What’s New in SAS Viya 3.3
CASL Reference

Enhancements to CASL Reference

New CASL Statements

The CASL statement shown in the following table is new.

<table>
<thead>
<tr>
<th>Statement</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>UPLOAD</td>
<td>Used to transfer a file from the SAS client to the server.</td>
</tr>
</tbody>
</table>

New CASL Functions

The CASL functions shown in the following table are new.

<table>
<thead>
<tr>
<th>Function</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>ADDBYGROUP</td>
<td>Creates a new table from a BY-group table.</td>
</tr>
<tr>
<td>COMBINE_TABLES</td>
<td>Create a new table that has the name of the first table and contains all of the rows from all the tables.</td>
</tr>
<tr>
<td>CREATE_PARALLEL_SESSION</td>
<td>Starts multiple sessions with the same identity as the calling action.</td>
</tr>
<tr>
<td>LOC</td>
<td>Returns the row in which the given value is found in the given column.</td>
</tr>
<tr>
<td>READPATH</td>
<td>Reads the contents of the file given into the variable as a string.</td>
</tr>
<tr>
<td>RESULT_BY_COL</td>
<td>Creates a new table with the given columns.</td>
</tr>
</tbody>
</table>
Server-Side Scripting with CASL

Server-side scripting with CASL is enabled through the action set sccasl. The sccasl interface loads the CASL interface and initializes it to run on the server. Log messages and output from CASL are sent back to the client as log messages. Use the runCasl action to run CASL code on the server.

<table>
<thead>
<tr>
<th>Task</th>
<th>Documentation Link</th>
</tr>
</thead>
<tbody>
<tr>
<td>runCasl action</td>
<td>“Run code” in SAS Viya: System Programming Guide</td>
</tr>
<tr>
<td>CREATE_PARALLEL_SESSION</td>
<td>“CREATE_PARALLEL_SESSION” (p. 57)</td>
</tr>
<tr>
<td>SEND_RESPONSE function</td>
<td>“SEND_RESPONSE” (p. 63)</td>
</tr>
<tr>
<td>TERM_PARALLEL_SESSION</td>
<td>“TERM_PARALLEL_SESSION” (p. 67)</td>
</tr>
<tr>
<td>WAIT_FOR_NEXT_ACTION</td>
<td>“WAIT_FOR_NEXT_ACTION” (p. 67)</td>
</tr>
</tbody>
</table>
Part 1

Introduction

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Introduction to CASL Programming ............................................. 3
Chapter 1
Introduction to CASL Programming

About the CAS Language

CASL is the language specification that enables you to access the CAS server. CASL is an integral part of the CAS procedure.

It is designed to look and feel like the SAS language, such as DATA step, IML, and CMP. The language is case insensitive when referencing variables, either created by CASL or as a result of an action.

You cannot define the data type for a variable in a variable declaration. The data type of a variable is determined by the type of value that is assigned to it. The values that are in CASL are CAS values that enable you to pass the values as parameters to the CAS server. CASL also supports stand-alone arrays and dictionaries.

When to Use CASL

Use CASL to execute CAS actions which enable you to create parameters and access the action’s results. Results are stored in dictionaries.

CASL is designed to be embedded into any C program to provide access to the CAS server.

CASL enables you to submit CAS actions to the server directly.
Part 2

The CAS Procedure

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CAS Procedure .................................................. 7
Overview: CAS Procedure

About the CAS Procedure

The CAS procedure enables you to interact with SAS Cloud Analytic Services (CAS) from the SAS client by providing you a programming environment based on the CASL language specification. The programming environment enables you to run CAS actions and use the results to prepare the parameters for another action.

The CAS procedure has several features that enable you to perform the following operations:

• Run any CAS action that is supported by the server, even if the action did not exist at the time of the release.

Note: addTable action is currently not supported.
• Use multiple sessions to perform asynchronous execution.
• Operate on parameters and results as variables using the full function expression parser.
• Import your own executables that define callable functions.

**Terminology**

**action**
A task that is performed by the server at the request of the user. An action sends a request to the server, which parses the arguments of the request and invokes the action function. The result is returned and resources are cleaned.

**action set**
A collection of actions (tasks) that group functionality such as session management, table management, and so on.

**argument**
A value that is supplied to a procedure when it is called to perform an operation.

**condition**
One or more numeric or character expressions that result in a value on which some decision depends.

**expression**
An expression is used in program statements to create, assign, calculate, and transform new values and to perform conditional processing.

**function**
Is a group of statements that perform a task together. A function takes a variable and a parameter and returns a value.

**results table**
A table is created as the result of an action, and can be used for other actions. In addition to rows and columns, the results table also contains labels, attributes, and variable types.

**CAS session**
A session represents a user that has logged onto the server. The session can then be used to submit actions and produce results.

**variable**
A symbolic name for a value. The value can be a list, a dictionary, or a simple data types (string, integer, or floating-point number). You can assign a value throughout a program.

---

**Syntax: CAS Procedure**

```
PROC CAS <exc> <noqueue>;
   ACTION <action-set-name.action-name><RESULT=<variable>><STATUS=<rc>><ASYNC=name>
   / <parameters>;
   ASSIGNMENT target = expression;
   CALL function (argument1, argument2...);
   CONTINUE;
```
DESCRIBE variable;
DEPORT <extension name>;
DO;
  ... more CASL statements ...;
END;
DO UNTIL condition;
  ... more CASL statements ...;
END;
DO WHILE condition;
  ... more CASL statements ...;
END;
DO [<key,>] <var> OVER <value>;
  ... more CASL statements ...;
END;
FILE;
FUNCTION function name ( [argument 1 [, argument 2...]] )
  ... more CASL statements ...;
END;
FUNCTIONLIST <name>;
  FLIST <name>;
GOTO label;
IF expression
  THEN statement;
  ELSE < statement >;
IMPORT <extension name>;
LEAVE;
LOADACTIONSET actionsetname;
ON condition response expression;
OUTPUT libname;
PRINT expression;
RAISE condition-name;
RETURN <expression>;
SAVERESULT variable-name <noreplace> <dataout=libref.> member-name> |<lib=libref. | <file=<path-name| filename >|<caslib=<caslib>>|<casout=name>;
SELECT select-expression; <when-list> ... <when-list>; OTHERWISE statement-list;
END end-label; <when-list> ::= WHEN <when-expression> <statement-list>;
SESSION session-name;
SOURCE variable; text; endsource;
UNSET <DISP> <LOGS>;
UPLOAD PATH= “path-to-file” <CASOUT={output-table-options}<IMPORTOPTIONS={FILETYPE= “AUTO” | “BASESAS” | “CSV” | “DTA” | “ESP” | “EXCEL” | “FMT” | “HDAT” | “JMP” | “LASR” | “SPSS” | “XLSX”,fileType-specific-parameters}>>
RUN;
QUIT;

<table>
<thead>
<tr>
<th>Statement</th>
<th>Task</th>
</tr>
</thead>
<tbody>
<tr>
<td>PROC CAS</td>
<td>Enables you to interact with the CAS server from SAS using the CAS language and CAS actions.</td>
</tr>
<tr>
<td>“ACTION”</td>
<td>Runs SAS Cloud Analytic Services actions.</td>
</tr>
<tr>
<td>“ASSIGNMENT”</td>
<td>Assigns a value to a variable.</td>
</tr>
<tr>
<td>“CALL”</td>
<td>Calls function with the specified arguments.</td>
</tr>
<tr>
<td>“CONTINUE”</td>
<td>Enables the next iteration of the loop to process without skipping any code in between.</td>
</tr>
<tr>
<td>“DESCRIBE ”</td>
<td>Displays the data type of a variable created by the ACTION statement.</td>
</tr>
<tr>
<td>“DO”</td>
<td>Creates a block of code that executes as one statement.</td>
</tr>
<tr>
<td>“DO UNTIL”</td>
<td>Executes statements in a DO loop repetitively until a condition is true.</td>
</tr>
<tr>
<td>“DO WHILE”</td>
<td>Executes statements in a DO loop repetitively until a condition is true.</td>
</tr>
<tr>
<td>“DO OVER”</td>
<td>Iterates over a list or result table.</td>
</tr>
<tr>
<td>DO</td>
<td>Executes statements in a DO loop repetitively until a condition is true.</td>
</tr>
<tr>
<td>“END”</td>
<td>Ends a DO group or SELECT group processing.</td>
</tr>
<tr>
<td>“FILE”</td>
<td>Specifies different locations of output.</td>
</tr>
<tr>
<td>“FUNCTION”</td>
<td>Creates a new function that can be called in an expression.</td>
</tr>
<tr>
<td>“GOTO”</td>
<td>Directs program execution immediately to the statement label that is specified.</td>
</tr>
<tr>
<td>“IF-THEN/ELSE”</td>
<td>Executes a SAS statement for observations that meet specific conditions.</td>
</tr>
<tr>
<td>“FUNCTIONLIST”</td>
<td>Loads the function in the specified extension and adds it to the list of available functions.</td>
</tr>
<tr>
<td>“LEAVE”</td>
<td>Stops processing the current loop and resumes with the next statement in the sequence.</td>
</tr>
<tr>
<td>“LOADACTIONSET ”</td>
<td>Loads a SAS Cloud Analytic Services action set. Some actions are available as platform-level functionality. You can use the</td>
</tr>
</tbody>
</table>
**PROC CAS Statement**

Enables you to program and schedule SAS Cloud Analytic Services actions from the SAS client.

**Syntax**

```
PROC CAS <exc> <noqueue>;
```

**Optional Arguments**

- **exc**
  - Executes the CASL code as soon as the previous block of code has completed processing. The default option does not execute CASL code until a RUN statement is entered.

- **noqueue**
  - Forces output to be displayed as soon as output is produced.

**Details**

*Note:* Global statements, SAS macro code, and RUN statements do not terminate the procedure.
Using: CAS Procedure

**Arrays**

An array is a list of values. An array is created when you assign a value to one of the elements in the array. The number of items in the array is set by the highest index. All indexes in the array start at 1 and all the values do not have a key. Values that are not set are uninitialized. Elements in an array are referenced with brackets [ ].

There are no limits to the number of dimensions that you can have for an array. For example, a two-dimensional array is a list of lists.

This is an example of an array:

```plaintext
sample[4,5,6] = 14
```

This example creates a three-dimensional array. The third dimension has the highest index of 4.

```plaintext
arrayex = x[2,3,4]
```

This is an example of an uninitialized value. The array index can be a normal expression within CASL. This example would result in an error.

```plaintext
box[3*4+5, box, function(4,5,6)] = 15;
```

*Note:* Numeric values, including constants, are always double unless explicitly created as int64 values.

**Dictionary**

A dictionary is a list of values that have a key name with a value. Dictionaries can be multidimensional.

Here are the two acceptable syntaxes for dictionaries:

```plaintext
a.fo𝚘.bar=1;
```

```plaintext
a["fo𝚘","ba_r"= 1];
```

**Expression Parser**

**Expression Evaluation**

The CASL language supports a full featured expression evaluation system. Each variable is a location to hold values and type information goes with the values. The result of an expression evaluation is a value. The value can be assigned to a variable. These are the rules for expression evaluation:

- \( x = 5 + 5 \); is an integer.
- \( x = 5 + 5.0 \); is a double.
- \( x = "5" + 5 \); is a double.
- \( x = \text{int64}("5") + 5 \); is an integer.
- \( \frac{6}{2} \) is a double.

*Note:* Numeric values, including constants, are always doubles unless explicitly created as int64 values.

**Variable and Literal Mode**

By default the expression parser treats all names as variable names. A value must be enclosed in quotation marks to be a literal string of the name.

```plaintext
model = "MODEL";
make="MAKE";
mpg="MPG";
```

**Functions**

**Overview**

The CASL language supports function calls within expression evaluation. A function can take multiple arguments. The function can return an error if the correct number of arguments were not provided. Variables that were created during the execution of a CASL function are local to that function. The CASL interface provides you with run time support to create and manage values that the routine may return. Functions can be defined in many ways:

- CASL supports internal functions that provides run-time support for your CASL program.
- The FUNCTION statement (FNC) can be used to defined functions using the CASL syntax that accepts a parameter and returns a value.
- PROC CAS may install functions to support native operations.
- CASL provides a default set of functions for regular operations. You can replace these functions with your own.
- DS2 functions are supported and you can use the FNC statement to get a list and description of the functions.

**FNC Statement**

The FNC statement is used to list all available functions by name and category with simple descriptions.

The following code displays all available functions within the FNC statement.

```plaintext
1? proc cas;
2? fnc cate;
3? run;
```
This is the output of all available functions.

<table>
<thead>
<tr>
<th>Function</th>
<th>Type</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>band</td>
<td>bitwise</td>
<td>Returns the bitwise logical AND of two arguments.</td>
</tr>
<tr>
<td>blshift</td>
<td>bitwise</td>
<td>Returns the bitwise logical left shift of two arguments.</td>
</tr>
<tr>
<td>bnot</td>
<td>bitwise</td>
<td>Returns the bitwise logical NOT of an argument.</td>
</tr>
<tr>
<td>bor</td>
<td>bitwise</td>
<td>Returns the bitwise logical OR of an argument.</td>
</tr>
<tr>
<td>brshift</td>
<td>bitwise</td>
<td>Returns the bitwise logical right shift of two arguments.</td>
</tr>
<tr>
<td>bxor</td>
<td>bitwise</td>
<td>Returns the bitwise logical EXCLUSIVE OR of two arguments.</td>
</tr>
</tbody>
</table>

```
5? fnc bnot;  
6? run;
```

<table>
<thead>
<tr>
<th>Function</th>
<th>Type</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>compound</td>
<td>financial</td>
<td>Returns compound interest parameters.</td>
</tr>
<tr>
<td>comipmt</td>
<td>financial</td>
<td>Returns the cumulative interest paid on a loan between the start and end period.</td>
</tr>
<tr>
<td>effrate</td>
<td>financial</td>
<td>Returns the effective annual interest rate.</td>
</tr>
<tr>
<td>ipmt</td>
<td>financial</td>
<td>Returns the interest payment for a given period for a constant payment loan or the periodic savings for a future balance.</td>
</tr>
<tr>
<td>nomrate</td>
<td>financial</td>
<td>Returns the nominal annual interest rate.</td>
</tr>
<tr>
<td>savings</td>
<td>financial</td>
<td>Returns the balance of a periodic savings by using variable interest rates.</td>
</tr>
<tr>
<td>variable</td>
<td></td>
<td></td>
</tr>
<tr>
<td>timevalue</td>
<td>financial</td>
<td>Returns the equivalent of a reference amount at a base date by using variable interest rates.</td>
</tr>
</tbody>
</table>

```
8? fnc "interest";  
9? run;
```
### Math Functions

<table>
<thead>
<tr>
<th>Function Name</th>
<th>Definition</th>
<th>Example</th>
</tr>
</thead>
<tbody>
<tr>
<td>min</td>
<td>Minimum of a list of values</td>
<td>( y = \text{min}(a, b, c, d, e); )</td>
</tr>
<tr>
<td>max</td>
<td>Maximum of a list of values</td>
<td>( y = \text{max}(a, b, c, d, e); )</td>
</tr>
<tr>
<td>sqrt</td>
<td>Square root of a value</td>
<td>( y = \sqrt{z}; )</td>
</tr>
<tr>
<td>lgamma</td>
<td>Natural logarithm of a gamma function</td>
<td>( y = \text{lgamma}(x); )</td>
</tr>
<tr>
<td>exp</td>
<td>Value of ( e ) (the base of natural logarithms)</td>
<td>( y = \exp(x); )</td>
</tr>
<tr>
<td>log</td>
<td>Function that returns the natural logarithm of ( x )</td>
<td>( y = \log(x); )</td>
</tr>
<tr>
<td>log2</td>
<td>Base 2 logarithm</td>
<td>( y = \log2(x); )</td>
</tr>
</tbody>
</table>

### Exceptions

You can define exception-handler functions. All of the exception-handler functions take exactly one parameter which is a dictionary of information. Within the dictionary the context of the exception and parameters are specified.

This is an example of a handler for a system exception such as a floating-point error.

```plaintext
function myfphandler(env) do;
   put "error detected, using MISSING instead";
   setexceptvalue(_MISSING_);
   resume;
end do;
```

```plaintext
on_fpexception call fphandler;
```

The example above is telling the handler when you find an error use “_MISSING_”. If SAS finds an error or a floating-point error in your data then it will display MISSING every time there is an error; otherwise, it will continue with the value that it is supposed to display.

### Results: CAS Procedure

#### Result Table

The CAS result table is a table that is created as the result of an action. In addition to rows and columns, the table also contains labels and variable types. The table is the primary means to return information to CASL.

CASL offers a variety of operations on the CAS result table:
• You can reference particular row and column values within a result table.
• You can extract a row, column names, and types into a dictionary.
• You can subset a table by listing the rows and columns to be kept in the new table.
• You can use WHERE expression processing to create a new table with rows that match the WHERE expression.
• You can use the COMPUTE clause to create computed columns or to create an array with computed values from each row.
• You can iterate through the result that you receive from the submission of an action.

CASL enables you to create your own result table from the existing result table or as a subset or combination of other result tables.

Examples: CAS Procedure

Example 1: Set-up Program for PROC CAS

The following example shows you how to access your data, load the data into CAS, and perform any additional setup that is needed to run CASL statements. This example assumes that you have operating system level access to the server. You must be able to save the input data files in the path-to-data-directory. For more information on accessing a client-side data, see “Load a Client-Side File” in SAS Cloud Analytic Services: User’s Guide

Program

options cashost="cloud.example.com" casport=5570; /*
cas casauto; /*
proc cas; /*
   table.addCaslib / /*
     caslib="casdata"
     datasource={srctype="path"}
     path="path-to-data-directory";
run;
   table.loadTable/ /*
     path="iris.sashdat"
     casout={name="IRIS", replace=true};
run;
quit;

1 The CASHOST= option specifies the host name of the server to connect to. The CASPORT= option specifies the network port number to connect to.
2 Connect to SAS Cloud Analytic Services and start a session.
3 The PROC CAS statement prepares the SAS client to execute statements that are unique to the CAS procedure and a selected subset of CASL statements.
4 Set the active caslib. The table.addCaslib action adds a caslib that has access to your data. The input data must be located in a directory that is accessible to the server.
Load the input data set `iris.sashdat` into CAS and create an in-memory table called Iris. Define parameters using braces `{ }`.

Example 2: Run an Action

This example runs the specified action, in this case, the listNodes action and displays the contents of the table to the Output Delivery System (ODS). For information about how to download and access the data, see Set Up Program for PROC CAS on page 16.

Program

```sas
proc cas; /*#1*/
    action listnodes results=res submit; /*#2 */
    put res; /*#3 */
run;
```

1. The PROC CAS statement prepares the SAS client to execute statements that are unique to the CAS procedure and a selected subset of CASL statements.

2. The ACTION statement runs the specified action, in this case, the listNodes action. The results of the listNodes action are stored in the variable named `Res`. The SUBMIT option specifies to run the action synchronously as programming statements are evaluated. The listNodes action does not accept any parameters, so no parameters are specified.

3. The PUT statement displays the contents of the variable `Res`. The listNodes action returns a table and the PUT statement supplies the table to the Output Delivery System (ODS) for display.

The following output shows sample results for eight machines.

**Output 2.1**  Output: HTML Output for listNodes action

<table>
<thead>
<tr>
<th>Name</th>
<th>Role</th>
<th>Connected</th>
<th>Server Port</th>
<th>Primary IP Address</th>
</tr>
</thead>
<tbody>
<tr>
<td>rdcgrd001</td>
<td>controller</td>
<td>1</td>
<td>58475</td>
<td>10.124.3.9</td>
</tr>
<tr>
<td>rdcgrd002</td>
<td>worker</td>
<td>1</td>
<td>0</td>
<td></td>
</tr>
<tr>
<td>rdcgrd003</td>
<td>worker</td>
<td>1</td>
<td>0</td>
<td></td>
</tr>
<tr>
<td>rdcgrd004</td>
<td>worker</td>
<td>1</td>
<td>0</td>
<td></td>
</tr>
<tr>
<td>rdcgrd005</td>
<td>worker</td>
<td>1</td>
<td>0</td>
<td></td>
</tr>
<tr>
<td>rdcgrd006</td>
<td>worker</td>
<td>1</td>
<td>0</td>
<td></td>
</tr>
<tr>
<td>rdcgrd007</td>
<td>worker</td>
<td>1</td>
<td>0</td>
<td></td>
</tr>
<tr>
<td>rdcgrd008</td>
<td>worker</td>
<td>1</td>
<td>0</td>
<td></td>
</tr>
</tbody>
</table>

Example 3: Define a New Function

This example defines a new function and executes the function using the IF-ELSE-THEN, DO, and PRINT statements. This example also uses an internal function, `factorial`, to define and execute the newly created function `x`. 
The PROC CAS statement prepares the SAS client to execute statements that are unique to the CAS procedure and a selected subset of CASL statements.

The FUNCTION statement creates a new function that takes one argument. This function uses the \texttt{lgamma} and \texttt{exp} internal functions to calculate the factorial of a number. The IF-THEN/ELSE statement asks the function \(x\) to find values where the value of \(x\) is less than 1.0, if it is then return the value of \(x\). The ELSE statement asks to return the run-time math expression function \texttt{lgamma} to be multiplied by the value of \(x\) and added 1.

The END statement ends the function processing.

The DO statement iterates over the list from 1 to 9.

The PRINT statement prints the results. Put acts as a DATA step.

\begin{verbatim}
Log 2.1  Output Log: Define A New Function

Factorial (1 ) =  1
Factorial (2 ) =  2
Factorial (3 ) =  6
Factorial (4 ) = 24
Factorial (5 ) = 120
Factorial (6 ) = 720
Factorial (7 ) = 5040
Factorial (8 ) = 40320
Factorial (9 ) = 362880
Factorial of 75 = 0

Factorial of 75.0 = 2.480914E109
\end{verbatim}
Example 4: Use Run-time Math Functions

Program
In this example we not only create a new function but also use built-in run-time math functions to calculate the probability of the number of people who share the same birthday in the same room. This example uses built-in internal functions \texttt{lgamma} and \texttt{exp} to calculate the factorial of a number.

```
proc cas; /*#1*/
  function SharedFeature (feature,number) /*#2*/
    if p = exp(lgamma (feature+1)- lgamma(feature-number+1)
    - number*log(feature)); /*#3*/
    else return (1-p); /*#4*/
  end; /*#5*/
  do n over {3 10 22 23 50 75}; /*#6*/
    p = SharedFeature(365,n) /*#7*/
    print "Chance at least 2 out of " put(n,best3.)
    " share same birthday = " put(p,best8.4); /*#8*/
end; /*#9*/
```

1. The PROC CAS statement prepares the SAS client to execute statements that are unique to the CAS procedure and a selected subset of CASL statements.

2. The FUNCTION statement creates a new function. This function contains two arguments and calculates the probability that at least 2 items share the same feature given number of items and features.

3. The IF-THEN/ELSE statement executes statements that meet specific conditions. This function uses the \texttt{lgamma} and \texttt{exp} internal functions to calculate the factorial of a number.

4. ELSE returns the value of one subtracted from the value of \( p \).

5. The END statement ends the function processing.

6. The DO statement iterates over a list.

7. The variable \( p \) is defined here. Use the function \texttt{SharedFeature} to calculate the probability that at least two people have the same birthday given the number of people in the room.

8. The PRINT statement prints the results. Put acts as a DATA step.

\textbf{Note:} Functions can be recursive and they can execute any CASL statement. Functions can also be re-defined.

\textbf{Log 2.2} Output: Log: Probability of Two People Sharing the Same Birthday in the Same Room

<table>
<thead>
<tr>
<th>Chance at least 2 out of</th>
<th>Share same birthday</th>
</tr>
</thead>
<tbody>
<tr>
<td>3</td>
<td>0.0082</td>
</tr>
<tr>
<td>10</td>
<td>0.1169</td>
</tr>
<tr>
<td>22</td>
<td>0.4757</td>
</tr>
<tr>
<td>23</td>
<td>0.5073</td>
</tr>
<tr>
<td>50</td>
<td>0.9704</td>
</tr>
<tr>
<td>75</td>
<td>0.9997</td>
</tr>
</tbody>
</table>
Example 5: Train a Decision Tree Model and Score Data

This example shows you how to train a decision tree model and score data generated by CASL actions.

Program

```
cas casauto;
libname mycas cas sessref=casauto;
data mycas.golf; /*1*/
  format outlook $8.;
  format temperature best10.;
  format humidity best10.;
  format windy $5.;
  format golf $10.;
  input outlook $ 1-8 temperature humidity windy $ 16 - 21 golf $22 - 32;
datalines;
sunny  85 85 false Don't Play
sunny  80 90 true  Don't Play
overcast 83 78 false Play
rain    70 96 false Play
rain    68 80 false Play
rain    65 70 true  Don't Play
overcast 64 65 true  Play
sunny  72 95 false Don't Play
sunny  69 70 false Play
rain    75 80 false Play
sunny  75 70 true  Play
overcast 72 90 true  Play
overcast 81 75 false Play
rain    71 80 true  Don't Play
;
run;
filename score "~/score_golf.sas"; /*2*/
proc cas;
decisionTree.dtreeTrain result=r / /*3*/
  table={name = "golf"}
  inputs= {"outlook", "windy", "humidity", "temperature"}
  target="golf"
  maxlevel =4
  maxbranch=2
  nbins   =5
  binorder =1
  varImp   =true
  code={labelid=999, comment=true, tabForm=true};
run;
  print r['ModelInfo'];
  print r['DTreeVarImpInfo'];
run;
saveresult r['CodeGen'] file=score; /*4*/
run;
quit;
```
Generate, save, and run DATA step score code using CASL. The DATA step in CAS operates on CAS tables. Input and output data sets must use the CAS LIBNAME engine. The engine enables the DATA step to fetch column metadata for CAS tables when compiling the program. Data sets that use other engines must be loaded into CAS, or a caslib must be defined for that data source.

The FILENAME statement associates a SAS fileref with an external file. In this example, the FILENAME statement associates score_golf.sas with the score file which is external.

The decision tree action set provides actions that can generate DATA step scoring code for decision tree models. The dtreeTrain action trains a decision tree. For more information on the syntax of dtreeTrain, see “Trains decision tree” in SAS Visual Analytics Programming Guide.

The SAVERESULT statement saves the DATA step score code to a SAS data set.

DATA step creates new data to score. Notice the commented out code in the DATA step, golf has been left out of the DATA step.

Use Readfile to read the contents of the file. The Readfile function reads the contents of the file given into the variable as a string.
The dataStep.runCode action is scoring new observations. The scored data includes a prediction for playing golf and a predicted probability.

Fetch rows from a table. Use the format parameter to apply formats to the variables. Use sortBy to specify the variables and variable settings for sorting results. Use the parameter to specify the ordinal position of the last row to return.

**Output 2.2**  
HTML Output: Trained Decision Tree

```
rModelInfo: Results from decisionTree.dtreeTrain
```

```
<table>
<thead>
<tr>
<th>Decision Tree for GOLF</th>
</tr>
</thead>
<tbody>
<tr>
<td>Number of Tree Nodes</td>
</tr>
<tr>
<td>Max Number of Branches</td>
</tr>
<tr>
<td>Number of Levels</td>
</tr>
<tr>
<td>Number of Leaves</td>
</tr>
<tr>
<td>Number of Bins</td>
</tr>
<tr>
<td>Minimum Size of Leaves</td>
</tr>
<tr>
<td>Maximum Size of Leaves</td>
</tr>
<tr>
<td>Number of Variables</td>
</tr>
<tr>
<td>Confidence Level for Pruning</td>
</tr>
<tr>
<td>Number of Observations Used</td>
</tr>
<tr>
<td>Misclassification Error (%)</td>
</tr>
</tbody>
</table>
```

```
rDTreeVarImpInfo: Results from decisionTree.dtreeTrain
```

```
<table>
<thead>
<tr>
<th>Variable Importance in Decision Tree Related Analytics</th>
</tr>
</thead>
<tbody>
<tr>
<td>Variable Name</td>
</tr>
<tr>
<td>---------------</td>
</tr>
<tr>
<td>outlook</td>
</tr>
</tbody>
</table>
```

**Output 2.3**  
HTML Output: New Data Set

```
Results from dataStep.runCode
```

```
<table>
<thead>
<tr>
<th>CAS Library</th>
<th>Name</th>
<th>Number of Rows</th>
<th>Number of Columns</th>
</tr>
</thead>
<tbody>
<tr>
<td>CASUSER</td>
<td>more_golf</td>
<td>3</td>
<td>4</td>
</tr>
</tbody>
</table>
```

```
Output CAS Tables
```

```
<table>
<thead>
<tr>
<th>CAS Library</th>
<th>Name</th>
<th>Number of Rows</th>
<th>Number of Columns</th>
</tr>
</thead>
<tbody>
<tr>
<td>CASUSER</td>
<td>more_golf_scored</td>
<td>3</td>
<td>7</td>
</tr>
</tbody>
</table>
```
Output 2.4  HTML Output: Table Fetch Action

Results from table.fetch

<table>
<thead>
<tr>
<th><em>Index</em></th>
<th>outlook</th>
<th>temperature</th>
<th>humidity</th>
<th>windy</th>
<th><em>leaf_id</em></th>
<th>DT_golf</th>
<th>DT_golf_id</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>sunny</td>
<td>75</td>
<td>85</td>
<td>true</td>
<td>2</td>
<td>Don't Play</td>
<td></td>
</tr>
<tr>
<td>2</td>
<td>overcast</td>
<td>83</td>
<td>78</td>
<td>false</td>
<td>1</td>
<td>Play</td>
<td>0.7777</td>
</tr>
<tr>
<td>3</td>
<td>sunny</td>
<td>88</td>
<td>80</td>
<td>false</td>
<td>2</td>
<td>Don't Play</td>
<td></td>
</tr>
</tbody>
</table>

Example 6: Computing Partial Dependency

This example uses decision tree to train a regression model. The example takes one variable and integrates other variables by creating a fake data set (_partial_data) and uses the datastep action and dtreescore to score the data set and run a summary to get the predicted response.

Program

```sas
proc cas;                               /*1*/
   file log;                             /*2*/
   datastep.runCode/ code='             /*3*/
       data simuData;
       do i=1 to 100;                     /*4*/
          x1= rand("uniform");
          x2= rand("uniform");
          x3= int(4*rand("uniform"));
          p= 1/(1+exp(-(sin(3*x1)-4*x2+x3)));
          y=x1*x2+x3;
          output;
       end;                                /*5*/
       drop i;
   run;
   run;
quit;
```

1 The PROC CAS statement prepares the SAS client to execute statements that are unique to the CAS procedure and a selected subset of CASL statements.

2 The FILE statement enables you to specify a different location on output. In this example, the FILE statement specifies the log as the location on output.

3 The datastep.runCode action runs a DATA step program to this action as a string.

4 The DO statement iterates over the list. In this example, the DO statement identifies the loop variable as i and loops from 1 to 100.

5 The END statement ends the DO processing.
### Log 2.3  Output: Log

**NOTE:** Active Session now CASAUTO.

<table>
<thead>
<tr>
<th>CAS Library</th>
<th>Name</th>
<th>Number of Rows</th>
<th>Number of Columns</th>
</tr>
</thead>
<tbody>
<tr>
<td>CASUSERHDFS(sasdemo)</td>
<td>simuData</td>
<td>444800</td>
<td>5</td>
</tr>
</tbody>
</table>

```plaintext
/* Train a Simple Regression Tree*/
proc cas ;
   decisionTree.dtreetrain result=r/table={name='simuData'} /*1*/
      inputs=${x1-x3}
      target='y' casout={name='mytree',
                       replace=1}
      nbins=50 maxbranch=2 maxlevel=5 binorder=true
      mergebin=true leafsize=1;
   print r; /*2*/
run;
quit;
```

1. The action set decisionTree calls on the action dtreetrain to train a decision tree for classifications or regressions.

2. The PRINT statement prints the results.

```plaintext
/* Compute the partial dependency for one point.*/
proc cas;
   /* Compute partialDependencyForOnePoint*/
   function partialDependencyForOnePoint(inputTableName, modelName, /*1*/
                                          partialVarName, colName, debug);
      compExpr=partialVarName || '=' || colName || ';'; /*2*/
      if (debug==1) then print compExpr; /*3*/
      decisionTree.dtreescore result=r/table={name=inputTableName,
                                    compvars=partialVarName, comppgm=compExpr} /* recreate original x */
                                    model={name=modelName}
                                    casout={name='_scored_out', replace=1}
                                    path=0;
      if (debug==1) then print r;
      /* get the predicted y */
      simple.summary result=r/table={name='_scored_out', vars='_DT_PredMean_'}; /*4*/
      /* drop this table */
      if (debug=0) then do;
         droptable/table='_scored_out';
      end;
      return r['summary'][1, 'mean'];
   end func;
```

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function partialDependency(inputTableName, modelName, partialVarName, inputVarNameList, lowerBound, upperBound, nPoints, debug);

    /* generate a new set of column names */
    newColumns={};
    do i=1 to nPoints;
        newCol=partialVarName || '_' || (string)i;
        newColumns=newColumns + $(newCol);
    end;
    codeExpr="data _partial_data;"
             || "set " || inputTableName || ";"
             || "keep ";
    nInputVars=dim(inputVarNameList);
    do i=1 to nInputVars;
        codeExpr=codeExpr || inputVarNameList[i] || ' ';
    end;
    do i=1 to nPoints;
        codeExpr=codeExpr || newColumns[i] || ' ';
    end;
    codeExpr=codeExpr || 'output;';
    if (debug=1) then print codeExpr;
    datastep.runcode result=r / code=codeexpr;

    /* now we get a wide table and then run each scoring action for each selected column */
    myx=lowerBound;
    do i=1 to nPoints;
        x=myx+(i-1)*width;
        y=partialDependencyForOnePoint('_partial_data', modelName, partialVarName, newColumns[i], debug);
        res.x[i]=x;
        res.y[i]=y;
    end;
    if (debug=0) then do;
        droptable/table='_partial_data';
    end;
    return res;
end func;
run;

/* let us try it by integrating x2 and x3 out */
otherVars={'x2', 'x3'};
res=partialDependency('simuData', 'mytree', 'x1', otherVars, 0, 1, 10, 0);
/* print result into the log */
print res;
run;
1 The FUNCTION statement creates a new function named `partialDependencyForOnePoint` and has five arguments named `inputTableName`, `modelName`, `partialVarName`, `colName`, and `debug`.

2 A new variable is created named `compExpr`. This variable is created using the Assignment statement. For more information see “ASSIGNMENT” on page 33.

3 The IF statement executes statements that meet specific conditions. In this example, if the argument `debug` equals to 1 then using the PRINT the value of the variable `compExpr`.

4 The action set simple executes the action summary to generate descriptive statistics about the data and the results are saved into a new result variable named `r`.

**Log 2.4  Output: Log: Output from Variable Res**

```
{x={0,0.1,0.2,0.3,0.4,0.5,0.6,0.7,0.8,0.9},y={1.6166262987,1.6166262987,1.6480508194,1.6480508194,1.6635301729,1.8676608205,1.8676608205,1.8676608205,1.8676608205}}
```

**Output 2.5  Results: Computing Partial Dependency**

```
<table>
<thead>
<tr>
<th>Decision Tree for SIMUDATA</th>
</tr>
</thead>
<tbody>
<tr>
<td>Number of Tree Nodes</td>
</tr>
<tr>
<td>Max Number of Branches</td>
</tr>
<tr>
<td>Number of Levels</td>
</tr>
<tr>
<td>Number of Leaves</td>
</tr>
<tr>
<td>Number of Bins</td>
</tr>
<tr>
<td>Minimum Size of Leaves</td>
</tr>
<tr>
<td>Maximum Size of Leaves</td>
</tr>
<tr>
<td>Number of Variables</td>
</tr>
<tr>
<td>Alpha for Cost-Complexity Pruning</td>
</tr>
<tr>
<td>Number of Observations Used</td>
</tr>
<tr>
<td>Maximum STD of Leaves</td>
</tr>
<tr>
<td>Minimum STD of Leaves</td>
</tr>
<tr>
<td>Mean Squared Error</td>
</tr>
</tbody>
</table>
```

**Output CAS Tables**

<table>
<thead>
<tr>
<th>CAS Library</th>
<th>Name</th>
<th>Number of Rows</th>
<th>Number of Columns</th>
</tr>
</thead>
<tbody>
<tr>
<td>CASUSERHDFS</td>
<td>mytree</td>
<td>31</td>
<td>23</td>
</tr>
</tbody>
</table>
Example 7: Subsetting A Computed Column

This example uses CAS actions to retrieve rows from a SAS data set, computes a ratio for all rows, subsets the results, and saves the table to disk. The example uses CAS statements, actions, and the CASUTIL procedure.

Program

```sas
proc casutil casout="hps";  
    load data=sashelp.cars;
proc cas;
    table.recordCount result=count / table="cars";
run;
table.fetch result=fetchr;
    table="cars"
    to=findtable(count)[1,1];
run;
lowMSRP=sort(findtable(fetchr), "MSRP")[1:5,{"MODEL","MAKE","MSRP"}];
print lowMSRP;
run;
computedcolumn=findtable(fetchr).
    compute({"ratio","Invoice/MSRP",best5.3},Invoice/MSRP)
        [,{"MODEL", "MAKE","MSRP","ratio"}];
subset= sort(computedcolumn,"ratio")[1:5];
print subset;
run;
nrows=findtable(count)[1,1];
    print"total rows:" nrows;
run;
restable=sort(findtable(fetchr,"MSRP")[nrows-5:nrows,{"model","make","msrp"}]);
saveresult lowMSRP dataout=sasuser.lowMSRP;
    saveresult subset dataout=sasuer.subset;
run;
print restable;
run;
```

1. The CASUTIL procedure loads a SAS data set.
2. The recordCount action shows the number of rows in the CARS table and saves the record count in the variable `count`.
3. The fetch action fetches rows from the table CARS.
4. The assignment statement defines the variable `lowMSRP`. The variable `lowMSRP` contains five vehicles with the lowest MSRP.
5. The assignment statement defines the variable `computedcolumn`. The `compute` function calculates an invoice to MSRP ratio for all rows.
6. The assignment statement defines the variable `subset`. The `sort` function sorts and subsets the five lowest ratios. The total number of rows is displayed in the SAS log.
7. The SAVERESULT statement saves the CAS tables to disk. The output tables are saved as `sas7bdat` files.
### Output 2.6  LowMSRP Result Table

**lowMSRP: Results**

<table>
<thead>
<tr>
<th>Model</th>
<th>Make</th>
<th>MSRP</th>
</tr>
</thead>
<tbody>
<tr>
<td>Rio 4dr manual</td>
<td>Kia</td>
<td>$10,280</td>
</tr>
<tr>
<td>Accent 2dr hatch</td>
<td>Hyundai</td>
<td>$10,539</td>
</tr>
<tr>
<td>Echo 2dr manual</td>
<td>Toyota</td>
<td>$10,760</td>
</tr>
<tr>
<td>ion1 4dr</td>
<td>Saturn</td>
<td>$10,995</td>
</tr>
<tr>
<td>Rio 4dr auto</td>
<td>Kia</td>
<td>$11,155</td>
</tr>
</tbody>
</table>

### Output 2.7  Subset Result Table

**subset: Results**

<table>
<thead>
<tr>
<th>Model</th>
<th>Make</th>
<th>MSRP</th>
<th>Invoice/MSRP</th>
</tr>
</thead>
<tbody>
<tr>
<td>911 Carrera 4S coupe 2dr (convert)</td>
<td>Porsche</td>
<td>$84,155</td>
<td>0.858</td>
</tr>
<tr>
<td>LX 470</td>
<td>Lexus</td>
<td>$64,800</td>
<td>0.871</td>
</tr>
<tr>
<td>SC 430 convertible 2dr</td>
<td>Lexus</td>
<td>$63,200</td>
<td>0.871</td>
</tr>
<tr>
<td>LS 430 4dr</td>
<td>Lexus</td>
<td>$55,750</td>
<td>0.871</td>
</tr>
<tr>
<td>GS 430 4dr</td>
<td>Lexus</td>
<td>$48,450</td>
<td>0.872</td>
</tr>
</tbody>
</table>
Part 3

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**ACTION**

Runs SAS Cloud Analytic Services actions.

**Note:** You can use expressions to build up parameters for ACTION statements. To use an expression in a statement, wrap the expression in a dollar sign ($), followed by a parentheses ( ).

**See:** For documentation about the actions that you can run with the ACTION statement, see: *SAS Viya: System Programming Guide*, and *SAS Visual Analytics Programming Guide*.

**Example:** “Example 2: Run an Action” on page 17

**Syntax**

```
<ACTION> <action-set-name>.action-name <RESULT= <variable> <STATUS = <rc>
<ASYNC = name>
/ <parameters>;
```

**Required Argument**

```
<action-set-name>.action-name
```

specifies the action to run.

- `action-set-name` specifies the name of the action set that contains the action to run. Examples are `tables`, `simple`, and `network`.
- `action-name` specifies the name of the action to run. Examples are `loadTable`, `listActions`, and `serverStatus`.

**Example**

For example, the following statement specifies the loadtable action that is part of the tables action set:

```
action tables.loadtable / path="cholesterol.csv";
run;
```

In this example, `PATH=` is a parameter of the loadtable action.

**Optional Arguments**

```
parameter
```

specifies the specified action’s parameters. You can list the parameters for an action with the help action.

**Example**

```
action help submit / action="action-name";
run;
```
RESULT=variable-name
stores the results of the action in a variable. You can then use the variable in other
CASL statements and actions.

Alias R=

See For examples of using results in a program, see “Working with Results and
Creating Variables” in SAS Viya: System Programming Guide.

STATUS= <variable-name>
stores the status code of the action in a variable. You can use the variable with
statements such as DESCRIBE and with a selected set of SAS statements within the
scope of the CAS procedure invocation. If you do not specify a variable-name, a
variable named _status that contains the status codes is created.

See For information about status codes, see “Severity and Reason Codes” in SAS
Viya: System Programming Guide.

ASYNC=name
enables you to submit multiple requests to the server. If your requests are in the same
session, the requests are queued in the order received. If your requests are in separate
sessions, the requests are executed in parallel.

ASSIGNMENT
Evaluates an expression and stores the result in a variable.

Tip: If the variable already exists, the new assignment replaces the variable and the old
value is overwritten.

Syntax
<ASSIGNMENT> variable = expression;

Actions
variable
names a new or existing variable.

expression
specifies the expression used in program statements to create variables, assign
values, calculate new values, transform values, and perform conditional processing.

Tip expressions can contain the variable that is used on the left side of the equal
sign. When a variable appears on both sides of a statement, the original value
on the right side is used to evaluate the expression, and the result is stored in
the variable on the left side of the equal sign.

Details
Assignment statements evaluate the expression on the right side of the equal sign and
store the result in the variable that is specified on the left side of the equal sign.
Example: Valid Assignment Statements

This assignment statement defines the target variable as “numeric”.

\[ x = \text{"numeric"}; \]

This assignment statement defines the target variable as a numeric value of 88.

\[ xx.y = 88; \]

This target statement defines the target variable as \( z \).

\[ z = \text{min}(y, 70); \]

CALL

Calls a function with the specified argument. If the function returns a value, it is ignored.

Syntax

\(<\text{CALL}> \text{function argument-1 argument-2} \ldots; \)

Optional Arguments

\(\text{function} \)

processes one or more arguments and can be used in either an assignment statement or an expression.

\(\text{argument} \)

specifies a value that is supplied to a procedure when it is called to perform an operation.

CONTINUE

Enables the next iteration of the loop to process without skipping any code in between.

Syntax

\(<\text{CONTINUE}> \)

DESCRIBE

Displays the contents of a variable created by the ACTION statement.

Syntax

\(<\text{DESCRIBE}> \text{variable}; \)

Required Argument

\(\text{variable} \)

specifies the name of a variable created by the ACTION statement.
Examples

Example 1: Using the DESCRIBE Statement
The following example stores the result of the serverStatus action in the variable named \( r \).

```plaintext
action serverstatus result=r submit;
run;
describe r;
run;
```

The DESCRIBE statement displays the result as a list that includes three entries: about (a list), server (a table), and nodestatus (a table).

| List (3 entries, 3 used);          |
| [About] List (6 entries, 6 used);  |
| [CAS] String;                     |
| [Version] String;                 |
| [Built] String;                   |
| [Copyright] String;               |
| [System] List (6 entries, 6 used); |
| [Hostname] String;                |
| [OS Name] String;                 |
| [OS Family] String;               |
| [OS Version] String;              |
| [OS Release] String;              |
| [Model Number] String;            |
| [Documentation] String;           |
| [server] Table (1 Rows 2 columns  |
| Column Names:                     |
| [1] Node Count (Double)           |
| [2] Total Actions (Double)        |
| [nodestatus] Table (143 Rows 5 columns  |
| Column Names:                     |
| [1] Node Name (String)            |
| [2] Role (String)                 |
| [3] Uptime (Sec) (Double)         |
| [4] Running (Double)              |
| [5] Stalled (Double)              |

You can access the variable \( r \) and learn about the server.

Example 2: Producing Results Using Previously Assigned Variables
In the previous example, you stored the results in the variable \( r \) and received three entries. You can take one of the entries and print the data.

```plaintext
print r.server [1];
run;
```

The output gives you information about the CAS server.

\{nodes=143 , actions=17\}
DEPORT
Unloads the functions previously loaded with the IMPORT statement.

Syntax
DEPORT <extension-name>;

Optional Argument
extension-name
specifies the name of the import extension.

Example: Unloading the Caslext Extension
Use the DEPORT statement to unload the caslext extension that you imported using the IMPORT statement.

proc cas;
   deport caslext;
run;

DO
Creates a block of code that executes as one statement.

Requirement: An END statement must follow a DO statement and all of the DO group processing statements.

Example: “Example 3: Define a New Function” on page 17

Syntax
DO;
   ... more CASL statements ...;
END;

Details
The DO statement is the simplest form of DO group processing. The statements between DO and END statements are called a DO group. You can nest DO statements within DO groups. The statements between the DO and END statements are called a DO group. A simple DO statement is often used within an IF-THEN/ELSE statement. See “IF-THEN/ELSE” on page 43. A DO statement is executed depending on whether the IF condition is true or false.
**Example: Using the DO Statement**

In this simple DO group, the statements between DO and END are performed only when YEARS is greater than 7. If YEARS is less than or equal to 7, statements in the DO group do not execute, and the program continues with the assignment statement that follows the ELSE statement.

```plaintext
if years>7 then
do;
   months=years*12;
   put years= months=;
end;
else do;
yrslft=7-years;
end;
```

---

**DO Statement, Iterative**

Iterates over a list.

**Requirement:** An END statement must follow a DO statement and all of the DO group processing statements.

**Tips:**
- The order of the optional TO and BY clauses can be reversed.
- When you use more than one specification, each one is evaluated before its execution.

**Example:** “Example 6: Computing Partial Dependency” on page 23

---

**Syntax**

```plaintext
DO <variable> = <start> TO <stop>
   <BY increment> <WHILE (condition) | UNTIL (condition)>
   … more CASL statements …;
END;
```

**Optional Arguments**

- **variable**
  - names a variable whose value governs execution of the DO group.

- **start**
  - specifies the initial value of the variable.

  When both start and stop are present, execution continues (based on the value of increment) until the value of index-variable passes the value of stop. When only start and increment are present, execution continues (based on the value of increment) until a statement directs execution out of the loop, or until a WHILE or UNTIL expression that is specified in the DO statement is satisfied. If neither stop nor increment is specified, the group executes according to the value of start. The value of stop is evaluated before the first execution of the loop.

- **stop**
  - specifies the ending value of the index variable.
BY increment  
specifies a positive or negative number (or an expression that yields a number) to  
control the incrementing of index-variable.  

The value of increment is evaluated before the execution of the loop. Any changes to  
the increment that are made within the DO group do not affect the number of  
itерations. If no increment is specified, the index variable is increased by 1. When  
increment is positive, start must be the lower bound and stop, if present, must be the  
upper bound for the loop. If increment is negative, start must be the upper bound and  
stop, if present, must be the lower bound for the loop

WHILE (condition) | UNTIL(condition)  
evaluates, either before or after execution of the DO group, any condition that you  
specify. Enclose the condition in parentheses.  

A WHILE expression is evaluated before each execution of the loop, so that the  
statements inside the group are executed repetitively while the expression is true. An  
UNTIL expression is evaluated after each execution of the loop, so that the  
statements inside the group are executed repetitively until the expression is true.  

Restriction  A WHILE or UNTIL specification affects only the last item in the  
clause in which it is located.

Details  
There are four other forms of the DO statement:

• The DO statement, the simplest form of DO group processing, designates a group of  
statements to be executed as a unit, usually as a part of IF-THEN/ELSE statements.  
• The DO OVER statement iterates over a list.  
• The DO UNTIL statement executes statements in a DO loop repetitively until a  
condition is true, checking the condition after each iteration of the DO loop.  
• The DO WHILE statement executes statements in a DO loop repetitively while a  
condition is true, checking the condition before each iteration of the DO loop.

Example: Using the Do Loop Statement

This statement identifies the loop variable as i.  

doi=1 to 10;  

This statement executes the loop variable in increments of 3.  

doi=1 to 10 by 3;  
doi=1 to 10 while(i < 5);  
doi=1 to 10 by 1 until(i>=5);

DO OVER  
Iterates over a list.  

Requirement: An END statement must follow a DO statement and all of the DO group processing  
statements.  

Example: “Example 4: Use Run-time Math Functions” on page 19
Syntax

```cas
DO <key>, <var> OVER <value>;
    ... more CASL statements ...;
END;
```

Optional Arguments

- **key**: specifies the key or index for the list.
- **var**: specifies the variable contexts.
- **value**: specifies the list.

Example: Using the DO OVER Statement

The following example takes the results of an action, iterates over the results to find Nmiss values, and then saves the values in a list. That list can then be used as input to another action. For the complete example, see “Example” in *SAS Viya: System Programming Guide*.

```
action simple.summary result=CPSSum                      /* 1 */
    table={caslib="casdata", name="phoneSubs"};
run;

CINFO = FINDTABLE(CPSSum);                               /* 2 */
NMISSVAR = {*Country Name*, *Indicator Name*};           /* 3 */
DO COL OVER CINFO;                                      /* 4 */
    IF (COL.NMISS <20) THEN DO;                        /* 5 */
        NMISSVAR = NMISSVAR + COL.COLUMN;               /* 6 */
    END;
END;
PRINT NMISSVAR;                                         /* 7 */
run;
```

1. The Summary action creates descriptive statistics such as sum, means, and nmiss. The RESULT= option saves the results in a variable named CPSSum.
2. CINFO is the name of the variable that contains the results of the FINDTABLE function. FINDTABLE is an internal function that searches for a value in a table. CPSSum is the variable that holds the results of the Summary action.
3. NMISSVAR is the name of the variable that will hold the results of the DO OVER statement. The brackets {} indicate that a list is being made. Country Name and Indicator Name are columns to be included in the list. The rest of the columns are added by the DO OVER statement.
4. The DO OVER statement iterates over the results stored in the variable CINFO. COL is the name of the index for the list.
5. The IF THEN DO statement finds columns that have a value of NMiss greater than twenty.
6. The columns are then added to the list in the variable NMISSVAR.
The PRINT statement prints the variable nmissVar to the SAS log.

Output 3.1 SAS Log


DO UNTIL

Executes statements in a DO loop repetitively until a condition is true.

**Requirement:** An END statement must follow a DO statement and all of the DO group processing statements.

**Syntax**

```casl
DO UNTIL condition;
   ... more CASL statements ...;
END;
```

**Required Argument**

`condition` specifies one or more numeric or character expressions that result in a value on which some decision depends.

**Example: Using a DO UNTIL Statement to Repeat a Loop**

This statement repeats the loop until `x` is greater than 10. The expression `x>10` is evaluated at the bottom of the loop. There are ten iterations in all (0, 1, 2, 3, 4, 5, 6, 7, 8, 9).

```casl
x=0;
do until (x>10);
   print x;
   x = x+1;
end;
```

DO WHILE

Executes statements in a DO loop repetitively while a condition is true.

**Restriction:** An END statement must follow a DO statement and all of the DO group processing statements.

**See:** “DO Statement, Iterative” on page 37

**Syntax**

```casl
DO WHILE condition;
   ... more CASL statements ...;
```
Required Argument

condition
specifies one or more numeric or character expressions that result in a value on which some decision depends.

Example: Using a DO WHILE Statement

These statements repeat the loop while \( x \) is greater than 5. The expression \( x < 10 \) is evaluated at the top of the loop. There are ten iterations in all (0, 1, 2, 3, 4, 5, 6, 7, 8, 9).

\[
x=0;
do\ while\ (x < 10);
print\ x;
x = x + 1;
end;
\]

END

Ends a DO group, FUNCTION, or SELECT group processing.

Requirement: The END statement must be the last statement in a DO group, FUNCTION, or a SELECT group.

Syntax

END;

Without Arguments

Use the END statement to end DO group, FUNCTION, or SELECT group processing.

FILE

Enables you to specify different locations in the output.

Example: “Example 5: Train a Decision Tree Model and Score Data” on page 20

Syntax

FILE ;

Required Argument

FILE
specifies to bypass ODS for CAS result tables and send output to the desired location.
Examples

Example 1

file table file "u/user/table.lst";
print table;

Example 2
Sets the active output location to ODS.

file ods;

Example 3
Sets the active output location to the file.

file nodes "/u/user/nodes";
action listnodes result=r submit;

The result of the listnodes action is printed to /u/user/nodes.

print r;

Example 4
Set the active output location to the SAS log.

file log;

The same results are printed to the log.

print r;

FUNCTION

Creates a new function that can be called in an expression.

Requirement: An END statement must follow a FUNCTION statement.

Example: “Example 3: Define a New Function” on page 17

Syntax

FUNCTION function-name( argument–1 , argument–2 );

statements;

END;

Required Arguments

function-name
specifies a user-defined function name.

argument
specifies the value that is supplied to a procedure when it is called to perform an operation.

statement
is any CASL statement.
FUNCTIONLIST
Prints a list of available functions.

**Syntax**

```
FUNCTIONLIST <name>;
FLIST <name>;
```

*Optional Argument*

- **name**
  - specifies the name of the available functions. The optional name qualifies the list.

GOTO
Directs program execution to the specified statement label.

**Syntax**

```
GOTO label;
```

*Required Argument*

- **label**
  - specifies a statement label that identifies the GO TO destination.

IF-THEN/ELSE
Executes a SAS statement for observations that meet specific conditions.

**Tip:**
For greater efficiency, construct your IF-THEN/ELSE statement with conditions of decreasing probability.

**Example:**
“Example 3: Define a New Function” on page 17

**Syntax**

```
IF expression THEN statement;
<ELSE ><statement>;
```

*Required Arguments*

- **expression**
  - Used in program statements to create variables, assign variables, calculate new values, transform variables, and perform conditional processing.
**statement**

Any CASL statement.

**Details**

CAS evaluates the expression in an IF-THEN statement to produce a result that is either nonzero, zero, or missing. A nonzero and nonmissing result causes the expression to be true. A result of zero or missing causes the expression to be false.

If the conditions that are specified in the IF clause are met, the IF-THEN statement executes a statement for observations that are read from a table. An optional ELSE statement gives an alternative action if the THEN clause is not executed. The ELSE statement, if used, must immediately follow the IF-THEN statement. Using IF-THEN statements without the ELSE statement causes CAS to evaluate all IF-THEN statements. Using IF-THEN statements with the ELSE statement causes CAS to execute IF-THEN statements until it encounters the first true statement. Subsequent IF-THEN statements are not evaluated.

**Example**

```plaintext
x=5
if (x > 6) then put "x is greater than 6";
else print "x is less than or equal to six";
print "x=" x;
run;
```

**IMPORT**

Loads the function in the specified extension and adds it to the list of available functions.

**Syntax**

`IMPORT <extension-name>;`

**Optional Argument**

`extension-name`

specifies the name of the import extension.

**Example: Import Caslex Extension**

The IMPORT statement loads the `caslex` extension and adds it to the list of available functions. The `caslex` extension contains two functions: `sumi` and `sumid`.

```plaintext
proc cas;
    import caslex;
    flist caslex;
run;
```
The SAS log includes the following message:

```
NOTE: Import Functions
NOTE: [1] sumi : int64_t sumi(value,...);
NOTE: [2] sumid : double sumid (value,...);
```

Print each function value. The difference between the two functions is the return type, which is given in the description of the function.

```
x=sumi(1, 2.6, 2.7, 5);
    print x;
run;
```

The SAS log includes the following message:

```
11
```

```
x=sumd(1, 2.6, 2.7, 5);
    print x;
run;
```

The SAS log includes the following message:

```
11.3
```

---

**LEAVE**

Stops processing the current loop and resumes with the next statement in the sequence.

**Tip:** You can use the LEAVE statement to exit a DO loop or SELECT group prematurely based on a condition.

**Syntax**

```
LEAVE;
```

**Without Arguments**

The LEAVE statement stops the processing of the current DO loop or SELECT group and continues processing with the next statement following the DO loop or SELECT group.

---

**LOADACTIONSET**

Loads a SAS Cloud Analytic Services action set. Some actions are available as platform-level functionality. You can use the LOADACTIONSET statement to load more action sets into your session.

**Requirement:** The ability to load action sets into your session is subject to access controls.

**Example:** “Example 5: Train a Decision Tree Model and Score Data” on page 20
Syntax

LOADACTIONSET "action-set-name";

Required Argument

action-set-name

specifies the name of a SAS Cloud Analytic Services action set.

ON

Enables you to specify error handling during execution.

Syntax

ON condition-response expression;

Required Arguments

condition-response

specifies an expression that evaluates an error and produces a value.

expression

specifies an expression is used in program statements to create variables, to assign values, to calculate new values, to transform variables, and to perform conditional processing.

Optional Arguments

The supported conditions are as follows:

unknown

This condition is raised after accessing a variable with an unknown value.

illop

This condition is raised after performing an invalid operation.

Example

The following example demonstrates registering a function named Gety. In the function, the ON statement is used to register a response for handling unknown variables—in this case, to replace an unknown value with a replacement value, 3.2. Because the z variable is referenced, but undefined, the response handler for unknown values is triggered.

```plaintext
proc cas;
repval = 3.2;
function gety(x) do;
on unknown value=repval response=replace;
y=z;
return (y);
end func;
x = 1;
print "y value = " get y(x);
```
run;

The SAS log includes the following message:

\[
y \text{ value } = 3.2
\]

**OUTPUT**

Sets the active output location.

**Example:**  “Example 6: Computing Partial Dependency” on page 23

**Syntax**

```sas
OUTPUT <ODS || LOG>;
```

**Required Arguments**

- **ODS**
  - specifies that the output is sent to an ODS destination.
- **LOG**
  - specifies that the output is sent to the SAS log.

**PRINT**

Displays the value of the expression to the current output location.

**Example:**  “Example 4: Use Run-time Math Functions” on page 19

**Syntax**

```sas
PRINT <expression> <expression>;
```

**Optional Argument**

- **expression**
  - specifies an expression with no more than one operator. An expression can consist of one of the following single operators:
    - constant
    - variable
    - function

**Tip**  You can include more than one expression in your PRINT statement.
**Example**

This example prints the variable r. The variable has to be previously defined.

```
print r;
```

---

**RAISE**

Sends a signal to the calling process.

- **Tip:** The following statement returns a 0 on success and a nonzero on failure: `raise( );`.

---

**Syntax**

```
RAISE condition;
```

---

**Required Argument**

`condition`

specifies one or more numeric or character expressions that result in a value on which some decision depends.

---

**RETURN**

Returns a value from the current function.

- **Example:** “Example 5: Train a Decision Tree Model and Score Data” on page 20

---

**Syntax**

```
RETURN <expression>;
```

---

**Optional Argument**

`expression`

Used in program statements to create variables, assign variables, calculate new values, transform variables, and perform conditional processing.

---

**Details**

The RETURN statement can be used in conjunction with the “IF-THEN/ELSE” on page 43 and the “FUNCTION” on page 42.

---

**SAVERESULT**

Creates a SAS data set from the results of an ACTION.

- **Note:** A column that contains more than 32,000 characters is too large to save in a data set.

- **Example:** “Example 5: Train a Decision Tree Model and Score Data” on page 20
Syntax
SAVERESULT variable-name <NOREPLACE>
<DATAOUT=libref. data-set-name> | <LIB=libref> |
<FILE=file-specification>;

Required Argument
variable-name
includes one table result or a list of table results

Optional Arguments
NOREPLACE
specifies not to overwrite saved files.
DATAOUT=libref. data-set-name
specifies the SAS library and data set name.
LIB=libref
specifies which SAS library to use.
FILE=path-name | filename | CALIB=casref | CALIB=casref
specifies the file or filename to use.
  path-name
    specifies the file path.
  filename
    specifies the file name.
  CALIB=casref
    specifies which caslib to use.
CASOUT=name
specifies the name of the result table.

SELECT
Executes one of several statements or groups of statements.

Restriction: An END statement must follow a SELECT statement.
Note: SELECT statements can be nested.

Syntax
SELECT < select-expression> ;
  <when-list> ... <when-list> ;
OTHERWISE statement-list ;
END end-label ;
  <when-list> ::= WHEN <when-expression> <statement-list> ;
**Required Arguments**

- **select-expression**
  specifies an expression that evaluates to a single value.

- **end-label**
  the END statement closes the SELECT statement. The optional end-label argument specifies an identifier. This label, created by using the Labels statement, must match the label immediately preceding the SELECT statement, or an error will occur.

- **statement-list**
  specifies any executable SAS statement, including DO, SELECT, and null statements. You must specify the statement argument.

- **when-expression**
  specifies any SAS expression, including a compound expression.

  *Note:* You must specify at least one `when-expression`.

- **when-list**
  can be any SAS compound expression containing at least one `when-expression`.

**Details**

**Using WHEN Statements in a SELECT Group**

The SELECT statement begins a SELECT group. SELECT groups contain WHEN statements that identify CAS statements that are executed when a particular condition is true. Use at least one WHEN statement in a SELECT group. An optional OTHERWISE statement specifies a statement to be executed if no WHEN condition is met. An END statement ends a SELECT group.

**Example: SELECT with a select-expression**

This example illustrates how to use the SELECT statement with a `select-expression`.

```sas
select (a);
when (1) x=x*6;
when (2);
when (3,4,5) x=x*20;
otherwise;
end;
```

**SESSION**

Specifies an existing session to use for running a program.

- **Example:**  
  “Example 5: Train a Decision Tree Model and Score Data” on page 20

**Syntax**

- **Form 1:** `SESSION session-name;`
- **Form 2:** `SESSION ("session-name");`
**Required Argument**

`session-name` specifies the name of an existing session.

**Examples**

**Example 1: Print Session ID**
This example prints your session ID for the `casauto` session.

```plaintext
options cashost="cloud.example.com" casport=5570 casuser="sasdemo";
cas casauto;
proc cas;
    session casauto;
    action sessionid result=uuid;
    print uuid;
run;

{CASAUTO:Tue Sep 13 11:16:18 2016=4ebd26ad-9dc4-cf4f-a108-4f497d06a23f}
```

**Example 2: List Session Options**
This example lists all the options for the `casauto` session.

```plaintext
cas casauto LISTSESSOPTS;
```

**Example 3: Connect to an Existing Session**
This example connects to an existing session using the UUID. UUID is session specific.

```plaintext
options cashost="cloud.example.com" casport=5570 casuser="sasdemo";
cas casauto uuid="4ebd26ad-9dc4-cf4f-a108-4f497d06a23f";
proc cas;
    session casauto;
    session.sessionstatus result=s;
    put s;
run;
```

**Example 4: Create a Session Variable**
You can use the `SESSION` statement to create a session variable. A session variable is best used with parallel sessions where you do not specify the name of the session. The parentheses is required for `casauto` to be the session variable.

```plaintext
proc cas;
    session ("casauto");
run;
```

**SOURCE**
Enables you to embed text in the program and assign it to a given variable.

**Syntax**

```plaintext
SOURCE variable;
```


Required Argument

variable
specifies a symbolic name for a value. The value can be a list, a dictionary, or a simple data types (string, integer, or floating-point number). You can assign a value and you can assign new values throughout a program.

Optional Argument

text
specifies a string representation of the value for the variable.

UNSET

Controls message suppression in the SAS log.

Tip: You can specify the following statement to suppress both types of messages: unset disp logs;

Syntax

UNSET <DISP> <LOGS>;

Optional Arguments

DISP
specifies to suppress printing the disposition in the SAS log.

LOGS
specifies to suppress printing messages from CAS in the SAS log.

Example

The following SAS log demonstrates how the statement unset disp; is used to suppress the disposition from the SAS log:

```
proc cas;
session mysess;
setsessopt / caslib="myCasLib";
runtime;
NOTE: Active Session now mysess.
WARNING: The value myCasLib for casLib is invalid.
ERROR: The CAS server stopped processing this action because of errors.
Disposition: Severity Error
/* suppress the "Disposition:" message in the SAS log */
unset disp;
setsessopt / caslib="myCasLib";
runtime;
WARNING: The value myCasLib for casLib is invalid.
ERROR: The CAS server stopped processing this action because of errors.
```
**UPLOAD**

Transfers a file from the SAS client to the server. After data transfer, the server loads the data into an in-memory table.

**Syntax**

```markdown
UPLOAD PATH= "path-to-file" <CASOUT= {output-table-options} > <IMPORTOPTIONS= {FILETYPE= "AUTO" | "BASESAS" | "CSV" | "DTA" | "ESP" | "EXCEL" | "FMT" | "HDAT" | "JMP" | "LASR" | "SPSS" | "XLSX", fileType-specific-parameters} >
```

**Required Argument**

`path-to-file`

Specifies the path to the file to upload. The path must be fully qualified from a directory that the SAS client can access.

**Optional Arguments**

`output-table-options`

Specifies the settings for a basic output table. The following parameters can be specified:

- `CASLIB= "string"`
- `INDEXCARS= { "variable-name-1" <, "variable-name-2", ... }`
- `LABEL= "string"`
- `NAME= "table-name"`
- `PROMOTE= TRUE | FALSE`
- `REPLACE= TRUE | FALSE`
- `REPLICATION= integer`

`IMPORTOPTIONS= {FILETYPE= "AUTO" | "BASESAS" | "CSV" | "DTA" | "ESP" | "EXCEL" | "FMT" | "HDAT" | "JMP" | "LASR" | "SPSS" | "XLS", fileType-specific-parameters} >`

Specifies the file format and options. For more information, see **insert data connector documentation**.

---

**UPLOAD** 53
## Dictionary

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### ADDBYGROUP

Creates a new table from a BY-group table. The BY variables are added at the front of each row. The attributes for BY-group processing are removed.

**Returned data type:** CAS Table
Syntax
addbygroup(table-name);

Required Argument
table-name
  Specifies the name of the BY-group table.

ADD_TABLE_ATTR
Adds attributes to a table.

Syntax
add_table_attr(table-name, “key”, “value”);

Required Arguments
table-name
  The name of the table which the attributes are added to.

key
  Uniquely identifies a specific record and its order among other records in a database or table.

value
  The identified record in a key.

ADDCOL
Adds a column to a table.

Syntax
addcol(table-name, column);

Required Argument
column
  Specifies the name of the column to be added to the table.

Example: Add Three Rows to the Results Table
The rows job.result.tableName, job.result.caslib, and job.status.severity are added to the table results.

addrow(results,{job.result.tableName, job.result.caslib, job.status.severity});
COMBINE_TABLES

Create a new table that has the name of the first table and contains all of the rows from all the tables. If this is a BY group, add the BY-group variables to the front of the table.

Returned data type: CAS Table

Syntax

combine_tables(list-of-tables, "<key-pattern>");

Required Argument

list-of-tables
The list of tables to combine.

Optional Argument

key-pattern
If the key pattern is given, keep only the tables whose key matches the pattern within the table’s key.

CREATE_PARALLEL_SESSION

Starts multiple sessions with the same identity as the calling action.

Tip: You can also specify a session on an action invocation.

Syntax

CREATE_PARALLEL_SESSION(<number-of-workers>);

Required Argument

number-of-workers
Specifies the number of worker nodes to run the session on. If you do not specify a number, all of the workers are used.

Default All workers

Examples

Example 1: Create Parallel Sessions with All Workers

session[i] = create_parallel_session();

Example 2: Create Parallel Sessions with n-Workers

session[i] = create_parallel_session(37);
**DICT**

Returns the value of a key from a dictionary.

**Syntax**

```
dictionary-name(dict, “key-name”);
```

**Required Arguments**

- `dictionary-name`
  - The name of the dictionary where you are searching for the value of a key.
- `key-name`
  - The unique identifier name for data.

---

**DISCARD**

Discards the variables that are listed as arguments.

**Syntax**

```
discard(x, y);
```

**Required Argument**

- `x, y`
  - Numeric values to manipulate

**Example: Discard Arguments**

This example discards the variables that are listed as arguments.

```
x[10] = 1;
y = 2;
discard(x, y);
```

---

**DIM**

Retrieves or determines the dimensions of a list variable.

**Category:** Array  
**Returned data type:** INTEGER

**Syntax**

```
dim(array-name);
```
array-name1=dim(arrayname-2);

Required Argument

array-name

specifies the name of a temporary or a variable array.

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.

Example: Dimensions of a List Variable

The example below contains the variable x whose dimensions are ten. Set the list variable y to the dimensions of the variable x.

\[
x[10] = 1;
y=dim(x);
\]

Use the dim function to determine the dimensions of y and the result is ten.

\[
y=10
\]

FINDTABLE

Searches the given value for the first table it sees. This is useful when a result from an action has a table result.

Example: Subsetting a Computed Column on page 27

Syntax

findtable(action-results);

Required Argument

action-results

Specifies the name of a variable. Many actions return a result that includes a result table. Use this function to access the first result table in a variable.

LOC

Returns the row in which the given value is found in the given column.

Returned data type: Returns the value of -1 when the value is not found.

Syntax

loc(table-name, column, value);
**Required Arguments**

*table-name*

The name of the table from which the row value is retrieved.

*column*

The column can be a number or a character value.

*value*

The identified record.

---

**NEWTABLE**

Creates a new table.

**Category:** CAS table

**Syntax**

```
newtable ( "table-name" columns, coltypes, rows);
```

**Required Arguments**

*table-name*

The new table name.

*columns*

Creates a list of variable (column) names.

*coltypes*

Creates a list of types for each variable.

*rows*

Creates observations for the new table.

**Example**

This example creates a new table titled Average Class Grades with three observations and three variables.

```plaintext
proc cas;
  title "Average Class Grades";
  columns={ 'Class A Average', '8th Grade Average', 'Class B Average' }; /* #1 */
  coltypes={ 'int64', 'int64', 'int64', 'int64', 'int64' }; /* #2 */
  row1={71 74 84 65 70 }; /* #3 */
  row2={65 74 65 70 75 };
  row3={80 80 90 95 100};
  mytable=newtable('mytable', columns, coltypes, row1, row2, row3); /* #4 */
  print mytable;
run;

quit;
```

1. The first argument creates a list of variable (column) names.
2. The second argument creates a list of types for each variable.
The third argument creates observations for the new table.

Use the newtable function to create the new CAS table which includes list of variables, list of types for each variables, and observations.

Output 4.1  newtable Function Output: Average Class Grades Output

### Average Class Grades
mytable: Results

<table>
<thead>
<tr>
<th>Class A Average</th>
<th>8th Grade Average</th>
<th>Class B Average</th>
</tr>
</thead>
<tbody>
<tr>
<td>71</td>
<td>74</td>
<td>84</td>
</tr>
<tr>
<td>65</td>
<td>74</td>
<td>65</td>
</tr>
<tr>
<td>80</td>
<td>80</td>
<td>90</td>
</tr>
</tbody>
</table>

**PRINTTABLE**

Prints a table to the specified location. This function allows better control over the output of a table.

**Syntax**

```
printtable(table-name, "<fileref>", columns);
```

**Required Arguments**

- **table-name**
  - Specifies the table name.
- **<fileref>**
  - Fileref can be any of the following:
    - ods uses the default print location with ODS output when appropriate
    - log uses the default print location, but does not use ODS. It uses the internal format routines
    - <name> uses the named fileref location for output.
    - <path> uses the given path as the location for output.
- **columns**
  - Specifies the number of columns to be printed per line.

**READPATH**

Reads the contents of the file given into the variable as a string.

**Syntax**

```
readpath(file-name);
```
**Required Argument**

`file-name`

The name of the file that you want to read.

---

**Example: Read the Contents of a File Into a Variable**

```r
store = readpath (* /u/sasdemo/ds/samplecode.sas*);
```

---

**RESULT_BY_COL**

Creates a new table with the given columns.

**Returned data type:** CAS Table

**Syntax**

```r
result_by_col(table-name, "column-name", column_number);
```

**Required Arguments**

`table-name`

Specifies the name of the new table.

`"column-name", or column_number`

Columns are referenced either by name or number. The order of the columns in the new table is the same as the order given in the call.

---

**RESULT_BY_TYPE**

Creates a new table with columns that match the type specifications.

**Syntax**

```r
result_by_type(table-name, "<type def>");
```

**Required Argument**

`table-name`

Specifies the name of the new table.

---

**Optional Argument**

`type-def`

The valid type-defs are:

<table>
<thead>
<tr>
<th>Type</th>
<th>Definition</th>
</tr>
</thead>
<tbody>
<tr>
<td>double</td>
<td>double</td>
</tr>
<tr>
<td>Type</td>
<td>Definition</td>
</tr>
<tr>
<td>---------</td>
<td>-----------------------------------</td>
</tr>
<tr>
<td>integer</td>
<td>32- or 64-bit integer</td>
</tr>
<tr>
<td>number</td>
<td>32- or 64-bit integer or double</td>
</tr>
<tr>
<td>int32</td>
<td>32-bit integer</td>
</tr>
<tr>
<td>int64</td>
<td>64-bit integer</td>
</tr>
<tr>
<td>char</td>
<td>string</td>
</tr>
<tr>
<td>varchar</td>
<td>var char</td>
</tr>
<tr>
<td>string</td>
<td>string or var char</td>
</tr>
</tbody>
</table>

**SEND_RESPONSE**

Sends the specified result back to the client.

**Syntax**

SEND_RESPONSE(result);

**Required Argument**

result

Specifies the results to send back to the client.

**Example: Send Results Back to the Client**

send_response(r, {test="test"});

**SESSION**

Creates a session variable.

**Syntax**

ses=session("session-variable");

**Required Argument**

session-variable

The name of a single period in which a software is in use.
Examples

**Example 1: Create a Single Session**
The following example creates a session named sasdemo.

```plaintext
ses=session("sasdemo");
```

**Example 2: Create a Single Session on Specified Port, User, and Nodes**
The following example creates a session to computer01, on port 12345, with user "userdemo" and has 25 nodes. The authentication is assumed to be Kerberos.

```plaintext
ses=session("computer01", 12345, "userdemo", 25);
```

---

**SORT**

Returns a list sorted in ascending order.

- **Category:** List
- **Default:** Ascending Order
- **See:** To return a list sorted in descending order, see “SORT_REV” on page 65.

**Syntax**

```plaintext
sort(list);
```

**Required Argument**

- **list**
  Specifies a countable number of values.

**Example: Sort in Ascending Order**

```plaintext
proc cas;
  list={98, 74, 54, 18, 101, 67, 80, 90, 62};  // 1
  alist= sort(list);   // 2
  print alist;        // 3
run;
```

1. Create a list with numerical values.
2. The sort function returns the list sorted in ascending order and saves the list in the `alist` variable.
3. Print the `alist` variable.

**Output 4.2**  Log: Returned List in Ascending Order

```
[18, 54, 62, 67, 74, 80, 90, 98, 101]
```
SORT_REV

Returns a list sorted in descending order.

Category: List

Syntax

sort_rev(list);

Required Argument

list
  Specifies a countable number of values.

Example: Sort in Descending Order

proc cas;
  list={100, 48, 88, 72, 67, 2, 10, 16, 97, 57};  #1
  slist= sort_rev(list);  #2
  print slist;  #3
run;

1  Create a list with numerical values.
2  The sort_rev function returns the list sorted in descending order and saves the list in the slist variable.
3  Print the slist variable.

Output 4.3  Log: Returned List in Descending Order

{100,97,88,72,67,57,48,16,10,2}

SYMPUTX

Assigns a value to a macro variable, and removes both leading and trailing blanks.

Syntax

symputx(macro-variable-name, expression, value, <flag>);

Required Arguments

macro-variable-name
  Can be one of the following forms:
  • 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.

**expression**

Specifies a macro variable string.

**value**

Specifies a character or numeric constant, variable, or expression. If value is numeric, SAS converts the value to a character string using the BEST. format. Leading and trailing blanks are removed, and the resulting character string is assigned to the macro variable.

**Optional Argument**

**<flag>**

Indicates the scope of the variable.

---

**TABCOLUMNS**

Retrieves columns for a table.

**Syntax**

```
tabcolumns(table-name);
```

**Required Argument**

**table-name**

Specifies the name of the table.

---

**TABTYPES**

Get the types for a table.

**Valid in:** coltypes

**Syntax**

```
tabtypes(table-name);
```

**Required Argument**

**table-name**

Specifies the name of the table.
**TERM_PARALLEL_SESSION**

Terminates a parallel session.

**Syntax**

TERM_PARALLEL_SESSION(session-name);

**Required Argument**

session-name

Specifies the session name to cancel.

**Example: Terminate a Parallel Session**

term_parallel_session(casauto);

**TRACEBACK**

Returns a string consisting of the traceback from the current function

**Syntax**

traceback();

**WAIT_FOR_NEXT_ACTION**

Wait for a completed action.

**Syntax**

WAIT_FOR_NEXT_ACTION(job-name);

**Required Argument**

job-name

Specifies the name of the job that the function waits for to be completed.

**Examples**

**Example 1: wait_for_next_action No Job Name**

```plaintext
job = wait_for_next_action(0);
do while(job); do;
   print ;
   print "Job [" i "]" ;
do  k,j over job;
```
Example 2: \texttt{wait\_for\_next\_action} With Job Name

\begin{verbatim}
job = wait_for_next_action({'a','b'});
do while(job);
    print ;
    print "Job [" i "]" ;
    do k,j over job;
        print k " * j;
    end;
job = wait_for_next_action(0);
i = i + 1;
end;
\end{verbatim}
A SAS operator is a symbol that represents a comparison, arithmetic calculation, or logical operator; a SAS function; or group parentheses. SAS uses two major types of operators:

- prefix operators
- infix operators

A prefix operator is an operator that is applied to a variable, constant, function or parenthetic expression that immediately follows it. The plus sign (+) and minus sign (-) can be used as prefix operators. The word NOT and its equivalent symbols are also prefix operators.

An infix operator applies to the operands on each side of an expression (for example 12<10).
Note: When used to perform arithmetic operations, the plus and minus signs are infix operators.

### Arithmetic Operators

Arithmetic operators indicate that an arithmetic calculation is performed, as shown in the following table:

<table>
<thead>
<tr>
<th>Symbol</th>
<th>Precedence</th>
<th>Definition</th>
<th>Example</th>
<th>Result</th>
</tr>
</thead>
<tbody>
<tr>
<td>**</td>
<td>80</td>
<td>Exponentiation</td>
<td>x**2</td>
<td>Raise x to the second power</td>
</tr>
<tr>
<td>*</td>
<td>60</td>
<td>Multiplication</td>
<td>6.5*salary</td>
<td>Multiply 6.5 by the value of salary</td>
</tr>
<tr>
<td>/</td>
<td>60</td>
<td>Division</td>
<td>var/2</td>
<td>Divide the value of var by 2</td>
</tr>
<tr>
<td>+</td>
<td>40</td>
<td>Addition</td>
<td>num+4</td>
<td>Add 4 to the value of num.</td>
</tr>
<tr>
<td>—</td>
<td>40</td>
<td>Subtraction</td>
<td>sale-discount</td>
<td>Subtract the value of discount from the value of sale.</td>
</tr>
</tbody>
</table>

The asterisk (*) is always necessary to indicate multiplication; 2Y and 2(Y) are not valid expressions.

### Comparison Operators

Comparison operators set up a comparison, operation, or calculation with two variables, constants, or expressions. If the comparison is true, the result is 1. If the comparison is false, the result is 0.

Comparison operators can be expressed as symbols or with their mnemonic equivalents, which are shown in the following table:

<table>
<thead>
<tr>
<th>Symbol</th>
<th>Precedence</th>
<th>Mnemonic Equivalent</th>
<th>Definition</th>
<th>Example</th>
</tr>
</thead>
<tbody>
<tr>
<td>=</td>
<td>30</td>
<td>EQ</td>
<td>Equal to</td>
<td>x=5</td>
</tr>
<tr>
<td>:=</td>
<td>30</td>
<td>EQ</td>
<td>Equal to with truncation to smaller length</td>
<td>b==10</td>
</tr>
<tr>
<td>===</td>
<td>30</td>
<td>EQ</td>
<td>Equal to</td>
<td></td>
</tr>
<tr>
<td>Symbol</td>
<td>Precedence</td>
<td>Mnemonic Equivalent</td>
<td>Definition</td>
<td>Example</td>
</tr>
<tr>
<td>--------</td>
<td>------------</td>
<td>---------------------</td>
<td>------------</td>
<td>---------</td>
</tr>
<tr>
<td>==:</td>
<td>30</td>
<td></td>
<td>Equal to with truncation to smaller length</td>
<td></td>
</tr>
<tr>
<td>!=</td>
<td>30</td>
<td>Not equal to</td>
<td>y!=3</td>
<td></td>
</tr>
<tr>
<td>!:=</td>
<td>30</td>
<td>Not equal to with truncation to smaller length</td>
<td></td>
<td></td>
</tr>
<tr>
<td>&lt;=</td>
<td>30</td>
<td>LTE</td>
<td>Less than or equal to hours&lt;=60</td>
<td></td>
</tr>
<tr>
<td>&lt;:=</td>
<td>30</td>
<td>Less than or equal to with truncation to smaller length</td>
<td></td>
<td></td>
</tr>
<tr>
<td>&gt;=</td>
<td>30</td>
<td>GTE</td>
<td>Greater than or equal to hours&gt;=20</td>
<td></td>
</tr>
<tr>
<td>&gt;=:</td>
<td>30</td>
<td>Greater than or equal to with truncation to smaller length</td>
<td></td>
<td></td>
</tr>
<tr>
<td>&lt;</td>
<td>30</td>
<td>LT</td>
<td>Less than rate&lt;40</td>
<td></td>
</tr>
<tr>
<td>&lt;:</td>
<td>30</td>
<td>Less than with truncation to smaller length</td>
<td></td>
<td></td>
</tr>
<tr>
<td>&gt;</td>
<td>30</td>
<td>GT</td>
<td>Greater than rate&gt;10</td>
<td></td>
</tr>
<tr>
<td>&gt;:</td>
<td>30</td>
<td>Greater than with truncation to smaller length</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

**Numeric Comparisons**

Numeric comparisons in SAS are based on values. In the expression $x \geq z$, if $x$ has the value of 22 and $z$ has the value of 7, then $x \geq z$ has the value 1, or true. If $x$ is 10 and $z$ is 18, then the expression has the value 0, or false. If $x$ and $z$ each have the value 30, then the expression is true and has the value of 1.

Comparison operators often appear in IF-THEN statements. For example:

```plaintext
if sale > invoice then profit=2;
else profit=10;
```

A missing numeric value is smaller than any other numeric value, and missing numeric values have their own sort order. For more information on missing values, see Table 5.4 on page 75.
Character Comparison

You can perform comparisons on character operands, but the comparison always yields a numeric result (1 or 0). Character operands are compared character by character from left to right. Character order depends on the collating sequence, usually ASCII or EBCDIC, used by your computer.

For example, in the EBCDIC and ASCII collating sequences, \textit{R} is greater than \textit{G}. Therefore, this expression is true:

\texttt{\textquoteleft Raymond\textquoteright > \textquoteleft Gibson\textquoteright}

Two-character values of unequal length are compared as if blanks were attached to the end of the shorter value before the comparison is made. A blank, or missing character value, is smaller than any other printable character value. For example, because \texttt{.} is less than \texttt{m}, this expression is true:

\texttt{\textquoteleft C.Mills\textquoteright < \textquoteleft Charles Mills\textquoteright}

Since trailing blanks are ignored in comparison, \texttt{\textquoteleft dog\textquoteright} is equivalent to \texttt{\textquoteleft dog\textquoteright}. However, because blanks at the beginning and in the middle of a character value are significant to SAS, \texttt{\textquoteleft dog\textquoteright} is not equivalent to \texttt{\textquoteleft dog\textquoteright}.

You can compare only a specified prefix of a character expression by using a colon (:) after the comparison operator. In the following example, the colon modifier after the equal sign tells SAS to look at only the first character of values of the variable \texttt{LastName} and to select the observations with names beginning with the letter \texttt{F}:

\texttt{if lastname=:\textquoteleft F\textquoteright;

The printable characters are greater than blanks. Both of the following statements select observations with values of \texttt{LastName} that are greater than or equal to the letter \texttt{F}:

\texttt{• if lastname>\textquoteleft F\textquoteright;
\texttt{• if lastname>=\textquoteleft F\textquoteright;}

\textit{Note}: If you compare a zero-length character value with any other character value in either an IN: comparison or an EQ: comparison, the two-character values are not considered equal. The result always evaluates to 0, or false.

Logical (Boolean) Operators and Expressions

Logical operators, also called Boolean operators, are usually used in expressions to link sequences of comparisons. The logical operators are shown in the following table:

\textbf{Table 5.3 Logical Operators}

<table>
<thead>
<tr>
<th>Symbol</th>
<th>Precedence</th>
<th>Mnemonic Equivalent</th>
<th>Definition</th>
<th>Example</th>
</tr>
</thead>
<tbody>
<tr>
<td>&amp;</td>
<td>25</td>
<td>AND</td>
<td>Logical AND</td>
<td>(a&gt;b &amp; c&gt;d)</td>
</tr>
<tr>
<td></td>
<td></td>
<td>OR</td>
<td>Logical OR</td>
<td>(a&gt;b or c&gt;d)</td>
</tr>
</tbody>
</table>
### The AND Operator

If both of the quantities are linked by AND are true (1), then the result of the AND operation is 1. Otherwise, the result is 0. For example, in the following comparison:

\[
\text{MSRP} > \text{Sale} \& \text{MSRP} < 20000
\]

the result is true (has a value of 1) only when both \(\text{MSRP} > \text{Sale}\) and \(\text{MSRP} < 20000\) are 1 (true): that is, when MSRP is greater than Sale and MSRP is positive.

Two comparisons with a common variable linked by AND can be condensed with an implied AND. For example, the following two subsetting IF statements produce the same result:

- \(\text{if } 18 \leq \text{age} \text{ and } \text{age} \leq 65;\)
- \(\text{if } 16 \leq \text{age} \leq 65;\)

### The IN Operator

The IN operator, which is a comparison operator, searches for character and numeric values that are equal to one from a list of values. The list of values must be in parentheses, with each character value in quotation marks and separated by either a comma or blank.

For example, in your report you only want to print the average household income in New York (NY), California (CA), and Texas (TX). You can use the IN operator which can select any states from your list.

\[
\text{where state in \{'NY', 'CA', 'TX'\};}
\]

For numeric comparison, you can use shorthand notation to specify a range of sequential integers to search.

\[
x = a \text{ in } (1, 2, 3, 4, 5, 6, 7);
x = a \text{ in } (1:7);
\]

You can use multiple ranges in the same IN list, and you can use ranges with other constants in an IN list. The following example shows a range that is used with other constants to test if \(X\) is 1, 2, 3, or 7.

\[
\text{if } x \text{ in } (7, 1:3);
\]

You can also use the IN operator to search an array of numeric values. For example, the following code creates an array \(n\), defines a constant \(g\), and then uses the IN operator to search for \(g\) in array \(n\).

\[
\text{Note: } \text{The array initialization syntax of array } a\{10\} \text{ (2*1:5) creates an array that contains the initial values of 1, 2, 3, 4, 5, 1, 2, 3, 4, 5.}
\]

<table>
<thead>
<tr>
<th>Symbol</th>
<th>Precedence</th>
<th>Mnemonic</th>
<th>Equivalent</th>
<th>Definition</th>
<th>Example</th>
</tr>
</thead>
<tbody>
<tr>
<td>!</td>
<td>50</td>
<td>NOT</td>
<td>Logical NOT</td>
<td>not (a&gt;b)</td>
<td></td>
</tr>
</tbody>
</table>
The MIN and MAX Operator

The MIN and MAX operators are used to find the minimum or maximum value of two quantities. Surround the operators with the two quantities whose minimum or maximum value you want to know. The MIN (<> operator returns the lower of the two values. The MAX (<> operator returns the higher of the two values. For example, if invoice<sale, then invoice<>sale returns the value of invoice.

Note: In a WHERE statement or clause, the <> operator is equivalent to NE.

The NOT Operator

The prefix operator NOT is also a logical operator. The result of putting NOT in front of a quantity whose value is 0 (false) is 1 (true). That is, the result of negating a false statement is 1 (true). For example, if X=Y is 0 (false) then NOT(X=Y) is 1 (true). The result of NOT in front of a quantity whose value is missing is also 1 (true). The result of NOT in front of a quantity with a nonzero, nonmissing value is 0 (false). That is, the result of negating a true statement is 0 (false).

For example, the following two expressions are equivalent:

- not(name='JONES')
- name ne 'JONES'

Furthermore, NOT (A&B) is equivalent to NOT A|NOT B, and NOT (A|B) is the same as NOT A & NOT B. For example, the following two expressions are equivalent:

- not(a=b & c>d)
- a ne b | c le d
The OR Operator

If either of the quantities linked by an OR is 1 (true), then the result of the OR operation is 1 (true). Otherwise, the OR operation produces a 0. For example, consider the following comparison:

\[ a < b \text{ | } c > 0 \]

The result is true (with a value of 1) when \( A < B \) is 1 (true), regardless of the values of \( A \) and \( B \). Therefore, it is true when either or both of those relationships hold.

Missing Values

Definition

missing value is a value that indicates that no data value is stored for the variable in the current observation. There are three types of missing values:

- numeric
- character
- special numeric

By default, SAS prints a missing numeric value as a single period (.) and a missing character value as a blank space.

Numeric Variables

Within SAS, a missing value for a numeric variable is smaller than all numbers. If you sort your data set by a numeric variable, observations with missing values for that variable appear first in the sorted data set. For numeric variables, you can compare special missing values with numbers and with each other. The following table shows the sorting order of numeric values:

<table>
<thead>
<tr>
<th>Sort Order</th>
<th>Symbol</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>smallest</td>
<td>_</td>
<td>underscore</td>
</tr>
<tr>
<td></td>
<td>.</td>
<td>period</td>
</tr>
<tr>
<td></td>
<td>.A-.Z</td>
<td>special missing value A (smallest) through Z (largest)</td>
</tr>
<tr>
<td></td>
<td>-n</td>
<td>negative numbers</td>
</tr>
<tr>
<td></td>
<td>0</td>
<td>zero</td>
</tr>
<tr>
<td>Sort Order</td>
<td>Symbol</td>
<td>Description</td>
</tr>
<tr>
<td>-----------</td>
<td>--------</td>
<td>---------------------</td>
</tr>
<tr>
<td>largest</td>
<td>+n</td>
<td>positive numbers</td>
</tr>
</tbody>
</table>

**Character Variables**

Missing values of character variables are smaller than any printable character value. Therefore, when you sort a data set by a character variable, observations with missing (blank) values for the BY variable always appear before observations in which values for the BY variable contain only printable characters. However, some usually unprintable characters (for example, machine carriage-control characters and real or binary numeric data that have been read in error as character data) have values less than the blank. Therefore, when your data includes unprintable characters, missing values might not appear first in a sorted data set.
A WHERE expression defines a condition for selecting observations. A WHERE expression can be a variable name or constant, or it can be a SAS function with a sequence of operands and operators.

**WHERE** \( operand \ <operator> \);  

**operand**  
something to be operated on. An operand can be a variable, a SAS function, or a constant.  

**operator**  
a symbol that requests a comparison, logical operation, or arithmetic calculation. All SAS expression operators are valid for a WHERE expression. In addition, you can use special WHERE expression operators that include BETWEEN, CONTAINS, LIKE, and IN.

WHERE expression processing enables you to conditionally select a subset of observations, so that SAS processes only the observations that meet a set of specified conditions. For example, you have a SAS data set that contains employee salaries for 2014 and you only want to print those salaries greater than $60,000, but less than $100,000.
The BETWEEN-AND Operator

The BETWEEN-AND operator is a fully bounded range condition that selects observations in which the value of a variable falls within an inclusive range of values. You can specify the limits of the range as constants or expressions. Any range that you specify is an inclusive range, so that a value equal to one of the limits of the range is within the range.

The general syntax for using BETWEEN-AND is as follows:

```
WHERE variable BETWEEN value AND value;
```

For example, in your report you want only a list of employees whose taxes are between 0.30 and 0.50 you could use the following code to generate the list:

```
where taxes between salary*0.30 and salary*0.50;
```

Note: You can use comparison and numeric operators and the BETWEEN-AND operator together in the WHERE expression.

The LIKE Operator

The LIKE operator selects observations by comparing the values of a character variable to a specified pattern, which is referred to as pattern matching. The LIKE operator is case sensitive. There are two special characters available for specifying a pattern:

percent sign (%)

specifies that any number of characters can occupy that position. The following WHERE expression selects all employees with a name that starts with the letter B. The names can be of any length.

```
where lastname like 'B%';
```

underscore (_)

matches just one character in the value for each underscore character. You can specify more than one consecutive underscore character in a pattern, and you can specify a percent sign and an underscore in the same pattern.

You can use a SAS character expression to specify a pattern, but you cannot use a SAS character expression that uses a SAS function.

The CONTAINS Operator

The most common usage of the CONTAINS (?) operator is to select observations by searching for a specified set of characters within the values of a character variable. The position of the string within the variable's values does not matter. However, the operator is case sensitive when making comparisons.
You can use WHERE expression processing to subset a table by listing the rows and
columns that you want to keep for your new table. You can also add a computed column
and print to the log.

```codd
proc cas;
  output log;
  columns={"x", "y", "z"};
  coltypes={"integers", "double", "string"};
  table = newtable("trouble", columns, coltypes);
  do i = 1 to 5;
    z = (string)i;
    do j = 1 to 5;
      x = (string)j;
      row={i, 2.6*j,"abc"|x|z};
      addrow(table,row);
    end;
  end;
run;
```

```
  a=3;
  b=6;
  z=table.where((x>a)&&(y>b)).compute({"pct","Percent",best4.2},x/y);
  print z;
run;
```

<p>| | | | |</p>
<table>
<thead>
<tr>
<th></th>
<th></th>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>x</td>
<td>y</td>
<td>z</td>
<td></td>
</tr>
<tr>
<td>4</td>
<td>7.8</td>
<td>abc34</td>
<td>0.51</td>
</tr>
<tr>
<td>4</td>
<td>10.4</td>
<td>abc44</td>
<td>0.38</td>
</tr>
<tr>
<td>4</td>
<td>13</td>
<td>abc54</td>
<td>0.31</td>
</tr>
<tr>
<td>5</td>
<td>7.8</td>
<td>abc35</td>
<td>0.64</td>
</tr>
<tr>
<td>5</td>
<td>10.4</td>
<td>abc45</td>
<td>0.48</td>
</tr>
<tr>
<td>5</td>
<td>13</td>
<td>abc55</td>
<td>0.38</td>
</tr>
</tbody>
</table>

Example
Recommended Reading

- *Getting Started with CASL Programming*
- *SAS Cloud Analytic Services: User's Guide*
- *SAS Viya: System Programming Guide*
- *SAS Visual Analytics Programming Guide*
- *SAS Visual Data Mining and Machine Learning: Programming Guide*

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