAS \\
\hline Restriction: & This function is assigned an I18N Level 1 status. If possible, avoid I18N Level 1 functions if you are using a non-English language. Under certain circumstances, the I18N Level 1 functions might not work correctly with Double-Byte Character Set (DBCS) or Multi-Byte Character Set (MBCS) encodings. For more information, see Internationalization Compatibility. \\
\hline
\end{tabular}

Note: \(\quad\) This function supports the VARCHAR type.

\section*{Syntax}

NOTUPPER(string <, start>)

\section*{Required Argument}

\section*{string}
is the character constant, variable, or expression to search.

\section*{Optional Argument}

\section*{start}
is an optional numeric constant, variable, or expression with an integer value that specifies the position at which the search should start and the direction in which to search.

\section*{Details}

The results of the NOTUPPER function depend directly on the translation table that is in effect (see "TRANTAB= System Option" in SAS National Language Support (NLS): Reference Guide ) and indirectly on the ENCODING and LOCALE system options.

The NOTUPPER function searches a string for the first occurrence of a character that is not an uppercase letter. If such a character is found, NOTUPPER returns the position in the string of that character. If no such character is found, NOTUPPER returns a value of 0 .

If you use only one argument, or if the second argument has a missing value, NOTUPPER begins the search at the beginning of the string. If you use two arguments, the absolute value of the second argument, start, specifies the position at which to begin the search. The direction in which to search is determined in the following way:
- If the value of start is positive, the search proceeds to the right.
- If the value of start is negative, the search proceeds to the left.
- If the value of start is less than the negative length of the string, the search begins at the end of the string.

NOTUPPER returns a value of zero when one of the following is true:
- The character that you are searching for is not found.
- The value of start is greater than the length of the string.
- The value of start \(=0\).

\section*{Comparisons}

The NOTUPPER function searches a character string for a character that is not an uppercase letter. The ANYUPPER function searches a character string for an uppercase letter.

\section*{Example}

The following example uses the NOTUPPER function to search a string for any character that is not an uppercase letter.
```

data _null_;
string='Next = _n_ + 12E3;';
j=0;
do until(j=0);
j=notupper(string, j+1);
if j=0 then put +3 "That's all";
else do;
C=substr(string, j, 1);
put +3 j= c=;

```
```

            end;
        end;
    run;
    ```

SAS writes the following output to the log:
\[
\begin{array}{ll}
j=2 & c=e \\
j=3 & c=x \\
j=4 & c=t \\
j=5 & c= \\
j=6 & c== \\
j=7 & c= \\
j=8 & c= \\
j=9 & c=- \\
j=10 & c=- \\
j=11 & c= \\
j=12 & c=+ \\
j=13 & c= \\
j=14 & c=1 \\
j=15 & c=2 \\
j=17 & c=3 \\
j=18 & c=; \\
\text { That } & \\
\text { 's all }
\end{array}
\]

\section*{See Also}

\section*{Functions:}
- "ANYUPPER Function" on page 207

\section*{NOTXDIGIT Function}

Searches a character string for a character that is not a hexadecimal character, and returns the first position at which that character is found.
\begin{tabular}{ll} 
Categories: & Character \\
Restriction: & \begin{tabular}{l} 
This function is assigned an I18N Level 1 status unless a VARCHAR variable is used, \\
or if the function is threaded or runs in DS2. If these exceptions occur, then this \\
function is assigned an I18N Level 2 status. For more information, see \\
Internationalization Compatibility.
\end{tabular}
\end{tabular}

Note: \(\quad\) This function supports the VARCHAR type.

\section*{Syntax}

NOTXDIGIT(string <, start>)

\section*{Required Argument}

\section*{string}
is the character constant, variable, or expression to search.

\section*{Optional Argument}

\section*{start}
is an optional numeric constant, variable, or expression with an integer value that specifies the position at which the search should start and the direction in which to search.

\section*{Details}

The NOTXDIGIT function searches a string for the first occurrence of any character that is not a digit or an uppercase or lowercase \(A, B, C, D, E\), or \(F\). If such a character is found, NOTXDIGIT returns the position in the string of that character. If no such character is found, NOTXDIGIT returns a value of 0 .

If you use only one argument, or if the second argument has a missing value, NOTXDIGIT begins the search at the beginning of the string. If you use two arguments, the absolute value of the second argument, start, specifies the position at which to begin the search. The direction in which to search is determined in the following way:
- If the value of start is positive, the search proceeds to the right.
- If the value of start is negative, the search proceeds to the left.
- If the value of start is less than the negative length of the string, the search begins at the end of the string.

NOTXDIGIT returns a value of zero when one of the following is true:
- The character that you are searching for is not found.
- The value of start is greater than the length of the string.
- The value of start \(=0\)

\section*{Comparisons}

The NOTXDIGIT function searches a character string for a character that is not a hexadecimal character. The ANYXDIGIT function searches a character string for a character that is a hexadecimal character.

\section*{Example}

The following example uses the NOTXDIGIT function to search a string for a character that is not a hexadecimal character.
```

data _null_;
string='Next = _n_ + 12E3;';
j=0;
do until(j=0);
j=notxdigit(string, j+1);
if j=0 then put +3 "That's all";
else do;
C=substr(string, j, 1);
put +3 j= C=;
end;
end;
run;

```

SAS writes the following output to the log:
```

j=1 C=N
j=3 c=x
j=4 c=t
j=5 c=
j=6 c==
j=7 c=
j=8 C=
j=9 c=n
j=10 c=_
j=11 c=
j=12 c=+
j=13 c=
j=18 c=;
That's all

```

\section*{See Also}

\section*{Functions:}
- "ANYXDIGIT Function" on page 209

\section*{NPV Function}

Returns the net present value with the rate expressed as a percentage.
Categories: Financial
CAS

\section*{Syntax}
\(\mathbf{N P V}(r\), frequency, cO, c1, ..., cn)

\section*{Required Arguments}
\(r\)
is numeric, the interest rate over a specified base period of time expressed as a percentage.

\section*{frequency}
is numeric, the number of payments during the base period of time specified with the rate \(r\).

Range frequency >0
Note The case frequency \(=0\) is a flag to allow continuous discounting.
c0, c1, ..., cn
are numeric cash flows that represent cash outlays (payments) or cash inflows (income) occurring at times \(0,1, \ldots \mathrm{n}\). These cash flows are assumed to be equally spaced, beginning-of-period values. Negative values represent payments, positive values represent income, and values of \(O\) represent no cash flow at a given time. The cO argument and the c1 argument are required.

\section*{Comparisons}

The NPV function is identical to NETPV, except that the \(r\) argument is provided as a percentage.

\section*{NVALID Function}

Checks the validity of a character string for use as a SAS variable name.
Category: Character
Restrictions: This function is assigned an I18N Level 2 status, and is designed for use with SBCS, DBCS, and MBCS (UTF8). For more information, see Internationalization Compatibility.
This function is not supported in a DATA step that runs in CAS.

\section*{Syntax}

NVALID(string <, validvarname>)

\section*{Required Argument}
string
specifies a character constant, variable, or expression that is checked to determine whether its value can be used as a SAS variable name.

Note: Trailing blanks are ignored.

Tip Enclose a literal string of characters in quotation marks.

\section*{Optional Argument}

\section*{validvarname}
is a character constant, variable, or expression that specifies one of the following values:

V7
determines that string is a valid SAS variable name when all three of the following are true:
- string begins with an English letter or an underscore
- All subsequent characters are English letters, underscores, or digits
- The length is 32 or fewer alphanumeric characters

ANY
determines that string is a valid SAS variable name if it contains 32 or fewer characters of any type, including blanks.

NLITERAL
determines that string is a valid SAS variable name if it is in the form of a SAS name literal ('name' N ) or if it is a valid SAS variable name when VALIDVARNAME=V7.

See \(\quad V 7\) above in this same list.

UPCASE
determines that string is a valid SAS variable name that is in uppercase.
Default If no value is specified, the NVALID function determines that string is a valid SAS variable name based on the value of the SAS system option VALIDVARNAME=.

\section*{Details}

The NVALID function checks the value of string to determine whether it can be used as a SAS variable name.

The NVALID function returns a value of 1 or 0 .
\begin{tabular}{ll} 
Condition & Returned Value \\
\hline string can be used as a SAS variable name & 1 \\
\hline string cannot be used as a SAS variable name & 0 \\
\hline
\end{tabular}

\section*{Example}

This example determines the validity of specified strings as SAS variable names. The value that is returned by the NVALID function varies with the validvarname argument. The value of 1 is returned when the string is determined to be a valid SAS variable name under the rules for the specified validvarname argument. Otherwise, the value of 0 is returned.
```

options validvarname=v7 ls=64;
data string;
input string $char40.;
    v7=nvalid(string, 'v7');
    any=nvalid(string, 'any');
    nliteral=nvalid(string, 'nliteral');
    default=nvalid(string);
    datalines;
T000000000000000000000000000 Long
OK
Very_Long_But_Still_OK_for_V7
1st_char_is_a_digit
Embedded blank
!@#$%^\&*
"Very Loooong N-Literal with """N
'No closing quotation mark
;
proc print noobs;
title1 'NLITERAL and Validvarname Arguments Determine';
title2 'Invalid (0) and Valid (1) SAS Variable Names';
run;

```

Output 3.54 Output from Determining the Validity of SAS Variable Names with NLITERAL

\section*{NLITERAL and Validvarname Arguments Determine Invalid (0) and Valid (1) SAS Variable Names}
\begin{tabular}{|c|c|c|c|c|}
\hline string & v7 & any & nliteral & default \\
\hline To0000000000000000000000000 Long & 0 & 0 & 0 & 0 \\
\hline OK & 1 & 1 & 1 & 1 \\
\hline Very_Long_But_Still_OK_for_V7 & 1 & 1 & 1 & 1 \\
\hline 1st_char_is_a_digit & 0 & 1 & 1 & 0 \\
\hline Embedded blank & 0 & 1 & 1 & 0 \\
\hline ! @ \# \(\$ 0 \% \wedge\) \% * & 0 & 1 & 1 & 0 \\
\hline "Very Loooong N-Literal with """N & 0 & 0 & 1 & 0 \\
\hline 'No closing quotation mark & 0 & 1 & 0 & 0 \\
\hline
\end{tabular}

\section*{See Also}

\section*{Functions:}
- "COMPARE Function" on page 488
- "NLITERAL Function" on page 1182

System Options:
- "VALIDVARNAME= System Option" in SAS System Options: Reference

\section*{Other References:}
- "Words and Names" in SAS Programmer's Guide: Essentials

\section*{NWKDOM Function}

Returns the date for the \(n\)th occurrence of a weekday for the specified month and year.
Categories: Date and Time
CAS

\section*{Syntax}

NWKDOM(n, weekday, month, year)

\section*{Required Arguments}
n specifies the numeric week of the month that contains the specified day.

Range 1-5
Tip \(\quad N=5\) indicates that the specified day occurs in the last week of that month. Sometimes \(n=4\) and \(n=5\) produce the same results.
weekday
specifies the number that corresponds to the day of the week.
Range 1-7
Tip Sunday is considered the first day of the week and has a weekday value of 1 .

\section*{month}
specifies the number that corresponds to the month of the year.

\section*{Range 1-12}
year
specifies a four-digit calendar year.

\section*{Details}

The NWKDOM function returns a SAS date value for the \(n\)th weekday of the month and year that you specify. Use any valid SAS date format, such as the DATE9. format, to display a calendar date. You can specify \(n=5\) for the last occurrence of a particular weekday in the month.

Sometimes \(n=5\) and \(n=4\) produce the same result. These results occur when there are only four occurrences of the requested weekday in the month. For example, if the month of January begins on a Sunday, there will be five occurrences of Sunday, Monday, and Tuesday, but only four occurrences of Wednesday, Thursday, Friday, and Saturday. In this case, specifying \(n=5\) or \(n=4\) for Wednesday, Thursday, Friday, or Saturday will produce the same result.

If the year is not a leap year, February has 28 days and there are four occurrences of each day of the week. In this case, \(n=5\) and \(n=4\) produce the same results for every day.

\section*{Comparisons}

In the NWKDOM function, the value for weekday corresponds to the numeric day of the week beginning on Sunday. This value is the same value that is used in the WEEKDAY function, where Sunday \(=1\), and so on. The value for month corresponds to the numeric month of the year beginning in January. This value is the same value that is used in the MONTH function, where January \(=1\), and so on.

You can use the NWKDOM function to calculate events that are not defined by the HOLIDAY function. For example, if a university always schedules graduation on the first Saturday in June, then you can use the following statement to calculate the date:

UnivGrad=nwkdom(1, 7, 6, year);

\section*{Examples}

\section*{Example 1: Returning Date Values}

The following example uses the NWKDOM function and returns the date for specific occurrences of a weekday for a specified month and year.
```

data _null_;
/* Return the date of the third Monday in May 2021. */

```
```

    a=nwkdom(3, 2, 5, 2021);
    /* Return the date of the fourth Wednesday in November 2021. */
    b=nwkdom(4, 4, 11, 2021);
        /* Return the date of the fourth Saturday in November 2021. */
    C=nwkdom(4, 7, 11, 2021);
        /* Return the date of the first Sunday in January 2022. */
    d=nwkdom(1, 1, 1, 2022);
        /* Return the date of the second Tuesday in September 2021. */
    e=nwkdom(2, 3, 9, 2021);
    /* Return the date of the fifth Thursday in December 2021. */
    f=nwkdom(5, 5, 12, 2021);
    put a= weekdatx.;
    put b= weekdatx.;
    put C= weekdatx.;
    put d= weekdatx.;
    put e= weekdatx.;
    put f= weekdatx.;
    run;

```

SAS writes the following output to the log:
```

a=Monday, 17 May 2021
b=Wednesday, 24 November 2021
c=Saturday, 27 November 2021
d=Sunday, 2 January 2022
e=Tuesday, 14 September 2021
f=Thursday, 30 December 2021

```

\section*{Example 2: Returning the Date of the Last Monday in May}

The following example returns the date that corresponds to the last Monday in the month of May in the year 2021.
data _null_
/* The last Monday in May. */ x=nwkdom(5, 2, 5, 2021); put x date9.;
run;
SAS writes the following output to the log:
```

31MAY2021

```

\section*{See Also}

\section*{Functions:}
- "HOLIDAY Function" on page 954
- "INTNX Function" on page 1047
- "MONTH Function" on page 1166
- "WEEKDAY Function" on page 1638

\section*{OPEN Function}

Opens a SAS data set.
Category: \(\quad\) SAS File I/O
Restriction: \(\quad\) This function is not supported in a DATA step that runs in CAS.

\section*{Syntax}

OPEN(<data-set-name <, mode <, generation-number <, type>>>>)

\section*{Optional Arguments}

\section*{data-set-name}
is a character constant, variable, or expression that specifies the name of the SAS data set or SAS SQL view to be opened. The value of this character string should be of the form:
<libref.> member-name<(data-set-options)>
Default The default value for data-set-name is _LAST..
Restriction If you specify the FIRSTOBS= and OBS= data set options, they are ignored. All other data set options are valid.

\section*{mode}
is a character constant, variable, or expression that specifies the type of access to the data set:

I opens the data set in INPUT mode (default). Values can be read but not modified. 'I' uses the strongest access mode available in the engine. That is, if the engine supports random access, OPEN defaults to random access. Otherwise, the file is opened in 'IN ' mode automatically. Files are opened with sequential access and a systemlevel warning is set.

IN opens the data set in INPUT mode. Observations are read sequentially, and you are allowed to revisit an observation.

IS opens the data set in INPUT mode. Observations are read sequentially, but you are not allowed to revisit an observation.

Default

\section*{generation-number}
specifies a consistently increasing number that identifies one of the historical versions in a generation group.

Tip The generation-number argument is ignored if type=F.

\section*{type}
is a character constant and can be one of the following values:
D
specifies that the first argument, data-set-name, is a one-level or two-level data set name. The following example shows how the D type value can be used:
```

rc=open('lib.mydata', , , 'D');

```

Tip \(D\) is the default if there is no fourth argument.

F
specifies that the first argument, data-set-name, is a filename, a physical path to a file. The following examples show how the F type value can be used:
```

rc=open('c:\data\mydata.sas7bdat', , , 'F');
rc=open('c:\data\mydata', , , 'F');

```

Tip If you use the F value, then the third argument, generation-number, is ignored.

Note If an argument is invalid, OPEN returns 0 . You can obtain the text of the corresponding error message from the SYSMSG function. Invalid arguments do not produce a message in the SAS log and do not set the _ERROR_automatic variable.

\section*{Details}

The OPEN function opens a SAS data set, DATA step, or a SAS SQL view and returns a unique numeric data set identifier, which is used in most other data set access functions. OPEN returns 0 if the data set could not be opened.

If you call the OPEN function from a macro, then the result of the call is valid only when the result is passed to functions in a macro. If you call the OPEN function from the DATA step, then the result is valid only when the result is passed to functions in the same DATA step.

By default, a SAS data set is opened with a control level of RECORD. For more information, see "CNTLLEV= Data Set Option" in SAS Data Set Options: Reference. An open SAS data set should be closed when it is no longer needed. If you open a data set within a DATA step, it closes automatically when the DATA step ends.

OPEN defaults to the strongest access mode available in the engine. That is, if the engine supports random access, OPEN defaults to random access. Otherwise, data sets are opened with sequential access, and a system-level warning is set.

\section*{Example}
/*This example opens the data set CARS in the library SASHELP using INPUT mode.
Note that in a macro statement, you do not enclose character strings in quotation marks. */
```

%macro
test;
%let dsid=%sysfunc(open(sashelp.cars,
i));
%if (\&dsid=0)
%then
%put
%sysfunc(sysmsg());
%else
%put CARS data set has been
opened;
%let rc=
%sysfunc(close(\&dsid));
%mend
test;
%test

```
/*This example passes values from macro or DATA step variables to be used on
data set options.
It opens the data set Sasuser.Houses, and uses the WHERE= data set option to
apply a permanent WHERE clause. Note that in a macro statement, you do not enclose character strings in quotation marks.*/
\%macro
test;
\%let choice =
style="RANCH";
\%let dsid=\%sysfunc(open(sasuser.houses(where=(\&choice)), i));
\%let \(\mathrm{rc}=\)
\%sysfunc (close(\&dsid));
\%mend
test;
\%test
/*This example shows how to check the returned value for errors and to write
an error message from the SYSMSG
function.*/
data
_null_;
d=open ('bad',
'?');
if not \(d\) then
do;
m=sysmsg ();
put
m;
abort;
end;
run;

\section*{See Also}

\section*{Functions:}
- "CLOSE Function" on page 476
- "SYSMSG Function" on page 1504

\section*{ORDINAL Function}

Returns the kth smallest of the missing and nonmissing values.

\section*{Categories: Descriptive Statistics}

CAS

\section*{Syntax}

ORDINAL( \(k\), argument-1, argument-2 <, ...argument-n>)

\section*{Required Arguments}
k
is a numeric constant, variable, or expression with an integer value that is less than or equal to the number of subsequent elements in the list of arguments.

\section*{argument}
specifies a numeric constant, variable, or expression. At least two arguments are required. An argument can consist of a variable list, preceded by OF.

\section*{Details}

The ORDINAL function returns the kth smallest value, either missing or nonmissing, among the second through the last arguments.

\section*{Comparisons}

The ORDINAL function counts both missing and nonmissing values, whereas the SMALLEST function counts only nonmissing values.

\section*{Example}
data
one;
\(\mathrm{x} 1=\) ordinal \((4,1,2,3,-4,5,6\), 7);
\[
\begin{aligned}
& \quad \text { put } \\
& \times 1=; \\
& \text { run; }
\end{aligned}
\]

These statements produce this result:
```

x1=3

```

\section*{PATHNAME Function}

Returns the physical name of an external file or a SAS library, or returns a blank.
\begin{tabular}{ll} 
Categories: & SAS File I/O \\
& External Files \\
Restriction: & This function is not supported in a DATA step that runs in CAS. \\
Windows & fileref or libref argument can also specify a WINDOWS environment variable. \\
specifics: & \\
UNIX specifics: & fileref or libref argument can also specify a UNIX environment variable. \\
z/OS specifics: & fileref, libref
\end{tabular}

\section*{Syntax}

PATHNAME((fileref | libref) <, search-ref>)

\section*{Required Arguments}

\section*{fileref}
is a character constant, variable, or expression that specifies the fileref that is assigned to an external file.

Operating Environment Information: In a DATA step, fileref can be a character expression, a string enclosed in quotation marks, or a DATA step variable whose value contains the fileref. In macro code, fileref can be any expression that resolves to a macro variable. The value of fileref can be a WINDOWS or UNIX environment variable.

\section*{libref}
is a character constant, variable, or expression that specifies the libref that is assigned to a SAS library.

Operating Environment Information: In a DATA step, libref can be a character expression, a string enclosed in quotation marks, or a DATA step variable whose value contains the libref. In macro code, libref can be any expression. The value of libref can be a WINDOWS or UNIX environment variable.

\section*{Optional Argument}

\section*{search-ref}
is a character constant, variable, or expression that specifies whether to search for a fileref or a libref.

F specifies a search for a fileref.
L specifies a search for a libref.

\section*{Details}

PATHNAME returns the physical name of an external file or SAS library, or blank if fileref or libref is invalid.
z/OS Specifics: Under z/OS, you can also use any valid ddname that was previously allocated using a TSO ALLOCATE command or a JCL DD statement. When PATHNAME is applied to a concatenation, it returns a list of data set names enclosed in parentheses.

If the name of a fileref is identical to the name of a libref, you can use the search-ref argument to choose which reference you want to search. If you specify a value of \(F\), SAS searches for a fileref. If you specify a value of L , SAS searches for a libref.

If you do not specify a search-ref argument, and the name of a fileref is identical to the name of a libref, PATHNAME searches first for a libref. If a libref does not exist, PATHNAME then searches for a fileref.

The default length of the target variable in the DATA step is 200 characters.
You can assign a fileref to an external file by using the FILENAME statement or the FILENAME function.

You can assign a libref to a SAS library using the LIBNAME statement or the LIBNAME function. Some operating environments enable you to assign a libref using system commands.

Windows Specifics: Under some operating environments, filerefs can also be assigned by using system commands. For details, see the SAS documentation for your operating environment.

\section*{Example}

This example uses the FILEREF function to verify that the fileref MYFILE is associated with an external file. Then it uses PATHNAME to retrieve the actual name of the external file:
```

data _null_;
length fname \$ 100;
rc=fileref('myfile');
if (rc=0) then
do;
fname=pathname('myfile');

```
run;

\section*{See Also}

\section*{Functions:}
- "FEXIST Function" on page 652
- "FILEEXIST Function" on page 656
- "FILENAME Function" on page 658
- "FILEREF Function" on page 663

\section*{Statements:}
- "FILENAME Statement" in SAS Global Statements: Reference

■ "LIBNAME Statement" in SAS Global Statements: Reference

\section*{PCTL Function}

Returns the percentile that corresponds to the percentage.
Categories: Descriptive Statistics
CAS

\section*{Syntax}

PCTL<n> (percentage, value-1<, value-2, ...>)

\section*{Required Arguments}
percentage
is a numeric constant, variable, or expression that specifies the percentile to be computed.

Requirement is numeric where, \(0 \leq\) percentage \(\leq 100\).

\section*{value}
is a numeric variable, constant, or expression.

\section*{Optional Argument}
\(n\)
is a digit from 1 to 5 which specifies the definition of the percentile to be computed.

Default definition 5

\section*{Details}

The PCTL function returns the percentile of the nonmissing values corresponding to the percentage. If percentage is missing, less than zero, or greater than 100, the PCTL function generates an error message.

Note: The formula that is used in the PCTL function is the same formula that used in PROC UNIVARIATE in Base SAS Procedures Guide: Statistical Procedures. For more information, see "SAS Elementary Statistics Procedures" in Base SAS Procedures Guide.

\section*{Example}
data
one;
lower_quartile=PCTL (25, 2, 4, 1, 3);
put lower_quartile=;
percentile_def \(2=\operatorname{PCTL} 2(25,2,4,1\), 3);
put
percentile_def2=;
lower_tertile=PCTL (100/3, 2, 4, 1, 3);
put
lower_tertile=;
```

    percentile_def3=PCTL3(100/3, 2, 4, 1,
    3);
put
percentile_def3=;
median=PCTL (50, 2, 4, 1,
3);
put
median=;
upper_tertile=PCTL(200/3, 2, 4, 1,
3);
put
upper_tertile=;
upper_quartile=PCTL(75, 2, 4, 1,
3);
put
upper_quartile=;
run;

```

The preceding statements produce these results:
```

lower_quartile=1.5
percentile_def2=1
lower_tertile=2
percentile_def3=2
median=2.5
upper_tertile=3
upper_quartile=3.5

```

\section*{PDF Function}

Returns a value from a probability density (mass) distribution.
```

Categories: Probability

```

CAS

\section*{Syntax}

PDF(distribution, quantile <, parameter-1, ... , parameter-k>)

\section*{Required Arguments}
distribution
is a character constant, variable, or expression that identifies the distribution. Valid distributions are as follows:
\begin{tabular}{|c|c|}
\hline Distribution & Argument \\
\hline Bernoulli & Bernoulli \\
\hline Beta & BETA \\
\hline Binomial & BINOMIAL \\
\hline Cauchy & CAUCHY \\
\hline Chi-Square & CHISQUARE \\
\hline Conway-Maxwell-Poisson & CONMAXPOI \\
\hline Exponential & EXPONENTIAL \\
\hline F & F \\
\hline Gamma & GAMMA \\
\hline Generalized Poisson & GENPOISSON \\
\hline Geometric & GEOMETRIC \\
\hline Hypergeometric & HYPERGEOMETRIC \\
\hline Laplace & LAPLACE \\
\hline Logistic & LOGISTIC \\
\hline Lognormal & LOGNORMAL \\
\hline Negative binomial & NEGBINOMIAL \\
\hline Normal & NORMAL \(\mid\) GAUSS \\
\hline
\end{tabular}
\begin{tabular}{ll}
\hline Distribution & Argument \\
\hline Normal mixture & NORMALMIX \\
\hline Pareto & PARETO \\
\hline Poisson & POISSON \\
\hline T & T \\
\hline Tweedie & TWEEDIE \\
\hline Uniform & WNALD | IGAUSS \\
\hline Wald (inverse Gaussian) & WEIBULL \\
\hline Weibull & \\
\hline
\end{tabular}

Note Except for T, F, and NORMALMIX, you can minimally identify any distribution by its first four characters.

\section*{quantile}
is a numeric constant, variable, or expression that specifies the value of the random variable.

\section*{Optional Argument}
parameter-1, ..., parameter-k
are optional numeric constants, variables, or expressions that specify the values of shape, location, or scale parameters that are appropriate for the specific distribution.

See "Details" on page 1240 for complete information about these parameters.

\section*{Details}

\section*{Bernoulli Distribution}

PDF ('BERNOULLI', \(x, p\) )

\section*{Arguments}
\(x\) is a numeric constant, variable, or expression that specifies a random variable.
\(p\)
is a numeric constant, variable, or expression that specifies the probability of success.
```

Range }0\leqp\leq

```

\section*{Details}

The PDF function for the Bernoulli distribution returns the probability density function of a Bernoulli distribution, with the probability of success equal to \(p\). The PDF function is evaluated at the value \(x\).
\[
\operatorname{PDF}\left(^{\prime} B E R N^{\prime}, x, p\right)= \begin{cases}0 & x<0 \\ 1-p & x=0 \\ 0 & 0<x<1 \\ p & x=1 \\ 0 & x>1\end{cases}
\]

Note: There are no location or scale parameters for this distribution.

\section*{Beta Distribution}

PDF ('BETA', \(x, a, b<, l, r>)\)

\section*{Arguments}
\(x\)
is a numeric constant, variable, or expression that specifies a random variable.
\(a\)
is a numeric constant, variable, or expression that specifies a shape parameter.
Range \(a>0\)
b
is a numeric constant, variable, or expression that specifies a shape parameter.
Range \(b>0\)
l
is a numeric constant, variable, or expression that specifies the left location parameter.

Default 0
\(r\)
is a numeric constant, variable, or expression that specifies the right location parameter.

Default 1
Range \(r>l\)

\section*{Details}

The PDF function for the beta distribution returns the probability density function of a beta distribution, with the shape parameters \(a\) and \(b\). The PDF function is evaluated at the value \(x\).
\[
\operatorname{PDF}\left({ }^{\prime} B E T A A^{\prime}, x, a, b, l, r\right)= \begin{cases}0 & x<l \\ \frac{1}{\beta(a, b)} \frac{(x-l)^{a-1}(r-x)^{b-1}}{(r-l)^{a+b-1}} & l \leq x \leq r \\ 0 & x>r\end{cases}
\]

Note: The quantity \(\frac{x-l}{r-l}\) is forced to be \(\varepsilon \leq \frac{x-l}{r-l} \leq 1-2 \varepsilon\).

\section*{Binomial Distribution}

\section*{PDF ('BINOMIAL', m, \(p, n\) )}

\section*{Arguments}
m
is an integer random variable that counts the number of successes.
Range \(m=0,1, \ldots\)
\(p\)
is a numeric constant, variable, or expression that specifies the probability of success.

Range \(0 \leq p \leq 1\)
\(n\)
is an integer parameter that counts the number of independent Bernoulli trials.
Range \(n=0,1, \ldots\)

\section*{Details}

The PDF function for the binomial distribution returns the probability density function of a binomial distribution, with the parameters \(p\) and \(n\), which is evaluated at the value \(m\).
\[
\operatorname{PDF}\left({ }^{\prime} \text { BINOM }^{\prime}, m, p, n\right)= \begin{cases}0 & m<0 \\ \binom{0}{m} p^{m}(1-p)^{n-m} & 0 \leq m \leq n \\ 0 & m>n\end{cases}
\]

Note: There are no location or scale parameters for the binomial distribution.

\section*{Cauchy Distribution}

PDF ('CAUCHY', \(x<, \theta, \lambda>\) )

\section*{Arguments}
\(x\)
is a numeric constant, variable, or expression that specifies a random variable.
\(\theta\)
is a numeric constant, variable, or expression that specifies a location parameter.

Default 0
\(\lambda\)
is a numeric constant, variable, or expression that specifies a scale parameter.
Default 1
Range \(\lambda>0\)

\section*{Details}

The PDF function for the Cauchy distribution returns the probability density function of a Cauchy distribution, with the location parameter \(\theta\) and the scale parameter \(\lambda\). The PDF function is evaluated at the value \(x\).
\[
\operatorname{PDF}\left({ }^{\prime} C A U C H Y^{\prime}, x, \theta, \lambda\right)=\frac{1}{\pi}\left(\frac{\lambda}{\lambda^{2}+(x-\theta)^{2}}\right)
\]

\section*{Chi-Square Distribution}

PDF ('CHISQUARE', \(x, d f<, n c>\) )

\section*{Arguments}
\(x\)
is a numeric constant, variable, or expression that specifies a random variable.

\section*{df}
is a numeric constant, variable, or expression that specifies the degrees of freedom.

Range \(d f>0\)
nc
is a numeric constant, variable, or expression that specifies an optional noncentrality parameter.

Range \(n c \geq 0\)

\section*{Details}

The PDF function for the chi-square distribution returns the probability density function of a chi-square distribution, with \(d f\) degrees of freedom and the noncentrality parameter nc. The PDF function is evaluated at the value \(x\). This function accepts noninteger degrees of freedom. If \(n c\) is omitted or equal to zero, the value returned is from the central chi-square distribution. The following equation describes the PDF function for the chi-square distribution:
\[
\operatorname{PDF}\left({ }^{\prime} \text { CHISQ' }, x, \nu, \lambda\right)= \begin{cases}0 & x<0 \\ \sum_{j=0}^{\infty} e^{-\frac{\lambda}{2} \frac{\left(\frac{\lambda}{2}\right)^{j}}{j!}} p_{c}(x, \nu+2 j) & x \geq 0\end{cases}
\]

In the equation, \(p_{c}(.,\).\() denotes the density from the central chi-square distribution:\)
\[
p_{c}(x, a)=\frac{1}{2} p_{g}\left(\frac{x}{2}, \frac{a}{2}\right)
\]

In the equation, \(p_{g}(y, b)\) is the density from the gamma distribution, which is given by the following equation:
\[
p_{g}(y, b)=\frac{1}{\Gamma(b)} e^{-y} y^{b-1}
\]

\section*{Conway-Maxwell-Poisson Distribution}

PDF('CONMAXPOI', \(y, \lambda, v\) )

\section*{Arguments}
\(y\)
is a numeric constant, variable, or expression that specifies a nonnegative integer representing a count.
\(\lambda\)
is a numeric constant, variable, or expression that specifies a location parameter, similar to the Poisson mean parameter.
v
is a numeric constant, variable, or expression that specifies a dispersion parameter.

\section*{Details}

The Conway-Maxwell-Poisson (CMP) distribution is a generalization of the Poisson distribution that enables you to model underdispersed and overdispersed data. The CMP distribution is defined according to the following equation:
\[
P(Y=y ; \lambda, \nu)=\frac{1}{Z(\lambda, \nu)} \frac{\lambda^{y}}{(y!)^{\nu}} \quad y=0,1,2, \ldots
\]

The normalization factor is expressed by this equation:
\[
Z(\lambda, \nu)=\sum_{n=0}^{\infty} \frac{\lambda^{n}}{(n!)^{\nu}}
\]
\(\lambda\) and \(v\) are nonnegative and not simultaneously zero.
The introduction of the additional parameter, \(v\), allows for flexibility in modeling the tail behavior of the distribution. If \(v=1\), the ratio is equal to the rate of decay of the Poisson distribution. If \(\mathrm{v}<1\), the rate of decay decreases, enabling you to model processes that have longer tails than the Poisson distribution (overdispersed data). If \(v>1\), the rate of decay increases in a nonlinear manner, thus shortening the tail of the distribution (underdispersed data).

There are several special cases of the Conway-Maxwell-Poisson distribution. If \(\lambda<\) 1 and \(\mathrm{v} \rightarrow \infty\), the Conway-Maxwell-Poisson distribution results in the Bernoulli distribution. In this case, the data can take only the values 0 and 1 , which represent an extreme underdispersion. If \(v=1\), the Poisson distribution is recovered with its equidispersion property. When \(v=0\) and \(\lambda<1\), the normalization factor is convergent and forms the following geometric series:
\[
Z(\lambda, 0)=\frac{1}{1-\lambda}
\]

The probability density function is represented by this equation:
\[
P(Y=y ; \lambda, \nu=0)=(1-\lambda) \lambda^{y}
\]

The geometric distribution represents a case of severe overdispersion.

\section*{Mean, Variance, and Dispersion for the Conway-Maxwell-Poisson Model}

The mean and the variance of the Conway-Maxwell-Poisson distribution are defined by the following equations:
\[
\begin{aligned}
& E[Y]=\frac{\partial \ln Z}{\partial \ln \lambda} \\
& V[Y]=\frac{\partial^{2} \ln Z}{\partial^{2} \ln \lambda}
\end{aligned}
\]

The Conway-Maxwell-Poisson distribution does not have closed-form expressions for its moments in terms of its parameters \(\lambda\) and \(v\). However, the moments can be approximated. (For more information about the Conway-Maxwell-Poisson distribution and discrete data, see the References section that is located at the end of this function.) Use asymptotic expressions for \(Z\) to derive \(E(Y)\) and \(V(Y)\) as the following equations show:
\[
\begin{aligned}
& E[Y] \approx \lambda^{1 / \nu}+\frac{1}{2 \nu}-\frac{1}{2} \\
& V[Y] \approx \frac{1}{\nu} \lambda^{1 / \nu}
\end{aligned}
\]

In the Conway-Maxwell-Poisson model, the summation of infinite series is evaluated using a logarithmic expansion. (For more information about the Conway-Maxwell-Poisson distribution and discrete data, see the References section that is located at the end of this function.) The mean and variance are calculated as follows for the Conway-Maxwell-Poisson model:
\[
\begin{aligned}
& E(Y)=\frac{1}{Z(\lambda, \nu)} \sum_{j=0}^{\infty} \frac{j^{\lambda^{j}}}{(j!)^{\nu}} \\
& V(Y)=\frac{1}{Z(\lambda, \nu)} \sum_{j=0}^{\infty} \frac{j^{2} \lambda^{j}}{(j!)^{\nu}}-E(Y)^{2}
\end{aligned}
\]

The dispersion is defined as follows:
\[
D(Y)=\frac{V(Y)}{E(Y)}
\]

\section*{Exponential Distribution}

\section*{PDF ('EXPONENTIAL', \(x<, \lambda>\) )}

\section*{Arguments}
\(\boldsymbol{x}\)
is a numeric constant, variable, or expression that specifies a random variable.
\(\lambda\)
is a numeric constant, variable, or expression that specifies a scale parameter.
Default 1

Range \(\quad \lambda>0\)

\section*{Details}

The PDF function for the exponential distribution returns the probability density function of an exponential distribution, with the scale parameter \(\lambda\). The PDF function is evaluated at the value \(x\).
\[
P D F\left({ }^{\prime} E X P O^{\prime}, x, \lambda\right)= \begin{cases}0 & x<0 \\ \frac{1}{\lambda} \exp \left(-\frac{x}{\lambda}\right) & x \geq 0\end{cases}
\]

\section*{F Distribution}

PDF ('F', \(x, n d f, d d f<, n c>\) )

\section*{Arguments}
\(x\)
is a numeric constant, variable, or expression that specifies a random variable.
ndf
is a numeric constant, variable, or expression that specifies the numerator degrees of freedom.

Range \(n d f>0\)
ddf
is a numeric constant, variable, or expression that specifies the denominator degrees of freedom.

Range \(d d f>0\)
nc
is a numeric constant, variable, or expression that specifies an optional noncentrality parameter.

Range \(n c \geq 0\)

\section*{Details}

The PDF function for the \(F\) distribution returns the probability density function of an \(F\) distribution, with \(n d f\) numerator degrees of freedom, \(d d f\) denominator degrees of freedom, and the noncentrality parameter \(n c\). The PDF function is evaluated at the value \(x\). This PDF function accepts noninteger degrees of freedom for ndf and \(d d f\). If \(n c\) is omitted or equal to zero, the value returned is from a central \(F\) distribution. In the following equation, let \(\nu_{1}=n d f\), let \(\nu_{2}=d d f\), and let \(\lambda=n c\). The following equation describes the PDF function for the \(F\) distribution:
\[
P D F\left({ }^{\prime} F^{\prime}, x, \nu_{1}, \nu_{2}, \lambda\right)= \begin{cases}0 & x<0 \\ \sum_{j=0}^{\infty} e^{-\frac{\lambda}{2} \frac{\left(\frac{\lambda}{2}\right)^{j}}{j!}} p_{f}\left(f, \nu_{1}+2 j, \nu_{2}\right) x \geq 0\end{cases}
\]

In the equation, \(p_{\mathrm{f}}\left(f, u_{1}, u_{2}\right)\) is the density from the central \(F\) distribution:
\[
p_{f}\left(f, u_{1}, u_{2}\right)=p_{B}\left(\frac{u_{1} f}{u f+u_{2}}, \frac{u_{1}}{2}, \frac{u_{2}}{2}\right) \frac{u_{1} u_{2}}{\left(u_{2}+u_{1} f\right)^{2}}
\]

In the equation \(p_{\mathrm{B}}(x, a, b)\) is the density from the standard beta distribution.

Note: There are no location or scale parameters for the \(F\) distribution.

\section*{Gamma Distribution}

\section*{PDF ('GAMMA', \(x, a<, \lambda>\) )}

\section*{Arguments}
\(x\)
is a numeric constant, variable, or expression that specifies a random variable.
\(a\)
is a numeric constant, variable, or expression that specifies a shape parameter.
Range \(a>0\)
\(\lambda\)
is a numeric constant, variable, or expression that specifies a scale parameter.
Default 1
Range \(\quad \lambda>0\)

\section*{Details}

The PDF function for the gamma distribution returns the probability density function of a gamma distribution, with the shape parameter \(a\) and the scale parameter \(\lambda\). The PDF function is evaluated at the value \(x\).
\[
P D F\left(^{\prime} G A M M A^{\prime}, x, a, \lambda\right)= \begin{cases}0 & x<0 \\ \frac{1}{\lambda^{a} \Gamma(a)} x^{a-1} \exp \left(-\frac{x}{\lambda}\right) & x \geq 0\end{cases}
\]

\section*{Generalized Poisson Distribution}

PDF ('GENPOISSON', \(x, \theta, \eta\) )

\section*{Arguments}
\(\boldsymbol{x}\)
is a numeric constant, variable, or expression that specifies an integer random variable.
\(\theta\)
is a numeric constant, variable, or expression that specifies a shape parameter.
Range < \(10^{5}\) and \(>0\)
\(\eta\)
is a numeric constant, variable, or expression that specifies a shape parameter.
Range \(\geq 0\) and \(<0.95\)
Tip When \(\eta=0\), the distribution is the Poisson distribution with a mean and variance of \(\theta\). When \(\eta>0\), the mean is \(\theta \div(1-\eta)\) and the variance is \(\theta \div(1-\eta)^{3}\).

\section*{Details}

The probability mass function for the generalized Poisson distribution follows:
\[
f(x ; \theta, \eta)=\theta(\theta+\eta x)^{x-1} e^{-\theta-\eta x} x!, \quad x=0,1,2, \ldots, \quad \theta>0,0 \leq \eta<1
\]

\section*{Geometric Distribution}

PDF ('GEOMETRIC', \(m, p\) )

\section*{Arguments}
m
is a numeric constant, variable, or expression that specifies the number of failures before the first success.

Range \(m \geq 0\)
\(p\)
is a numeric constant, variable, or expression that specifies a probability of success.

Range \(0 \leq p \leq 1\)

\section*{Details}

The PDF function for the geometric distribution returns the probability density function of a geometric distribution, with the parameter \(p\). The PDF function is evaluated at the value \(m\).
\[
\operatorname{PDF}\left('^{\prime} G E O M^{\prime}, m, p\right)=\left\{\begin{array}{lr}
0 & m<0 \\
p(1-p)^{m} & m \geq 0
\end{array}\right.
\]

Note: There are no location or scale parameters for this distribution.

\section*{Hypergeometric Distribution}

PDF ('HYPER', \(x, N, R, n<, o>\) )

\section*{Arguments}
\(\boldsymbol{x}\)
is a numeric constant, variable, or expression that specifies an integer random variable.
\(N\)
is a numeric constant, variable, or expression that specifies an integer population size parameter.

Range \(\quad N=1,2, \ldots\)
\(R\)
is a numeric constant, variable, or expression that specifies an integer number of items in the category of interest.

Range \(R=0,1, \ldots, N\)
\(n\)
is a numeric constant, variable, or expression that specifies an integer sample size parameter.

Range \(n=1,2, \ldots, N\)

0
is a numeric constant, variable, or expression that specifies an optional odds ratio parameter.

Range \(\quad o>0\)

\section*{Details}

The PDF function for the hypergeometric distribution returns the probability density function of an extended hypergeometric distribution, with population size \(N\), number of items \(R\), sample size \(n\), and odds ratio \(o\). The PDF function is evaluated at the value \(x\). If \(o\) is omitted or equal to 1 , the value returned is from the usual hypergeometric distribution.

PDF ('HYPER', \(x, N, R, n, o)=\)

\section*{Laplace Distribution}

PDF ('LAPLACE', \(x<, \theta, \lambda>\) )

\section*{Arguments}
\(x\)
is a numeric constant, variable, or expression that specifies a random variable.
\(\theta\)
is a numeric constant, variable, or expression that specifies a location parameter.

Default 0
\(\lambda\)
is a numeric constant, variable, or expression that specifies a scale parameter.
Default 1

Range \(\quad \lambda>0\)

\section*{Details}

The PDF function for the Laplace distribution returns the probability density function of the Laplace distribution, with the location parameter \(\theta\) and the scale parameter \(\lambda\). The PDF function is evaluated at the value \(x\).
\(P D F\left(' L A P L A C E^{\prime}, x, \theta, \lambda\right)=\frac{1}{2 \lambda} \exp \left(-\frac{|x-\theta|}{\lambda}\right)\)

\section*{Logistic Distribution}

PDF ('LOGISTIC', \(x<, \theta, \lambda>\) )

\section*{Arguments}
\(\boldsymbol{x}\)
is a numeric constant, variable, or expression that specifies a random variable.
\(\theta\)
is a numeric constant, variable, or expression that specifies a location parameter.

Default 0
\(\lambda\)
is a numeric constant, variable, or expression that specifies a scale parameter.
Default 1
Range \(\quad \lambda>0\)

\section*{Details}

The PDF function for the logistic distribution returns the probability density function of a logistic distribution, with the location parameter \(\theta\) and the scale parameter \(\lambda\). The PDF function is evaluated at the value \(x\).
\[
P D F\left(\left(^{\prime} \text { LOGISTIC' }, x, \theta, \lambda\right)=\frac{\exp \left(-\frac{x-\theta}{\lambda}\right)}{\lambda\left(1+\exp \left(-\frac{x-\theta}{\lambda}\right)\right)^{2}}\right.
\]

\section*{Lognormal Distribution}

PDF ('LOGNORMAL', \(x<, \theta, \lambda>\) )

\section*{Arguments}

X
is a numeric constant, variable, or expression that specifies a random variable.
\(\theta\)
is a numeric constant, variable, or expression that specifies a log scale parameter. \(\exp (\theta)\) is a scale parameter.

Default 0
\(\lambda\)
is a numeric constant, variable, or expression that specifies a shape parameter.
Default 1
Range \(\quad \lambda>0\)

\section*{Details}

The PDF function for the lognormal distribution returns the probability density function of a lognormal distribution, with the \(\log\) scale parameter \(\theta\) and the shape parameter \(\lambda\). The PDF function is evaluated at the value \(x\).
\[
P D F\left({ }^{\prime} L O G N^{\prime}, x, \theta, \lambda\right)= \begin{cases}0 & x \leq 0 \\ \frac{1}{x \lambda \sqrt{2 \pi}} \exp \left(-\frac{(\log (x)-\theta)^{2}}{2 \lambda^{2}}\right) & x>0\end{cases}
\]

\section*{Negative Binomial Distribution}

\section*{PDF ('NEGBINOMIAL', \(m, p, n\) )}

\section*{Arguments}
\(m\)
is a numeric constant, variable, or expression that specifies a positive integer random variable that counts the number of failures.

Range \(m=0,1, \ldots\)
p
is a numeric constant, variable, or expression that specifies a probability of success.

Range \(0 \leq p \leq 1\)
\(n\)
is a numeric constant, variable, or expression that specifies a value that counts the number of successes.

Range \(n>0\)

\section*{Details}

The PDF function for the negative binomial distribution returns the probability density function of a negative binomial distribution, with probability of success \(p\) and number of successes \(n\). The PDF function is evaluated at the value \(m\).
\[
\operatorname{PDF}\left(\left(^{\prime} N E G B^{\prime}, m, p, n\right)=\left\{\begin{array}{lr}
0 & m<0 \\
\binom{n+m-1}{n-1} p^{n}(1-p)^{m} & m \geq 0
\end{array}\right.\right.
\]

Note: There are no location or scale parameters for the negative binomial distribution.

\section*{Normal Distribution}
```

PDF ('NORMAL', x <, 0,\lambda>)

```

\section*{Arguments}
\(x\)
is a numeric constant, variable, or expression that specifies a random variable.
\(\theta\)
is a numeric constant, variable, or expression that specifies a location parameter.

Default 0
\(\lambda\)
is a numeric constant, variable, or expression that specifies a scale parameter.
Default 1
Range \(\lambda>0\)

\section*{Details}

The PDF function for the normal distribution returns the probability density function of a normal distribution, with the location parameter \(\theta\) and the scale parameter \(\lambda\). The PDF function is evaluated at the value \(x\).
\[
\operatorname{PDF}\left(\left(^{\prime} N O R M A L^{\prime}, x, \theta, \lambda\right)=\frac{1}{\lambda \sqrt{2 \pi}} \exp \left(-\frac{(x-\theta)^{2}}{2 \lambda^{2}}\right)\right.
\]

\section*{Normal Mixture Distribution}


\section*{Arguments}
\(x\)
is a numeric constant, variable, or expression that specifies a random variable.
\(n\)
is a numeric constant, variable, or expression that specifies the integer number of mixtures.

Range \(n=1,2, \ldots\)
\(p_{i}\)
is a list of numeric constants, variables, or expressions that specifies the \(n\)
proportions, \(p_{1}, p_{2}, \ldots, p_{n}\), where \(\sum_{i=1}^{i=n} p_{i}=1\).
Range \(p=0,1, \ldots\)
\(m_{i}\)
is a list of numeric constants, variables, or expressions that specifies the \(n\) means \(m_{1}, m_{2}, \ldots, m_{n}\).
\(S_{i}\)
is a list of numeric constants, variables, or expressions that specifies the \(n\) standard deviations \(s_{1}, s_{2}, \ldots, s_{n}\).

Range \(s>0\)

\section*{Details}

The PDF function for the Normal Mixture distribution returns the probability that an observation from a mixture of normal distribution is less than or equal to \(x\).
\[
\operatorname{PDF}\left(\left(^{\prime} N O R M A L M I X^{\prime}, x, n, p, m, s\right)=\sum_{i=1}^{i=n} p_{i} P D F\left(\left(^{\prime} N O R M A L^{\prime}, x, m_{i}, s_{i}\right)\right.\right.
\]

Weights for the Normal Mixture distribution must be nonnegative. If the sum of the weights does not equal 1 , then the weights are treated as relative weights and adjusted so that the sum equals 1 .

Note: There are no location or scale parameters for the Normal Mixture distribution.

\section*{Pareto Distribution}

PDF ('PARETO', \(x, a<, k>\) )

\section*{Arguments}

X
is a numeric constant, variable, or expression that specifies a numeric random variable.
\(a\)
is a numeric constant, variable, or expression that specifies a shape parameter.
Range \(a>0\)
k
is a numeric constant, variable, or expression that specifies a scale parameter.
Default 1
Range \(k>0\)

\section*{Details}

The PDF function for the Pareto distribution returns the probability density function of a Pareto distribution, with the shape parameter \(a\) and the scale parameter \(k\). The PDF function is evaluated at the value \(x\).
\[
\operatorname{PDF}\left(^{\prime} \text { PARETO' }, x, a, k\right)= \begin{cases}0 & x<k \\ \frac{a}{k}\left(\frac{k}{x}\right)^{a+1} & x \geq k\end{cases}
\]

\section*{Poisson Distribution}

PDF ('POISSON', \(n, m\) )

\section*{Arguments}
\(n\)
is a numeric constant, variable, or expression that specifies an integer random variable.

Range \(n=0,1, \ldots\)
m
is a numeric constant, variable, or expression that specifies a mean parameter.
Range \(m>0\)

\section*{Details}

The PDF function for the Poisson distribution returns the probability density function of a Poisson distribution, with mean \(m\). The PDF function is evaluated at the value \(n\).
\[
\text { PDF }(\text { 'POISSON' }, n, m)= \begin{cases}0 & n<0 \\ e^{-m} \frac{m^{n}}{n!} & n \geq 0\end{cases}
\]

Note: There are no location or scale parameters for the Poisson distribution.

\section*{T Distribution}

PDF (' \(T\) ', \(t, d f<, n c>\) )

\section*{Arguments}
\(t\)
is a numeric constant, variable, or expression that specifies a random variable.
df
is a numeric constant, variable, or expression that specifies the degrees of freedom.

Range \(d f>0\)
nc
is a numeric constant, variable, or expression that specifies an optional noncentrality parameter.

\section*{Details}

The PDF function for the \(T\) distribution returns the probability density function of a \(T\) distribution, with degrees of freedom \(d f\) and the noncentrality parameter \(n c\). The PDF function is evaluated at the value \(x\). This PDF function accepts noninteger degrees of freedom. If \(n c\) is omitted or equal to zero, the value returned is from the central \(T\) distribution. In the following equation, let \(\nu=d f\) and let \(\delta=n c\).
\[
\operatorname{PDF}\left({ }^{\prime} T^{\prime}, t, \nu, \delta\right)=\frac{1}{2^{\frac{\nu}{2}-1} \Gamma\left(\frac{\nu}{2}\right)^{0}} \int_{0}^{\infty} x^{\nu-1} e^{-\frac{1}{2} x^{2}} \frac{1}{\sqrt{2 \pi}} e^{-\frac{1}{2}\left(\frac{t x}{\sqrt{v}}-\delta\right)^{2} \frac{x}{\sqrt{v}} d x}
\]

Note: There are no location or scale parameters for the \(T\) distribution.

\section*{Tweedie Distribution}
```

PDF ('TWEEDIE', y, p<, \mu,\phi>)

```

\section*{Arguments}
\(y\)
is a numeric constant, variable, or expression that specifies a random variable.
Range \(y \geq 0\)
Notes This argument is required.
When \(y>1, y\) is numeric. When \(p=1, y\) is an integer.
p
is a numeric constant, variable, or expression that specifies the power parameter.

Range \(p \geq 1\)
Note This argument is required.
\(\boldsymbol{\mu}\)
is a numeric constant, variable, or expression that specifies the mean parameter.
Default 1
Range \(\quad \mu>0\)
\(\boldsymbol{\phi}\)
is a numeric constant, variable, or expression that specifies the dispersion parameter.

Default 1
Range \(\quad \phi>0\)

\section*{Details}

The PDF function for the Tweedie distribution returns an exponential dispersion model with variance and mean related by the equation variance \(=\phi^{*} \mu^{p}\).
\[
\frac{1}{y} \sum_{j=1}^{\infty}\left(\frac{y^{-j \alpha}(p-1)^{j \alpha}}{\phi^{j(1-\alpha)}(2-p)^{j} j!\Gamma(-j \alpha)}\right) \exp \left(\frac{1}{\phi}\left(y^{\mu^{1-p}-1} \frac{\mu^{2-p}-1}{2-p}\right)\right)
\]

The following relationship applies to the preceding equation:
\[
\alpha=\frac{2-p}{1-p}
\]

Note: The accuracy of computed Tweedie probabilities is highly dependent on the location in parameter space. Ten digits of accuracy are usually available except when \(p\) is near 2 or \(\phi\) is near 0 . In that case, the accuracy might be as low as six digits.

Note: To avoid issues with numerical data, \(\mu\) and \(\Phi\) cannot be less than the constant SQRTMACEPS.

\section*{Uniform Distribution}
```

PDF ('UNIFORM', x<,l,r>)

```

\section*{Arguments}
\(x\)
is a numeric constant, variable, or expression that specifies a random variable.
l
is a numeric constant, variable, or expression that specifies the left location parameter.

Default 0
\(r\)
is a numeric constant, variable, or expression that specifies the right location parameter.

Default 1
Range \(r>l\)

\section*{Details}

The PDF function for the uniform distribution returns the probability density function of a uniform distribution, with the left location parameter \(l\) and the right location parameter \(r\). The PDF function is evaluated at the value \(x\).

PDF('UNIFORM' \(, x, l, r)= \begin{cases}0 & x<l \\ \frac{1}{r-l} & l \leq x \leq r \\ 0 & x>r\end{cases}\)

\section*{Wald (Inverse Gaussian) Distribution}

PDF ('WALD', \(x, \lambda<, \mu>\) )
PDF ('IGAUSS', \(x, \lambda<, \mu>\) )

\section*{Arguments}
\(x\)
is a numeric constant, variable, or expression that specifies a random variable.
\(\lambda\)
is a numeric constant, variable, or expression that specifies a shape parameter.

Range \(\lambda>0\)
\(\boldsymbol{\mu}\)
is a numeric constant, variable, or expression that specifies the mean parameter.
Default 1

Range \(\quad \mu>0\)

\section*{Details}

The PDF function for the Wald distribution returns the probability density function of a Wald distribution, with the shape parameter \(\lambda\), which is evaluated at the value \(x\).
\[
f x(x)=\left[\frac{\lambda}{2 \pi x^{3}}\right]^{1 / 2} \exp \left\{-\frac{\lambda}{2 \mu^{2} x}(x-\mu)^{2}\right\}, \quad x>0
\]

\section*{Weibull Distribution}

\section*{PDF('WEIBULL', \(x, a<, \lambda>\) )}

\section*{Arguments}
\(\boldsymbol{x}\)
is a numeric constant, variable, or expression that specifies a random variable.
a
is a numeric constant, variable, or expression that specifies a shape parameter.
Range \(a>0\)
\(\lambda\)
is a numeric constant, variable, or expression that specifies a scale parameter.
Default 1
Range \(\quad \lambda>0\)

\section*{Details}

The PDF function for the Weibull distribution returns the probability density function of a Weibull distribution, with the shape parameter a and the scale parameter \(\lambda\). The PDF function is evaluated at the value \(x\).
\[
P D F\left(\left(^{\prime} W E I B U L L^{\prime}, x, a, \lambda\right)= \begin{cases}0 & x<0 \\ \exp \left(-\left(\frac{x}{\lambda}\right)^{a}\right) \frac{a}{\lambda}\left(\frac{x}{\lambda}\right)^{a-1} & x \geq 0\end{cases}\right.
\]

\section*{Example}
a=pdf('BERN',
0, .25) ;
b=pdf('BERN',
1, .25) ;

C=pdf('BETA', 0.2, 3,
4) ;
d=pdf('BINOM', 4, .5,
10);
e=pdf('CAUCHY',
2) ;
\(\mathrm{f}=\mathrm{pdf}(\) 'CHISQ', 11.264 ,
11);
\(g=p d f(' C O N M A X P O I ', .2\),
2.3, .4);
h=pdf('EXPO',
1) ;
\(i=p d f(' F ', 3.32,2\),
3) ;
j=pdf('GAMMA', 1,
3);
\(\mathrm{k}=\mathrm{pdf}(\) ('GENPOISSON', 9 ,
1, . 7) ;
l=pdf('GEOMETRIC',
5, . 3) ;
m=pdf('HYPER', 2, 200, 50,
10);
n=pdf('LAPLACE',
1) ;
o=pdf ('LOGISTIC',
1) ;
p=pdf ('LOGNORMAL' ,
1) ;
\(q=p d f\left({ }^{\prime} N E G B ', 1, .5\right.\),
2) ;
\(r=p d f(' N O R M A L '\),
1.96);
s=pdf('NORMALMIX', 2.3, 3, .33, .33, .34, .5, 1.5, 2.5, .79, 1.6, 4.3);
```

    t=pdf('PARETO', 1,
    1) ;
u=pdf('POISSON', 2,
2) ;
v=pdf('T', .9,
5);
w=pdf('TWEEDIE', . 8,
5);
x=pdf('UNIFORM',
0.25);
y=pdf('WALD', 1,
2);
z=pdf('WEIBULL', 1,
2);
put
_all_;
run;
```

The preceding statements produce these results:
```

a=0.75 b=0.25 c=1.2288 d=0.205078125 e=0.0636619772 f=0.0816861868 g=0.0097732635
h=0.3678794412
i=0.0540269626 j=0.1839397206 k=0.0150130915 l=0.050421 m=0.2868505964
n=0.1839397206
O=0.1966119332 p=0.3989422804 q=0.25 r=0.0584409443 s=0.1165539644 t=1
u=0.1839397206
v=0.2419443436 w=0.7422908236 x=1 y=0.5641895835 z=0.7357588823

```

\section*{See Also}

\section*{Functions:}
- "CDF Function" on page 432
- "LOGCDF Function" on page 1126
- "LOGPDF Function" on page 1129
- "LOGSDF Function" on page 1132
- "QUANTILE Function" on page 1343
- "SDF Function" on page 1428
- "SQUANTILE Function" on page 1470

\section*{References}

Shmueli, G., T. Minka,, S. Borle, and P. Boatwright. 2005. "A Useful Distribution for Fitting Discrete Data: Revival of the Conway-Maxwell-Poisson Distribution." Applied Statistics : 54:127-142.

\section*{PEEK Function}

Stores the contents of a memory address in a numeric variable on a 32-bit platform.
Category: Special
Restrictions: Use on 32-bit platforms only. This function is not supported in a DATA step that runs in CAS.

Interaction: When a SAS server is in a locked-down state, the PEEK function does not execute. For more information, see "SAS Processing Restrictions for Servers in a LockedDown State" in SAS Programmer's Guide: Essentials.

\section*{Syntax}

PEEK(address <, length>)

\section*{Required Argument}

\section*{address}
is a numeric constant, variable, or expression that specifies the memory address.

\section*{Optional Argument}

\section*{length}
is a numeric constant, variable, or expression that specifies the data length.
Default a 4-byte address pointer
Range 2-8

\section*{Details}

If you do not have access to the memory storage location that you are requesting, the PEEK function returns an Invalid argument error.

If you attempt to use the PEEK function on 64-bit platforms, SAS writes a message to the log stating that this restriction applies. If you have legacy applications that
use PEEK, change the applications and use PEEKLONG instead. You can use PEEKLONG on 32-bit and 64-bit platforms.

\section*{Comparisons}

The PEEK function stores the contents of a memory address into a numeric variable. The PEEKC function stores the contents of a memory address into a character variable.

Note: As a best practice, use PEEKLONG instead of PEEK because PEEKLONG can be used on 32-bit and 64-bit platforms.

\section*{Example}

This example is specific to the \(z / O S\) operating environment and returns a numeric value that represents the address of the Communication Vector Table (CVT).
```

data _null_;
/* 16 is the location of the CVT address */
y=16;
x=peek(y);
put x= hex8.;
run;

```

These statements produce this result:
```

X=00FD94A0

```

\section*{See Also}

\section*{Functions:}
- "ADDR Function" on page 173
- "PEEKC Function" on page 1261

\section*{CALL Routines:}
"CALL POKE Routine" on page 311

\section*{PEEKC Function}

Stores the contents of a memory address in a character variable on a 32-bit platform.
\begin{tabular}{ll} 
Category: & Special \\
Restrictions: & Use on 32-bit platforms only. \\
& This function is not supported in a DATA step that runs in CAS. \\
Interaction: & \begin{tabular}{l} 
When a SAS server is in a locked-down state, the PEEKC function does not \\
execute. For more information, see "SAS Processing Restrictions for Servers in a \\
Locked-Down State" in SAS Programmer's Guide: Essentials.
\end{tabular}
\end{tabular}

\section*{Syntax}
```

PEEKC(address <, length>)

```

\section*{Required Argument}

\section*{address}
is a numeric constant, variable, or expression that specifies the memory address.

\section*{Optional Argument}

\section*{length}
is a numeric constant, variable, or expression that specifies the data length.
Default 8, unless the variable length has already been set (for example, by the LENGTH statement)

Range 1-32,767

\section*{Details}

If you do not have access to the memory storage location that you are requesting, the PEEKC function returns an Invalid argument error.

If you attempt to use the PEEKC function on 64-bit platforms, SAS writes a message to the log stating that this restriction applies. If you have legacy applications that use PEEKC, change the applications and use PEEKCLONG instead. You can use PEEKCLONG on 32-bit and 64-bit platforms.

\section*{Comparisons}

The PEEKC function stores the contents of a memory address into a character variable. The PEEK function stores the contents of a memory address into a numeric variable.

Note: As a best practice, use PEEKCLONG instead of PEEKC because PEEKCLONG can be used on 32-bit and 64-bit platforms.

\section*{Example: Listing ASCB Bytes}

This example is specific to the z/OS operating environment and uses PEEK and PEEKC. The example also prints the first four bytes of the Address Space Control Block (ASCB).
```

data _null_;
length y \$4;
/* 220x is the location of the ASCB pointer */
x=220x;
y=peekc(peek(x));
put y=;
run;

```

These statements produce this result:
```

y=ASCB

```

\section*{See Also}

\section*{Functions:}
- "ADDR Function" on page 173
- "PEEK Function" on page 1260

\section*{CALL Routines:}
- "CALL POKE Routine" on page 311

\section*{PEEKCLONG Function}

Stores the contents of a memory address in a character variable on 32-bit and 64-bit platforms.
Categories: Binary Results
Special
Restriction: \(\quad\) This function is not supported in a DATA step that runs in CAS.
Interaction: When a SAS server is in a locked-down state, the PEEKCLONG function does not execute. For more information, see "SAS Processing Restrictions for Servers in a Locked-Down State" in SAS Programmer's Guide: Essentials.

\section*{Syntax}
```

PEEKCLONG(address <, length>)

```

\section*{Required Argument}

\section*{address}
specifies a character constant, variable, or expression that contains the binary pointer address.

\section*{Optional Argument}

\section*{length}
is a numeric constant, variable, or expression that specifies the length of the character data.

Default 8
Range 1-32,767
z/OS specifics If no length is specified, the length of the target variable is used. If the function is used as part of an expression, the maximum length is returned.

\section*{Details}

If you do not have access to the memory storage location that you are requesting, the PEEKCLONG function returns an Invalid argument error.

\section*{Comparisons}

The PEEKCLONG function stores the contents of a memory address in a character variable.

The PEEKLONG function stores the contents of a memory address in a numeric variable. The function assumes that the input address refers to an integer in memory.

\section*{Examples}

\section*{Example 1: Example for a 32-bit Platform}

This example returns the pointer address for the character variable \(Z\).
```

data _null_;
x='ABCDE';

```
```

    y=addrlong(x);
    z=peekclong(y, 2);
    put z=;
    run;

```

These statements produce this result:
```

z=AB

```

\section*{Example 2: Example for a 64-bit Platform}

This example is specific to the \(z / O S\) operating environment and returns the pointer address for the character variable Y .
```

data _null_;
length y \$4;
x220addr=put(220x, pib4.);
ascb=peeklong(x220addr);
ascbaddr=put(ascb, pib4.);
y=peekclong(ascbaddr);
put y=;
run;

```

These statements produce this result:
```

y= 'ASCB'

```

\section*{See Also}

\section*{Functions:}
- "PEEKLONG Function" on page 1265

\section*{PEEKLONG Function}

Stores the contents of a memory address in a numeric variable on 32-bit and 64-bit platforms.
Category: Special
Restriction: This function is not supported in a DATA step that runs in CAS.
Interaction: When a SAS server is in a locked-down state, the PEEKLONG function does not execute. For more information, see "SAS Processing Restrictions for Servers in a Locked-Down State" in SAS Programmer's Guide: Essentials.

See: "PEEKCLONG Function" on page 1263
CAUTION: The PEEKLONG functions can directly access memory addresses. Improper use of the PEEKLONG functions can cause SAS, and your operating system, to fail. Use the PEEKLONG functions only to access information that is returned by one of the MODULE functions.

\section*{Syntax}
```

PEEKLONG(address <, length>)

```

\section*{Required Argument}

\section*{address}
specifies a character constant, variable, or expression that contains the binary pointer address.

\section*{Optional Argument}

\section*{length}
is a numeric constant, variable, or expression that specifies the length of the character data.

Default 4 on 32-bit computers; 8 on 64-bit computers
Range \(\quad 1-4\) on 32-bit computers; 1-8 on 64-bit computers

\section*{Details}

If you do not have access to the memory storage location that you are requesting, the PEEKLONG function returns an Invalid argument error.

\section*{Comparisons}

The PEEKLONG function stores the contents of a memory address in a numeric variable. The function assumes that the input address refers to an integer in memory.

The PEEKCLONG function stores the contents of a memory address in a character variable. The function assumes that the input address refers to character data.

Usually, when you need to use one of the PEEKLONG functions, you use PEEKCLONG to access a character string.

\section*{Examples}

\section*{Example 1: Example for a 32-bit Platform}

This example returns the pointer address for the numeric variable \(Z\).
```

data null_;
length y \$4;
y=put(1, IB4.);
addry=addrlong(y);

```
```

    z=peeklong(addry, 4);
    put z=;
    run;

```

These statements produce this result:
```

z=1

```

\section*{Example 2: Example for a 64-bit Platform}

This example is specific to the \(z / O S\) operating environment and returns the pointer address for the numeric variable X .
```

data _null_;
x=peeklong(put(16, pib4.));
put x=hex8.;
put x=:
run;

```

These statements produce this result:
```

x=00FCFCB0

```

\section*{See Also}

\section*{Functions:}
- "PEEKCLONG Function" on page 1263

\section*{PERM Function}

Computes the number of permutations of \(n\) items that are taken \(r\) at a time.
Categories: Combinatorial
CAS

\section*{Syntax}
\(\operatorname{PERM}(n<, r>)\)

\section*{Required Argument}
\(n\)
is an integer that represents the total number of elements from which the sample is chosen.

\section*{Optional Argument}
\(r\)
is an integer value that represents the number of chosen elements. If \(r\) is omitted, the function returns the factorial of \(n\).

Restriction \(r \leq n\)

\section*{Details}

The mathematical representation of the PERM function is given by the following equation:
\[
\operatorname{PERM}(n, r)=\frac{n!}{(n-r)!}
\]
with \(n \geq 0, r \geq 0\), and \(n \geq r\).
If the expression cannot be computed, a missing value is returned. For moderately large values, it is sometimes not possible to compute the PERM function.

\section*{Example}
```

data
one;
x=perm(5,

1) ;
Y=perm(5);
z=perm(5,
2);
put }x=y
z=;
run;
```

The preceding statements produce these results:
```

x=5 y=120 z=20

```

\section*{See Also}

\section*{Functions:}
- "COMB Function" on page 487
- "FACT Function" on page 633
- "LPERM Function" on page 1135

\section*{PMT Function}

Returns the periodic payment for a constant payment loan or the periodic savings for a future balance.

Categories: Financial
CAS

\section*{Syntax}

PMT(rate, number-of-periods, principal-amount, <future-amount>, <type>)

\section*{Required Arguments}
rate
specifies the interest rate per payment period.

\section*{number-of-periods}
specifies the number of payment periods.
Requirement Number-of-periods must be a positive integer value.

\section*{principal-amount}
specifies the principal amount of the loan. Zero is assumed if a missing value is specified.

\section*{Optional Arguments}

\section*{future-amount}
specifies the future amount. Future-amount can be the outstanding balance of a loan after the specified number of payment periods, or the future balance of periodic savings. Zero is assumed if future-amount is omitted or if a missing value is specified.

\section*{type}
specifies whether the payments occur at the beginning or end of a period. 0 represents the end-of-period payments, and 1 represents the beginning-ofperiod payments. 0 is assumed if type is omitted or if a missing value is specified.

\section*{Example}
data
one;
/*The monthly payment for a \(\$ 10,000\) loan with a nominal annual interest rate of \(8 \%\) and

10 end-of-month payments can be computed in the following ways */

Payment1=PMT (0.08/12, 10, 10000, 0,
0);

Payment1=PMT (0.08/12, 10, 10000);
put
Payment1=;
/*If the same loan has beginning-of-period payments, then payment can be computed as follows */

Payment2=PMT (0.08/12, 10, 10000, 0,
1);
put
Payment2=;
/*The payment for a \(\$ 5,000\) loan earning a \(12 \%\) nominal annual interest rate, that is to be paid
back in five monthly payments, is computed as follows
*/

Payment \(3=\) PMT (.01/12, 5, 5000);
put
Payment \(3=\);
/*The payment for monthly periodic savings that accrue over 18 years at a 6\% nominal annual
interest rate, and which accumulates \(\$ 50,000\) at the end of the 18 years, is computed as follows */
```

    Payment4=PMT(0.06/12, 216, 0, 50000,
    0) ;
put
Payment4=;
run;
```

The preceding statements produce these results:

\section*{POINT Function}

Locates an observation that is identified by the NOTE function.
Category: \(\quad\) SAS File I/O
Restriction: \(\quad\) This function is not supported in a DATA step that runs in CAS.

\section*{Syntax}

POINT(data-set-id, note-id)

\section*{Required Arguments}
data-set-id
is a numeric variable that specifies the data set identifier that the OPEN function returns.

\section*{note-id}
is a numeric variable that specifies the identifier assigned to the observation by the NOTE function.

\section*{Details}

POINT returns 0 if the operation was successful, \(\neq 0\) if it was not successful. POINT prepares the program to read from the SAS data set. The Data Set Data Vector is not updated until a read is done using FETCH or FETCHOBS.

\section*{Example}

This example calls NOTE to obtain an observation ID for the most recently read observation of the SAS data set sashelp.cars. It calls POINT to point to that observation, and calls FETCH to return the observation marked by the pointer.
```

%macro
test(mydata,var);
%let dsid=%sysfunc(open(\&mydata,
i));
%let rc=
%sysfunc(fetch(\&dsid));
%let noteid=
%sysfunc(note(\&dsid));
%let rc=%sysfunc (point(\&dsid,
\&noteid));
%let rc=
%sysfunc(fetch(\&dsid));
%let name=
%sysfunc(varnum(\&dsid,\&var));
%let val=
%sysfunc(getvarc(\&dsid,\&name)) ;
%put
\&=val;
%let rc=
%sysfunc(close(\&dsid));
%mend
test;
%test(sashelp.cars,model)

```

These statements produce this result:

\section*{See Also}

\section*{Functions:}
- "DROPNOTE Function" on page 616
- "NOTE Function" on page 1197
- "OPEN Function" on page 1229

\section*{POISSON Function}

Returns the probability from a Poisson distribution.

\section*{Categories: Probability}

\section*{CAS}

See: "CDF Function" on page 432, "PDF Function" on page 1238

\section*{Syntax}
\(\operatorname{POISSON}(m, n)\)

\section*{Required Arguments}
m
is a numeric mean parameter.
Range \(m \geq 0\)
n
is an integer random variable.
Range \(n \geq 0\)

\section*{Details}

The POISSON function returns the probability that an observation from a Poisson distribution, with mean \(m\), is less than or equal to \(n\). To compute the probability that an observation is equal to a given value, \(n\), compute the difference of two probabilities from the Poisson distribution for \(n\) and \(n-1\).

\section*{Example}
data
one;
\(\mathrm{x}=\) poisson \((1\),
2);
\[
\begin{aligned}
& \quad \text { put } \\
& \mathrm{x}=;
\end{aligned}
\]

These statements produce this result:
```

x=0.9196986029

```

\section*{See Also}

\section*{Functions:}
- "CDF Function" on page 432
- "LOGCDF Function" on page 1126
- "LOGPDF Function" on page 1129
- "LOGSDF Function" on page 1132
- "PDF Function" on page 1238
- "SDF Function" on page 1428

\section*{PPMT Function}

Returns the principal payment for a given period for a constant payment loan or the periodic savings for a future balance.

Categories: Financial
CAS

\section*{Syntax}

PPMT(rate, period, number-of-periods, principal-amount, <future-amount>, <type>)

\section*{Required Arguments}
rate
specifies the interest rate per payment period.

\section*{period}
specifies the payment period for which the principal payment is computed. Period must be a positive integer value that is less than or equal to the value of number-of-periods.

\section*{number-of-periods}
specifies the number of payment periods. Number-of-periods must be a positive integer value.
principal-amount
specifies the principal amount of the loan. Zero is assumed if a missing value is specified.

\section*{Optional Arguments}

\section*{future-amount}
specifies the future amount. Future-amount can be the outstanding balance of a loan after the specified number of payment periods, or the future balance of periodic savings. Zero is assumed if future-amount is omitted or if a missing value is specified.

\section*{type}
specifies whether the payments occur at the beginning or end of a period. 0 represents the end-of-period payments, and 1 represents the beginning-ofperiod payments. 0 is assumed if type is omitted or if a missing value is specified.

\section*{Example}
```

data

```
one;
/*The principal payment amount of the first monthly periodic payment
for a \(2-\)
year,
    \(\$ 2,000\) loan with a nominal annual interest rate of \(10 \%\), is computed
as follows
*/
    PrincipalPayment=PPMT(0.1/12, 1, 24,
2010) ;
    put
PrincipalPayment=;
/*The principal payment for a 3 -year, \(\$ 20,000\) loan with beginning-of-
month payments
is computed as the following statement.
This computation returns a value of 64.321037613 as the principal
that was paid with the first payment.
*/
```

    PrincipalPayment2=PPMT(0.1/12, 1, 36, 2010, 0,
    1) ;
put
PrincipalPayment2=;
```
/* The principal payment of an end-of-month payment loan with an
outstanding balance
of \(\$ 5,000\) at the end of three years, is computed as the following
statement.
This computation returns value of -71.56222304 as the
principal that was paid with the first payment.
*/
    PrincipalPayment3=PPMT(0.1/12, 1, 36, 2010, 5000,
0) ;
    put PrincipalPayment3=;
run;

The preceding statements produce these results:
```

PrincipalPayment=76.001301938
PrincipalPayment2=64.321037613
PrincipalPayment3=-71.56222304

```

\section*{PROBBETA Function}

Returns the probability from a beta distribution.
Categories: Probability
CAS
See: "CDF Function" on page 432, "PDF Function" on page 1238

\section*{Syntax}

PROBBETA \((x, a, b)\)

\section*{Required Arguments}
\(x\)
is a numeric constant, variable, or expression that specifies the value of a random variable.

Range \(0 \leq x \leq 1\)
a
is a numeric constant, variable, or expression that specifies the value of this shape parameter.

Range \(a>0\)
b
is a numeric constant, variable, or expression that specifies the value of this shape parameter.

Range \(b>0\)

\section*{Details}

The PROBBETA function returns the probability that an observation from a beta distribution, with shape parameters \(a\) and \(b\), is less than or equal to \(x\).

\section*{Example}
```

data
one;
x=probbeta(.2, 3,
4);
put
x=;
run;

```

These statements produce this result:
```

x=0.09888

```

\section*{See Also}

\section*{Functions:}
- "CDF Function" on page 432

■ "LOGCDF Function" on page 1126
- "LOGPDF Function" on page 1129
- "LOGSDF Function" on page 1132
- "PDF Function" on page 1238
- "SDF Function" on page 1428

\section*{PROBBNML Function}

Returns the probability from a binomial distribution.
\begin{tabular}{ll} 
Categories: & Probability \\
& CAS \\
See: & "CDF Function" on page 432, "PDF Function" on page 1238
\end{tabular}

\section*{Syntax}
\(\operatorname{PROBBNML}(p, n, m)\)

\section*{Required Arguments}
p
is a numeric constant, variable, or expression that specifies a probability of success.

Range \(0 \leq p \leq 1\)
n
is a numeric constant, variable, or expression that specifies an integer number of independent Bernoulli trials.

Range \(n>0\)
m
is a numeric constant, variable, or expression that specifies an integer number of successes.

Range \(0 \leq m \leq n\)

\section*{Details}

The PROBBNML function returns the probability that an observation from a binomial distribution, with probability of success \(p\) and number of trials \(n\), produces \(m\) or fewer successes. To compute the probability of exactly \(m\) successes, compute the difference of two probabilities from the binomial distribution for \(m\) and \(m-1\) successes.
```

Example
data
one;
x=probbnml (0.5, 10,
4);
put
x=;
run;

```

These statements produce this result:
```

x=0.376953125

```

\section*{See Also}

\section*{Functions:}
- "CDF Function" on page 432
- "LOGCDF Function" on page 1126
- "LOGPDF Function" on page 1129
- "LOGSDF Function" on page 1132
- "PDF Function" on page 1238
- "SDF Function" on page 1428

\section*{PROBBNRM Function}

Returns a probability from a bivariate normal distribution.
Categories: Probability
CAS

\section*{Syntax}

\section*{PROBBNRM \((x, y, r)\)}

\section*{Required Arguments}
\(x\)
is a numeric constant, variable, or expression that specifies the value of random variable \(x\).
\(y\)
is a numeric constant, variable, or expression that specifies the value of random variable \(y\).
\(r\)
is a numeric constant, variable, or expression that specifies the value of the correlation coefficient.

Range \(-1 \leq r \leq 1\)

\section*{Details}

The PROBBNRM function returns the probability that an observation from a standardized bivariate normal distribution with mean 0 , variance 1 , and correlation coefficient \(r\), is less than or equal to \((x, y)\). That is, it returns the probability that \(\mathrm{X} \leq x\) and \(\mathrm{Y} \leq y\). The following equation describes the PROBBNRM function, where \(u\) and \(v\) represent the random variables \(x\) and \(y\), respectively:


\section*{Example}
data
one;
x=probbnrm (.4, -. 3, .2);
put
\(\mathrm{x}=\);
run;
These statements produce this result:

\section*{See Also}

\section*{Functions:}
- "CDF Function" on page 432
- "LOGCDF Function" on page 1126
- "LOGPDF Function" on page 1129
- "LOGSDF Function" on page 1132
- "PDF Function" on page 1238
- "SDF Function" on page 1428

\section*{PROBCHI Function}

Returns the probability from a chi-square distribution.
Categories: Probability

CAS
See: "CDF Function" on page 432, "PDF Function" on page 1238

\section*{Syntax}
\(\operatorname{PROBCHI}(x, d f<, n c>)\)

\section*{Required Arguments}
\(x\)
is a numeric constant, variable, or expression that specifies the value of a random variable.

Range \(x \geq 0\)
df
is a numeric constant, variable, or expression that specifies the degrees of freedom parameter.

Range \(d f>0\)

\section*{Optional Argument}
nc
is a numeric constant, variable, or expression that specifies an optional noncentrality parameter.

Range \(n c \geq 0\)

\section*{Details}

The PROBCHI function returns the probability that an observation from a chisquare distribution, with degrees of freedom \(d f\) and noncentrality parameter \(n c\), is less than or equal to \(x\). This function accepts a noninteger degrees of freedom parameter \(d f\). If the optional parameter \(n c\) is not specified or has the value 0 , the value returned is from the central chi-square distribution.

\section*{Example}
```

data
one;
x=probchi(11.264,
11);
put
x=;
run;

```

These statements produce this result:
```

X=0.5785813293

```

\section*{See Also}

\section*{Functions:}
- "CDF Function" on page 432
- "LOGCDF Function" on page 1126
- "LOGPDF Function" on page 1129
- "LOGSDF Function" on page 1132

■ "PDF Function" on page 1238
■ "SDF Function" on page 1428

\section*{PROBF Function}

Returns the probability from an \(F\) distribution.
Categories: Probability
CAS
See: "CDF Function" on page 432, "PDF Function" on page 1238

\section*{Syntax}
\(\operatorname{PROBF}(x, n d f, d d f<, n c>)\)

\section*{Required Arguments}
\(x\)
is a numeric constant, variable, or expression that specifies the value of a random variable.

Range \(x \geq 0\)
ndf
is a numeric numerator that specifies the numerator degrees of freedom parameter.

Range \(n d f>0\)
ddf
is a numeric denominator that specifies the denominator degrees of freedom parameter.

Range \(d d f>0\)

\section*{Optional Argument}
nc
is a numeric constant, variable, or expression that specifies an optional noncentrality parameter.

Range \(n c \geq 0\)

\section*{Details}

The PROBF function returns the probability that an observation from an \(F\) distribution, with numerator degrees of freedom ndf, denominator degrees of
freedom \(d d f\), and noncentrality parameter \(n c\), is less than or equal to \(x\). The PROBF function accepts noninteger degrees of freedom parameters ndf and ddf. If the optional parameter \(n c\) is not specified or has the value 0 , the value returned is from the central \(F\) distribution.

The significance level for an \(F\) test statistic is given by
```

p=1-probf(x,ndf,ddf);

```

\section*{Example}
```

data
one;
x=probf (3.32, 2,
3);
put
x=;
run;

```

These statements produce this result:
```

x=0.8263933602

```

\section*{See Also}

\section*{Functions:}
- "CDF Function" on page 432
- "LOGCDF Function" on page 1126
- "LOGPDF Function" on page 1129
- "LOGSDF Function" on page 1132
- "PDF Function" on page 1238
- "SDF Function" on page 1428

\section*{PROBGAM Function}

Returns the probability from a gamma distribution.
Categories: Probability
CAS

\section*{Syntax}
\(\operatorname{PROBGAM}(x, a)\)

\section*{Required Arguments}
\(x\)
is a numeric constant, variable, or expression that specifies the value of a random variable.

Range \(\quad x \geq 0\)
\(a\)
is a numeric constant, variable, or expression that specifies the shape parameter.

Range \(a>0\)

\section*{Details}

The PROBGAM function returns the probability that an observation from a gamma distribution, with shape parameter \(a\), is less than or equal to \(x\).

\section*{Example}
data
one;
\(\mathrm{x}=\mathrm{probgam}(1\),
3);
put
\(x=\);
run;
These statements produce this result:
```

x=0.0803013971

```

\section*{See Also}

\section*{Functions:}
- "CDF Function" on page 432
- "LOGCDF Function" on page 1126
- "LOGPDF Function" on page 1129
- "LOGSDF Function" on page 1132
- "PDF Function" on page 1238

■ "SDF Function" on page 1428

\section*{PROBHYPR Function}

Returns the probability from a hypergeometric distribution.
\begin{tabular}{ll} 
Categories: & Probability \\
& CAS \\
See: & "CDF Function" on page 432, "PDF Function" on page 1238
\end{tabular}

\section*{Syntax}

PROBHYPR( \(N, K, n, x<, r>)\)

\section*{Required Arguments}
\(N\)
is a numeric constant, variable, or expression that specifies an integer population size parameter.

Range \(N \geq 1\)
\(K\)
is a numeric constant, variable, or expression that specifies an integer number of items in the category of interest.

Range \(0 \leq K \leq N\)
\(n\)
is a numeric constant, variable, or expression that specifies an integer sample size parameter.

Range \(0 \leq n \leq N\)
\(x\)
is a numeric constant, variable, or expression that specifies an integer random variable.

Range \(\max (0, K+n-N) \leq x \leq \min (K, n)\)

\section*{Optional Argument}

\section*{\(r\)}
is a numeric constant, variable, or expression that specifies an optional numeric odds ratio parameter.

Range \(r \geq 0\)

\section*{Details}

The PROBHYPR function returns the probability that an observation from an extended or noncentral hypergeometric distribution, with population size \(N\), number of items \(K\), sample size \(n\), and odds ratio \(r\), is less than or equal to \(x\). If the optional parameter \(r\) is not specified or is set to 1 , the value returned is from the central hypergeometric distribution.

\section*{Example}
```

data
one;
x=probhypr (200, 50, 10,
2);
put
X=;
run;

```

These statements produce this result:
```

x=0.5236734081

```

\section*{See Also}

\section*{Functions:}
- "CDF Function" on page 432
- "LOGCDF Function" on page 1126
- "LOGPDF Function" on page 1129
- "LOGSDF Function" on page 1132
- "PDF Function" on page 1238
- "SDF Function" on page 1428

\section*{PROBIT Function}

Returns a quantile from the standard normal distribution.

\section*{Categories: Quantile}

CAS

\section*{Syntax}

PROBIT(p)

Required Argument
\(p\)
is a numeric probability.
Range \(0<p<1\)

\section*{Details}

The PROBIT function returns the \(p^{\text {th }}\) quantile from the standard normal distribution. The probability that an observation from the standard normal distribution is less than or equal to the returned quantile is \(p\).

\section*{CAUTION}

The result could be truncated to lie between -8.222 and 7.941.

Note: PROBIT is the inverse of the PROBNORM function.

\section*{Example}
```

data
one;
x=probit(.025);
y=probit(1.e-7);

```
```

    put x=;
    put
    Y=;
run;

```

The preceding statements produce these results:
```

x=-1.959963985
y=-5.199337582

```

\section*{See Also}

\section*{Functions:}
- "CDF Function" on page 432
- "LOGCDF Function" on page 1126
- "LOGPDF Function" on page 1129

■ "LOGSDF Function" on page 1132
- "PDF Function" on page 1238

■ "SDF Function" on page 1428

\section*{PROBMC Function}

Returns a probability or a quantile from various distributions for multiple comparisons of means.

\section*{Categories: Probability}

CAS

\section*{Syntax}

PROBMC(distribution, q, prob, df, nparms <, parameters>)

\section*{Required Arguments}
distribution
is a character constant, variable, or expression that identifies the distribution. The following distributions are valid:
\begin{tabular}{ll} 
Distribution & Argument \\
\hline Analysis of Means & ANOM \\
\hline
\end{tabular}
\begin{tabular}{ll}
\hline Distribution & Argument \\
\hline One-sided Dunnett & DUNNETT1 \\
\hline Two-sided Dunnett & DUNNETT2 \\
\hline Maximum Modulus & MAXMOD \\
\hline Partitioned Range & PARTRANGE \\
\hline Studentized Range & RANGE \\
\hline Williams & WILLIAMS \\
\hline
\end{tabular}
\(q\)
is a numeric constant, variable, or expression that specifies the quantile from the distribution.

Restriction Either \(q\) or prob can be specified, but not both.
prob
is a numeric constant, variable, or expression that specifies the left probability from the distribution.

Restriction Either prob or \(q\) can be specified, but not both.
df
is a numeric constant, variable, or expression that specifies the degrees of freedom.

Note: A missing value is interpreted as an infinite value.

\section*{nparms}
is a numeric constant, variable, or expression that specifies the number of treatments.

Note: For DUNNETT1 and DUNNETT2, the control group is not counted.

\section*{Optional Argument}

\section*{parameters}
is an optional set of nparms parameters that must be specified to handle unequal sample sizes. The meaning of parameters depends on the value of distribution. If parameters is not specified, equal sample sizes are assumed, which is usually the case for a null hypothesis.

\section*{Details}

\section*{Overview}

The PROBMC function returns the probability or the quantile from various distributions with finite and infinite degrees of freedom for the variance estimate.

The prob argument is the probability that the random variable is less than \(q\). Therefore, \(p\)-values can be computed as 1 - prob. For example, to compute the critical value for a \(5 \%\) significance level, set prob \(=0.95\).

The precision of the computed probability is \(O\left(10^{-8}\right)\) (absolute error); the precision of the computed quantile is \(O\left(10^{-5}\right)\).

Note: The studentized range is not computed for finite degrees of freedom and unequal sample sizes.

Note: Williams' test is computed only for equal sample sizes.

\section*{Formulas and Parameters}

The equations listed here define expressions that are used in equations that relate the probability, prob, and the quantile, \(q\), for different distributions and different situations within each distribution. For these equations, let \(v\) be the degrees of freedom, \(d f\).
\[
\begin{aligned}
& d \mu_{\nu}(x)=\frac{\nu \frac{\nu}{2}}{\Gamma\left(\frac{\nu}{2}\right) 2^{\frac{\nu}{2}-1}} x^{\nu-1} \varepsilon^{-\frac{\nu x^{2}}{2}} d x \\
& \phi(x)=\frac{1}{\sqrt{2 \pi}} \varepsilon^{-\frac{x^{2}}{2}} \\
& \Phi(x)=\int_{-\infty}^{x} \phi(u) d u
\end{aligned}
\]

\section*{Computing the Analysis of Means}

Analysis of Means (ANOM) applies to data that is organized as \(k\) (Gaussian) samples; the \(i^{\text {th }}\) sample is size \(n_{i}\). Let \(I=\sqrt{-1}\). The distribution function \([1,2,3,4,5]\) is the CDF for the maximum absolute of a \(k\)-dimensional multivariate \(T\) vector, with \(\nu\) degrees of freedom, and an associated correlation matrix \(\rho_{i j}=-\alpha_{i} \alpha_{j}\). This equation can be written as
\[
\begin{aligned}
\text { prob } & =r\left(\left|t_{1}\right|<h,\left|t_{2}\right|<h, \ldots,\left|t_{k}\right|<h\right) \\
& =\int_{0}^{\infty}\left\{\int_{0}^{\infty} \prod_{j=0}^{j=k} g\left(s h, y, \alpha_{j}\right) \phi(y) d y\right\} d \mu_{\nu}(s)
\end{aligned}
\]

The following relationship applies to the preceding equation:
\[
g\left(s h, y, \alpha_{j}\right)=\Phi\left(\frac{s h-y \alpha_{j}}{\sqrt{1+\alpha_{j}^{2}}}\right)-\Phi\left(\frac{-s h-y \alpha_{j}}{\sqrt{1+\alpha_{j}^{2}}}\right)
\]
\(\Gamma(),. \phi(\).\() , and \Phi(\).\() , are the gamma function, the density, and the CDF from the\) standard normal distribution, respectively.

For \(\nu=\infty\), the distribution reduces to:
\[
r\left(\left|t_{1}\right|<h,\left|t_{2}\right|<h, \ldots,\left|t_{k}\right|<h\right)=\int_{0}^{\infty} \prod_{j=0}^{j=k} g\left(h, y, \alpha_{j}\right) \phi(y) d y
\]

The following relationship applies to the preceding equation:
\[
g\left(h, y, \alpha_{j}\right)=\Phi\left(\frac{h-y \alpha_{j}}{\sqrt{1+\alpha_{j}^{2}}}\right)-\Phi\left(\frac{-h-y \alpha_{j}}{\sqrt{1+\alpha_{j}^{2}}}\right)
\]

For the balanced case, the distribution reduces to the following:
\[
r\left(\left|t_{1}\right|<h,\left|t_{2}\right|<h, \ldots,\left|t_{n}\right|<h\right)=\int_{0}^{\infty} f(h, y, \rho)^{n} \phi(y) d y
\]

The following relationship applies to the preceding equation:
\[
f(h, y, \rho)=\Phi\left(\frac{h-y \sqrt{\rho}}{\sqrt{1+\rho}}\right)-\Phi\left(\frac{-h-y \sqrt{\rho}}{\sqrt{1+\rho}}\right)
\]
and \(\rho=\frac{1}{n-1}\)
Here is the syntax for this distribution:
\(x=p r o b m c\left(' a n o m ', ~ q, ~ p, ~ n u, ~ n, ~<a l p h a_{1}, ~ . . ., ~ a l p h a_{n}>\right) ;\)

\section*{Arguments}
\(x\)
is a numeric value with the returned result.
\(q\)
is a numeric value that denotes the quantile.
\(p\)
is a numeric value that denotes the probability. One of \(p\) and \(q\) must be missing.
nu
is a numeric value that denotes the degrees of freedom.
\(n\)
is a numeric value that denotes the number of samples.
alpha, \(i=1, \ldots, k\)
are optional numeric values that denote the alpha values from the first equation
of this distribution. See "Computing the Analysis of Means" on page 1291.

\section*{Many-One \(t\)-Statistics: Dunnett's One-Sided Test}
- This case relates the probability, prob, and the quantile, \(q\), for the unequal case with finite degrees of freedom. The parameters are \(\lambda_{1}, \ldots, \lambda_{k}\), the value of nparms is set to \(k\), and the value of \(d f\) is set to \(v\).
\[
\text { prob }=\int_{0}^{\infty} \int_{-\infty}^{\infty} \phi(y) \prod_{i=1}^{k} \Phi\left(\frac{\lambda_{i} y+q x}{\sqrt{1-\lambda_{i}^{2}}}\right) d y d u_{\nu}(x)
\]
- This case relates the probability, prob, and the quantile, \(q\), for the equal case with finite degrees of freedom. No parameters are passed \(\left(\lambda=\sqrt{\frac{1}{2}}\right)\), the value of nparms is set to \(k\), and the value of \(d f\) is set to \(v\).
\[
\text { prob }=\int_{0}^{\infty} \int_{-\infty}^{\infty} \phi(y)[\Phi(y+\sqrt{2 q x})]^{k} d y d u_{\nu}(x)
\]
- This case relates the probability, \(p r o b\), and the quantile, \(q\), for the unequal case with infinite degrees of freedom. The parameters are \(\lambda_{1}, \ldots, \lambda_{k}\), the value of nparms is set to \(k\), and the value of \(d f\) is set to missing.
\[
\text { prob }=\int_{-\infty}^{\infty} \phi(y) \prod_{i=1}^{k} \Phi\left(\frac{\lambda_{i} y+q}{\sqrt{1-\lambda_{i}^{2}}}\right) d y
\]
- This case relates the probability, prob, and the quantile, \(q\), for the equal case with infinite degrees of freedom. No parameters are passed \(\left(\lambda=\sqrt{\frac{1}{2}}\right)\), the value of nparms is set to \(k\), and the value of \(d f\) is set to missing.
\[
\text { prob }=\int_{-\infty}^{\infty} \phi(y)[\Phi(y+\sqrt{2 q})]^{k} d y
\]

\section*{Many-One t-Statistics: Dunnett's Two-Sided Test}
- This case relates the probability, prob, and the quantile, \(q\), for the unequal case with finite degrees of freedom. The parameters are \(\lambda_{1}, \ldots, \lambda_{k}\), the value of nparms is set to \(k\), and the value of \(d f\) is set to \(v\).
\[
\text { prob }=\int_{0}^{\infty} \int_{-\infty}^{\infty} \phi(y) \prod_{i=1}^{k}\left[\Phi\left(\frac{\lambda_{i} y+q x}{\sqrt{1-\lambda_{i}^{2}}}\right)-\Phi\left(\frac{\lambda_{i} y-q x}{\sqrt{1-\lambda_{i}^{2}}}\right)\right] d y d u_{\nu}(x)
\]
- This case relates the probability, prob, and the quantile, \(q\), for the equal case with finite degrees of freedom. No parameters are passed, the value of nparms is set to \(k\), and the value of \(d f\) is set to \(v\).
\[
\text { prob }=\int_{0}^{\infty} \int_{-\infty}^{\infty} \phi(y)[\Phi(y+\sqrt{2 q x})-\Phi(y-\sqrt{2 q x})]^{k} d y d u_{\nu}(x)
\]
- This case relates the probability, \(p r o b\), and the quantile, \(q\), for the unequal case with infinite degrees of freedom. The parameters are \(\lambda_{1}, \ldots, \lambda_{k}\), the value of nparms is set to \(k\), and the value of \(d f\) is set to missing.
\[
\text { prob }=\int_{-\infty}^{\infty} \phi(y) \prod_{i=1}^{k}\left[\Phi\left(\frac{\lambda_{i} y+q}{\sqrt{1-\lambda_{i}^{2}}}\right)-\Phi\left(\frac{\lambda_{i} y-q}{\sqrt{1-\lambda_{i}^{2}}}\right)\right] d y
\]
- This case relates the probability, prob, and the quantile, \(q\), for the equal case with infinite degrees of freedom. No parameters are passed, the value of nparms is set to \(k\), and the value of \(d f\) is set to missing.
\[
\text { prob }=\int_{-\infty}^{\infty} \phi(y)[\Phi(y+\sqrt{2 q})-\Phi(y-\sqrt{2 q})]^{k} d y
\]

\section*{Computing the Partitioned Range}

RANGE applies to the distribution of the studentized range for \(n\) group means. PARTRANGE applies to the distribution of the partitioned studentized range. Let the \(n\) groups be partitioned into \(k\) subsets of size \(n_{1}+\ldots+n_{k}=n\). Then the partitioned range is the maximum of the studentized ranges in the respective subsets. The studentization factor is the same in all cases.
\[
\operatorname{prob}=\int_{0}^{\infty} \prod_{i=1}^{i=k}\left(\int_{-\infty}^{\infty} k \phi(y)(\Phi(y)-\Phi(y-q x))^{k-1} d y\right)^{n_{i}} d \mu_{\nu}(x)
\]

Here is the syntax for this distribution:
\(x=\operatorname{probmc}\left(\right.\) 'partrange', \(\left.q, p, n u, k, n_{p} \ldots, n_{k}\right)\);

\section*{Arguments}
\(x\)
is a numeric value with the returned result (either the probability or the quantile).
\(q\)
is a numeric value that denotes the quantile.
p
is a numeric value that denotes the probability. One of \(p\) and \(q\) must be missing.
nu
is a numeric value that denotes the degrees of freedom.
k
is a numeric value that denotes the number of groups.
\(n_{i} i=1, \ldots, k\)
are optional numeric values that denote the \(n\) values from the equation in this distribution.See "Computing the Partitioned Range" on page 1294.

\section*{The Studentized Range}

Note: The studentized range is not computed for finite degrees of freedom and unequal sample sizes.
- This case relates the probability, prob, and the quantile, \(q\), for the equal case with finite degrees of freedom. No parameters are passed, the value of nparms is set to \(k\), and the value of \(d f\) is set to \(v\).
\[
\text { prob }=\int_{0}^{\infty} \int_{-\infty}^{\infty} k \phi(y)[\Phi(y)-\Phi(y-q x)]^{k-1} d y d u_{\nu}(x)
\]
- This case relates the probability, prob, and the quantile, \(q\), for the unequal case with infinite degrees of freedom. The parameters are \(\sigma_{1}, \ldots, \sigma_{k^{\prime}}\), the value of nparms is set to \(k\), and the value of \(d f\) is set to missing.
\[
\text { prob }=\int_{-\infty}^{\infty} \sum_{j=1}^{k}\left\{\prod_{i=1}^{k}\left[\Phi\left(\frac{y}{\sigma_{i}}\right)-\Phi\left(\frac{y-q}{\sigma_{i}}\right)\right]\right\} \phi\left(\frac{y}{\sigma_{j}}\right) \frac{1}{\sigma_{j}} d y
\]
- This case relates the probability, prob, and the quantile, \(q\), for the equal case with infinite degrees of freedom. No parameters are passed, the value of nparms is set to \(k\), and the value of \(d f\) is set to missing.
\[
\text { prob }=\int_{-\infty}^{\infty} k \phi(y)[\Phi(y)-\Phi(y-q)]^{k-1} d y
\]

\section*{The Studentized Maximum Modulus}
- This case relates the probability, prob, and the quantile, \(q\), for the unequal case with finite degrees of freedom. The parameters are \(\sigma_{1}, \ldots, \sigma_{k}\), the value of nparms is set to \(k\), and the value of \(d f\) is set to \(v\).
\[
\text { prob }=\int_{0}^{\infty} \prod_{i=1}^{k}\left[2 \Phi\left(\frac{q x}{\sigma_{i}}\right)-1\right] d \mu_{\nu}(x)
\]
- This case relates the probability, prob, and the quantile, \(q\), for the equal case with finite degrees of freedom. No parameters are passed, the value of nparms is set to \(k\), and the value of \(d f\) is set to \(v\).
\[
\text { prob }=\int_{0}^{\infty}[2 \Phi(q x)-1]^{k} d \mu_{\nu}(x)
\]
- This case relates the probability, prob, and the quantile, \(q\), for the unequal case with infinite degrees of freedom. The parameters are \(\sigma_{1}, \ldots, \sigma_{k}\), the value of nparms is set to \(k\), and the value of \(d f\) is set to missing.
\[
\text { prob }=\prod_{i=1}^{k}\left[2 \Phi\left(\frac{q}{\sigma_{i}}\right)-1\right]
\]
- This case relates the probability, prob, and the quantile, \(q\), for the equal case with infinite degrees of freedom. No parameters are passed, the value of nparms is set to \(k\), and the value of \(d f\) is set to missing.
\[
\text { prob }=[2 \Phi(q)-1]^{k}
\]

\section*{Williams' Test}

PROBMC computes the probabilities or quantiles from the distribution defined in Williams (1971, 1972). (See "References" on page 1677 .) It arises when you compare the dose treatment means with a control mean to determine the lowest effective dose of treatment.

Note: Williams' Test is computed only for equal sample sizes.

Let \(X_{1}, X_{2}, \ldots, X_{k}\) be identical independent \(\mathrm{N}(0,1)\) random variables. Let \(Y_{k}\) denote their average given by this equation
\(Y_{k}=\frac{X_{1}+X_{2}+\ldots+X_{k}}{k}\)
It is required to compute the distribution of this equation
\(\left(Y_{k}-Z\right) / S\)

\section*{Arguments}
\(Y_{k}\)
is as defined previously.
\(Z\)
is an \(N(0,1)\) independent random variable.
\(S\)
is such that \(1 / 2 v S^{2}\) is a \(\chi^{2}\) variable with \(v\) degrees of freedom.
As described in Williams (1971) (see "References" on page 1677 ), the full computation is extremely lengthy and is carried out in three stages.

1 Compute the distribution of \(Y_{k}\). It is the fundamental (expensive) part of this operation and it can be used to find both the density and the probability of \(Y_{k}\). Let \(U_{i}\) be defined as
\(U_{i}=\frac{X_{1}+X_{2}+\ldots+X_{i}}{i}, i=1,2, \ldots, k\)

You can write a recursive expression for the probability of \(Y_{k}>d\), with \(d\) as any real number.
\[
\begin{aligned}
\operatorname{Pr}\left(Y_{k}>d\right) & =\operatorname{Pr}\left(U_{1}>d\right) \\
& +\operatorname{Pr}\left(U_{2}>d, U_{1}<d\right) \\
& +\operatorname{Pr}\left(U_{3}>d, U_{2}<d, U_{1}<d\right) \\
& +\ldots \\
& +\operatorname{Pr}\left(U_{k}>d, U_{k-1}<d, \ldots, U_{1}<d\right) \\
& =\operatorname{Pr}\left(Y_{k-1}>d\right)+\operatorname{Pr}\left(X_{k}+(k-1) U_{k-1}>k d\right)
\end{aligned}
\]

To compute this probability, start from an \(N(0,1)\) density function
\(D\left(U_{1}=x\right)=\phi(x)\)
and recursively compute the convolution
\[
\begin{aligned}
& D\left(U_{k}=x, U_{k-1}<d, \ldots, U_{1}<d\right)= \\
& \int_{-\infty}^{d} D\left(U_{k-1}=y, U_{k-2}<d, \ldots, U_{1}<d\right)(k-1) \phi(k x-(k-1) y) d y
\end{aligned}
\]

From this sequential convolution, it is possible to compute all the elements of the recursive equation for \(\operatorname{Pr}\left(Y_{k}<d\right)\), shown previously.

2 Compute the distribution of \(Y_{k}-Z\). This computation involves another convolution to compute the probability
\(\operatorname{Pr}\left(\left(Y_{k}-Z\right)>d\right)=\int_{-\infty}^{\infty} \operatorname{Pr}\left(Y_{k}>\sqrt{2 d}+y\right) \phi(y) d y\)

3 Compute the distribution of \(\left(Y_{k}-Z\right) / S\). This computation involves another convolution to compute the probability
\[
\operatorname{Pr}\left(\left(Y_{k}-Z\right)>t S\right)=\int_{0}^{\infty} \operatorname{Pr}\left(\left(Y_{k}-Z\right)>t y\right) d \mu_{\nu}(y)
\]

The third stage is not needed when \(v=\infty\). Due to the complexity of the operations, this lengthy algorithm is replaced by a much faster one when \(k \leq 15\) for both finite and infinite degrees of freedom \(v\). For \(k \geq 16\), the lengthy computation is carried out. It is extremely expensive and very slow due to the complexity of the algorithm.

\section*{Comparisons}

The MEANS statement in the GLM Procedure of SAS/STAT Software computes the following tests:
- Dunnett's one-sided test
- Dunnett's two-sided test
- Studentized Range

\section*{Examples}

\section*{Example 1: Computing Probabilities by Using PROBMC}

This example shows how to compute probabilities.
```

data probs;
array par{5};
par{1}=.5;
par{2}=.51;
par{3}=.55;
par{4}=.45;
par{5}=.2;
df=40;
q=1;
do test="dunnett1","dunnett2", "maxmod";
prob=probmc(test, q, ., df, 5, of par1-par5);
put test \$10. df q e18.13 prob e18.13;
end;
run;

```

The preceding statements produce these results:
```

DUNNETT1 40 1.00000000000E+00 4.82992196083E-01
DUNNETT2 40 1.00000000000E+00 1.64023105316E-01
MAXMOD 40 1.00000000000E+00 8.02784203408E-01

```

\section*{Example 2: Computing the Analysis of Means}
data _null_;
```

    q1=probmc('anom', ., 0.9, ., 20); put q1=;
    q2=probmc('anom', ., 0.9, 20, 5, 0.1, 0.1, 0.1, 0.1, 0.1); put q2=;
    q3=probmc('anom', ., 0.9, 20, 5, 0.5, 0.5, 0.5, 0.5, 0.5); put q3=;
    q4=probmc('anom', ., 0.9, 20, 5, 0.1, 0.2, 0.3, 0.4, 0.5); put q4=;
    run;

```

These statements produce these results:
```

q1=2.7895061016
q2=2.4549961967
q3=2.4549961967
q4=2.4532319994

```

\section*{Example 3: Comparing Means}

This example shows how to compare group means to find where the significant differences lie. The data for this example is taken from a paper by Duncan (1955), and can also be found in Hochberg and Tamhane (1987). (See the References section at the end of this function.)

The following values are the group means:
- 49.6
- 71.2
- 67.6
- 61.5
- 71.3
- 58.1
- 61.0

For this data, the mean square error is \(s^{2}=79.64(s=8.924)\) with \(v=30\).
```

data duncan;
array tr{7}\$;
array mu{7};
n=7;
do i=1 to n;
input tr{i} \$1. mu{i};
end;
input df s alpha;
prob=1-alpha;
/* compute the interval */
x=probmc("RANGE", ., prob, df, 7);
w=x * s / sqrt(6);
/* compare the means */
do i=1 to n;
do j=i + 1 to n;
dmean = abs(mu{i} - mu{j});
if dmean >= w then do;
put tr{i} tr{j} dmean;
end;
end;
end;
datalines;

```
```

A 49.6
B 71.2
C }67.
D 61.5
E 71.3
F 58.1
G 61.0
30 8.924 .05
;
run;

```

These statements produce these results:
```

A B 21.6
A C 18
A E 21.7

```

\section*{Example 4}
```

data _null_;
q1=probmc('partrange', ., 0.9, ., 4, 3, 4, 5, 6); put q1=;
q2=probmc('partrange', ., 0.9, 12, 4, 3, 4, 5, 6); put q2=;
run;

```

These statements produce these results:
```

q1=4.1022397989
q2=4.7888626338

```

\section*{Example 5: Computing Confidence Intervals}

This example shows how to compute \(95 \%\) one-sided and two-sided confidence intervals of Dunnett's test. This example and the data come from Dunnett (1955), and can also be found in Hochberg and Tamhane (1987). (See the References section at the end of this function.) The data are blood count measurements on three groups of animals. As shown in the following table, the third group serves as the control, and the first two groups were treated with different drugs. The numbers of animals in these three groups are unequal.
\begin{tabular}{llll}
\hline Treatment Group: & Drug A & Drug B & Control \\
\hline & 9.76 & 12.80 & 7.40 \\
\hline & 8.80 & 9.68 & 8.50 \\
\hline 7.68 & 12.16 & 7.20 \\
\hline & 9.36 & 9.20 & 8.24 \\
\hline & & 10.55 & 9.84 \\
\hline
\end{tabular}
\begin{tabular}{llll}
\hline Treatment Group: & Drug A & Drug B & Control \\
\hline Group Mean & 8.90 & 10.88 & 8.32 \\
\hline n & 4 & 5 & 8.25 \\
\hline
\end{tabular}

The mean square error \(s^{2}=1.3805(s=1.175)\) with \(v=12\).
```

data a;
array drug{3}\$;
array count{3};
array mu{3};
array lambda{2};
array delta{2};
array left{2};
array right{2};
/* input the table */
do i=1 to 3;
input drug{i} count{i} mu{i};
end;
/* input the alpha level, */
/* the degrees of freedom, */
/* and the mean square error */
input alpha df s;
/* from the sample size, */
/* compute the lambdas */
do i=1 to 2;
lambda{i}=sqrt(count{i}/
(count{i} + count{3}));
end;
/* run the one-sided Dunnett's test */
test="dunnett1";
x=probmc(test, ., 1 - alpha, df,
2, of lambda1-lambda2);
do i=1 to 2;
delta{i}=x * s *
sqrt(1/count{i} + 1/count{3});
left{i}=mu{i} - mu{3} - delta{i};
end;
put test \$10. x left{1} left{2};
/* run the two-sided Dunnett's test */
test="dunnett2";
x=probmc(test, ., 1 - alpha, df,
2, of lambda1-lambda2);
do i=1 to 2;
delta{i}=x * s *
sqrt(1/count{i} + 1/count{3});
left{i}=mu{i} - mu{3} - delta{i};
right{i}=mu{i} - mu{3} + delta{i};
end;
put test \$10. left{1} right{1};

```
```

    put test $10. left{2} right{2};
    datalines;
    A 4 8.90
B 5 10.88
C 6 8.25
0.05 12 1.175
;
run;

```

These statements produce these results:
```

DUNNETT1 2.1210448226 -0.958726041 1.1208812046
DUNNETT2 -1.256408109 2.5564081095
DUNNETT2 0.8416306717 4.4183693283

```

\section*{Example 6: Computing Williams' Test}

In the following example, a substance has been tested at seven levels in a randomized block design of eight blocks. The observed treatment means are as follows:
\begin{tabular}{ll}
\hline Treatment & Mean \\
\hline \(\mathrm{X}_{0}\) & 10.4 \\
\hline \(\mathrm{X}_{1}\) & 9.9 \\
\hline \(\mathrm{X}_{2}\) & 10.0 \\
\hline \(\mathrm{X}_{3}\) & 10.6 \\
\hline \(\mathrm{X}_{4}\) & 11.4 \\
\hline \(\mathrm{X}_{5}\) & 11.9 \\
\hline \(\mathrm{X}_{6}\) & 11.7 \\
\hline
\end{tabular}

The mean square, with \((7-1)(8-1)=42\) degrees of freedom, is \(s^{2}=1.16\).
Determine the maximum likelihood estimates \(M_{i}\) through the averaging process.
- Because \(X_{0}>X_{1}\), form \(X_{0,1}=\left(X_{0}+X_{1}\right) / 2=10.15\).
- Because \(X_{0,1}>X_{2,}\) form \(X_{0,1,2}=\left(X_{0}+X_{1}+X_{2}\right) / 3=\left(2 X_{0,1}+X_{2}\right) / 3=10.1\).
- \(X_{0,1,2}<X_{3}<X_{4}<X_{5}\)
- Because \(X_{5}>X_{6,}\) form \(X_{5,6}=\left(X_{5}+X_{6}\right) / 2=11.8\).

Now the order restriction is satisfied.
Here are the maximum likelihood estimates under the alternative hypothesis:
- \(M_{0}=M_{1}=M_{2}=X_{0,1,2}=10.1\)
- \(M_{3}=X_{3}=10.6\)
- \(M_{4}=X_{4}=11.4\)
- \(M_{5}=M_{6}=X_{5,6}=11.8\)

Now compute \(t=(11.8-10.4) / \sqrt{2 s^{2} / 8}=2.60\), and the probability that corresponds to \(k=6, v=42\), and \(t=2.60\) is .9924467341 , which shows strong evidence that there is a response to the substance. You can also compute the quantiles for the upper \(5 \%\) and \(1 \%\) tails, as shown in the following table.
```

data
one;
prob=probmc("williams", 2.6, ., 42,
6);
quant5=probmc("williams", ., .95, 42,
6);
quant1=probmc("williams", ., .99, 42,
6);
put prob=;
put quant5=;
put
quant1=;
run;

```

These statements produce these results:
```

prob=0.9924466872
quant5=1.806562536
quant1=2.490908273

```

\section*{See Also}

\section*{Functions:}
- "CDF Function" on page 432
- "LOGCDF Function" on page 1126
- "LOGPDF Function" on page 1129
- "LOGSDF Function" on page 1132
- "PDF Function" on page 1238

■ "SDF Function" on page 1428

\section*{References}

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Nelson, P. R. 1991. "Numerical Evaluation of Multivariate Normal Integrals with Correlations." The Frontiers of Statistical Scientific Theory and Industrial Applications 2: 97-114.

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\section*{PROBMED Function}

Computes cumulative probabilities for the sample median.
Categories: CAS
Probability
Returned data DOUBLE
type:

\section*{Syntax}

PROBMED \((n, x)\)

\section*{Arguments}
n
specifies the sample size.
Data type Double

X
specifies the point of interest. That is, the PROBMED function calculates the probability that the median is less than or equal to \(x\).

\section*{Details}

The PROBMED function computes the probability that the sample median is less than or equal to \(x\) for a sample of \(n\) independent, standard normal random variables (mean 0 , variance 1 ).

Let \(n\) represent the sample size, and \(x_{(i)}\) represents the ith order statistic. Then, when \(n\) is odd, the function makes the following calculation:
\[
\operatorname{Pr}\left[X_{((n+1) / 2)} \leq x\right]=\mathrm{I}_{\Phi(x)}\left(\frac{n+1}{2}, \frac{n+1}{2}\right)
\]

In the equation, \(\mathrm{I}_{\Phi(x)}\) is the incomplete beta function, which is defined as follows:
\[
\mathrm{I}_{p}(a, b)=\frac{\mathrm{I}}{\mathrm{~B}(a, b)} \int_{0}^{p} t^{a-1}(1-t)^{b-1} d t
\]

In the equation, \(\mathrm{B}(a, b)=\Gamma(a) \Gamma(b) / \Gamma(a+b)\) is the beta function and, \(\Gamma(\cdot)\) is the gamma function.

If \(n\) is even, the PROBMED function performs the following calculation:
\[
\begin{aligned}
& \operatorname{Pr}\left[\frac{X_{(n / 2)}+X_{((n / 2)+1)}}{2} \leq x\right]= \\
& \frac{2}{\mathrm{~B}\left(\frac{n}{2}, \frac{n}{2}\right)} \int_{-\infty}^{x}\left\{[1-\Phi(u)]^{n / 2}-[1-\Phi(2 x-u)]^{n / 2}\right\}[\Phi(u)]^{(n / 2)-1} \phi(u) d u
\end{aligned}
\]

In this equation, \(\mathrm{B}(n / 2, n / 2)=[\Gamma(n / 2)]^{2} / \Gamma(n)\), and \(\Phi(\cdot)\) and \(\phi(\cdot)\) are the standard normal cumulative distribution function and density function, respectively.

\section*{Example}

This example demonstrates the PROBMED functionality:
```

data _null_;
b=probmed(5,-0.1);
put b=;
run;

```

The preceding statements produce these results:

\section*{References}

David, H.A. 1981. Order Statistics. 2nd ed. New York, New York: John Wiley \& Sons.

\section*{PROBNEGB Function}

Returns the probability from a negative binomial distribution.
Categories: Probability
CAS
See: "CDF Function" on page 432

\section*{Syntax}

PROBNEGB( \(p, n, m\) )

\section*{Required Arguments}
p
is a numeric constant, variable, or expression that specifies the probability of success.

Range \(\quad 0 \leq p \leq 1\)
n
is a numeric constant, variable, or expression that specifies an integer number of successes.

Range \(n \geq 1\)
m
is a numeric constant, variable, or expression that specifies an integer number of failures.

Range \(m \geq 0\)

\section*{Details}

The PROBNEGB function returns the probability that an observation from a negative binomial distribution, with probability of success \(p\) and number of successes \(n\), is less than or equal to \(m\). This result is the probability of \(m\) failures occurring before the \(n\)th success.

To compute the probability that an observation is equal to a given value \(m\), compute the difference of two probabilities from the negative binomial distribution for \(m\) and \(m-1\).

\section*{Example}
```

data
one;
x=probnegb (0.5, 2,
1);
put
x=;
run;

```

These statements produce this result:
```

x=0.5

```

\section*{See Also}

\section*{Functions:}
- "CDF Function" on page 432
- "LOGCDF Function" on page 1126
- "LOGPDF Function" on page 1129
- "LOGSDF Function" on page 1132
- "PDF Function" on page 1238
- "SDF Function" on page 1428

\section*{PROBNORM Function}

Returns the probability from the standard normal distribution.
\begin{tabular}{ll} 
Categories: & Probability \\
& CAS \\
See: & "CDF Function" on page 432
\end{tabular}

\section*{Syntax}

\section*{PROBNORM( \(x\) )}

Required Argument
\(x\)
is a numeric constant, variable, or expression that specifies a random variable.

\section*{Details}

The PROBNORM function returns the probability that an observation from the standard normal distribution is less than or equal to \(x\).

Note: PROBNORM is the inverse of the PROBIT function.

\section*{Example}
data
one;
x=probnorm(1.96);
put
\(\mathrm{x}=\);
run;
These statements produce this result:
```

x=0.9750021049

```

\section*{See Also}

\section*{Functions:}
- "CDF Function" on page 432
- "LOGCDF Function" on page 1126
- "LOGPDF Function" on page 1129
- "LOGSDF Function" on page 1132
- "PDF Function" on page 1238

\section*{PROBT Function}

Returns the probability from a \(t\) distribution.

\section*{Categories: Probability}

CAS
See: "CDF Function" on page 432, "PDF Function" on page 1238

\section*{Syntax}
\(\operatorname{PROBT}(x, d f\) <, \(n c>)\)

\section*{Required Arguments}
\(x\)
is a numeric constant, variable, or expression that specifies a random variable.
df
is a numeric constant, variable, or expression that specifies the degrees of freedom.

Range \(d f>0\)

\section*{Optional Argument}
nc
is a numeric constant, variable, or expression that specifies an optional noncentrality parameter.

\section*{Details}

The PROBT function returns the probability that an observation from a Student's \(t\) distribution, with degrees of freedom \(d f\) and noncentrality parameter \(n c\), is less than or equal to \(x\). This function accepts a noninteger degree of freedom parameter \(d f\). If the optional parameter, \(n c\), is not specified or has the value 0 , the value that is returned is from the central Student's \(t\) distribution.

The significance level of a two-tailed \(t\) test is given by
```

p=(1-probt (abs (x),df))*2;

```
```

Example
data
one;
x=probt(0.9,
5);
put
x=;
run;

```

These statements produce this result:
```

x=0.7953143998

```

\section*{See Also}

\section*{Functions:}
- "CDF Function" on page 432
- "LOGCDF Function" on page 1126
- "LOGPDF Function" on page 1129
- "LOGSDF Function" on page 1132
- "PDF Function" on page 1238

■ "SDF Function" on page 1428

\section*{PROPCASE Function}

Converts all words in an argument to proper case.
\begin{tabular}{ll} 
Categories: & Character \\
& CAS
\end{tabular}

\section*{Syntax}

\section*{Required Argument}

\section*{argument}
specifies a character constant, variable, or expression.

\section*{Optional Argument}

\section*{delimiter}
specifies one or more delimiters that are enclosed in quotation marks. The default delimiters are blank, forward slash, hyphen, open parenthesis, period, and tab.

Tip If you use this argument, then the default delimiters, including the blank, are no longer in effect.

\section*{Details}

\section*{Length of Returned Variable}

In a DATA step, if the PROPCASE function returns a value to a variable that has not previously been assigned a length, then that variable is given the length of the first argument that is passed to PROPCASE.

\section*{The Basics}

The PROPCASE function copies a character argument and converts all uppercase letters to lowercase letters. It then converts to uppercase the first character of a word that is preceded by a blank, forward slash, hyphen, open parenthesis, period, or tab. PROPCASE returns the value that is altered.

If you use the second argument, then the default delimiters are no longer in effect.
The results of the PROPCASE function depend directly on the translation table that is in effect (see "TRANTAB= System Option" in SAS National Language Support (NLS): Reference Guide ) and indirectly on the ENCODING and LOCALE system options.

\section*{Examples}

\section*{Example 1: Changing the Case of Words}

The following example shows how PROPCASE handles the case of words:
```

data _null_;
input place \$ 1-40;
name=propcase (place);
put name;
datalines;
INTRODUCTION TO THE SCIENCE OF ASTRONOMY

```
```

VIRGIN ISLANDS (U.S.)
SAINT KITTS/NEVIS
WINSTON-SALEM, N.C.
;
run;

```

SAS writes the following output to the log:
```

Introduction To The Science Of Astronomy
Virgin Islands (U.S.)
Saint Kitts/Nevis
Winston-Salem, N.C.

```

\section*{Example 2: Using a Second Argument with PROPCASE}

The following example uses a blank, a hyphen, and a single quotation mark as the second argument so that names such as O'Keeffe and Burne-Jones are written correctly.
```

data names;
infile datalines dlm='\#';
input CommonName : \$20. CapsName : \$20.;
PropcaseName=propcase(capsname, " -'");
datalines;
Delacroix, Eugene\# EUGENE DELACROIX
O'Keeffe, Georgia\# GEORGIA O'KEEFFE
Rockwell, Norman\# NORMAN ROCKWELL
Burne-Jones, Edward\# EDWARD BURNE-JONES
;
proc print data=names noobs;
title 'Names of Artists';
run;

```

Output 3.55 Output Showing the Results of Using PROPCASE with a Second Argument

\section*{Names of Artists}
\begin{tabular}{|l|l|l|}
\hline CommonName & CapsName & PropcaseName \\
\hline Delacroix, Eugene & EUGENE DELACROIX & Eugene Delacroix \\
\hline O'Keeffe, Georgia & GEORGIA O'KEEFFE & Georgia O'Keeffe \\
\hline Rockwell, Norman & NORMAN ROCKWELL & Norman Rockwell \\
\hline Burne-Jones, Edward & EDWARD BURNE-JONES & Edward Burne-Jones \\
\hline
\end{tabular}

\section*{See Also}

\section*{Functions:}

\footnotetext{
- "LOWCASE Function" on page 1134
}

\section*{PRXCHANGE Function}

Performs a pattern-matching replacement.
Categories: Character String Matching
CAS
Restrictions: This function is assigned an I18N Level 0 status, and is designed for SBCS data. Do not use this function to process DBCS or MBCS data. For more information, see Internationalization Compatibility.
If you use the regular-expression-id argument, you cannot process DBCS and MBCS data because the argument requires the PRXPARSE function, which is not DBCS compatible.
Note: \(\quad\) SAS has adopted the International Components for Unicode (ICU). ICU enables SAS to apply regular expression matching to Unicode string data.

\section*{Syntax}

PRXCHANGE(perl-regular-expression | regular-expression-id, times, source)

\section*{Required Arguments}

\section*{perl-regular-expression}
specifies a character constant, variable, or expression with a value that is a Perl regular expression.

You can see lists of PRX metacharacters in "Tables of Perl Regular Expression (PRX) Metacharacters" on page 1667. For a complete list of metacharacters, see the Perl documentation.

\section*{regular-expression-id}
specifies a numeric variable with a value that is a pattern identifier that is returned from the PRXPARSE function.

Restriction If you use this argument, you must also use the PRXPARSE function.

\section*{times}
is a numeric constant, variable, or expression that specifies the number of times to search for a match and replace a matching pattern.

Tip If the value of times is -1 , then matching patterns continue to be replaced until the end of source is reached.

\section*{source}
specifies a character constant, variable, or expression that you want to search.

\section*{Details}

\section*{The Basics}

If you use regular-expression-id, the PRXCHANGE function searches the variable source with the regular-expression-id that is returned by PRXPARSE. It returns the value in source with the changes that were specified by the regular expression. If there is no match, PRXCHANGE returns the unchanged value in source.

If you use perl-regular-expression, PRXCHANGE searches the variable source with the perl-regular-expression, and you do not need to call PRXPARSE. You can use PRXCHANGE with a perl-regular-expression in a WHERE clause and in PROC SQL.

For more information about pattern matching, see "Pattern Matching Using Perl Regular Expressions (PRX) " on page 47.

\section*{Compiling a Perl Regular Expression}

If perl-regular-expression is a constant or if it uses the /o option, then the Perl regular expression is compiled once and each use of PRXCHANGE reuses the compiled expression. If perl-regular-expression is not a constant and if it does not use the /o option, then the Perl regular expression is recompiled for each call to PRXCHANGE.

Note: The compile-once behavior occurs when you use PRXCHANGE in a DATA step, in a WHERE clause, or in PROC SQL. For all other uses, the perl-regularexpression is recompiled for each call to PRXCHANGE.

\section*{Performing a Match}

Perl regular expressions consist of characters and special characters that are called metacharacters. When performing a match, SAS searches a source string for a substring that matches the Perl regular expression that you specify.

To view a short list of Perl regular expression metacharacters that you can use when you build your code, see the table "Tables of Perl Regular Expression (PRX) Metacharacters" on page 1667. You can find a complete list of metacharacters on the Perl website.

\section*{Comparisons}

The PRXCHANGE function is similar to the CALL PRXCHANGE routine. The difference is that the function returns the value of the pattern-matching replacement as a return argument instead of as one of its parameters.

The Perl regular expression (PRX) functions and CALL routines work together to manipulate strings that match patterns. For a list and short description of these functions and CALL routines, see the Character String Matching category in "SAS Functions and CALL Routines by Category" on page 113.

\section*{Examples}

\section*{Example 1: Changing the Order of First and Last Names by Using the DATA Step}

The following example uses the DATA step to change the order of first and last names.
```

    /* Create a data set that contains a list of names. */
    data ReversedNames;
input name \& \$32.;
datalines;
Jones, Fred
Kavich, Kate
Turley, Ron
Dulix, Yolanda
;
/* Reverse last and first names with a DATA step. */
data names;
set ReversedNames;
name=prxchange('s/(\w+), (\w+)/\$2 \$1/', -1, name);
run;
proc print data=names;
run;

```

Output 3.56 Results from the DATA Step

\section*{The SAS System}
\begin{tabular}{|r|l|}
\hline Obs & name \\
\hline \(\mathbf{1}\) & Fred Jones \\
\hline \(\mathbf{2}\) & Kate Kavich \\
\hline \(\mathbf{3}\) & Ron Turley \\
\hline \(\mathbf{4}\) & Yolanda Dulix \\
\hline
\end{tabular}

Example 2: Changing the Order of First and Last Names by Using PROC SQL

The following example uses PROC SQL to change the order of first and last names.
```

data ReversedNames;
input name \& \$32.;
datalines;
Jones, Fred
Kavich, Kate
Turley, Ron
Dulix, Yolanda
;

```
```

proc sql;
create table names as
select prxchange('s/(\w+), (\w+)/\$2 \$1/', -1, name) as name
from ReversedNames;
quit;
proc print data=names;
run;

```

Output 3.57 Results from PROC SQL

\section*{The SAS System}
\begin{tabular}{|r|l|}
\hline Obs & name \\
\hline \(\mathbf{1}\) & Fred Jones \\
\hline \(\mathbf{2}\) & Kate Kavich \\
\hline \(\mathbf{3}\) & Ron Turley \\
\hline \(\mathbf{4}\) & Yolanda Dulix \\
\hline
\end{tabular}

\section*{Example 3: Matching Rows That Have the Same Name}

The following example compares the names in two data sets, and writes those names that are common to both data sets.
```

data names;
input name \& \$32.;
datalines;
Ron Turley
Judy Donnelly
Kate Kavich
Tully Sanchez
;
data ReversedNames;
input name \& \$32.;
datalines;
Jones, Fred
Kavich, Kate
Turley, Ron
Dulix, Yolanda
;
proc sql;
create table NewNames as
select a.name from names as a, ReversedNames as b
where a.name=prxchange('s/(\w+), (\w+)/\$2 \$1/', -1, b.name);
quit;
proc print data=NewNames;
run;

```

\section*{The SAS System}
\begin{tabular}{|r|l|} 
Obs & name \\
\hline \(\mathbf{1}\) & Ron Turley \\
\hline \(\mathbf{2}\) & Kate Kavich \\
\hline
\end{tabular}

\section*{Example 4: Changing Lowercase Text to Uppercase}

The following example uses the \(\backslash \mathrm{U}, \backslash \mathrm{L}\), and \(\backslash \mathrm{E}\) metacharacters to change the case of a string of text. Case modifications do not nest. In this example, note that "bear" does not convert to uppercase letters because the \(\backslash \mathrm{E}\) metacharacter ends all case modifications.
```

data _null_;
length txt \$32;
txt=prxchange ('s/(big)(black) (bear)/\U\$1\L\$2\E\$3/', 1,
'bigblackbear');
put txt=;
run;

```

SAS writes the following output to the log:
```

txt=BIGblackbear

```

\section*{Example 5: Changing a Matched Pattern to a Fixed Value}

This example locates a pattern in a variable and replaces the variable with a predefined value. The example uses a DATA step to find phone numbers and replace them with an informational message.
```

    /* Create data set that contains confidential information. */
    data a;
input text \$80.;
datalines;
The phone number for Ed is (801)443-9876 but not until tonight.
He can be reached at (910)998-8762 tomorrow for testing purposes.
;
run;
/* Locate confidential phone numbers and replace them with message
*/
/* indicating that they have been removed.
*/
data b;
set a;
text=prxchange('s/$[2-9]\d\d$ ?[2-9]\d\d-\d\d\d\d/*PHONE NUMBER
REMOVED*/', -1, text);
run;
proc print data=b;

```
run;

Output 3.59 Results from Changing a Matched Pattern to a Fixed Value

\section*{The SAS System}

Obs text
1 The phone number for Ed is *PHONE NUMBER REMOVED* but not until tonight.
2 He can be reached at *PHONE NUMBER REMOVED* tomorrow for testing purposes.

\section*{See Also}

\section*{Functions:}
- "PRXMATCH Function" on page 1317
- "PRXPAREN Function" on page 1322
- "PRXPARSE Function" on page 1324
- "PRXPOSN Function" on page 1326

\section*{CALL Routines:}
- "CALL PRXCHANGE Routine" on page 314
- "CALL PRXDEBUG Routine" on page 317
- "CALL PRXFREE Routine" on page 320
- "CALL PRXNEXT Routine" on page 321
- "CALL PRXPOSN Routine" on page 324
- "CALL PRXSUBSTR Routine" on page 327

\section*{PRXMATCH Function}

Searches for a pattern match and returns the position at which the pattern is found.
\begin{tabular}{ll} 
Categories: & Character String Matching \\
CAS
\end{tabular} Restrictions: \(\quad\)\begin{tabular}{l} 
This function is assigned an I18N Level 0 status, and is designed for SBCS data. Do \\
not use this function to process DBCS or MBCS data. For more information, see \\
Internationalization Compatibility. \\
If you use the regular-expression-id argument, you cannot process DBCS and MBCS \\
data because the argument requires the PRXPARSE function, which is not DBCS \\
compatible.
\end{tabular}

\section*{Note: \\ SAS has adopted the International Components for Unicode (ICU). ICU enables} SAS to apply regular expression matching to Unicode string data.

\section*{Syntax}

PRXMATCH(regular-expression-id | perl-regular-expression, source)

\section*{Required Arguments}
regular-expression-id
specifies a numeric variable with a value that is a pattern identifier that is returned from the PRXPARSE function.

Restriction If you use this argument, you must also use the PRXPARSE function.

\section*{perl-regular-expression}
specifies a character constant, variable, or expression with a value that is a Perl regular expression

You can see lists of PRX metacharacters in "Tables of Perl Regular Expression (PRX) Metacharacters" on page 1667. For a complete list of metacharacters, see the Perl documentation.

\section*{source}
specifies a character constant, variable, or expression that you want to search.

\section*{Details}

\section*{The Basics}

If you use regular-expression-id, then the PRXMATCH function searches source with the regular-expression-id that is returned by PRXPARSE, and returns the position at which the string begins. If there is no match, PRXMATCH returns a zero.

If you use perl-regular-expression, PRXMATCH searches source with the perl-regular-expression, and you do not need to call PRXPARSE.

You can use PRXMATCH with a Perl regular expression in a WHERE clause and in PROC SQL. For more information about pattern matching, see "Pattern Matching Using Perl Regular Expressions (PRX) " on page 47.

\section*{Compiling a Perl Regular Expression}

If perl-regular-expression is a constant or if it uses the /o option, then the Perl regular expression is compiled once and each use of PRXMATCH reuses the compiled expression. If perl-regular-expression is not a constant and if it does not use the /o option, then the Perl regular expression is recompiled for each call to PRXMATCH.

Note: The compile-once behavior occurs when you use PRXMATCH in a DATA step, in a WHERE clause, or in PROC SQL. For all other uses, the perl-regular-expression is recompiled for each call to PRXMATCH.

\section*{Comparisons}

The Perl regular expression (PRX) functions and CALL routines work together to manipulate strings that match patterns. For a list and short description of these functions and CALL routines, see the Character String Matching category in "SAS Functions and CALL Routines by Category" on page 113.

\section*{Examples}

\section*{Example 1: Finding the Position of a Substring by Using PRXPARSE}

The following example searches a string for a substring, and returns its position in the string.
```

/* For release 9.0: the following example makes a call to PRXPARSE. */
/* For release 9.1, no call is required. */
data _null_;
/* Use PRXPARSE to compile the Perl regular expression. */
patternID=prxparse('/world/');
/* Use PRXMATCH to find the position of the pattern match. */
position=prxmatch(patternID, 'Hello world!');
put position=;
run;

```

SAS writes the following output to the log:
```

position=7

```

\section*{Example 2: Finding the Position of a Substring by Using a Perl Regular Expression}

The following example uses a Perl regular expression to search a string (Hello world) for a substring (world) and to return the position of the substring in the string.
```

data _null_;
/* Use PRXMATCH to find the position of the pattern match. */
position=prxmatch('/world/', 'Hello world!');
put position=;
run;

```

SAS writes the following output to the log:

\section*{Example 3: Finding the Position of a Substring in a String: A Complex Example}

The following example uses several Perl regular expression functions and a CALL routine to find the position of a substring in a string.
```

data _null_;
if _N_=1 then
do;
retain PerlExpression;
pattern="/(\d+):(\d\d)(?:\.(\d+)) ?/";
PerlExpression=prxparse(pattern);
end;
array match[3] \$ 8;
input minsec \$80.;
position=prxmatch(PerlExpression, minsec);
if position ^= 0 then
do;
do i=1 to prxparen(PerlExpression);
call prxposn(PerlExpression, i, start, length);
if start ^= 0 then
match[i]=substr(minsec, start, length);
end;
put match[1] "minutes, " match[2] "seconds" @;
if ^missing(match[3]) then
put ", " match[3] "milliseconds";
end;
datalines;
14:56.456
45:32
;
run;

```

SAS writes the following output to the log:
```

14 minutes, 56 seconds, 456 milliseconds
45 minutes, }32\mathrm{ seconds

```

\section*{Example 4: Filtering a ZIP code by Using the DATA Step}

The following example uses a DATA step to search each observation in a data set for a nine-digit ZIP code, and writes those observations to the data set ZipPlus4.
```

data ZipCodes;
input name: \$16. zip:\$10.;
datalines;
Johnathan 32523-2343
Seth 85030
Kim 39204
Samuel 93849-3843
;
/* Extract ZIP+4 ZIP codes with the DATA step. */
data ZipPlus4;

```
```

        set ZipCodes;
        where prxmatch('/\d{5}-\d{4}/', zip);
    run;
    proc print data=ZipPlus4;
    run;
    ```

Output 3.60 ZIP code Output from the DATA Step

\section*{The SAS System}
\begin{tabular}{|r|l|l|}
\hline Obs & name & xip \\
\hline \(\mathbf{1}\) & Johnathan & \(32523-2343\) \\
\hline \(\mathbf{2}\) & Samuel & \(93849-3843\) \\
\hline
\end{tabular}

\section*{Example 5: Extracting a ZIP code by Using PROC SQL}

The following example searches each observation in a data set for a nine-digit ZIP code, and writes those observations to the data set ZipPlus4.
```

data ZipCodes;
input name: \$16. zip:\$10.;
datalines;
Johnathan 32523-2343
Seth }8503
Kim 39204
Samuel 93849-3843
;
/* Extract ZIP+4 ZIP codes with PROC SQL. */
proc sql;
create table ZipPlus4 as
select * from ZipCodes
where prxmatch('/\d{5}-\d{4}/', zip);
run;
proc print data=ZipPlus4;
run;

```

Output 3.61 ZIP code Output from PROC SQL

The SAS System
\begin{tabular}{|r|l|l|}
\hline Obs & name & zip \\
\hline \(\mathbf{1}\) & Johnathan & \(32523-2343\) \\
\hline \(\mathbf{2}\) & Samuel & \(93849-3843\) \\
\hline
\end{tabular}

\section*{See Also}

\section*{Functions:}
- "PRXCHANGE Function" on page 1312
- "PRXPAREN Function" on page 1322
- "PRXPARSE Function" on page 1324
- "PRXPOSN Function" on page 1326

\section*{CALL Routines}
- "CALL PRXCHANGE Routine" on page 314
- "CALL PRXDEBUG Routine" on page 317
- "CALL PRXFREE Routine" on page 320
- "CALL PRXNEXT Routine" on page 321
- "CALL PRXPOSN Routine" on page 324
- "CALL PRXSUBSTR Routine" on page 327

\section*{PRXPAREN Function}

Returns the last bracket match for which there is a match in a pattern.
Category: Character String Matching
Restrictions: This function is assigned an I18N Level 0 status, and is designed for SBCS data. Do not use this function to process DBCS or MBCS data. For more information, see Internationalization Compatibility.
This function is not supported in a DATA step that runs in CAS.
Use with the PRXPARSE function.
Do not use this function to process DBCS and MBCS data, because this routine requires the PRXPARSE function, which is not DBCS compatible.

Note: \(\quad\) SAS has adopted the International Components for Unicode (ICU). ICU enables SAS to apply regular expression matching to Unicode string data.

\section*{Syntax}

PRXPAREN(regular-expression-id)

\section*{Required Argument}
regular-expression-id
specifies a numeric variable with a value that is an identification number that is returned by the PRXPARSE function.

\section*{Details}

The PRXPAREN function is useful in finding the largest capture-buffer number that can be passed to the CALL PRXPOSN routine, or in identifying which part of a pattern matched.

For more information about pattern matching, see "Pattern Matching Using Perl Regular Expressions (PRX) " on page 47.

\section*{Comparisons}

The Perl regular expression (PRX) functions and CALL routines work together to manipulate strings that match patterns. For a list and short description of these functions and CALL routines, see the Character String Matching category in "SAS Functions and CALL Routines by Category" on page 113.

\section*{Example}

The following example uses Perl regular expressions and writes the results to the SAS log.
```

data _null_;
ExpressionID=prxparse('/(magazine)|(book)|(newspaper)/');
position=prxmatch(ExpressionID, 'find book here');
if position then paren=prxparen(ExpressionID);
put 'Matched paren ' paren;
position=prxmatch(ExpressionID, 'find magazine here');
if position then paren=prxparen(ExpressionID);
put 'Matched paren ' paren;
position=prxmatch(ExpressionID, 'find newspaper here');
if position then paren=prxparen(ExpressionID);
put 'Matched paren ' paren;
run;

```

SAS writes the following output to the log:

\section*{Matched paren 2}

Matched paren 1
Matched paren 3

\section*{See Also}

\section*{Functions:}
- "PRXCHANGE Function" on page 1312
- "PRXMATCH Function" on page 1317

■ "PRXPARSE Function" on page 1324
- "PRXPOSN Function" on page 1326

\section*{CALL Routines:}
- "CALL PRXCHANGE Routine" on page 314
- "CALL PRXDEBUG Routine" on page 317
- "CALL PRXFREE Routine" on page 320
- "CALL PRXNEXT Routine" on page 321
- "CALL PRXPOSN Routine" on page 324
- "CALL PRXSUBSTR Routine" on page 327

\section*{PRXPARSE Function}

Compiles a Perl regular expression (PRX) that can be used for pattern matching of a character value.
Categories: Character String Matching
CAS
Restrictions: This function is assigned an I18N Level 0 status, and is designed for SBCS data. Do not use this function to process DBCS or MBCS data. For more information, see Internationalization Compatibility.
Use with other Perl regular expressions.
PRXPARSE is not DBCS compatible.
Note:
SAS has adopted the International Components for Unicode (ICU). ICU enables SAS to apply regular expression matching to Unicode string data.

\section*{Syntax}
regular-expression-id=PRXPARSE(perl-regular-expression)

\section*{Required Arguments}

\section*{regular-expression-id}
is a numeric pattern identifier that is returned by the PRXPARSE function.

\section*{perl-regular-expression}
specifies a character value that is a Perl regular expression.
You can see lists of PRX metacharacters in "Tables of Perl Regular Expression (PRX) Metacharacters" on page 1667. For a complete list of metacharacters, see the Perl documentation.

\section*{Details}

\section*{The Basics}

The PRXPARSE function returns a pattern identifier number that is used by other Perl functions and CALL routines to match patterns. If an error occurs in parsing the regular expression, SAS returns a missing value.

PRXPARSE uses metacharacters in constructing a Perl regular expression. To view a table of common metacharacters, see "Tables of Perl Regular Expression (PRX) Metacharacters" on page 1667.

For more information about pattern matching, see "Pattern Matching Using Perl Regular Expressions (PRX) " on page 47.

\section*{Compiling a Perl Regular Expression}

If perl-regular-expression is a constant or if it uses the /o option, the Perl regular expression is compiled only once. Successive calls to PRXPARSE do not cause a recompile, but returns the regular-expression-id for the regular expression that was already compiled. This behavior simplifies the code because you do not need to use an initialization block (IF _N_=1) to initialize Perl regular expressions.

Note: If you have a Perl regular expression that is a constant, or if the regular expression uses the /o option, then calling PRXFREE to free the memory allocation results in the need to recompile the regular expression the next time it is called by PRXPARSE.The compile-once behavior occurs when you use PRXPARSE in a DATA step. For all other uses, the perl-regular-expression is recompiled for each call to PRXPARSE.

\section*{Comparisons}

The Perl regular expression (PRX) functions and CALL routines work together to manipulate strings that match patterns. For a list and short description of these functions and CALL routines, see the Character String Matching category in "SAS Functions and CALL Routines by Category" on page 113.

\section*{Example}

The following example uses metacharacters and regular characters to construct a Perl regular expression. The example parses addresses and writes formatted results to the SAS log.
```

data _null_;
if _N_=1 then
do;
retain patternID;
/* The i option specifies a case insensitive search. */

```
```

            pattern="/ave|avenue|dr|drive|rd|road/i";
            patternID=prxparse(pattern);
        end;
        input street $80.;
        call prxsubstr(patternID, street, position, length);
        if position ^= 0 then
        do;
            match=substr(street, position, length);
            put match:$QUOTE. "found in " street:$QUOTE.;
        end;
        datalines;
    153 First Street
    6 7 8 9 ~ 6 4 t h ~ A v e
    4 \text { Moritz Road}
    7493 Wilkes Place
    ;
    ```

SAS writes the following output to the log:
```

"Ave" found in "6789 64th Ave"
"Road" found in "4 Moritz Road"

```

\section*{See Also}

\section*{Functions:}
- "PRXCHANGE Function" on page 1312
- "PRXMATCH Function" on page 1317
- "PRXPAREN Function" on page 1322
- "PRXPOSN Function" on page 1326

\section*{CALL Routines:}
- "CALL PRXCHANGE Routine" on page 314
- "CALL PRXDEBUG Routine" on page 317
- "CALL PRXFREE Routine" on page 320
- "CALL PRXNEXT Routine" on page 321

■ "CALL PRXPOSN Routine" on page 324
- "CALL PRXSUBSTR Routine" on page 327

\section*{PRXPOSN Function}

Returns a character string that contains the value for a capture buffer.
Categories: Character String Matching

\section*{CAS}

This function is assigned an I18N Level 0 status, and is designed for SBCS data. Do not use this function to process DBCS or MBCS data. For more information, see Internationalization Compatibility.
Use with the PRXPARSE function.
Do not use this function to process DBCS and MBCS data, because this routine requires the PRXPARSE function, which is not DBCS compatible.

SAS has adopted the International Components for Unicode (ICU). ICU enables SAS to apply regular expression matching to Unicode string data.

\section*{Syntax}

PRXPOSN(regular-expression-id, capture-buffer, source)

\section*{Required Arguments}

\section*{regular-expression-id}
specifies a numeric variable with a value that is a pattern identifier that is returned by the PRXPARSE function.

\section*{capture-buffer}
is a numeric constant, variable, or expression that identifies the capture buffer for which to retrieve a value:
- If the value of capture-buffer is zero, PRXPOSN returns the entire match.
- If the value of capture-buffer is between 1 and the number of open parentheses in the regular expression, then PRXPOSN returns the value for that capture buffer.
- If the value of capture-buffer is greater than the number of open parentheses, then PRXPOSN returns a missing value.

\section*{source}
specifies the text from which to extract capture buffers.

\section*{Details}

The PRXPOSN function uses the results of PRXMATCH, PRXSUBSTR, PRXCHANGE, or PRXNEXT to return a capture buffer. A match must be found by one of these functions for PRXPOSN to return meaningful information.

A capture buffer is part of a match, enclosed in parentheses, that is specified in a regular expression. This function simplifies using capture buffers by returning the text for the capture buffer directly, and by not requiring a call to SUBSTR as in the case of CALL PRXPOSN.

For more information about pattern matching, see "Pattern Matching Using Perl Regular Expressions (PRX) " on page 47.

\section*{Comparisons}

The PRXPOSN function is similar to the CALL PRXPOSN routine, except that it returns the capture buffer itself rather than the position and length of the capture buffer.

The Perl regular expression (PRX) functions and CALL routines work together to manipulate strings that match patterns. For a list and short description of these functions and CALL routines, see the Character String Matching category in "SAS Functions and CALL Routines by Category" on page 113.

\section*{Examples}

\section*{Example 1: Extracting First and Last Names}

The following example uses PRXPOSN to extract first and last names from a data set.
```

data ReversedNames;
input name \& \$32.;
datalines;
Jones, Fred
Kavich, Kate
Turley, Ron
Dulix, Yolanda
;
data FirstLastNames;
length first last \$ 16;
keep first last;
retain re;
if _N_=1 then
re=prxparse('/(\w+), (\w+)/');
set ReversedNames;
if prxmatch(re, name) then
do;
last=prxposn(re, 1, name);
first=prxposn(re, 2, name);
end;
run;
proc print data=FirstLastNames;
run;

```

Output 3.62 Output from PRXPOSN: First and Last Names

\section*{The SAS System}
\begin{tabular}{|r|l|l|}
\hline Obs & first & last \\
\hline \(\mathbf{1}\) & Fred & Jones \\
\hline \(\mathbf{2}\) & Kate & Kavich \\
\hline \(\mathbf{3}\) & Ron & Turley \\
\hline \(\mathbf{4}\) & Yolanda & Dulix \\
\hline
\end{tabular}

\section*{Example 2: Extracting Names When Some Names Are Invalid}

The following example creates a data set that contains a list of names.
Observations that have only a first name or only a last name are invalid. PRXPOSN extracts the valid names from the data set, and writes the names to the data set NEW.
```

data old;
input name \$60.;
datalines;
Judith S Reaveley
Ralph F. Morgan
Jess Ennis
Carol Echols
Kelly Hansen Huff
Judith
Nick
Jones
;
data new;
length first middle last \$ 40;
keep first middle last;
re=prxparse('/(\S+)\s+([^\s]+\s+)?(\S+)/0');
set old;
if prxmatch(re, name) then
do;
first=prxposn(re, 1, name);
middle=prxposn(re, 2, name);
last=prxposn(re, 3, name);
output;
end;
run;
proc print data=new;
run;

```

Output 3.63 Output of Valid Names

\section*{The SAS System}
\begin{tabular}{|r|l|l|l|}
\hline Obs & first & middle & last \\
\hline \(\mathbf{1}\) & Judith & S & Reaveley \\
\hline \(\mathbf{2}\) & Ralph & F. & Morgan \\
\hline \(\mathbf{3}\) & Jess & & Ennis \\
\hline \(\mathbf{4}\) & Carol & & Echols \\
\hline \(\mathbf{5}\) & Kelly & Hansen & Huff \\
\hline
\end{tabular}

\section*{See Also}

\section*{Functions:}
- "PRXCHANGE Function" on page 1312
- "PRXMATCH Function" on page 1317
- "PRXPAREN Function" on page 1322
- "PRXPARSE Function" on page 1324

\section*{CALL Routines:}
- "CALL PRXCHANGE Routine" on page 314
- "CALL PRXDEBUG Routine" on page 317
- "CALL PRXFREE Routine" on page 320
- "CALL PRXNEXT Routine" on page 321

■ "CALL PRXPOSN Routine" on page 324
- "CALL PRXSUBSTR Routine" on page 327

\section*{PTRLONGADD Function}

Returns the pointer address as a character variable on 32-bit and 64-bit platforms.
\begin{tabular}{ll} 
Categories: & Binary Results \\
& Special \\
Restriction: & This function is not supported in a DATA step that runs in CAS.
\end{tabular}

\section*{Syntax}

PTRLONGADD (pointer<, amount>)

\section*{Required Arguments}
pointer
is a character constant, variable, or expression that specifies the pointer address.
amount
is a numeric constant, variable, or expression that specifies the amount to add to the address.

Tip amount can be a negative number.

\section*{Details}

The PTRLONGADD function performs pointer arithmetic and returns a pointer address as a character string.

\section*{Example}

The following example returns the pointer address for the variable \(Z\).
```

data _null_;
x='ABCDE';
y=ptrlongadd(addrlong(x), 2);
z=peekclong(y, 1);
put z=;
run;

```

SAS writes the following output to the log:

\section*{PUT Function}

Returns a value using a specified format.
Categories: Special
CAS

\section*{Restriction: \\ This function is assigned an I18N Level 2 status, and is designed for use with SBCS, DBCS, and MBCS (UTF8). For more information, see Internationalization Compatibility}

\section*{Syntax}

PUT(source, format.)

\section*{Required Arguments}

\section*{source}
identifies the constant, variable, or expression whose value you want to reformat. The source argument can be character or numeric.

\section*{format.}
contains the SAS format that you want applied to the value that is specified in the source. This argument must be the name of a format with a period and optional width and decimal specifications, not a character constant, variable, or expression. By default, if the source is numeric, the resulting string is right aligned, and if the source is character, the result is left aligned. To override the default alignment, you can add an alignment specification to a format:
-L left aligns the value.
-C centers the value.
-R right aligns the value.
Restriction The format. must be of the same type as the source, either character or numeric. That is, if the source is character, the format name must begin with a dollar sign, but if the source is numeric, the format name must not begin with a dollar sign.

\section*{Details}

If the PUT function returns a value to a variable that has not yet been assigned a length, by default the variable length is determined by the width of the format.

Use the PUT function to convert a numeric value to a character value. The PUT function has no effect on which formats are used in PUT statements or which formats are assigned to variables in data sets. You cannot use the PUT function to directly change the type of variable in a data set from numeric to character. However, you can create a new character variable as the result of the PUT function. Then, if needed, use the DROP statement to drop the original numeric variable, followed by the RENAME statement to rename the new variable back to the original variable name.

\section*{Comparisons}

The PUT statement and the PUT function are similar. The PUT function returns a value using a specified format. You must use an assignment statement to store the value in a variable. The PUT statement writes a value to an external destination (either the SAS log or a destination, that you specify).

\section*{Examples}

\section*{Example 1: Converting Numeric Values to Character Value}

In this example, the first statement converts the values of \(c c\), a numeric variable, into the four-character hexadecimal format, and the second statement writes the same value that the PUT function returns.
```

data
one;
cc='abc';
cchex=put(cc,hex4.);
put cc=
hex4.;
/* If you need to keep the original variable name of cc, but as a
character variable,
then use the DROP and RENAME statements following the PUT
function.
*/
cchex=put (cc,hex4.);
drop
CC;
rename
cchex=cc;
put
CC=;
run;

```

Note: The new cchex variable is created as a character variable from the numeric value of the cc variable. The DROP statement prevents the numeric cc variable
from being written to the data set, and the RENAME statement renames the new character cchex variable back to the name of cc.

These statements produce this result:
```

CC=6162
cC=abc

```

\section*{Example 2: Using PUT and INPUT Functions}

In this example, the PUT function returns a numeric value as a character string. The value 122591 is assigned to the CHARDATE variable. The INPUT function returns the value of the character string as a SAS date value using a SAS date informat. The value 11681 is stored in the SASDATE variable.
```

data
one;
numdate=122591;
chardate=put(numdate,
z6.);
sasdate=input(chardate,
mmddyy%.);
put
sasdate=;
run;

```

These statements produce this result:
```

sasdate=11681

```

\section*{Example 3}

This example demonstrates alignment.
```

data test;
length y \$6;
y=' abc';
x=put (y,\$6. -L);
put 'Y=' y \$6.;
put 'x=' x \$6.;
run;

```

These statements produce this result:
```

y= abc
x=abc

```

\section*{See Also}

\section*{Functions:}
- "INPUT Function" on page 998
- "INPUTC Function" on page 1002

■ "INPUTN Function" on page 1004
- "PUTC Function" on page 1335

■ "PUTN Function" on page 1338

\section*{Statements:}
- "PUT Statement" in SAS DATA Step Statements: Reference

\section*{PUTC Function}

Enables you to specify a character format at run time.

\section*{Categories: Special}

CAS
Restriction: This function is assigned an I18N Level 2 status, and is designed for use with SBCS, DBCS, and MBCS (UTF8). For more information, see Internationalization Compatibility.

\section*{Syntax}

PUTC(value, format-specification <, w>)

\section*{Required Arguments}

\section*{value}
specifies a character value to be formatted.
format-specification
is a character format that you want to apply to value.
Here are valid format forms:
- format-name
- format-name.
- format-namew.

Except for format-name, you can use -L, -R, and -C in format-specification to left-align, right-align, and center your output. For example, you can use ' upcase. -c' as the value for the second argument, format-specification.

\section*{Optional Argument}
w
is a numeric constant, variable, or expression that specifies a width to apply to the format.

Interaction If you specify a width here, it overrides any width specification in the format.

\section*{Details}

If the PUTC function returns a value to a variable that has not yet been assigned a length, then the variable length is determined by the length of the first argument.

\section*{Comparisons}

The PUTN function enables you to specify a numeric format at run time.
The PUT function is faster than PUTC because PUT enables you to specify a format at compile time rather than at run time.

\section*{Examples}

\section*{Example 1: Working with the PUTC Function}

The PROC FORMAT step creates a format, TYPEFMT., that formats the variable values 1,2 , and 3 with the name of one of the three other formats that this step creates. These three formats output responses of "positive," "negative," and "neutral" as different words, depending on the type of question. After PROC FORMAT creates the formats, the DATA step creates a SAS data set from raw data that consists of a number identifying the type of question and a response. After reading a record, the DATA step uses the value of TYPE to create a variable, RESPFMT. This variable contains the value of the appropriate format for the current type of question. The DATA step also creates another variable, WORD, whose value is the appropriate word for a response. The PUTC function assigns the value of WORD based on the type of question and the appropriate format.
```

proc format;
value typefmt 1='$groupx
                                    2='$groupy'
3='\$groupz';

```
```

    value $groupx 'positive'='agree'
    'negative'='disagree'
    'neutral'='notsure ';
    value $groupy 'positive'='accept'
    'negative'='reject'
    'neutral'='possible';
    value $groupz 'positive'='pass
                        'negative'='fail'
                        'neutral'='retest';
    run;
data answers;
length word \$ 8;
input type response \$;
respfmt=put(type, typefmt.);
word=putc(response, respfmt);
datalines;
1 positive
1 negative
1 neutral
2 positive
2 negative
2 neutral
3 positive
3 negative
3 neutral
;
proc print data=answers;
title 'Using the Third Argument as a Number or Cycle';
run;

```

Output 3.64 Output from the PUTC Function
\begin{tabular}{|c|c|c|c|c|}
\hline \multicolumn{5}{|l|}{Using the Third Argument as a Number or Cycle} \\
\hline Obs & word & type & response & respfmt \\
\hline 1 & agree & 1 & positive & \$groupx \\
\hline 2 & disagree & 1 & negative & \$groupx \\
\hline 3 & notsure & 1 & neutral & \$groupx \\
\hline 4 & accept & 2 & positive & \$groupy \\
\hline 5 & reject & 2 & negative & \$groupy \\
\hline 6 & possible & 2 & neutral & \$groupy \\
\hline 7 & pass & 3 & positive & \$groupz \\
\hline 8 & fail & 3 & negative & \$groupz \\
\hline 9 & retest & 3 & neutral & \$groupz \\
\hline
\end{tabular}

The value of the variable WORD is agree for the first observation. The value of the variable WORD is retest for the last observation.

\section*{Example 2: Aligning Character Values}

This example shows how to use a format and an alignment character to align the value of \(A\).
```

data _null_;
length a \$20;
a='experiment';
y=putc(a,'upcase.-r',20);
put '*' y \$char20. '*';
put '*' a \$upcase20. '*';
run;

```
* EXPERIMENT*
*EXPERIMENT

\section*{See Also}

\section*{Functions:}
- "INPUT Function" on page 998
- "INPUTC Function" on page 1002

■ "INPUTN Function" on page 1004
- "PUT Function" on page 1331

■ "PUTN Function" on page 1338

\section*{PUTN Function}

Enables you to specify a numeric format at run time.
Categories: Special
CAS
Restriction: This function is assigned an I18N Level 2 status, and is designed for use with SBCS, DBCS, and MBCS (UTF8). For more information, see Internationalization Compatibility.

\section*{Syntax}

PUTN(value, format-specification <, w <, d>>)

\section*{Required Arguments}

\section*{value}
specifies a numeric value to be formatted.

\section*{format-specification}
is the numeric format that you want to apply to value.
Here are valid format forms:
- format-name
- format-name.
- format-namew.
- format-namew.d

Except for format-name, you can use \(-\mathrm{L},-\mathrm{R}\), and -C in format-specification to left-align, right-align, and center your output. For example, you can use 'weekdate. -c' as the value for the second argument, format-specification.

\section*{Optional Arguments}
w
is a numeric constant, variable, or expression that specifies a width to apply to the format.

Interaction If you specify a width here, it overrides any width specification in the format.
d
is a numeric constant, variable, or expression that specifies the number of decimal places to use.

Interaction If you specify a number here, it overrides any decimal-place specification in the format.

\section*{Details}

If the PUTN function returns a value to a variable that has not yet been assigned a length, by default the variable is assigned a length of 200 bytes.

\section*{Comparisons}

The PUTC function enables you to specify a character format at run time.
The PUT function is faster than PUTN because PUT enables you to specify a format at compile time rather than at run time.

\section*{Examples}

\section*{Example 1: Working with Dates and Formats in the PUTN Function}

The PROC FORMAT step creates a format, WRITFMT., that formats the variable values 1 and 2 with the name of a SAS date format. The DATA step creates a SAS data set from raw data that consists of a number and a key. After reading a record, the DATA step uses the value of KEY to create a variable, DATEFMT, that contains the value of the appropriate date format. The DATA step also creates a new variable, DATE, whose value is the formatted value of the date. PUTN assigns the value of DATE based on the value of NUMBER and the appropriate format.
```

proc format;
value writfmt 1='date9.
2='mmddyy10.';
run;
data dates;
input number key;
datefmt=put(key,writfmt.);
date=putn(number,datefmt);
datalines;
1 5 7 5 6 1
1 4 5 5 2 2
;
proc print data=dates;
title 'Working with Dates and Formats';
run;

```

Output 3.65 Output from Using the PUTN Function


\section*{Example 2: Aligning Output from the PUTN Function}

This example shows how to use a format and an alignment character to left-align a value.
```

data _null_;
length y \$30;
y=putn(today(),'weekdate.-1',30);
put '*' y \$char30. '*';
run;

```

\section*{Example Code 3.5 Alignment Results}
*Monday, November 19, 2012 *

\section*{See Also}

\section*{Functions:}
- "INPUT Function" on page 998
- "INPUTC Function" on page 1002
- "INPUTN Function" on page 1004

■ "PUT Function" on page 1331
- "PUTC Function" on page 1335

\section*{PVP Function}

Returns the present value for a periodic cash flow stream (such as a bond), with repayment of principal at maturity.

\section*{Categories: Financial}

CAS

\section*{Syntax}
\(\operatorname{PVP}\left(A, c, n, K, k_{0}, y\right)\)

\section*{Required Arguments}

A
specifies the par value.
Range: \(A>0\)
c
specifies the nominal per-year coupon rate, expressed as a fraction.
Range: \(0 \leq c<1\)
\(n\)
specifies the number of coupons per year.
Range: \(n>0\) and is an integer
\(K\)
specifies the number of remaining coupons.

Range: \(K>0\) and is an integer
\(k_{0}\)
specifies the time from the present date to the first coupon date, expressed in terms of the number of years.

Range: \(0<k_{0} \leq \frac{1}{n}\)
\(y\)
specifies the nominal per-year yield-to-maturity, expressed as a fraction.
Range: \(y>0\)

\section*{Details}

The PVP function is based on the relationship
\[
P=\sum_{k=1}^{K} \frac{c(k)}{\left(1+\frac{y}{n}\right)^{t_{k}}}
\]

The following relationships apply to the preceding equation:
\[
\begin{aligned}
& t_{k}=n k_{0}+k-1 \\
& c(k)=\frac{c}{n} A \quad \text { for } k=1, \ldots, K-1 \\
& c(K)=\left(1+\frac{c}{n}\right) A
\end{aligned}
\]

\section*{Example}
```

data _null_;
p=pvp(1000, .01, 4, 14, .33/2, .10);
put p=;
run;

```

These statements produce this result:
```

p=743.168

```

\section*{QTR Function}

Returns the quarter of the year from a SAS date value.
Categories: Date and Time
CAS

\section*{Syntax}
```

QTR(date)

```

\section*{Required Argument}

\section*{date}
specifies a numeric constant, variable, or expression that represents a SAS date value.

\section*{Details}

The QTR function returns a value of \(1,2,3\), or 4 from a SAS date value to indicate the quarter of the year in which a date value falls.

\section*{Example}
```

data new;
do i= 0 to 3;
x=intnx('qtr','20jan21'd,i);
y=qtr (x);
put x= date. y=;
end;
run;

```

The preceding statements produce these results:
```

x=01JAN21 y=1
x=01APR21 y=2
x=01JUL21 y=3
x=010CT21 y=4

```

\section*{See Also}

\section*{Functions:}
- "YYQ Function" on page 1648

\section*{QUANTILE Function}

Returns the quantile from a distribution when you specify the left probability (CDF).
Categories: Quantile

CAS

\section*{Syntax}

QUANTILE(distribution, probability, parameter-1, ..., parameter-k)

\section*{Required Arguments}

\section*{distribution}
is a character constant, variable, or expression that identifies the distribution. Valid distributions are as follows:
\begin{tabular}{|c|c|}
\hline Distribution & Argument \\
\hline Bernoulli & BERNOULLI \\
\hline Beta & BETA \\
\hline Binomial & BINOMIAL \\
\hline Cauchy & CAUCHY \\
\hline Chi-Square & CHISQUARE \\
\hline Conway-Maxwell-Poisson & CONMAXPOI \\
\hline Exponential & EXPONENTIAL \\
\hline F & F \\
\hline Gamma & GAMMA \\
\hline Generalized Poisson & GENPOISSON \\
\hline Geometric & GEOMETRIC \\
\hline Hypergeometric & HYPERGEOMETRIC \\
\hline Laplace & LAPLACE \\
\hline Logistic & LOGISTIC \\
\hline Lognormal & LOGNORMAL \\
\hline Negative binomial & NEGBINOMIAL \\
\hline
\end{tabular}
\begin{tabular}{ll}
\hline Distribution & Argument \\
\hline Normal & NORMAL|GAUSS \\
\hline Normal mixture & NORMALMIX \\
\hline Pareto & PARETO \\
\hline Poisson & TOISSON \\
\hline T & TWEEDIE \\
\hline Tweedie & UNIFORM \\
\hline Uniform & WALD|IGAUSS \\
\hline Wald (inverse Gaussian) & \\
\hline Weibull & \\
\hline
\end{tabular}

Note: Except for T, F, and NORMALMIX, you can minimally identify any distribution by its first four characters.

\section*{probability}
is a numeric constant, variable, or expression that specifies the value of a random variable.

\section*{parameter-1, ..., parameter-k}
are optional shape, location, or scale parameters appropriate for the specific distribution.

\section*{Details}

The QUANTILE function computes the quantile from the specified continuous or discrete distribution, based on the probability value that is provided. For more information, see "Details" on page 434 in the CDF function.

The QUANTILE function for the Conway-Maxwell-Poisson distribution returns the largest integer whose CDF value is less than or equal to \(p\). The syntax for the Conway-Maxwell-Poisson distribution in the QUANTILE function has the following form:

QUANTILE('CONMAXPOI',p, \(\lambda, v\) )
p
is a real number between 0 and 1 , inclusively.
\(\lambda\)
is similar to the mean, as in the Poisson distribution.
v
is a dispersion parameter.
For more information, see "Conway-Maxwell-Poisson" distribution in the PDF function on page 1244.

For more information about the distributions that are listed in the table, see "PDF Function" on page 1238.

\section*{Example}
```

data
new;
a=quantile('BERN', .75, .25);
b=quantile('BETA', 0.1, 3,
4);
C=quantile('BINOM', .4, .5,
10);
d=quantile('CAUCHY', .85);
e=quantile('CHISQ', .6,
11);
f=quantile('CONMAXPOI', .2,
2.3, .4);
g=quantile('EXPO', .6);
h=quantile('F', .8, 2,
3);
i=quantile('GAMMA', .4,
3);
j=quantile('GENPOISSON', .9,
1, .7);
k=quantile('HYPER', .5, 200, 50,
10);
l=quantile('LAPLACE', .8);
m=quantile('LOGISTIC', .7);
n=quantile('LOGNORMAL', .5);

```
```

    o=quantile('NEGB', .5, .5,
    2) ;
p=quantile('NORMAL', .975);
q=quantile('NORMALMIX', 0.5, 1, 0.2, 1.1,
0.1);
r=quantile('PARETO', .01,
1);
s=quantile('POISSON', .9,
1);
t=quantile('T', .8,
5);
u=quantile('TWEEDIE', .8,
5);
v=quantile('UNIFORM',
0.25);
w=quantile('WALD', .6,
2);
x=quantile('WEIBULL', .6, 2);
put a=;
put b=;
put c=;
put d=;
put e=;
put f=;
put g=;
put h=;
put i=;
put j=;
put k=;
put l=;
put m=;
put n=;
put o=;
put p=;
put q=;
put r=;
put s=;
put t=;
put u=;
put v=;
put w=;
put x=;
run;
```

The preceding statements produce these results:
```

a=0
b}=0.200908878
C=5
d=1.9626105055
e=11.529833841
f=5
g=0.9162907319
h=2.8860266073
i=2.285076904
j=9
k=2
l=0.9162907319
m=0.8472978604
n=1
O=1
p=1.9599639845
q=1.1
r=1.0101010101
s=2
t=0.9195437802
u=1.2611198197
v=0.25
w=0.9526209927
x=0.9572307621

```

\section*{See Also}

\section*{Functions:}
- "CDF Function" on page 432
- "LOGCDF Function" on page 1126
- "LOGPDF Function" on page 1129
- "LOGSDF Function" on page 1132
- "PDF Function" on page 1238
- "SDF Function" on page 1428
- "SQUANTILE Function" on page 1470

\section*{QUOTE Function}

Adds double quotation marks to a character value.
\(\left.\begin{array}{ll}\text { Categories: } & \text { Character } \\
& \text { CAS }\end{array}\right\}\)\begin{tabular}{l} 
This function is assigned an I18N Level 2 status, and is designed for use with SBCS, \\
Restriction: \\
\\
DBCS, and MBCS (UTF8). For more information, see Internationalization \\
Compatibility.
\end{tabular}\(\quad\)\begin{tabular}{l} 
This function supports the VARCHAR type.
\end{tabular}

\section*{Syntax}

QUOTE(argument-1, argument-2)

\section*{Required Arguments}

\section*{argument-1}
specifies a character constant, variable, or expression.
argument-2
specifies a quoting character, which is a single or double quotation mark. Other characters are ignored and the double quotation mark is used. The double quotation mark is the default.

\section*{Details}

\section*{Length of Returned Variable}

In a DATA step, if the QUOTE function returns a value to a variable that has not previously been assigned a length, then that variable is given a length of 200 bytes.

\section*{The Basics}

The QUOTE function adds double quotation marks, the default character, to a character value. If double quotation marks are found within the argument, they are doubled in the output.

The length of the receiving variable must be long enough to contain the argument (including trailing blanks), leading and trailing quotation marks, and any embedded quotation marks that are doubled. For example, if the argument is \(A B C\) followed by three trailing blanks, then the receiving variable must have a length of at least eight to hold "ABC\#\#\#". (The character \# represents a blank space.) If the receiving field is not long enough, the QUOTE function returns a blank string and writes an invalid argument note to the log.

\section*{Example}
```

data _null_;
x='A"B';
a=quote(x);
put a=;
run;

```

These statements produce this result:
```

a="A""B"
data _null_;

```
```

    x='A''B';
    b=quote(x);
    put b=;
    run;

```

These statements produce this result:
```

b="A'B"
data _null_;
x='Paul''s';
C=quote(x);
put C=;
run;

```

These statements produce this result:
```

C="Paul's"
data null_;
x='Paul''s Catering Service ';
d=quote(trim(x));
put d=;
run;

```

These statements produce this result:
```

d="Paul's Catering Service"
data _null_;
x='Catering Service Center ';
e=quote(trim(x));
put e=;
run;

```

These statements produce this result:
```

e="Catering Service Center"

```
```

data _null_;
x='Catering Service Center ';
f=quote (x) ;
put f=;
run;

```

These statements produce this result:
```

f="Catering Service Center "
data _null_;
x='Catering Service Center ';
g=quote (x) ;
put g=;
run;

```

These statements produce this result:
```

g="Catering Service Center "
data _null_;
x='Catering Service Center ';
h=quote (x);
put h=;
run;

```

These statements produce this result:
```

h="Catering Service Center
data _null_;
x=quote('abc');
put x=;
run;

```

These statements produce this result:
```

x="abc"
data _null_;
x=quote('abc',"'");
put x=;
run;

```

Note: The second argument contains a single quotation mark. In order to be passed to the function in the DATA step, the argument is specified in the DATA step as double quotation mark, single quotation mark, or double quotation mark. The argument could have also been specified as four single quotation marks (that is, a quoted string that uses single quotation marks). The quoted value is an escaped single quotation mark represented as two single quotation marks.

These statements produce this result:
```

x='abc'

```

\section*{RANBIN Function}

Returns a random variate from a binomial distribution.
\begin{tabular}{ll} 
Category: & Random Number \\
Restrictions: & \begin{tabular}{l} 
This function is deprecated. The function is suitable for small samples and for \\
applications that do not require a sophisticated random-number generator. It is not
\end{tabular}
\end{tabular}
suitable for parallel and distributed processing. For more demanding applications, use the STREAMINIT subroutine and the RAND('Binomial') function.
This function is not supported in a DATA step that runs in CAS.
If you want to change the seed value during execution, you must use the CALL RANBIN routine instead of the RANBIN function.

\section*{Syntax}

RANBIN(seed, n, p)

\section*{Required Arguments}
seed
is a numeric constant, variable, or expression with an integer value. If seed \(\leq 0\), the time of day is used to initialize the seed stream.

Range seed < \(2^{31}-1\)
See "Concepts" on page 15 for more information about seed values
\(n\)
is a numeric constant, variable, or expression with an integer value that specifies the number of independent Bernoulli trials parameter.

Range \(n>0\)
\(p\)
is a numeric constant, variable, or expression that specifies the probability of success.

Range \(0<p<1\)

\section*{Details}

The RANBIN function returns a variate that is generated from a binomial distribution with mean \(n p\) and variance \(n p(1-p)\). If \(n \leq 50, n p \leq 5\), or \(n(1-p) \leq 5\), an inverse transform method applied to a RANUNI uniform variate is used. If \(n>50, n p\) \(>5\), and \(n(1-p)>5\), the normal approximation to the binomial distribution is used. In that case, the Box-Muller transformation of RANUNI uniform variates is used.

For a discussion about seeds and streams of data, as well as examples of using the random-number functions, see "RNGs, Seeds, and Random Numbers from Distributions" on page 18.

\section*{Comparisons}

The CALL RANBIN routine, an alternative to the RANBIN function, gives greater control of the seed and random number streams.

\section*{See Also}

\section*{Functions:}
- "RAND Function" on page 1354

\section*{CALL Routines:}
- "CALL RANBIN Routine" on page 330
- "CALL STREAMINIT Routine" on page 388

\section*{RANCAU Function}

Returns a random variate from a Cauchy distribution.
Category: Random Number
Restrictions: This function is deprecated. The function is suitable for small samples and for applications that do not require a sophisticated random-number generator. It is not suitable for parallel and distributed processing. For more demanding applications, use the STREAMINIT subroutine and the RAND('Cauchy') function.
This function is not supported in a DATA step that runs in CAS.
Tip: If you want to change the seed value during execution, you must use the CALL RANCAU routine instead of the RANCAU function.

\section*{Syntax}

RANCAU(seed)

\section*{Required Argument}

\section*{seed}
is a numeric constant, variable, or expression with an integer value. If seed \(\leq 0\), the time of day is used to initialize the seed stream.

Range seed \(<2^{31}-1\)
See "Concepts" on page 15 for more information about seed values

\section*{Details}

The RANCAU function returns a variate that is generated from a Cauchy distribution with location parameter 0 and scale parameter 1 . An acceptancerejection procedure applied to RANUNI uniform variates is used. If \(u\) and \(v\) are independent uniform \((-1 / 2,1 / 2)\) variables and \(u^{2}+v^{2} \leq 1 / 4\), then \(u / v\) is a Cauchy variate. A Cauchy variate \(X\) with location parameter ALPHA and scale parameter BETA can be generated:
x=alpha+beta*rancau (seed);
For a discussion about seeds and streams of data, as well as examples of using the random-number functions, see "RNGs, Seeds, and Random Numbers from Distributions" on page 18.

\section*{Comparisons}

The CALL RANCAU routine, an alternative to the RANCAU function, gives greater control of the seed and random number streams.

\section*{See Also}

\section*{Functions:}
- "RAND Function" on page 1354

\section*{CALL Routines:}
- "CALL RANCAU Routine" on page 333

■ "CALL STREAMINIT Routine" on page 388

\section*{RAND Function}

Generates random numbers from a distribution that you specify.
Categories: Random Number
CAS

\section*{Syntax}

RAND(distribution, parameter-1, ..., parameter-k)

\section*{Required Arguments}

\section*{distribution}
is a character constant, variable, or expression that identifies the distribution. Valid distributions are as follows:
\begin{tabular}{|c|c|c|}
\hline Distribution & Function Call & Parameter Values \\
\hline Bernoulli & RAND('BERNoulli', prob) & where ( 0 < prob < = 1 ) \\
\hline Beta & RAND('BETA', alpha, beta) & where ( \(0.01<=\) alpha <= 1.5e6) and ( \(0.20<=\) beta <= 1.5e6) \\
\hline Binomial & ```
RAND('BINOmial', prob,
trials)
``` & where ( \(0<=\) prob < = \()\) ) and ( \(0<=\) trials \\
\hline Cauchy & RAND ('CAUChy') & \\
\hline Chi-Square(d) & RAND ('CHISquare', df) & where \(0.03<=\mathrm{df}<=4 \mathrm{e} 9\) \\
\hline Erlang & RAND('ERLAng', alpha) & where 1 <= alpha <= 2e9 \\
\hline Exponential & RAND('EXPOnential', scale ) & where 0 <= scale <= 1e300 \\
\hline \multirow[t]{4}{*}{Extreme Value} & RAND ('EXTReme') & default \(m=0\), scale \(=1\), shape \(=0\) \\
\hline & RAND ('EXTReme', mu) & where -1e300 < = mu <= 1e300 \\
\hline & RAND('EXTReme', mu, scale) & where scale > 0 \\
\hline & RAND('EXTReme', mu, scale, shape) & where (scale > 0 ) and (-0.5 <= shape <= 5) \\
\hline F & RAND('F', numdf, dendf) & where ( \(0.025<=\) numdf <= 1e7) and ( \(0.1<=\) dendf <= 2e9) \\
\hline \multirow[t]{2}{*}{Gamma} & RAND ('GAMMa', alpha) & where \(0.015<=\) alpha <= 2e9, default scale \(=1\) \\
\hline & RAND('GAMMa', alpha, scale) & where (1e-80 < = scale < = 1e295) or (scale \(=0\) ) \\
\hline Geometric & RAND('GEOMetric', prob) & where \(0<\operatorname{prob}\) < \(=1\) \\
\hline \multirow[t]{3}{*}{Gompertz} & RAND ('GOMPertz') & default shape \(=1\), scale \(=1\) \\
\hline & RAND('GOMPertz' shape ) & where shape >=1e-300 \\
\hline & RAND('GOMPertz' shape , scale ) & where (shape >=1e-300) and (scale >=0) \\
\hline
\end{tabular}
\begin{tabular}{|c|c|c|}
\hline Distribution & Function Call & Parameter Values \\
\hline \multirow[t]{3}{*}{Gumbel} & RAND ('GUMBel') & default mu \(=0\), scale \(=1\) \\
\hline & RAND ('GUMBel', mu) & where -1e300 < \(=\mathrm{mu}\) <= 1e300 \\
\hline & RAND('GUMBel', mu, scale) & where \((-1 \mathrm{e} 300<=\mathrm{mu}<=1 \mathrm{e} 300\) ) and (scale >= \(0)\) \\
\hline Hypergeometric & ```
RAND('HYPErgeometric',
pop_size, cat_size,
samp_size)
``` & where 1 <= pop_size <= 9e15 and 0 <= cat_size <= pop_size and 1 <= samp_size <= pop_size \\
\hline Uniform Integer & RAND ('INTEger', int) & where - 2147483648 < = int <= 2147483647 \\
\hline \multirow[t]{3}{*}{Laplace} & RAND ('LAPLace') & default mu \(=0\), scale \(=1\) \\
\hline & RAND ('LAPLace', mu) & where -1e300 < = mu <= 1e300 \\
\hline & RAND ('LAPLace', mu, scale) & where (-1e300 <= mu <= 1e300) and (scale >= \(0)\) \\
\hline \multirow[t]{3}{*}{Logistic} & RAND ('LOGIstic') & default mu \(=0\), scale \(=1\) \\
\hline & RAND ('LOGIstic', mu) & where -1e300 < = mu <= 1e300 \\
\hline & RAND('LOGIstic', mu, scale) & where \((-1 \mathrm{e} 300<=\mathrm{mu}<=1 \mathrm{e} 300\) ) and (scale >= 0 ) \\
\hline \multirow[t]{3}{*}{Log-normal} & RAND ('LOGNormal') & default mu \(=0\), sigma \(=1\) \\
\hline & RAND ('LOGNormal', mu) & where \(\mathrm{ABS}(\mathrm{mu})\) <= 702 \\
\hline & RAND ('LOGNormal', mu, sigma) & where (ABS(mu) \(+7^{*}\) sigma \(\left.<=709\right)\) and ((sigma \(>=\max (1, A B S(m u)) *\) 1e-13) or (sigma = 0)) \\
\hline Negative Binomial & RAND ('NEGBinomial', prob, n) & where ( \(0<\operatorname{prob}<=1\) ) and ( \(\mathrm{n}>=1\) ) \\
\hline \multirow[t]{3}{*}{Normal or Gaussian} & RAND ('NORMal') & default mu \(=0\), sigma \(=1\) \\
\hline & RAND ('NORMal', mu) & where \(\operatorname{ABS}(\mathrm{mu})<=1 \mathrm{e} 14\) \\
\hline & RAND('NORMal', mu, sigma) & where \(\left(\operatorname{ABS}(\mathrm{mu})<=1 \mathrm{e} 14^{*}\right.\) sigma \()\) or (sigma \(\left.=0\right)\) \\
\hline Pareto & RAND ('PAREto') & default shape \(=1\), scale \(=1\) \\
\hline
\end{tabular}
\begin{tabular}{|c|c|c|}
\hline Distribution & Function Call & Parameter Values \\
\hline & RAND ('PAREto', shape) & where shape \(.04<=x i<=1 e 10\) \\
\hline & RAND('PAREto', shape, scale) & where (shape . 04 <= xi <= 1e10) and ( \(0<=\) scale <=1e100) \\
\hline Poisson & RAND ('POISson', mean) & where \(0<=\) mean < = 1e300 \\
\hline \multirow[t]{3}{*}{Shifted Gompertz} & RAND ('SHGOmpertz') & default shape \(=1\), inverse_scale \(=1\) \\
\hline & RAND ('SHGOmpertz', shape) & where shape >=1e-300 \\
\hline & RAND('SHGOmpertz', shape, inverse_scale) & where (shape >= 1e-300) and (inverse_scale >= 1e-300) \\
\hline T & RAND ('T', df) & where df > \(=0.05\) \\
\hline Tabled & RAND ('TABLe', p_1, ..., p_n) & where ( \(0<=\mathrm{pi}<=1\) ) and ( \(\mathrm{p}_{-} 1+\ldots+\mathrm{p}\) ¢ \(<=1\) ) \\
\hline Triangular & RAND('TRIAngular', height) & where 0 <= height <= 1 \\
\hline \multirow[t]{3}{*}{Uniform} & RAND ('UNIForm') & default \(\mathrm{a}=1, \mathrm{~b}=0\) \\
\hline & RAND ('UNIForm', a) & uniform on ( \(\min (\mathrm{a}, 0) \max (\mathrm{a}, 0)\) ) \\
\hline & RAND ('UNIForm', a, b) & uniform on ( \(\min (a, b) \max (\mathrm{a}, \mathrm{b})\) ) \\
\hline \multirow[t]{2}{*}{Wald (Inverse Gaussian)} & RAND ('WALD', shape) & where \(1 \mathrm{e}-18\) <= shape <= 1e17, default mu=1 \\
\hline & RAND ('WALD', shape, mu) & where (shape \(>=1 \mathrm{e}-18\) ) and (mu \(>=1 \mathrm{e}-10\) ) and (1e-21 <= shape/mu <= 1e17) \\
\hline \multirow[t]{2}{*}{Weibull} & RAND ('WEIBull', shape) & where 0.02 <= shape <= 1e13, default scale \(=1\) \\
\hline & RAND('WEIBull', shape, scale) & where ( 0.02 <= shape <= 1e13) and (1e-100 <= scale <= 1e20) \\
\hline
\end{tabular}

Note: Except for F and T, you can minimally identify any distribution by its first four characters.

\section*{parameter-1, ..., parameter-k}
are optional numeric constants, variables, or expressions that specify the values of shape, location, or scale parameters appropriate for the specific distribution.

See "Details" on page 1358

\section*{Details}

\section*{Generating Random Numbers}

The RAND function generates random numbers from various continuous and discrete distributions. Wherever possible, the simplest form of the distribution is used.

The RAND function uses the Mersenne-Twister random number generator (Matsumoto and Nishimura 1998) by default. Other random number generators (RNGs) can be specified by the STREAMINIT routine.

The RAND function is started with a single seed. However, the state of the process cannot be captured by a single seed. You cannot stop and restart the generator from its stopping point.

For the default 32-bit Mersenne Twister, if the initial seed is exactly divisible by 8192, the RAND function uses the 2002 initialization algorithm (Matsumoto and Nishimura 2002). Otherwise, RAND uses the 1998 initialization algorithm for compatibility with previous releases.

\section*{Reproducing a Random Number Stream}

If you want to create reproducible streams of random numbers, use the CALL STREAMINIT routine to specify a seed value for random number generation. Use the CALL STREAMINIT routine before any invocation of the RAND function. If you omit the call to the CALL STREAMINIT routine (or if you specify a nonpositive seed value in the CALL STREAMINIT routine), RAND obtains an initial seed from either the Intel RdRand instruction on machines that support the instruction or from the current date-time value on machines that do not support RdRand. For more information, see CALL STREAMINIT."Example 1: Generate Random Integers" on page 391

\section*{Duplicate Values}

The RNG algorithms used by the RAND function have extremely long periods, but this does not imply that large random samples are devoid of duplicate values. With the default 32-bit Mersenne Twister algorithm, the RAND function returns at most \(2^{32}\) distinct values. In a random uniform sample of size \(10^{5}\), the chance of drawing at least one duplicate is greater than \(50 \%\). The expected number of duplicates in a random uniform sample of size \(M\) is approximately \(M^{2} / 2^{33}\) when \(M\) is much less than \(2^{32}\). For example, you should expect about 115 duplicates in a random uniform sample of size \(M=10^{6}\). These results are consequences of the famous "birthday matching problem" in probability theory.

For a 64-bit RNG, RAND('UNIFORM') can return at least \(2^{53}-1\) distinct values. For a sample size of \(10^{8}\), the chance of drawing at least one duplicate is greater than \(50 \%\). For a sample size of \(10^{9}\), the expected number of duplicates is about 55.55.

\section*{Extreme Parameter Values}

Pseudo-random numbers are generated using numerical algorithms that transform uniform random variates. For some distributions, very small or very large parameter
values can result in pseudo-random variates that do not adequately follow the theoretical distribution. For other distributions, extreme parameter values can lead to numerical underflow or overflow during a computation. The RAND function attempts to identify regions of parameter space that might lead to these problems.

If the RAND function determines that extreme parameters might lead to invalid pseudo-random variates, it returns a missing value and writes a warning message to the SAS log. For example, a small value of the parameter in the chi-square distribution (such as \(\mathrm{d}=0.01\) ) can produce this warning message and cause the RAND function to return a missing value:
```

WARNING: In the function call, RAND('CHISQUARE', 0.01), there is a risk
of underflow that would cause the distribution of the random
numbers to be wrong. It is recommended that you use
RAND('CHISQUARE', df), where 0.03 <= df <= 4e9.

```

To suppress the warning and have the RAND function generate random numbers despite the possibility of a poor distribution, append a question mark to the end of the name of the distribution specified in the first argument. An example is RAND('CHISQUARE?',.01).

\section*{Bernoulli Distribution}
\(x=\) RAND('BERNOULLI', \(p\) )

\section*{Arguments}
\(x\)
is an observation from the Bernoulli distribution with this probability density function:
\(f(x)= \begin{cases}1 & p=0, x=0 \\ p^{x}(1-p)^{1-x} & 0<p<1, x=0,1 \\ 1 & p=1, x=1\end{cases}\)

Range \(x=0,1\)
p
is a numeric constant, variable, or expression that specifies the probability of success.

Range \(0 \leq p \leq 1\)

\section*{Beta Distribution}
```

$x=$ RAND('BETA', $a, b$ )

```

\section*{Arguments}

\section*{\(x\)}
is an observation from the Beta distribution with this probability density function:
\[
f(x)=\frac{\Gamma(a+b)}{\Gamma(a) \Gamma(b)} x^{a-1}(1-x)^{b-1}
\]

Range \(0<x<1\)
a
is a numeric constant, variable, or expression that specifies a shape parameter.
Range \(a>0\)
b
is a numeric constant, variable, or expression that specifies a shape parameter.
Range \(b>0\)

\section*{Binomial Distribution}
\(x=\) RAND ('BINOMIAL', \(p, n\) )

\section*{Arguments}
\(\boldsymbol{x}\)
is an integer observation from the Binomial distribution with this probability density function:
\(f(x)= \begin{cases}1 & p=0, x=0 \\ \binom{n}{x} p^{x}(1-p)^{n-x} & 0<p<1, x=0, \ldots, n \\ 1 & p=1, x=n\end{cases}\)

Range \(\quad x=0,1, \ldots, n\)
p
is a numeric constant, variable, or expression that specifies the probability of success.

Range \(\quad 0 \leq p \leq 1\)
\(n\)
is an integer parameter that counts the number of independent Bernoulli trials.
Range \(\quad n=1,2, \ldots\)

\section*{Cauchy Distribution}
\(x=\) RAND('CAUCHY')

\section*{Arguments}
\(x\)
is an observation from the Cauchy distribution with this probability density function:
\(f(x)=\frac{1}{\pi\left(1+x^{2}\right)}\)

Range \(-\infty<x<\infty\)

\section*{Chi-Square Distribution}
\(x=\) RAND('CHISQUARE', \(d f\) )

\section*{Arguments}
\(x\)
is an observation from the Chi-Square distribution with this probability density function:
\(f(x)=\frac{2^{-d f / 2}}{\Gamma\left(\frac{d f}{2}\right)} x d f / 2-1 e^{-x / 2}\)

Range \(x>0\)
df
is a numeric constant, variable, or expression that specifies the degrees of freedom.

Range \(d f>0\)

\section*{Erlang Distribution}
\(x=\) RAND('ERLANG', a)

\section*{Arguments}
\(x\)
is an observation from the Erlang distribution with this probability density function:
\(f(x)=\frac{1}{\Gamma(a)} x^{a-1} e^{-x}\)

Range \(x>0\)
a
is a numeric constant, variable, or expression that specifies a shape parameter.
Range \(a=1,2, \ldots\)

\section*{Exponential Distribution}
\(x=\) RAND ('EXPONENTIAL', < \(\sigma>\) )

\section*{Arguments}
\(x\)
is an observation from the Exponential distribution with this probability density function:
\(f(x)=\frac{1}{\sigma} \exp (-x / \sigma)\)

Range \(x>0\)
\(\sigma\)
is a scale parameter.
Default 1

Range \(\quad \sigma>0\)

\section*{Extreme Value Distribution}
\(x=\) RAND('EXTRVALUE', \(\langle\mu, \sigma, \xi>)\)

\section*{Arguments}
\(x\)
is an observation from the Extreme Value distribution with this cumulative probability distribution:
\(F(x)=\exp (-t(x))\)
where: \(t(x)=(1+\xi(x-\mu) / \sigma)^{-1 / \xi}\) for \(\xi \neq 0\) and \(t(x)=\exp (-(x-\mu) / \sigma)\) for \(\xi=0\)

When \(\xi=0\), the distribution is a Type 1 distribution, sometimes called a Gumbeltype distribution. The random values of \(x\) are in the interval \((-\infty, \infty)\). When \(\xi=0\), it is more efficient to use the GUMBEL option in the RAND function. When \(\xi>0\), the distribution is a Type 2 distribution, sometimes called a Fréchet-type distribution. The random values of \(x\) are in the interval \((\mu-\sigma / \xi, \infty)\). When \(\xi<0\), the distribution is a Type 3 distribution, sometimes called a Weibull-type distribution. The random values of \(x\) are in the interval \((-\infty, \mu-\sigma / \xi)\). To ensure the accuracy of the random variates and to prevent numerical overflow, the \(\xi\) parameter is restricted to the range \([-0.5,5]\).
\(\mu\)
is a numeric location parameter.
Default 0
\(\sigma\)
is a numeric scale parameter.
Default 1

Range \(\quad \sigma>0\)
\(\xi\)
is a numeric shape parameter.
Default 0

\section*{F Distribution}
\(x=\operatorname{RAND}\left({ }^{\prime}{ }^{\prime}\right.\) ', \(n, d\) )

\section*{Arguments}
\(x\)
is an observation from the \(F\) distribution with this probability density function:
\(f(x)=\frac{\Gamma\left(\frac{n+d}{2}\right)}{\Gamma\left(\frac{n}{2}\right) \Gamma\left(\frac{d}{2}\right)} \frac{n^{n / 2} d^{d / 2} x^{n / 2-1}}{(d+n x)^{(n+d) / 2}}\)

Range \(x>0\)
\(n\)
is a numeric constant, variable, or expression that specifies the numerator degrees of freedom.

Range \(n>0\)
d
is a numeric constant, variable, or expression that specifies the denominator degrees of freedom.

Range \(d>0\)

\section*{Gamma Distribution}
\(x=\operatorname{RAND}(\) 'GAMMA', \(a,<\lambda>\) )

\section*{Arguments}
\(\boldsymbol{x}\)
is an observation from the Gamma distribution with this probability density function:
\(f(x)=\frac{x^{a-1}}{\lambda a \Gamma(a)} \exp (-x / \lambda)\)

Range \(x>0\)
\(a\)
is a numeric shape parameter.
Range \(a>0\)
\(\lambda\)
is a scale parameter.
Default 1

Range \(\lambda>1\)

\section*{Geometric Distribution}
\(x=\) RAND ('GEOMETRIC', \(p\) )

\section*{Arguments}
\(\boldsymbol{X}\)
is an integer count that denotes the number of trials that are needed to obtain one success. \(X\) is an integer observation from the Geometric distribution with this probability density function:
\(f(x)= \begin{cases}(1-p)^{x-1} p & 0<p<1, x=1,2, \ldots \\ 1 & p=1, x=1\end{cases}\)

Range \(\quad x=1,2, \ldots\)
p
is a numeric constant, variable, or expression that specifies the probability of success.

Range \(\quad 0<p \leq 1\)

\section*{Gompertz Distribution}
\(x=\operatorname{RAND}(\) 'GOMPERTZ', \(<\lambda, \sigma>\) )

\section*{Arguments}
\(\boldsymbol{X}\)
is an observation from the Gompertz distribution with this cumulative probability distribution:
\(F(x)=1-\exp (-\lambda *[\exp (x / \sigma)-1])\)

The random values of \(x\) are in the interval \((0, \infty)\).
\(\lambda\)
is a numeric shape parameter.
Default 1
\(\sigma\)
is a numeric scale parameter.
Default 1

Range \(\quad \sigma>0\)

\section*{Gumbel Distribution}
\(x=\) RAND ('GUMBEL', \(<\mu, \sigma>\) )

\section*{Arguments}

X
is an observation from the Gumbel distribution with this cumulative probability distribution:
\(F(x)=\exp (-\exp (-(x-\mu) / \sigma))\)

The random values of \(x\) are in the interval \((-\infty, \infty)\). The Gumbel distribution is an extreme value distribution. The distribution is skewed to the right.
\(\mu\)
is a numeric location parameter.
Default 0
\(\sigma\)
is a numeric scale parameter.
Default 1

Range \(\quad \sigma>0\)

\section*{Hypergeometric Distribution}
\(x=\) RAND('HYPER', \(N, R, n\) )

\section*{Arguments}
\(x\)
is an integer observation from the Hypergeometric distribution with this probability density function:
\(f(x)=\frac{\binom{R}{x}\binom{N-R}{n-x}}{\binom{N}{n}}\)

Range \(\quad x=\max (0,(n-(N-R))), \ldots, \min (n, R)\)
N
is a numeric constant, variable, or expression that specifies an integer population size parameter.

Range \(\quad N=1,2, \ldots\)
R
is a numeric constant, variable, or expression that specifies an integer number of items in the category of interest.

Range \(R=0,1, \ldots, N\)
n
is a numeric constant, variable, or expression that specifies an integer sample size parameter.

Range \(n=1,2, \ldots, N\)
The hypergeometric distribution is a mathematical formalization of an experiment in which you draw \(n\) balls from an urn that contains \(N\) balls, \(R\) of which are red. The hypergeometric distribution is the distribution of the number of red balls in the sample of \(n\).

\section*{Integer Distribution}
\(x=\) RAND ('INTEGER', \(a,<b>\) )

\section*{Arguments}
\(x\)
is a random value from the discrete uniform distribution on a finite set of integers. If you specify one integer parameter, \(a\), then \(x\) is drawn uniformly at random from the set \(\{1,2, \ldots, a-1, a\}\). If you specify two integer parameters, \(a\) and \(b\) with \(a \leq b\), then \(x\) is drawn uniformly at random from the set \(\{a, a+1, \ldots, b-1, b\}\).
a
is an integer parameter. If you specify only one numeric parameter, \(a\) is an upper limit for the random values. If you specify two parameters, \(a\) is a lower limit.
b
is an integer parameter that specifies the upper limit for the random values.

\section*{Laplace Distribution}
\(x=\) RAND('LAPLACE', \(<\theta, \lambda>\) )

\section*{Arguments}
\(x\)
is an observation from the Laplace distribution with this probability density function:
\(f(x)=\frac{1}{2 \lambda} \exp (-|x-\theta| / \lambda)\)
\(\theta\)
is an optional location parameter.
Default 0
\(\lambda\)
is an optional scale parameter.

Default 0
Range \(\lambda>0\)

\section*{Logistic Distribution}
\(x=\) RAND('LOGISTIC', \(<\theta, \lambda>\) )

\section*{Arguments}
\(x\)
is an observation from the Logistic distribution with this probability density function:
\(f(x)=\frac{\exp (-(x-\theta) / \lambda)}{\lambda(1+\exp (-(x-\theta) / \lambda))^{2}}\)
\(\theta\)
is an optional scale parameter.

Default 0
\(\lambda\)
is an optional scale parameter.
Default 0

Range \(\quad \lambda>0\)

\section*{Lognormal Distribution}
\(x=\) RAND ('LOGNORMAL', \(<\theta, \lambda>\) )

\section*{Arguments}

X
is an observation from the Lognormal distribution with this probability density function:
\(f(x)=\frac{1}{x \lambda \sqrt{2 \pi}} \exp \left(\frac{-(\ln (x)-\theta)^{2}}{2 \lambda 2}\right)\)

If the random variable \(x\) is lognormally distributed, then \(\log (x)\) is normally distributed with mean \(\theta\) and standard deviation \(\lambda\).

Range \(x>0\)
\(\theta\)
is a log-scale parameter.
Default 0
\(\lambda\)
is a shape parameter.
Default 1

Range \(\quad \lambda>0\)

\section*{Negative Binomial Distribution}
\(x=\) RAND ('NEGBINOMIAL', \(p, k\) )

\section*{Arguments}
\(\boldsymbol{x}\)
is an integer observation from the Negative Binomial distribution with this probability density function:
\(f(x)= \begin{cases}\binom{x+k-1}{k-1}(1-p)^{x} p^{k} & 0<p<1, x=0,1, \ldots \\ 1 & p=1, x=0\end{cases}\)

Range \(\quad x=0,1, \ldots\)
k
is an integer parameter that is the number of successes. However, noninteger \(k\) values are also allowed.

Range \(k=1,2, \ldots\)
p
is a numeric constant, variable, or expression that specifies the probability of success.

Range \(0<p \leq 1\)
The Negative Binomial distribution is the distribution of the number of failures before \(k\) successes occur in sequential independent trials, all with the same probability of success, \(p\).

\section*{Normal Distribution}
\(x=\operatorname{RAND}(\) 'NORMAL', \(<\theta, \lambda>\) )

\section*{Arguments}
\(x\)
is an observation from the Normal distribution with a mean of \(\theta\) and a standard deviation of \(\lambda\) that has this probability density function:
\(f(x)=\frac{1}{\lambda \sqrt{2 \pi}} \exp \left(-\frac{(x-\theta)^{2}}{2 \lambda^{2}}\right)\)

Range \(-\infty<x<\infty\)
\(\theta\)
is a numeric constant, variable, or expression that specifies a mean parameter.
Default 0
\(\lambda\)
is a numeric constant, variable, or expression that specifies a standard deviation parameter.

Default 1
Range \(\quad \lambda>0\)

\section*{Pareto Distribution}
\(x=\) RAND ('PARETO', \(a,<k>\) )

\section*{Arguments}
\(x\)
is an observation from the Pareto distribution with this probability density function:
\[
f(x)=\frac{a}{k}\left(\frac{k}{x}\right)^{a+1}
\]
\(a\)
is a shape parameter.
Range \(a>0\)
\(k\)
is an optional scale parameter.
Default 1
Range \(\quad k>0\)

\section*{Poisson Distribution}
\(x=\) RAND ('POISSON', m)

\section*{Arguments}
\(\boldsymbol{x}\)
is an integer observation from the Poisson distribution with this probability density function:
\(f(x)=\frac{m^{x} e^{-m}}{x!}\)

Range \(\quad x=0,1, \ldots\)
m
is a numeric constant, variable, or expression that specifies a mean parameter.
Range \(m>0\)

\section*{Shifted Gompertz Distribution}
\(x=\) RAND ('SHGOMPERTZ', < \(\eta, \tau>\) )

\section*{Arguments}
\(x\)
is an observation from the shifted Gompertz distribution with this cumulative probability distribution:
\(F(x)=(1-\exp (-\tau x)) \exp (-\eta \exp (-\tau x))\)
The random values of \(x\) are in the interval \((0, \infty)\). As \(\eta \rightarrow 0\), the shifted Gompertz distribution approaches the exponential distribution with shape parameter \(1 / \tau\).
\(\eta\)
is a shape parameter.
Default 1
Range \(\quad \eta>0\)
\(\tau\)
is an inverse scale parameter.

Default 1

Range \(\quad \tau>0\)

\section*{T Distribution}
\(x=\) RAND('T', \(d f\) )

\section*{Arguments}
\(x\)
is an observation from the \(T\) distribution with this probability density function:
\(f(x)=\frac{\Gamma\left(\frac{d f+1}{2}\right)}{\sqrt{d f \pi} \Gamma\left(\frac{d f}{2}\right)}\left(1+\frac{x^{2}}{d f}\right)^{-\frac{d f+1}{2}}\)

Range \(-\infty<x<\infty\)
df
is a numeric constant, variable, or expression that specifies the degrees of freedom.

Range \(d f>0\)

\section*{Tabled Distribution}
\(x=\) RAND('TABLE', p1, p2, ...)

\section*{Arguments}
\(x\)
is an integer observation from one of these distributions:
If \(\sum_{i=1}^{n} p_{i}<1\), then \(x\) is an observation from this probability density function:
\(f(i)=p_{i}, \quad i=1,2, \ldots, n\)
and
\(f(n+1)=1-\sum_{i=1}^{n} p_{i}\)

If \(\sum_{i=1}^{n} p_{i} \geq 1\) for some index \(n\), then \(x\) is an observation from this probability density function:
\(f(i)=p_{i}, \quad i=1,2, \ldots, n-1\)
and
\(f(n)=1-\sum_{i=1}^{n-1} p_{i}\)
p1, p2, ...
are numeric probability values.

Range \(\quad 0 \leq p 1, p 2, \ldots \leq 1\)
Restriction The maximum number of probability parameters depends on your operating environment, but the maximum number of parameters is at least 32,767.

The tabled distribution takes on the values \(1,2, \ldots, n\) with specified probabilities.

Note: By using the FORMAT statement, you can map the set \(\{1,2, \ldots, n\}\) to any set of \(n\) or fewer elements.

\section*{Triangular Distribution}
\(x=\) RAND ('TRIANGLE', h)

\section*{Arguments}
\(x\)
is an observation from the Triangular distribution with this probability density function:
\(f(x)= \begin{cases}\frac{2 x}{h} & 0 \leq x \leq h \\ \frac{2(1-x)}{1-h} & h<x \leq 1\end{cases}\)
In this equation, \(0 \leq h \leq 1\).
Range \(\quad 0 \leq x \leq 1\)
Note The distribution can be easily shifted and scaled.
h
is a numeric constant, variable, or expression that specifies the horizontal location of the peak of the triangle.

Range \(\quad 0 \leq h \leq 1\)

Uniform Distribution
\(x=\) RAND('UNIFORM'<,a<,b>>)

\section*{Arguments}
\(\boldsymbol{x}\)
is an observation from the continuous uniform distribution in the interval ( \(a, b\) ). For \(a<b\), here is the probability density function on \((a, b)\) :
\(f(x)=\frac{1}{|b-a|}\)
If you do not specify any parameters, the interval \((0,1)\) is used. If you specify one parameter, the interval \((0, c)\) is used, where \(c\) is the specified parameter. If you specify two parameters, then \(a<x<b\), where \(a\) and \(b\) are the specified parameters.

\section*{Range \(0<x<1\)}

The uniform random number generator that the RAND function uses is the Mersenne-Twister (Matsumoto and Nishimura 1998). This generator has a period of \(2^{19937}-1\) and 623-dimensional equidistribution up to 32-bit accuracy. This algorithm underlies the generators for the other available distributions in the RAND function.

\section*{Wald (Inverse Gaussian) Distribution}
\(x=\) RAND('WALD' \(<, \lambda<, \theta \gg\) )
\(x=\) RAND ('IGAUSS' \(<, \lambda<, \theta \gg\) )

\section*{Arguments}
\(x\)
is an observation from the Wald distribution with this probability density function:
\(f(x)=\left(\frac{\lambda}{2 \pi x^{3}}\right)^{1 / 2} \exp \left(-\frac{\lambda(x-\theta)^{2}}{2 \theta^{2} x}\right)\)
The random values of \(x\) are in the interval ( \(0, \infty\) ). Many references, including the MCMC procedure in SAS/STAT software, list \(\theta\) as the first parameter for the inverse Gaussian distribution. However, \(\theta\) is the last parameter for the RAND, PDF, CDF, and QUANTILE functions because it is an optional parameter.
\(\lambda\)
is a shape parameter.
Default 1
Range \(\quad \lambda>0\)
\(\theta\)
is the mean parameter.
Default 1
Range \(\quad \theta>0\)

Weibull Distribution
\(x=\) RAND('WEIBULL', \(a, b\) )

\section*{Arguments}
\(x\)
is an observation from the Weibull distribution with this probability density function:
\[
f(x)=\frac{a}{b^{b^{2}}} x^{a-1} e^{-\left(\frac{x}{b}\right)^{a}}
\]

Range \(x \geq 0\)
a
is a numeric constant, variable, or expression that specifies a shape parameter.
Range \(a>0\)
b
is a numeric constant, variable, or expression that specifies a scale parameter.
Range \(b>0\)

\section*{Example}

This example demonstrates the distributions and their output in the RAND function.
```

data Rand;
length d \$7;
label d="Distribution" x="Result";
call streaminit(12345);
d='BERN'; x=rand('BERN', .75); output;
d='BETA'; x=rand('BETA', 3, 1); output;
d='BINOM'; x=rand('BINOM', 0.75, 10); output;
d='CAUCHY'; x=rand('CAUCHY'); output;
d='CHISQ'; x=rand('CHISQ', 22); output;
d='ERLANG'; x=rand('ERLANG', 7); output;
d='EXTVAL'; x=rand('EXTRVAL', 0, 1); output;
d='EXPO'; x=rand('EXPO'); output;
d='F'; x=rand('F', 12, 322); output;
d='GAMMA'; x=rand('GAMMA', 7.25); output;
d='GEOM'; x=rand('GEOM', 0.02); output;
d='GOMP'; x=rand('GOMP', 1, 0.5); output;
d='GUMBEL'; x=rand('GUMBEL', 0, 2); output;
d='HYPER'; x=rand('HYPER', 10, 3, 5); output;
d='INTEGER';x=rand('INTEGER', 1, 10); output;
d='LAPLACE';x=rand('LAPLACE'); output;
d='LOGIST'; x=rand('LOGIST'); output;
d='LOGN'; x=rand('LOGN'); output;
d='NEGB'; x=rand('NEGB', 0.8, 5); output;
d='NORMAL'; x=rand('NORMAL'); output;
d='PARETO'; x=rand('PARETO', 3, 1); output;
d='POISSON';x=rand('POISSON', 6.1); output;
d='SHGOMP'; x=rand('SHGOMP', 0.5, 1.2);output;
d='T'; x=rand('T', 4); output;
d='TABLE'; x=rand('TABLE', .2, .5); output;
d='TRIANG'; x=rand('TRIANG', 0.7); output;
d='UNIFORM';x=rand('UNIFORM'); output;
d='WALD'; x=rand('WALD', 0.25, 2.1); output;
d='WEIB'; x=rand('WEIB', 1, 2); output;
run;

```

1374 Chapter 3 / Dictionary of Functions and CALL Routines
proc print data=Rand label;
format x best8.;
run;

Output 3.66 Output for the RAND Functions Example
\begin{tabular}{|c|c|c|}
\hline Obs & Distribution & Result \\
\hline 1 & BERN & 1 \\
\hline 2 & BETA & 0.997871 \\
\hline 3 & BINOM & 7 \\
\hline 4 & CAUCHY & 1.100958 \\
\hline 5 & CHISQ & 17.91355 \\
\hline 6 & ERLANG & 6.125075 \\
\hline 7 & EXTVAL & 2.020154 \\
\hline 8 & EXPO & 0.65704 \\
\hline 9 & F & 1.67051 \\
\hline 10 & GAMMA & 14.88252 \\
\hline 11 & GEOM & 15 \\
\hline 12 & GOMP & 0.481501 \\
\hline 13 & GUMBEL & 2.488377 \\
\hline 14 & HYPER & 0 \\
\hline 15 & INTEGER & 9 \\
\hline 16 & LAPLACE & 1.351669 \\
\hline 17 & LOGIST & 1.467011 \\
\hline 18 & LOGN & 2.044847 \\
\hline 19 & NEGB & 2 \\
\hline 20 & NORMAL & -2.66609 \\
\hline 21 & PARETO & 1.118531 \\
\hline 22 & POISSON & 5 \\
\hline 23 & SHGOMP & 0.865726 \\
\hline 24 & T & -1.07634 \\
\hline 25 & TABLE & 1 \\
\hline 26 & TRIANG & 0.621272 \\
\hline 27 & UNIFORM & 0.782733 \\
\hline 28 & WALD & 0.597682 \\
\hline 29 & WEIB & 8.450918 \\
\hline
\end{tabular}

\section*{See Also}

\section*{CALL Routines:}
- "CALL STREAMINIT Routine" on page 388

\section*{References}

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Robert, C. P., and G. Casella. 1999. Monte Carlo Statistical Methods. New York, USA: Springer-Verlag.

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\section*{RANEXP Function}

Returns a random variate from an exponential distribution.
Category: Random Number
Restrictions: This function is deprecated. The function is suitable for small samples and for applications that do not require a sophisticated random-number generator. It is not suitable for parallel and distributed processing. For more demanding applications, use the STREAMINIT subroutine and the RAND('Exponential') function.
This function is not supported in a DATA step that runs in CAS.

Tip: If you want to change the seed value during execution, you must use the CALL RANEXP routine instead of the RANEXP function.

\section*{Syntax}

RANEXP(seed)

\section*{Required Argument}
seed
is a numeric constant, variable, or expression with an integer value. If seed \(\leq 0\), the time of day is used to initialize the seed stream.

Range seed \(<2^{31}-1\)
See "Concepts" on page 15 for more information about seed values

\section*{Details}

The RANEXP function returns a variate that is generated from an exponential distribution with parameter 1 . An inverse transform method applied to a RANUNI uniform variate is used.

An exponential variate \(X\) with parameter LAMBDA can be generated:
\(\mathrm{x}=\) ranexp (seed) / lambda;
An extreme value variate \(X\) with location parameter ALPHA and scale parameter BETA can be generated:
x=alpha-beta*log (ranexp (seed));
A geometric variate \(X\) with parameter \(P\) can be generated as follows:
x=floor (-ranexp (seed) /log(1-p));
For a discussion about seeds and streams of data, as well as examples of using the random-number functions, see "RNGs, Seeds, and Random Numbers from Distributions" on page 18.

\section*{Comparisons}

The CALL RANEXP routine, an alternative to the RANEXP function, gives greater control of the seed and random number streams.

\section*{See Also}

\section*{Functions:}

■ "RAND Function" on page 1354

\section*{CALL Routines:}
- "CALL RANEXP Routine" on page 339
- "CALL STREAMINIT Routine" on page 388

\section*{RANGAM Function}

Returns a random variate from a gamma distribution.
Category: Random Number
Restrictions: This function is deprecated. The function is suitable for small samples and for applications that do not require a sophisticated random-number generator. It is not suitable for parallel and distributed processing. For more demanding applications, use the STREAMINIT subroutine and the RAND('Gamma') function.
This function is not supported in a DATA step that runs in CAS.
Tip: If you want to change the seed value during execution, you must use the CALL RANGAM routine instead of the RANGAM function.

\section*{Syntax}

RANGAM(seed, a)

\section*{Required Arguments}
seed
is a numeric constant, variable, or expression with an integer value. If seed \(\leq 0\), the time of day is used to initialize the seed stream.

Range seed < \(2^{31}-1\)
See "Concepts" on page 15 for more information about seed values
a
is a numeric constant, variable, or expression that specifies the shape parameter.

Range \(a>0\)

\section*{Details}

The RANGAM function returns a variate that is generated from a gamma distribution with parameter \(a\). For \(a>1\), an acceptance-rejection method due to Cheng (1977) is used. (See "References" on page 1677). For \(a \leq 1\), an acceptancerejection method due to Fishman is used (1978, Algorithm G2) (See "References" on page 1677).

A gamma variate \(X\) with shape parameter ALPHA and scale BETA can be generated:
```

x=beta*rangam(seed, alpha);

```

If 2*ALPHA is an integer, a chi-square variate \(X\) with 2*ALPHA degrees of freedom can be generated:
```

x=2*rangam(seed, alpha);

```

If \(N\) is a positive integer, an Erlang variate \(X\) can be generated:
x=beta*rangam (seed, N);
It has the distribution of the sum of N independent exponential variates whose means are BETA.

And finally, a beta variate \(X\) with parameters ALPHA and BETA can be generated:
```

y1=rangam(seed, alpha);
y2=rangam(seed, beta);
x=y1/(y1+y2);

```

For a discussion about seeds and streams of data, as well as examples of using the random-number functions, see "RNGs, Seeds, and Random Numbers from Distributions" on page 18.

\section*{Comparisons}

The CALL RANGAM routine, an alternative to the RANGAM function, gives greater control of the seed and random number streams.

\section*{See Also}

\section*{Functions:}
"RAND Function" on page 1354

\section*{CALL Routines:}
- "CALL RANGAM Routine" on page 341
- "CALL STREAMINIT Routine" on page 388

\section*{RANGE Function}

Returns the range of the nonmissing values.
Categories: Descriptive Statistics
CAS

\section*{Syntax}

RANGE(argument-1 <, ...argument-n>)

\section*{Required Argument}

\section*{argument}
specifies a numeric constant, variable, or expression. At least one nonmissing argument is required. Otherwise, the function returns a missing value. The argument list can consist of a variable list, which is preceded by OF.

\section*{Details}

The RANGE function returns the difference between the largest and the smallest of the nonmissing arguments.

\section*{Example}
```

data
one;
x0=range (., .);
x1=range (-2, 6,
3);
x2=range (2,
6 ,3, .);
x3=range (1, 6, 3,

1) ;
x4=range (of x1-
x3);
```
```

    put x0= x1= x2= x3=
    x4=;
run;

```

The preceding statements produce these results:
```

x0=. x1=8 x2=4 x3=5 x4=4

```

\section*{RANK Function}

Returns the position of a character in the ASCII collating sequence.
\begin{tabular}{ll} 
Categories: & Character \\
& CAS
\end{tabular}\(\quad\)\begin{tabular}{l} 
This function is assigned an I18N Level 0 status, and is designed for SBCS data. Do \\
not use this function to process DBCS or MBCS data. For more information, see \\
Internationalization Compatibility.
\end{tabular}

\section*{Syntax}

RANK ( \(x\) )

\section*{Required Argument}

\section*{\(x\)}
specifies a character constant, variable, or expression that contains a character in the ASCII collating sequence. If the length of \(x\) is greater than 1 , you receive the rank of the first character in the string.

\section*{Details}

The RANK function returns an integer that represents the position of the character in the ASCII collating sequence. When more than one character is specified, the RANK function returns the position in the ASCII collating sequence for the first character.

Note: Any program that uses the RANK function with characters above ASCII 127 is not portable. (The hexadecimal notation is '7F'x.) The program is not portable
because these characters are national characters and they vary from country to country.

\section*{Example}

\section*{data}
one;
```

n=rank('A');
put
n=;
run;

```

These statements produce this result:
```

n=65

```

\section*{See Also}

\section*{Functions:}
- "BYTE Function" on page 244
- "COLLATE Function" on page 483

\section*{RANNOR Function}

Returns a random variate from a normal distribution.
Category: Random Number
Restrictions: This function is deprecated. The function is suitable for small samples and for applications that do not require a sophisticated random-number generator. It is not suitable for parallel and distributed processing. For more demanding applications, use the STREAMINIT subroutine and the RAND('Normal') function.

This function is not supported in a DATA step that runs in CAS.
Tip: If you want to change the seed value during execution, you must use the CALL RANNOR routine instead of the RANNOR function.

\section*{Syntax}

RANNOR(seed)

\section*{Required Argument}
seed
is a numeric constant, variable, or expression with an integer value. If seed \(\leq 0\), the time of day is used to initialize the seed stream.

Range seed \(<2^{31}-1\)
See "Concepts" on page 15 for more information about seed values

\section*{Details}

The RANNOR function returns a variate that is generated from a normal distribution with mean 0 and variance 1. The Box-Muller transformation of RANUNI uniform variates is used.

A normal variate \(X\) with mean MU and variance S 2 can be generated with this code:
```

x=MU+sqrt(S2)*rannor (seed);

```

A lognormal variate \(X\) with mean \(\exp (M U+S 2 / 2)\) and variance \(\exp \left(2 * M U+2^{*} S 2\right)\) \(-\exp \left(2^{*} \mathrm{MU}+\mathrm{S} 2\right)\) can be generated with this code:
x=exp (MU+Sqrt (S2) *rannor (seed)) ;
For a discussion about seeds and streams of data, as well as examples of using the random-number functions, see "RNGs, Seeds, and Random Numbers from Distributions" on page 18.

\section*{Comparisons}

The CALL RANNOR routine, an alternative to the RANNOR function, gives greater control of the seed and random number streams.

\section*{See Also}

\section*{Functions:}
- "RAND Function" on page 1354

\section*{CALL Routines:}
- "CALL RANNOR Routine" on page 344
- "CALL STREAMINIT Routine" on page 388

\section*{RANPOI Function}

Returns a random variate from a Poisson distribution.
Category: Random Number
Restrictions: \(\quad\) This function is deprecated. The function is suitable for small samples and for applications that do not require a sophisticated random-number generator. It is not suitable for parallel and distributed processing. For more demanding applications, use the STREAMINIT subroutine and the RAND('Poisson') function.
This function is not supported in a DATA step that runs in CAS.
Tip: If you want to change the seed value during execution, you must use the CALL RANPOI routine instead of the RANPOI function.

\section*{Syntax}

RANPOI(seed, m)

\section*{Required Arguments}
seed
is a numeric constant, variable, or expression with an integer value. If seed \(\leq 0\), the time of day is used to initialize the seed stream.

Range seed \(<2^{31}-1\)
See "Concepts" on page 15 for more information about seed values
m
is a numeric constant, variable, or expression that specifies the mean of the distribution.

Range \(m \geq 0\)

\section*{Details}

The RANPOI function returns a variate that is generated from a Poisson distribution with mean \(m\). For \(m<85\), an inverse transform method applied to a RANUNI uniform variate is used (Fishman 1976). (See "References" on page 1677 .) For \(m \geq 85\), the normal approximation of a Poisson random variable is used. To expedite execution, internal variables are calculated only on initial calls (that is, with each new \(m\) ).

For a discussion about seeds and streams of data, as well as examples of using the random-number functions, see "RNGs, Seeds, and Random Numbers from Distributions" on page 18.

\section*{Comparisons}

The CALL RANPOI routine, an alternative to the RANPOI function, gives greater control of the seed and random number streams.

\section*{See Also}

\section*{Functions:}
- "RAND Function" on page 1354

\section*{CALL Routines:}
- "CALL RANPOI Routine" on page 351
- "CALL STREAMINIT Routine" on page 388

\section*{RANTBL Function}

Returns a random variate from a tabled probability distribution.
Category: Random Number
Restrictions: This function is deprecated. The function is suitable for small samples and for applications that do not require a sophisticated random-number generator. It is not suitable for parallel and distributed processing. For more demanding applications, use the STREAMINIT subroutine and the RAND('Table') function.
This function is not supported in a DATA step that runs in CAS.
Tip: If you want to change the seed value during execution, you must use the CALL RANTBL routine instead of the RANTBL function.

\section*{Syntax}

RANTBL(seed, p1........, \(p_{n}\) )

\section*{Required Arguments}
seed
is a numeric constant, variable, or expression with an integer value. If seed \(\leq 0\), the time of day is used to initialize the seed stream.

Range seed \(<2^{31}-1\)
See "Concepts" on page 15 for more information about seed values
\(p_{i}\)
is a numeric constant, variable, or expression.
Range \(\quad 0 \leq p_{i} \leq 1\) for \(0<i \leq n\)

\section*{Details}

The RANTBL function returns a variate that is generated from the probability mass function defined by \(p_{1}\) through \(p_{n}\). An inverse transform method applied to a RANUNI uniform variate is used. RANTBL returns

1 with probability \(p_{1}\)
2 with probability \(p_{2}\)
.
-
\(n\) with probability \(p_{n}\)
\(n+1\) with probability \(1-\sum_{i=1}^{n} p_{i}\) if \(\sum_{i=1}^{n} p_{i} \leq 1\)

If, for some index \(j<n, \sum_{i=1}^{j} p_{i} \geq 1\), RANTBL returns only the indices 1 through \(j\) with the probability of occurrence of the index \(j\) equal to \(1-\sum_{i=1}^{j-1} p_{i}\).

Let \(\mathrm{n}=3\) and P1, P2, and P3 be three probabilities with P1+P2+P3=1, and M1, M2, and M3 be three variables. The variable \(X\) in these statements
```

array m{3} m1-m3;
x=m{rantbl(seed, of p1-p3)};

```
will be assigned one of the values of \(\mathrm{M} 1, \mathrm{M} 2\), or M 3 with probabilities of occurrence P1, P2, and P3, respectively.

See "Using Functions and CALL Routines" on page 7for information about random number functions and CALL routines.

\section*{Comparisons}

The CALL RANTBL routine, an alternative to the RANTBL function, gives greater control of the seed and random number streams.

\section*{See Also}

\section*{Functions:}
- "RAND Function" on page 1354

\section*{CALL Routines:}
- "CALL RANTBL Routine" on page 354
- "CALL STREAMINIT Routine" on page 388

\section*{RANTRI Function}

Returns a random variate from a triangular distribution.
Category: Random Number
Restrictions: This function is deprecated. The function is suitable for small samples and for applications that do not require a sophisticated random-number generator. It is not suitable for parallel and distributed processing. For more demanding applications, use the STREAMINIT subroutine and the RAND('Triangle') function.
This function is not supported in a DATA step that runs in CAS.
Tip: If you want to change the seed value during execution, you must use the CALL RANTRI routine instead of the RANTRI function.

\section*{Syntax}

RANTRI(seed, \(h\) )

\section*{Required Arguments}
seed
is a numeric constant, variable, or expression with an integer value. If seed \(\leq 0\), the time of day is used to initialize the seed stream.

Range seed \(<2^{31}-1\)
See "Concepts" on page 15for more information about seed values
h
is a numeric constant, variable, or expression that specifies the mode of the distribution.

Range \(0<h<1\)

\section*{Details}

The RANTRI function returns a variate that is generated from the triangular distribution on the interval \((0,1)\) with parameter \(h\), which is the modal value of the distribution. An inverse transform method applied to a RANUNI uniform variate is used.

A triangular distribution X on the interval \((\mathrm{A}, \mathrm{B})\) with mode C , where \(\mathrm{A} \leq \mathrm{C} \leq \mathrm{B}\), can be generated:
```

x=(b-a)*rantri(seed, (c-a)/(b-a))+a;

```

For a discussion about seeds and streams of data, as well as examples of using the random-number functions, see "RNGs, Seeds, and Random Numbers from Distributions" on page 18.

\section*{Comparisons}

The CALL RANTRI routine, an alternative to the RANTRI function, gives greater control of the seed and random number streams.

\section*{See Also}

\section*{Functions:}

■ "RAND Function" on page 1354

\section*{CALL Routines:}
"CALL RANTRI Routine" on page 357
- "CALL STREAMINIT Routine" on page 388

\section*{RANUNI Function}

Returns a random variate from a uniform distribution.
Category: Random Number

\title{
This function is deprecated. The function is suitable for small samples and for applications that do not require a sophisticated random-number generator. It is not suitable for parallel and distributed processing. For more demanding applications, use the STREAMINIT subroutine and the RAND('Uniform') function. \\ This function is not supported in a DATA step that runs in CAS. \\ If you want to change the seed value during execution, you must use the CALL RANUNI routine instead of the RANUNI function.
}

\section*{Syntax}

RANUNI(seed)

\section*{Required Argument}

\section*{seed}
is a numeric constant, variable, or expression with an integer value. If seed \(\leq 0\), the time of day is used to initialize the seed stream.

Range seed \(<2^{31}-1\)
See "Concepts" on page 15 for more information about seed values

\section*{Details}

The RANUNI function returns a number that is generated from the uniform distribution on the interval \((0,1)\) using a prime modulus multiplicative generator with modulus \(2^{31}\) - and multiplier 397204094 (Fishman and Moore 1982). (See "References" on page 1677.)

You can use a multiplier to change the length of the interval and an added constant to move the interval. For example,
random_variate=a*ranuni (seed) +b ;
returns a number that is generated from the uniform distribution on the interval (b, \(\mathrm{a}+\mathrm{b}\) ).

\section*{Comparisons}

The CALL RANUNI routine, an alternative to the RANUNI function, gives greater control of the seed and random number streams.

\section*{See Also}

\section*{Functions:}

■ "RAND Function" on page 1354

\section*{CALL Routines:}
- "CALL RANUNI Routine" on page 360
- "CALL STREAMINIT Routine" on page 388

\section*{RENAME Function}

Renames a member of a SAS library, an entry in a SAS catalog, an external file, or a directory.
Categories: External Files
SAS File I/O
Restrictions: If the SAS session in which you are specifying the FILEEXIST function is in a locked-down state, and the pathname specified in the function has not been added to the lockdown path list, then the function will fail and a file access error related to the locked-down data will not be generated in the SAS log unless you specify the SYSMSG function.
This function is not supported in a DATA step that runs in CAS.

\section*{Syntax}

RENAME(old-name, new-name <, type <, description <, password <, generation>>>>)

\section*{Required Arguments}
old-name
specifies a character constant, variable, or expression that is the current name of a member of a SAS library, an entry in a SAS catalog, an external file, or an external directory.

For a data set, old-name can be a one-level or two-level name. For a catalog entry, old-name can be a one-level, two-level, or four-level name. For an external file or directory, old-name must be the full pathname of the file or the directory. If the value for old-name is not specified, then SAS uses the current directory.

\section*{new-name}
specifies a character constant, variable, or expression that is the new one-level name for the library member, catalog entry, external file, or directory.

\section*{Optional Arguments}

\section*{type}
is a character constant, variable, or expression that specifies the type of element to rename. Type can be a null argument, or one of the following values:

ACCESS specifies a SAS/ACCESS descriptor that was created using SAS/ACCESS software.

CATALOG specifies a SAS catalog or catalog entry.
DATA specifies a SAS data set.
VIEW specifies a SAS data set view.
FILE specifies an external file or directory.
Default 'DATA'

\section*{description}
specifies a character constant, variable, or expression that is the description of a catalog entry. You can specify description only when the value of type is CATALOG. Description can be a null argument.

\section*{password}
is a character constant, variable, or expression that specifies the password for the data set that is being renamed. Password can be a null argument.

\section*{generation}
is a numeric constant, variable, or expression that specifies the generation number of the data set that is being renamed. Generation can be a null argument.

\section*{Details}

You can use the RENAME function to rename members of a SAS library or entries in a SAS catalog. SAS returns 0 if the operation was successful, and a value other than 0 if the operation was not successful.

To rename an entry in a catalog, specify the four-level name for old-name and a one-level name for new-name. You must specify CATALOG for type when you rename an entry in a catalog.

Operating Environment Information: The RENAME function works correctly for renaming data sets that reside on one volume. It does not rename data sets that span multiple volumes. SAS does not issue an error if you use the RENAME function to rename a data set that resides on multiple volumes. The return code that SAS issues might not be valid if you are renaming a data set that resides on more than one volume.

\section*{Examples}

\section*{Example 1: Renaming Data Sets and Catalog Entries}

The following examples rename a SAS data set from Data1 to Data2, and also rename a catalog entry from A.SCL to B.SCL.
```

rcl=rename('mylib.datal', 'data2');
rc2=rename('mylib.mycat.a.scl', 'b', 'catalog');

```

\section*{Example 2: Renaming an External File}

The following examples rename external files.
```

    /* Rename a file that is located in another directory. */
    rc=rename('/local/u/testdir/first',
'/local/u/second', 'file');
/* Rename a PC file. */
rc=rename('d:\temp', 'd:\testfile', 'file');

```

\section*{Example 3: Renaming a Directory}

The following example renames a directory in the UNIX operating environment.
```

rC=rename('/local/u/testdir/', '/local/u/oldtestdir', 'file');

```

\section*{Example 4: Renaming a Generation Data Set}

The following example renames the generation data set Work.One to Work.Two, where the password for Work.One\#003 is my-password.
```

rc=rename('work.one', 'two',,, 3,'my-password');

```

\section*{See Also}

\section*{Functions:}
- "EXIST Function" on page 629

■ "FDELETE Function" on page 645
- "FILEEXIST Function" on page 656

\section*{REPEAT Function}

Returns a character value that consists of the first argument repeated \(\mathrm{n}+1\) times.
Categories: Character
CAS

\title{
Restriction: \\ This function is assigned an I18N Level 2 status, and is designed for use with SBCS, DBCS, and MBCS (UTF8). For more information, see Internationalization Compatibility.
}

Note:
This function supports the VARCHAR type.

\section*{Syntax}

REPEAT(argument, n)

\section*{Required Arguments}
argument
specifies a character constant, variable, or expression.
\(n\)
specifies the number of times to repeat argument.
Restriction \(n\) must be greater than or equal to 0 .

\section*{Details}

In a DATA step, if the REPEAT function returns a value to a variable that has not previously been assigned a length, then that variable is given a length of 200 bytes.

The REPEAT function returns a character value consisting of the first argument repeated \(n\) times. Thus, the first argument appears \(n+1\) times in the result.

\section*{Example}
```

data
one;
x=repeat('ONE',
2) ;
put
X=;
run;

```

These statements produce this result:

\section*{RESOLVE Function}

Returns the resolved value of the argument after the argument has been processed by the macro facility.
Category: Macro

Restriction: \(\quad\) This function is not supported in a DATA step that runs in CAS.
Note: \(\quad\) The RESOLVE function cannot reference secure macros.

\section*{Syntax}

RESOLVE(argument)

\section*{Required Argument}

\section*{argument}
is a character constant, variable, or expression with a value that is a macro expression.

\section*{Details}

If the RESOLVE function returns a value to a variable that has not yet been assigned a length, by default the variable is assigned a length of 200 bytes.

RESOLVE is fully documented in SAS Macro Language: Reference.

\section*{See Also}

\section*{Functions:}

■ "SYMGET Function" on page 1498

\section*{REVERSE Function}

Reverses a character string.
Categories: Character
CAS
\begin{tabular}{ll} 
Restriction: & \begin{tabular}{l} 
This function is assigned an I18N Level 0 status, and is designed for SBCS data. Do \\
not use this function to process DBCS or MBCS data. For more information, see \\
Internationalization Compatibility.
\end{tabular} \\
& \begin{tabular}{l} 
This function supports the VARCHAR type.
\end{tabular} \\
Note: & \begin{tabular}{l} 
DBCS equivalent function is KREVERSE in SAS National Language Support (NLS): \\
Tip:
\end{tabular} \\
& Reference Guide.
\end{tabular}

\section*{Syntax}

REVERSE (argument)

\section*{Required Argument}
argument
specifies a character constant, variable, or expression.

\section*{Details}

In a DATA step, if the REVERSE function returns a value to a variable that has not previously been assigned a length, then that variable is given the length of the first argument.

The last character in the argument becomes the first character in the result, the next-to-last character in the argument becomes the second character in the result, and so on.

Note: Trailing blanks in the argument become leading blanks in the result.

\section*{Example}
```

data
one;
backward=reverse('xyz
');
put
backward=;
run;

```

These statements produce this result:

\section*{REWIND Function}

Positions the data set pointer at the beginning of a SAS data set.
Category: SAS File I/O
Restriction: This function is not supported in a DATA step that runs in CAS.

\section*{Syntax}

REWIND(data-set-id)

\section*{Required Argument}

\section*{data-set-id}
is a numeric variable that specifies the data set identifier that the OPEN function returns.

Restriction The data set cannot be opened in IS mode.

\section*{Details}

REWIND returns 0 if the operation was successful, \(\neq 0\) if it was not successful. After a call to REWIND, a call to FETCH reads the first observation in the data set.

If there is an active WHERE clause, REWIND moves the data set pointer to the first observation that satisfies the WHERE condition.

\section*{Example}

This example calls FETCHOBS to fetch the tenth observation in the data set MYDATA. Next, the example calls REWIND to return to the first observation and fetch the first observation.
```

data
mydata1;
set
sashelp.cars;
run;

```
```

%let dsid=%sysfunc(open(mydata1,
i));
%let rc=%sysfunc(fetchobs(\&dsid,
10));
%let val=
%sysfunc(getvarc(\&dsid,%sysfunc(varnum(\&dsid,model))));
%put
\&val;
%let rc=
%sysfunc(rewind(\&dsid));
%let rc=
%sysfunc(fetch(\&dsid));
%let val=
%sysfunc(getvarc(\&dsid,%sysfunc(varnum(\&dsid,model))));
%put
\&val;
%let rc=%sysfunc(close(\&dsid));

```

The preceding statements produce these results:
```

A4 3.0 4dr

```
MDX

\section*{See Also}

\section*{Functions:}
- "FETCH Function" on page 647
- "FETCHOBS Function" on page 649
- "FREWIND Function" on page 791
- "NOTE Function" on page 1197
- "OPEN Function" on page 1229
- "POINT Function" on page 1271

\section*{RIGHT Function}

Right aligns a character expression.
Categories: Character

\section*{CAS}

DBCS equivalent function is KRIGHT.

\section*{Syntax}

RIGHT(argument)

\section*{Required Argument}

\section*{argument}
specifies a character constant, variable, or expression.

\section*{Details}

In a DATA step, if the RIGHT function returns a value to a variable that has not previously been assigned a length, then that variable is given the length of the first argument.

The RIGHT function returns an argument with trailing blanks moved to the start of the value. The length of the result is the same as the length of the argument.

\section*{Example}
```

data new;
length a \$12 b \$15;
a='Due Date ';
b='*'||right (a);
put a= \$12. b= \$15.;
run;

```

These SAS statements produce these results:
```

a=Due Date b=* Due Date

```

\section*{See Also}

\section*{Functions:}
- "COMPRESS Function" on page 507
- "LEFT Function" on page 1093

\section*{RMS Function}

Returns the root mean square of the nonmissing arguments.
Categories: Descriptive Statistics
CAS

\section*{Syntax}

RMS(argument <, argument, ...>)

\section*{Required Argument}

\section*{argument}
is a numeric constant, variable, or expression.
Tip The argument list can consist of a variable list, which is preceded by OF.

\section*{Details}

The root mean square is the square root of the arithmetic mean of the squares of the values. If all the arguments are missing values, then the result is a missing value. Otherwise, the result is the root mean square of the nonmissing values.

Let \(n\) be the number of arguments with nonmissing values, and let \(x_{1}, x_{2}, \ldots, x_{n}\) be the values of those arguments. The root mean square is
\(\sqrt{\frac{x_{1}^{2}+x_{2}^{2}+\ldots+x_{n}^{2}}{n}}\)

\section*{Example}
data
new;
\(\mathrm{x} 1=\mathrm{rms}(1\),
7);
x2=rms (., 1, 5,
11);
```

            x3=rms(of x1-
    x2);
put x1= x2=
x3=;
run;

```

These SAS statements produce these results:
```

x1=5 x2=7 x3=6.0827625303

```

\section*{ROUND Function}

Rounds the first argument to the nearest multiple of the second argument, or to the nearest integer when the second argument is omitted.

Categories: Rounding and Truncation
CAS

\section*{Syntax}

ROUND(argument <, rounding-unit>)

\section*{Required Argument}
argument
is a numeric constant, variable, or expression to be rounded.

\section*{Optional Argument}

\section*{rounding-unit}
is a positive, numeric constant, variable, or expression that specifies the rounding unit.

\section*{Details}

\section*{Basic Concepts}

The ROUND function rounds the first argument to a value that is very close to a multiple of the second argument. The result might not be an exact multiple of the second argument.

\section*{Differences between Binary and Decimal Arithmetic}

Computers use binary arithmetic with finite precision. If you work with numbers that do not have an exact binary representation, computers often produce results that differ slightly from the results that are produced with decimal arithmetic.

For example, the decimal values 0.1 and 0.3 do not have exact binary representations. In decimal arithmetic, \(3^{*} 0.1\) is exactly equal to 0.3 , but this equality is not true in binary arithmetic. As the following example shows, if you write these two values in SAS, they appear the same. If you compute the difference, however, you can see that the values are different.
```

data _null_;
three=3;
point_three=0.3;
three_times_point_one=three*0.1;
difference=point_three - three_times_point_one;
put point_three= ;
put three_times_point_one= ;
put difference= ;
run;

```

SAS writes the following output to the log:
```

point_three=0.3
three_times_point_one=0.3
difference=-5.55112E-17

```

Operating Environment Information: The example above was executed in the Windows operating environment. If you use other operating environments, the results might be slightly different.

\section*{The Effects of Rounding}

Rounding by definition finds an exact multiple of the rounding unit that is closest to the value to be rounded. For example, 0.33 rounded to the nearest tenth equals \(3^{*} 0.1\) or 0.3 in decimal arithmetic. In binary arithmetic, 0.33 rounded to the nearest tenth equals \(3^{*} 0.1\), and not 0.3 , because 0.3 is not an exact multiple of one tenth in binary arithmetic.

The ROUND function returns the value that is based on decimal arithmetic, even though this value is sometimes not the exact, mathematically correct result. In the example ROUND ( \(0.33,0.1\) ), ROUND returns 0.3 and not \(3^{*} 0.1\).

\section*{Expressing Binary Values}

If the characters " 0.3 " appear as a constant in a SAS program, the value is computed by the standard informat as \(3 / 10\). To be consistent with the standard informat, ROUND ( \(0.33,0.1\) ) computes the result as \(3 / 10\), and the following statement produces the results that you would expect.
```

if round(x, 0.1)=0.3 then
... more SAS statements ...

```

However, if you use the variable \(Y\) instead of the constant 0.3 , as the following statement shows, the results might be unexpected depending on how the variable Y is computed.
```

if round(x, 0.1)=y then
... more SAS statements ...

```

If SAS reads Y as the characters " 0.3 " using the standard informat, the result is the same as if a constant 0.3 appeared in the IF statement. If SAS reads \(Y\) with a different informat, or if a program other than SAS reads \(Y\), then there is no guarantee that the characters " 0.3 " would produce a value of exactly \(3 / 10\). Imprecision can also be caused by computation involving numbers that do not have exact binary representations, or by porting data sets from one operating environment to another that has a different floating-point representation.

If you know that Y is a decimal number with one decimal place, but are not certain that Y has exactly the same value as would be produced by the standard informat, it is better to use the following statement:
```

if round(x, 0.1)=round (y, 0.1) then
... more SAS statements ...

```

\section*{Testing for Approximate Equality}

You should not use the ROUND function as a general method to test for approximate equality. Two numbers that differ only in the least significant bit can round to different values if one number rounds down and the other number rounds up. Testing for approximate equality depends on how the numbers have been computed. If both numbers are computed to high relative precision, you could test for approximate equality by using the ABS and the MAX functions, as the following example shows.
if \(\operatorname{abs}(x-y)<=1 e-12 * \max (a b s(x), a b s(y))\) then ... more SAS statements ...

\section*{Producing Expected Results}

In general, ROUND (argument, rounding-unit) produces the result that you expect from decimal arithmetic if the result has no more than nine significant digits and any of the following conditions are true:
- The rounding unit is an integer.
- The rounding unit is a power of 10 greater than or equal to \(1 \mathrm{e}-15\). (If the rounding unit is less than one, ROUND treats it as a power of 10 if the reciprocal of the rounding unit differs from a power of 10 in at most the three or four least significant bits.)
- The result that you expect from decimal arithmetic has no more than four decimal places.

For example:
data rounding;
\(\mathrm{d} 1=\) round (1234.56789, 100) - 1200;
\(\mathrm{d} 2=\) round (1234.56789, 10) - 1230;
d3 \(=\) round \((1234.56789,1)\) - 1235;
d4 \(=\) round \((1234.56789, .1)\) - 1234.6;
```

    d5=round(1234.56789, .01) - 1234.57;
    d6=round(1234.56789, .001) - 1234.568;
    d7=round(1234.56789, .0001) - 1234.5679;
    d8=round(1234.56789, .00001) - 1234.56789;
    d9=round(1234.56789, .1111) - 1234.5432;
        /* d10 has too many decimal places in the value for */
        /* rounding-unit. */
        d10 = round(1234.56789, .11111) - 1234.54321;
    run;
proc print data=rounding noobs;
run;

```

Figure 3.2 Output from Rounding Based on the Value of the Rounding Unit


Operating Environment Information: The example above was executed in the Windows operating environment. If you use other operating environments, the results might be slightly different. For example, in z/OS, the value of d10 is -1.7053E-13.

\section*{When the Rounding Unit Is the Reciprocal of an Integer}

When the rounding unit is the reciprocal of an integer, the ROUND function computes the result by dividing by the integer. (ROUND treats the rounding unit as a reciprocal of an integer if the reciprocal of the rounding unit differs from an integer in at most the three or four least significant bits.) Therefore, you can safely compare the result from ROUND with the ratio of two integers, but not with a multiple of the rounding unit. For example:
```

data rounding2;
drop pi unit;
pi=arcos(-1);
unit=1/7;
d1=round(pi, unit) - 22/7;
d2=round(pi, unit) - 22*unit;
run;
proc print data=rounding2 noobs;
run;

```

Figure 3.3 Output from Rounding by the Reciprocal of an Integer

The SAS System
\begin{tabular}{|r|r|}
\hline d1 & d2 \\
\hline 0 & \(1.1102 \mathrm{E}-16\) \\
\hline
\end{tabular}

Operating Environment Information: The example above was executed in the Windows operating environment. If you use other operating environments, the results might be slightly different. For example, in \(z / O S\), the value of d2 is \(2.2204 \mathrm{E}-\) 16.

\section*{Computing Results in Special Cases}

The ROUND function computes the result by multiplying an integer by the rounding unit when all of the following conditions are true:
- The rounding unit is not an integer.
- The rounding unit is not a power of 10 .
- The rounding unit is not the reciprocal of an integer.
- The result that you expect from decimal arithmetic has no more than four decimal places.

For example:
```

data _null_;
difference=round(1234.56789, .11111) - 11111*.11111;
put difference=;
run;

```

SAS writes the following output to the log:
```

difference=0

```

Operating Environment Information: The example above was executed in the Windows operating environment. If you use other operating environments, the results might be slightly different.

\section*{Computing Results When the Value Is Halfway between Multiples of the Rounding Unit}

When the value to be rounded is approximately halfway between two multiples of the rounding unit, the ROUND function rounds up the absolute value and restores the original sign. For example:
```

data test;
do i=8 to 17;
value=0.5 - 10**(-i);
round=round(value);
output;
end;
do i=8 to 17;
value=-0.5 + 10**(-i);
round=round(value);
output;
end;
run;
proc print data=test noobs;
format value 19.16;
run;

```

Figure 3.4 Output from Rounding When Values Are Halfway between Multiples of the Rounding Unit

The SAS System
\begin{tabular}{|r|r|r|}
\hline \(\mathbf{i}\) & value & round \\
\hline 8 & 0.4999999900000000 & 0 \\
\hline 9 & 0.4999999990000000 & 0 \\
\hline 10 & 0.49999999999000000 & 0 \\
\hline 11 & 0.4999999999900000 & 0 \\
\hline 12 & 0.4999999999990000 & 0 \\
\hline 13 & 0.4999999999999000 & 1 \\
\hline 14 & 0.4999999999999900 & 1 \\
\hline 15 & 0.49999999999999900 & 1 \\
\hline 16 & 0.5000000000000000 & 1 \\
\hline 17 & 0.5000000000000000 & 1 \\
\hline 8 & -0.4999999900000000 & 0 \\
\hline 9 & -0.4999999990000000 & 0 \\
\hline 10 & -0.4999999999000000 & 0 \\
\hline 11 & -0.4999999999900000 & 0 \\
\hline 12 & -0.4999999999990000 & 0 \\
\hline 13 & -0.4999999999999000 & -1 \\
\hline 14 & -0.4999999999999900 & -1 \\
\hline 15 & -0.4999999999999900 & -1 \\
\hline 16 & -0.5000000000000000 & -1 \\
\hline 17 & -0.5000000000000000 & -1 \\
\hline & & \\
\hline
\end{tabular}

Operating Environment Information: The example above was executed in the Windows operating environment. If you use other operating environments, the results might be slightly different.

The approximation is relative to the size of the value to be rounded, and is computed in a manner that is shown in the following DATA step. This DATA step code will not always produce results exactly equivalent to the ROUND function.
```

data testfile;
do i=1 to 17;
value=0.5 - 10**(-i);
epsilon=min(1e-6, value * 1e-12);
temp=value + .5 + epsilon;
fraction=modz(temp, 1);
round=temp - fraction;
output;
end;
run;
proc print data=testfile noobs;
format value 19.16;

```
run;
Figure 3.5 The Approximation is Relative to the Size of the Value to be Rounded
\begin{tabular}{|r|r|r|r|r|r|}
\hline \(\mathbf{i}\) & value & epsilon & temp & fraction & round \\
\hline 1 & 0.4000000000000000 & \(4 \mathrm{E}-13\) & 0.90000 & 0.90000 & 0 \\
\hline 2 & 0.4900000000000000 & \(4.9 \mathrm{E}-13\) & 0.99000 & 0.99000 & 0 \\
\hline 3 & 0.4990000000000000 & \(4.99 \mathrm{E}-13\) & 0.99900 & 0.99900 & 0 \\
\hline 4 & 0.4999000000000000 & \(4.999 \mathrm{E}-13\) & 0.99990 & 0.99990 & 0 \\
\hline 5 & 0.4999900000000000 & \(4.9999 \mathrm{E}-13\) & 0.99999 & 0.99999 & 0 \\
\hline 6 & 0.4999990000000000 & \(5 \mathrm{E}-13\) & 1.00000 & 1.00000 & 0 \\
\hline 7 & 0.4999999000000000 & \(5 \mathrm{E}-13\) & 1.00000 & 1.00000 & 0 \\
\hline 8 & 0.4999999990000000 & \(5 \mathrm{E}-13\) & 1.00000 & 1.00000 & 0 \\
\hline 9 & 0.4999999990000000 & \(5 \mathrm{E}-13\) & 1.00000 & 1.00000 & 0 \\
\hline 10 & 0.49999999999000000 & \(5 \mathrm{E}-13\) & 1.00000 & 1.00000 & 0 \\
\hline 11 & 0.4999999999900000 & \(5 \mathrm{E}-13\) & 1.00000 & 1.00000 & 0 \\
\hline 12 & 0.4999999999990000 & \(5 \mathrm{E}-13\) & 1.00000 & 1.00000 & 0 \\
\hline 13 & 0.4999999999999000 & \(5 \mathrm{E}-13\) & 1.00000 & 0.00000 & 1 \\
\hline 14 & 0.4999999999999900 & \(5 \mathrm{E}-13\) & 1.00000 & 0.00000 & 1 \\
\hline 15 & 0.4999999999999900 & \(5 \mathrm{E}-13\) & 1.00000 & 0.00000 & 1 \\
\hline 16 & 0.5000000000000000 & \(5 \mathrm{E}-13\) & 1.00000 & 0.00000 & 1 \\
\hline 17 & 0.5000000000000000 & \(5 \mathrm{E}-13\) & 1.00000 & 0.00000 & 1 \\
\hline & & & & 0 \\
\hline
\end{tabular}

\section*{Comparisons}

The ROUND, ROUNDE, and ROUNDZ functions are similar with four exceptions:
- ROUND returns the multiple with the larger absolute value when the first argument is approximately halfway between the two nearest multiples of the second argument.
- ROUNDE returns an even multiple when the first argument is approximately halfway between the two nearest multiples of the second argument.
- ROUNDZ returns an even multiple when the first argument is exactly halfway between the two nearest multiples of the second argument.
- When the rounding unit is less than one and not the reciprocal of an integer, the result that is returned by ROUNDZ might not agree exactly with the result from
decimal arithmetic. ROUND and ROUNDE perform extra computations, called fuzzing, to try to make the result agree with decimal arithmetic in the most common situations. ROUNDZ does not fuzz the result.

\section*{Example}

The following example compares the results that are returned by the ROUND function with the results that are returned by the ROUNDE function. The output was generated in the Windows operating environment.
```

data results;
do x=0 to 4 by .25;
Rounde=rounde (x);
Round=round (x);
output;
end;
run;
proc print data=results noobs;
run;

```

Output 3.67 Output That Is Returned by the ROUND and ROUNDE Functions

\section*{The SAS System}
\begin{tabular}{|r|r|r|}
\hline \(\mathbf{x}\) & Rounde & Round \\
\hline 0.00 & 0 & 0 \\
\hline 0.25 & 0 & 0 \\
\hline 0.50 & 0 & 1 \\
\hline 0.75 & 1 & 1 \\
\hline 1.00 & 1 & 1 \\
\hline 1.25 & 1 & 1 \\
\hline 1.50 & 2 & 2 \\
\hline 1.75 & 2 & 2 \\
\hline 2.00 & 2 & 2 \\
\hline 2.25 & 2 & 2 \\
\hline 2.50 & 2 & 3 \\
\hline 2.75 & 3 & 3 \\
\hline 3.00 & 3 & 3 \\
\hline 3.25 & 3 & 3 \\
\hline 3.50 & 4 & 4 \\
\hline 3.75 & 4 & 4 \\
\hline 4.00 & 4 & 4 \\
\hline & & \\
\hline
\end{tabular}

\section*{See Also}

\section*{Functions:}
- "CEIL Function" on page 465
- "CEILZ Function" on page 466
- "FLOOR Function" on page 761
- "FLOORZ Function" on page 763
- "INT Function" on page 1006
- "INTZ Function" on page 1065
- "ROUNDE Function" on page 1408
- "ROUNDZ Function" on page 1411

\section*{ROUNDE Function}

Rounds the first argument to the nearest multiple of the second argument, and returns an even multiple when the first argument is halfway between the two nearest multiples.

Categories: Rounding and Truncation
CAS

\section*{Syntax}

ROUNDE(argument <, rounding-unit>)

\section*{Required Argument}

\section*{argument}
is a numeric constant, variable, or expression to be rounded.

\section*{Optional Argument}

\section*{rounding-unit}
is a positive, numeric constant, variable, or expression that specifies the rounding unit.

\section*{Details}

The ROUNDE function rounds the first argument to the nearest multiple of the second argument. If you omit the second argument, ROUNDE uses a default value of 1 for rounding-unit.

\section*{Comparisons}

The ROUND, ROUNDE, and ROUNDZ functions are similar with four exceptions:
- ROUND returns the multiple with the larger absolute value when the first argument is approximately halfway between the two nearest multiples of the second argument.
- ROUNDE returns an even multiple when the first argument is approximately halfway between the two nearest multiples of the second argument.
- ROUNDZ returns an even multiple when the first argument is exactly halfway between the two nearest multiples of the second argument.
- When the rounding unit is less than one and not the reciprocal of an integer, the result that is returned by ROUNDZ might not agree exactly with the result from decimal arithmetic. ROUND and ROUNDE perform extra computations, called fuzzing, to try to make the result agree with decimal arithmetic in the most common situations. ROUNDZ does not fuzz the result.

\section*{Example}

The following example compares the results that are returned by the ROUNDE function with the results that are returned by the ROUND function.
```

data results;
do x=0 to 4 by .25;
Rounde=rounde (x);
Round=round (x);
output;
end;
run;
proc print data=results noobs;
run;

```

\section*{The SAS System}
\begin{tabular}{|r|r|r|}
\hline \(\mathbf{x}\) & Rounde & Round \\
\hline 0.00 & 0 & 0 \\
\hline 0.25 & 0 & 0 \\
\hline 0.50 & 0 & 1 \\
\hline 0.75 & 1 & 1 \\
\hline 1.00 & 1 & 1 \\
\hline 1.25 & 1 & 1 \\
\hline 1.50 & 2 & 2 \\
\hline 1.75 & 2 & 2 \\
\hline 2.00 & 2 & 2 \\
\hline 2.25 & 2 & 2 \\
\hline 2.50 & 2 & 3 \\
\hline 2.75 & 3 & 3 \\
\hline 3.00 & 3 & 3 \\
\hline 3.25 & 3 & 3 \\
\hline 3.50 & 4 & 4 \\
\hline 3.75 & 4 & 4 \\
\hline 4.00 & 4 & 4 \\
\hline & & 2 \\
\hline
\end{tabular}

\section*{See Also}

\section*{Functions:}
- "CEIL Function" on page 465
- "CEILZ Function" on page 466
- "FLOOR Function" on page 761
- "FLOORZ Function" on page 763
- "INT Function" on page 1006
- "INTZ Function" on page 1065
- "ROUND Function" on page 1400
- "ROUNDZ Function" on page 1411

\section*{ROUNDZ Function}

Rounds the first argument to the nearest multiple of the second argument, using zero fuzzing.
Categories: Rounding and Truncation
CAS

\section*{Syntax}

ROUNDZ(argument <, rounding-unit>)

\section*{Required Argument}
argument
is a numeric constant, variable, or expression to be rounded.

\section*{Optional Argument}

\section*{rounding-unit}
is a positive, numeric constant, variable, or expression that specifies the rounding unit.

\section*{Details}

The ROUNDZ function rounds the first argument to the nearest multiple of the second argument. If you omit the second argument, ROUNDZ uses a default value of 1 for rounding-unit.

\section*{Comparisons}

The ROUND, ROUNDE, and ROUNDZ functions are similar with four exceptions:
- ROUND returns the multiple with the larger absolute value when the first argument is approximately halfway between the two nearest multiples of the second argument.
- ROUNDE returns an even multiple when the first argument is approximately halfway between the two nearest multiples of the second argument.
- ROUNDZ returns an even multiple when the first argument is exactly halfway between the two nearest multiples of the second argument.
- When the rounding unit is less than one and not the reciprocal of an integer, the result that is returned by ROUNDZ might not agree exactly with the result from decimal arithmetic. ROUND and ROUNDE perform extra computations, called fuzzing, to try to make the result agree with decimal arithmetic in the most common situations. ROUNDZ does not fuzz the result.

\section*{Examples}

\section*{Example 1: Comparing Results from the ROUNDZ and ROUND Functions}

The following example compares the results that are returned by the ROUNDZ and the ROUND function.
```

data test;
do i=10 to 17;
Value=3.5 - 10**(-i);
Roundz=roundz(value);
Round=round (value);
output;
end;
do i=16 to 12 by -1;
value=3.5 + 10**(-i);
roundz=roundz(value);
round=round(value);
output;
end;
run;
proc print data=test noobs;
format value 19.16;
run;

```

Output 3.69 Output from the ROUNDZ and ROUND Functions
The SAS System
\begin{tabular}{|r|r|r|r|}
\hline \(\mathbf{i}\) & Value & Roundz & Round \\
\hline 10 & 3.4999999999000000 & 3 & 3 \\
\hline 11 & 3.4999999999900000 & 3 & 3 \\
\hline 12 & 3.4999999999990000 & 3 & 4 \\
\hline 13 & 3.4999999999999000 & 3 & 4 \\
\hline 14 & 3.4999999999999900 & 3 & 4 \\
\hline 15 & 3.5000000000000000 & 3 & 4 \\
\hline 16 & 3.5000000000000000 & 4 & 4 \\
\hline 17 & 3.5000000000000000 & 4 & 4 \\
\hline 16 & 3.5000000000000000 & 4 & 4 \\
\hline 15 & 3.5000000000000000 & 4 & 4 \\
\hline 14 & 3.5000000000000100 & 4 & 4 \\
\hline 13 & 3.5000000000001000 & 4 & 4 \\
\hline 12 & 3.5000000000010000 & 4 & 4 \\
\hline & & & \\
\hline
\end{tabular}

Example 2: Output from the ROUNDZ Function
data
one;
input
val;
datalines;
223.456
;
data
new;
set
one;
var1=val;
```

        a=roundz(var1,
    1);
b=roundz(var1, .01);
C=roundz (var1,
100);
d=roundz(var1);
e=roundz(var1, .3);
put a= b= c= d=
e=;
run;

```

The preceding statements produce these results:
```

a=223 b=223.46 C=200 d=223 e=223.5

```

\section*{See Also}

\section*{Functions:}
- "ROUND Function" on page 1400
- "ROUNDE Function" on page 1408

\section*{SAVING Function}

Returns the future value of a periodic saving.
Categories: CAS
Financial

\section*{Syntax}

SAVING( \(f, p, r, n\) )

\section*{Required Arguments}
\(f\)
is numeric, the future amount (at the end of \(n\) periods).

Range \(f \geq 0\)
p
is numeric, the fixed periodic payment.
Range \(p \geq 0\)
\(r\)
is numeric, the periodic interest rate expressed as a decimal.
Range \(r \geq 0\)
\(n\)
is an integer, the number of compounding periods.
Range \(n \geq 0\)

\section*{Details}

The SAVING function returns the missing argument in the list of four arguments from a periodic saving. The arguments are related by
\[
f=\frac{p(1+r)\left((1+r)^{n}-1\right)}{r}
\]

One missing argument must be provided. It is then calculated from the remaining three. No adjustment is made to convert the results to round numbers.

\section*{Example}

A savings account pays a 5\% nominal annual interest rate, compounded monthly. For a monthly deposit of \(\$ 100\), the number of payments that are needed to accumulate at least \(\$ 12,000\), can be expressed as number=saving (12000, \(100, .05 / 12,\).\() ; . The value returned is 97.18\) months. The fourth argument is set to missing, which indicates that the number of payments is to be calculated. The \(5 \%\) nominal annual rate is converted to a monthly rate of \(0.05 / 12\). The rate is the fractional (not the percentage) interest rate per compounding period.
```

data
new;
number=saving(12000,
100, .05/12, .);
put
number=;
run;

```

These statements produce this result:
```

number=97.18134646

```

\section*{SAVINGS Function}

Returns the balance of a periodic savings by using variable interest rates.
Categories: Financial
CAS

\section*{Syntax}

SAVINGS(base-date, initial-deposit-date, deposit-amount, deposit-number, deposit-interval, compounding-interval, date-1, rate-2 <, date-2, rate-2, ...>)

\section*{Required Arguments}

\section*{base-date}
is a SAS date. The value that is returned is the balance of the savings at basedate.

\section*{initial-deposit-date}
is a SAS date. Initial-deposit-date is the date of the first deposit. Subsequent deposits are at the beginning of subsequent deposit intervals.
deposit-amount
is numeric. All deposits are assumed constant. deposit-amount is the value of each deposit.

\section*{deposit-number}
is a positive integer. Deposit-number is the number of deposits.

\section*{deposit-interval}
is a SAS interval. Deposit-interval is the frequency at which deposits are made.

\section*{compounding-interval}
is a SAS interval. Compounding-interval is the compounding interval.

\section*{date}
is a SAS date. Each date is paired with a rate. date is the time at which rate takes effect.
rate
is a numeric percentage. Each rate is paired with a date. rate is the interest rate that starts on date.

\section*{Details}

The following details apply to the SAVINGS function:
- The values for rates must be between -99 and 120.
- deposit-interval cannot be 'CONTINUOUS'.
- The list of date-rate pairs does not need to be in chronological order.
- When multiple rate changes occur on a single date, the SAVINGS function applies only the final rate that is listed for that date.
- Simple interest is applied for partial periods.
- There must be a valid date-rate pair whose date is at or prior to both the initial-deposit-date and the base-date.

\section*{Example}

\section*{data}
new;
```

/*If you deposit \$300 monthly for two years into an account that
compounds
quarterly at an annual rate of 4%, the balance of the account after
five years can be expressed
as follows:*/

```
```

    amount_base1=SAVINGS("01jan2005"d, "01jan2000"d, 300, 24, "MONTH",
    "QUARTER",
"01jan2000"d, 4.00);

```
/*If the interest rate increases by a quarter-point each year, then
the balance of
the account could be expressed as
follows:*/
```

    amount_base2=SAVINGS("01jan2005"d, "01jan2000"d, 300, 24, "MONTH",
    "QUARTER",
"01jan2000"d, 4.00, "01jan2001"d, 4.25, "01jan2002"d,
4.50, "01jan2003"d, 4.75, "01jan2004"d,
5.00);

```
/*To determine the balance after one year of deposits, the following
statement
sets amount_base3 to the desired
balance:*/
```

    amount_base3=SAVINGS("01jan2001"d, "01jan2000"d, 300, 24, "MONTH",
    "QUARTER",
"01jan2000"d, 4);
put amount_base1= amount_base2=
amount_base3=;
run;

```

The preceding statements produce these results:
```

amount_base1=8458.794159 amount_base2=8665.5059376 amount_base3=3978.6903712

```

The SAVINGS function ignores deposits after the base date, so the deposits after the reference date do not affect the value that is returned.

\section*{SCAN Function}

Returns the \(n\)th word from a character string.
\begin{tabular}{ll} 
Categories: & Character \\
CAS
\end{tabular}\(\quad\)\begin{tabular}{l} 
Restriction: \(\quad\)\begin{tabular}{l} 
This function is assigned an I18N Level 0 status and is designed for SBCS data. \\
However, if the first argument, string, has multi-byte characters, then the SCAN \\
function processes the DBCS data. For more information, see"Internationalization \\
Compatibility for SAS String Functions" in SAS National Language Support (NLS): \\
Reference Guide.
\end{tabular} \\
Tip: \(\quad\)\begin{tabular}{ll} 
The DBCS equivalent function is KSCAN.
\end{tabular}
\end{tabular}

\section*{Syntax}

SCAN(string, count <, character-list <, modifier>>)

\section*{Required Arguments}

\section*{string}
specifies a character constant, variable, or expression.

\section*{count}
is a nonzero numeric constant, variable, or expression that has an integer value. The integer value specifies the number of the word in the character string that you want SCAN to select. For example, a value of 1 indicates the first word, a value of 2 indicates the second word, and so on. The following rules apply:
- If count is positive, SCAN counts words from left to right in the character string.
- If count is negative, SCAN counts words from right to left in the character string.

\section*{Optional Arguments}

\section*{character-list}
specifies an optional character expression that initializes a list of characters. This list determines which characters are used as the delimiters that separate words. The following rules apply:
- By default, all characters in character-list are used as delimiters.
- Specifying a modifier can change the characters in character-list. For example, if you specify the \(K\) modifier in the modifier argument, all characters that are not in character-list are used as delimiters.

Note: For more information see "Using Default Delimiters in ASCII and EBCDIC Environments" on page 1421.

Tip You can add more characters to character-list by using other modifiers.

\section*{modifier}
specifies a character constant, variable, or expression in which each non-blank character modifies the action of the SCAN function. Blanks are ignored. Use the following characters as modifiers:
a or A adds alphabetic characters to the list of characters.
b or B scans backward from right to left instead of from left to right, regardless of the sign of the count argument.
c or C adds control characters to the list of characters.
d or D adds digits to the list of characters.
for F adds an underscore and English letters (that is, valid first characters in a SAS variable name by using VALIDVARNAME=V7) to the list of characters.
g or \(\mathrm{G} \quad\) adds graphic characters to the list of characters. Graphic characters are characters that, when printed, produce an image on paper.
h or H adds a horizontal tab to the list of characters.
i or I ignores the case of the characters.
k or K causes all characters that are not in the list of characters to be treated as delimiters. That is, if \(K\) is specified, then characters that are in the list of characters are kept in the returned value rather than being omitted because they are delimiters. If K is not specified, then all characters that are in the list of characters are treated as delimiters.

L or L adds lowercase letters to the list of characters.
\begin{tabular}{|c|c|}
\hline & specifies that multiple consecutive delimiters, and delimiters at the beginning or end of the string argument, refer to words that have a length of zero. If the \(M\) modifier is not specified, then multiple consecutive delimiters are treated as one delimiter, and delimiters at the beginning or end of the string argument are ignored. \\
\hline n or N & adds digits, an underscore, and English letters (that is, the characters that can appear in a SAS variable name by using VALIDVARNAME=V7) to the list of characters. \\
\hline o or O & processes the charlist and modifier arguments only once, rather than every time the SCAN function is called. Using the O modifier in the DATA step (excluding WHERE clauses), or in the SQL procedure can make SCAN run faster when you call it in a loop where the character-list and modifier arguments do not change. The O modifier applies separately to each instance of the SCAN function in your SAS code, and does not cause all instances of the SCAN function to use the same delimiters and modifiers. \\
\hline por & adds punctuation marks to the list of characters. \\
\hline q or Q & ignores delimiters that are inside substrings that are enclosed in quotation marks. If the value of the string argument contains unmatched quotation marks, then scanning from left to right produces different words than scanning from right to left. \\
\hline ror R & removes leading and trailing blanks from the word that SCAN returns. If you specify the \(Q\) and \(R\) modifiers, the SCAN function first removes leading and trailing blanks from the word. Then, if the word begins with a quotation mark, SCAN also removes one layer of quotation marks from the word. \\
\hline s ors & adds space characters to the list of characters (blank, horizontal tab, vertical tab, carriage return, line feed, and form feed). \\
\hline tor T & trims trailing blanks from the string and charlist arguments. If you want to remove trailing blanks from only one character argument instead of both character arguments, use the TRIM function instead of the SCAN function with the \(T\) modifier. \\
\hline u or & adds uppercase letters to the list of characters. \\
\hline w or W & ad \\
\hline x or X & adds hexadecimal characters to the list of characters. \\
\hline Tip If & modifier argument is a character constant, enclose the argument in ion marks. Specify multiple modifiers in a single set of quotation A modifier argument can also be expressed as a character variable ession. \\
\hline
\end{tabular}

\section*{Details}

\section*{Definition of "Delimiter" and "Word"}

A delimiter is any of several characters that are used to separate words. You can specify the delimiters in the charlist and modifier arguments.

If you specify the \(Q\) modifier, delimiters inside substrings that are enclosed in quotation marks are ignored.

In the SCAN function, "word" refers to a substring that has all of these characteristics:
- is bounded on the left by a delimiter or the beginning of the string
- is bounded on the right by a delimiter or the end of the string
- contains no delimiters

A word can have a length of zero if there are delimiters at the beginning or end of the string, or if the string contains two or more consecutive delimiters. However, the SCAN function ignores words that have a length of zero unless you specify the M modifier.

Note: The definition of "word" is the same in the SCAN and COUNTW functions.

\section*{Using Default Delimiters in ASCII and EBCDIC Environments}

If you use the SCAN function with only two arguments, then the default delimiters depend on whether your computer uses ASCII or EBCDIC characters.
- If your computer uses ASCII characters, the default delimiters are as follows:
blank! \$ \% \& ( \()^{*}+\), - / ; < ^ |
In ASCII environments that do not contain the \({ }^{\wedge}\) character, the SCAN function uses the ~ character instead.
- If your computer uses EBCDIC characters, then the default delimiters are as follows:
blank! \$ \% \& ( ) * + ,.\(/\); < \(\mid\) |
If you use the modifier argument without specifying any characters as delimiters, then the only delimiters that are used are delimiters that are defined by the modifier argument. In this case, the lists of default delimiters for ASCII and EBCDIC environments are not used. In other words, modifiers add to the list of delimiters that are explicitly specified by the charlist argument. Modifiers do not add to the list of default modifiers.

\section*{The Length of the Result}

In a DATA step, most variables have a fixed length. If the word returned by the SCAN function is assigned to a variable that has a fixed length greater than the length of the returned word, then the value of that variable is padded with blanks. Macro variables have varying lengths and are not padded with blanks.

The maximum length of the word that is returned by the SCAN function depends on the environment from which it is called:
- In a DATA step, if the SCAN function returns a value to a variable that has not yet been given a length, that variable is given the length of the first argument.
This behavior is different from the behavior in previous releases of SAS. In previous releases, code that created a variable with a length of 200 might have produced a variable with a length that was greater than expected. If you need the SCAN function to assign a variable with a value that is different from the length of the first argument, use a LENGTH statement.

If you use the SCAN function in an expression that contains operators or other functions, a word that is returned by the SCAN function can have a length of up to 32,767 characters, except in a WHERE clause. In that case, the maximum length is 200 characters.
- In the SQL procedure, or in a WHERE clause in any procedure, the maximum length of a word that is returned by the SCAN function is 200 characters.
- In the macro processor, the maximum length of a word that is returned by the SCAN function is 65,534 characters.

The minimum length of the word that is returned by the SCAN function depends on whether the M modifier is specified. See "Using the SCAN Function with the M Modifier" on page 1422. See also "Using the SCAN Function without the M Modifier" on page 1422.

\section*{Using the SCAN Function with the M Modifier}

If you specify the \(M\) modifier, the number of words in a string is defined as one plus the number of delimiters in the string. However, if you specify the Q modifier, delimiters that are inside quotation marks are ignored.

If you specify the M modifier, the SCAN function returns a word with a length of zero if one of these conditions is true:
- The string begins with a delimiter and you request the first word.
- The string ends with a delimiter and you request the last word.
- The string contains two consecutive delimiters and you request the word that is between the two delimiters.

\section*{Using the SCAN Function without the M Modifier}

If you do not specify the M modifier, the number of words in a string is defined as the number of maximal substrings of consecutive non-delimiters. However, if you specify the Q modifier, delimiters that are inside quotation marks are ignored.

If you do not specify the \(M\) modifier, the SCAN function behaves in these ways:
- ignores delimiters at the beginning or end of the string
- treats two or more consecutive delimiters as if they were a single delimiter

If the string contains no characters other than delimiters, or if you specify a count that is greater in absolute value than the number of words in the string, then the SCAN function returns one of the following items:
- a single blank when you call the SCAN function from a DATA step
- a string with a length of zero when you call the SCAN function from the macro processor

\section*{Using Null Arguments}

The SCAN function allows character arguments to be null. Null arguments are treated as character strings with a length of zero. Numeric arguments cannot be null.

\section*{Processing SBCS and DBCS Data}

The SCAN function is designed to process SBCS data, but it can also process DBCS data. Here are the criteria:
- If string is not declared as varchar and you are processing single-byte data, then SCAN processes SBCS.
- If string is declared as varchar and you are processing multi-byte data, then SCAN processes DBCS.

\section*{Examples}

\section*{Example 1: Finding the First and Last Words in a String}

This example scans a string for the first and last words:
- A negative count instructs the SCAN function to scan from right to left.
- Leading and trailing delimiters are ignored because the \(M\) modifier is not used.
- In the last observation, all characters in the string are delimiters.
```

data firstlast;
input String \$60.;
First_Word=scan(string, 1);
Last_Word=scan(string, -1);
datalines4;
Jack and Jill
\& Bob \& Carol \& Ted \& Alice \&
Leonardo
! \$ % \& ( ) * + , - . / ;
;;;
proc print data=firstlast;
run;

```

Output 3.70 Output from Finding the First and Last Words in a String
The SAS System
\begin{tabular}{|r|l|l|l|}
\hline Obs & String & First_Word & Last_Word \\
\hline \(\mathbf{1}\) & Jack and Jill & Jack & Jill \\
\hline \(\mathbf{2}\) & \& Bob \& Carol \& Ted \& Alice \& & Bob & Alice \\
\hline \(\mathbf{3}\) & Leonardo & Leonardo & Leonardo \\
\hline \(\mathbf{4}\) & \(!\$ \% \&()^{*+, \ldots . / ;}\) & & \\
\hline
\end{tabular}

\section*{Example 2: Finding All Words in a String without Using the M Modifier}

This example scans a string from left to right until the word that is returned is blank. Because the M modifier is not used, the SCAN function does not return any words that have a length of zero. Because blanks are included among the default delimiters, the SCAN function returns a blank word only when the count exceeds the number of words in the string. Therefore, the loop can be stopped when SCAN returns a blank word.
```

data all;
length word \$20;
drop string;
string=' The quick brown fox jumps over the lazy dog. ';
do until(word=' ');
count+1;
word=scan(string, count);
output;
end;
run;
proc print data=all noobs;
run;

```

\section*{The SAS System}
\begin{tabular}{|l|r|}
\hline word & count \\
\hline The & 1 \\
\hline quick & 2 \\
\hline brown & 3 \\
\hline fox & 4 \\
\hline jumps & 5 \\
\hline over & 6 \\
\hline the & 7 \\
\hline lazy & 8 \\
\hline dog & 9 \\
\hline & 10 \\
\hline
\end{tabular}

\section*{Example 3: Finding All Words in a String by Using the M and O Modifiers}

This example shows the results of using the M modifier with a comma as a delimiter. With the M modifier, leading, trailing, and multiple consecutive delimiters cause the SCAN function to return words that have a length of zero. Therefore, do not end the loop by testing for a blank word. Instead, use the COUNTW function with the same modifiers and delimiters to count the words in the string.

The O modifier is used for efficiency because the delimiters and modifiers are the same in every call to the SCAN and COUNTW functions.
```

data comma;
keep count word;
length word \$30;
string=',leading, trailing,and multiple,,delimiters,,';
delim=',';
modif='mo';
nwords=countw(string, delim, modif);
do count=1 to nwords;
word=scan(string, count, delim, modif);
output;
end;
run;
proc print data=comma noobs;
run;

```

Output 3.72 Output from Finding All Words by Using the M and O Modifiers

\section*{The SAS System}
\begin{tabular}{|l|r|}
\hline word & count \\
\hline & 1 \\
\hline leading & 2 \\
\hline trailing & 3 \\
\hline and multiple & 4 \\
\hline & 5 \\
\hline delimiters & 6 \\
\hline & 7 \\
\hline & 8 \\
\hline
\end{tabular}

\section*{Example 4: Using Comma-Separated Values, Substrings in Quotation Marks, and the O and R Modifiers}

This example uses the SCAN function with the O modifier and a comma as a delimiter, both with and without the R modifier.

The O modifier is used for efficiency because in each call of the SCAN or COUNTW function, the delimiters and modifiers do not change. The O modifier applies separately to each of the two instances of the SCAN function:
- The first instance of the SCAN function uses the same delimiters and modifiers every time SCAN is called.
- The second instance of the SCAN function uses the same delimiters and modifiers every time SCAN is called. .
- The first instance of the SCAN function does not use the same modifiers as the second instance, but this fact has no bearing on the use of the O modifier.
```

data test;
keep count word word_r;
length word word_r \$30;
string='He said, "She said, ""No!""", not "Yes!"';
delim=',';
modif='oq';
nwords=countw(string, delim, modif);
do count=1 to nwords;
word=scan(string, count, delim, modif);
word_r=scan(string, count, delim, modif||'r');
output;
end;
run;

```
```

proc print data=test noobs;
run;
Output 3.73 Output from Comma-Separated Values and Substrings in Double Quotation Marks

```

\section*{The SAS System}
\begin{tabular}{|l|l|r|}
\hline word & word_r & count \\
\hline He said & He said & 1 \\
\hline "She said, ""No!""" & She said, "No!" & 2 \\
\hline not "Yes!" & not "Yes!" & 3 \\
\hline
\end{tabular}

\section*{Example 5: Finding Substrings of Digits by Using the D and K Modifiers}

This example finds substrings of digits. The character-list argument is null. Consequently, the list of characters is initially empty. The D modifier adds digits to the list of characters. The K modifier treats all characters that are not in the list as delimiters. Therefore, all characters except digits are delimiters.
```

data digits;
keep count digits;
length digits \$20;
string='Call (800) 555-1234 now!';
do until(digits=' ');
count+1;
digits=scan(string, count, , 'dko');
output;
end;
run;
proc print data=digits noobs;
run;

```

Output 3.74 Output from Finding Substrings of Digits by Using the D and K Modifiers

\section*{The SAS System}
\begin{tabular}{|l|r|}
\hline digits & count \\
\hline 800 & 1 \\
\hline 555 & 2 \\
\hline 1234 & 3 \\
\hline & 4 \\
\hline
\end{tabular}

\section*{See Also}

\section*{Functions:}
- "COUNTW Function" on page 535
- "FINDW Function" on page 739

\section*{CALL Routines:}
- "CALL SCAN Routine" on page 362

\section*{SDF Function}

Returns a survival function.
\begin{tabular}{ll} 
Categories: & Probability \\
& CAS
\end{tabular}

See: "CDF Function" on page 432

\section*{Syntax}

SDF (distribution, quantile, parameter-1, ..., parameter-k)

Required Arguments
distribution
is a character string that identifies the distribution. Valid distributions are as follows:
\begin{tabular}{ll}
\hline Distribution & Argument \\
\hline Bernoulli & BERNOULLI \\
\hline Beta & BETA \\
\hline Binomial & CINOMIAL \\
\hline Cauchy & CHISQUARE \\
\hline Chi-Square & CONMAXPOI \\
\hline Conway-Maxwell-Poisson & EXPONENTIAL \\
\hline Exponential &
\end{tabular}
\begin{tabular}{|c|c|}
\hline Distribution & Argument \\
\hline F & F \\
\hline Gamma & GAMMA \\
\hline Generalized Poisson & GENPOISSON \\
\hline Geometric & GEOMETRIC \\
\hline Hypergeometric & HYPERGEOMETRIC \\
\hline Laplace & LAPLACE \\
\hline Logistic & LOGISTIC \\
\hline Lognormal & LOGNORMAL \\
\hline Negative binomial & NEGBINOMIAL \\
\hline Normal & NORMAL | GAUSS \\
\hline Normal mixture & NORMALMIX \\
\hline Pareto & PARETO \\
\hline Poisson & POISSON \\
\hline T & T \\
\hline Tweedie & TWEEDIE \\
\hline Uniform & UNIFORM \\
\hline Wald (inverse Gaussian) & WALD | IGAUSS \\
\hline Weibull & WEIBULL \\
\hline
\end{tabular}

Note Except for T, F, and NORMALMIX, you can minimally identify any distribution by its first four characters.

\section*{quantile}
is a numeric constant, variable, or expression that specifies the value of a random variable.
parameter-1, ..., parameter-k
are optional shape, location, or scale parameters appropriate for the specific distribution.

\section*{Details}

The SDF function computes the survival function (upper tail) from various continuous and discrete distributions. For more information, see "CDF Function" on page 432.

The SDF function for the Conway-Maxwell-Poisson distribution has the following form:

SDF ('CONMAXPOI' \(, y, \lambda, v)\)
\(y\) is a nonnegative integer that represents counts data. \(\lambda\) is similar to the mean, as in the Poisson distribution. \(v\) is a dispersion parameter. The SDF function returns the probability that the counts value is greater than \(y\). For more information, see "Conway-Maxwell-Poisson" distribution in the PDF function on page 1244.

\section*{Example}
data
new;
```

    a=sdf('BERN',
    0, .25);
b=sdf('BETA', 0.2, 3,
4) ;
c=sdf('BINOM', 4, .5,
10);
d=sdf('CAUCHY',
2) ;
e=sdf('CHISQ', 11.264,
11);
f=sdf('CONMAXPOI', 12,
2.3, .4);
g=sdf('EXPO',

1) ;
h=sdf('F', 3.32,
2,3);
i=sdf('GAMMA', 1,
3);
j=sdf('GENPOISSON', .9,
1, .7);
k=sdf('GEOMETRIC',
5, . 3);
```
```

    l=sdf('HYPER', 2, 200, 50,
    10);
m=sdf('LAPLACE',
1);
n=sdf('LOGISTIC',
1);
O=sdf('LOGNORMAL',
1);
p=sdf('NEGB', 1, .5,
2);
q=sdf('NORMAL',
1.96);
r=sdf('NORMALMIX', 2.3, 3, .33, .33, .34, .5, 1.5, 2.5, .79, 1.6,
4.3);
s=sdf('PARETO', 1,
1);
t=sdf('POISSON', 2,
1);
u=sdf('T', .9,
5);
v=sdf('TWEEDIE', .8,
5);
w=sdf('UNIFORM',
0.25);
x=sdf('WALD', 1,
2);
y=sdf('WEIBULL', 1,
2);
put
_all_;
run;

```

The preceding statements produce these results:
```

a=0.25 b=0.90112 c=0.623046875 d=0.1475836177 e=0.4214186707 f=0.1970513877
g=0.3678794412
h=0.1736066398 i=0.9196986029 j=0.6321205588 k=0.117649 l=0.4763265919
m=0.1839397206
n=0.2689414214 o=0.5 p=0.5 q=0.0249978951 r=0.2818691277 s=1 t=0.0803013971
u=0.2046856002
v=0.4082370836 w=0.75 x=0.3723021618 y=0.3678794412

```

\section*{See Also}

\section*{Functions:}
- "CDF Function" on page 432
- "LOGCDF Function" on page 1126
- "LOGPDF Function" on page 1129
- "LOGSDF Function" on page 1132
- "PDF Function" on page 1238
- "QUANTILE Function" on page 1343
- "SQUANTILE Function" on page 1470

\section*{SEC Function}

Returns the secant.
\(\begin{array}{ll}\text { Categories: } & \text { Trigonometric } \\ & \text { CAS }\end{array}\)

\section*{Syntax}

\section*{SEC(argument)}

\section*{Required Argument}

\section*{argument}
specifies a numeric constant, variable, or expression and is expressed in radians.
Restriction argument cannot be an odd multiple of \(\mathrm{PI} / 2\).

\section*{Comparisons}

The SEC function is related to the COS function:
\(\sec (x)=1 / \cos (x)\)

\section*{Example}
```

data
new;
x=sec (0.5);
Y=sec(0);
z=sec(3.14159/3);
put }\textrm{x}=\textrm{y}
Z=;
run;

```

The preceding statements produce these results:
```

X=1.1394939273 y=1 z=1.9999969359

```

\section*{See Also}

\section*{Functions:}
- "COS Function" on page 525

■ "COT Function" on page 527
- "CSC Function" on page 539
- "SIN Function" on page 1443
- "TAN Function" on page 1515

\section*{SECOND Function}

Returns the seconds and milliseconds from a SAS time or datetime value.
Categories: Date and Time
CAS

\section*{Syntax}

SECOND(time | datetime)

\section*{Required Arguments}

\section*{time}
is a numeric constant, variable, or expression with a value that represents a SAS time value.

\section*{datetime}
is a numeric constant, variable, or expression with a value that represents a SAS datetime value.

\section*{Details}

The SECOND function produces a numeric value that represents a specific second of the minute. The result can be any number that is \(>=0\) and \(<60\).

The SECOND function returns seconds and milliseconds. The first three digits of the milliseconds are relevant.

\section*{Examples}

\section*{Example 1}

This example specifies the second of the minute that is associated with datetime. The first three digits for the milliseconds, 470, are relevant.
```

data_null;
x=second(datetime());
put x=;
run;

```

These statements produce this result:
```

x=58.470999956

```

\section*{Example 2}
```

data
one;
input tm
time.;
datalines;
3:19:24

```
```

6:25:65
3:19:60
;
data
new;
set
one;
s=second (tm);
put
S=;
run;

```

The preceding statements produce these results:
```

S=24
S=5
s=0

```

\section*{See Also}

\section*{Functions:}
- "HOUR Function" on page 976
- "MINUTE Function" on page 1152

\section*{SHA256 Function}

Returns an SHA256 message digest as a 32-byte binary string for a message consisting of a character string.

Categories: Binary Results
Character
Restriction: \(\quad\) This function is assigned an I18N Level 1 status. If possible, avoid I8N Level 1 functions if you are using a non-English language. Under certain circumstances, the I18N Level 1 functions might not work correctly with Double-Byte Character Set (DBCS) or Multi-Byte Character Set (MBCS) encodings. For more information, see Internationalization Compatibility.
z/OS specifics: Additional ICSF cryptographic software is needed if you are running SAS 9.4 software on the z/OS platform. See the z/OS Cryptographic Services ICSF Overview in the IBM library. You can select the appropriate set of manuals needed for your version of \(z / O S\) and hardware level.

See: "Hashing Functions and Hash-Based Message Authentication Code" on page 31 for information about hashing functions and HMAC.

\section*{Syntax}

SHA256(message)

\section*{Required Argument}
'message'
specifies a character constant, variable, or expression.

Note: The message can be a VARCHAR and can be any length. If the message is a character constant and contains invalid characters, write it as a hexadecimal constant.

\section*{Details}
z/OS Specifics: In the z/OS operating environment, because the SHA256 function might be operating on EBCDIC data, the message digest is different from the ASCII equivalent. For example, SHA256('ABC') on an EBCDIC system means that SHA256 receives the bytes 'C1C2C3'x and the digest is 5202BF40821662BF1AD7D9C9B558056775D9D6BF8AA1C00492BCA8556B02772 F , whereas on an ASCII system, 'ABC' is '414243'x and the digest is B5D4045C3F466FA91FE2CC6ABE79232A1A57CDF104F7A26E716E0A1E2789DF7 8.

Results from the SHA256 function depend on the character encoding of the message. For example, 'abc' is '616263'x in ASCII but '818283'x in EBCDIC, resulting in different digests.

The SHA256 function returns a binary value, so the result can contain unprintable characters. You can print the result in a readable form by using the \$HEX64. format.

\section*{Example: Generating Results with the SHA256 Function}

This example generates results that are returned by the SHA256 function:
```

data null ;

```
    \(\mathrm{y}=\) sha256('abc');
```

    z=sha256('access method');
    put y=$hex64.;
    put z=$hex64.;
    run;

```

These statements produce these results for ASCII systems:
```

Y=BA7816BF8F01CFEA414140DE5DAE2223B00361A396177A9CB410FF61F20015AD
z=F2758E91725621F59F2F80D15DE8824560EDC471EBE40A83BA6D1259B1605915

```

These statements produce these results for EBCDIC systems:
```

y=B58EA6D31995A4D8CE092EB718DDFA58B6CEF2288B41FAF1DCD52FF3D6D8FA01
z=D7EE088DAF6B029BADCC2DD01984867F0A3C342D60719DA7B478721E3E778F63

```

\section*{SHA256HEX Function}

Returns the SHA256 digest for a specified message, and the digest is provided in hexadecimal representation.
\begin{tabular}{ll} 
Categories: & Character \\
& CAS \\
Note: & \begin{tabular}{l} 
UTF-8 text is recommended for the SHA256HEX function arguments to ensure \\
\\
consistency across encodings. See "Example 2: Using the KCVT Function to
\end{tabular} \\
& \begin{tabular}{l} 
Transcode to UTF-8" on page 1439 for an example that uses the KCVT function to \\
transcode data to UTF-8.
\end{tabular} \\
& \begin{tabular}{l} 
"Hashing Functions and Hash-Based Message Authentication Code" on page 31 for \\
information about hashing functions and HMAC.
\end{tabular}
\end{tabular}

\section*{Syntax}

SHA256HEX('message', flag)

\section*{Required Arguments}
'message'
specifies a character constant, variable, or expression.

Note: For SAS Viya, the message can be a varchar and can be any length. If a varchar is used, the value must be in hexadecimal representation if the message contains any invalid UTF8 characters.

\section*{flag}
indicates whether the argument message is regular characters or hexadecimal representation characters.

0 indicates that the expression in the argument message is regular characters.

1 indicates that the expression in the argument message is hexadecimal representation characters.

Note: There must be an even number of hexadecimal representation characters, and they must all be between \(0-9\), a-f, or A-F. Blanks in the hexadecimal representation string are ignored.

\section*{Details}

\section*{The Basics}

The SHA256HEX function converts a string, based on the SHA256 algorithm, to a 256-bit hash value. Then, the function converts the data to a hexadecimal representation format.
z/OS Specifics: In the z/OS operating environment, because the SHA256HEX function might be operating on EBCDIC data, the message digest is different from the ASCII equivalent. For example, SHA256HEX('ABC') on an EBCDIC system means that SHA256HEX receives the bytes 'C1C2C3' \(x\), and the digest is 5202BF40821662BF1AD7D9C9B558056775D9D6BF8AA1C00492BCA8556B02772 F. On an ASCII system, 'ABC' is '414243' \(x\), and the digest is B5D4045C3F466FA91FE2CC6ABE79232A1A57CDF104F7A26E716EOA1E2789DF7 8.

\section*{Using the SHA256HEX Function}

You can use the SHA256HEX function to track changes in your data sets. The SHA256HEX function can generate a digest of a set of column values in a table record. This digest could be treated as the signature of the record and be used to track changes that are made to the record. If the digest from the new record matches the existing digest of a table record, then the two records are the same. If the digest is different, then a column value in the record has changed. The new changed record could then be added to the table along with a new surrogate key because the record represents a change to an existing keyed value.

The SHA256HEX function can be useful when you are developing shell scripts or Perl programs for software installation, file comparison, and detection of file corruption and tampering.

\section*{Comparisons}

The SHA256 function does not format its own output, so you must use the \$BINARYw. or \$HEXw. formats to view readable results. The SHA256HEX function formats its output, so you do not have to use the \$BINARY or \$HEX formats.

\section*{Examples}

\section*{Example 1：Generating Results with the SHA256HEX Function}

This example generates results that are returned by the SHA256HEX function．
```

data _null_;
y=sha256hex('abc');
z=sha256hex('access method');
put Y=;
put z=;
run;

```

The following output is displayed for ASCII systems：
```

Y=BA7816BF8F01CFEA414140DE5DAE2223B00361A396177A9CB410FF61F20015AD
z=F2758E91725621F59F2F80D15DE8824560EDC471EBE40A83BA6D1259B1605915

```

The following output is displayed for EBCDIC systems：
```

Y=B58EA6D31995A4D8CE092EB718DDFA58B6CEF2288B41FAF1DCD52FF3D6D8FA01
z=D7EE088DAF6B029BADCC2DD01984867F0A3C342D60719DA7B478721E3E778F63

```

\section*{Example 2：Using the KCVT Function to Transcode to UTF－8}

The following example demonstrates how to use the KCVT function to transcode to UTF－8．The second digest matches between running UTF－8，which is the first section，and EUC－CN，which is the second section．
```

2 +data _null_;
3 +digest = sha256hex('为复兴社会');
4 +put digest=;
5 +digest = sha256hex(kcut('为复兴社会','utf-8'));
6 +put digest=;
7 +run;

```
digest＝7アC731E15B8C8FAA0FB5ECA8579DFC66B1505B089D71 1넌19너C03188DBE355 digest＝アフCT31E15B8C8FAA0FB5ECA8579DFC66B1505B089D71AЧ1Ч19ЧЧС03188DBE355
```

2 +data _null_;
3 +digest = sha'256hex('为复兴社会');
4 +put digest=;
5 +digest = sha'256hex(kcvt('为复兴社会','utf-8'));
6 +put digest=;
7 +run;

```
digest=9521159BD38E15FD642260DB1EA72815DAE2FA465144CC5F3C6BD1A38EDF94A2
digest=77C731E15B8C8FAA0FB5ECA8579DFC66B1505B089D71A4141944C03188DBE355

\section*{See Also}
－＂SHA256 Function＂on page 1435
■＂SHA256HMACHEX Function＂on page 1440

\section*{SHA256HMACHEX Function}

Returns the result of the message digest of a specified string using the HMAC algorithm.
\begin{tabular}{ll} 
Categories: & Character \\
& CAS
\end{tabular}

Notes: The SHA256HMACHEX function verifies the data integrity and authentication of a message.
For more information, see Hash-based message authentication code (HMAC).
UTF-8 text is recommended for the SHA256HMACHEX function arguments to ensure consistency across encodings. See "Example 2: Using the KCVT Function to Transcode to UTF-8" on page 1439 for an example that uses the KCVT function to transcode data to UTF-8.

See: "Hashing Functions and Hash-Based Message Authentication Code" on page 31 for information about hashing functions and HMAC.

\section*{Syntax}

SHA256HMACHEX('key', 'message' <flag>);

\section*{Required Arguments}
key
specifies a character constant, variable, or expression.
message
specifies a secret key padded to the right with extra zeros to the input block size of the hash function.

Note: For SAS Viya, the message can be a varchar and can be any length. If a varchar is used, the value must be in hexadecimal representation if the message contains any invalid UTF8 characters.

\section*{Optional Argument}

\section*{flag}
indicates whether the key and message are provided in hexadecimal representation.

0 the arguments key and message are not represented in hexadecimal representation.

1 the argument message is represented in hexadecimal representation.
2 the argument key is represented in hexadecimal representation.

3 the arguments key and message are represented in hexadecimal representation.

Note: This argument is useful when the SHA256HMACHEX function is being called repeatedly and the result of a previous call is used as the key in a subsequent call. The following code demonstrates this functionality:
```

length digest \$64;
digest = sha256hmachex('mykey','mymessage',0);
digest = sha256hmachex(digest,'my new message',2);

```

\section*{Details}

The SHA256HMACHEX function converts a string, based on the SHA256 algorithm, to a 256-bit hash value.

\section*{Example: Generating Results with the SHA256HMACHEX Function}

This example generates results that are returned by the SHA256HMACHEX function.
```

data _null_;
digest = SHA256HMACHEX('key', 'The quick brown fox jumps over the
lazy dog',0);
if digest=
upcase('f7bc83f430538424b13298e6aa6fb143ef4d59a14946175997479dbc2dla3cd
8')
then put 'matched';
else put 'not matched';
run;

```

The following result is generated from the code:
```

matched

```

\section*{See Also}

\section*{SIGN Function}

Returns the sign of a value.

\section*{Categories: Mathematical \\ CAS}

\section*{Syntax}

SIGN(argument)
Required Argument
argument
specifies a numeric constant, variable, or expression.

\section*{Details}

The SIGN function returns the following values:
\(-1\)
if argument < 0
0
if argument \(=0\)
1
if argument >0.

\section*{Example}
data
new;
\(\mathrm{x}=\operatorname{sign}(-5)\); \(y=\operatorname{sign}(5)\);
```

        put x= y=
    z=;
run;

```

The preceding statements produce these results:
```

x=-1 y=1 z=0

```

\section*{SIN Function}

Returns the sine.
Categories: Trigonometric
CAS

\section*{Syntax}

\section*{SIN(argument)}

\section*{Required Argument}

\section*{argument}
specifies a numeric constant, variable, or expression and is expressed in radians. If the magnitude of argument is so great that mod (argument, pi) is accurate to less than about three decimal places, SIN returns a missing value.

\section*{Example}
```

data
new;
x=sin(0.5);
y=sin(0);
z=sin(3.14159/4);
put }\textrm{x}=\textrm{y}
z=;
run;

```

The preceding statements produce these results:
```

x=0.4794255386 y=0 z=0.7071063121

```

\section*{SINH Function}

Returns the hyperbolic sine.
Categories: Hyperbolic
CAS

\section*{Syntax}

SINH(argument)

\section*{Required Argument}

\section*{argument}
specifies a numeric constant, variable, or expression.

\section*{Details}

The SINH function returns the hyperbolic sine of the argument, which is given by
\[
\left(\varepsilon^{\text {argument }}-\varepsilon^{- \text {argument }}\right) / 2
\]

\section*{Example}
data
new;
```

x=sinh(0);
y=sinh(1);
z=sinh(-1.0);
put x= y= z=;
run;

```

The preceding statements produce these results:
```

x=0 y=1.1752011936 z=-1.175201194

```

\section*{SKEWNESS Function}

Returns the skewness of the nonmissing arguments.
Categories: Descriptive Statistics
CAS

\section*{Syntax}

SKEWNESS(argument-1, argument-2, argument-3<,...argument-n>)

\section*{Required Argument}

\section*{argument}
specifies a numeric constant, variable, or expression.

\section*{Details}

At least three nonmissing arguments are required. Otherwise, the function returns a missing value. If all nonmissing arguments have equal values, the skewness is mathematically undefined. The SKEWNESS function returns a missing value and sets _ERROR_ equal to 1 .
The argument list can consist of a variable list.

\section*{Example}
data
new;
```

    x1=skewness (0, 1,
    ```
1);
    x2=skewness \((2,4,6,3\),
1);
    x3=skewness (2, 0,
\(0)\);
```

    x4=skewness(of x1-
    x3);
put x1=;
put x2=;
put x3=;
put
x4=;
run;

```

The preceding statements produce these results:
```

x1=-1.732050808
x2=0.5901286564
x3=1.7320508076
x4=-0.953097714

```

\section*{SLEEP Function}

Suspends the execution of a program that invokes this function for a period of time.

\section*{Categories: Special}

CAS

\section*{Syntax}

SLEEP ( \(n<\), unit>)
Required Argument
\(n\)
is a numeric constant, variable, or expression that specifies the number of seconds that you want to suspend execution of a program. Negative or missing values for \(n\) are invalid.

Range \(n \geq 0\)
Tip If you use a fraction for the \(n\) argument, the unit argument is required if you want to suspend execution for a fraction of a second. For example, \(\operatorname{SLEEP}(.25)\); does not suspend execution. SLEEP (30.25) ; suspends execution for 30 milliseconds.

\section*{Optional Argument}

\section*{unit}
specifies the unit of time in seconds as a multiple of 10 , which is applied to \(n\). For example, 1 corresponds to 1 second; . 001 corresponds to 1 millisecond; and 5 corresponds to 5 seconds.

Default . 001

\section*{Details}

The SLEEP function suspends the execution of a program that invokes this function for a period of time that you specify. The program can be a DATA step, macro, IML, SCL, or any program that can invoke a function.

The SLEEP function suspends the execution of a program and returns the value of the first argument.

When you submit a program that calls the SLEEP function, the SLEEP window appears, telling you when SAS is going to wake up. You can inhibit the SLEEP window by starting SAS with the NOSLEEPWINDOW system option. Your SAS session remains inactive until the sleep period is over. To cancel the call to the SLEEP function, use the CTRL+BREAK attention sequence.

You should use a null DATA step to call the SLEEP function; follow this DATA step with the rest of the SAS program. Using theSLEEP function in this manner enables you to use the CTRL+BREAK attention sequence to interrupt the SLEEP function and to continue with the execution of the rest of your SAS program.

\section*{Examples}

\section*{Example 1: Suspending Execution for a Specified Period of Time}

The following example tells SAS to delay the execution of the DATA step PAYROLL for 20 seconds:
```

data payroll;
time_slept=sleep (20,1);
...more SAS statements...
run;

```

\section*{Example 2: Suspending Execution Based on a Calculation of Sleep Time}

The following example tells SAS to suspend the execution of the DATA step BUDGET until March 1, 2013, at 3:00 AM. SAS calculates the length of the suspension based on the target date and the date and time that the DATA step begins to execute.
```

    sleeptime='01mar2013:03:00'dt-'01mar2013:2:59:30'dt;
    time_calc=sleep(sleeptime,1);
    put 'Calculation of sleep time:';
    put sleeptime='seconds';
    run;

```

These statements produce this result:
```

Calculation of sleep time:

```
sleeptime=30 seconds

\section*{See Also}

\section*{CALL Routines:}
- "CALL SLEEP Routine" on page 374

\section*{SMALLEST Function}

Returns the \(k\) th smallest nonmissing value.
Categories: Descriptive Statistics
CAS

\section*{Syntax}

SMALLEST(k, value-1 <, value-2...>)

\section*{Required Arguments}
\(k\)
is a numeric constant, variable, or expression that specifies which value to return.

\section*{value}
specifies a numeric constant, variable, or expression.

\section*{Details}

If \(k\) is missing, less than zero, or greater than the number of values, the result is a missing value and _ERROR_ is set to 1 . Otherwise, if \(k\) is greater than the number of nonmissing values, the result is a missing value, but _ERROR_ is not set to 1 .

\section*{Comparisons}

The SMALLEST function differs from the ORDINAL function in that the SMALLEST function ignores missing values. The ORDINAL function counts missing values.

\section*{Example}

This example compares the values that are returned by the SMALLEST function with the values that are returned by the ORDINAL function.
```

data comparison;
label smallest_num='SMALLEST Function' ordinal_num='ORDINAL
Function';
do k = 1 to 4;
smallest_num=smallest (k, 456, 789, .Q, 123);
ordinal_num=ordinal ( }k,456, 789, .Q, 123)
output;
end;
run;
proc print data=comparison label noobs;
var k smallest_num ordinal_num;
title 'Results from the SMALLEST and the ORDINAL Functions';
run;

```

Output 3.75 Comparison of Values: The SMALLEST and ORDINAL Functions

\section*{Results From the SMALLEST and the ORDINAL Functions}
\begin{tabular}{|c|r|r|}
\hline\(k\) & \begin{tabular}{r} 
SMALLEST \\
Function
\end{tabular} & \begin{tabular}{r} 
ORDINAL \\
Function
\end{tabular} \\
\hline 1 & 123 & \(Q\) \\
\hline 2 & 456 & 123 \\
\hline 3 & 789 & 456 \\
\hline 4 & & 789 \\
\hline
\end{tabular}

\section*{See Also}

\section*{Functions:}
- "LARGEST Function" on page 1087
- "ORDINAL Function" on page 1233

\section*{SOAPWEB Function}

Calls a web service by using basic web authentication; credentials are provided in the arguments.
Category: Web Service
Restriction: This function is not supported in a DATA step that runs in CAS.

\section*{Syntax}

SOAPWEB(IN, URL <, options>)

\section*{Required Arguments}

IN
specifies a character value that is the fileref. IN is used to enter XML data that contains the SOAP request.

\section*{URL}
specifies a character value that is the URL of the web service endpoint.

\section*{Optional Argument}

\section*{option}
specifies an option that you can use with the SOAPWEB function. The following options are available:

OUT
specifies a character value that is the fileref where the SOAP response output XML will be written.

SOAPACTION
specifies a character value that is a SOAPAction element to invoke on the web service.

WEBUSERNAME
specifies a character value that is a user name for basic web authentication.
WEBPASSWORD
specifies a character value that is a password for basic web authentication.
Encodings that are produced by PROC PWENCODE are supported.
WEBDOMAIN
specifies a character value that is the domain or realm for the user name and password.

MUSTUNDERSTAND
specifies a numeric value that is the setting for the mustUnderstand attribute in the SOAP header.

\section*{PROXYPORT}
specifies a numeric value that is an HTTP proxy server port.
PROXYHOST
specifies a character value that is an HTTP proxy server host.

\section*{PROXYUSERNAME}
specifies a character value that is an HTTP proxy server user name.

\section*{PROXYPASSWORD}
specifies a character value that is an HTTP proxy server password.
Encodings that are produced by PROC PWENCODE are supported.

\section*{CONFIGFILE}
specifies a character value that is a Spring configuration file that is used primarily to set time-out values.

\section*{DEBUG}
specifies a character value that is the full path to a file that is used for debugging logging output.

\section*{Example}

The following example shows how to use the SOAPWEB function in a DATA step:
```

FILENAME request 'c:\temp\Request.xml';
FILENAME response 'c:\temp\Response.xml';
data _null_;
url="http://www.weather.gov/forecasts/xml/SOAP_server/
ndfdXMLserver.php";
soapaction=
"http://www.weather.gov/forecasts/xml/DWMLgen/wsdl/
ndfdXML.wsdl\#CornerPoints";
proxyhost="someproxy.abc.xyz.com";
proxyport=80;
rc = soapweb("request", url, "response", soapaction, , , , ,
proxyport,
proxyhost);
run;

```

This section provides information about the SOAP request:
```

Request.xml:
<soapenv:Envelope xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
xmlns:xsd="http://www.w3.org/2001/XMLSchema"
xmlns:soapenv="http://schemas.xmlsoap.org/soap/envelope/"
xmlns:ndf="http://www.weather.gov/forecasts/xml/DWMLgen/wsdl/
ndfdXML.wsdl">
[soapenv:Header/](soapenv:Header/)
[soapenv:Body](soapenv:Body)
<ndf:CornerPoints soapenv:encodingStyle="http://
schemas.xmlsoap.org/soap/
encoding/">

```
<sector xsi:type="dwml:sectorType"
xmlns:dwml="http://www.weather.gov/forecasts/xml/DWMLgen/schema/
DWML.xsd">
alaska</sector>
</ndf:CornerPoints>
</soapenv:Body>
</soapenv:Envelope>

\section*{See Also}

\section*{Functions:}
- "SOAPWEBMETA Function" on page 1452
- "SOAPWIPSERVICE Function" on page 1454
- "SOAPWIPSRS Function" on page 1457
- "SOAPWS Function" on page 1459
- "SOAPWSMETA Function" on page 1461

\section*{SOAPWEBMETA Function}

Calls a web service by using basic web authentication; credentials for the authentication domain are retrieved from metadata.
\begin{tabular}{ll} 
Category: & Web Service \\
Restriction: & This function is not supported in a DATA step that runs in CAS.
\end{tabular}

\section*{Syntax}

SOAPWEBMETA(IN, URL <, options>)

\section*{Required Arguments}

\section*{IN}
specifies a character value that is the fileref. IN is used to enter XML data that contains the SOAP request.

URL
specifies a character value that is the URL of the web service endpoint.

\section*{Optional Argument}

\section*{option}
specifies an option that you can use with the SOAPWEBMETA function. The following options are available:

OUT
specifies a character value that is the fileref where the SOAP response output XML is written.

\section*{SOAPACTION}
specifies a character value that is a SOAPAction element to invoke on the web service.

\section*{WEBAUTHDOMAIN}
specifies a character value that is the authentication domain from which to retrieve a user name and password from metadata for basic web authentication.

\section*{MUSTUNDERSTAND}
specifies a numeric value that is the setting for the mustUnderstand attribute in the SOAP header.

\section*{PROXYPORT}
specifies a numeric value that is an HTTP proxy server port.
PROXYHOST specifies a character value that is an HTTP proxy server host.

PROXYUSERNAME specifies a character value that is an HTTP proxy server user name.

\section*{PROXYPASSWORD}
specifies a character value that is an HTTP proxy server password. Encodings that are produced by PROC PWENCODE are supported.

CONFIGFILE
specifies a character value that is a Spring configuration file that is used primarily to set time-out values.

DEBUG
specifies a character value that is the full path to a file that is used for debugging logging output.

\section*{Example}

The following example shows how to use the SOAPWEBMETA function with the DATA step:
```

FILENAME request 'C:\temp\Request.xml';
FILENAME response 'C:\temp\Response.xml';
OPTIONS metauser="metadata-user"
metapass="password"
metaprotocol=bridge
metaport=8561
metaserver="somemachine.abc.xyz.com";
data _null_;
url="http://somemachine/basicauth/AddService.asmx";
soapaction="http://tempuri.org/Add";
webauthdomain="DefaultAuth";

```
```

    rc = soapwebmeta("request", url, "response", soapaction,
    webauthdomain);
run;

```

\section*{See Also}

\section*{Functions:}
- "SOAPWEB Function" on page 1450
- "SOAPWIPSERVICE Function" on page 1454
- "SOAPWIPSRS Function" on page 1457
- "SOAPWS Function" on page 1459
- "SOAPWSMETA Function" on page 1461

\section*{SOAPWIPSERVICE Function}

Calls a SAS web service by using WS-Security authentication; credentials are provided in the arguments.

Category: Web Service
Restriction: This function is not supported in a DATA step that runs in CAS.
Note: \(\quad\) This function uses the SAS environments file.

\section*{Syntax}

SOAPWIPSERVICE(IN, SERVICE <, options>)

\section*{Required Arguments}

IN
specifies a character value that is the fileref. IN is used to input XML data that contains the SOAP request.

\section*{SERVICE}
specifies the service name of the endpoint service as the service is stored in the Service Registry.

\section*{Optional Argument}
option
specifies an option that you can use with the SOAPWIPSERVICE function. The following options are available:

OUT
specifies a character value that is the fileref where the SOAP response output XML is written.

\section*{SOAPACTION}
specifies a character value that is a SOAPAction element to invoke on the web service.

WSSUSERNAME
specifies a character value that is a WS-Security user name.
WSSPASSWORD
specifies a character value that is a WS-Security password, which is the password for WSSUSERNAME. Encodings that are produced by PROC PWENCODE are supported.

\section*{ENVFILE}
specifies a character value that is the location of the SAS environments file.

\section*{ENVIRONMENT}
specifies a character value that is the environment defined in the SAS environments file to use.

MUSTUNDERSTAND
specifies a numeric value that is the setting for the mustUnderstand attribute in the SOAP header.

CONFIGFILE
specifies a character value that is a Spring configuration file that is used primarily to set time-out values.

DEBUG
specifies a character value that is the full path to a file that is used for debugging logging output.

\section*{Details}

\section*{The SAS Environments File}

The name of the service is provided in the Service Registry. The SAS environments file is used to locate the Service Registry and the destination service, as well as the Security Token Service, which generates a security token with the provided credentials.

\section*{Example}

The following example shows how to use the SOAPWIPSERVICE function in a DATA step:
```

FILENAME request 'c:\temp\Request.xml';
FILENAME response 'c:\temp\Response.xml';

```
```

data _null;
service="ReportRepositoryService";
soapaction="http://www.test.com/xml/schema/test-svcs/
reportrepository-9.3/
DirectoryServiceInterface/isDirectory";
envfile="http:// somemachine.abc.xyz.com/schemas/test-
environment.xml";
environment="test";
wssusername="user-name";
wsspassword="password";
rC=soapwipservice("REQUEST", service, "RESPONSE", soapaction,
wssusername,
wsspassword, envfile, environment);
run;

```

This section gives you information about the SOAP request:
```

Request.xml:
<soapenv:Envelope xmlns:rep="http://www.test.com/xml/schema/test-svcs/
reportrepository-9.3"
xmlns:soapenv="http://schemas.xmlsoap.org/soap/envelope/">
[soapenv:Header](soapenv:Header)
<Action xmlns="http://schemas.xmlsoap.org/ws/2004/08/
addressing">http://
www.test.com/xml/schema/test-svcs/
reportrepository-9.3/
DirectoryServiceInterface/isDirectory</Action>
</soapenv:Header>
[soapenv:Body](soapenv:Body)
[rep:isDirectoryDirectoryServiceInterfaceRequest](rep:isDirectoryDirectoryServiceInterfaceRequest)
[rep:dirPathUrl](rep:dirPathUrl)SBIP://Foundation/Users/someuser/My Folder
</rep:dirPathUrl>
</rep:isDirectoryDirectoryServiceInterfaceRequest>
</soapenv:Body>
</soapenv:Envelope>
test-environments.xml:
<environments xmlns="http://www.test.com/xml/schema/test-
environments-9.3
xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
xsi:schemaLocation="http://www.test.com/xml/schema/test-
environments-9.3
http://www.test.com/xml/schema/test-environments-9.3/
test-environments-9.3.xsd">
<environment name="default" default="true">
<desc>Default Test Environment</desc>
<service-registry>http://machine1.abc.xyz.com:8080/TESTWIPServices/
remote/
serviceRegistry
</service-registry>
</environment>

```
```

<environment name="test" default="false">
    <desc>Environment for PROC SOAP testing</desc>
    <service-registry>http://machine2.abc.xyz.com:8080/
TESTWIPSoapServices/
                                Service Registry/serviceRegistry
    </service-registry>
</environment>
</environments>

```

\section*{See Also}

\section*{Functions:}
- "SOAPWEB Function" on page 1450
- "SOAPWEBMETA Function" on page 1452
- "SOAPWIPSRS Function" on page 1457

■ "SOAPWS Function" on page 1459
■ "SOAPWSMETA Function" on page 1461

\section*{SOAPWIPSRS Function}

Calls a SAS web service by using WS-Security authentication; credentials are provided in the arguments.
Category: Web Service

Restriction: This function is not supported in a DATA step that runs in CAS.
Notes: \(\quad\) The credentials that are provided are used to generate a security token to call the destination service. The URL of the destination service is provided.
The Registry Service is called directly to determine how to locate the Security Token Service.

\section*{Syntax}

SOAPWIPSRS(IN, URL, SRSURL <, options>)

\section*{Required Arguments}

IN
specifies a character value that is the fileref. IN is used to input XML data that contains the SOAP request.

\section*{URL}
specifies a character value that is the URL of the web service endpoint.
SRSURL
specifies a character value that is the URL of the System Registry Service.

\section*{Optional Argument}

\section*{option}
specifies an option that you can use with the SOAPWIPSRS function. The following options are available:

OUT
specifies a character value that is the fileref where the SOAP response output XML is written.

\section*{SOAPACTION}
specifies a character value that is a SOAPAction element to invoke on the web service.

WSSUSERNAME
specifies a character value that is a WS-Security user name.
WSSPASSWORD
specifies a character value that is a WS-Security password, which is the password for WSSUSERNAME. Encodings that are produced by PROC PWENCODE are supported.

MUSTUNDERSTAND
specifies a numeric value that is the setting for the mustUnderstand attribute in the SOAP header.

CONFIGFILE
specifies a character value that is a Spring configuration file that is used primarily to set time-out values.

DEBUG
specifies a character value that is the full path to a file that is used for debugging logging output.

\section*{Example}

The following example shows how to use the SOAPWIPSRS function in a DATA step:
```

FILENAME request 'c:\temp\Request.xml';
FILENAME response 'c:\temp\Response.xml';
data _null_;
url="http://somemachine.abc.xyz.com:8080/TESTWIPSoapServices/
services/
ReportRepositoryService";
soapaction="http://www.test.com/xml/schema/test-svcs/
reportrepository-9.3/
DirectoryServiceInterface/isDirectory";

```
```

    srsurl="http://somemachine.abc.xyz.com:8080/TESTWIPSoapServices/
    services/
ServiceRegistry";
WSSUSERNAME="user-name";
WSSPASSWORD="password";
rc = soapwipsrs("request", url, srsurl, "response", soapaction,
wssusername,
wsspassword);
run;

```

This section provides information about the SOAP request:
```

Request.xml:
<soapenv:Envelope xmlns:rep="http://www.test.com/xml/schema/test-svcs/
reportrepository-9.3"
xmlns:soapenv="http://schemas.xmlsoap.org/soap/envelope/">
[soapenv:Header](soapenv:Header)
<Action
xmlns="http://schemas.xmlsoap.org/ws/2004/08/addressing">http://
www.test.com/
xml/schema/test-svcs/reportrepository-9.3/
DirectoryServiceInterface/
isDirectory</Action>
</soapenv:Header>
[soapenv:Body](soapenv:Body)
[rep:isDirectoryDirectoryServiceInterfaceRequest](rep:isDirectoryDirectoryServiceInterfaceRequest)
[rep:dirPathUrl](rep:dirPathUrl)SBIP://Foundation/Users/someuser/My Folder
</rep:dirPathURL>
</rep:isDirectoryDirectoryServiceInterfaceRequest>
</soapenv:Body>
</soapenv:Envelope>

```

\section*{See Also}

\section*{Functions:}
- "SOAPWEB Function" on page 1450
- "SOAPWEBMETA Function" on page 1452
- "SOAPWIPSERVICE Function" on page 1454

■ "SOAPWS Function" on page 1459
■ "SOAPWSMETA Function" on page 1461

\section*{SOAPWS Function}

Calls a web service by using WS-Security authentication; credentials are provided in the arguments.

\section*{Syntax}

SOAPWS(IN, URL <, options>)

\section*{Required Arguments}

IN
specifies a character value that is the fileref. IN is used to input XML data that contains the SOAP request.

\section*{URL}
specifies a character value that is the URL of the web service endpoint.

\section*{Optional Argument}

\section*{option}
specifies an option that you can use with the SOAPWS function. The following options are available:

OUT
specifies a character value that is the fileref where the SOAP response output XML is written.

SOAPACTION
specifies a character value that is a SOAPAction element to invoke on the web service.

WSSUSERNAME
specifies a character value that is a WS-Security user name.
WSSPASSWORD
specifies a character value that is a WS-Security password, which is the password for WSSUSERNAME. Encodings that are produced by PROC PWENCODE are supported.

MUSTUNDERSTAND
specifies a numeric value that is the setting for the mustUnderstand attribute in the SOAP header.

PROXYPORT specifies a numeric value that is an HTTP proxy server port.

\section*{PROXYHOST}
specifies a character value that is an HTTP proxy server host.
PROXYUSERNAME
specifies a character value that is an HTTP proxy server user name.
PROXYPASSWORD
specifies a character value that is an HTTP proxy server password. Encodings that are produced by PROC PWENCODE are supported.

CONFIGFILE
specifies a character value that is a Spring configuration file that is used primarily to set time-out values.

DEBUG
specifies a character value that is the full path to a file that is used for debugging logging output.

\section*{Example}

The following example shows how to use the SOAPWS function in a DATA step:
```

FILENAME request 'C:\temp\Request.xml';
FILENAME response 'C:\temp\Response.xml';
data _null_;
url="http://somemachine.na.abc.com/SASBIWS/ProcSoapServices.asmx";
soapaction="http://tempuri.org/ProcSoapServices/
copyintoout_xml_att";
WSSUSERNAME="sasuser";
WSSPASSWORD= "password";
rc = soapws("request", url, "response", soapaction, wssusername,
wsspassword) ;
run;

```

\section*{See Also}

\section*{Functions:}
- "SOAPWEB Function" on page 1450
- "SOAPWEBMETA Function" on page 1452
- "SOAPWIPSERVICE Function" on page 1454
- "SOAPWIPSRS Function" on page 1457
- "SOAPWSMETA Function" on page 1461

\section*{SOAPWSMETA Function}

Calls a web service by using WS-Security authentication; credentials for the provided authentication domain are retrieved from metadata.

Category: Web Service
Restriction: \(\quad\) This function is not supported in a DATA step that runs in CAS.

\section*{Syntax}

SOAPWSMETA(IN, URL <, options>)

\section*{Required Arguments}

IN
specifies a character value that is the fileref. IN is used to enter XML data that contains the SOAP request.

\section*{URL}
specifies a character value that is the URL of the web service endpoint.

\section*{Optional Argument}

\section*{option}
specifies an option that you can use with the SOAPWSMETA function. The following options are available:

OUT
specifies a character value that is the fileref where the SOAP response output XML is written.

SOAPACTION
specifies a character value that is a SOAPAction element to invoke on the web service.

WSSAUTHDOMAIN
specifies a character value that is the authentication domain for which to retrieve credentials to be used for WS-Security authentication.

MUSTUNDERSTAND
specifies a numeric value that is the setting for the mustUnderstand attribute in the SOAP header.

PROXYPORT
specifies a numeric value that is an HTTP proxy server port.
PROXYHOST
specifies a character value that is an HTTP proxy server host.
PROXYUSERNAME
specifies a character value that is an HTTP proxy server user name.
PROXYPASSWORD
specifies a character value that is an HTTP proxy server password. Encodings that are produced by PROC PWENCODE are supported.

CONFIGFILE
specifies a character value that is a Spring configuration file that is used primarily to set time-out values.

DEBUG
specifies a character value that is the full path to a file that is used for debugging logging output.

\section*{See Also}

\section*{Functions:}
- "SOAPWEB Function" on page 1450
- "SOAPWEBMETA Function" on page 1452
- "SOAPWIPSERVICE Function" on page 1454
- "SOAPWIPSRS Function" on page 1457
- "SOAPWS Function" on page 1459

\section*{SORT Function}

Sorts a list of variables.
Categories: Character
CAS
SORT
Alias: SORTC, SORTN

\section*{Syntax}

SORT(argument)

\section*{Required Argument}
variables
specifies a character constant, variable, or expression.
The SORT variables can be the following:
- numeric variables
- INT64, if the DATA step supports INT64
- UINT64, if the DATA step supports UINT64
- character variables with the same length
- VARCHAR variables with the same encoding.

\section*{Details}

The SORT function returns a 1 if the function is successful and a 0 is the function is not successful.

\section*{Examples}

\section*{Example 1}

This example demonstrates the SORT function with numeric variable values.
```

data _null_;
x=2;
y=3;
z=1;
j=sort(x,y,z);
put j= x= y= z=;
run;

```

The preceding statements produce these results:
```

j=1 x=1 y=2 z=3

```

\section*{Example 2}

This example demonstrates the SORT function with character variable values.
```

data _null_;
length x y z \$3;
x='bb';
y='ccc';
z='a';
j=sort(x,y,z);
put j= x= y= z=;
run;

```

The preceding statements produce these results:
```

j=1 x=a y=bb z=ccc

```

\section*{Example 3}

This example demonstrates the SORT function with varchar variable values.
```

data _null_;
length x y z varchar(*);
x='bb'; y='ccc'; z='a';
j=sort(x,y,z);
put j= x= y= z=;
run;

```

The preceding statements produce these results:
```

j=1 x=a y=bb z=ccc

```

\section*{SOUNDEX Function}

Encodes a string to facilitate searching.
Category: Character

Restrictions: \(\quad\) This function is not supported in a DATA step that runs in CAS.
SOUNDEX algorithm is English-biased.
This function is assigned an I18N Level 0 status, and is designed for SBCS data. Do not use this function to process DBCS or MBCS data. For more information, see Internationalization Compatibility.

\section*{Syntax}

SOUNDEX(argument)

\section*{Required Argument}

\section*{argument}
specifies a character constant, variable, or expression.

\section*{Details}

\section*{Length of Returned Variable}

In a DATA step, if the SOUNDEX function returns a value to a variable that has not previously been assigned a length, then that variable is given a length of 200 bytes.

\section*{The Basics}

The SOUNDEX function encodes a character string according to an algorithm that was originally developed by Margaret K. Odell and Robert C. Russell (US Patents 1261167 (1918) and 1435663 (1922)). The algorithm is described in The Art of Computer Programming, Volume 3: Sorting and Searching (Knuth 1998). (See "References" on page 1677.) The SOUNDEX algorithm is English-biased and is less useful for languages other than English.
The SOUNDEX function returns a copy of the argument that is encoded by using these steps:

1 SOUNDEX retains the first letter in the argument and discards these letters:

\section*{AEHIOUWY}

2 SOUNDEX assigns the following numbers to these classes of letters:
- 1:BFPV
- 2:CGJKQSXZ
- 3: DT
- 4: L
- 5: MN
- 6: R

3 If two or more adjacent letters have the same classification from step 2, discard all but the first letter. (Adjacent refers to the position in the word before you discard the letters.)

The algorithm that is described in Knuth adds trailing zeros and truncates the result to the length of 4 . You can perform these operations with other SAS functions.

\section*{Example}
```

data
new;
x=soundex('Paul');
put
x=;
word='amnesty';
x=soundex (word);
put
x=;
run;

```

The preceding statements produce these results:
```

x=P4

```
\(\mathrm{x}=\mathrm{A} 523\)

\section*{SPEDIS Function}

Determines the likelihood of two words matching, expressed as the asymmetric spelling distance between the two words.

Restrictions: This function is assigned an I18N Level 0 status, and is designed for SBCS data. Do not use this function to process DBCS or MBCS data. For more information, see Internationalization Compatibility.
This function is not supported in a DATA step that runs in CAS.

\section*{Syntax}

SPEDIS(query, keyword)

\section*{Required Arguments}
query
identifies the word to query for the likelihood of a match. SPEDIS removes trailing blanks before comparing the value.

\section*{keyword}
specifies a target word for the query. SPEDIS removes trailing blanks before comparing the value.

\section*{Details}

\section*{Length of Returned Variable}

In a DATA step, if the SPEDIS function returns a value to a variable that has not previously been assigned a length, then that variable is given a length of 200 bytes.

\section*{The Basics}

SPEDIS returns the distance between the query and a keyword, a nonnegative value that is usually less than 100 but never greater than 200 with the default costs.

SPEDIS computes an asymmetric spelling distance between two words as the normalized cost for converting the keyword to the query word by using a sequence of operations. SPEDIS(QUERY, KEYWORD) is not the same as SPEDIS(KEYWORD, QUERY).

Costs for each operation that is required to convert the keyword to the query are listed in the following table:
\begin{tabular}{lcl}
\hline Operation & Cost & Explanation \\
\hline match & 0 & no change \\
\hline singlet & 25 & delete one of a double letter \\
\hline doublet & 50 & double a letter \\
\hline
\end{tabular}
\begin{tabular}{lcl}
\hline Operation & Cost & Explanation \\
\hline swap & 50 & reverse the order of two consecutive letters \\
\hline truncate & 50 & delete a letter from the end \\
\hline append & 35 & add a letter to the end \\
\hline delete & 50 & delete a letter from the middle \\
\hline insert & 100 & insert a letter in the middle \\
\hline replace & 100 & replace a letter in the middle \\
\hline firstdel & 100 & delete the first letter \\
\hline firstins & 200 & insert a letter at the beginning \\
\hline firstrep & 200 & replace the first letter \\
\hline
\end{tabular}

The distance is the sum of the costs divided by the length of the query. If this ratio is greater than one, the result is rounded down to the nearest whole number.

\section*{Comparisons}

The SPEDIS function is similar to the COMPLEV and COMPGED functions, but COMPLEV and COMPGED are much faster, especially for long strings.

\section*{Example}

Here is an example of using the SPEDIS function.
```

data words;
input Operation \$ Query \$ Keyword \$;
Distance=spedis(query, keyword);
Cost=distance * length(query);
datalines;
match fuzzy fuzzy
singlet fuzy fuzzy
doublet fuuzzy fuzzy
swap fzuzy fuzzy
truncate fuzz fuzzy
append fuzzys fuzzy
delete fzzy fuzzy
insert fluzzy fuzzy
replace fizzy fuzzy
firstdel uzzy fuzzy

```
```

    firstins pfuzzy fuzzy
    firstrep wuzzy fuzzy
    several floozy fuzzy
    ;
    proc print data=words;
run;

```

Output 3.76 Costs for SPEDIS Operations
The SAS System
\begin{tabular}{|r|l|l|l|r|r|}
\hline Obs & Operation & Query & Keyword & Distance & Cost \\
\hline \(\mathbf{1}\) & match & fuzzy & fuzzy & 0 & 0 \\
\hline \(\mathbf{2}\) & singlet & fuzy & fuzzy & 6 & 24 \\
\hline \(\mathbf{3}\) & doublet & fuuzzy & fuzzy & 8 & 48 \\
\hline \(\mathbf{4}\) & swap & fzuzy & fuzzy & 10 & 50 \\
\hline \(\mathbf{5}\) & truncate & fuzz & fuzzy & 12 & 48 \\
\hline \(\mathbf{6}\) & append & fuzzys & fuzzy & 5 & 30 \\
\hline \(\mathbf{7}\) & delete & fzzy & fuzzy & 12 & 48 \\
\hline \(\mathbf{8}\) & insert & fluzzy & fuzzy & 16 & 96 \\
\hline \(\mathbf{9}\) & replace & fizzy & fuzzy & 20 & 100 \\
\hline \(\mathbf{1 0}\) & firstdel & uzzy & fuzzy & 25 & 100 \\
\hline \(\mathbf{1 1}\) & firstins & pfuzzy & fuzzy & 33 & 198 \\
\hline \(\mathbf{1 2}\) & firstrep & wuzzy & fuzzy & 40 & 200 \\
\hline \(\mathbf{1 3}\) & several & floozy & fuzzy & 50 & 300 \\
\hline & & & & & \\
\hline
\end{tabular}

\section*{See Also}

Functions:
- "COMPGED Function" on page 496
- "COMPLEV Function" on page 503
- "SOUNDEX Function" on page 1465

\section*{SQRT Function}

Returns the square root of a value.

\section*{Categories: Mathematical}

CAS

\section*{Syntax}

\section*{SQRT(argument)}

\section*{Required Argument}
argument
specifies a numeric constant, variable, or expression. Argument must be nonnegative.

\section*{Example}
```

data
new;
a=sqrt (36);
b=sqrt (25);
C=sqrt(4.4);
put a=;
put b=;
put
C=;
run;

```

The preceding statements produce these results:
```

a=6
b=5
C=2.0976176963

```

\section*{SQUANTILE Function}

Returns the quantile from a distribution when you specify the right probability (SDF).
Categories: Quantile
CAS

\section*{Syntax}

SQUANTILE(distribution, probability, parameter-1, ..., parameter-k)

\section*{Required Arguments}

\section*{distribution}
is a character constant, variable, or expression that identifies the distribution. Valid distributions are as follows:
\begin{tabular}{|c|c|}
\hline Distribution & Argument \\
\hline Bernoulli & BERNOULLI \\
\hline Beta & BETA \\
\hline Binomial & BINOMIAL \\
\hline Cauchy & CAUCHY \\
\hline Chi-Square & CHISQUARE \\
\hline Conway-Maxwell-Poisson & CONMAXPOI \\
\hline Exponential & EXPONENTIAL \\
\hline F & F \\
\hline Gamma & GAMMA \\
\hline Generalized Poisson & GENPOISSON \\
\hline Geometric & GEOMETRIC \\
\hline Hypergeometric & HYPERGEOMETRIC \\
\hline Laplace & LAPLACE \\
\hline Logistic & LOGISTIC \\
\hline Lognormal & LOGNORMAL \\
\hline Negative binomial & NEGBINOMIAL \\
\hline Normal & NORMAL | GAUSS \\
\hline
\end{tabular}
\begin{tabular}{ll}
\hline Distribution & Argument \\
\hline Normal mixture & NORMALMIX \\
\hline Pareto & PARETO \\
\hline Poisson & POISSON \\
\hline T & T \\
\hline Tweedie & UNEEDIE \\
\hline Uniform & WALD | IGAUSS \\
\hline Wald (inverse Gaussian) & \\
\hline Weibull & \\
\hline
\end{tabular}

Note: Except for F, NORMALMIX, and T, you can minimally identify any distribution by its first four characters.

\section*{probability}
is a numeric constant, variable, or expression that specifies the value of a random variable.

\section*{parameter-1, ..., parameter-k}
are optional shape, location, or scale parameters that are appropriate for the specific distribution.

\section*{Details}

The SQUANTILE function computes the quantile from the specified continuous or discrete distribution, based on the probability value that is provided. For more information, see "Details" on page 434 in the CDF function.

The SQUANTILE function for the Conway-Maxwell-Poisson distribution returns the smallest integer whose SDF value is less than or equal to \(p\). The syntax for the Conway-Maxwell-Poisson distribution in the SQUANTILE function has the following form:

\section*{SQUANTILE('CONMAXPOI',p, \(\lambda, v\) )}
p
is a real number between 0 and 1 , inclusively.
\(\lambda\)
is similar to the mean, as in the Poisson distribution.
\(v\)
is a dispersion parameter.
For more information, see "Conway-Maxwell-Poisson" distribution in the PDF function on page 1244.

For more information about the distributions that are listed in the table, see "PDF Function" on page 1238.

\section*{Examples}

\section*{Example 1: Using the LOGISTIC Distribution}
```

data;
dist='logistic';
sdf=squantile(dist, 1.e-20);
put sdf=;
p=sdf(dist, sdf);
put p=/* p will be 1.e-20 */;
run;

```

The preceding statements produce these results:
```

sdf=46.05170186
p=1E-20

```

\section*{Example 2: Using the Conway-Maxwell-Poisson Distribution}
    data _null_;
    \(\mathrm{y}=\) squantile('conmaxpoi', \(2,2.3, .4\) );
    put \(\mathrm{y}=\);
    run;

These statements produce this result:
```

y=12

```

\section*{See Also}

\section*{Functions:}
- "CDF Function" on page 432
- "LOGCDF Function" on page 1126
- "LOGPDF Function" on page 1129

■ "LOGSDF Function" on page 1132
- "PDF Function" on page 1238
- "QUANTILE Function" on page 1343

\section*{STD Function}

Returns the standard deviation of the nonmissing arguments.

\section*{Categories: Descriptive Statistics}

CAS

\section*{Syntax}

STD(argument-1, argument-2 <, ... argument-n>)

\section*{Required Argument}

\section*{argument}
specifies a numeric constant, variable, or expression. At least two nonmissing arguments are required. Otherwise, the function returns a missing value. The argument list can consist of a variable list, which is preceded by OF.

\section*{Example}
```

data
one;
input vall val2 val3
val4;
datalines;
246
8
;
data
new;
set
one;

```
```

x1=std(val1,val3);
x2=std(val1,val3, .);
x3=std(val1,val2,val3, 3,
1);
x4=std(of x1-
x3);
put x1= x2= x3=
x4=;
run;

```

The preceding statements produce these results:
```

x1=2.8284271247
x2=2.8284271247
x3=1.9235384062
x4=0.5224377453

```

\section*{STDERR Function}

Returns the standard error of the mean of the nonmissing arguments.
Categories: Descriptive Statistics
CAS

\section*{Syntax}

STDERR(argument-1, argument-2 <, ...argument-n>)

\section*{Required Argument}

\section*{argument}
specifies a numeric constant, variable, or expression. At least two nonmissing arguments are required. Otherwise, the function returns a missing value. The argument list can consist of a variable list, which is preceded by OF.

\section*{Example}
```

data
one;
input val1 val2 val3
val4;
datalines;
246
8
;
data
new;
set
one;
x1=stderr(val1,val3);
x2=stderr(val1,val3, .);
x3=stderr(val1,val2,val3, 3,

1) ;
x4=stderr(of x1-
x3);
put xl=;
put x2=;
put x3=;
put
x4=;
run;
```

The preceding statements produce these results:
```

x1=2
x2=2
x3=0.8602325267
x4=0.3799224911

```

\section*{STFIPS Function}

Converts state postal codes to FIPS state codes.
Category: \(\quad\) State and ZIP code
Restriction: \(\quad\) This function is not supported in a DATA step that runs in CAS.

\section*{Syntax}

\section*{STFIPS(postal-code)}

\section*{Required Argument}

\section*{postal-code}
specifies a character expression that contains the two-character standard state postal code. Characters can be mixed case. The function ignores trailing blanks, but generates an error if the expression contains leading blanks.

\section*{Details}

The STFIPS function converts a two-character state postal code (or worldwide GSA geographic code for U.S. territories) to the corresponding numeric U.S. Federal Information Processing Standards (FIPS) code.

\section*{Comparisons}

The STFIPS, STNAME, and STNAMEL functions take the same argument but return different values. STFIPS returns a numeric U.S. Federal Information Processing Standards (FIPS) code. STNAME returns an uppercase state name. STNAMEL returns a mixed-case state name.

\section*{Example}

SAS writes the following output to the log:
data
new;
```

fips=stfips('NC');
put
fips=;
state=stname('NC');
put
state=;
state=stnamel('NC');
put
state=;
run;

```

The preceding statements produce these results:
```

fips=37
state=NORTH CAROLINA
state=North Carolina

```

\section*{See Also}

\section*{Functions:}
- "FIPNAME Function" on page 754
- "FIPNAMEL Function" on page 755
- "FIPSTATE Function" on page 757
- "STNAME Function" on page 1478
- "STNAMEL Function" on page 1480

\section*{STNAME Function}

Converts state postal codes to uppercase state names.
Category: State and ZIP code
Restriction: \(\quad\) This function is not supported in a DATA step that runs in CAS.

\section*{Syntax}

STNAME(postal-code)

\section*{Required Argument}

\section*{postal-code}
specifies a character expression that contains the two-character standard state postal code. Characters can be mixed case. The function ignores trailing blanks, but generates an error if the expression contains leading blanks.

\section*{Details}

The STNAME function converts a two-character state postal code (or worldwide GSA geographic code for U.S. territories) to the corresponding state name in uppercase.

Note: For Version 6, the maximum length of the value that is returned is 200 characters. For Version 7 and later, the maximum length is 20 characters.

\section*{Comparisons}

The STFIPS, STNAME, and STNAMEL functions take the same argument but return different values. STFIPS returns a numeric U.S. Federal Information Processing Standards (FIPS) code. STNAME returns an uppercase state name. STNAMEL returns a mixed-case state name.

\section*{Example}
data
new;
fips=stfips('NC');
put
fips=;
```

state=stname('NC');

```
```

    put
    state=;

```
state=stnamel('NC');
    put
state=;
run;

The preceding statements produce these results:
```

fips=37
state=NORTH CAROLINA
state=North Carolina

```

\section*{See Also}

\section*{Functions:}
- "FIPNAME Function" on page 754
- "FIPNAMEL Function" on page 755

■ "FIPSTATE Function" on page 757
- "STFIPS Function" on page 1477

■ "STNAMEL Function" on page 1480

\section*{STNAMEL Function}

Converts state postal codes to mixed case state names.
Category: State and ZIP code
Restriction: \(\quad\) This function is not supported in a DATA step that runs in CAS.

\section*{Syntax}

STNAMEL(postal-code)

\section*{Required Argument}

\section*{postal-code}
specifies a character expression that contains the two-character standard state postal code. Characters can be mixed case. The function ignores trailing blanks, but generates an error if the expression contains leading blanks.

\section*{Details}

If the STNAMEL function returns a value to a variable that has not yet been assigned a length, by default the variable is assigned a length of 20.

The STNAMEL function converts a two-character state postal code (or worldwide GSA geographic code for U.S. territories) to the corresponding state name in mixed case.

Note: For Version 6, the maximum length of the value that is returned is 200 characters. For Version 7 and beyond, the maximum length is 20 characters.

\section*{Comparisons}

The STFIPS, STNAME, and STNAMEL functions take the same argument but return different values. STFIPS returns a numeric U.S. Federal Information Processing Standards (FIPS) code. STNAME returns an uppercase state name. STNAMEL returns a mixed case state name.

\section*{Example}

The following examples show the differences when using STFIPS, STNAME, and STNAMEL:
data
new;
```

fips=stfips('NC');

```
    put
fips=;
state=stname('NC');
```

    put
    state=;
state=stnamel('NC');
put
state=;
run;

```

The preceding statements produce these results:
```

fips=37
state=NORTH CAROLINA
state=North Carolina

```

\section*{See Also}

\section*{Functions:}
- "FIPNAME Function" on page 754
- "FIPNAMEL Function" on page 755
- "FIPSTATE Function" on page 757
- "STFIPS Function" on page 1477
- "STNAME Function" on page 1478

\section*{STRIP Function}

Returns a character string with all leading and trailing blanks removed.
\begin{tabular}{ll} 
Categories: & \begin{tabular}{l} 
Character \\
CAS
\end{tabular} \\
Restriction: & \begin{tabular}{l} 
This function is assigned an I18N Level 1 status. If possible, avoid I18N Level 1 \\
functions if you are using a non-English language. Under certain circumstances, the
\end{tabular} \\
& \begin{tabular}{l} 
I18N Level 1 functions might not work correctly with Double-Byte Character Set \\
(DBCS) or Multi-Byte Character Set (MBCS) encodings. For more information, see
\end{tabular} \\
Internationalization Compatibility.
\end{tabular}

\section*{Syntax}

STRIP(string)

\section*{Required Argument}

\section*{string}
is a character constant, variable, or expression.

\section*{Details}

\section*{Length of Returned Variable}

In a DATA step, if the STRIP function returns a value to a variable that has not previously been assigned a length, then that variable is given the length of the argument.

\section*{The Basics}

The STRIP function returns the argument with all leading and trailing blanks removed.

Assigning the results of STRIP to a variable does not affect the length of the receiving variable. If the value that is trimmed is shorter than the length of the receiving variable, SAS pads the value with new trailing blanks.

Note: The STRIP function is useful for concatenation because the concatenation operator does not remove leading or trailing blanks.

\section*{Comparisons}

The following list compares the STRIP function with the TRIM and TRIMN functions:
- For strings that are blank, the STRIP and TRIMN functions return a string with a length of zero, whereas the TRIM function returns a single blank.
- For strings that lack leading blanks, the STRIP and TRIMN functions return the same value.
- For strings that lack leading blanks but have at least one non-blank character, the STRIP and TRIM functions return the same value.

Note: STRIP (string) returns the same result as TRIMN (LEFT (string) ), but the STRIP function runs faster.

\section*{Example}

This example shows the results of using the STRIP function to delete leading and trailing blanks.
```

data lengthn;
input string \$char8.;
original='*' || string || '*';
stripped='*' || strip(string) || '*';
datalines;
abcd
abcd
abcd
abcdefgh
x y z
;
proc print data=lengthn;
run;

```

Output 3.77 Output from the STRIP Function

\section*{The SAS System}
\begin{tabular}{|c|c|c|c|}
\hline Obs & string & original & stripped \\
\hline 1 & abcd & *abcd * & *abcd* \\
\hline 2 & abcd & * abcd * & *abcd* \\
\hline 3 & abcd & * abcd* & *abcd* \\
\hline 4 & abcdefgh & *abcdefgh* & *abcdefgh* \\
\hline 5 & xyz & * xyz * & *x y \(z^{*}\) \\
\hline
\end{tabular}

\section*{See Also}

\section*{Functions:}
- "CAT Function" on page 415
- "CATS Function" on page 423
- "CATT Function" on page 426
- "CATX Function" on page 428
- "LEFT Function" on page 1093
- "TRIM Function" on page 1538
- "TRIMN Function" on page 1541

\section*{SUBPAD Function}

Returns a substring that has a length that you specify, using blank padding if necessary.
Category: Character
Restrictions: This function is assigned an I18N Level 0 status, and is designed for SBCS data. Do not use this function to process DBCS or MBCS data. For more information, see Internationalization Compatibility.
This function is not supported in a DATA step that runs in CAS.

\section*{Syntax}

SUBPAD(string, position <, length>)

\section*{Required Arguments}

\section*{string}
specifies a character constant, variable, or expression.

\section*{position}
is a positive integer that specifies the position of the first character in the substring.

\section*{Optional Argument}

\section*{length}
is a nonnegative integer that specifies the length of the substring. If you do not specify length, the SUBPAD function returns the substring that extends from the position that you specify to the end of the string.

\section*{Details}

In a DATA step, if the SUBPAD function returns a value to a variable that has not previously been assigned a length, then that variable is given a length of 200 bytes.

If the substring that you specify extends beyond the length of the string, the result is padded with blanks.

\section*{Comparisons}

The SUBPAD function is similar to the SUBSTR function except for the following differences:
- If the value of length in SUBPAD is zero, SUBPAD returns a zero-length string. If the value of length in SUBSTR is zero, SUBSTR
\(\square\) writes a note to the log stating that the third argument is invalid
\(\square\) sets_ERROR_=1
\(\square\) returns the substring that extends from the position that you specified to the end of the string.
- If the substring that you specify extends past the end of the string, SUBPAD pads the result with blanks to yield the length that you requested. If the substring that you specify extends past the end of the string, SUBSTR
\(\square\) writes a note to the log stating that the third argument is invalid
\(\square\) sets_ERROR_=1
\(\square\) returns the substring that extends from the position that you specified to the end of the string.

\section*{See Also}

\section*{Functions:}
- "SUBSTRN Function" on page 1490

\section*{SUBSTR (left of =) Function}

Replaces character value contents.
Categories: Character
CAS
Restriction: This function is assigned an I18N Level 0 status, and is designed for SBCS data. Do not use this function to process DBCS or MBCS data. For more information, see Internationalization Compatibility.

Note: \(\quad\) This function supports the VARCHAR type.
Tip: The DBCS equivalent functions are KUPDATE and KUPDATEB.

\section*{Syntax}

SUBSTR(variable, position <, length>)=characters-to-replace

\section*{Required Arguments}

\section*{variable}
specifies a character variable.

\section*{position}
specifies a numeric constant, variable, or expression that is the beginning character position.

\section*{characters-to-replace}
specifies a character constant, variable, or expression that replaces the contents of variable.

Tip Enclose a literal string of characters in quotation marks.

\section*{Optional Argument}

\section*{length}
specifies a numeric constant, variable, or expression that is the length of the substring that is replaced.

Restriction length cannot be larger than the length of the expression that remains in variable after position.

Tip If you omit length, SAS uses all of the characters on the right side of the assignment statement to replace the values of variable.

\section*{Details}

If you use an undeclared variable, it is assigned a default length of 8 when the SUBSTR function is compiled.

When you use the SUBSTR function on the left side of an assignment statement, SAS replaces the value of variable with the expression on the right side. SUBSTR replaces length characters, starting at the character that you specify in position.

\section*{Example}
data
new;
```

a='KIDNAP';

```
    substr (a, 1,
3) = 'CAT';
    put
\(a=\);
```

    substr(b
    4)='TY';
put
b=;
run;

```

The preceding statements produce these results:
```

a=CATNAP
b=CATTY

```

\section*{See Also}

\section*{Functions}
- "SUBSTR (right of =) Function" on page 1488

\section*{SUBSTR (right of =) Function}

Extracts a substring from an argument.
Categories: Character
CAS
Restrictions: This function is assigned an I18N Level 0 status, and is designed for SBCS data. Do not use this function to process DBCS or MBCS data. For more information, see Internationalization Compatibility.
This function supports the VARCHAR type.
Tip: \(\quad\) The DBCS equivalent functions are KSUBSTR and KSUBSTRB.

\section*{Syntax}

SUBSTR(string, position <, length>)
Required Arguments
string
specifies a character constant, variable, or expression.
position
specifies a numeric constant, variable, or expression that is the beginning character position.

\section*{Optional Argument}

\section*{length}
specifies a numeric constant, variable, or expression that is the length of the substring to extract.

Interaction If length is zero, a negative value, or larger than the length of the expression that remains in string after position, SAS extracts the remainder of the expression. SAS also sets _ERROR_ to 1 and prints a note to the log indicating that the length argument is invalid.

Tip If you omit length, SAS extracts the remainder of the expression.

\section*{Details}

In a DATA step, if the SUBSTR (right of =) function returns a value to a variable that has not previously been assigned a length, then that variable is given the length of the first argument.

The SUBSTR function returns a portion of an expression that you specify in string. The portion begins with the character that you specify by position, and is the number of characters that you specify in length.

\section*{Example}
```

data
new;
date='06MAY98';
month=substr(date, 3,
3);
year=substr(date, 6,
2);
put month=
year=;
run;

```

The preceding statements produce these results:

\section*{See Also}

\section*{Functions:}
- "SUBPAD Function" on page 1485
- "SUBSTR (left of =) Function" on page 1486
- "SUBSTRN Function" on page 1490

\section*{SUBSTRN Function}

Returns a substring, allowing a result with a length of zero.
Categories: Character
CAS
Restriction: This function is assigned an I18N Level 0 status, and is designed for SBCS data. Do not use this function to process DBCS or MBCS data. For more information, see Internationalization Compatibility.

Tip: KSUBSTR has the same functionality

\section*{Syntax}

SUBSTRN(string, position <, length>)

\section*{Required Arguments}

\section*{string}
specifies a character or numeric constant, variable, or expression.
If string is numeric, it is converted to a character value that uses the BEST32. format. Leading and trailing blanks are removed, and no message is sent to the SAS log.

\section*{position}
is an integer that specifies the position of the first character in the substring.

\section*{Optional Argument}

\section*{length}
is an integer that specifies the length of the substring. If you do not specify length, the SUBSTRN function returns the substring that extends from the position that you specify to the end of the string.

\section*{Details}

\section*{Length of Returned Variable}

In a DATA step, if the SUBSTRN function returns a value to a variable that has not previously been assigned a length, then that variable is given the length of the first argument.

\section*{The Basics}

The following information applies to the SUBSTRN function:
- The SUBSTRN function returns a string with a length of zero if either position or length has a missing value.
- If the position that you specify is nonpositive, the result is truncated at the beginning so that the first character of the result is the first character of the string. The length of the result is reduced accordingly.
- If the length that you specify extends beyond the end of the string, the result is truncated at the end so that the last character of the result is the last character of the string.

\section*{Using the SUBSTRN Function in a Macro}

If you call SUBSTRN by using the \%SYSFUNC macro, then the macro processor resolves the first argument (string) to determine whether the argument is character or numeric. If you do not want the first argument to be evaluated as a macro expression, use one of the macro-quoting functions in the first argument.

\section*{Comparisons}

The following table lists comparisons between the SUBSTRN and SUBSTR functions:
\begin{tabular}{lll}
\hline Condition & Function & Result \\
\hline \begin{tabular}{l} 
the value of position is \\
nonpositive
\end{tabular} & SUBSTRN & \begin{tabular}{l} 
returns a result beginning at the \\
first character of the string.
\end{tabular} \\
\hline \begin{tabular}{ll} 
the value of position is \\
nonpositive
\end{tabular} & SUBSTR & \begin{tabular}{l} 
writes a note to the log \\
\\
stating that the second \\
argument is invalid.
\end{tabular} \\
& \begin{tabular}{l} 
sets _ERROR_ \(=1\).
\end{tabular} \\
& \begin{tabular}{l} 
returns the substring that \\
extends from the position \\
that you specified to the end \\
of the string.
\end{tabular} \\
&
\end{tabular}
\begin{tabular}{|c|c|c|}
\hline Condition & Function & Result \\
\hline the value of length is nonpositive & SUBSTRN & returns a result with a length of zero. \\
\hline the value of length is nonpositive & SUBSTR & \begin{tabular}{l}
writes a note to the log stating that the third argument is invalid. \\
- sets _ERROR_=1. \\
- returns the substring that extends from the position that you specified to the end of the string.
\end{tabular} \\
\hline the substring that you specify extends past the end of the string & SUBSTRN & truncates the result. \\
\hline the substring that you specify extends past the end of the string & SUBSTR & \begin{tabular}{l}
writes a note to the log stating that the third argument is invalid.
sets _ERROR_=1. \\
- returns the substring that extends from the position that you specified to the end of the string.
\end{tabular} \\
\hline
\end{tabular}

\section*{Examples}

\section*{Example 1: Manipulating Strings with the SUBSTRN Function}

This example shows how to manipulate strings with the SUBSTRN function.
```

data test;
retain string "abcd";
drop string;
do Position=-1 to 6;
do Length=max(-1,-position) to 7-position;
Result=substrn(string, position, length);
output;
end;
end;
datalines;
abcd
;
proc print noobs data=test;
run;

```

Output 3.78 Partial Output from the SUBSTRN Function
\begin{tabular}{|c|c|c|}
\hline \multicolumn{3}{|l|}{The SAS System} \\
\hline Position & Length & Result \\
\hline -1 & 1 & \\
\hline -1 & 2 & \\
\hline -1 & 3 & a \\
\hline -1 & 4 & ab \\
\hline -1 & 5 & abc \\
\hline -1 & 6 & abcd \\
\hline -1 & 7 & abcd \\
\hline -1 & 8 & abcd \\
\hline 0 & 0 & \\
\hline 0 & 1 & \\
\hline 0 & 2 & a \\
\hline 0 & 3 & ab \\
\hline 0 & 4 & abc \\
\hline 0 & 5 & abcd \\
\hline 0 & 6 & abcd \\
\hline 0 & 7 & abcd \\
\hline 1 & -1 & \\
\hline 1 & 0 & \\
\hline 1 & 1 & a \\
\hline 1 & 2 & ab \\
\hline 1 & 3 & abc \\
\hline 1 & 4 & abcd \\
\hline 1 & 5 & abcd \\
\hline 1 & 6 & abcd \\
\hline 2 & -1 & \\
\hline 2 & 0 & \\
\hline 2 & 1 & b \\
\hline 2 & 2 & bc \\
\hline 2 & 3 & bed \\
\hline 2 & 4 & bed \\
\hline
\end{tabular}

\section*{Example 2: Comparison between the SUBSTR and SUBSTRN Functions}

This example compares the results of using the SUBSTR function and the SUBSTRN function when the first argument is numeric.
```

data _null_;
substr_result="*" || substr(1234.5678,2,6) || "*";
put substr result=;
substrn_result="*" || substrn(1234.5678,2,6) || "*";
put substrn_result=;
run;

```

The preceding statements produce these results:
```

substr_result=* 1234*
substrn_result=*234.56*

```

\section*{See Also}

\section*{Functions:}
- "SUBPAD Function" on page 1485

■ "SUBSTR (left of =) Function" on page 1486
- "SUBSTR (right of =) Function" on page 1488

\section*{SUM Function}

Returns the sum of the nonmissing arguments.
Categories: Descriptive Statistics
CAS

\section*{Syntax}

SUM (argument-1 <, argument-2, ...>)

\section*{Required Argument}

\section*{argument}
specifies a numeric constant, variable, or expression. If all the arguments have missing values, then one of these actions occurs:
- If you use only one argument, the value of that argument is returned.
- If you use two or more arguments, a standard missing value (.) is returned.

Otherwise, the result is the sum of the nonmissing values. The argument list can consist of a variable list.

\section*{Example}
data
one;
input vall val2 val3
val4;
datalines;

493
8
;
data
new;
set
one;
\(\mathrm{x} 1=\operatorname{sum}(4,9,3\),
8);
x2=sum(val1,val2,val3,val4, .);
x3=sum (56);
x4=sum(of vall-
val2);
\(\mathrm{y} 1=34 ; \mathrm{y} 2=12 ; \mathrm{y} 3=74 ;\)
\(\mathrm{y} 4=39\);
result=sum(of val1-val4, of y1-
Y4);
x5=sum(of vall-val3,
5);
x6=sum(val1-
val2);
\[
\begin{aligned}
& \quad x 7=\text { sum (of } \\
& y:)_{;} \\
& \text {put } \\
& \text {-all_; } \\
& \text { run; }
\end{aligned}
\]

The preceding statements produce these results:
```

val1=4 val2=9 val3=3 val4=8 x1=24 x2=24 x3=56 x4=13 y1=34 y2=12 y3=74 y4=39
result=183 x5=21 x6=-5
x7=159 _ERROR_=0 _N_=1

```

\section*{SUMABS Function}

Returns the sum of the absolute values of the nonmissing arguments.
Categories: Descriptive Statistics
CAS

\section*{Syntax}

SUMABS(value-1 <, value-2 ...>)

\section*{Required Argument}

\section*{value}
specifies a numeric expression.

\section*{Details}

If all arguments have missing values, then the result is a missing value. Otherwise, the result is the sum of the absolute values of the nonmissing values.

\section*{Examples}

\section*{Example 1: Calculating the Sum of Absolute Values}

The following example returns the sum of the absolute values of the nonmissing arguments.
```

data _null_;
x=sumabs (1, ., -2, 0, 3, .q, -4);

```
```

    put x=;
    run;

```

These statements produce this result:
x=10

\section*{Example 2: Calculating the Sum of Absolute Values When You Use a Variable List}

The following example uses a variable list and returns the sum of the absolute value of the nonmissing arguments.
```

data _null_;
x1=1;
x2=3;
x3=4;
x4=3;
x5=1;
x=sumabs(of x1-x5);
put x=;
run;

```

These statements produce this result:
```

x=12

```

\section*{SYMEXIST Function}

Returns an indication of the existence of a macro variable.
\begin{tabular}{ll} 
Category: & Macro \\
Restriction: & This function is not supported in a DATA step that runs in CAS. \\
See: & "SYMEXIST Function Macro Function" in SAS Macro Language: Reference
\end{tabular}

\section*{Syntax}

SYMEXIST(argument)

\section*{Required Argument}
argument
can be one of the following items:
- the name of a macro variable within double quotation marks but without an ampersand
- the name of a DATA step character variable, specified with no quotation marks, which contains a macro variable name
- a character expression that constructs a macro variable name

\section*{Details}

The SYMEXIST function searches any enclosing local symbol tables and then the global symbol table for the indicated macro variable and returns 1 if the macro variable is found or 0 if the macro variable is not found.

For more information, see the "SYMEXIST Function Macro Function" in SAS Macro Language: Reference.

\section*{SYMGET Function}

Returns the value of a macro variable during DATA step execution.
Category: Macro
Restriction: \(\quad\) This function is not supported in a DATA step that runs in CAS.
Note: \(\quad\) This function supports the VARCHAR type.

\section*{Syntax}

SYMGET(argument)

\section*{Required Argument}

\section*{argument}
can be one of the following items:
- the name of a macro variable within double quotation marks but without an ampersand
- the name of a DATA step character variable, specified with no quotation marks, which contains a macro variable name

■ a character expression that constructs a macro variable name

\section*{Details}

If the SYMGET function returns a value to a variable that has not yet been assigned a length, by default the variable is assigned a length of 200.

The SYMGET function returns the value of a macro variable during DATA step execution. For more information, see the "SYMGET Function Macro Function" in SAS Macro Language: Reference.

\section*{See Also}
- SAS Macro Language: Reference

\section*{CALL Routines:}
"CALL SYMPUT Routine" on page 397

\section*{SYMGLOBL Function}

Returns an indication of whether a macro variable is in global scope to the DATA step during DATA step execution.
Category: Macro

Restriction: This function is not supported in a DATA step that runs in CAS.
See: "SYMGLOBL Function Macro Function" in SAS Macro Language: Reference

\section*{Syntax}

SYMGLOBL(argument)

\section*{Required Argument}

\section*{argument}
can be one of the following items:
- the name of a macro variable within double quotation marks but without an ampersand.
- the name of a DATA step character variable, specified with no quotation marks, which contains a macro variable name.
- a character expression that constructs a macro variable name.

\section*{Details}

The SYMGLOBL function searches only the global symbol table for the indicated macro variable and returns 1 if the macro variable is found or 0 if the macro variable is not found.

For more information, see "SYMGLOBL Function Macro Function" in SAS Macro Language: Reference.

\section*{SYMLOCAL Function}

Returns an indication of whether a macro variable is in local scope to the DATA step during DATA step execution.
Category: Macro

Restriction: This function is not supported in a DATA step that runs in CAS.
See: "SYMLOCAL Function Macro Function" in SAS Macro Language: Reference

\section*{Syntax}

SYMLOCAL(argument)

\section*{Required Argument}

\section*{argument}
can be one of the following items:
- the name of a macro variable within double quotation marks but without an ampersand.
- the name of a DATA step character variable, specified with no quotation marks, which contains a macro variable name.
- a character expression that constructs a macro variable name.

\section*{Details}

The SYMLOCAL function searches the enclosing local symbol tables for the indicated macro variable and returns 1 if the macro variable is found or 0 if the macro variable is not found.

For more information, see "SYMLOCAL Function Macro Function" in SAS Macro Language: Reference.

\section*{SYSEXIST Function}

Returns a value that indicates whether an operating-environment variable exists in your environment.

This function is not supported in a DATA step that runs in CAS.

\section*{Syntax}

SYSEXIST(argument)

\section*{Required Argument}

\section*{argument}
specifies a character variable that is the name of an operating-environment variable that you want to test.

\section*{Details}

The SYSEXIST function searches for the existence of an operating-environment variable and returns 1 if the variable is found or 0 if the variable is not found.

\section*{Comparisons}

The SYSEXIST function tests for the existence of an operating-environment variable. The SYSGET function retrieves the value of an operating-environment variable.

\section*{Example}

The following example assumes that HOME is a valid operating-environment variable in your environment and that TEST is not valid. SYSEXIST tests both values.
```

data _null_;
rc=sysexist("HOME")
put rc=;
rc=sysexist("TEST");
put rc=;
run;

```

The preceding statements produce these results:
```

rc=1
rc=0

```

If SYSEXIST returns a value of 1 , then the variable that is being tested is an operating-environment variable. If SYSEXIST returns a value of 0 , then the variable that is being tested is not an operating-environment variable in your environment.

\section*{See Also}

\section*{Functions:}

■ "SYSGET Function" on page 1502

\section*{SYSGET Function}

Returns the value of the specified operating-environment variable.
Category: Special
Restriction: This function is supported in CAS only if the user has administrative-level capabilities.

\section*{Syntax}

Windows and UNIX:
SYSGET('environment-variable')
z/OS:
SYSGET(operating-environment-variable)

\section*{Required Arguments}
environment-variable
is a character constant, variable, or expression with a value that is the name of an environment variable under Windows and UNIX. This argument must be enclosed in single quotation marks.
operating-environment-variable
is a character constant, variable, or expression with a value that is the name of a simulated environment variable under \(\mathrm{z} / \mathrm{OS}\).

\section*{Details}

\section*{General Information}

The SYSGET function returns the value of an environment variable as a character string. For example, this statement returns the value of the HOME environment variable under UNIX:
```

here=sysget('HOME');

```

Since trailing blanks are treated as significant digits by the SYSGET function, environment variable names that are passed to these functions should be trimmed of trailing blanks. Use the TRIM function to remove trailing blanks. See "Example 1: Obtain Environment Variable Values under UNIX" on page 1504 for an example of using the TRIM function with the SYSGET function to trim variable names.

If the SYSGET function returns a value to a variable that has not yet been assigned a length, by default the variable is assigned a length of 200.

If the value of the operating environment variable is truncated or the variable is not defined in the operating environment, SYSGET displays a warning message in the SAS log.

\section*{SYSGET Specifics under UNIX}

The case of the value that you supply in the environment-variable argument must agree with the case of the variable that is stored in the UNIX operating environment.

\section*{SYSGET Specifics under z/OS}
z/OS does not have native environment variables, but SAS supports three types of simulated environment variables that can be accessed by SYSGET.
- variables that have been created through the SET system option
- variables that have been defined in a TKMVSENV file
- under TSO, variables in the calling REXX exec or CLIST

SYSGET searches for the specified operating-environment-variable in each of these three locations, in the order specified in the preceding list. If the specified variable is not found in any of the locations, then the error message "NOTE: Invalid argument to the function SYSGET" is generated and _ERROR_ is set to 1 .

Names of TKMVSENV variables are case-sensitive, but names of SET, REXX, and CLIST variables are not case-sensitive.

\section*{Examples}

\section*{Example 1: Obtain Environment Variable Values under UNIX}

This example obtains the value of two environment variables in the UNIX environment:
```

data _null_;
length result \$200;
input env_var \$;
result=sysget(trim(env_var));
put env_var= result=;
datalines;
USER
PATH
;

```

Executing this DATA step for user ABCDEF displays these lines:
```

ENV VAR=USER RESULT=abcdef
ENV_VAR=PATH RESULT=path-for-abcdef

```

\section*{Example 2: Return Options from the SAS REXX or CLIST Exec under z/OS}

Under TSO, the following example returns the system options that are specified in the OPTIONS variable of the SAS REXX or CLIST exec. The example is printed to the specified log:
```

data null_;
optstr=sysget('OPTIONS');
if _ERROR_ then put 'no options supplied';
else put 'options supplied are:' optstr;
run;

```

\section*{See Also}

\section*{Functions:}
- "ENVLEN Function" on page 625

\section*{System Options}

■ "SET= System Option: z/OS" in SAS Companion for z/OS

\section*{SYSMSG Function}

Returns error or warning message text from processing the last data set or external file function.
\begin{tabular}{ll} 
Categories: & SAS File I/O \\
& External Files \\
Restriction: & This function is not supported in a DATA step that runs in CAS.
\end{tabular}

\section*{Syntax}

SYSMSG()

\section*{Details}

SYSMSG returns the text of error messages or warning messages that are produced when the access function of a data set or external file encounters an error condition. If no error message is available, the returned value is blank. The internally stored error message is reset to blank after a call to SYSMSG. Subsequent calls to SYSMSG before another error condition occurs return blank values.

\section*{Example}

This example uses SYSMSG to write to the SAS log the error message generated if FETCH cannot copy the next observation into the data set data vector. The return code is 0 only when a record is fetched successfully.
```

data
one;
input
a;
stop;
datalines;
1
;
%macro
test;
%let dsid=
%sysfunc(open(one));

```
```

    %let rc=
    %sysfunc(fetch(&dsid));
    %if &rc ne 0 %then %put
    %sysfunc(sysmsg());
%let rc=
%sysfunc(close(\&dsid));
%mend
test;
%test

```
These statements produce this result:
WARNING: End of file.

\section*{See Also}

\section*{Functions:}
- "FETCH Function" on page 647

■ "SYSRC Function" on page 1512

\section*{SYSPARM Function}

Returns the system parameter string.
\begin{tabular}{ll} 
Category: & Special \\
Restriction: & This function is not supported in a DATA step that runs in CAS.
\end{tabular}

\section*{Syntax}

SYSPARM()

\section*{Details}

If the SYSPARM function returns a value to a variable that has not yet been assigned a length, by default the variable is assigned a length of 200.

SYSPARM enables you to access a character string specified with the SYSPARM= system option at SAS invocation or in an OPTIONS statement.

Note: If the SYSPARM= system option is not specified, the SYSPARM function returns a string with a length of zero.

\section*{Example}
```

options
sysparm='yes';
data
one;
if sysparm()='yes' then
do;
put 'This
worked';
end;
run;

```

These statements produce this result:
```

This worked

```

\section*{See Also}

\section*{System Options:}

■ "SYSPARM= Macro System Option" in SAS Macro Language: Reference

\section*{SYSPROCESSID Function}

Returns the process ID of the current process.
Category: Special
Restriction: \(\quad\) This function is not supported in a DATA step that runs in CAS.

\section*{Syntax}

\section*{SYSPROCESSID()}

\section*{Details}

The SYSPROCESSID function returns the 32-character hexadecimal ID of the current process. This ID can be passed to the SYSPROCESSNAME function to obtain the name of the current process.

\section*{Examples}

\section*{Example 1: Using a DATA Step}

The following DATA step writes the current process ID to the SAS log:
```

data _null_;
id=sysprocessid();
put id=;
run;

```

These statements produce this result:
```

id=41DB6788482C49BA4018000000000000

```

\section*{Example 2: Using SAS Macro Language}

The following SAS Macro Language code writes the current process ID to the SAS log:
\%let id=\%sysfunc(sysprocessid()); \%put \&id;

These statements produce this result:
```

41DB6788482C49BA40180000000000000

```

\section*{See Also}

\section*{Functions:}
- "SYSPROCESSNAME Function" on page 1509

\section*{SYSPROCESSNAME Function}

Returns the process name that is associated with a given process ID, or returns the name of the current process.
Category: Special

Restriction: This function is not supported in a DATA step that runs in CAS.

\section*{Syntax}

SYSPROCESSNAME(<process_id>)

\section*{Required Argument}
process_id
specifies a 32-character hexadecimal process ID.

\section*{Details}

The SYSPROCESSNAME function returns the process name associated with the process ID that you supply as an argument. You can use the value returned from the SYSPROCESSID function as the argument to SYSPROCESSNAME. If you omit the argument, then SYSPROCESSNAME returns the name of the current process.

You can also use the values stored in the automatic macro variables SYSPROCESSID and SYSSTARTID as arguments to SYSPROCESSNAME.

\section*{Examples}

\section*{Example 1: Using SYSPROCESSNAME without an Argument in a DATA Step}

The following DATA step writes the current process name to the SAS log:
```

data _null_;
name=sysprocessname();
put name=;
run;

```

These statements produce this result:
```

name=DMS Process

```

\section*{Example 2: Using SYSPROCESSNAME with an Argument in SAS Macro Language \\ The following SAS Macro Language code writes the process name associated with the given process ID to the SAS log:}
\%let id=\&sysprocessid;
\%let name=\%sysfunc(sysprocessname(\&id));
\%put \&name;
These statements produce this result:
```

DMS Process

```

\section*{See Also}

\section*{Functions:}

■ "SYSPROCESSID Function" on page 1507

\section*{SYSPROD Function}

Determines whether a product is licensed.
Category: Special
Restriction: This function is not supported in a DATA step that runs in CAS.

\section*{Syntax}

SYSPROD(product-name)

\section*{Required Argument}
product-name
specifies a character constant, variable, or expression with a value that is the name of a SAS product.

Requirement Product-name must be the correct official name of the product or solution.

\section*{Details}

The SYSPROD function returns 1 if a specific SAS software product is licensed, 0 if the SAS software product is not licensed for your system, and -1 if the product name is not recognized. If SYSPROD indicates that a product is licensed, it means that the final license expiration date has not passed.

It is possible for a SAS software product to exist on your system even though the product is no longer licensed. In this case, SAS cannot access this product. Similarly, it is possible for a product to be licensed but not installed.

Use SYSPROD in the DATA step, in an IML step, or in an SCL program.
You can list all of the licensed products on your system with this code:
```

proc setinit;

```
run;

\section*{Example}
```

data

```
one;
```

/* If SAS/GRAPH software is currently licensed, then SYSPROD
returns a value of
1.
If SAS/GRAPH software is not currently licensed, then SYSPROD
returns a value of 0.
*/
a=sysprod('graph');

```
```

/* SYSPROD returns a value of -1 because ABC is not a valid
product name.
*/
b=sysprod('abc');

```
/* SYSPROD always returns a value of 1 because the Base product
```

must be
licensed
for the SYSPROD function to run successfully.
*/
C=sysprod('base');
d=sysprod('base
sas');
put a=;
put b=;
put c=;
put
d=;
run;

```

The preceding statements produce these results:
```

a=1
b=-1
c=1
d=1

```

\section*{SYSRC Function}

Returns a system error number.
\begin{tabular}{ll} 
Categories: & SAS File I/O \\
& External Files \\
Restriction: & This function is not supported in a DATA step that runs in CAS.
\end{tabular}

\section*{Syntax}

SYSRC()

\section*{Details}

SYSRC returns the error number for the last system error encountered by a call to one of the data set functions or external file functions.

\section*{Example}

This example determines the error message if FILEREF does not exist:
```

%macro
test(fref);
%if %sysfunc(fileref(\&fref)) ne 0
%then
%put %sysfunc(sysrc()) -
%sysfunc(sysmsg());
%mend
test;

```
\%test (myfile)

\section*{See Also}

\section*{Functions:}
- "FILEREF Function" on page 663
- "SYSMSG Function" on page 1504

\section*{SYSTEM Function}

Issues an operating environment command during a SAS session, and returns the system return code.
Category: Special
Restriction: On z/OS, a TSO command executes successfully only in a TSO SAS session. In a non-TSO session, the command is disabled and the return code is set to 0 .
z/OS specifics: The command must be a TSO command, emulated USS command, or MVS program.

\section*{Syntax}
z/OS:
SYSTEM(command)

\section*{Required Argument}

\section*{command}
specifies any of the following: a system command that is enclosed in quotation marks (explicit character string), an expression whose value is a system command, or the name of a character variable whose value is a system command that is executed.
z/OS Specifics: Under z/OS, the term system command refers to TSO commands, CLISTs, and REXX execs.

Restriction The length of the command cannot be greater than 1024 characters, including trailing blanks.

\section*{Comparisons}

The SYSTEM function is similar to the \(X\) statement, the \(X\) command, and the CALL SYSTEM routine. In most cases, the \(X\) statement, \(X\) command, or \%SYSEXEC macro statement are preferable because they require less overhead. However, the SYSTEM function can be executed conditionally, and accepts expressions as arguments. The X statement is a global statement and executes as a DATA step is being compiled, regardless of whether SAS encounters a conditional statement.

\section*{Examples}

\section*{Example 1: General Example}

Execute the host command TIMEDATA if the macro variable SYSDAY is Friday.
```

data _null_;
if "\&sysday"="Friday" then do;
rc=system("timedata");
end;
else rc=system("errorck");
run;

```

\section*{Example 2: z/OS Specific Examples}

In the following example, the SYSTEM function is used to allocate an external file:
```

data _null_;
rc=system('alloc f(study) da(my.library)');
run;

```

For a fully qualified data set name, use the following statements:
```

data _null_;
rc=system("alloc f(study) da('userid.my.library')");
run;

```

In the second example, notice that the command is enclosed in double quotation marks. When the TSO command includes quotation marks, it is best to enclose the command in double quotation marks. If you choose to use single quotation marks, then double each single quotation mark within the TSO command:
```

data _null_;
rc=system('alloc f(study)da(''userid.my.library'')');
run;

```

\section*{See Also}

\section*{CALL Routines:}
- "CALL SYSTEM Routine" on page 405

\section*{Statements:}
- "X Statement" in SAS Global Statements: Reference

\section*{TAN Function}

Returns the tangent.

\section*{Categories: Trigonometric}

CAS

\section*{Syntax}

\section*{TAN(argument)}

\section*{Required Argument}

\section*{argument}
specifies a numeric constant, variable, or expression and is expressed in radians. If the magnitude of argument is so great that mod (argument, pi) is accurate to less than about three decimal places, TAN returns a missing value.

Restriction The value cannot be an odd multiple of \(\pi / 2\).

\section*{Example}
```

data
one;
input
val;
datalines;
0.5
0
3.14159
;
data
new;
set
one;
x=tan(val);
y=tan(val/
3);
put x=
y=;
run;

```

The preceding statements produce these results:
```

x=0.5463024898 y=0.1682272183
x=0 y=0
x=-2.65359E-6 y=1.7320472695

```

\section*{TANH Function}

Returns the hyperbolic tangent.
Categories: Hyperbolic
CAS

\section*{Syntax}

TANH (argument)
Required Argument
argument
specifies a numeric constant, variable, or expression.

\section*{Details}

The TANH function returns the hyperbolic tangent of the argument, which is given by this equation
\(\frac{\left(\varepsilon^{\text {argument }}-\varepsilon^{\text {-argument }}\right)}{\left(\varepsilon^{\text {argument }}+\varepsilon^{\text {-argument }}\right)}\)

\section*{Example}
data
one;
input
val;
cards;
0
0.5
\(-0.5\)
;
data
new;
set
one;
\(\mathrm{x}=\mathrm{tanh}(\mathrm{val})\);
put
\(\mathrm{x}=\);
run;
The preceding statements produce these results:
```

x=0
x=0.4621171573
x=-0.462117157

```

\section*{TIME Function}

Returns the current time of day as a numeric SAS time value.
Categories: Date and Time
CAS
Interaction: If the value of the TIMEZONE= system option is set to a time zone name or time zone ID, the date and time values that are returned for this function are determined by the time zone.

\section*{Syntax}

TIME()

\section*{Examples}

\section*{Example 1: Displaying the Current Time}

SAS assigns CURRENT a SAS time value that corresponds to 14:32:00 if the following statements are executed exactly at 2:32 PM:
```

data new;
current=time();
put current=time.;
run;

```

These statements produce this result:
```

current=10:58:26

```

\section*{Example 2: Determining a Time Value for a North America/}

Los_Angeles Time Zone
This example shows how the TIME function returns a value based on the value of the TIMEZONE= system option.
option timezone='America/Los_Angeles';
```

data _null_;
t1=time();
put t1=nltimap15.;
run;

```

These statements produce this result:
```

t1=11:10:24 AM

```

\section*{Example 3: Determining a Time Value for a Europe/London \\ Time Zone}

This example shows how the TIME function returns a value based on the value of the TIMEZONE= system option.
```

option timezone='Europe/London';
data _null_;
t2=time();
put t2=nltimap15.;
run;

```

These statements produce this result:
```

t2=07:11:08 PM

```

\section*{See Also}

\section*{Functions:}
- "DATE Function" on page 557
- "DATETIME Function" on page 560

■ "TODAY Function" on page 1525

\section*{TIMEPART Function}

Extracts a time value from a SAS datetime value.
Categories: Date and Time
CAS

\section*{Syntax}

TIMEPART(datetime)

\section*{Required Argument}

\section*{datetime}
is a numeric constant, variable, or expression that represents a SAS datetime value.

\section*{Example}

SAS assigns TIME a SAS value that corresponds to 10:40:17 if the following statements are executed exactly at 10:40:17 a.m. on any date:
```

data new;
datim=datetime();
time=timepart(datim);
put time=;
run;

```

These statements produce this result:
```

time=39297.181

```

\section*{TIMEVALUE Function}

Returns the equivalent of a reference amount at a base date by using variable interest rates.

\section*{Categories: Financial}

CAS

\section*{Syntax}

TIMEVALUE(base-date, reference-date, reference-amount, compounding-interval, date-1, rate-1 <, date-2, rate-2, ...>)

\section*{Required Arguments}

\section*{base-date}
is a SAS date. The value that is returned is the time value of reference-amount at base-date.
reference-date
is a SAS date. Reference-date is the date of reference-amount.
reference-amount
is numeric. Reference-amount is the amount at reference-date.

\section*{compounding-interval}
is a SAS interval. Compounding-interval is the compounding interval. An example is month.

\section*{date}
is a SAS date. Each date is paired with a rate. Date is the time at which rate takes effect.
rate
is a numeric percentage. Each rate is paired with a date. Rate is the interest rate that starts on date.

\section*{Details}

The following details apply to the TIMEVALUE function:
- The values for rates must be between -99 and 120.
- The list of date-rate pairs does not need to be sorted by date.
- When multiple rate changes occur on a single date, the TIMEVALUE function applies only the final rate that is listed for that date.
- Simple interest is applied for partial periods.
- There must be a valid date-rate pair whose date is at or prior to both the reference-date and the base-date.

\section*{Example}
```

data
new;
/*You can express the accumulated value of an investment of \$1,000 at
a
nominal interest rate of 10% compounded monthly for one year as the
following:*/
amount_base1=TIMEVALUE("01jan2001"d, "01jan2000"d, 1000, "MONTH",
"01jan2000"d, 10);
/*If the interest rate jumps to 20% halfway through the year, the
resulting
calculation would be as follows: */
amount_base2=TIMEVALUE("01jan2001"d, "01jan2000"d, 1000, "MONTH",
"01jan2000"d, 10, "01jul2000"d, 20);
/*The date-rate pairs do not need to be sorted by date. This
flexibility
allows amount_base2 and amount_base3 to assume the same value:*/
amount_base3=TIMEVALUE("01jan2001"d, "01jan2000"d, 1000, "MONTH",
"01jul2000"d, 20, "01jan2000"d, 10);

```
```

    put amount_base1=
    put amount_base2=
    put
amount_base3=;
run;

```

The preceding statements produce these results:
```

amount_base1=1104.7130674
amount_base2=1160.6365778
amount_base3=1160.6365778

```

\section*{TINV Function}

Returns a quantile from the \(t\) distribution.
Categories: Quantile
CAS

\section*{Syntax}
\(\operatorname{TINV}(p, d f<, n c>)\)

\section*{Required Arguments}
p
is a numeric probability.
Range \(0<p<1\)
df
is a numeric degrees of freedom parameter.
Range \(d f>0\)

\section*{Optional Argument}
nc
is an optional numeric noncentrality parameter.

\section*{Details}

The TINV function returns the \(p\) th quantile from the Student's \(t\) distribution with degrees of freedom \(d f\) and a noncentrality parameter nc. The probability that an observation from a \(t\) distribution is less than or equal to the returned quantile is \(p\).

TINV accepts a noninteger degree of freedom parameter \(d f\). If the optional parameter \(n c\) is not specified or is 0 , the quantile from the central \(t\) distribution is returned.

\section*{CAUTION}

For large values of nc, the algorithm can fail. In that case, a missing value is returned.

Note: TINV is the inverse of the PROBIT function.

\section*{Example}
```

data _null_;
x=tinv(.95,2);
y=tinv(.95,2.5,3);
put x=;
put y=;
run;

```

The preceding statements produce these results:
```

x=2.9199855804
y=11.033833625

```

\section*{See Also}

\section*{Functions:}
- "QUANTILE Function" on page 1343

\section*{TNONCT Function}

Returns the value of the noncentrality parameter from the Student's \(t\) distribution.

\section*{Categories: Mathematical}

CAS

\section*{Syntax}

TNONCT( \(x, d f\), prob)

\section*{Required Arguments}
\(x\)
is a numeric random variable.
df
is a numeric degrees of freedom parameter.
Range \(d f>0\)
prob
is a probability.
Range \(0<p r o b<1\)

\section*{Details}

The TNONCT function returns the nonnegative noncentrality parameter from a noncentral \(t\) distribution whose parameters are \(x, d f\), and \(n c\). A Newton-type algorithm is used to find a root \(n c\) of this equation:
\[
P_{t}(x \mid d f, n c)-p r o b=0
\]

The following relationship applies to the preceding equation:
\[
P_{t}(x \mid d f, n c)=\frac{1}{\Gamma\left(\frac{d f}{2}\right)} \int_{0}^{\infty} v \frac{d f}{2}-1 \varepsilon^{-v} \int_{-\infty}^{x \sqrt{\frac{2 v}{d f}}} \varepsilon^{-\frac{(u-n c)^{2}}{2}} d u d v
\]

If the algorithm fails to converge to a fixed point, a missing value is returned.

\section*{Example}

The following example computes the noncentrality parameter from the \(t\) distribution.
```

data work;
x=2;
df=4;
do nc=1 to 3 by .5;
prob=probt(x, df, nc);
ncc=tnonct(x, df, prob);
output;
end;
run;
proc print;

```
run;

Output 3.79 Output from the Computations of the Noncentrality Parameter for the t Distribution

\section*{The SAS System}
\begin{tabular}{|r|r|r|r|r|r|}
\hline Obs & \(\mathbf{x}\) & \(\mathbf{d f}\) & \(\mathbf{n c}\) & prob & ncc \\
\hline \(\mathbf{1}\) & 2 & 4 & 1.0 & 0.76457 & 1.00000 \\
\hline \(\mathbf{2}\) & 2 & 4 & 1.5 & 0.61893 & 1.50000 \\
\hline \(\mathbf{3}\) & 2 & 4 & 2.0 & 0.45567 & 2.00000 \\
\hline \(\mathbf{4}\) & 2 & 4 & 2.5 & 0.30115 & 2.50000 \\
\hline \(\mathbf{5}\) & 2 & 4 & 3.0 & 0.17702 & 3.00000 \\
\hline
\end{tabular}

\section*{TODAY Function}

Returns the current date as a numeric SAS date value.
Categories: Date and Time
CAS
Alias: DATE
Interaction: If the value of the TIMEZONE= system option is set to a time zone name or time zone ID, the date and time values that are returned for this function are determined by the time zone.

\section*{Syntax}

TODAY()

\section*{Details}

The TODAY function produces the current date in the form of a SAS date value, which is the number of days since January \(1,1960\).

\section*{Examples}

\section*{Example 1: Using the TODAY Function in an Accounting Example}

These statements illustrate a practical use of the TODAY function:
```

data _null_;
datedue=35;
tday=today();
if (tday-datedue)> 15 then
do;
put 'As of ' tday date9. ' Account \#'
account 'is more than 15 days overdue.';
end;
run;

```

These statements produce this result:
```

As of 02MAR2021 Account \#. is more than 15 days overdue.

```

\section*{Example 2: Determining the Current Date for a North America/ Denver Time Zone}

This example shows how the TODAY function returns a value based on the value of the TIMEZONE= system option.
```

option timezone='America/Denver';
data _null_;
d1=today();
put d1=nldate.;
run;

```

These statements produce this result:
```

d1=March 02, 2021

```

\section*{Example 3: Determining the Current Date for an Asia/Seoul Time Zone}

This example shows how the TODAY function returns a value based on the value of the TIMEZONE= system option.
```

option timezone='Asia/Seoul';
data _null_;
d2=today();
put d2=nldate.;
run;

```

These statements produce this result:

\section*{See Also}

\section*{Functions:}
- "DATE Function" on page 557
- "DATETIME Function" on page 560
- "TIME Function" on page 1518

\section*{TRANSLATE Function}

Replaces specific characters in a character expression.
\begin{tabular}{ll} 
Categories: & Character \\
CAS
\end{tabular}\(\quad\)\begin{tabular}{ll} 
Restriction: & \begin{tabular}{l} 
This function is assigned an I18N Level 0 status, and is designed for SBCS data. Do \\
not use this function to process DBCS or MBCS data. For more information, see \\
Internationalization Compatibility.
\end{tabular} \\
Note: & \begin{tabular}{l} 
This function supports the VARCHAR type.
\end{tabular} \\
Tip: & The DBCS equivalent function is KTRANSLATE.
\end{tabular}

\section*{Syntax}

TRANSLATE(source, to-1, from-1 <, ...to-n, from-n>)

\section*{Required Arguments}

\section*{source}
specifies a character constant, variable, or expression that contains the original character string.

\section*{to}
specifies the characters that you want TRANSLATE to use as substitutes.

\section*{from}
specifies the characters that you want TRANSLATE to replace.

\section*{Details}

\section*{General Information}

Values of to and from correspond on a character-by-character basis. TRANSLATE changes the first character of from to the first character of to, and so on.

In a DATA step, if the TRANSLATE function returns a value to a variable that has not previously been assigned a length, then that variable is given the length of the first argument.

If to has fewer characters than from, TRANSLATE changes the extra from characters to blanks. If to has more characters than from, TRANSLATE ignores the extra to characters. See "Example 3:".

\section*{Comparisons}

The TRANWRD function differs from TRANSLATE in that it scans for words (or patterns of characters) and replaces those words with a second word (or pattern of characters).

Note: The order of arguments is different between the TRANWRD and TRANSLATE functions. In TRNWRD, the second argument is target and the third argument is replacement. In TRANSLATE, the second argument is to and the third argument is from. The character string specified by target is similar to the from argument in TRANSLATE. The character string specified in replacement is similar to the to argument in TRANSLATE.

TRANSLATE handles character replacement for single-byte character sets. Use KTRANSLATE to replace single-byte characters with double-byte characters or to replace double-byte characters with single-byte characters.

\section*{Examples}

\section*{Example 1}
```

data new;
x=translate('XYZW', 'AB', 'VW'); /

* 1*/
string1='AABBAABABB'; /
* 2 */
y=translate(string1,'12','AB'); /
* 3*/
put x=
/*4*/
put y=;
/
*5*/
run;

```

1 Replace the letters VW with AB in the source character string, XYZW and assign the value to \(X\).

2 Assign the character string, AABBAABABB to string1.
3 Replace the letters \(A B\) with 12 in the character string AABBAABABB and assign the value to Y .

4 Write the value of \(X\) to the log.
5 Write the value of \(Y\) to the log.
The preceding statements produce these results:
```

X=XYZB
Y=1122112122

```

\section*{Example 2}

This example shows the process of attempting to translate repeated characters.
```

data new;
x=TRANSLATE('1111111111','23','11'); /*1*/
put x=; /*2*/
run;

```

1 Replace all occurrences of the numbers 11 with 23 and assigns the value to \(X\).

Note: There are two conflicted rules with using the TRANLATE function: rule one - replace '1' with '2; rule two - replace '1' with '3'. TRANSLATE only accepts the first rule and ignores the second rule. So, ' 1 ' is replaced with ' 2 '. The result is '2222222222'. This rule applies to Viya 3.5 and SAS 9.4M7. Prior to these versions, the output would be '3333333333'

2 Write the value of \(X\) to the log.
The preceding statements produce these results:
```

x=2222222222

```

\section*{Example 3}

This example demonstrates the functionality if to or from have fewer characters.
```

data new;
X=translate('XYZW', 'A', 'VZ'); 1
put x=;
Y=translate('XYZW', 'AB', 'Y'); 2
run;

```

1 The to argument has fewer characters than the from argument, so V corresponds to A . Z does not have a corresponding letter, so it is replaced with a blank.

2 The from argument has fewer characters than the to argument, so Y is replaced with A . There is no corresponding letter for B , so it is ignored.

The preceding statements produce these results:
```

x=XY W
Y=XAZW

```

\section*{See Also}

\section*{Functions:}
- "TRANWRD Function" on page 1533

\section*{TRANSTRN Function}

Replaces or removes all occurrences of a substring in a character string.
Categories: Character
CAS
Restriction: This function is assigned an I18N Level 2 status, and is designed for use with SBCS, DBCS, and MBCS (UTF8). For more information, see Internationalization Compatibility.
Note: \(\quad\) This function supports the VARCHAR type.

\section*{Syntax}

TRANSTRN(source, target, replacement)

\section*{Required Arguments}
source
specifies a character constant, variable, or expression that you want to translate.
target
specifies a character constant, variable, or expression that is searched for in source.

Requirement The length for target must be greater than zero.

\section*{replacement}
specifies a character constant, variable, or expression that replaces target.

\section*{Details}

\section*{Length of Returned Variable}

In a DATA step, if the TRANSTRN function returns a value to a variable that has not previously been assigned a length, that variable is given a length of 200 bytes. You can use the LENGTH statement, before calling TRANSTRN, to change the length of the value.

\section*{The Basics}

The TRANSTRN function replaces or removes all occurrences of a given substring within a character string. The TRANSTRN function does not remove trailing blanks in the target string and the replacement string. To remove all occurrences of target, specify replacement as TRIMN("").

\section*{Comparisons}

The TRANWRD function differs from the TRANSTRN function because TRANSTRN allows the replacement string to have a length of zero. TRANWRD uses a single blank instead when the replacement string has a length of zero.

The TRANSLATE function converts every occurrence of a user-supplied character to another character. TRANSLATE can scan for more than one character in a single call. However, in performing this scan, TRANSLATE searches for every occurrence of any of the individual characters within a string. That is, if any letter (or character) in the target string is found in the source string, it is replaced with the corresponding letter (or character) in the replacement string.

The TRANSTRN function differs from TRANSLATE in that TRANSTRN scans for substrings and replaces those substrings with a second substring.

\section*{Examples}

\section*{Example 1: Replacing All Occurrences of a Word}

The following statements and values produce these results:
```

data

```
one;
    input name
\$20.;
datalines;
```

Mrs. Jane
Doe
Miss Joan
Smith
;
data
new;
set
one;
name=transtrn(name, "Mrs.",
"Ms.");
name=transtrn(name, "Miss",
"Ms.");
put
name=;
run;

```

The preceding statements produce these results:
```

name=Ms. Jane Doe
name=Ms. Joan Smith

```

\section*{Example 2: Removing Blanks from the Search String}

In this example, the TRANSTRN function does not replace the source string because the target string contains blanks.
```

data list;
input salelist \$;
length target \$10 replacement \$3;
target='FISH';
replacement='NIP';
salelist=transtrn(salelist, target, replacement);
put salelist;
datalines;
CATFISH
;

```

The LENGTH statement pads target with blanks to the length of 10, which causes the TRANSTRN function to search for the character string 'FISH ' in SALELIST.
Because the search fails, this line is written to the SAS log:
CATFISH
You can use the TRIM function to exclude trailing blanks from a target or replacement variable. Use the TRIM function with target:
```

salelist=transtrn(salelist,trim(target), replacement);
put salelist;

```

Now, this line is written to the SAS log:
CATNIP

\section*{Example 3: Zero Length in the Third Argument of the TRANSTRN Function}

This example shows the results of the TRANSTRN function when the third argument, replacement, has a length of zero. In the DATA step, a character constant that consists of two quotation marks represents a single blank and not a zerolength string. The results for string1 are different from the results for string2.
```

data _null_;
string1='*' || transtrn('abcxabc', 'abc', trimn('')) || '*';
put string1=;
string2='*' || transtrn('abcxabc', 'abc', '') || '*';
put string2=;
run;

```

The preceding statements produce these results:
```

string1=*x*
string2=* x *

```

\section*{See Also}

\section*{Functions:}
- "TRANSLATE Function" on page 1527

\section*{TRANWRD Function}

Replaces all occurrences of a substring in a character string.
Categories: Character
CAS
Restriction: This function is assigned an I18N Level 2 status, and is designed for use with SBCS, DBCS, and MBCS (UTF8). For more information, see Internationalization Compatibility.

\section*{Syntax}

\section*{Required Arguments}

\section*{source}
specifies a character constant, variable, or expression that you want to translate.

\section*{target}
specifies a character constant, variable, or expression that is searched for in source.

Requirement \(\quad\) The length for target must be greater than zero.

\section*{replacement}
specifies a character constant, variable, or expression that replaces target. When the replacement string has a length of zero, TRANWRD uses a single blank instead.

\section*{Details}

\section*{Length of Returned Variable}

In a DATA step, if the TRANWRD function returns a value to a variable that has not previously been assigned a length, that variable is given a length of 200 bytes. You can use the LENGTH statement, before calling TRANWRD, to change the length of the value.

\section*{The Basics}

The TRANWRD function copies the value in source to the result string while searching for all non-overlapping substrings in source that are equal to the value in target. Each of these substrings is omitted from the result and the value of replacement is copied in its place. The TRANWRD function does not remove trailing blanks in the target string or the replacement string.

\section*{Comparisons}

The TRANWRD function differs from the TRANSTRN function because TRANSTRN allows the replacement string to have a length of zero. TRANWRD uses a single blank instead when the replacement string has a length of zero.

The TRANSLATE function converts every occurrence of a user-supplied character to another character. TRANSLATE can scan for more than one character in a single call. However, in performing this scan, TRANSLATE searches for every occurrence of any of the individual characters within a string. That is, if any letter (or character) in the target string is found in the source string, it is replaced with the corresponding letter (or character) in the replacement string.

The TRANWRD function differs from TRANSLATE in that TRANWRD scans for substrings and replaces those substrings with a second substring.

Note: The order of arguments is different between the TRANWRD and TRANSLATE functions. In TRANWRD, the second argument is target and the third argument is replacement. In TRANSLATE, the second argument is to and the third argument is from. The character string specified by target is similar to the from argument in TRANSLATE. The character string specified by replacement is similar to the to argument in TRANSLATE.

\section*{Examples}

\section*{Example 1: Replacing All Occurrences of a Word}

The following statements and values produce these results:
```

data
one;
input name
\$20.;
datalines;
Mrs. Jane
Doe
Miss Joan
Smith
;
data
new;
set
one;
name=tranwrd(name, "Mrs.",
"Ms.");
name=tranwrd(name, "Miss",
"Ms.");
put
name=;
run;

```

The preceding statements produce these results:
```

name=Ms. Jane Doe
name=Ms. Joan Smith

```

\section*{Example 2: Removing Blanks from the Search String}

In this example, the TRANWRD function does not replace the source string because the target string contains blanks.
```

data list;
input salelist \$;
length target \$10 replacement \$3;
target='FISH';
replacement='NIP';
salelist=tranwrd(salelist, target, replacement);
put salelist;
datalines;
CATFISH
;

```

The LENGTH statement pads target with blanks to the length of 10, which causes the TRANWRD function to search for the character string 'FISH ' in SALELIST. Because the search fails, this line is written to the SAS log:
```

CATFISH

```

You can use the TRIM function to exclude trailing blanks from a target or replacement variable. Use the TRIM function with target:
```

salelist=tranwrd(salelist,trim(target), replacement);
put salelist;

```

Now, this line is written to the SAS log:
CATNIP

\section*{Example 3: Zero Length in the Third Argument of the TRANWRD Function}

This example shows the results of the TRANWRD function when the third argument, replacement, has a length of zero. In this case, TRANWRD uses a single blank. In the DATA step, a character constant that consists of two consecutive quotation marks represents a single blank and not a zero-length string. The results for string1 and string2 are the same.
```

data _null_;
stringl='*' || tranwrd('abcxabc', 'abc', trimn('')) || '*';
put string1=;
string2='*' || tranwrd('abcxabc', 'abc', '') || '*';
put string2=;
run;

```

The preceding statements produce these results:
```

string1=* x *
string2=* x *

```

\section*{Example 4: Removing Repeated Commas}

You can use the TRANWRD function to remove repeated commas in text and replace the repeated commas with a single comma. In this example, the TRANWRD function is used twice: to replace three commas with one comma and to replace the ending two commas with a period:
```

data _null_;
mytxt='If you exercise your power to vote,,,then your opinion will
be heard,,';
newtext=tranwrd(mytxt, ',,,', ',');
newtext2=tranwrd(newtext, ',,' , '.');
put // mytxt= / newtext= / newtext2=;
run;

```

The preceding statements produce these results:
```

mytxt=If you exercise your power to vote,,,then your opinion will be heard,,
newtext=If you exercise your power to vote,then your opinion will be heard,,
newtext2=If you exercise your power to vote,then your opinion will be heard.

```

\section*{See Also}

\section*{Functions:}
- "TRANSLATE Function" on page 1527
- "TRANSTRN Function" on page 1530

\section*{TRIGAMMA Function}

Returns the value of the trigamma function.
Categories: Mathematical
CAS

\section*{Syntax}

TRIGAMMA(argument)

Required Argument

\section*{argument}
specifies a numeric constant, variable, or expression.
Restriction Nonpositive integers are invalid.

\section*{Details}

The TRIGAMMA function returns the derivative of the DIGAMMA function. For argument > 0 , the TRIGAMMA function is the second derivative of the LGAMMA function.

\section*{Example}
```

data
new;
x=trigamma (3);
put
x=;
run;

```

These statements produce this result:
```

x=0.3949340668

```

\section*{TRIM Function}

Removes trailing blanks from a character string and returns one blank if the string is missing.
Categories: Character
CAS
Restriction: This function is assigned an I18N Level 2 status, and is designed for use with SBCS, DBCS, and MBCS (UTF8). For more information, see Internationalization Compatibility.

Note: \(\quad\) This function supports the VARCHAR type.
Tip: The DBCS equivalent function is "KTRIM Function" in SAS National Language Support (NLS): Reference Guide.

\section*{Syntax}

TRIM(argument)

\section*{Required Argument}

\section*{argument}
specifies a character constant, variable, or expression.

\section*{Details}

\section*{Length of Returned Variable}

In a DATA step, if the TRIM function returns a value to a variable that has not previously been assigned a length, then that variable is given the length of the argument.

\section*{The Basics}

TRIM copies a character argument, removes trailing blanks, and returns the trimmed argument as a result. If the argument is blank, TRIM returns one blank. TRIM is useful for concatenating because concatenation does not remove trailing blanks.

Assigning the results of TRIM to a variable does not affect the length of the receiving variable. If the trimmed value is shorter than the length of the receiving variable, SAS pads the value with new blanks as it assigns the value to the variable.

\section*{Examples}

\section*{Example 1: Removing Trailing Blanks}

The following statements and this data line produce these results:
```

data
test;
input part1 \$ 1-10 part2 \$
11-20;
hasblank=part1||
part2;
noblank=trim(part1)||
part2;
put
hasblank=;
put
noblank=;

```
```

datalines;
apple
sauce
;

```

The preceding statements produce these results:
```

hasblank=apple sauce
noblank=applesauce

```

\section*{Example 2: Concatenating a Blank Character Expression}
data
new;
        \(\mathrm{x}=\) "A" \(\mid\) |trim("
") ||"B";
        \(z="\)
";
        y=">" ||
trim(z)||"<";
        put \(x=\)
    \(\mathrm{y}=\);
    run;

The preceding statements produce these results:
```

x=A B y=> <

```

\section*{See Also}

\section*{Functions:}
- "COMPRESS Function" on page 507
- "LEFT Function" on page 1093
- "RIGHT Function" on page 1397
- "TRIMN Function" on page 1541

\section*{TRIMN Function}

Removes trailing blanks from character expressions and returns a string with a length of zero if the expression is missing.
```

Categories: Character
CAS
Restriction: This function is assigned an I18N Level 2 status, and is designed for use with SBCS,
DBCS, and MBCS (UTF8). For more information, see Internationalization
Compatibility.
Note: This function supports the VARCHAR type.

```

\section*{Syntax}

TRIMN(argument)

\section*{Required Argument}

\section*{argument}
specifies a character constant, variable, or expression.

\section*{Details}

\section*{Length of Returned Variable}

In a DATA step, if the TRIMN function returns a value to a variable that has not previously been assigned a length, then that variable is given the length of the argument.

Assigning the results of TRIMN to a variable does not affect the length of the receiving variable. If the trimmed value is shorter than the length of the receiving variable, SAS pads the value with new blanks as it assigns it to the variable.

\section*{The Basics}

TRIMN copies a character argument, removes all trailing blanks, and returns the trimmed argument as a result. If the argument is blank, TRIMN returns a string with a length of zero. TRIMN is useful for concatenating because concatenation does not remove trailing blanks.

\section*{Comparisons}

The TRIMN and TRIM functions are similar. TRIMN returns a string with a length of zero for a blank string. TRIM returns one blank for a blank string.

\section*{Example}
```

data
new;
x="A"|
trimn("")||"B";
z="
";
y=">"|
trimn(z)||"";
put x=
y=;
run;

```

The preceding statements produce these results:
```

x=AB
y=><

```

\section*{See Also}

\section*{Functions:}
- "COMPRESS Function" on page 507
- "LEFT Function" on page 1093
- "RIGHT Function" on page 1397
- "TRIM Function" on page 1538

\section*{TRUNC Function}

Truncates a numeric value to a specified number of bytes.
Categories: Rounding and Truncation
CAS

\section*{Syntax}

TRUNC(number, length)

\section*{Required Arguments}

\section*{number}
specifies a numeric constant, variable, or expression.

\section*{length}
specifies an integer.

\section*{Details}

The TRUNC function truncates a full-length number (stored as a double number) to a smaller number of bytes, as specified in length, and pads the truncated bytes with Os. The truncation and subsequent expansion duplicate the effect of storing numbers in less than full length and then reading them.

\section*{Example}

This example uses the TRUNC function.
```

data test;
length x 3;
x=1/5;
run;
data test2;
set test;
if x ne 1/5 then
put 'x ne 1/5';
if x eq trunc(1/5,3) then
put 'x eq trunc(1/5,3)';
run;

```

The preceding statements produce these results:
```

x ne 1/5
x eq trunc (1/5,3)

```

The variable \(X\) is stored with a length of 3 . Therefore, each of the comparisons is true.

\section*{TSO Function}

Issues an operating environment command during a SAS session and returns the system return code.
\begin{tabular}{ll} 
Restriction: & \begin{tabular}{l} 
A TSO command executes successfully only in a TSO SAS session. In a non-TSO \\
session, the command is disabled and the return code is set to 0.
\end{tabular} \\
z/OS specifics: & All
\end{tabular}

\section*{Syntax}
z/OS:
TSO(command)

\section*{Required Argument}

\section*{command}
can be a system command enclosed in quotation marks, an expression whose value is a system command, or the name of a character variable whose value is a system command. Under z/OS, "system command" includes TSO commands, CLISTs, and REXX execs.

\section*{Details}

The SYSTEM and TSO functions are identical, with one exception: under an operating environment other than \(z / O S\), the TSO function has no effect, whereas the SYSTEM function is always processed. For information about the command interface, see "X Statement: z/OS" in SAS Companion for z/OS.

\section*{TYPEOF Function}

Returns a value that indicates whether the argument is character or numeric.
\begin{tabular}{ll} 
Category: & Character \\
Restrictions: & \begin{tabular}{l} 
The TYPEOF function is used exclusively with the Graph Template Language (GTL) \\
and in WHERE clauses, but not in DATA steps.
\end{tabular} \\
& This function is not supported in a DATA step that runs in CAS. \\
See: & \begin{tabular}{l} 
"Using the TYPEOF SAS Function" in SAS Graph Template Language: Reference
\end{tabular}
\end{tabular}

\section*{Syntax}

TYPEOF(column)

\section*{Required Argument}

\section*{column}
can have one of the following values:
C
indicates that the argument is a character value.
N
indicates that the argument is a numeric value.

\section*{TZONEID Function}

Returns the current time zone ID.
Category: Date and Time
Alias: TZID
Restriction: This function is assigned an I18N Level 2 status, and is designed for use with SBCS, DBCS, and MBCS (UTF8). For more information, see Internationalization
Compatibility.

\section*{Syntax}

TZONEID<(time-zone-id)>

\section*{Optional Argument}

\section*{time-zone-id}
specifies a region/area value that is defined by SAS. When you specify a zone \(I D\), the time zone that SAS uses is determined by the time zone name and daylight savings time rules.

\section*{Details}

The TZONEID function returns a blank value if the TIMEZONE= option is blank or a user-defined time zone is specified.

The TZONEID function validates the timezone ID. If you specify the timezone ID, the function returns the timezone ID if it is valid or returns a blank value if the ID is invalid.

\section*{Example}

In the first example, the TIMEZONE option is set to JST. In the second example, TIMEZONE is set to a blank value. In the third example TIMEZONE is set to userspecified time zone. In the fourth example a valid timezoneid and an invalid timezoneid is displayed.
\begin{tabular}{|c|c|}
\hline Statements & Results \\
\hline ```
options timezone=jst;
data _null_ ;
    tzid=tzoneid() ;
    put tzid=;
run;
``` & tzid=ASIA/TOKYO \\
\hline ```
options timezone='';
data _null_ ;
    tzid=tzoneid() ;
    put tzid=;
run;
``` & tzid= \\
\hline ```
options timezone='xxx-12';
/* user defined timezone */
data _null_ ;
    tzid=tzoneid() ;
    put tzid=;
run;
``` & tzid=ETC/GMT-12 \\
\hline ```
data null;
    name_valid=tzoneid('asia/tokyo');
    name_invalid=tzoneid('Milky Way');
    put name_valid =;
    put name_invalid=;
``` & ```
name_valid=ASIA/TOKYO
name_invalid=
``` \\
\hline run; & \\
\hline
\end{tabular}

\section*{TZONENAME Function}

Returns the current standard or daylight savings time, time zone name.
Category: Date and Time
Restriction: This function is assigned an I18N Level 2 status, and is designed for use with SBCS, DBCS, and MBCS (UTF8). For more information, see Internationalization Compatibility.

\section*{Syntax}

TZONENAME(<time-zone-id,datetime>)

\section*{Optional Arguments}

\section*{time-zone-id}
specifies a region/area value that is defined by SAS. When you specify a zone ID, the time zone that SAS uses is determined by time zone name and daylight savings time rules.

See For a list of the time zone IDs, see "Time Zone IDs and Time Zone Names" in SAS National Language Support (NLS): Reference Guide.

\section*{datetime}
specifies a SAS datetime value.

\section*{Details}

The TZONENAME function returns a blank value if the TIMEZONE= option and the time-zone-id argument are blank.

The TZONENAME function returns the timezone name based on the specified timezone and datetime. If the SAS datetime is not specified, then the current date is used. If time-zone-id is not specified, then the timezone ID that is specified with the TIMEZONE = option is used.

\section*{Example}

In the first example, the TIMEZONE option is set to a blank value. In the second example, TIMEZONE is set to timezone name, JST. In the third example, TIMEZONE is set to a user-specified time zone. In the fourth example, TIMEZONE is set to a time zone ID.
\begin{tabular}{ll} 
Statements & Results \\
\begin{tabular}{l} 
options tz=''; \\
data_null_; \\
tzname=tzonename () ; \\
put tzname =;
\end{tabular} & tzname= \\
run; & \\
\begin{tabular}{ll} 
options tz='jst'; \\
data_null_; \\
tzname=tzonename () ; \\
put tzname =;
\end{tabular} & tzname=JST \\
run; & \\
\hline \begin{tabular}{l} 
options tz='xxx-12'; \\
data_null_; \\
tzname=tzonename () ; \\
put tzname =;
\end{tabular} & tzname=XXX
\end{tabular}
```

Statements Results
run;
options tz='America/Chicago'; tzname=CDT
data _null_;
tzname=tzonename('01SEP2014:01:01:01'dt);
put tzname =;
run;

```

\section*{TZONEOFF Function}

Returns the user time zone offset.
Category: Date and Time
Restriction: This function is assigned an I18N Level 2 status, and is designed for use with SBCS, DBCS, and MBCS (UTF8). For more information, see Internationalization Compatibility.

\section*{Syntax}

\section*{TZONEOFF()}

TZONEOFF(<time-zone-id, datetime>)

\section*{Optional Arguments}

\section*{time-zone-id}
specifies a region/area value that is defined by SAS. When you specify a time zone ID, the time zone that SAS uses is determined by time zone name and daylight savings time rules.

See For a list of time zone IDs, see "Time Zone IDs and Time Zone Names" in SAS National Language Support (NLS): Reference Guide.

\section*{datetime}
specifies a SAS datetime value.

\section*{Details}

If no arguments are specified, the TZONEOFF function returns the time zone offset for the specified TIMEZONE option. The TZONEOFF (time-zone-id) function with the time zone ID argument returns the time zone offset for the specified time zone ID. The TZONEOFF function with the time zone ID name returns the time zone
offset for the specified time zone name. We recommend that you use the time zone ID, since it is not locale dependent.

If SASDTM is not provided, TZONEOFF returns the current timezone offset. If SASDTM is provided, it returns the offset to get the local time for specified time value.

\section*{Example}

The first example has no argument, so the TZONEOFF function returns an offset for the current SAS session. The second example returns an offset based on a specific time zone ID. The third example returns an offset based on a specific time zone ID and a specific date and time. The fourth example returns an offset based on the Time Zone option and a specific date.

If the SAS datetime is not specified, then the TZONEOFF function returns the current timezone offset. If the SAS datetime is specified, then the function returns the offset to provide the local time for the specified time value.
\begin{tabular}{|c|c|}
\hline Statements & Results \\
\hline option TIMEZONE='AUSTRALIA/MELBOURNE'; \%PUT \%SYSFUNC(TZONEOFF ()); & 39600 \\
\hline \begin{tabular}{l}
option TIMEZONE='AUSTRALIA/MELBOURNE'; \\
\%PUT \%SYSFUNC(TZONEOFF (EUROPE/ROME));
\end{tabular} & 3600 \\
\hline ```
data _null_ ;
    dt1='05DEC2012:08:17:52'dt ;
    dt2='05JUN2012:08:17:52'dt ;
    offset1= TZONEOFF('EUROPE/MOSCOW', dt1) ;
    offset2= TZONEOFF('EUROPE/MOSCOW', dt2) ;
put offset1= / offset2= ;
run ;
``` & \[
\begin{aligned}
& \text { offset1=14400 } \\
& \text { offset2=14400 }
\end{aligned}
\] \\
\hline ```
option TIMEZONE='EUROPE/MOSCOW' ;
data _null_ ;
    dt1='05DEC2012:08:17:52'dt ;
    dt2='05JUN2012:08:17:52'dt ;
    offset1= TZONEOFF(dt1) ;
    offset2= TZONEOFF(dt2) ;
put offset1= / offset2= ;
run ;
``` & \[
\begin{aligned}
& \text { offset } 1=14400 \\
& \text { offset } 2=14400
\end{aligned}
\] \\
\hline
\end{tabular}

\section*{TZONES2U Function}

Converts a SAS date time value to a UTC date time value.
Category: Date and Time

\title{
Restriction: This function is assigned an I18N Level 2 status, and is designed for use with SBCS, DBCS, and MBCS (UTF8). For more information, see Internationalization Compatibility.
}

\section*{Syntax}

TZONES2U (<datetime, time-zone-id>)

\section*{Required Argument}

\section*{datetime}
specifies a SAS datetime value.

\section*{Optional Argument}

\section*{time-zone-id}
specifies a region/area value that is defined by SAS. When you specify a time zone ID, the time zone that SAS uses is determined by time zone name and daylight savings time rules.

See For a list of time zone IDs, see "Time Zone IDs and Time Zone Names" in SAS National Language Support (NLS): Reference Guide

\section*{Details}

The TZONES2U() function returns UTC-based time for the specified TIMEZONE. The TZONES2U(time-zone-id) function with the time zone ID argument returns UTC-based time for the specified time zone ID. If the time zone name is not valid for the current locale, you receive an error. If time-zone-id is not specified, then the timezone ID that is specified with the TIMEZONE= option is used.

\section*{Example}

The following example converts a SAS date time into UTC time.
\begin{tabular}{|c|c|}
\hline Statements & Results \\
\hline ```
option locale=ja_JP TZ='JST' ;
data _null_ ;
    dt='05Nov2012:08:17:52'dt ;
    utc1 = tzones2u(dt) ;
    utc2 = tzones2u(dt,'ASIA/TOKYO') ;
    utc3 = tzones2u(dt,'JST') ;
    put dt= /utc1= is8601dz. //;
    put dt= /utc2= is8601dz. // ;
    put dt= /utc3= is8601dz. // ;
``` & ```
\(d t=1667722672\)
utc1=2012-11-04T23:17:52+00:00
dt \(=1667722672\)
utc2=2012-11-04T23:17:52+00:00
\(\mathrm{dt}=1667722672\)
utc3=2012-11-04T23:17:52+00:00
``` \\
\hline
\end{tabular}

\section*{Statements \\ Results}
run ;

\section*{TZONEU2S Function}

Converts a UTC date time value to a SAS date time value.

\section*{Category: Date and Time}

Restriction: This function is assigned an I18N Level 2 status, and is designed for use with SBCS, DBCS, and MBCS (UTF8). For more information, see Internationalization Compatibility.

\section*{Syntax}

TZONEU2S (<UTC date time value,time-zone id>)

\section*{Required Argument}

\section*{UTC date time value}
specifies a Coordinated Universal Time (UTC) datetime value

\section*{Optional Argument}

\section*{time-zone-id}
specifies a region/area value that is defined by SAS. When you specify a zone ID, the time zone that SAS uses is determined by the time zone name and daylight savings time rules.

\section*{Details}

The TZONEU2S(datetime) function returns the SAS datetime for a UTC time for the specified TIMEZONE option. The TZONEU2S(datetime, time-zone-id) function with the time zone ID argument, returns the SAS datetime for the UTC time for the specified time zone ID.

\section*{Example}

The following example converts a UTC date time to three specific SAS date time values.
```

Statements
option locale=fr_FR TZ='AMERICA/DENVER';
data _null_;
utc_date = '2012-09-02T02:34:56+00:00';
udt = input(utc_date,is8601dz.);
sdt1 = tzoneu2s(udt);
sdt2 = tzoneu2s(udt,'EUROPE/AMSTERDAM');
sdt3 = tzoneu2s(udt,'CET');
put sdt1= datetime. / sdt2= datetime. /
sdt3= datetime.;
run;

```

\section*{UNIFORM Function}

Returns a random variate from a uniform distribution.
Category: Random Number

Alias: RANUNI
Restrictions: This function is deprecated. The function is suitable for small samples and for applications that do not require a sophisticated random-number generator. It is not suitable for parallel and distributed processing. For more demanding applications, use the STREAMINIT subroutine and the RAND('Normal') function.
This function is not supported in a DATA step that runs in CAS.
See: "RANUNI Function" on page 1388 "RAND Function" on page 1354 "CALL STREAMINIT Routine" on page 388

\section*{UPCASE Function}

Converts all lowercase single-width English alphabet letters in an argument to uppercase.
\(\left.\begin{array}{ll}\text { Categories: } & \text { Character } \\
& \text { CAS }\end{array}\right\}\)\begin{tabular}{l} 
This function is assigned an I18N Level 2 status, and is designed for use with SBCS, \\
Restriction: \\
\\
DBCS, and MBCS (UTF8). For more information, see Internationalization \\
Compatibility.
\end{tabular}\(\quad\)\begin{tabular}{l} 
This function supports the VARCHAR type.
\end{tabular}

\section*{Syntax}

\section*{Required Argument}
argument
specifies a character constant, variable, or expression.

\section*{Details}

In a DATA step, if the UPCASE function returns a value to a variable that has not previously been assigned a length, then that variable is given the length of the argument.

The UPCASE function copies a character argument, converts all lowercase singlewidth English alphabet letters to uppercase letters, and returns the altered value as a result.

The results of the UPCASE function depend directly on the translation table that is in effect (see TRANTAB system option) and indirectly on the ENCODING system option and the LOCALE system option.

\section*{Example}
data
one;
```

input names
\$13.;

```
datalines;

SaraH

Mylinda

Ryan

MaRk T.
Smith
;
data
new;
set
one;
```

name=upcase(names);
put
name=;
run;

```

The preceding statements produce these results:
```

name=SARAH
name=MYLINDA
name=RYAN
name=MARK T. SMITH

```

\section*{See Also}

\section*{Functions:}
- "LOWCASE Function" on page 1134

■ "PROPCASE Function" on page 1309

\section*{URLDECODE Function}

Returns a string that was decoded using the URL escape syntax.
\begin{tabular}{ll} 
Categories: & Web Tools \\
CAS
\end{tabular}

\section*{Syntax}

URLDECODE(argument)

\section*{Required Argument}

\section*{argument}
specifies a character constant, variable, or expression.

\section*{Details}

\section*{Length of Returned Variable in a DATA Step}

If the URLDECODE function returns a value to a variable that has not previously been assigned a length, then that variable is given the length of the argument.

The URLDECODE and URLENCODE functions do not verify that the bytes produced by the escape sequences are valid characters based on the encoding.

\section*{The Basics}

The URL escape syntax is used to hide characters that might otherwise be significant when used in a URL.

A URL escape sequence can be one of the following symbols:
- a plus sign, which is replaced by a blank
- a sequence of three characters beginning with a percent sign and followed by two hexadecimal characters, which is replaced by a single character that has the specified hexadecimal value

Argument can be decoded using either SAS session encoding or UTF-8 encoding. To decode argument by using the SAS session encoding, set the system option URLENCODING=SESSION. To decode argument by using UTF-8 encoding, set the system option URLENCODING=UTF8.

Operating Environment Information: In operating environments that use EBCDIC, SAS performs an extra translation step after it recognizes an escape sequence. The specified character is assumed to be an ASCII encoding. SAS uses the transport-tolocal translation table to convert this character to an EBCDIC character in operating environments that use EBCDIC. For more information, see the TRANTAB option.

\section*{Example}
```

data
new;
x1=urldecode('abc
+def');
x2=urldecode('why
%3F');
x3=urldecode('%41%42%43%23%31');
put x1= x2=
x3=;
run;

```

The preceding statements produce these results:
```

x1=abc def
x2=why?
x3=ABC\#1

```

\section*{See Also}

\section*{Functions:}

■ "URLENCODE Function" on page 1556

\section*{System Options:}

■ "URLENCODING= System Option" in SAS System Options: Reference

\section*{URLENCODE Function}

Returns a string that was encoded using the URL escape syntax.
Categories: Web Tools
CAS
Restriction: This function is assigned an I18N Level 1 status. If possible, avoid I8N Level 1 functions if you are using a non-English language. Under certain circumstances, the I18N Level 1 functions might not work correctly with Double-Byte Character Set (DBCS) or Multi-Byte Character Set (MBCS) encodings. For more information, see Internationalization Compatibility.

\section*{Syntax}

URLENCODE(argument)

\section*{Required Argument}

\section*{argument}
specifies a character constant, variable, or expression.

\section*{Details}

\section*{Length of Returned Variable in a DATA Step}

If the URLENCODE function returns a value to a variable that has not previously been assigned a length, then that variable is given a length of 200 bytes.

The URLDECODE and URLENCODE functions do not verify that the bytes produced by the escape sequences are valid characters based on the encoding.

\section*{The Basics}

Argument can be encoded using either SAS session encoding or UTF-8 encoding. To encode argument by using the SAS session encoding, set the system option URLENCODING=SESSION. To encode argument by using UTF-8 encoding, set the system option URLENCODING=UTF8.

The URLENCODE function encodes characters that might otherwise be significant when used in a URL. This function encodes all characters except for these characters and symbols:
- all alphanumeric characters
- dollar sign (\$)
- hyphen (-)
- underscore ( _ )
- at sign (@)
- period (.)
- exclamation point (!)
- asterisk (*)
- open parenthesis ( ()and close parenthesis ())
- comma (, \()\)

Note: The encoded string might be longer than the original string. Ensure that you consider the additional length when you use this function.

\section*{Example}
```

data new;
x1=urlencode('abc def');
put x1=;
run;

```

These statements produce this result:
```

x1=abc%20def

```

\section*{See Also}

\section*{Functions:}

\section*{System Options:}

■ "URLENCODING= System Option" in SAS System Options: Reference

\section*{USS Function}

Returns the uncorrected sum of squares of the nonmissing arguments.
Categories: Descriptive Statistics
CAS

\section*{Syntax}

USS(argument-1 <, ...argument-n>)

\section*{Required Argument}

\section*{argument}
specifies a numeric constant, variable, or expression. At least one nonmissing argument is required. Otherwise, the function returns a missing value. If you have more than one argument, the argument list can consist of a variable list, which is preceded by OF.

\section*{Example}
```

data
one;
input vall val2 val3
val4;
datalines;
4 2 3.5
6
i
data
new;
set
one;

```
```

    x1=uss(of vall-
    val4);
x2=uss(of val1-
val4, .);
x3=uss(of x1-
x2);
put x1= x2=
x3=;
run;

```

These statements produce this result:
```

x1=68.25 x2=68.25 x3=9316.125

```

\section*{UUIDGEN Function}

Returns a Universally Unique Identifier (UUID) as a string of 36 hexadecimal characters and hyphens or a binary value of 16 bytes.

Categories: Binary Results
Special
CAS
Returned data CHAR, VARCHAR
type:
Notes: \(\quad\) Binary values do not work in DS2 or FedSQL in CAS or MVA.
If functions that return a binary value that are running in CAS with an MVA environment, MVA should use a UTF-8 session encoding to avoid transcoding errors that can terminate the MVA step.
The UUID might not be in standard format on some hosts. The UUID version might appear in the wrong position in the UUID string.

\section*{Syntax}

UUIDGEN(<maximum-warnings <, binary-result>>)

\section*{Optional Arguments}

\section*{maximum-warnings}
specifies an integer value that represents the maximum number of warnings that this function writes to the log.

Note This option limits the number of error messages in MVA without multithreading. If there are multiple threads, the limit might apply to the number of messages in each thread or to the total number of messages for all threads. In CAS, the message limit applies separately to each node.

\section*{binary-result}
specifies an integer value that indicates whether this function should return a binary result. Nonzero indicates a binary result should be returned. Zero indicates that a character result should be returned.

Default 0

Note Use a \$HEX32 format when writing a binary UUID to avoid garbling or truncating the output.

\section*{Details}

\section*{Length of Returned Variable in a DATA Step}

If the UUIDGEN function returns a value to a variable that has not previously been assigned a length, then that variable is given a length of 200 bytes.

\section*{The Basics}

The UUIDGEN function returns a UUID (a unique value) for each call. The default result is 36 characters long and it looks like this:

5ab6fa40-426b-4375-bb22-2d0291f43319
A character UUID contains 36 characters. If a character result is assigned to a character variable that is not VARCHAR and has a length exceeding 36 characters, the result is padded with blanks. If a character result is assigned to a character variable with a maximum length less than 36 characters, the result is truncated and is not a valid UUID. Truncation does not cause an error message.

A binary result is 16 bytes long. If a binary result is assigned to a character variable that is not VARCHAR and has a length exceeding 16 bytes, the result is padded with bytes having a numeric value of zero. If a character result is assigned to a character variable with a maximum length less than 16 bytes, the result is truncated and is not a valid UUID. Truncation does not cause an error message.

\section*{Example}

The first example returns a UUID as a string of hexadecimal characters. The second example returns a UUI as a binary string.
```

data _null_;

```
```

    length hex $36;
    hex = uuidgen();
    put hex=;
    run;
    hex=8343fd83-e635-438d-9277-550a5b8460f3
data _null_;
length bin \$16;
bin = uuidgen(1,1);
put bin= \$hex32.;
run;

```
bin=611B02633A4C9D4895B5714267F76B62

\section*{See Also}

\section*{Other References:}
- "Universal Printing" in SAS Programmer's Guide: Essentials

\section*{VAR Function}

Returns the variance of the nonmissing arguments.
Categories: Descriptive Statistics
CAS

\section*{Syntax}

VAR(argument-1, argument-2 <, ...argument-n>)

\section*{Required Argument}

\section*{argument}
specifies a numeric constant, variable, or expression. At least two nonmissing arguments are required. Otherwise, the function returns a missing value. The argument list can consist of a variable list, which is preceded by OF.

\section*{Example}
```

data
one;
input vall val2 val3
val4;
datalines;
4 23.5
6
;
data
new;
set
one;
array list(*) val1-
val4;
x1=var(of val1-
val4);
x2=var (val1,
val4, .);
x3=var(of x1-
x2);
put x1= x2=
x3=;
run;

```

These statements produce this result:
```

x1=2.7291666667 x2=2 x3=0.2658420139

```

\section*{VARFMT Function}

Returns the format that is assigned to a SAS data set variable.
Category:
SAS File I/O

Restriction: \(\quad\) This function is not supported in a DATA step that runs in CAS.

\section*{Syntax}

VARFMT(data-set-id, variable-number)

\section*{Required Arguments}

\section*{data-set-id}
specifies the data set identifier that the OPEN function returns.

\section*{variable-number}
specifies the number of the variable's position in the SAS data set.
Tips This number is next to the variable in the list that is produced by the CONTENTS procedure.

The VARNUM function returns this number.

\section*{Details}

If no format has been assigned to the variable, a blank string is returned.

\section*{Examples}

\section*{Example 1: Using VARFMT to Obtain the Format of the Variable NAME}

This example obtains the format of the variable NAME in the SAS data set MYDATA. Outside of a macro definition, this code only works for 9.4 M 5 and greater.
```

%let dsid=%sysfunc(open(mydata, i));
%if \&dsid %then
%do;
%let fmt=%sysfunc(varfmt(\&dsid,
%sysfunc (varnum
(\&dsid, NAME))));
%let rc=%sysfunc(close(\&dsid));
%end;

```

\section*{Example 2: Using VARFMT to Obtain the Format of All the} Numeric Variables in a Data Set

This example creates a data set that contains the name and formatted content of each numeric variable in the SAS data set MYDATA.
```

data vars;

```
```

    length name $ 8 content $ 12;
    drop dsid i num rc fmt;
    dsid=open("mydata", "i");
    num=attrn(dsid, "nvars");
    do while (fetch(dsid)=0);
        do i=1 to num;
            name=varname(dsid, i);
            if (vartype(dsid, i)='N') then do;
            fmt=varfmt(dsid, i);
            if fmt='' then fmt="BEST12.";
            content=putc (putn (getvarn
                                    (dsid,i),fmt),"$char12.") ;
            output;
            end;
        end;
    end;
    rc=close(dsid);
    run;

```

\section*{See Also}

\section*{Functions:}
- "VARINFMT Function" on page 1564
- "VARNUM Function" on page 1571

\section*{VARINFMT Function}

Returns the informat that is assigned to a SAS data set variable.
\begin{tabular}{ll} 
Category: & SAS File I/O \\
Restriction: & This function is not supported in a DATA step that runs in CAS.
\end{tabular}

\section*{Syntax}

VARINFMT(data-set-id, variable-number)

\section*{Required Arguments}

\section*{data-set-id}
specifies the data set identifier that the OPEN function returns.

\section*{variable-number}
specifies the number of the variable's position in the SAS data set.

Tip The VARNUM function returns this number. This number is next to the variable in the list that is produced by the CONTENTS procedure.

\section*{Details}

If no informat has been assigned to the variable, a blank string is returned.

\section*{Examples}

\section*{Example 1: Using VARINFMT to Obtain the Informat of the Variable NAME}

This example obtains the informat of the variable NAME in the SAS data set MYDATA.
```

data
mydata;
informat name
\$7.;
input
name;
label name='First
names';
datalines;
Mylinda
Joe
;
%macro
test(dsn);
%let dsid=%sysfunc(open(\&dsn,
i));
%if \&dsid %then
%do;

```
\%let fmt=\%sysfunc (varinfmt (\&dsid, \%sysfunc (varnum (\&dsid, NAME) ) ) ;
\%put
\& = fmt ;
\%let \(\mathrm{rc}=\)
\%sysfunc (close(\&dsid));
\%end;
\%mend
test;
\%test (mydata)
These statements produce this result:
```

FMT=\$7.

```

\section*{Example 2: Using VARINFMT to Obtain the Informat of All the Variables in a Data Set}

This example creates a data set that contains the name and informat of the variables in MYDATA.
```

data vars;
length name \$ 8 informat \$ 10 ;
drop dsid i num rc;
dsid=open("mydata", "i");
num=attrn(dsid, "nvars");
do i=1 to num;
name=varname(dsid, i);
informat=varinfmt(dsid, i);
output;
end;
rc=close(dsid);
run;

```

\section*{See Also}

\section*{Functions:}
- "OPEN Function" on page 1229
- "VARFMT Function" on page 1562
- "VARNUM Function" on page 1571

\section*{VARLABEL Function}

Returns the label that is assigned to a SAS data set variable.
Category: SAS File I/O
Restriction: \(\quad\) This function is not supported in a DATA step that runs in CAS.

\section*{Syntax}

VARLABEL(data-set-id, variable-number)

\section*{Required Arguments}

\section*{data-set-id} specifies the data set identifier that the OPEN function returns.
variable-number
specifies the number of the variable's position in the SAS data set.
Tip The VARNUM function returns this number. This number is next to the variable in the list that is produced by the CONTENTS procedure. The VARNUM function returns this number.

\section*{Details}

If no label has been assigned to the variable, a blank string is returned.

\section*{Comparisons}

VLABEL returns the label that is associated with the given variable.

\section*{Example}

This example obtains the label of the variable NAME in the SAS data set MYDATA.
Example Code 3.3 Obtaining the Label of the Variable NAME
data
mydata;
```

        input name
    \$;
label name='First
names';
datalines;
Mylinda
Joe
;
%macro
test(dsn);
%let dsid=%sysfunc(open(\&dsn,
i));
%if \&dsid %then
%do;
%let fmt=%sysfunc(varlabel(\&dsid, %sysfunc(varnum (\&dsid,
NAME))));
%put
\&=fmt;
%let rc=
%sysfunc(close(\&dsid));
%end;
%mend
test;
%test (mydata)

```

These statements produce this result:

\section*{See Also}

\section*{Functions:}
- "OPEN Function" on page 1229
- "VARNUM Function" on page 1571

\section*{VARLEN Function}

Returns the length of a SAS data set variable.
Category: \(\quad\) SAS File I/O
Restriction: \(\quad\) This function is not supported in a DATA step that runs in CAS.

\section*{Syntax}

VARLEN(data-set-id, variable-number)

\section*{Required Arguments}

\section*{data-set-id} specifies the data set identifier that the OPEN function returns.
variable-number
specifies the number of the variable's position in the SAS data set.
Tips This number is next to the variable in the list that is produced by the CONTENTS procedure.

The VARNUM function returns this number.

\section*{Details}

VLENGTH returns the compile-time (allocated) size of the given variable.

\section*{Example}
- This example obtains the length of the variable ADDRESS in the SAS data set MYDATA. Outside of a macro definition this code only works for SAS 9.4M5 and greater.
```

%let dsid=%sysfunc(open(mydata, i));
%if \&dsid %then
%do;
%let len=%sysfunc(varlen(\&dsid,
%sysfunc (varnum
(\&dsid,ADDRESS))));
%let rc=%sysfunc(close(\&dsid));
%end;

```
- This example creates a data set that contains the name, type, and length of the variables in MYDATA.
```

data vars;
length name \$ 8 type \$ 1;
drop dsid i num rc;
dsid=open("mydata", "i");
num=attrn(dsid, "nvars");
do i=1 to num;
name=varname(dsid, i);
type=vartype(dsid, i);
length=varlen(dsid, i);
output;
end;
rc=close(dsid);
run;

```

\section*{See Also}

\section*{Functions:}
- "OPEN Function" on page 1229
- "VARNUM Function" on page 1571

\section*{VARNAME Function}

Returns the name of a SAS data set variable.
Category: \(\quad\) SAS File I/O
Restriction: \(\quad\) This function is not supported in a DATA step that runs in CAS.

\section*{Syntax}

VARNAME(data-set-id, variable-number)

\section*{Required Arguments}

\section*{data-set-id} specifies the data set identifier that the OPEN function returns.

\section*{variable-number}
specifies the number of the variable's position in the SAS data set.
Tips This number is next to the variable in the list that is produced by the CONTENTS procedure.

The VARNUM function returns this number.

\section*{Example}

This example copies the names of the first five variables in the SAS data set CITY (or all of the variables if there are fewer than five) into a macro variable.
```

%macro names;
%let dsid=%sysfunc(open(city, i));
%let varlist=;
%do i=1 %to
%sysfunc (min (5,%sysfunc (attrn
(\&dsid, nvars))));
%let varlist=\&varlist %sysfunc(varname
(\&dsid, \&i));
%end;
%put varlist=\&varlist;
%mend names;
%names

```

\section*{See Also}

\section*{Functions:}
- "OPEN Function" on page 1229

■ "VARNUM Function" on page 1571

\section*{VARNUM Function}

Returns the number of a variable's position in a SAS data set.
\begin{tabular}{ll} 
Category: & SAS File I/O \\
Restriction: & This function is not supported in a DATA step that runs in CAS.
\end{tabular}

\section*{Syntax}

VARNUM(data-set-id, variable-name)

Required Arguments
data-set-id
specifies the data set identifier that the OPEN function returns.

\section*{variable-name}
specifies the variable's name.

\section*{Details}

VARNUM returns the number of a variable's position in a SAS data set, or 0 if the variable is not in the SAS data set. This is the same variable number that is next to the variable in the output from PROC CONTENTS.

\section*{Example}
- This example obtains the number of a variable's position in the SAS data set CITY, given the name of the variable.
```

%let dsid=%sysfunc(open(city, i));
%let citynum=%sysfunc(varnum(\&dsid, CITYNAME));
%let rc=%sysfunc(fetch(\&dsid));
%let cityname=%sysfunc (getvarc
(\&dsid, \&citynum));

```
- This example creates a data set that contains the name, type, format, informat, label, length, and position of the variables in Sasuser.Houses.
```

data vars;
length name \$ 8 type \$ 1
format informat \$ 10 label \$ 40;
drop dsid i num rc;
dsid=open("sasuser.houses", "i");
num=attrn(dsid, "nvars");
do i=1 to num;
name=varname(dsid, i);
type=vartype(dsid, i);
format=varfmt(dsid, i);
informat=varinfmt(dsid, i);
label=varlabel(dsid, i);
length=varlen(dsid, i);
position=varnum(dsid, name);
output;
end;
rc=close(dsid);
run;

```

\section*{See Also}

\section*{Functions:}
- "OPEN Function" on page 1229
- "VARNAME Function" on page 1570

\section*{VARRAY Function}

Returns a value that indicates whether the specified name is an array.
\begin{tabular}{ll} 
Categories: & Variable Information \\
& CAS \\
Restriction: & Use only with the DATA step \\
Note: & This function supports the VARCHAR type.
\end{tabular}

\section*{Syntax}

VARRAY(name)

\section*{Required Argument}

\section*{name}
specifies a name that is expressed as a scalar or as an array reference.
Restriction You cannot use an expression as an argument.

\section*{Details}

VARRAY returns 1 if the given name is an array; it returns 0 if the given name is not an array.

\section*{Comparisons}
- VARRAY returns a value that indicates whether the specified name is an array. VARRAYX returns a value that indicates whether the value of the specified expression is an array.
- VARRAY does not accept an expression as an argument. VARRAYX accepts expressions, but the value of the specified variable cannot denote an array reference.
- Related functions return the value of other variable attributes, such as the variable name, informat, format, among others. For a list, see the Variable Information functions in "SAS Functions and CALL Routines by Category" on page 113.

\section*{Example}
```

data
new;
array x(3) x1-
x3;
a=varray(x);
b=varray(x1);
put
a=;
put
b=;
run;

```

The preceding statements produce this result:
```

a=1
b=0

```

\section*{See Also}

\section*{Functions:}
- Variable Information functions in "SAS Functions and CALL Routines by Category" on page 113

\section*{VARRAYX Function}

Returns a value that indicates whether the value of the specified argument is an array.
Categories: Variable Information
CAS
Note: \(\quad\) This function supports the VARCHAR type.

\section*{Syntax}

VARRAYX(expression)

\section*{Required Argument}

\section*{expression}
specifies a character constant, variable, or expression.
Restriction The value of the specified expression cannot denote an array reference.

\section*{Details}

VARRAYX returns 1 if the value of the given argument is the name of an array; VARRAYX returns 0 if the value of the given argument is not the name of an array.

\section*{Comparisons}
- VARRAY returns a value that indicates whether the specified name is the name of an array. VARRAYX returns a value that indicates whether the value of the specified expression is the name of an array.
- VARRAY does not accept an expression as an argument. VARRAYX accepts expressions, but the value of the specified variable cannot denote an array reference.
- Related functions return the value of other variable attributes, such as the variable name, informat, and format, among others. For a complete list, see the Variable Information functions in "SAS Functions and CALL Routines by Category" on page 113.

\section*{Example}
```

data
new;
array x(3) xl-
x3;
array vx(4) \$6 vx1 vx2 vx3 vx4 ('x' 'x1' 'x2'
'x3');
y=varrayx (vx (1));
z=varrayx(vx(2));
put
y=;

```
```

            put
    z=;
run;

```

The preceding statements produce this result:
```

y=1
z=0

```

\section*{See Also}

\section*{Functions:}
- Variable Information functions in "SAS Functions and CALL Routines by Category" on page 113

\section*{VARTYPE Function}

Returns the data type of a SAS data set variable.
Category: SAS File I/O
Restriction: This function is not supported in a DATA step that runs in CAS.

\section*{Syntax}

VARTYPE(data-set-id, variable-number)

\section*{Required Arguments}
data-set-id
specifies the data set identifier that the OPEN function returns.
variable-number
specifies the number of the variable's position in the SAS data set.
Tips This number is next to the variable in the list that is produced by the CONTENTS procedure.

The VARNUM function returns this number.

\section*{Details}

VARTYPE returns C for a character variable or N for a numeric variable.

\section*{Example: Using VARTYPE to Determine Which Variables Are Character}

This example creates a data set that contains the name and formatted contents of each character variable in the SAS data set MYDATA.
```

%let
mydata=sashelp.cars;
data
vars;
length name \$ 8 content \$
20;
drop dsid i num fmt
rc;
dsid=open("\&mydata",
"i");
num=attrn(dsid,
"nvars");
do while
(fetch(dsid)=0);
do i=1 to
num;
name=varname(dsid,
i);
fmt=varfmt(dsid,
i);
if (vartype(dsid, i)='C') then
do;
content=getvarc(dsid,
i);
if (fmt ne '' )
then
content=left(putc (content,
fmt));
output;
end;

```

1578 Chapter 3 / Dictionary of Functions and CALL Routines
end;
end;
rc=close(dsid);
run;
proc
print;
run;
The preceding statements produce this result. This output is a partial output.

\section*{The SAS System}
\begin{tabular}{|c|c|c|}
\hline Obs & name & content \\
\hline 1 & Make & Acura \\
\hline 2 & Model & MDX \\
\hline 3 & Type & SUV \\
\hline 4 & Origin & Asia \\
\hline 5 & DriveTra & All \\
\hline 6 & Make & Acura \\
\hline 7 & Model & RSX Type S 2dr \\
\hline 8 & Type & Sedan \\
\hline 9 & Origin & Asia \\
\hline 10 & DriveTra & Front \\
\hline 11 & Make & Acura \\
\hline 12 & Model & TSX 4dr \\
\hline 13 & Type & Sedan \\
\hline 14 & Origin & Asia \\
\hline 15 & DriveTra & Front \\
\hline 16 & Make & Acura \\
\hline 17 & Model & TL 4dr \\
\hline 18 & Type & Sedan \\
\hline 19 & Origin & Asia \\
\hline 20 & DriveTra & Front \\
\hline
\end{tabular}

\section*{See Also}

\section*{Functions:}

■ "VARNUM Function" on page 1571

\section*{VERIFY Function}

Returns the position of the first character in a string that is not in specified data strings.
\(\left.\left.\begin{array}{ll}\text { Categories: } & \text { Character } \\ & \text { CAS }\end{array}\right\} \begin{array}{l}\text { Restriction: } \\ \\ \text { This function is assigned an I18N Level } 2 \text { status, and is designed for use with SBCS, } \\ \text { DBCS, and MBCS (UTF8). For more information, see Internationalization } \\ \text { Compatibility. }\end{array}\right\}\)

\section*{Syntax}

VERIFY(source, excerpt-1 <, ...excerpt-n>)

\section*{Required Arguments}

\section*{source}
specifies a character constant, variable, or expression.
excerpt
specifies a character constant, variable, or expression. If you specify more than one excerpt, separate the excerpts with a comma.

\section*{Details}

The VERIFY function returns the position of the first character in source that is not present in any excerpt. If VERIFY finds every character in source in at least one excerpt, VERIFY returns a 0.

\section*{Example}
```

data scores;
input Grade : \$1. @@;
check='abcdf';
if verify(grade, check)>0 then
put @1 'INVALID ' grade=;
datalines;
a b c b c d f a a q a b d d b
;

```

The preceding statements produce this result:
```

INVALID Grade=q

```

\section*{See Also}

\section*{Functions:}
- "FINDC Function" on page 731

\section*{VFORMAT Function}

Returns the format that is associated with the specified variable.
Categories: Variable Information
CAS
Restriction: Use only with the DATA step.
Note: \(\quad\) This function supports the VARCHAR type.

\section*{Syntax}

VFORMAT(variable)

\section*{Required Argument}

\section*{variable}
specifies a variable that is expressed as a scalar or as an array reference.
Restriction You cannot use an expression as an argument.

\section*{Details}

If the VFORMAT function returns a value to a variable that has not yet been assigned a length, by default the variable is assigned a length of 200.

VFORMAT returns the complete format name, which includes the width and the period (for example, \$CHAR2O.).

Comparisons
- VFORMAT returns the format that is associated with the specified variable. However, VFORMATX evaluates the argument to determine the variable name. The function then returns the format that is associated with that variable name.
- VFORMAT does not accept an expression as an argument. VFORMATX accepts expressions, but the value of the specified expression cannot denote an array reference.
- Related functions return the value of other variable attributes such as the variable name, type, and length, among others. For a complete list, see the Variable Information functions in "SAS Functions and CALL Routines by Category" on page 113.

\section*{Example}
```

data
one;
input x1 3. x2 6. x3 :
comma10.3;
datalines;
123456789
\$1,023,948
;
data
new;
set
one;
array x(3) x1-
x3;
format x1
comma8.2;
array vx(3) \$6 vx1 vx2 vx3 ('x1' 'x2'
'x3');
Y=vformat(x(1));
put
Y=;
run;

```

The preceding statements produce this result:
```

y=COMMA8. 2

```

\section*{See Also}

\section*{Functions:}
- Variable Information functions in "SAS Functions and CALL Routines by Category" on page 113

\section*{VFORMATD Function}

Returns the decimal value of the format that is associated with the specified variable.
Categories: Variable Information
CAS
Note: \(\quad\) This function supports the VARCHAR type.

\section*{Syntax}

VFORMATD(variable)

\section*{Required Argument}

\section*{variable}
specifies a variable that is expressed as a scalar or as an array reference.
Restriction You cannot use an expression as an argument.

\section*{Comparisons}
- VFORMATD returns the format decimal value that is associated with the specified variable. However, VFORMATDX evaluates the argument to determine the variable name. The function then returns the format decimal value that is associated with that variable name.
- VFORMATD does not accept an expression as an argument. VFORMATDX accepts expressions, but the value of the specified expression cannot denote an array reference.
- Related functions return the value of other variable attributes such as the variable name, type, and length, among others. For a complete list, see the Variable Information functions in "SAS Functions and CALL Routines by Category" on page 113.

\section*{Example}
```

data
one;
input x1 3. x2 6. x3 :
comma10.3;
datalines;
123456789
\$1,023,948
;
data
new;
set
one;
array x(3) x1-
x3;
format x1
comma8.2;
array vx(3) \$6 vx1 vx2 vx3 ('x1' 'x2'
'x3');
y=vformatd(x(1));
put
Y=;
run;

```

The preceding statements produce this result:
```

y=2

```

\section*{See Also}

\section*{Functions:}
- Variable Information functions in "SAS Functions and CALL Routines by Category" on page 113

\section*{VFORMATDX Function}

Returns the decimal value of the format that is associated with the value of the specified argument.
Categories: Variable Information
CAS
Note: \(\quad\) This function supports the VARCHAR type.

\section*{Syntax}

VFORMATDX(expression)

\section*{Required Argument}

\section*{expression}
specifies a SAS character constant, variable, or expression that evaluates to a variable name.

Restriction The value of the specified expression cannot denote an array reference.

\section*{Details}
- VFORMATD returns the format decimal value that is associated with the specified variable. However, VFORMATDX evaluates the argument to determine the variable name. The function then returns the format decimal value that is associated with that variable name.
- VFORMATD does not accept an expression as an argument. VFORMATDX accepts expressions, but the value of the specified expression cannot denote an array reference.
- Related functions return the value of other variable attributes such as the variable name, length, and type, among others. For a complete list, see the Variable Information functions in "SAS Functions and CALL Routines by Category" on page 113.

\section*{Example}
```

data
one;
input x1 3. x2 6. x3 :
comma10.3;
datalines;
123456789
\$1,023,948
;
data
new;
set
one;
array x(3) x1-
x3;
format x1
comma8.2;
array vx(3) \$6 vx1 vx2 vx3 ('x1' 'x2'
'x3');
y=vformatdx(vx(1));
z=vformatdx('x'||'1');
put
Y=;
put
z=;
run;

```

The preceding statements produce these results:
```

y=2
z=2

```

\section*{See Also}

\section*{Functions:}
- Variable Information functions in "SAS Functions and CALL Routines by Category" on page 113

\section*{VFORMATN Function}

Returns the format name that is associated with the specified variable.
Categories: Variable Information
CAS
Note: \(\quad\) This function supports the VARCHAR type.

\section*{Syntax}

VFORMATN(variable)

\section*{Required Argument}

\section*{variable}
specifies a variable that is expressed as a scalar or as an array reference.
Restriction You cannot use an expression as an argument.

\section*{Details}

If the VFORMATN function returns a value to a variable that has not yet been assigned a length, by default the variable is assigned a length of 200.
VFORMATN returns only the format name, which does not include the width or the period (for example, \$CHAR).

\section*{Comparisons}
- VFORMATN returns the format name that is associated with the specified variable. However, VFORMATNX evaluates the argument to determine the variable name. The function then returns the format name that is associated with that variable name.
- VFORMATN does not accept an expression as an argument. VFORMATNX accepts expressions, but the value of the specified expression cannot denote an array reference.
- Related functions return the value of other variable attributes such as the variable name, type, and length, among others. For a complete list, see the Variable Information functions in "SAS Functions and CALL Routines by Category" on page 113.

\section*{Example}
```

data
one;
input x1 3. x2 6. x3 :
comma10.3;
datalines;
123456789
\$1,023,948
;
data
new;
set
one;
array vx(3) x1-
x3;
format x1
best6.;
y=vformatn(vx(1));
put
Y=;
run;

```

The preceding statements produce this result:

\section*{See Also}

\section*{Functions:}
- Variable Information functions in "SAS Functions and CALL Routines by Category" on page 113

\section*{VFORMATNX Function}

Returns the format name that is associated with the value of the specified argument.
Categories: Variable Information
CAS
Note: \(\quad\) This function supports the VARCHAR type.

\section*{Syntax}

VFORMATNX(expression)

\section*{Required Argument}

\section*{expression}
specifies a character constant, variable, or expression that evaluates to a variable name.

Restriction The value of the specified expression cannot denote an array reference.

\section*{Details}

If the VFORMATNX function returns a value to a variable that has not yet been assigned a length, by default the variable is assigned a length of 200.

VFORMATNX returns only the format name, which does not include the length or the period (for example, \$CHAR).

\section*{Comparisons}

\footnotetext{
- VFORMATN returns the format name that is associated with the specified variable. However, VFORMATNX evaluates the argument to determine the
}
variable name. The function then returns the format name that is associated with that variable name.
- VFORMATN does not accept an expression as an argument. VFORMATNX accepts expressions, but the value of the specified expression cannot denote an array reference.
- Related functions return the value of other variable attributes such as the variable name, length, and type, among others. For a complete list, see the Variable Information functions in "SAS Functions and CALL Routines by Category" on page 113.

\section*{Example}
```

data
one;
input x1 3. x2 6. x3 :
comma10.3;
datalines;
123456789
\$1,023,948
;
data
new;
set
one;
array vx(3) \$6 vx1 vx2 vx3 ('x1' 'x2'
'x3');
format x1
best6.;
y=vformatnx(vx(1));
put
y=;
run;

```

The preceding statements produce this result:

\section*{See Also}

\section*{Functions:}
- Variable Information functions in "SAS Functions and CALL Routines by Category" on page 113

\section*{VFORMATW Function}

Returns the format width that is associated with the specified variable.
Categories: Variable Information
CAS
Note: \(\quad\) This function supports the VARCHAR type.

\section*{Syntax}

VFORMATW(variable)

\section*{Required Argument}

\section*{variable}
specifies a variable that is expressed as a scalar or as an array reference.
Restriction You cannot use an expression as an argument.

\section*{Comparisons}
- VFORMATW returns the format width that is associated with the specified variable. However, VFORMATWX evaluates the argument to determine the variable name. The function then returns the format width that is associated with that variable name.
- VFORMATW does not accept an expression as an argument. VFORMATWX accepts expressions, but the value of the specified expression cannot denote an array reference.
- Related functions return the value of other variable attributes such as the variable name, type, and length, among others. For a complete list, see the Variable Information functions in "SAS Functions and CALL Routines by Category" on page 113.

\section*{Example}
```

data
one;
input x1 3. x2 6. x3 :
comma10.3;
datalines;
123456789
\$1,023,948
;
data
new;
set
one;
array vx(3) \$6 vx1 vx2 vx3 ('x1' 'x2'
'x3');
format x1
best6.;
y=vformatw(vx(1));
put
Y=;
run;

```

The preceding statements produce this result:
```

y=6

```

\section*{See Also}

\section*{Functions:}
- Variable Information functions in "SAS Functions and CALL Routines by Category" on page 113

\section*{VFORMATWX Function}

Returns the format width that is associated with the value of the specified argument.
Categories: Variable Information

> CAS

Note: \(\quad\) This function supports the VARCHAR type.

\section*{Syntax}

VFORMATWX(expression)

\section*{Required Argument}

\section*{expression}
specifies a character constant, variable, or expression that evaluates to a variable name.

Restriction The value of the specified expression cannot denote an array reference.

\section*{Comparisons}
- VFORMATW returns the format width that is associated with the specified variable. However, VFORMATWX evaluates the argument to determine the variable name. The function then returns the format width that is associated with that variable name.
- VFORMATW does not accept an expression as an argument. VFORMATWX accepts expressions, but the value of the specified expression cannot denote an array reference.
- Related functions return the value of other variable attributes such as the variable name, length, and type, among others. For a complete list, see the Variable Information functions in "SAS Functions and CALL Routines by Category" on page 113.

\section*{Example}
```

    input x1 3. x2 6. x3 :
    comma10.3;
datalines;
123456789
\$1,023,948
;
data
new;
set
one;
array vx(3) \$6 vx1 vx2 vx3 ('x1' 'x2'
'x3');
format x1
best6.;
format x2
20.10;
y=vformatwx(vx(1));
z=vformatwx(vx(2));
put
y=;
put
z=;
run;

```

The preceding statements produce these results:
```

y=6
z=20

```

\section*{See Also}

\section*{Functions:}
- Variable Information functions in "SAS Functions and CALL Routines by Category" on page 113

\section*{VFORMATX Function}

Returns the format that is associated with the value of the specified argument.
Categories: Variable Information
CAS
Note: \(\quad\) This function supports the VARCHAR type.

\section*{Syntax}

\section*{VFORMATX(expression)}

\section*{Required Argument}

\section*{expression}
specifies a character constant, variable, or expression that evaluates to a variable name.

Restriction The value of the specified expression cannot denote an array reference.

\section*{Details}

If the VFORMATX function returns a value to a variable that has not yet been assigned a length, by default the variable is assigned a length of 200.

VFORMATX returns the complete format name, which includes the width and the period (for example, \$CHAR20.).

\section*{Comparisons}
- VFORMAT returns the format that is associated with the specified variable. However, VFORMATX evaluates the argument to determine the variable name. The function then returns the format that is associated with that variable name.
- VFORMAT does not accept an expression as an argument. VFORMATX accepts expressions, but the value of the specified expression cannot denote an array reference.
- Related functions return the value of other variable attributes such as the variable name, length, and type, among others. For a complete list, see the

Variable Information functions in "SAS Functions and CALL Routines by Category" on page 113.

\section*{Example}
```

data
one;
input x1 3. x2 6. x3 :
comma10.3;
datalines;
123456789
\$1,023,948
;
data
new;
set
one;
array vx(3) \$6 vx1 vx2 vx3 ('x1' 'x2'
'x3');
format x1
best6.;
format x2
20.10;
Y=vformatx(vx(1));
z=vformatx(vx(2));
put
Y=;
put
Z=;
run;

```

The preceding statements produce these results:
```

y=BEST6.
z=F20.10

```

\section*{See Also}

\section*{Functions:}
- Variable Information functions in"SAS Functions and CALL Routines by Category" on page 113

\section*{VINARRAY Function}

Returns a value that indicates whether the specified variable is a member of an array.
Categories: Variable Information
CAS
Restriction: Use only with the DATA step.
Note: \(\quad\) This function supports the VARCHAR type.

\section*{Syntax}

VINARRAY(variable)

\section*{Required Argument}

\section*{variable}
specifies a variable that is expressed as a scalar or as an array reference.
Restriction You cannot use an expression as an argument.

\section*{Details}

VINARRAY returns 1 if the given variable is a member of an array; VINARRAY returns 0 if the given variable is not a member of an array.

\section*{Comparisons}
- VINARRAY returns a value that indicates whether the specified variable is a member of an array. However, VINARRAYX evaluates the argument to determine the variable name. The function then returns a value that indicates whether the variable name is a member of an array.
- VINARRAY does not accept an expression as an argument. VINARRAYX accepts expressions, but the value of the specified expression cannot denote an array reference.
- Related functions return the value of other variable attributes such as the variable name, informat, and format, among others. For a complete list, see the Variable Information functions in "SAS Functions and CALL Routines by Category" on page 113.

\section*{Example}
data
new;
array \(\mathrm{x}(3) \mathrm{x} 1-\) x3;
\(\mathrm{y}=\mathrm{vinarray}(\mathrm{x})\);

Z=vinarray(xl);
put
\(\mathrm{y}=\);
put
\(\mathrm{z}=\);
run;
The preceding statements produce these results:
```

y=0
z=1

```

\section*{See Also}

\section*{Functions:}
- Variable Information functions in "SAS Functions and CALL Routines by Category" on page 113

\section*{VINARRAYX Function}

Returns a value that indicates whether the value of the specified argument is a member of an array.

CAS
Note: \(\quad\) This function supports the VARCHAR type.

\section*{Syntax}

VINARRAYX(expression)

\section*{Required Argument}

\section*{expression}
specifies a character constant, variable, or expression that evaluates to a variable name.

Restriction The value of the specified expression cannot denote an array reference.

\section*{Details}

VINARRAYX returns 1 if the value of the given argument is a member of an array; VINARRAYX returns 0 if the value of the given argument is not a member of an array.

\section*{Comparisons}
- VINARRAY returns a value that indicates whether the specified variable is a member of an array. However, VINARRAYX evaluates the argument to determine the variable name. The function then returns a value that indicates whether the variable name is a member of an array.
- VINARRAY does not accept an expression as an argument. VINARRAYX accepts expressions, but the value of the specified expression cannot denote an array reference.
- Related functions return the value of other variable attributes such as the variable name, informat, and format, among others. For a complete list, see the Variable Information functions in "SAS Functions and CALL Routines by Category" on page 113.

\section*{Example}
data
new;
```

        array x(3) x1-
    x3;
array vx(4) \$6 vx1 vx2 vx3 vx4 ('x' 'x1' 'x2'
'x3');
y=vinarrayx(vx(1));
z=vinarrayx(vx(2));
put
y=;
put
z=;
run;

```

The preceding statements produce these results:
```

y=0
z=1

```

\section*{See Also}

\section*{Functions:}
- Variable Information functions in "SAS Functions and CALL Routines by Category" on page 113

\section*{VINFORMAT Function}

Returns the informat that is associated with the specified variable.
\begin{tabular}{ll} 
Categories: & Variable Information \\
& CAS \\
Restriction: & Use only with the DATA step. \\
Note: & This function supports the VARCHAR type.
\end{tabular}

\section*{Syntax}

VINFORMAT(variable)

\section*{Required Argument}

\section*{variable}
specifies a variable that is expressed as a scalar or as an array reference.
Restriction You cannot use an expression as an argument.

\section*{Details}

If the VINFORMAT function returns a value to a variable that has not yet been assigned a length, by default the variable is assigned a length of 200.

VINFORMAT returns the complete informat name, which includes the width and the period (for example, \$CHAR20.).

\section*{Comparisons}
- VINFORMAT returns the informat that is associated with the specified variable. However, VINFORMATX evaluates the argument to determine the variable name. The function then returns the informat that is associated with that variable name.
- VINFORMAT does not accept an expression as an argument. VINFORMATX accepts expressions, but the value of the specified expression cannot denote an array reference.
- Related functions return the value of other variable attributes such as the variable name, type, and length, among others. For a complete list, see the Variable Information functions in "SAS Functions and CALL Routines by Category" on page 113.

\section*{Example}
```

data
new;
infile
datalines;
informat x1 x2 x3
comma9.3;
input x1 x2
x3;
array vx(3) \$6 vx1 vx2 vx3 ('x1' 'x2'
'x3');

```
```

y=vinformat(x1);
put
y=;
datalines;
\$1,500,000 \$2,500,000
\$3,500,000
;

```
The preceding statements produce this result:
\(\mathrm{y}=\) COMMA 9.3

\section*{See Also}

\section*{Functions:}
- Variable Information functions in "SAS Functions and CALL Routines by Category" on page 113

\section*{VINFORMATD Function}

Returns the decimal value of the informat that is associated with the specified variable.
Categories: Variable Information
CAS
Note: \(\quad\) This function supports the VARCHAR type.

\section*{Syntax}

VINFORMATD(variable)

Required Argument

\section*{variable}
specifies a variable that is expressed as a scalar or as an array reference.
Restriction You cannot use an expression as an argument.

\section*{Comparisons}
- VINFORMATD returns the informat decimal value that is associated with the specified variable. However, VINFORMATDX evaluates the argument to determine the variable name. The function then returns the informat decimal value that is associated with that variable name.
- VINFORMATD does not accept an expression as an argument. VINFORMATDX accepts expressions, but the value of the specified expression cannot denote an array reference.
- Related functions return the value of other variable attributes such as the variable name, type, and length, among others. For a complete list, see the Variable Information functions in "SAS Functions and CALL Routines by Category" on page 113.

\section*{Example}
```

data
new;
infile
datalines;
informat x1 x2 x3
comma9.3;
input x1 x2
x3;
array vx(3) \$6 vx1 vx2 vx3 ('x1' 'x2'
'x3');
y=vinformatd(x1);
put
Y=;
datalines;
\$1,500,000 \$2,500,000
\$3,500,000
;

```

The preceding statements produce this result:

\section*{See Also}

\section*{Functions:}
- Variable Information functions in "SAS Functions and CALL Routines by Category" on page 113

\section*{VINFORMATDX Function}

Returns the decimal value of the informat that is associated with the value of the specified variable.
Categories: Variable Information
CAS
Note: \(\quad\) This function supports the VARCHAR type.

\section*{Syntax}

VINFORMATDX(expression)

Required Argument

\section*{expression}
specifies a character constant, variable, or expression that evaluates to a variable name.

Restriction The value of the specified variable cannot denote an array reference.

\section*{Comparisons}
- VINFORMATD returns the informat decimal value that is associated with the specified variable. However, VINFORMATDX evaluates the argument to determine the variable name. The function then returns the informat decimal value that is associated with that variable name.
- VINFORMATD does not accept an expression as an argument. VINFORMATDX accepts expressions, but the value of the specified expression cannot denote an array reference.
- Related functions return the value of other variable attributes such as the variable name, length, and type, among others. For a complete list, see the Variable Information functions in "SAS Functions and CALL Routines by Category" on page 113.

\section*{Example}
```

data
new;
infile
datalines;
informat x1 x2 x3
comma9.3;
input x1 x2
x3;
array vx(3) \$6 vx1 vx2 vx3 ('x1' 'x2'
'x3');
y=vinformatdx(vx(1));
put
Y=;
datalines;
\$1,500,000 \$2,500,000
\$3,500,000
;

```

The preceding statements produce this result:
\(y=3\)

\section*{See Also}

\section*{Functions:}
- Variable Information functions in "SAS Functions and CALL Routines by Category" on page 113

\section*{VINFORMATN Function}

Returns the informat name that is associated with the specified variable.
Categories: Variable Information
CAS
Note:
This function supports the VARCHAR type.

\section*{Syntax}

\section*{VINFORMATN(variable)}

\section*{Required Argument}

\section*{variable}
specifies a variable that is expressed as a scalar or as an array reference.
Restriction You cannot use an expression as an argument.

\section*{Details}

If the VINFORMATN function returns a value to a variable that has not yet been assigned a length, by default the variable is assigned a length of 200.

VINFORMATN returns only the informat name, which does not include the width or the period (for example, \$CHAR).

\section*{Comparisons}
- VINFORMATN returns the informat name that is associated with the specified variable. However, VINFORMATNX evaluates the argument to determine the variable name, and then returns the informat name that is associated with that variable name.
- VINFORMATN does not accept an expression as an argument. VINFORMATNX accepts expressions, but the value of the specified expression cannot denote an array reference.
- Related functions return the value of other variable attributes such as the variable name, type, and length, among others. For a complete list, see the Variable Information functions in "SAS Functions and CALL Routines by Category" on page 113.

\section*{Example}
```

data
one;
input x1 \$3. x2 \$6. x3
\$4.;

```
datalines;
```

abc defghi
jklm
;
data
new;
set
one;
informat x1 x2 x3
\$char6.;
array vx(3) \$6 vx1 vx2 vx3 ('x1' 'x2'
'x3');
y=vinformatn(x2);
put
Y=;
run;

```

The preceding statements produce this result:
```

y=\$CHAR

```

\section*{See Also}

\section*{Functions:}
- Variable Information functions in "SAS Functions and CALL Routines by Category" on page 113

\section*{VINFORMATNX Function}

Returns the informat name that is associated with the value of the specified argument.
\begin{tabular}{ll} 
Categories: & Variable Information \\
& CAS
\end{tabular}

Note:
This function supports the VARCHAR type.

\section*{Syntax}

\section*{VINFORMATNX(expression)}

\section*{Required Argument}

\section*{expression}
specifies a character constant, variable, or expression that evaluates to a variable name.

Restriction The value of the specified expression cannot denote an array reference.

\section*{Details}

If the VINFORMATNX function returns a value to a variable that has not yet been assigned a length, by default the variable is assigned a length of 200.

VINFORMATNX returns only the informat name, which does not include the width or the period (for example, \$CHAR).

\section*{Comparisons}
- VINFORMATN returns the informat name that is associated with the specified variable. However, VINFORMATNX evaluates the argument to determine the variable name, and then returns the informat name that is associated with that variable name.
- VINFORMATN does not accept an expression as an argument. VINFORMATNX accepts expressions, but the value of the specified expression cannot denote an array reference.
- Related functions return the value of other variable attributes such as the variable name, length, and type, among others. For a complete list, see the Variable Information functions in "SAS Functions and CALL Routines by Category" on page 113.

\section*{Example}
```

data
one;
input x1 \$3. x2 \$6. x3
\$4.;

```
```

datalines;
abc defghi
jklm
;
data
new;
set
one;
informat x1 x2 x3
\$char6.;
array vx(3) \$6 vx1 vx2 vx3 ('x1' 'x2'
'x3');
y=vinformatnx(vx(2));
put
Y=;
run;

```

The preceding statements produce this result:
```

y=\$CHAR

```

\section*{See Also}

\section*{Functions:}
- Variable Information functions in "SAS Functions and CALL Routines by Category" on page 113

\section*{VINFORMATW Function}

Returns the informat width that is associated with the specified variable.
Categories: Variable Information
CAS
Note: \(\quad\) This function supports the VARCHAR type.

\section*{Syntax}

\section*{VINFORMATW(variable)}

\section*{Required Argument}

\section*{variable}
specifies a variable that is expressed as a scalar or as an array reference.
Restriction You cannot use an expression as an argument.

\section*{Comparisons}
- VINFORMATW returns the informat width that is associated with the specified variable. However, VINFORMATWX evaluates the argument to determine the variable name, and then returns the informat width that is associated with that variable name.
- VINFORMATW does not accept an expression as an argument. VINFORMATWX accepts expressions, but the value of the specified expression cannot denote an array reference.
- Related functions return the value of other variable attributes such as the variable name, type, and length, among others. For a complete list, see the Variable Information functions in "SAS Functions and CALL Routines by Category" on page 113.

\section*{Example}
```

data
one;
input x1 \$3. x2 \$8. x3
\$4.;
datalines;
abc defghi
jklm
;
data
new;

```
```

    set
    one;
array vx(3) \$6 vx1 vx2 vx3 ('x1' 'x2'
'x3');
Y=vinformatw(vx(2));
put
Y=;
run;

```

The preceding statements produce this result:

\section*{See Also}

\section*{Functions:}
- Variable Information functions in "SAS Functions and CALL Routines by Category" on page 113

\section*{VINFORMATWX Function}

Returns the informat width that is associated with the value of the specified argument.
Categories: Variable Information
CAS
Note: \(\quad\) This function supports the VARCHAR type.

\section*{Syntax}

VINFORMATWX(expression)

\section*{Required Argument}

\section*{expression}
specifies a character constant, variable, or expression that evaluates to a variable name.

Restriction The value of the specified expression cannot denote an array reference.

\section*{Comparisons}
- VINFORMATW returns the informat width that is associated with the specified variable. However, VINFORMATWX evaluates the argument to determine the variable name, and then returns the informat width that is associated with that variable name.
- VINFORMATW does not accept an expression as an argument. VINFORMATWX accepts expressions, but the value of the specified expression cannot denote an array reference.
- Related functions return the value of other variable attributes such as the variable name, length, and type, among others. For a complete list, see the Variable Information functions in "SAS Functions and CALL Routines by Category" on page 113.

\section*{Example}
data
one;
input x1 \$3. x2 \$8. x3
\$4.;
datalines;
abc defghi
jklm
;
data
new;
set
one;
array vx(3) \$6 vx1 vx2 vx3 ('x1' 'x2'
'x3');
y=vinformatwx (vx(2));
put
\(\mathrm{y}=\);
run;
The preceding statements produce this result:

\section*{See Also}

\section*{Functions:}
- Variable Information functions in "SAS Functions and CALL Routines by Category" on page 113

\section*{VINFORMATX Function}

Returns the informat that is associated with the value of the specified argument.
Categories: Variable Information
CAS
Note: \(\quad\) This function supports the VARCHAR type.

\section*{Syntax}

VINFORMATX(expression)

\section*{Required Argument}
expression
specifies a character constant, variable, or expression that evaluates to a variable name.

Restriction The value of the specified expression cannot denote an array reference.

\section*{Details}

If the VINFORMATX function returns a value to a variable that has not yet been assigned a length, by default the variable is assigned a length of 200.

VINFORMATX returns the complete informat name, which includes the width and the period (for example, \$CHAR2O.).

\section*{Comparisons}
- VINFORMAT returns the informat that is associated with the specified variable. However, VINFORMATX evaluates the argument to determine the variable name, and then returns the informat that is associated with that variable name.
- VINFORMAT does not accept an expression as an argument. VINFORMATX accepts expressions, but the value of the specified expression cannot denote an array reference.
- Related functions return the value of other variable attributes such as the variable name, length, and type, among others. For a complete list, see the Variable Information functions in "SAS Functions and CALL Routines by Category" on page 113.

\section*{Example}
data
one;
input x1 \$3. x2 \$8. x3
\$4.;
datalines;
abc defghi
jklm
;
data
new;
set
one;
array vx(3) \$6 vx1 vx2 vx3 ('x1' 'x2'
'x3');
\(y=v i n f o r m a t x(v x(2)) ;\)
put
\(y=\);
run;
The preceding statements produce this result:
\[
y=\$ 8
\]

\section*{See Also}

\section*{Functions:}
- Variable Information functions in "SAS Functions and CALL Routines by Category" on page 113

\section*{VLABEL Function}

Returns the label that is associated with the specified variable.
Categories: Variable Information
CAS
Restriction: Use only with the DATA step.
Note: \(\quad\) This function supports the VARCHAR type.

\section*{Syntax}

VLABEL(variable)

\section*{Required Argument}

\section*{variable}
specifies a variable that is expressed as a scalar or as an array reference.
Restriction You cannot use an expression as an argument.

\section*{Details}

If the VLABEL function returns a value to a variable that has not yet been assigned a length, by default the variable is assigned a length of 200.

If there is no label, VLABEL returns the variable name.

\section*{Comparisons}

\footnotetext{
- VLABEL returns the label of the specified variable or the name of the specified variable, if no label exists. However, VLABELX evaluates the argument to determine the variable name, and then returns the label that is associated with that variable name, or the variable name if no label exists.
}
- VLABEL does not accept an expression as an argument. VLABELX accepts expressions, but the value of the specified expression cannot denote an array reference.
- VLABEL has the same functionality as CALL LABEL.
- Related functions return the value of other variable attributes such as the variable name, informat, and format, among others. For a complete list, see the Variable Information functions in "SAS Functions and CALL Routines by Category" on page 113.

\section*{Example}
```

data
new;
array x(3) x1-
x3;
label
x1='Test1';
y=vlabel(x(1));
put
Y=;
run;

```

The preceding statements produce this result:
```

y=Test1

```

\section*{See Also}

\section*{Functions:}
- Variable Information functions in "SAS Functions and CALL Routines by Category" on page 113

\section*{VLABELX Function}

Returns the label that is associated with the value of the specified argument.
Categories: Variable Information
CAS

\section*{Syntax}

\section*{VLABELX(expression)}

\section*{Required Argument}

\section*{expression}
specifies a character constant, variable, or expression that evaluates to a variable name.

Restriction The value of the specified expression cannot denote an array reference.

\section*{Details}

If the VLABELX function returns a value to a variable that has not yet been assigned a length, by default the variable is assigned a length of 200.

If there is no label, VLABELX returns the variable name.

\section*{Comparisons}
- VLABEL returns the label of the specified variable or the name of the specified variable, if no label exists. However, VLABELX evaluates the argument to determine the variable name, and then returns the label that is associated with that variable name, or the variable name if no label exists.
- VLABEL does not accept an expression as an argument. VLABELX accepts expressions, but the value of the specified expression cannot denote an array reference.
- Related functions return the value of other variable attributes such as the variable name, informat, and format, among others. For a complete list, see the Variable Information functions in "SAS Functions and CALL Routines by Category" on page 113.

\section*{Example}
```

data
one;
input x1 \$3. x2 \$8. x3
\$4.;

```
```

datalines;
abc defghi
jklm
;
data
new;
set
one;
label
x1='Test1';
array vx(3) \$6 vx1 vx2 vx3 ('x1' 'x2'
'x3');
do i = 1 to
3;
l=vlabelx(vx(i));
put
l=;
end;
run;

```

The preceding statements produce these results:
```

l=Test1
l=x2
l=x3

```

\section*{See Also}

\section*{Functions:}
- Variable Information functions in "SAS Functions and CALL Routines by Category" on page 113

\section*{VLENGTH Function}

Returns the compile-time (allocated) size of the specified variable.
Categories: Variable Information
CAS
Restriction: Use only with the DATA step.
Note: \(\quad\) This function supports the VARCHAR type.

\section*{Syntax}

\section*{VLENGTH(variable)}

\section*{Required Argument}

\section*{variable}
specifies a variable that is expressed as a scalar or as an array reference.
Restriction You cannot use an expression as an argument.

\section*{Comparisons}
- LENGTH examines the variable at run time, trimming trailing blanks to determine the length. VLENGTH returns a compile-time constant value, which reflects the maximum length.
- LENGTHC returns the same value as VLENGTH, but LENGTHC can be used in any calling environment and its argument can be any expression.
- VLENGTH returns the length of the specified variable. However, VLENGTHX evaluates the argument to determine the variable name, and then returns the compile-time size that is associated with that variable name.
- VLENGTH does not accept an expression as an argument. VLENGTHX accepts expressions, but the value of the specified expression cannot denote an array reference.
- Related functions return the value of other variable attributes such as the variable name, informat, and format, among others. For a complete list, see the Variable Information functions in "SAS Functions and CALL Routines by Category" on page 113.

\section*{Example}
```

data _null_;
length x \$8;
x='abc';
y=vlength(x);
z=length(x);
put y=;
put z=;
run;

```

The preceding statements produce these results:
```

y=8
z=3

```

\section*{See Also}

\section*{Functions:}
- Variable Information functions in "SAS Functions and CALL Routines by Category" on page 113

\section*{VLENGTHX Function}

Returns the compile-time (allocated) size for the variable with a name that is the same as the value of the argument.

Categories: Variable Information
CAS
Note: \(\quad\) This function supports the VARCHAR type.

\section*{Syntax}

VLENGTHX(expression)
Required Argument
expression
specifies a character constant, variable, or expression that evaluates to a variable name.

Restriction The value of the specified expression cannot denote an array reference.

\section*{Comparisons}
- LENGTH examines the variable at run time, trimming trailing blanks to determine the length. However, VLENGTHX evaluates the argument to determine the variable name, and then returns the compile-time size that is associated with that variable name.
- LENGTHC accepts an expression as the argument but returns the length of the value of the expression, not the length of the variable that has a name equal to the value of the expression.
- VLENGTH returns the length of the specified variable. VLENGTHX returns the length for the value of the specified expression.
- VLENGTH does not accept an expression as an argument. VLENGTHX accepts expressions, but the value of the specified expression cannot denote an array reference.
- Related functions return the value of other variable attributes such as the variable name, informat, and format, among others. For a complete list, see the Variable Information functions in "SAS Functions and CALL Routines by Category" on page 113.

\section*{Example}
```

data
one;
input x1 \$3. x2 \$8. x3
\$4.;
datalines;
abc defghi
jklm
;
data
new;
set
one;
array vx(3) \$6 vx1 vx2 vx3 ('x1' 'x2'
'x3');
array x(3)
\$;

```
```

        do i = 1 to
    3;
y=vlengthx(vx(i));
z=length(x(i));
put
y=;
put
z=;
end;
run;

```

The preceding statements produce these results:
```

y=3
z=3
y=8
z=6
y=4
z=4

```

\section*{See Also}

\section*{Functions:}
- Variable Information functions in "SAS Functions and CALL Routines by Category" on page 113

\section*{VNAME Function}

Returns the name of the specified variable.
Categories: Variable Information
CAS
Restriction: Use only with the DATA step.
Note: \(\quad\) This function supports the VARCHAR type.

\section*{Syntax}

VNAME(variable)

\section*{Required Argument}
variable
specifies a variable that is expressed as a scalar or as an array reference.
Restriction You cannot use an expression as an argument.

\section*{Details}

If the VNAME function returns a value to a variable that has not yet been assigned a length, by default the variable is assigned a length of 200.

\section*{Comparisons}
- VNAME returns the name of the specified variable. However, VNAMEX evaluates the argument to determine a variable name. If the name is a known variable name, the function returns that name. Otherwise, the function returns a blank.
- VNAME does not accept an expression as an argument. VNAMEX accepts expressions, but the value of the specified expression cannot denote an array reference.
- VNAME has the same functionality as CALL VNAME.
- Related functions return the value of other variable attributes such as the variable label, informat, and format, among others. For a complete list, see the Variable Information functions in "SAS Functions and CALL Routines by Category" on page 113.

\section*{Example}
data
new;
array \(\mathrm{x}(3) \mathrm{x} 1-\)
x3;
\(y=\) vname ( \(\mathrm{x}(1) \mathrm{l}\) );
\[
\begin{aligned}
& \quad \text { put } \\
& y=; \\
& \text { run; }
\end{aligned}
\]

The preceding statements produce this result:
```

y=x1

```

\section*{See Also}

\section*{Functions:}
- Variable Information functions in "SAS Functions and CALL Routines by Category" on page 113

\section*{VNAMEX Function}

Validates the value of the specified argument as a variable name.
Categories: Variable Information
CAS
Note: \(\quad\) This function supports the VARCHAR type.

\section*{Syntax}

VNAMEX(expression)

\section*{Required Argument}
expression
specifies a character constant, variable, or expression.
Restriction The value of the specified expression cannot denote an array reference.

\section*{Details}

If the VNAMEX function returns a value to a variable that has not yet been assigned a length, by default the variable is assigned a length of 200.

\section*{Comparisons}
- VNAME returns the name of the specified variable. However, VNAMEX evaluates the argument to determine a variable name. If the name is a known variable name, the function returns that name. Otherwise, the function returns a blank.
- VNAME does not accept an expression as an argument. VNAMEX accepts expressions, but the value of the specified variable cannot denote an array reference.
- Related functions return the value of other variable attributes such as the variable label, informat, and format, among others. For a complete list, see the Variable Information functions in "SAS Functions and CALL Routines by Category" on page 113.

\section*{Example}
```

data
new;
array x(3) x1-
x3;
array vx(3) \$6 vx1 vx2 vx3 ('x1' 'x2'
'x3');
Y=vnamex (vx(1));
z=vnamex('x'||'1');
put
Y=;
put
Z=;
run;

```

The preceding statements produce these results:
```

y=x1
z=x1

```

\section*{See Also}

\section*{Functions:}
- Variable Information functions in "SAS Functions and CALL Routines by Category" on page 113

\section*{VTYPE Function}

Returns the type (character or numeric) of the specified variable.
Categories: Variable Information
CAS
Restriction: Use only with the DATA step.
Note: \(\quad\) This function supports the VARCHAR type.

\section*{Syntax}

\section*{VTYPE(variable)}

\section*{Required Argument}

\section*{variable}
specifies a variable that is expressed as a scalar or as an array reference.
Restriction You cannot use an expression as an argument.

\section*{Details}

If the VTYPE function returns a value to a variable that has not yet been assigned a length, by default the variable is assigned a length of 1 .

VTYPE returns N for numeric variables and C for character variables.

\section*{Comparisons}
- VTYPE returns the type of the specified variable. However, VTYPEX evaluates the argument to determine the variable name, and then returns the type (character or numeric) that is associated with that variable name.
- VTYPE does not accept an expression as an argument. VTYPEX accepts expressions, but the value of the specified expression cannot denote an array reference.
- Related functions return the value of other variable attributes such as the variable name, informat, and format, among others. For a complete list, see the

Variable Information functions in "SAS Functions and CALL Routines by Category" on page 113.

\section*{Example}
```

data
new;
array x(3) x1-
x3;
y=vtype(x(1));
put
y=;
run;

```

The preceding statements produce this result:

\section*{See Also}

\section*{Functions:}
- Variable Information functions in "SAS Functions and CALL Routines by Category" on page 113

\section*{VTYPEX Function}

Returns the type (character or numeric) for the value of the specified argument.
Categories: Variable Information
CAS
Note: \(\quad\) This function supports the VARCHAR type.

\section*{Syntax}

\section*{Required Argument}

\section*{expression}
specifies a character constant, variable, or expression that evaluates to a variable name.

Restriction The value of the specified expression cannot denote an array reference.

\section*{Details}

If the VTYPEX function returns a value to a variable that has not yet been assigned a length, by default the variable is assigned a length of 1 .

VTYPEX returns C for character variables and N for numeric variables.

\section*{Comparisons}
- VTYPE returns the type of the specified variable. However, VTYPEX evaluates the argument to determine the variable name, and then returns the type (character or numeric) that is associated with that variable name.
- VTYPE does not accept an expression as an argument. VTYPEX accepts expressions, but the value of the specified expression cannot denote an array reference.
- Related functions return the value of other variable attributes such as the variable name, informat, and format, among others. For a complete list, see the Variable Information functions in "SAS Functions and CALL Routines by Category" on page 113.

\section*{Example}
```

data
new;
array x(3) x1-
x3;
array vx(3) \$6 vx1 vx2 vx3 ('x1' 'x2'
'x3');
y=vtypex(vx(1));
put
Y=;

```
```

run;

```

The preceding statements produce this result:
```

y=N

```

\section*{See Also}

\section*{Functions:}
- Variable Information functions in "SAS Functions and CALL Routines by Category" on page 113

\section*{VVALUE Function}

Returns the formatted value that is associated with the variable that you specify.
Categories: Variable Information
CAS
Restriction: Use only with the DATA step.
Note: \(\quad\) This function supports the VARCHAR type.

\section*{Syntax}

VVALUE(variable)

\section*{Required Argument}

\section*{variable}
specifies a variable that is expressed as a scalar or as an array reference.
Restriction You cannot use an expression as an argument.

\section*{Details}

If the VVALUE function returns a value to a variable that has not yet been assigned a length, by default the variable is assigned a length of 200.

VVALUE returns a character string that contains the current value of the variable that you specify. The value is formatted using the current format that is associated with the variable.

\section*{Comparisons}
- VVALUE returns the value that is associated with the variable that you specify. However, VVALUEX evaluates the argument to determine the variable name, and then returns the value that is associated with that variable name.
- VVALUE does not accept an expression as an argument. VVALUEX accepts expressions, but the value of the expression cannot denote an array reference.
- VVALUE and an assignment statement both return a character string that contains the current value of the variable that you specify. With VVALUE, the value is formatted using the current format that is associated with the variable. However, with an assignment statement, the value is unformatted.
- The PUT function enables you to reformat a specified variable or constant. VVALUE uses the current format that is associated with the variable.

\section*{Example}
```

data
one;
input
val;
datalines;
9 9 9 9
1000.50
;
data
new;
set
one;
format val
comma10.2;
v=vvalue(val);
put
v;
run;

```

The preceding statements produce these values:

\section*{See Also}

\section*{Functions:}
- "VVALUEX Function" on page 1631
- Variable Information functions in "SAS Functions and CALL Routines by Category" on page 113

\section*{VVALUEX Function}

Returns the formatted value that is associated with the argument that you specify.

\section*{Categories: Variable Information}

CAS
Note: \(\quad\) This function supports the VARCHAR type.

\section*{Syntax}

\section*{VVALUEX(expression)}

\section*{Required Argument}

\section*{expression}
specifies a character constant, variable, or expression that evaluates to a variable name.

Restriction The value of the specified expression cannot denote an array reference.

\section*{Details}

If the VVALUEX function returns a value to a variable that has not yet been assigned a length, by default the variable is assigned a length of 200.

VVALUEX returns a character string that contains the current value of the argument that you specify. The value is formatted by using the format that is currently associated with the argument.

\section*{Comparisons}
- VVALUE accepts a variable as an argument and returns the value of that variable. However, VVALUEX accepts a character expression as an argument, evaluates the expression to determine the variable name, and then returns the value that is associated with that variable name.
- VVALUE does not accept an expression as an argument, but it does accept array references. VVALUEX accepts expressions, but the value of the expression cannot denote an array reference.
- VVALUEX and an assignment statement both return a character string that contains the current value of the variable that you specify. With VVALUEX, the value is formatted by using the current format that is associated with the variable. However, with an assignment statement the value is unformatted.
- The PUT function enables you to reformat a specified variable or constant. VVALUEX uses the current format that is associated with the variable.

\section*{Example}
```

data
one;
input date
date7.;
datalines;
31mar18
;
data
new;
set
one;
date2='date';
format date
date7.;
datevalue=vvaluex(date2);
put
datevalue=;

```
```

run;

```

The preceding statements produce this result:
```

datevalue=31MAR18

```

\section*{See Also}

\section*{Functions:}
- "VVALUE Function" on page 1629
- Variable Information functions in "SAS Functions and CALL Routines by Category" on page 113

\section*{WEEK Function}

Returns the week-number value.
Categories: Date and Time
CAS

\section*{Syntax}

WEEK(<sas-date>, <'descriptor'>)

\section*{Optional Arguments}

\section*{sas-date}
specifies the SAS data value. If the sas-date argument is not specified, the WEEK function returns the week-number value of the current date.

\section*{descriptor}
specifies the value of the descriptor. The following descriptors can be specified in uppercase or lowercase characters.

U
specifies the number-of-the-week within the year. Sunday is considered the first day of the week. The number-of-the-week value is represented as a decimal number in the range \(0-53\). Week 53 has no special meaning. The value of week ('31dec 2020 ' \(d\), ' \(u\) ') is \(52 . U\) is the default value.

Tip The \(U\) and \(W\) descriptors are similar, except that the \(U\) descriptor considers Sunday as the first day of the week, and the W descriptor considers Monday as the first day of the week.

V
specifies the number-of-the-week whose value is represented as a decimal number in the range \(1-53\). Monday is considered the first day of the week and week 1 of the year is the week that includes both January 4 and the first Thursday of the year. If the first Monday of January is the 2nd, 3rd, or 4th, the preceding days are part of the last week of the preceding year.

See "The V Descriptor" on page 1634

W
specifies the number-of-the-week within the year. Monday is considered the first day of the week. The number-of-the-week value is represented as a decimal number in the range \(0-53\). Week 53 has no special meaning. The value of week('31dec2020'd, 'w') is 52.

Tip The U and W descriptors are similar, except that the U descriptor considers Sunday as the first day of the week, and the W descriptor considers Monday as the first day of the week.

See "The W Descriptor" on page 1635

Default U

\section*{Details}

\section*{The Basics}

The WEEK function reads a SAS date value and returns the week number. The WEEK function is not dependent on locale, and uses only the Gregorian calendar in its computations.

\section*{The U Descriptor}

The WEEK function with the \(U\) descriptor reads a SAS date value and returns the number of the week within the year. The number-of-the-week value is represented as a decimal number in the range \(0-53\), with a leading zero and maximum value of 53. Week 0 means that the first day of the week occurs in the preceding year. The fifth week of the year is represented as 05.

Sunday is considered the first day of the week. For example, the value of week('01jan2020'd, 'u') is 0 .

\section*{The V Descriptor}

The WEEK function with the V descriptor reads a SAS date value and returns the week number. The number-of-the-week is represented as a decimal number in the range 01-53. The decimal number has a leading zero and a maximum value of 53. Weeks begin on a Monday, and week 1 of the year is the week that includes both January 4 and the first Thursday of the year. If the first Monday of January is the 2nd, 3rd, or 4th, the preceding days are part of the last week of the preceding year.

In the following example, 01jan2006 and 30dec2005 occur in the same week. The first day (Monday) of that week is 26 dec 2005 . Therefore, week('01jan2006'd, 'v') and week('30dec2005'd, 'v') both return a value of 52. This means that both dates occur in week 52 of the year 2005.

\section*{The W Descriptor}

The WEEK function with the W descriptor reads a SAS date value and returns the number of the week within the year. The number-of-the-week value is represented as a decimal number in the range \(0-53\), with a leading zero and maximum value of 53. Week 0 means that the first day of the week occurs in the preceding year. The fifth week of the year would be represented as 05.

Monday is considered the first day of the week. Therefore, the value of week('01feb2021'd, 'w') is 1.

\section*{Comparisons of Descriptors}

U is the default descriptor. Its range is \(0-53\), and the first day of the week is Sunday. The V descriptor has a range of \(1-53\) and the first day of the week is Monday. The W descriptor has a range of 0-53 and the first day of the week is Monday.

The following list describes the descriptors and an associated week:
- Week 0 :

U indicates the days in the current Gregorian year before week 1.
\(\checkmark\) does not apply.
W indicates the days in the current Gregorian year before week 1.
- Week 1:

U begins on the first Sunday in a Gregorian year.
V begins on the Monday between December 29 of the previous Gregorian year and January 4 of the current Gregorian year. The first ISO week can span the previous and current Gregorian years.

W begins on the first Monday in a Gregorian year.
- End of Year Weeks:

U specifies that the last week ( 52 or 53 ) in the year can contain less than 7 days. A Sunday to Saturday period that spans 2 consecutive Gregorian years is designated as 52 and 0 or 53 and 0 .
\(\checkmark\) specifies that the last week ( 52 or 53 ) of the ISO year contains 7 days. However, the last week of the ISO year can span the current Gregorian and next Gregorian year.
W specifies that the last week (52 or 53) in the year can contain less than 7 days. A Monday to Sunday period that spans two consecutive Gregorian years is designated as 52 and 0 or 53 and 0 .

\section*{Example}

The following example shows the values of the \(\mathrm{U}, \mathrm{V}\), and W descriptors for dates near the end of certain years and the beginning of the next year. Examining the full data set illustrates how the behavior can differ between the various descriptors depending on the day of the week for January 1 . The output displays the first 20 observations:
```

title 'Values of the U, V, and W Descriptors';
data a(drop=i date0 date1 y);
date0='20dec2020'd;
do y=0 to 5;
date1=intnx("YEAR", date0, y, 's');
do i=0 to 20;
date=intnx("DAY", date1, i);
year=YEAR (date);
week=week (date);
week_u=week(date, 'u');
week_v=week(date, 'v');
week_w=week(date, 'w');
output;
end;
end;
format date WEEKDATX17.;
run;
proc print;
run;

```

Output 3.80 Partial Output from Identifying the Values of the \(U, V\), and \(W\) Descriptors

\section*{Values of the U, V, and W Descriptors}
\begin{tabular}{|r|r|r|r|r|r|r|}
\hline Obs & date & year & week & week_u & week_v & week_w \\
\hline \(\mathbf{1}\) & Sun, 20 Dec 2020 & 2020 & 51 & 51 & 51 & 50 \\
\hline \(\mathbf{2}\) & Mon, 21 Dec 2020 & 2020 & 51 & 51 & 52 & 51 \\
\hline \(\mathbf{3}\) & Tue, 22 Dec 2020 & 2020 & 51 & 51 & 52 & 51 \\
\hline \(\mathbf{4}\) & Wed, 23 Dec 2020 & 2020 & 51 & 51 & 52 & 51 \\
\hline \(\mathbf{5}\) & Thu, 24 Dec 2020 & 2020 & 51 & 51 & 52 & 51 \\
\hline \(\mathbf{6}\) & Fri, 25 Dec 2020 & 2020 & 51 & 51 & 52 & 51 \\
\hline \(\mathbf{7}\) & Sat, 26 Dec 2020 & 2020 & 51 & 51 & 52 & 51 \\
\hline \(\mathbf{8}\) & Sun, 27 Dec 2020 & 2020 & 52 & 52 & 52 & 51 \\
\hline \(\mathbf{9}\) & Mon, 28 Dec 2020 & 2020 & 52 & 52 & 53 & 52 \\
\hline \(\mathbf{1 0}\) & Tue, 29 Dec 2020 & 2020 & 52 & 52 & 53 & 52 \\
\hline \(\mathbf{1 1}\) & Wed, 30 Dec 2020 & 2020 & 52 & 52 & 53 & 52 \\
\hline \(\mathbf{1 2}\) & Thu, 31 Dec 2020 & 2020 & 52 & 52 & 53 & 52 \\
\hline \(\mathbf{1 3}\) & Fri, 1 Jan 2021 & 2021 & 0 & 0 & 53 & 0 \\
\hline \(\mathbf{1 4}\) & Sat, 2 Jan 2021 & 2021 & 0 & 0 & 53 & 0 \\
\hline \(\mathbf{1 5}\) & Sun, 3 Jan 2021 & 2021 & 1 & 1 & 53 & 0 \\
\hline \(\mathbf{1 6}\) & Mon, 4 Jan 2021 & 2021 & 1 & 1 & 1 & 1 \\
\hline \(\mathbf{1 7}\) & Tue, 5 Jan 2021 & 2021 & 1 & 1 & 1 & 1 \\
\hline \(\mathbf{1 8}\) & Wed, 6 Jan 2021 & 2021 & 1 & 1 & 1 & 1 \\
\hline \(\mathbf{1 9}\) & Thu, 7 Jan 2021 & 2021 & 1 & 1 & 1 & 1 \\
\hline \(\mathbf{2 0}\) & Fri, 8 Jan 2021 & 2021 & 1 & 1 & 1 & 1 \\
\hline
\end{tabular}

\section*{See Also}

\section*{Functions:}
"INTNX Function" on page 1047

\section*{Formats:}
- "WEEKUw." in SAS Formats and Informats: Reference
- "WEEKVw." in SAS Formats and Informats: Reference
- "WEEKWw." in SAS Formats and Informats: Reference

\section*{Informats:}
- "WEEKUw." in SAS Formats and Informats: Reference
- "WEEKVw." in SAS Formats and Informats: Reference
- "WEEKWw." in SAS Formats and Informats: Reference

\section*{WEEKDAY Function}

From a SAS date value, returns an integer that corresponds to the day of the week.
Categories: Date and Time
CAS

\section*{Syntax}

WEEKDAY(date)

Required Argument

\section*{date}
specifies a SAS expression that represents a SAS date value.

\section*{Details}

The WEEKDAY function produces an integer that represents the day of the week, where 1=Sunday, 2=Monday, ..., 7=Saturday.

\section*{Example}
```

data one;
input date date7.;
datalines;
25dec21
;
data new;
set one;
y=weekday (date);
put y=;
run;

```

The preceding statements produce this result:

\section*{WHICHC Function}

Searches for a character value that is equal to the first argument, and returns the index of the first matching value.

\section*{Categories: Search}

CAS
Restriction: This function is assigned an I18N Level 2 status, and is designed for use with SBCS, DBCS, and MBCS (UTF8). For more information, see Internationalization Compatibility.

\section*{Syntax}

WHICHC(string, value-1 <, value-2, ...>)

\section*{Required Arguments}

\section*{string}
is a character constant, variable, or expression that specifies the value to search for.

\section*{value}
is a character constant, variable, or expression that specifies the value to be searched.

\section*{Details}

The WHICHC function searches the second and subsequent arguments for a value that is equal to the first argument, and returns the index of the first matching value.

If string is missing, then WHICHC returns a missing value. Otherwise, WHICHC compares the value of string with value-1, value-2, and so on, in sequence. If argument value-i equals string, then WHICHC returns the positive integer i. If string does not equal any subsequent argument, then WHICHC returns 0 .

Using WHICHC is useful when the values that are being searched are subject to frequent change. If you need to perform many searches without changing the values that are being searched, using the HASH object is much more efficient.

\section*{Example}

The following example searches the array for the first argument and returns the index of the first matching value.
```

data _null_;
array fruit (*) \$12 fruit1-fruit3 ('watermelon' 'apple' 'banana');
x1=whichc('watermelon', of fruit[*]);
x2=whichc('banana', of fruit[*]);
x3=whichc('orange', of fruit[*]);
put x1= / x2= / x3=;
run;

```

The preceding statements produce these results:
```

x1=1
x2=3
x3=0

```

\section*{See Also}

\section*{Functions:}
- "WHICHN Function" on page 1640

\section*{Other References:}
- "SAS Operators" in SAS Programmer's Guide: Essentials
- "The IN Operator in Character Comparisons" in SAS Language Reference: Concepts

\section*{WHICHN Function}

Searches for a numeric value that is equal to the first argument, and returns the index of the first matching value.
Categories: Search

\section*{Syntax}

WHICHN(argument, value-1 <, value-2, ...>)

\section*{Required Arguments}

\section*{argument}
is a numeric constant, variable, or expression that specifies the value to search for.
value
is a numeric constant, variable, or expression that specifies the value to be searched.

\section*{Details}

The WHICHN function searches the second and subsequent arguments for a value that is equal to the first argument, and returns the index of the first matching value.

If argument is missing, then WHICHN returns a missing value. Otherwise, WHICHN compares the value of argument with value-1, value-2, and so on, in sequence. If value-i equals argument, then WHICHN returns the positive integer i. If argument does not equal any subsequent argument, then WHICHN returns 0 .

Using WHICHN is useful when the values that are being searched are subject to frequent change. If you need to perform many searches without changing the values that are being searched, using the HASH object is much more efficient.

\section*{Example}

The following example searches the array for the first argument and returns the index of the first matching value.
```

data _null_;
array dates[*] Columbus Hastings Nicea US_Independence missing
Magna_Carta Gutenberg
(1492 1066 325 1776 . 1215 1450);
x0=whichn(., of dates[*]);
x1=whichn(1492, of dates[*]);
x2=whichn(1066, of dates[*]);
x3=whichn(1450, of dates[*]);
x4=whichn(1000, of dates[*]);
put x0= / x1= / x2= / x3= / x4=;
run;

```

The preceding statements produce these results:
```

x0= .
x1=1
x2=2
x3=7
x4=0

```

\section*{See Also}

\section*{Functions:}

\section*{Other References:}
- "SAS Operators" in SAS Programmer's Guide: Essentials
- "The IN Operator in Character Comparisons" in SAS Language Reference: Concepts

\section*{WTO Function}

\section*{Sends a message to the system console.}

\section*{Syntax}
z/OS:
WTO("text-string"| var)

\section*{Required Arguments}

\section*{text-string}
is the message that you want to send. It should be no longer than 125 characters.

\section*{var}
specifies a DATA step variable.

\section*{Details}

WTO is a DATA step function that takes a character-string argument and sends it to a system console. The destination is controlled by the WTOUSERROUT=, WTOUSERDESC=, and WTOUSERMCSF= SAS system options. If WTOUSERROUT=0 (the default), then no message is sent.

\section*{See Also}

\section*{System Options}
- "WTOUSERDESC= System Option: z/OS" in SAS Companion for z/OS
- "WTOUSERMCSF= System Option: z/OS" in SAS Companion for z/OS
- "WTOUSERROUT= System Option: z/OS" in SAS Companion for z/OS

\section*{YEAR Function}

Returns the year from a SAS date value.
Categories: Date and Time
CAS

\section*{Syntax}

YEAR(date)

Required Argument

\section*{date}
specifies a SAS expression that represents a SAS date value.

\section*{Details}

The YEAR function produces a four-digit numeric value that represents the year.

\section*{Example}
```

data one;
input date date7.;
datalines;
25dec21
;
data new;
set one;
y=year(date);
put y;
run;

```

The preceding statements produce this result:

\section*{See Also}

\section*{Functions:}
- "DAY Function" on page 562
- "MONTH Function" on page 1166

\section*{YIELDP Function}

Returns the yield-to-maturity for a periodic cash flow stream, such as a bond.
Categories: Financial
CAS

\section*{Syntax}
\(\operatorname{YIELDP}\left(A, c, n, K, k_{0}, p\right)\)

\section*{Required Arguments}

A
specifies the face value.
Range \(A>0\)
c
specifies the nominal annual coupon rate, expressed as a fraction.
Range \(0 \leq c<1\)
\(n\)
specifies the number of coupons per year.
Range \(n>0\) and is an integer
\(K\)
specifies the number of remaining coupons from settlement date to maturity.
Range \(K>0\) and is an integer
\(k_{0}\)
specifies the time from settlement date to the next coupon as a fraction of the annual basis.

Range \(0<k_{0} \leq \frac{1}{n}\)
p
specifies the price with accrued interest.
Range \(p>0\)

\section*{Details}

The YIELDP function is based on the following relationship:
\[
P=\sum_{k=1}^{K} c(k) \frac{1}{\left(1+\frac{y}{n}\right)^{t_{k}}}
\]

The following relationships apply to the preceding equation:
- \(t_{k}=n k_{0}+k-1\)
\(c(k)=\frac{c}{n} A \quad\) for \(k=1, \ldots, K-1\)
\(c(K)=\left(1+\frac{c}{n}\right) A\)
The YIELDP function solves for \(y\).

\section*{Example}

In the following example, the YIELDP function returns the yield-to-maturity of a bond that has a face value of 1000, an annual coupon rate of \(0.01,4\) coupons per year, and 14 remaining coupons. The time from settlement date to next coupon date is 0.165 , and the price with accrued interest is 800 .
```

data _null_;
y=yieldp(1000, .01, 4, 14, .165, 800);
put y=;
run;

```

The preceding statements produce this result:
```

y=0.0775031248

```

\section*{YRDIF Function}

Returns the difference in years between two dates according to specified day count conventions; returns a person's age.

Categories: Date and Time
CAS

\section*{Syntax}

YRDIF(start-date, end-date, < basis>)

\section*{Required Arguments}

\section*{start-date}
specifies a SAS date value that identifies the starting date.

\section*{end-date}
specifies a SAS date value that identifies the ending date.

\section*{Optional Argument}

\section*{basis}
identifies a character constant or variable that describes how SAS calculates a date difference or a person's age. The following character strings are valid:
'30/360'
specifies a 30-day month and a 360-day year in calculating the number of years. Each month is considered to have 30 days, and each year 360 days, regardless of the actual number of days in each month or year.

Alias '360'

Tip If either date falls at the end of a month, it is treated as if it were the last day of a 30-day month.
'ACT/ACT'
uses the actual number of days between dates in calculating the number of years. SAS calculates this value as the number of days that fall in 365-day years divided by 365 plus the number of days that fall in 366-day years divided by 366.

Alias 'Actual'
'ACT/360'
uses the actual number of days between dates in calculating the number of years. SAS calculates this value as the number of days divided by 360, regardless of the actual number of days in each year.
'ACT/365'
uses the actual number of days between dates in calculating the number of years. SAS calculates this value as the number of days divided by 365 , regardless of the actual number of days in each year.
'AGE'
specifies that a person's age is computed.
If you do not specify a third argument, AGE becomes the default value for basis.

\section*{Details}

\section*{Using YRDIF in Financial Applications}

\section*{The Basics}

The YRDIF function can be used in calculating interest for fixed income securities when the third argument, basis, is present. YRDIF returns the difference between two dates according to specified day count conventions.

\section*{Calculations That Use ACT/ACT Basis}

In YRDIF calculations that use the ACT/ACT basis, both a 365-day year and 366day year are taken into account. For example, if n365 equals the number of days between the start and end dates in a 365-day year, and n366 equals the number of days between the start and end dates in a 366-day year, the YRDIF calculation is computed as YRDIF=n365/365.0 + n366/366.0. This calculation corresponds to the commonly understood ACT/ACT day count basis that is documented in the financial literature. The values for basis also include 30/360, ACT/360, and ACT/ 365. Each has well-defined meanings that must be conformed to in calculating interest payments for specific financial instruments.

\section*{Computing a Person's Age}

The YRDIF function can compute a person's age. The first two arguments, start-date and end-date, are required. If the value of basis is AGE, then YRDIF computes the age. The age computation takes into account leap years. No other values for basis are valid when computing a person's age.

\section*{Examples}

\section*{Example 1: Calculating a Difference in Years Based on Basis}

In the following example, YRDIF returns the difference in years between two dates based on each of the options for basis.
```

data _null_;
sdate='16oct2008'd;
edate='16feb2021'd;
y30360=yrdif(sdate, edate, '30/360');
yactact=yrdif(sdate, edate, 'ACT/ACT');
yact360=yrdif(sdate, edate, 'ACT/360');
yact365=yrdif(sdate, edate, 'ACT/365');
put y30360= / yactact= / yact360= / yact365= ;
run;

```

The preceding statements produce these results:
```

y30360=12.333333333
yactact=12.336409911
yact360=12.516666667
yact 365=12.345205479

```

\section*{Example 2: Calculating a Person's Age}

You can calculate a person's age by using three arguments in the YRDIF function. The third argument, basis, must have a value of AGE:
```

data _null_;
sdate='160ct2008'd;
edate='16feb2021'd;
age=yrdif(sdate, edate, 'AGE');
put age= 'years';
run;

```

The preceding statements produce this result:
```

age=12.336986301 years

```

\section*{See Also}

\section*{Functions:}
- "DATDIF Function" on page 554

\section*{References}
"Day Count Convention." Wikipedia, 2010. Available Day count convention.
ISDA International Swaps and Derivatives Association, Inc "EMU and Market
Conventions: Recent Developments." 1998. Wikipedia. Available EMU and Market Conventions: Recent Developments.

Mayle, Jan. 1994. Standard Securities Calculation Methods - Fixed Income Securities Formulas for Analytic Measures. Vol. 2. NY, NY: Securities Industry Association.

\section*{YYQ Function}

Returns a SAS date value from year and quarter year values.
Categories: Date and Time
CAS

\section*{Syntax}

YYQ(year, quarter)

\section*{Required Arguments}

\section*{year}
specifies a two-digit or four-digit integer that represents the year. The YEARCUTOFF= system option defines the year value for two-digit dates.

\section*{quarter}
specifies the quarter of the year \((1,2,3\), or 4\()\).

\section*{Details}

The YYQ function returns a SAS date value that corresponds to the first day of the specified quarter. If either year or quarter is missing, or if the quarter value is not valid, the result is missing.

\section*{Example}
```

data null;
DateValue=yyq(2021,3);
put DateValue;
put DateValue date7.;
put DateValue date9.;
run;

```

The preceding statements produce these results:
```

22462
01JUL21
01JUL2021
data null;
StartOfQtr=yyq(21,4);
put StartOfQtr;
put StartOfQtr=worddate.;
run;

```

These statements produce these results:
```

22554
StartOfQtr=October 1, 2021

```

\section*{See Also}

\section*{Functions:}

■ "QTR Function" on page 1342
- "YEAR Function" on page 1643

\section*{System Options:}

■ "YEARCUTOFF= System Option" in SAS System Options: Reference

\section*{ZIPCITY Function}

Returns a city name and the two-character postal code that corresponds to a ZIP code.
Category: State and ZIP code
Restriction: \(\quad\) This function is not supported in a DATA step that runs in CAS.

\section*{Syntax}

\section*{ZIPCITY(ZIP-code)}

\section*{Required Argument}

\section*{ZIP-code}
specifies a numeric or character expression that contains a five-digit ZIP code.
Tip If the value of ZIP-code begins with leading zeros, you can enter the value without the leading zeros. For example, if you enter 1040, ZIPCITY assumes that the value is 01040 .

\section*{Details}

\section*{The Basics}

If the ZIPCITY function returns a value to a variable that has not yet been assigned a length, by default the variable is assigned a length of 20 .

ZIPCITY returns a city name and the two-character postal code that corresponds to its five-digit ZIP code argument. ZIPCITY returns the character values in mixedcase. If the ZIP code is unknown, ZIPCITY returns a blank value.

Note: The Sashelp.Zipcode data set must be present when you use this function. If you remove the data set, ZIPCITY returns unexpected results.

\section*{How the ZIP Code Is Translated to the State Postal Code}

To determine which state corresponds to a particular ZIP code, this function uses a zone table that consists of the start and end ZIP code values for each state. The function then finds the corresponding state for that range of ZIP codes. The start and end ZIP code values for each state allow for exceptions.

With very few exceptions, a zone does not span multiple states. The exceptions are included in the zone table. It is possible for new zones or new exceptions to be added by the U.S. Postal Service at any time. However, SAS software is updated only with each new release of the product.

\section*{Determining When the State Postal Code Table Was Last Updated}

The Sashelp.Zipcode data set contains postal code information that is used with ZIPCITY and other ZIP code functions. To determine when this data set was last updated, execute PROC CONTENTS:
```

proc contents data=sashelp.zipcode;
run;

```

Output from the CONTENTS procedure provides the date of the last update, along with the contents of the Sashelp.Zipcode data set.

Note: You can download the latest version of the Sashelp.Zipcode file from the Technical Support Web site. Select Zipcode Data Set from the Name column to begin the download process. You must execute the CIMPORT procedure after you download and unzip the data set.

If you use an invalid ZIP code (one that is not found in the Sashelp.Zipcode data set), SAS returns a message that indicates there is an invalid argument in the ZIPCITY function.

\section*{Comparisons}

The ZIPCITY, ZIPNAME, ZIPNAMEL, and ZIPSTATE functions accept the same argument but return different values:
- ZIPCITY returns the name of the city in mixed-case and the two-character postal code that corresponds to its five-digit ZIP code argument.
- ZIPNAME returns the uppercase name of the state or U.S. territory that corresponds to its five-digit ZIP code argument.
- ZIPNAMEL returns the mixed-case name of the state or U.S. territory that corresponds to its five-digit ZIP code argument.
- ZIPSTATE returns the uppercase two-character state postal code (or worldwide GSA geographic code for U.S. territories) that corresponds to its five-digit ZIP code argument.

\section*{Example}

This example returns a city name and the two-character state postal code that corresponds to a ZIP code.
```

data one;
input zips \$10.;
datalines;
27511
30306
94110
96801
;
data new;
set
one;
if index(zips,'-') then city=zipcity(substr(zips, 1,
5));
else
city=zipcity(zips);
put zips
city;
run;

```

The preceding statements produce these results:
```

27511 Cary, NC
3 0 3 0 6 ~ A t l a n t a , ~ G A ~
9 4 1 1 0 ~ S a n ~ F r a n c i s c o , ~ C A ~
9 6 8 0 1 ~ H o n o l u l u , ~ H I ~

```

\section*{See Also}

\section*{Functions:}
- "ZIPFIPS Function" on page 1654
- "ZIPNAME Function" on page 1656
- "ZIPNAMEL Function" on page 1658
- "ZIPSTATE Function" on page 1660

\section*{ZIPCITYDISTANCE Function}

Returns the geodetic distance between two ZIP code locations.
\begin{tabular}{ll} 
Categories: & Distance \\
& State and ZIP code \\
Alias: & ZIPCITYDIST \\
Restriction: & This function is not supported in a DATA step that runs in CAS.
\end{tabular}

\section*{Syntax}

ZIPCITYDISTANCE(ZIP-code-1, ZIP-code-2)

\section*{Required Argument}

\section*{ZIP-code}
specifies a numeric or character expression that contains the ZIP code of a location in the United States of America.

\section*{Details}

The ZIPCITYDISTANCE function returns the geodetic distance in miles between two ZIP code locations. The centroid of each ZIP code is used in the calculation.

The Sashelp.Zipcode data set must be present when you use this function. If you remove the data set, then ZIPCITYDISTANCE returns unexpected results.

The Sashelp.Zipcode data set contains postal code information that is used with ZIPCITYDISTANCE and other ZIP code functions. To determine when this data set was last updated, execute PROC CONTENTS:
```

proc contents data=sashelp.zipcode;
run;

```

Output from the CONTENTS procedure provides the date of the last update, along with the contents of the SASHELP.ZIPCODE data set.

Note: You can download the latest version of the Sashelp.Zipcode file from the SAS external website. The file is located at the Technical Support Web site. Select Zipcode Data Set from the Name column to begin the download process. You must execute the CIMPORT procedure after you download and unzip the data set. See Updating Zipcode Data Set for more information.

If you use an invalid ZIP code (one that is not found in the Sashelp.Zipcode data set), then SAS returns a message that indicates there is an invalid argument in the ZIPCITYDISTANCE function.

\section*{Example}

In the following example, the first ZIP code identifies a location in San Francisco, CA, and the second ZIP code identifies a location in Bangor, ME. ZIPCITYDISTANCE returns the distance in miles between these two locations.
```

data _null_;
distance=zipcitydistance('94103', '04401');
put 'Distance from San Francisco, CA, to Bangor, ME: ' distance 4.
' miles';
run;

```

The preceding statements produce this result:
```

Distance from San Francisco, CA, to Bangor, ME: 2782 miles

```

\section*{See Also}

\section*{Functions:}
- "ZIPCITY Function" on page 1650

\section*{ZIPFIPS Function}

Converts ZIP codes to two-digit FIPS codes.
Category: State and ZIP code
Restriction: This function is not supported in a DATA step that runs in CAS.

\section*{Syntax}

ZIPFIPS(ZIP-code)

\section*{Required Argument}

\section*{ZIP-code}
specifies a numeric or character expression that contains a five-digit ZIP code.

Tip If the value of ZIP-code begins with leading zeros, you can enter the value without the leading zeros. For example, if you enter 1040, ZIPFIPS assumes that the value is 01040 .

\section*{Details}

\section*{The Basics}

The ZIPFIPS function returns the two-digit numeric U.S. Federal Information Processing Standards (FIPS) code that corresponds to its five-digit ZIP code argument.

\section*{Example}

This example converts ZIP codes to two-digit FIPS codes.
```

data one;
input zips \$10.;
datalines;
27511
01040
;
data new;
set one;
state=zipfips(zips);
run;
proc print data=new;
run;

```

Here are the two-digit FIPS codes.
\begin{tabular}{|r|l|r|}
\hline Obs & zips & state \\
\hline \(\mathbf{1}\) & 27511 & 37 \\
\hline \(\mathbf{2}\) & 01040 & 25 \\
\hline
\end{tabular}

\section*{See Also}

\section*{Functions:}
- "ZIPCITY Function" on page 1650
- "ZIPNAME Function" on page 1656
- "ZIPNAMEL Function" on page 1658
- "ZIPSTATE Function" on page 1660

\section*{ZIPNAME Function}

Converts ZIP codes to uppercase state names.
Category: State and ZIP code
Restriction: \(\quad\) This function is not supported in a DATA step that runs in CAS.

\section*{Syntax}

ZIPNAME(ZIP-code)

\section*{Required Argument}

\section*{ZIP-code}
specifies a numeric or character expression that contains a five-digit ZIP code.
Tip If the value of ZIP-code begins with leading zeros, you can enter the value without the leading zeros. For example, if you enter 1040, ZIPNAME assumes that the value is 01040 .

\section*{Details}

\section*{The Basics}

If the ZIPNAME function returns a value to a variable that has not yet been assigned a length, by default the variable is assigned a length of 20 .

ZIPNAME returns the name of the state or U.S. territory that corresponds to its five-digit ZIP code argument. ZIPNAME returns character values up to 20 characters long, all in uppercase.

\section*{How the ZIP Code Is Translated to the State Postal Code}

To determine which state corresponds to a particular ZIP code, this function uses a zone table that consists of the start and end ZIP code values for each state. The function then finds the corresponding state for that range of ZIP codes. The start and end ZIP code values for each state allow for exceptions.

With very few exceptions, a zone does not span multiple states. The exceptions are included in the zone table. It is possible for new zones or new exceptions to be
added by the U.S. Postal Service at any time. However, SAS software is updated only with each new release of the product.

\section*{Comparisons}

The ZIPCITY, ZIPNAME, ZIPNAMEL, and ZIPSTATE functions accept the same argument but return different values:
- ZIPCITY returns the mixed-case name of the city and the two-character postal code that corresponds to its five-digit ZIP code argument.
- ZIPNAME returns the uppercase name of the state or U.S. territory that corresponds to its five-digit ZIP code argument.
- ZIPNAMEL returns the mixed-case name of the state or U.S. territory that corresponds to its five-digit ZIP code argument.
- ZIPSTATE returns the uppercase two-character state postal code (or worldwide GSA geographic code for U.S. territories) that corresponds to its five-digit ZIP code argument.

\section*{Example}

This example converts ZIP codes to uppercase state names.
```

data one;
input zips \$10.;
datalines;
27511
01040
59017
90049-1392
;
data new;
set one;
state=zipname(zips);
run;
proc print data=new;
run;

```

Here are the uppercase state names.
\begin{tabular}{|r|l|l|}
\hline Obs & zips & state \\
\hline \(\mathbf{1}\) & 27511 & NORTH CAROLINA \\
\hline \(\mathbf{2}\) & 01040 & MASSACHUSETTS \\
\hline \(\mathbf{3}\) & 59017 & MONTANA \\
\hline \(\mathbf{4}\) & \(90049-1392\) & CALIFORNIA \\
\hline
\end{tabular}

\section*{See Also}

\section*{Functions:}
- "ZIPCITY Function" on page 1650
- "ZIPFIPS Function" on page 1654
- "ZIPNAMEL Function" on page 1658
- "ZIPSTATE Function" on page 1660

\section*{ZIPNAMEL Function}

Converts ZIP codes to mixed-case state names.
Category: State and ZIP code
Restriction: This function is not supported in a DATA step that runs in CAS.

\section*{Syntax}

\section*{ZIPNAMEL(ZIP-code)}

\section*{Required Argument}

\section*{ZIP-code}
specifies a numeric or character expression that contains a five-digit ZIP code.
Tip If the value of ZIP-code begins with leading zeros, you can enter the value without the leading zeros. For example, if you enter 1040, ZIPNAMEL assumes that the value is 01040 .

\section*{Details}

\section*{The Basics}

If the ZIPNAMEL function returns a value to a variable that has not yet been assigned a length, by default the variable is assigned a length of 20.

ZIPNAMEL returns the name of the state or U.S. territory that corresponds to its five-digit ZIP code argument. ZIPNAMEL returns mixed-case character values up to 20 characters long.

\section*{How the ZIP Code Is Translated to the State Postal Code}

To determine which state corresponds to a particular ZIP code, this function uses a zone table that consists of the start and end ZIP code values for each state. The function then finds the corresponding state for that range of ZIP codes. The start and end ZIP code values for each state allow for exceptions.

With very few exceptions, a zone does not span multiple states. The exceptions are included in the zone table. It is possible for new zones or new exceptions to be added by the U.S. Postal Service at any time. However, SAS software is updated only with each new release of the product.

\section*{Comparisons}

The ZIPCITY, ZIPNAME, ZIPNAMEL, and ZIPSTATE functions accept the same argument but return different values:
- ZIPCITY returns the name of the city in mixed-case and the two-character postal code that corresponds to its five-digit ZIP code argument.
- ZIPNAME returns the uppercase name of the state or U.S. territory that corresponds to its five-digit ZIP code argument.
- ZIPNAMEL returns the mixed-case name of the state or U.S. territory that corresponds to its five-digit ZIP code argument.
- ZIPSTATE returns the uppercase two-character state postal code (or worldwide GSA geographic code for U.S. territories) that corresponds to its five-digit ZIP code argument.

\section*{Example}

This example converts ZIP codes to mixed-case state names.
```

data one;
input zips \$10.;
datalines;
27511
01040
59017

```
```

90049-1392
;
data new;
set one;
state=zipnamel(zips);
run;
proc print data=new;
run;

```

Here are the mixed-case state names.
\begin{tabular}{|r|l|l|}
\hline Obs & zips & state \\
\hline \(\mathbf{1}\) & 27511 & North Carolina \\
\hline \(\mathbf{2}\) & 01040 & Massachusetts \\
\hline \(\mathbf{3}\) & 59017 & Montana \\
\hline \(\mathbf{4}\) & \(90049-1392\) & California \\
\hline
\end{tabular}

\section*{See Also}

\section*{Functions:}
- "ZIPCITY Function" on page 1650
- "ZIPFIPS Function" on page 1654
- "ZIPNAME Function" on page 1656
- "ZIPSTATE Function" on page 1660

\section*{ZIPSTATE Function}

Converts ZIP codes to two-character state postal codes.
Category: State and ZIP code
Restriction: \(\quad\) This function is not supported in a DATA step that runs in CAS.

\section*{Syntax}

ZIPSTATE(ZIP-code)

\section*{Required Argument}

\section*{ZIP-code}
specifies a numeric or character expression that contains a valid five-digit ZIP code.

Tip If the value of ZIP-code begins with leading zeros, you can enter the value without the leading zeros. For example, if you enter 1040, ZIPSTATE assumes that the value is 01040 .

\section*{Details}

\section*{The Basics}

If the ZIPSTATE function returns a value to a variable that has not yet been assigned a length, by default the variable is assigned a length of 20.

ZIPSTATE returns the two-character state postal code (or worldwide GSA geographic code for U.S. territories) that corresponds to its five-digit ZIP code argument. ZIPSTATE returns character values in uppercase.

Note: ZIPSTATE does not validate the ZIP code.

\section*{How the ZIP Code Is Converted to the State Postal Code}

To determine which state corresponds to a particular ZIP code, this function uses a zone table that consists of the start and end ZIP code values for each state. The function then finds the corresponding state for that range of ZIP codes. The zone table does not validate ZIP code values.

Typically, a zone does not span multiple states. Exceptions are included in the zone table. It is possible for new zones or new exceptions to be added by the U.S. Postal Service at any time. However, SAS software is updated only with each new release of the product.

\section*{Army Post Office (APO) and Fleet Post Office (FPO) Postal Codes}

The ZIPSTATE function recognizes APO and FPO ZIP codes. These military ZIP codes correspond to their exit bases in the United States. The ZIP codes are contained in the Sashelp.Zipmil data set. To determine when this data set was last updated, execute PROC CONTENTS:
```

proc contents data=sashelp.zipmil;
run;

```

Output from the CONTENTS procedure provides the date of the last update and the contents of the Sashelp.Zipmil data set.

Note: You can download the latest version of the Sashelp.Zipmil data set from the Technical Support website. Select Zipcode Data Set from the Name column to begin the download process. You must execute the CIMPORT procedure after you download and unzip the data set.

\section*{Determining When the State Postal Code Table Was Last Updated}

Except for APO and FPO addresses, the Sashelp.Zipcode data set contains postal code information that is used with ZIPSTATE and other ZIP code functions. To determine when this data set was last updated, execute PROC CONTENTS:
```

proc contents data=sashelp.zipcode;
run;

```

Output from the CONTENTS procedure provides the date of the last update and the contents of the Sashelp.Zipcode data set.

Note: You can download the latest version of the Sashelp.Zipcode data set from the Technical Support website. Select Zipcode Data Set from the Name column to begin the download process. You must execute the CIMPORT procedure after you download and unzip the data set.

\section*{Comparisons}

The ZIPCITY, ZIPNAME, ZIPNAMEL, and ZIPSTATE functions accept the same argument but return different values:
- ZIPCITY returns the mixed-case name of the city and the two-character state postal code that corresponds to its five-digit ZIP code argument.
- ZIPNAME returns the uppercase name of the state or U.S. territory that corresponds to its five-digit ZIP code argument.
- ZIPNAMEL returns the mixed-case name of the state or U.S. territory that corresponds to its five-digit ZIP code argument.
- ZIPSTATE returns the uppercase two-character state postal code (or worldwide GSA geographic code for U.S. territories) that corresponds to its five-digit ZIP code argument.

\section*{Example: ZIPSTATE Function}

This example converts the specified ZIP codes to the corresponding states.
```

data one;
input zips \$10.;
datalines;
2 7 5 1 1

```
```

30306
94110
96801
;
data new;
set one;
state=zipstate(zips);
put state zips;
run;

```

The preceding statements produce these results:
```

NC 27511
GA 30306
CA 94110
HI 96801

```

\section*{See Also}

\section*{Functions:}
- "ZIPCITY Function" on page 1650
- "ZIPFIPS Function" on page 1654
- "ZIPNAME Function" on page 1656
- "ZIPNAMEL Function" on page 1658

\section*{PART 3}

\section*{Appendixes}Appendix 1Tables of Perl Regular Expression (PRX) Metacharacters1667
Appendix 2
References ..... 1677

\section*{Appendix 1}

\section*{Tables of Perl Regular Expression (PRX) Metacharacters}
Tables of Perl Regular Expression (PRX) Metacharacters ..... 1667
General Constructs ..... 1667
Basic Perl Metacharacters ..... 1668
Metacharacters and Replacement Strings ..... 1670
Other Quantifiers ..... 1670
Greedy and Lazy Repetition Factors ..... 1671
Class Groupings ..... 1672
Look-Ahead and Look-Behind Behavior ..... 1674
Comments and Inline Modifiers ..... 1675
Selecting the Best Condition by Using Combining Operators ..... 1675

\section*{Tables of Perl Regular Expression (PRX) Metacharacters}

\section*{General Constructs}

Table A2.1 General Constructs
\begin{tabular}{ll} 
Metacharacter & Description \\
\hline() & indicates grouping. \\
\hline non-metacharacter & matches a character. \\
\hline
\end{tabular}
\begin{tabular}{ll}
\hline Metacharacter & Description \\
\hline\(\left\}[]()^{\wedge} \$ \cdot 1^{*}+? \backslash @\right.\) & to match these characters, override (escape) with \(\backslash\). \\
\hline\(\backslash\) & overrides the next metacharacter. \\
\hline matches capture buffer \(n\). \\
\hline\((? . .)\). & specifies a non-capturing group. \\
\hline
\end{tabular}

\section*{Basic Perl Metacharacters}

The following table lists the metacharacters that you can use to match patterns in Perl regular expressions.

Table A2.2 Basic Perl Metacharacters and Their Descriptions
\begin{tabular}{|c|c|}
\hline Metacharacter & Description \\
\hline \a & matches an alarm (bell) character. \\
\hline \(\backslash \mathrm{A}\) & matches a character only at the beginning of a string. \\
\hline \(\backslash \mathrm{b}\) & \begin{tabular}{l}
matches a word boundary (the position between a word and a space): \\
- "er\b" matches the "er" in "never" \\
- "er\b" does not match the "er" in "verb"
\end{tabular} \\
\hline \(\backslash \mathrm{B}\) & \begin{tabular}{l}
matches a non-word boundary: \\
- "er\B" matches the "er" in "verb" \\
- "er \(\backslash \mathrm{B}\) " does not match the "er" in "never"
\end{tabular} \\
\hline \cA-\cZ & matches a control character. For example, \(\backslash \mathrm{cX}\) matches the control character control-X. \\
\hline \C & matches a single byte. \\
\hline \d & matches a digit character that is equivalent to [0-9]. \\
\hline \D & matches any character that is not a digit. \\
\hline \(\backslash \mathrm{e}\) & matches an escape character. \\
\hline
\end{tabular}
\begin{tabular}{|c|c|}
\hline Metacharacter & Description \\
\hline \(\backslash \mathrm{E}\) & specifies the end of case modification. \\
\hline \f & matches a form feed character. \\
\hline \I & specifies that the next character is lowercase. \\
\hline \L & specifies that the next string of characters, up to the \(\backslash E\) metacharacter, is lowercase. \\
\hline \n & matches a newline character. \\
\hline \num & matches capture buffer num, where num is a positive \\
\hline \$num & integer. Perl variable syntax (\$num) is valid when referring to capture buffers, but not in other cases. \\
\hline \Q & escapes (places a backslash before) all non-word characters. \\
\hline \(\backslash r\) & matches a return character. \\
\hline \s & matches any whitespace character, including space, tab, form feed, and so on, and is equivalent to [\f\n\\\t\v]. \\
\hline \S & matches any character that is not a whitespace character [^ \(\backslash f \backslash n \backslash r \backslash t \backslash v]\). \\
\hline \t & matches a tab character. \\
\hline \u & specifies that the next character is uppercase. \\
\hline \U & specifies that the next string of characters, up to the \(\backslash \mathrm{E}\) metacharacter, is uppercase. \\
\hline \vor \(\times\) XOB & vertical white space. \\
\hline \w & matches any word character or alphanumeric character, including the underscore. \\
\hline IW & matches any non-word character or nonalphanumeric character, and excludes the underscore. \\
\hline \(\backslash d d d\) & matches the octal character \(d d d\). \\
\hline \(\backslash x d d\) & matches the hexadecimal character \(d d\). \\
\hline \(\backslash z\) & matches a character only at the end of a string. \\
\hline
\end{tabular}

\section*{Metacharacter}
\Z

\begin{tabular}{|c|}
\hline \multirow{3}{*}{Z} \\
\hline \\
\hline \\
\hline
\end{tabular}
\(\qquad\)
matches a character only at the end of a string or before newline at the end of a string.

\section*{Metacharacters and Replacement Strings}

You can use the following metacharacters in both a regular expression and in replacement text, when you use a substitution regular expression:
- \(\backslash\)
- \u
- V
- \(\backslash \mathrm{E}\)
- \U
- \(\backslash \mathrm{Q}\)

These metacharacters are useful in replacement text for controlling the case of capture buffers that are used within replacement text. For an example of how these metacharacters can be used, see "Replacing Text" on page 50

For a description of these metacharacters, see "Basic Perl Metacharacters".

\section*{Other Quantifiers}

The following table lists other qualifiers that you can use in Perl regular expressions. The descriptions of the metacharacters in the table include examples of how the metacharacters can be used.

Table A2.3 Other Quantifiers
\begin{tabular}{ll} 
Metacharacter & Description \\
\hline\(\backslash\) & \begin{tabular}{l} 
marks the next character as either a special character, a \\
literal, a back reference, or an octal escape:
\end{tabular} \\
& \begin{tabular}{l} 
■" \(\backslash \mathrm{n} "\) matches a newline character
\end{tabular} \\
\hline " \(\backslash\) (" matches " \(\backslash\) "
\end{tabular}
\begin{tabular}{ll}
\hline Metacharacter & Description \\
\hline —" "z|food" matches either "z" or "food" \\
\hline matches the position at the beginning of the input string. \\
\hline period (.) & \begin{tabular}{l} 
matches the position at the end of the input string.
\end{tabular} \\
\hline matches any single character except newline. To match any \\
character including newline, use a pattern such as "[.\n]".
\end{tabular}

\section*{Greedy and Lazy Repetition Factors}

Perl regular expressions support "greedy" repetition factors and "lazy" repetition factors. A repetition factor is considered greedy when the repetition factor matches a string as many times as it can when using a specific starting location. A repetition factor is considered lazy when it matches a string the minimum number of times that is needed to satisfy the match. To designate a repetition factor as lazy, add a ? to the end of the repetition factor. By default, repetition factors are considered greedy.

The following table lists the greedy repetition factors. The descriptions of the repetition factors in the table include examples of how they can be used.

\section*{Table A2.4 Greedy Repetition Factors}
\begin{tabular}{|c|c|}
\hline Metacharacter & Description \\
\hline * & matches the preceding subexpression zero or more times:
\[
\begin{aligned}
& \text { - zo* matches "z" and "zoo" } \\
& \text { - *is equivalent to \{0,\} }
\end{aligned}
\] \\
\hline + & matches the preceding subexpression one or more times:
\[
\begin{aligned}
& \text { - "zo+" matches "zo" and "zoo" } \\
& \text { - "zo+" does not match "z" } \\
& \text { - + is equivalent to }\{1,\}
\end{aligned}
\] \\
\hline
\end{tabular}
\begin{tabular}{|c|c|}
\hline Metacharacter & Description \\
\hline ? & matches the preceding subexpression zero or one time:
\[
\begin{aligned}
& \text { - "do(es)?" matches the "do" in "do" or "does" } \\
& \text { - ? is equivalent to }\{0,1\}
\end{aligned}
\] \\
\hline \{n\} & matches \(n\) times. \\
\hline \{n, \(\}\) & matches a pattern at least \(n\) times. \\
\hline \(\{\mathrm{n}, \mathrm{m}\}\) & \begin{tabular}{l}
\(m\) and \(n\) are nonnegative integers, where \(n<=m\). They match at least \(n\) and at most \(m\) times: \\
- "o\{1,3\}" matches the first three o's in "fooooood" \\
- "o\{0,1\}" is equivalent to "o?" \\
You cannot put a space between the comma and the numbers.
\end{tabular} \\
\hline
\end{tabular}

The following table lists the lazy repetition metacharacters.
Table A2.5 Lazy Repetition Factors
\begin{tabular}{ll}
\hline Metacharacter & Description \\
\hline *? & matches a pattern zero or more times. \\
\hline\(+?\) & matches a pattern one or more times. \\
\hline\(? ?\) & matches a pattern zero or one time. \\
\hline\(\{n\} ?\) & matches exactly \(n\) times. \\
\hline\(\{n\} ?\), & \begin{tabular}{l} 
matches a pattern at least \(n\) times. \\
\hline\(\{n, m\} ?\)
\end{tabular} \\
\begin{tabular}{ll} 
matches a pattern at least \(n\) times but not more than \(m\)
\end{tabular} \\
\hline
\end{tabular}

\section*{Class Groupings}

The following table lists character class groupings. You specify these classes by enclosing characters inside brackets. These metacharacters share a set of common properties. To be successful, the character class must always match a character. The negated character class must always match a character that is not in the list of characters that are designated inside the brackets. The descriptions of the
metacharacters in the table include examples of how the metacharacters can be used.

Table A2.6 Character Class Groupings
\begin{tabular}{|c|c|}
\hline Metacharacter & Description \\
\hline [...] & \begin{tabular}{l}
specifies a character set that matches any one of the enclosed characters: \\
"[abc]" matches the "a" in "plain"
\end{tabular} \\
\hline [^...] & specifies a negative character set that matches any character that is not enclosed:
" \([\wedge a b c]\) " matches the " \(p\) " in "plain" \\
\hline [a-z] & specifies a range of characters that matches any character in the range:
"[a-z]" matches any lowercase alphabetic character in the range "a" through "z" \\
\hline [^ \(\mathrm{a}-\mathrm{z}\) ] & \begin{tabular}{l}
specifies a range of characters that does not match any character in the range: \\
"[^a-z]" matches any character that is not in the range "a" through "z"
\end{tabular} \\
\hline \begin{tabular}{l}
[[:alpha:]] \\
[[:^alpha:]]
\end{tabular} & matches an alphabetic character. matches a nonalphabetic character. \\
\hline \begin{tabular}{l}
[[:alnum:]] \\
[[:^alnum:]]
\end{tabular} & matches an alphanumeric character. matches a nonalphanumeric character. \\
\hline \begin{tabular}{l}
[[:ascii:]] \\
[[:^ascii:]]
\end{tabular} & \begin{tabular}{l}
matches an ASCII character. Equivalent to [\0-\177]. \\
matches a non-ASCII character. Equivalent to [^\0-\177].
\end{tabular} \\
\hline \begin{tabular}{l}
[[:blank:]] \\
[[:^blank:]]
\end{tabular} & matches a blank character. matches a non-blank character. \\
\hline \begin{tabular}{l}
[[:cntrl:]] \\
[[:^cntrl:]]
\end{tabular} & \begin{tabular}{l}
matches a control character. \\
matches a character that is not a control character.
\end{tabular} \\
\hline \begin{tabular}{l}
[[:digit:]] \\
[[:^digit:]]
\end{tabular} & \begin{tabular}{l}
matches a digit. Equivalent to \d. \\
matches a non-digit character. Equivalent to \D.
\end{tabular} \\
\hline \begin{tabular}{l}
[[:graph:]] \\
[[:^graph:]]
\end{tabular} & \begin{tabular}{l}
is a visible character, excluding the space character. \\
Equivalent to [[:alnum:][:punct:]]. \\
is not a visible character. Equivalent to [^[:alnum:][:punct:]].
\end{tabular} \\
\hline
\end{tabular}
\begin{tabular}{|c|c|}
\hline Metacharacter & Description \\
\hline [[:lower:]] & matches lowercase characters. \\
\hline [[^^lower:]] & does not match lowercase characters. \\
\hline [[:print:]] & prints a string of characters. \\
\hline [[:^print:]] & does not print a string of characters. \\
\hline \multirow[t]{2}{*}{[[:^punct:]]} & matches a punctuation character or a visible character that is not a space or alphanumeric. \\
\hline & does not match a punctuation character or a visible character that is not a space or alphanumeric. \\
\hline [[:space:]] & matches a space. Equivalent to \s. \\
\hline [[^^space:]] & does not match a space. Equivalent to \S. \\
\hline [[:upper:]] & matches uppercase characters. \\
\hline [[:^upper:]] & does not match uppercase characters. \\
\hline [[:word:]] & matches a word. Equivalent to \w. \\
\hline [[:^word:]] & does not match a word. Equivalent to \(\backslash \mathrm{W}\). \\
\hline [[:xdigit:]] & matches a hexadecimal character. \\
\hline [[:^xdigit:]] & does not match a hexadecimal character. \\
\hline
\end{tabular}

\section*{Look-Ahead and Look-Behind Behavior}

Look-ahead and look-behind are ways to look ahead or behind a match to see whether a particular text occurs. The text that is found with look-ahead or lookbehind is not included in the match that is found. For example, if you want to find names that end with "Jr.", but you do not want "Jr." to be part of the match, you could use the regular expression /.*(?= Jr \(\backslash\). .)/. For the value "John Wainright J..", the regular expression finds "John Wainright" as a match because it is followed by "Jr."

Table A2.7 Look-Ahead and Look-Behind Behavior
\begin{tabular}{ll}
\hline Metacharacter & Description \\
\hline\((?=. .)\). & \begin{tabular}{l} 
specifies a zero-width, positive, look-ahead assertion. For \\
example, in the expression regex1 (?=regex2), a match is \\
found if both regex1 and regex2 match. regex2 is not \\
included in the final match.
\end{tabular}
\end{tabular}
\begin{tabular}{ll}
\hline Metacharacter & Description \\
\hline\((?!\ldots)\). & \begin{tabular}{l} 
specifies a zero-width, negative, look-ahead assertion. For \\
example, in the expression regex1 (?!regex2), a match is \\
found if regex1 matches and regex2 does not match. regex2 \\
is not included in the final match.
\end{tabular} \\
\hline\((?<=\ldots)\) & \begin{tabular}{l} 
specifies a zero-width, positive, look-behind assertion. For \\
example, in the expression (?<=regex1) regex2, a match is \\
found if both regex1 and regex2 match. regex1 is not included \\
in the final match. Works with fixed-width look-behind only.
\end{tabular} \\
\hline\((?<!\ldots)\). & \begin{tabular}{l} 
specifies a zero-width, negative, look-behind assertion. \\
Works with fixed-width look-behind only.
\end{tabular} \\
\hline
\end{tabular}

\section*{Comments and Inline Modifiers}

The metacharacters in this table contain a question mark as the first element inside the parentheses. The characters after the question mark indicate the extension.

Table A2.8 Comments and Inline Modifiers
\begin{tabular}{ll}
\hline Metacharacter & Description \\
\hline (?\#text) & specifies a comment in which the text is ignored. \\
\hline\((? \mathrm{imsx})\) & \begin{tabular}{l} 
specifies one or more embedded pattern-matching \\
modifiers. If the pattern is case insensitive, you can use (?i) \\
at the front of the pattern. An example is \$pattern=" (? \\
i) foobar" ; Letters that appear after a hyphen \((-)\) turn the \\
modifiers off.
\end{tabular}
\end{tabular}

\section*{Selecting the Best Condition by Using Combining Operators}

The elementary regular expressions (for example, \(\backslash a\) and \(\backslash w\) ) that are described in the preceding tables can match at most one substring at the given position in the input string. However, operators that perform combining in typical regular expressions combine elementary metacharacters to create more complex patterns. In an ambiguous situation, these operators can determine the best match or the worst match. The match that is the best is always chosen.

Table A2.9 Best Match Using Combining Operators
\begin{tabular}{|c|c|}
\hline Metacharacter & Description \\
\hline ST & \begin{tabular}{l}
in the following example, specifies that \(A B\) and \(A^{\prime} B^{\prime}\), and \(A\) and \(A^{\prime}\) are substrings that can be matched by \(S\), and that \(B\) and \(B^{\prime}\) are substrings that can be matched by \(T\) : \\
If \(A\) is a better match for \(S\) than \(A^{\prime}\), then \(A B\) is a better match than \(\mathrm{A}^{\prime} \mathrm{B}^{\prime}\). \\
If \(A\) and \(A^{\prime}\) coincide, then \(A B\) is a better match than \(A B^{\prime}\) if \(B\) is a better match for \(T\) than \(B^{\prime}\).
\end{tabular} \\
\hline SIT & specifies that when \(S\) can match, it is a better match than when only T can match. The ordering of two matches for \(S\) is the same as for S. Similarly, the ordering of two matches for \(T\) is the same as for \(T\). \\
\hline S\{repeat-count \(\}\) & matches as SSS ... S (repeated as many times as necessary). \\
\hline S\{min,max \(\}\) & matches as \(S\{\max \}|S\{\max -1\}| \ldots|S\{\min +1\}| S\{\min \}\). \\
\hline S\{min,max\}? & matches as \(S\{\min \}|S\{\min +1\}| \ldots|S\{\max -1\}| S\{\max \}\). \\
\hline S?, S*, S+ & same as \(\mathrm{S}\{0,1\}, \mathrm{S}\{0\), big-number\}, \(\mathrm{S}\{1\), big-number \(\}\), respectively. \\
\hline S??, S*?, S+ & same as S\{0,1\}?, S\{0, big-number\}?, S\{1,big-number\}?, respectively. \\
\hline \((?=S),(?<=S)\) & considers the best match for S . (This is important only if S has capturing parentheses, and back references are used elsewhere in the whole regular expression.) \\
\hline (?!S), (?<!S) & unnecessary to describe the ordering for this grouping operator because only whether S can match is important. \\
\hline
\end{tabular}

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