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# Getting Started with SAS Visual Data Mining and Machine Learning in Model Studio

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Charitable Giving Example

Tutorial Scenario

This example tutorial is intended for new Model Studio users. The target audience ranges from new users to experienced data scientists. The analytic narrative is authored for individuals who are familiar with fundamental data mining concepts. The tutorial defines the problem, explores and visualizes the input data, performs data preparation, specifies model fit criteria, and then creates, configures, and trains multiple competing statistical modeling algorithms. A champion model is selected, and then score code is generated. The score code performs the trained champion model's analytic task on new data. Prior data mining experience is highly beneficial, but the tutorial is designed so general users can follow and comprehend the analytic narrative and complete the stepwise example from start to end.

The analytic narrative reviews intermediate computational results and statistics throughout the data mining process. During the tutorial, SAS code is displayed in intermediate result windows to provide information about input and target variables generated during successive analytic steps. SAS programming knowledge is not necessary to perform any task outlined in this book, but being able to browse through SAS output and recognize process performance and statistical operation results adds learning value. Following the tutorial narrative is a good way to become familiar with SAS Visual Data Mining and Machine Learning software, as well as learning more about a typical data mining problem solving approach.

The Charitable Giving tutorial uses example data named DONOR_RAW_DATA. The DONOR_RAW_DATA is the training data with known target variable values. The DONOR_SCORE_DATA represents potential donors with no target variable included in the data set. This data set is not used in this example. You can download an archived file containing all of the required tutorial data here: Download Charitable Giving Example Data (zip).

Download the zip archive file and extract the contents to a directory that your SAS Visual Data Mining and Machine Learning server can access. You will use only the DONOR_RAW_DATA for this example.

This tutorial is a fund raiser solicitation example that will familiarize you with Model Studio features as you follow a structured data mining narrative. You will perform tasks to build and configure an analytic pipeline in SAS Visual Data Mining and Machine Learning. The pipeline will perform analytic data preparation, data replacement, and train competing models to find the best algorithm to choose from a data pool of candidates for charitable solicitation.

The analytic narrative for the Charitable Giving tutorial requires sequential data mining steps. Follow the chapters and the steps within the chapters in the order in which they are presented. You should be able to reproduce the results of each tutorial step on your own workstation before continuing on to the next step. If you deviate from the analytic process and configuration detailed in the example, your intermediate and final results might not be valid. After you successfully complete the example as described, you should feel free to modify your final pipeline model settings, or add new competing models— to experiment and see how your changes would affect predicted results.

In the tutorial, you are a data analyst at a national charitable organization. Your organization seeks to use the results of a previous postcard mail solicitation for donations to better target its next one. In particular, you want to determine which of the individuals in your mailing database are the most generous donors. By soliciting only these people, your organization can spend less money on the solicitation effort and more money on charitable concerns. When you have finished building the pipeline as outlined in this example, the diagram will resemble the one shown here:
Create the Project and Import the Input Data

This example assumes that you are signed into SAS Home. To create the project that you will use in this example, complete the following steps:

1. From SAS Home, select **Build Models**.
2. Select **New Project** in the upper right corner of the page.
3. Enter **Charitable Giving Example** for **Name** in the New Project window.
4. Select **Data Mining and Machine Learning** for **Type**.
Ensure that **Partition Data** is selected in the lower left corner.

In the **Data source** field, select **Browse**. The Browse Data window appears.

In the upper left corner of the **Browse Data** window, select **Import**.

Select **Local File** and navigate to the folder where DONOR_RAW_DATA is stored. Select **DONOR_RAW_DATA.sas7bdat** and click **Open**.

Click **Import Item** in the upper right corner of the Browse Data window.

Once the data set is successfully imported, click **OK**. This brings you back to the New Project window.

Select **Save** in the lower right hand corner of the New Project window.
Partition the Data

In data mining, a strategy for assessing the quality of model generalization is to partition the data source. A portion of the data, called the training data set, is used for preliminary model fitting. The rest is reserved for empirical validation and is often split into two parts: validation data and test data. The validation data set is used to prevent a modeling node from overfitting the training data and to compare models. The test data set is used for a final assessment of the model. To partition the data, complete the following steps:

1. In the upper right corner of the Data tab, select the icon.
2. Select Project settings. The Project Settings window appears.
3. Select Partition Data from the list in the upper left corner of the Project Settings window, and adjust the settings to match the following:
   - Set Method to Stratify
   - Set Training to 70
   - Set Validation to 30
   - Set Test to 0

These properties define the percentage of input data that is used in each type of mining data set. In this example, you use a training data set and a validation data set, but you do not use a test data set.

4. Click Save.

Modify Variables

In the Data tab, variable roles are indicated in the Role column. To change the role of a variable, complete the following steps:

1. Select the variable of interest by clicking the checkbox next to Variable Name.
2. Select the icon in the upper right of the Data tab.
3 Select **Edit variable**.
4 Adjust the property of **Role** for each of the following variables. Click **Save**.
5 Change the role for the following variables:
   - Set CLUSTER_CODE to **Rejected**
   - Set CONTROL_NUMBER to **ID**
   - Set TARGET_B to **Target**
   - Set TARGET_D to **Rejected**
   - Ensure all other variables are set to **Input**
6 Set the property **Transform** to **Log10** for the following variables:
   - FILE_AVG_GIFT
   - LAST_GIFT_AMT
   - LIFETIME_AVG_GIFT_AMT

**TIP** It is possible to select multiple variables for editing at one time. By simultaneously selecting FILE_AVG_GIFT, LAST_GIFT_AMT, and LIFETIME_AVG_GIFT_AMT, you can change the **Transform** property for all three variables at once.
Create a Pipeline
1 Select the Pipelines tab in the upper left corner.
2 Right-click the Data node and select Run.
3 Once the Data tab has run successfully, continue with the following sections to build your pipeline.

Generate Descriptive Statistics
To see a statistical summary of the input data, complete the following steps:
1 Right-click on the Data node and select Add below ⇒ Miscellaneous ⇒ Data Exploration.
2 Right-click the Data Exploration node and select Run.
3 Once the pipeline has run successfully, right-click on the Data Exploration node and select Results from the menu that appears. The following pieces of information regarding the input data are represented in either graphical or tabular fashion:
   - Important Inputs
   - Class Variable Summaries
   - Class Variable Distributions
   - Interval Variable Moments
   - Interval Variable Summaries
   - Interval Variable Distributions
   - Missing Values
   - Properties
   - Output
4 Click Close.

Replace Missing Values
In this example, the variables SES and URBANICITY are class variables for which the value ? denotes a missing value. Because a question mark does not denote a missing value in the terms that SAS defines a missing value (that is, a blank or a period), Model Studio sees it as an additional level of a class variable. However, the knowledge that these values are missing will be useful later in the model-building process. To implement a Replacement node, complete the following steps:
1 Right-click on the Data node and select Add below ⇒ Data Mining Preprocessing ⇒ Replacement.
2 Once created, select the Replacement node.
3 In the options panel, complete the following:
   a Set Replacement values for unknown class levels to Missing value.
   b Expand Interval Variables.
   c Set Default limits method to None.
4 Right-click the Replacement node and select Run.
5 Once the node has run successfully, right-click on the node and select Results to view detailed information in each of the following windows:
   - Class Variables
Automatically Train and Prune a Decision Tree

Decision tree models are advantageous because they are conceptually easy to understand, yet they readily accommodate nonlinear associations between input variables and one or more target variables. They also handle missing values without the need for imputation. Therefore, you decide to first model the data using decision trees. You will compare decision tree models to other models later in this example.

Note: When creating a Decision Tree node, a Model Comparison node is automatically created.

To insert a Decision Tree node, complete the following steps:
1. Right-click the Replacement node and select Add below ⇒ Supervised Learning ⇒ Decision Tree.
2. Select the Decision Tree node.
3. In the options panel, complete the following:
   a. Expand Splitting Options.
   b. Set Maximum depth to 10.
   c. Set Minimum leaf size to 8.
   d. Set Surrogate rules to 4.
   e. Expand Pruning Options.
   f. Set Subtree method to Reduced error.
4. Right-click the Decision Tree node and select Run.
5. Right-click the Decision Tree node and select Results. Explore the following:
6. In the Decision Tree Results window, explore the following:
   - The Tree Diagram and Tree Map
Pruning Error Plot

Score Outputs and Score Inputs

Fit Statistics
Due to the nondeterministic behavior of SAS Viya, your results might not be an identical match to these results.

Click Close.

Create a Gradient Boosting Model

The Gradient Boosting node uses a partitioning algorithm to search for an optimal partition of the data for a single target variable. Gradient boosting is an approach that resamples the analysis data several times to generate results that form a weighted average of the resampled data set. Tree boosting creates a series of decision trees that form a single predictive model. Like decision trees, boosting makes no assumptions about the distribution of the data. Boosting is less prone to overfit the data than a single decision tree. If a decision tree fits the data fairly well, then boosting often improves the fit. For more information about the Gradient Boosting node, see the Model Studio help documentation.

To create a gradient boosting model of the data, complete the following steps:

1 Right-click on the Replacement node and select Add below ➤ Supervised Learning ➤ Gradient Boosting.
2 Select the Gradient Boosting node. In the options panel, expand Tree-splitting Options.
3 Set Maximum depth to 10.
4 Enable the Perform Autotuning option.
5 Right-click the Gradient Boosting node and select Run.
6 Right-click the Gradient Boosting node and select Results. Explore the following:
   - Error Plot
     ![Error Plot](image)
   - Input Relative Importance
7 Click Close.

**Impute Missing Values**

For decision trees, missing values are not problematic. Surrogate splitting rules enable you to use the values of other input variables to perform a split for observations with missing values. In Model Studio, however, models such as regressions and neural networks ignore observations that contain missing values, which reduces the size of the training data set. Less training data can substantially weaken the predictive power of these models. To overcome this obstacle of missing data, you can impute missing values before you fit the models.

**TIP** It is a particularly good idea to impute missing values before fitting a model that ignores observations with missing values if you plan to compare those models with a decision tree. Model comparison is most appropriate between models that are fit with the same set of observations.

To impute missing values, complete the following steps:
1. Right-click the Replacement node and select Add below ➔ Data Mining Preprocessing ➔ Imputation.
2. Once created, select the Imputation node.
3. In the options panel, under Interval Inputs, set Default method to Median.
4. Right-click the Imputation node and select Run.
5. Once the Imputation node has successfully run, right-click on the node and select Results. Explore the following:
   - **Input Variable Statistics**
     
     ![Input Variable Statistics Table]
   
   - **Imputed Variables Summary**
     
     ![Imputed Variables Summary Table]
6. Click Close.

### Transform Variables

At the beginning of this example, you opted to transform the variables FILE_AVG_GIFT, LAST_GIFT_AMT, and LIFETIME_AVG_GIFT_AMT using the Log10 methodology. In order to execute the transformation of these variables, complete the following steps:

1. Right-click the Imputation node and select Add below ➔ Data Mining Preprocessing ➔ Transformations.
2. Right-click on the Transformations node and select Run.

### Create a Logistic Regression

As part of your analysis, you want to include some parametric models for comparison with the decision trees that you built earlier in this example. Because it is familiar to the management of your organization, you have decided to include a logistic regression as one of the parametric models. To do so, complete the following steps:

1. Right-click the Transformation node and select Add below ➔ Supervised Learning ➔ Logistic Regression.
2. Right-click on the Logistic Regression node and select Run from the resulting menu.
3 Once the node has successfully run, right-click the Logistic Regression node and select Results. Explore the following:

- **Regression Fit Statistics**

<table>
<thead>
<tr>
<th>Statistic</th>
<th>Description</th>
<th>Training</th>
<th>Validation</th>
</tr>
</thead>
<tbody>
<tr>
<td>MDLL</td>
<td>-2 Log Likelihood</td>
<td>14.926,1513</td>
<td>6.344,9346</td>
</tr>
<tr>
<td>AIC</td>
<td>AIC (smaller is better)</td>
<td>14.944,1513</td>
<td>6.362,9346</td>
</tr>
<tr>
<td>AICC</td>
<td>AICC (smaller is better)</td>
<td>14.944,1645</td>
<td>6.362,9656</td>
</tr>
<tr>
<td>SBC</td>
<td>SBC (smaller is better)</td>
<td>14.911,7852</td>
<td>6.422,9344</td>
</tr>
<tr>
<td>ASE</td>
<td>Average Square Error</td>
<td>0.1814</td>
<td>0.1813</td>
</tr>
</tbody>
</table>

- **Parameter Estimates**

<table>
<thead>
<tr>
<th>Effect</th>
<th>Parameter</th>
<th>t Value</th>
<th>Sign</th>
<th>Estimate</th>
</tr>
</thead>
<tbody>
<tr>
<td>MEDIAN_HOME_VALUE</td>
<td>MEDIAN_HOME_VALUE</td>
<td>7.2604</td>
<td>+</td>
<td>0.0001</td>
</tr>
<tr>
<td>MONTHS_SINCE_LAS_T_GIFT</td>
<td>MONTHS_SINCE_LAS_T_GIFT</td>
<td>6.5798</td>
<td>-</td>
<td>-0.0338</td>
</tr>
<tr>
<td>MONTHS_SINCE_FIRST_GIFT</td>
<td>MONTHS_SINCE-FIRST_GIFT</td>
<td>6.3409</td>
<td>+</td>
<td>0.0038</td>
</tr>
<tr>
<td>REP_FREQUENCYPatrick_ATUS_97%NK</td>
<td>REP_FREQUENCYPatrick_ATUS_97%NK</td>
<td>6.0798</td>
<td>-</td>
<td>-0.4500</td>
</tr>
<tr>
<td>RECENT_CARD_RESPONSE</td>
<td>RECENT_CARD_RESPONSE</td>
<td>4.9263</td>
<td>+</td>
<td>0.6139</td>
</tr>
<tr>
<td>...</td>
<td>...</td>
<td>...</td>
<td>...</td>
<td>...</td>
</tr>
</tbody>
</table>

- **Fit Statistics**

<table>
<thead>
<tr>
<th>Data Role</th>
<th>Partition Indicator</th>
<th>Formatted Partitions</th>
<th>Sum of Frequencies</th>
<th>Average Square Error</th>
</tr>
</thead>
<tbody>
<tr>
<td>TRAIN</td>
<td>1</td>
<td>1</td>
<td>13,560</td>
<td>0.1818</td>
</tr>
<tr>
<td>VALIDATE</td>
<td>0</td>
<td>0</td>
<td>5,812</td>
<td>0.1819</td>
</tr>
</tbody>
</table>

4 Click **Close**.

### Create a Neural Network

Neural networks are a class of parametric models that can accommodate a wider variety of nonlinear relationships between a set of predictors and a target variable than can logistic regression. Building a neural network model involves two main phases. First, define the network configuration. You can think of this step as defining the structure of the model that you want to use. Then, iteratively train the model. A neural network model will be more complicated to explain to the management of your organization than a regression or a
decision tree. However, you know that the management prefers a stronger predictive model, even if it is more complicated. So, you run a neural network model, which you compare to the other models later in the example. The **Neural Network** node trains a specific neural network configuration; this node is best used when you know a lot about the structure of the model that you want to define. Before creating a neural network, you will reduce the number of input variables with the **Variable Selection** node. Performing variable selection reduces the number of input variables and saves computer resources. To use the Variable Selection node to reduce the number of input variables that are used in a neural network, complete the following steps:

1. Right-click the **Imputation** node and select **Add below** ⇒ **Data Mining Preprocessing** ⇒ **Variable Selection**.
2. Once created, right-click the **Variable Selection** node and select **Run**.
3. Right-click the **Variable Selection** node and select **Add below** ⇒ **Supervised Learning** ⇒ **Neural Network**.
4. Select the **Neural Network** node.
5. In the options panel, complete the following steps:
   a. **Set Number of hidden layers to 5**.
   b. Expand **Target Layer Options** and ensure **Direct connections** is selected.

6. Right-click the **Neural Network** node and select **Run**.
7. Once the **Neural Network** node has successfully run, right-click on the node and select **Results** to view components such as the **Network Diagram**.
8. Click **Close**.

**Compare Models**

To use the **Model Comparison** node to compare the models that you have built in this example and to select one as the champion model, complete the following steps:

1. Right-click the **Model Comparison** node that was created when you first created the **Decision Tree** node and select **Run**.
2. Right-click the **Model Comparison** node and select **Results**.
3. In the **Model Comparison** pane, you can see that the Logistic Regression model is selected as the **Champion Model**. In the Model Comparison node, Model Studio selects the champion model based on the value of a single statistic. You can specify which statistic to use for selection in the properties pane. Because you did not change the value of this property, the default statistic was used.
4. Close the **Results** window.

**Publish the Champion Model**

Before completing this section, you should review the **Configuring Publish Destinations** section of the **SAS Decision Manager: Administrator’s Guide**.
To publish a model, complete the following steps:
1. Go to the **Pipeline Comparison** tab.
2. Ensure that the champion model is selected at the top of the **Pipeline Comparison** tab.
3. In the upper right corner of the **Pipeline Comparison** tab, click the ![icon] and select **Publish models**.
4. The Publish Models window appears. Select the destination that you want your model to be published in.
5. Select **Publish**.
6. The Publishing Results window appears. This window shows name and published name of your model, as well as the status of your model (publishing, published successfully, etc.)

### SAS Code Node Examples

#### Overview

In this section, you use the **Code** node included with Model Studio to perform two different tasks. In the first example, you create a gradient boosting model with PROC GRADBOOST. In the second example, you use the FOREST procedure to perform variable selection. Both examples use the DONOR_RAW_DATA that is found in the Charitable Giving Example Data (zip). This data includes a list of people that were solicited for donation by a charity, including whether they donated. The ZIP file also includes a second data set, DONOR_SCORE_DATA, that does not indicate whether a patron donated. These examples do not use DONOR_SCORE_DATA.

Download the zip archive file and extract the contents to a directory that your SAS Visual Data Mining and Machine Learning server can access. You will use only the DONOR_RAW_DATA for this example.

Both examples require you to complete the steps in the **Create the Project and Import the Input Data** on page 15 and **Modify Variables** on page 16 sections. After completing these sections, you can complete the examples in any order.

#### Create the Project and Import the Input Data

This example assumes that you are signed in to SAS Home. To create the project that you will use in this example, complete the following steps:

1. From SAS Home, select **Build Models**.
2. Select **New Project** in the upper right corner of the page.
3. Enter **Code Node Example** for **Name** in the New Project window.
4. Select **Data Mining and Machine Learning** for **Type**.
Ensure that **Partition Data** is selected in the lower left corner.

6 In the **Data source** field, select **Browse**. The Browse Data window appears.

7 In the upper left corner of the **Browse Data** window, select **Import**.

8 Select **Local File** and navigate to the folder where DONOR_RAW_DATA is stored. Select **DONOR_RAW_DATA.sas7bdat** and click **Open**.

9 Click **Import Item** in the upper right corner of the Browse Data window.

10 Once the data set is successfully imported, click **OK**. This brings you back to the New Project window.

**Modify Variables**

In the **Data** tab, variable roles are indicated in the **Role** column. To change the role of a variable, complete the following steps:
Select the variable of interest by clicking the check box next to **Variable Name**.

Select the icon in the upper right of the **Data** tab.

Select **Edit variable**.

Adjust the property of **Role** for each of the following variables. Click **Save**.

Change the role for the following variables:
- Set CLUSTER_CODE to **Rejected**
- Set CONTROL_NUMBER to **ID**
- Set TARGET_B to **Target**
- Set TARGET_D to **Rejected**
- Ensure that all other variables are set to **Input**

---

**Create a Gradient Boosting Model**

This example requires you to complete the steps in the Create the Project and Import the Input Data on page 15 and Modify Variables on page 16 sections. This example also assumes that you have not created any other pipelines before starting this section. To create the gradient boosting model, complete the following steps:

1. Select the **Pipelines** tab in the upper left corner.
2. Right-click the **Data** node and select **Run**.
3. Once the **Data** tab has run successfully, continue with the following sections to build your pipeline.
4. Right-click on the **Data** node and select **Add below ➔ Miscellaneous ➔ Code**.
5. Right-click on the **Code** node and select **Move ➔ Supervised Learning. A Model Comparison** node is automatically to the pipeline.
6. Select the **Code** node. On the options panel, click **Open**.
7. In the code editor, enter the following code:

```sas
proc gradboost data=&dm_data
   numBin=20 maxdepth=6 maxbranch=2 minleafsize=5
   minuseinsearch=1 ntree=10 learningrate=0.1 samplingrate=0.5 lasso=0
   ridge=0 seed=1234;
   %if &dm_num_interval_input %then %do;
      input %dm_interval_input / level=interval;
   %end;

   %if &dm_num_class_input %then %do;
      input %dm_class_input / level=nominal;
   %end;

   %if "&dm_dec_level"="INTERVAL" %then %do;
      target %dm_dec_target / level=interval ;
   %end;

   %else %do;

      target %dm_dec_target / level=nominal;
   %end;

%dm_partition_statement;
ods output
   VariableImportance = &dm_lib..VarImp
   Fitstatistics = &dm_data_outfit
;
savestate rstore=&dm_data_rstore;
run;
```
This code uses the following Model Studio macros:

- DM_DATA — A macro variable that identifies the CAS training table. If partitioned, the table contains the _partInd_ variable that identifies which observation are used for training, validation, and test. This table is transient and is dropped when the node finishes running.
- DM_NUM_INTERVAL_INPUT — A macro variable that identifies the number interval input variables.
- DM_NUM_CLASS_INPUT — A macro variable that identifies the number of class input variables.
- DM_DEC_LEVEL — A macro variable that identifies the measurement level (binary, interval, ordinal, or nominal) of the target variable.
- DM_PARTITION_STATEMENT — A macro variable that identifies partition statement. This variable is blank if the data is not partitioned.
- DM_LIB — A macro variable that identifies the SAS library where the variable importance table is saved. This table is named VarImp.
- DM_DATA_OUTFIT — A macro variable that identifies the fit statistics data set. This is the data set that is used by the model comparison node to select the best model in the pipeline.
- DM_DATA_RSTORE — A macro variable that identifies the remote analytic store that is created by the GRADBOOST procedure. This table is used by Model Studio to score and assess the model.
- %DM_INTERVAL_INPUT — A macro that identifies the interval input variables.
- %DM_CLASS_INPUT — A macro that identifies the class input variables.
- %DM_DEC_TARGET — A macro that identifies the project target variable.
- %DM_REPORT — A macro that enables the addition of more reports to the results window.

8 In the upper right corner of the code editor, click the icon.
9 Click Close.
10 Right-click the Code node and select Run.

There are two DM_REPORT calls to display the contents of the variable importance table VarImp.

- reportType=Table — This call adds the Variable Importance table to the results, as indicated in the DESCRIPTION argument.
- reportType=BarChart — This call adds a bar chart that contains Relative Importance for each input.
11 Right-click the Code node and select Results. Review the following results:

<table>
<thead>
<tr>
<th>Variable Name</th>
<th>Train Importance</th>
<th>Importance Standard...</th>
<th>Relative Importance</th>
</tr>
</thead>
<tbody>
<tr>
<td>WEALTH_RATING</td>
<td>23.6037</td>
<td>1.9204</td>
<td>1</td>
</tr>
<tr>
<td>RECENT_RESPONSE_COUNT</td>
<td>19.7174</td>
<td>8.5559</td>
<td>0.8353</td>
</tr>
<tr>
<td>CARD_PRM_12</td>
<td>19.4883</td>
<td>2.2649</td>
<td>0.8256</td>
</tr>
<tr>
<td>INCOME_GROUP</td>
<td>15.4433</td>
<td>1.3622</td>
<td>0.6543</td>
</tr>
<tr>
<td>FREQUENCY_STATUS_97NK</td>
<td>13.9647</td>
<td>11.1356</td>
<td>0.5916</td>
</tr>
<tr>
<td>URBANICITY</td>
<td>10.6587</td>
<td>1.9227</td>
<td>0.4516</td>
</tr>
<tr>
<td>MONTHS_SINCE_LAST</td>
<td>10.5161</td>
<td>3.4411</td>
<td>0.4371</td>
</tr>
</tbody>
</table>
**Relative Importance Plot**

- **EP Score Code** — Because you specified that the Code node is a supervised learning node, it automatically creates EP Score Code. More specifically, this code produces an ASTORE as its score code.

```sas
data sasep.out;
  dcl package score _SWE3CIUWCO3J8999L3ILOVCI();
  dcl double "DONOR_AGE";
  dcl double "FILE_AVE_GIFT";
  dcl double "FILE_CARD_GIFT";
  dcl double "LAST_GIFT_AMT";
  dcl double "LIFETIME_CARD_PROM";
  dcl double "LIFETIME_GIFT_AMOUNT";
  dcl double "LIFETIME_GIFT_COUNT";
  dcl double "LIFETIME_MIN_GIFT_AMT";
  dcl double "LIFETIME_PROM";
  dcl double "MEDIAN_HOME_VALUE";
  dcl double "MEDIAN_HOUSEHOLD_INCOME";
```

- **Lift Reports, ROC Reports, and Fit Statistics** — These plots are automatically created because the Code node is a supervised learning node.
12 Click Close in the upper right corner to exit the results.

Perform Variable Selection
This example requires you to complete the steps in the Create the Project and Import the Input Data on page 15 and Modify Variables on page 16 sections. This example also assumes that you have not created any other pipelines before starting this section.

1. Select the Pipelines tab in the upper left corner.
2. Right-click the Data node and select Run.
3. Once the Data tab has run successfully, continue with the following sections to build your pipeline.
4. Right-click on the Data node and select Add below Miscellaneous Code.
5. Select the Code node. On the options panel, click Open.
6. In the code editor, enter the following code:

```plaintext
proc forest data=&dm_data
   minleafsize=5 minuseinsearch=1 seed=12345 loh=0 numbin=20
   ntree=100 maxdepth=20 inbagfraction=0.6 ;
partition fraction (valid=0.3 seed=12345);
%if &dm_num_interval_input %then %do;
   input %dm_interval_input / level=interval;
%end;
%if &dm_num_class_input %then %do;
   input %dm_class_input/ level=nominal;
%end;
%if "&dm_dec_level"="INTERVAL" %then %do;
   target %dm_dec_target / level=interval ;
%end;
%else %do;
   target %dm_dec_target / level=nominal;
%end;
grow IGR;
ODS output VariableImportance = &dm_lib..forestvarimportance ;
run;
%dmcas_report(dataset=forestvarimportance, reportType=BarChart,
category=Variable, response=RelativeImportance,
sortDirection=descending, sortBy=RelativeImportance,
description=%nrbquote(Relative Importance Plot));
```
filename _frf "&dm_file_deltacode"
data _null_
  length string $200;
  file _frf;
  set &dm_lib..forestvarimportance ;
  where RelativeImportance >=0.3;
  string = 'if NAME "'!!kstrip(Variable)!!"' then ROLE="REJECTED";
  put string;
run;
filename _frf;

%dmcas_report(file=&dm_file_deltacode, reportType=CodeEditor, description=%nrbquote(Metadata Changes));

This code uses the following Model Studio macros:

- **DM_FILE_DELTACODE** — A macro variable that identifies the file that contains the DATA step code to modify the columns meta that is exported by the node.
- In the upper right corner of the code editor, click the icon.

This code uses PROC FOREST to identify the relative variable importance for all variables in the input data. Those variables with a relative importance less than 0.3 are assigned the role rejected. All other variables are kept.

7 Click Close.
8 Right-click the Code node and select Run.
9 Right-click the Code node and select Results.

There are two DMCAS_REPORT calls to display the contents of the variable importance table VarImp.

- **reportType=BarChart** — This call adds the Relative Importance Plot to the results.

```
Relative Importance Plot
```

- **reportType=CodeEditor** — This call adds the Metadata Changes information to the results. All of the variables that are dropped from the analysis are listed here.

```
Relative Importance
```

```
Variable Name
```

10 Right-click the Code node and select Results.
There is no score code available for this node because it is not a supervised learning node. There are also no assessment plots.

Click Close to exit the results.

---

Integrating Model Studio with SAS Visual Analytics

Overview

The example in this section shows the typical process of creating a model in SAS Visual Analytics, copying it to Model Studio, and then continuing your analysis. The purpose of this example is to demonstrate the steps necessary to complete this task and you are encouraged to repeat the process with several additional models.

SAS Visual Analytics is a data visualization tool that enables you to create many different types of reports that demonstrate the efficacy of various statistical models. For more information, see Working with SAS Visual Statistics in the SAS Visual Analytics 8.2 documentation. Many of the reports created in SAS Visual Analytics can be sent to Model Studio for comparison against other Model Studio models.

In SAS Visual Analytics, you start by identifying the data that you want to model. Next, you can adjust certain characteristics of that data or create new data items. Then, you add one or more objects to the workspace and assign data items to those objects. Objects vary in complexity from simple tables to more complex statistical models.

Reports in SAS Visual Analytics can range from single-page reports that contain a single object to a multi-page reports that contain several dependencies and inter-object connections. However, when you copy a model from SAS Visual Analytics to Model Studio, a four node pipeline is always created. The four nodes in the pipeline are as follows:

- The Data node
- The Interactive Data Preparation node
- An interactive model node
- The Model Comparison node

The two interactive nodes will be discussed in more detail in this example. Below is a four node pipeline that has been created from SAS Visual Analytics. In this case, the modeling algorithm used was Support Vector Machine. The pipeline below shows that each of the components has already successfully run, indicated by the green check mark in the component.
What you cannot determine from this pipeline is that SAS Visual Analytics report that generated the pipeline contained two pages, each containing its own model. This report, which you will re-create, uses a Forest followed by Gradient Boosting model to create inputs that are used by a Support Vector Machine. The creation of these inputs is captured in the Interactive Data Preparation node, even though the Forest and Gradient Boosting nodes do not appear in the pipeline.

This example uses the HMEQ data set, which contains 5,960 mortgage applications and whether the applicant defaulted on the loan. The HMEQ data set can be found at http://support.sas.com/documentation/onlinedoc/viya/examples.htm. To complete this example, you must follow the proceeding sections in the order in which they appear.

**Download the Sample Data**

1. In a web browser, navigate to [http://support.sas.com/documentation/onlinedoc/viya/examples.htm](http://support.sas.com/documentation/onlinedoc/viya/examples.htm).
Download the file hmeq.csv to your local machine.

Create the Report
This example assumes that you have already signed in to SAS Home.

Complete these steps to create the report:
1. From SAS Home, click Explore and Visualize Data. This opens SAS Visual Analytics, and enables you to open a data source, create a model, or load a project.
2. Click the Data button on the welcome window to load your data. A window appears that enables you to select the data source for this project.
3. On the Import tab, click Local File. Navigate to the location where you saved hmeq.csv and select hmeq.csv.
4. In the Open Data Source window, click Import Item. After the table is successfully imported, click OK.
5. By default, the report is named Report 1, which is displayed in the upper left corner. Before continuing with the example, rename the project by saving it.
   - Click ↓, and then select Save. This opens the Save As window. In the Folders pane, navigate to a location where you have Write permission. In the Name field, enter Integration Example, and click Save.
   - Typically, you can save your work in My Folder.
6. On the Data pane, right-click BAD and select Convert to category.
7. Click to save the project.

Create a Forest
Complete these steps to create a forest:
1. From the left pane, click the icon to select an object. Drag the icon onto the canvas to create a forest.
2. Click in the right pane. For Response, click Add, and select LOAN.
3. For Predictors, click Add, and select every variable except BAD. Click OK.
4. In the Variable Importance plot, right-click and select Derive predicted. In the New Prediction Items window, review the new data items and click OK.
5. Click to save the project.

Create a Support Vector Machine
Complete these steps to create a support vector machine:
1. Click the icon to add a new page to the report.
2. From the left pane, click the icon to select an object. Drag the icon onto the canvas to create a support vector machine.
3. Click in the right pane. For Response, click Add, and select BAD.
4. For Predictors, click Add, and select CLAGE, DEBTINC, DELINQ, DEROG, and Predicted: LOAN. Click OK.
5. Click to save the project.
6. In the Variable Importance plot, right-click and select Create pipeline. This action copies the model and all data preparation steps to Model Studio. Model Studio automatically opens.

Continuing in Model Studio
After creating the project and copying the necessary information from SAS Visual Analytics to Model Studio completes, you should see a pipeline that resembles the following image. Your Model Studio project is also named Integration Example, as that title is inherited from SAS Visual Analytics.
As discussed earlier, this pipeline contains four nodes. The Interactive Data Preparation node contains the score code necessary to create the prediction and residual variables that are used as inputs for the support vector machine. From this point, you can modify the pipeline as if it were created in Model Studio. The only restriction is that you cannot edit the properties of the Interaction Data Preparation node or the Interactive SVM node.

1. In the upper left corner, click Data to open the Data tab. This tab displays all the information that Model Studio knows about the input data set.

2. Notice that SAS Visual Analytics created three new variables: _dmIndex_, _EVENT_, and _va_d_BAD_ONES_. The original target variable, BAD, has been assigned the role Rejected. SAS Visual Analytics creates temporary variables as needed to complete the tasks that you want to perform. In this case, changing BAD from a measure to a category necessitated the creation of both _va_d_BAD_ONES and _EVENT_.

   These name changes also require careful consideration if you want to use a holdout data set. That holdout data set must have a target variable name that exactly matches the target variable name created by SAS Visual Analytics. The target variable is used for generating assessment statistics, not scoring.

3. Also, notice that all other variables are assigned the role Input. This does not match the support vector machine that you created in SAS Visual Analytics. The Interactive Data Preparation node handles the role assignments when you run the pipeline.

   Note: If you change the target or partition variable information on the Data tab and try to run your pipeline, it will fail. The score that is generated and applied in the Interactive Data Preparation node requires the partition and variable information that was known in SAS Visual Analytics when you created the pipeline. After you run the pipeline, you cannot modify any data item on the Data tab. Therefore, if you altered a data item and your pipeline failed, you need to delete your Model Studio project, open your SAS Visual Analytics project, create a new pipeline, and try any modifications again.

4. In the upper left corner, click Pipeline to open the Pipeline tab.
The primary purpose of the Interactive Data Preparation node is to ensure that all subsequent nodes see the data as it existed in SAS Visual Analytics. This node is responsible for the execution of all of the model score code from all of the objects in SAS Visual Analytics that were used to create the copied model. This code can be DS1 code, ASTORE code, or some combination of the two. The Interactive Data Preparation node ensures that this code runs in the proper order and guarantees that subsequent nodes receive the proper information. This means that the Logistic Regression that you add in the next step sees the data as it existed in SAS Visual Analytics.

5 Right-click the **Interactive Data Preparation** node and select **Add below** ➔ **Supervised learning** ➔ **Logistic Regression**. This adds a new support vector machine to the pipeline, but does not apply the data preparation steps used in SAS Visual Analytics.

6 Right-click the **Logistic Regression** node and select **Add below** ➔ **Postprocessing** ➔ **Ensemble**.

7 Right-click the **Ensemble** node and select **Add models** ➔ **Interactive SVM**. At this point, your pipeline should resemble the following:

8 Right-click the **Model Comparison** node and select **Run**. This action runs all of the nodes preceding the **Model Comparison** node.

9 Right-click the **Model Comparison** node and select **Results**.
Review the results computed for each of the three models in the diagram. The Ensemble node was chosen as the champion model.

Click Close to exit the results page.
Overview of Model Studio Projects

A project is a top-level container for your analytic work in Model Studio. You can view projects in the Model Studio Projects page.

Model Studio projects can be one of three types: Forecasting projects, Data Mining and Machine Learning projects, and Text Analytics projects. The project types that appear in your Model Studio installation depends on the SAS licensing for your site.

Depending on your project filter setting, existing projects in your environment appear either as graphic tiles or rows in a table of projects.
To alternate between table and tile project displays, complete the following steps:

- Select the icon near the top of the page to show existing Model Studio projects in a graphic tile matrix.
- Select the icon near the top of the page to show Model Studio projects in a tabular list.

A Model Studio project contains the data source, the pipelines that you create, and related project metadata (such as project type, project creator, share list, and last update history). If you create more than one pipeline in your project, analytic results that compare the performance of multiple pipelines are also stored in the project.

### Opening an Existing Project

You use the Model Studio Projects page to access existing projects. If your Model Studio Projects page displays project tiles, simply click on the tile that you want to open. Model Studio will open the selected project.

Alternatively, you can click the check box in a project tile to select it, and then right-click the icon next to the Project page Toolbox, and choose Open. Either approach yields the same results.
The : icon is at top right on the project page.

If your Model Studio Projects page displays a project table, click the row that contains the desired project to open it. Model Studio will open the selected project to the last visited tab.

Alternatively, you can click the check box in a project’s first column, and then right-click the : icon next to the Project page Toolbox. Then, choose Open to open the project. Either approach yields the same results.

---

**Creating a New Project**

You create new Model Studio projects from the Projects page. To create a new project, complete the following steps:

1. Click the **New Project** button in the upper right corner.

2. The New Project window appears.
Enter a name for your new project in the **Name** field.

3. Select a project type from the **Type** list. The choices are **Forecasting**, **Data Mining and Machine Learning**, and **Text Analytics**.

4. Next you must identify the data source that you want to use. Select the **Browse** button to open the Browse Data window. Use the Browse Data window to select your data source and click **OK**. For more information about using the Browse Data window to choose your data source, see **Getting Started with the Choose Data Window**.

5. If you would like to enter information about the project that might be useful to others, enter that content in the **Description** field.

6. Click the **Save** button to create your new project using the name, project type, and data source name that you specified.

After you create your new project, Model Studio takes you to the **Data** tab of your new project page. Here, you can make adjustments to data source variable names, labels, type, role, and level assignments. For more information about the **Data** tab, see the **Data Management Overview on page 45** section.

---

**Sharing a Project**

After creating a project, you can share it with others in your organization. Model Studio enables you to share projects with user-defined groups. To share a project, complete the following steps:

1. Select the desired project by clicking the check box in the project tile, and then click the **icon next to the Project page Toolbox.**
2 Select **Share**.

3 The Share Project window appears.

4 Select **Share project**.

5 Configure the groups by clicking the + icon, and use the Choose Groups window to select which groups you want to share access with.
Once groups have been configured, click **OK**.

By default, group members can modify the shared project. To disable this feature, select **Read-Only**.

**Note:** The following features apply to shared projects:

- Only the owner of a shared project can change shared status of that project.
- Only the owner of a shared project can delete that project.
- If a project is not shared **Read-Only**, then only one person can have the project open at a time. Shared projects that are currently open are indicated with a 🗝 icon the Projects page.
- If a project is shared **Read-Only**, nobody can make changes to the project, including the project owner.

Once the configurations are set on the Share Project window, click **OK** to share. You can see that your project has been shared on the project tile.

You can also remove sharing of a project – to do this, navigate back to the Share Project window and select **Private project**. This will remove shared access to the project.

---

**Downloading and Uploading a Project**

To download a project, complete the following steps:

1. Select the desired project by clicking the check box in the project tile, and then click the 📄 icon next to the Project page Toolbox.
2 Select **Download**.

The project will immediately begin to download, being saved as a ZIP file with the project contents contained within as JSON files.

To upload a project, complete the following steps:

1. Select the desired project by clicking the check box in the project tile, and then click the icon next to the Project page Toolbox.
2 Select **Upload**.
3 The Upload window will appear, enabling you to specify the filename and data source. Use **Browse** to give these values.

4 Click **Upload**. The upload will begin immediately, and after it has completed, the Projects page will reload, displaying the uploaded project.

**Note:** To upload or download a project, you must belong to the SAS Admin group.

---

**Deleting a Project**

To delete a project, complete the following steps:

1 Select the desired project by clicking the check box in the project tile, and then click the icon next to the Project page Toolbox.
2 Select **Delete**.
3 The Delete window will appear, asking for confirmation of deletion.

```text
Delete

Are you sure you want to delete the item "testdownload(2)"?

Delete  Cancel
```

4 Click **Delete**. The projects page will reload, no longer displaying the deleted project.

### Downloading Project Batch Code

To download project batch code, complete the following steps:

1 Select the desired project by clicking the check box in the project tile, and then click the icon next to the Project page Toolbox.
2 Select **Download batch code**.

3 The Batch Code window will appear, which displays the batch code for the project. Batch code can be given in Python or SAS, or invoked as a RESTful API.

4 Select the download type for the batch code, and click **Download**. The code will begin downloading immediately.
Specifying Global Settings

When setting up your Model Studio account, you might want to modify global settings for your account instance. To edit global settings, complete the following steps:

1. In the upper right corner of the window, click your user name, and select **Settings**.
2. The Settings window appears, enabling you to alter global settings.

3. For changing global settings, the following options are available:
   - **General** — these settings enable you to set your interface theme, reset messages, and choose a profile picture. To return all settings to their default values, click **Reset**.
   - **Region and Language** — these settings enable you to set locales for your browser and Java Runtime Environment. To return all settings to their default values, click **Reset**.
   - **Accessibility** — these settings enable you to enable sounds and invert colorings for your interface. To return all settings to their default values, click **Reset**.

4. For changing Model Studio project settings at a global level, the following options are available for SAS Data Mining users:
   - **Partition Data** — these settings enable you to partition the data set into subsets used for training, validation, and test. You can also specify the partition method. By default, the data is partitioned as follows:
To return all settings to their default values, click Reset.

- **Event-Based Sampling** — these settings enable you to enable event-based sampling for the model, specifying event and non-event percentages. By default, event-based sampling is disabled. If enabled, the Event and Non-Event percentages are both 50% by default. To return all settings to their default values, click Reset.

- **Rules** — these settings enable you to specify the rules used for comparing pipeline models. For more information, see Overview of Model Comparison in the Model Studio reference documentation. To return all settings to their default values, click Reset.

- **Logging** — these settings enable you to enable debug reporting, including options to resolve macro variables, add timings and headers, and retain temporary tables. To return all settings to their default values, click Reset.

5. Once the settings are appropriately configured, click Close. Settings will be automatically saved.

---

**Specifying Project Settings**

For certain Model Studio projects, you might need to modify project settings to set models up properly. To edit project settings, complete the following steps:

1. Open the project, and then select the ☰ icon in the upper right corner of the window, under the user name, and click **Project settings**.

2. Select **Project settings**. Selecting this will open the Edit Project Settings window.
The Edit Project Settings window contains several properties that might need to be altered for your projects. The following options are available:

- **Partition Data** — these settings enable you to partition the data set into subsets used for training, validation, and test. You can also specify the partition method. By default, the data is partitioned as follows:

<table>
<thead>
<tr>
<th>Subset</th>
<th>Percentage</th>
</tr>
</thead>
<tbody>
<tr>
<td>Training</td>
<td>60%</td>
</tr>
<tr>
<td>Validation</td>
<td>30%</td>
</tr>
<tr>
<td>Test</td>
<td>10%</td>
</tr>
</tbody>
</table>

To return all settings to their default values, click **Reset**.

- **Event-Based Sampling** — these settings enable you to enable event-based sampling for the model, specifying event and non-event percentages. By default, event-based sampling is disabled. If enabled, the Event and Non-Event percentages are both 50% by default. To return all settings to their default values, click **Reset**.
Rules — these settings enable you to specify the rules used for comparing pipeline models. For more information, see Overview of Model Comparison in the Model Studio reference documentation. To return all settings to their default values, click Reset.

Output Library — these settings enable you to specify the library for output from the model. To return all settings to their default values, click Reset.

Logging — these settings enable you to enable debug reporting, including options to resolve macro variables, add timings and headers, and retain temporary tables. To return all settings to their default values, click Reset.

Once the settings are appropriately configured, click Save.

Note: The settings configured at the project level will override any global settings that you configured for your Model Studio instance.

Importing a Project from SAS Visual Analytics

Model Studio users can leverage their SAS Visual Analytics reports to create projects. The following SAS Visual Analytics objects can be used to generate pipelines in Model Studio:

- Decision Tree
- Forest
- Generalized Linear Model
- Gradient Boosting
- Linear Regression
- Logistic Regression
- Model Comparison
- Neural Network
- Support Vector Machine

The SAS Visual Analytics objects listed above correspond directly to nodes in Model Studio. To export an object, complete the following steps:

1. In SAS Visual Analytics, right-click anywhere on the object canvas, and select Create pipeline.
2. The Model Studio interface will open, and a project will be created in Model Studio named the name of the saved SAS Visual Analytics report. If the report in SAS Visual Analytics has no name, the project will be named SAS Visual Analytics in Model Studio. A pipeline will be created, named Pipeline from Interactive Model.
This pipeline looks identical to a normal Model Studio pipeline, except for two key differences:

- Model Studio generates a Data Mining Preprocessing node called **Interactive Data Preparation**. The **Interactive Data Preparation** node runs the score code necessary to perform all the data preparation steps that were performed in SAS Visual Analytics. The properties of this node are not available to edit.

- The SAS Visual Analytics objects are also represented – here, **Interactive GLM** corresponds to the Generalized Linear Model object in SAS Visual Analytics. As with the **Interactive Data Preparation** node, the properties of this node are not available to edit. This pipeline can be run as is, or additional nodes can be added to the pipeline to be run for comparison purposes.
Working with Data

Data Management Overview

Model Studio provides several options for managing and modifying data. The Data tab enables you to modify variable assignments and manage global metadata. You can also retrain a model with new data, as long as the target variable in the new data set is the same as the original data set.

Importing Data

To add a new data set to the repository for use in a new project, complete the following steps:

1. On the Model Studio Projects page, select New Project in the upper right corner.
2. The New Project window appears.
Follow the steps outlined for setting up your project, as seen in Creating a New Project on page 31.

3 Select the **Browse** button to open the Browse Data window.
4 The Browse Data window appears. Select the **Import** tab.
5 Drag the desired local data set directly into the window. Model Studio will parse the data set and pre-populate the window with data set configurations.
After setting the configurations for the data set, click **Import Item**. Upon successful import, the following message will appear:

```
The table was successfully imported on Oct 3, 2017 10:43 AM and is ready for use.
```

---

### Defining New User Formats for Data

Your data sets might include formats that are not natively supported by SAS Visual Data Mining and Machine Learning. To enable SAS Visual Data Mining and Machine Learning to recognize these formats, complete the following steps:

1. **Upload your format to CAS to a format library.** The following format libraries are already defined in the CAS format search path:
   - userformats1
   - userformats2
   - userformats3
   - userformats4
   - userformats5
2. **Move your format to the compute server machine.** If they are Windows formats and the machine is UNIX, then you need to use PROC CPORT and PROC CIMPORT to move the format. For more information, see the PROC CPORT and PROC CIMPORT documentation in *Base SAS 9.4 Procedures Guide*.
3. **Add the format to the compute server session search path.** One way to do this is to create an autoexecutable SAS file containing the following code:

   ```sas
   libname format '/home/filepath/casuser/';
   options fmtsearch=(format.emfmt);
   ```

---

### Retraining Model Data

To retrain a model with new data, complete the following steps:

1. **Open a project by clicking on its tile.** In the Data tab, select the **Refresh** icon.
The Browse Data window appears. If the desired data set has already been added to the Model Studio repository, select it from the list under the Available tab. If the desired data set is local to your environment, select the Import tab, and follow the instructions contained in Importing Data on page 45.

3 Click OK. The Data tab will now display details about the new data set.

Note: To retrain a model with a new data set, the new data set must use the same target variable as the original data set. For more information about metadata, see Managing Global Metadata on page 49.

Managing Variable Assignments

To specify properties of a variable, complete the following steps:

1 In the Data tab, select the desired variable.
2 Click the icon in the upper right area of the Data tab.
3 Select Edit variable.
4 The Edit Variable window appears.

5 This window enables you to specify several properties of the variable, including the following:

- Role
- Level
- Order
- Transform
- Impute
- Lower Limit
- Upper Limit

For the Transform, Impute, Lower Limit, and Upper Limit properties, altering these values in the Data tab will not directly modify the variable. Instead, this sets metadata values for these properties. Data Mining Preprocessing nodes that use metadata values (Transformations, Impute, Filter, and Replacement) might use these parameters if configured to do so.

Managing Global Metadata

In Model Studio, metadata is defined as the set of variable roles, measurement levels, and other configurations that apply to your data set.

When creating multiple projects using similar data sets (or when using a single data set), you might find it useful to store the metadata configurations for usage across projects. Model Studio enables you to do this by collecting the variables in a repository called Global Metadata. By storing your metadata configurations as global metadata, they will apply to new data sets that contain variables with the same name.

To save a variable as global metadata, complete the following steps:
1. In the Data tab, select the desired variable.
2. Click the icon in the upper right area of the Data tab.
3. Select Add to global metadata.
4. A window will appear, confirming the operation as successful.

To examine and manage the variables designated as global metadata, complete the following steps:
1. Navigate to the Projects page. Select View My Tools to access the Toolbox.
2. In the upper right corner of the Toolbox, select Global Metadata.
3. The Global Metadata window will appear.

This window will display a table containing all variables selected as global metadata, as well as their properties.
4. To remove a variable from the repository, select the desired variable and click the icon in the upper right corner of the window. In the Delete menu that appears, select Delete and the variable will be removed.

Integration with SAS Visual Analytics

SAS Visual Analytics enables you to transfer certain analytical models from SAS Visual Analytics to Model Studio. To move a model from SAS Visual Analytics to Model Studio, right-click on the canvas and select Create pipeline.
This action creates a new project in Model Studio that contains the active data set; score code to apply all data processing, filter, and transformations; and score code to run the model that was exported. While the individual nodes in your Model Studio pipeline are read-only, you can add and delete nodes in this pipeline as any other Model Studio pipeline.

At this time, the supported models are Decision Tree, Generalized Linear Model, Linear Regression, Logistic Regression, Forest, Gradient Boosting, Neural Network, and Support Vector Machine. There also exist exceptions within these models:

- You cannot copy a Decision Tree with a binned measure response.
- You cannot copy a Generalized Linear Model, Linear Regression, or Logistic Regression that uses a frequency, weight, offset, or group by variable.
- You cannot copy a Neural Network with a weight variable.

There are a few caveats to note when transferring a model from SAS Visual Analytics to Model Studio.

- Instead of using the variable name that exists in the original data set, SAS Visual Analytics prefers to use the variable label. However, Model Studio prefers to use the variable name as it exists in the original data. Therefore, if the variable names and variable labels in your input data are different, you might experience some unexpected naming issues when a model is transferred. Model Studio displays both the variable name and the variable label in the Variables table layout of the Data pane.
- SAS Visual Analytics creates a custom name for target variables. This new variable is indicated with a label in Model Studio.
- The nodes that are created in Model Studio contain read-only score code. This means that you cannot edit or retrain your SAS Visual Analytics models in Model Studio. However, you can edit the pipeline to connect new nodes to the transferred nodes. You can use the Model Studio model comparison and pipeline comparison tools to evaluate your transferred models against any new models. Additionally, while in Model Studio, there is no way to view the properties used to create the model in SAS Visual Analytics.
- When exporting from the Model Comparison object, only the champion model is exported.
- Partition variables must be numeric variables that contain only the values 0 for training data, 1 for validation data, and 2 for testing data. The testing data can be omitted.
- Category target variables cannot contain any special characters, including a comma, semicolon, open parenthesis, or close parenthesis. Special characters in the target variable of a Model Studio pipeline will cause model creation to fail.
- You cannot transfer a model from Model Studio to SAS Visual Analytics.
- Within Model Studio, it is not possible to see the settings or options that were used to create the SAS Visual Analytics models that were copied into Model Studio.
Working with Templates

Overview of Templates

Model Studio supports templates as a method for creating statistical models quickly. A template is a special type of pipeline that is pre-populated with configurations that can be used to create a model. A template might consist of multiple nodes or a single node. Model Studio includes a set of templates that represent frequent use cases, but you can also create models themselves and save them as templates in the toolkit.

Creating a New Template From a Pipeline

To create a template from a pipeline, complete the following steps:
1. Select the icon in the upper right corner of the canvas. The Template window will appear.
2. In the Template window, give the template a name and an optional description.
3. Click Save.

You can also create templates from singular nodes. To create a template from a node, complete the following steps:
1. Right-click on the desired node. Select Save As. The Save to Toolbox window will appear.
2. In the Save to Toolbox window, give the template node a name and an optional description.
3. Click Save.

Creating a New Template in the Toolbox

Templates in the Toolbox can be duplicated and subsequently modified. This method enables you to modify the contents of read-only templates without having Edit access to the template itself. To duplicate a template, complete the following steps:
1. Navigate to the Projects page. In the Toolbox pane, select View My Tools.
The Toolbox page opens. This page enables you to examine available templates. The Toolbox stores node and pipeline templates, as well as templates for Text Analytics and Forecasting applications. To duplicate a template, select the desired template.

Select the icon in the upper right corner of the screen.

Select Duplicate.

The Save Pipeline to Toolbox window appears. In the Save Pipeline to Toolbox window, give the template a name and an optional description.

Click Save.

---

**Modifying an Existing Template**

If you have sufficient permissions, you can modify existing templates. To modify a template, complete the following steps:

1. Navigate to the Projects page. In the Toolbox pane, select View My Tools.
The Toolbox page opens. This page enables you to examine available templates. The Toolbox stores node and pipeline templates, as well as templates for Text Analytics and Forecasting applications.

To access a particular template, click the template name. This will open the Edit Node Template window. If you do not have Edit privileges for a given template, the window will display as Edit Node Template (Read-Only). In the Edit Node Template window, you can make changes and configure the nodes in the pipeline. Changes are saved automatically to the template.

Note: While editing a template, nodes can be re-configured, but no nodes can be added or deleted.
## Overview of Pipelines

Model Studio projects are built around one or more pipelines. These pipelines are grouped together in a top-level container that also includes the data set that you want to model and a pipeline comparison tool.

## Creating a New Pipeline

In Model Studio, pipelines contain the nodes that process data and create models. A project can contain multiple pipelines.

To create a new pipeline, complete the following steps:

1. Navigate to the **Pipelines** tab.
2. Click the + icon next to the current pipeline tab in the upper left corner of the canvas.

The New Pipeline window appears.
3 Give the pipeline a name and an optional description. To fully customize the new pipeline, in the Template field, specify Blank Template. To use a template, specify Browse Templates and select a template in the Browse Templates window. For more information about templates, see Overview of Templates on page 51.

4 Click Save.

---

**Modifying a Pipeline**

After creating a new pipeline, you are ready to create functionality by adding nodes to the pipeline.

There are two ways to add a node to the pipeline:
1 Expand the Nodes pane on the left side of the canvas.
2 Select a node from the Data Mining Preprocessing, Supervised Learning, or Miscellaneous sections, click and drag it so that the node icon is positioned over the Data node, and release the cursor. The new node will be added to the canvas, automatically connected to the Data node.

[Diagram of pipeline]

In a similar manner, you can add more nodes to the pipeline, either connected to the Data node, or to the other nodes. Click and drag the new node so that the icon is positioned over the existing node. The new node will be added to the pipeline, connected to the node that it was positioned over. There are some restrictions as to how nodes can be connected to each other; this will be discussed below.

3 Alternatively, right-click on the Data node, and select Add below. Select a node from the Data Mining Preprocessing, Supervised Learning, or Miscellaneous options. Similarly, you can connect more nodes to existing nodes by either selecting Add below (creating more successor nodes) or Insert above (creating predecessor nodes). As with the other method for adding nodes, there are some restrictions as to how nodes can be connected to each other; this will be discussed below.

You can also delete nodes from your pipeline by right-clicking the node, selecting Delete, and clicking Delete on the Delete window.

Model Studio has a series of rules that govern the positioning of nodes:
1 **Data Mining Preprocessing** nodes can follow the Data node or other Data Mining Preprocessing nodes. They cannot follow Supervised Learning or Postprocessing nodes.
2 **Supervised Learning** nodes can follow the Data node or Data Mining Preprocessing nodes. They cannot follow Postprocessing nodes or other Supervised Learning nodes.
3 **Postprocessing** nodes can follow only Supervised Learning nodes. They are invalid elsewhere.
4 Miscellaneous nodes can follow any Model Studio nodes except for the Model Comparison node. The Model Comparison node is generated when any Supervised Learning node is added to the pipeline, and is automatically connected to follow the added Supervised Learning node.

Creating a Template from a Pipeline

To create a template from a pipeline, complete the following steps:
1 Select the icon in the upper right corner of the canvas. The Save Pipeline to Toolbox window will appear.
2 In the Save Pipeline to Toolbox window, give the template a name and an optional description.
3 Click Save.

Running a Pipeline

There are two ways to run a pipeline:
1 Run all the nodes of the pipeline sequentially, starting with the Data node. This is done by selecting the icon in the upper right corner of the canvas.
2 Run one branch of the pipeline, only running the selected node, and all nodes preceding that node by arrows. This is done by right-clicking on a node, and selecting Run. For the pipeline to have been fully considered as having run, you must use the Model Comparison node to run all the nodes in the pipeline.

To interrupt a running pipeline, select the icon in the upper right corner of the canvas.

Comparing Pipelines

Once you have fully run a pipeline, you can compare pipelines with different models to see which model gives the optimal result. You can even “compare” a single pipeline with itself; this will display the results for the single model. To see a pipeline comparison, select the Pipeline Comparison tab. The Pipeline Comparison tab will display the champion model, the algorithm used, and error statistics.

To see alternate statistics, click the icon, and select Manage columns. Use the Manage Columns window to add or remove alternate statistics about the pipelines.

The Pipeline Comparison tab will also display the various results of the champion model. For more information about these results, see the Results section for the given champion model in the SAS Visual Data Mining and Machine Learning: Reference Help documentation.

Note: The Pipeline Comparison tab compares only the champion models for each pipeline. If you have multiple algorithms in a single pipeline, use the Model Comparison node to compare the performance of each of these individual models. For more information, see Overview of Model Comparison in the Model Studio reference documentation.

Another feature available in the Pipeline Comparison tab is the Compare window. The Compare window allows users to examine the various accuracy statistics of each of the pipelines directly. To compare multiple pipelines, complete the following steps:
1 Select at least two pipelines in the left-most column of the comparison table.
2 Click Compare above the table. The Compare window will appear. The Compare window will contain a table of fit, lift, and ROC statistics. The window also contains line graphs of the statistics, comparing the data roles for each pipeline.
Managing Models

Register Models

To register a model in SAS Model Manager, click the icon in the upper right corner of the Pipeline Comparison tab and select Register models. This registers the model in SAS Model Manager, see “SAS Model Manager: User’s Guide” in SAS Model Manager: User’s Guide for more information.

Publish Models

To publish models, you must first create a model publish destination for the CAS library to which you are publishing. Information about how to Configure Publish Destinations is found in the SAS Decision Manager: Administrator’s Guide. If you license SAS Model Manager, you can use the SAS Model Manager macros to configure publish destinations. For more information about configuring publish destinations with SAS Model Manager, see “Configuring Publish Destinations” in SAS Model Manager: Administrator’s Guide.

Note: Neither SAS Decision Manager nor SAS Model Manager is required to create a model publish destination. However, SAS Model Manager is required to create a model publish destination if you are using SAS Model Manager macros.

Once you have created a model publish destination, complete the following steps:
1. Click the icon in the upper right corner of the Pipeline Comparison tab and select Publish models.
2. The Select a Library window appears. Select a data source, and then select the model publish destination that you created.
3 Click Publish. The model will publish immediately.

### Export Models for Production

Some models in SAS Visual Data Mining and Machine Learning are packaged in a single downloadable DATA step code file. Other models are packaged in two parts, score code and a binary file, for efficiency.

Models can be exported from both the **Pipelines** tab and the **Pipeline Comparison** tab.

- In the **Pipelines** tab, choose the pipeline that contains your target model. Right-click the champion node, and select **Download Score Code**.
- In the **Pipeline Comparison** tab, you can select one pipeline, and then select **Download Score Code**.

Both methods listed above will download a ZIP file to the client that contains the model score code. The model score code contains the code generated by the supervised learning node, as well as any data mining preprocessing nodes preceding it.

For models packaged in two parts, the ZIP will contain DS2 code and an ASTORE. The DS2, or DATA step 2 code is also referred to as ASTORE or EP score code. The ASTORE score code is a representation of the model pipeline including any pre- or post-processing steps. The second part of the two-part model is the analytical store, or ASTORE. Each analytic store is a binary file that contains the state of an analytic procedure after training. There can be multiple ASTOREs in a single model. Together, the ASTORE code and the ASTORE represent your model, and can be used to score new data. The **Download Score Code** action saves the ASTOREs in the MODELS caslib. In addition, the ASTORE score code is compressed and downloaded to the client. The ASTORE score code contains a comment that specifies names of binary files. These binary files are required for use with the score code, and can be found in the MODELS caslib.
You can identify the path associated with the MODELS caslib by using SAS Environment Manager. For more information, see the SAS Environment Manager documentation in SAS(R) Viya 3.3 Administration: Using SAS Environment Manager.

In the CAS server's file system, navigate to the location of the MODELS caslib to find the ASTOREs for your model. Each ASTORE specified in the ASTORE score code will be in the MODELS directory with an extension of SASHDAT.

**Import Score Code**

Some models in SAS Visual Data Mining and Machine Learning are packaged in a single downloadable DATA step code file. Other models are based on a SAS analytical store. Each ASTORE is a binary representation of the state of an analytic procedure after training. This ASTORE must also be accompanied by ASTORE score code, also referred to as EP score code. These files represent your model and can be imported into your project.

The score code file must be accessible from the client. In order to import an ASTORE, it must be loaded into a caslib available in Model Studio. If the ASTORE is not already available in a caslib, the model can still be imported. To do this, make the ASTORE SASHDAT file available on the cas server and load the ASTORE into a caslib accessible in Model Studio. The following SAS code demonstrates how to complete this process:

```sas
cas;
caslib _all_ assign;
proc astore;
/* the cas server directory where the astore file was saved */
UPLOAD STORE="/home/myusername/score.sasast"
/* the caslib and table name */
RSTORE=PUBLIC.emforest;
run;
/* promote uploaded ASTORE so it will be visible across sessions */
proc casutil;
   promote casdata="emforest"
   casout="em_forest_store"
   incaslib="PUBLIC" outcaslib="PUBLIC";
quit;
```

Once the score code and any required ASTOREs are available in Model Studio to import score code, complete the following steps:

1. Select the icon in the upper right corner of the Pipeline Comparison tab.
2. Select Import score code. The Import Score Code window appears.
3. In the Import Score Code window, enter a name for the imported model in the Name field.
4. Select either Data step code or Astore code.
5. Select the Browse button next to the appropriate field and navigate to the path that contains your model. Select your model and click Open.
6. Click Import.

Pipeline Comparison will then incorporate the imported model into its assessment as if it were another pipeline.

Note: When importing a model in Model Studio, the model will be assessed using the project data. This requires that the imported model was created using the same target and the same measurement level as the current project. It also requires that the imported score code produces the expected predicted or posterior variables and does not drop the target variable.

**Score Holdout Data**

To score holdout data, complete the following steps:

1. Select the icon in the upper right corner of the Pipeline Comparison tab.

![Image](image.png)
2 Select **Score holdout data**.
3 The Browse Data window appears. Select the data set that contains the holdout data that you want scored.
4 Click **OK**.
5 Model Studio will score the holdout data. To see the results of this process, use the **Data** menu below **Pipeline Comparison** to select **Holdout**.

---

**Download Score API**

To download the model API, complete the following steps:
1 Select the icon in the upper right corner of the **Pipeline Comparison** tab.
2 Select **Download score API**. The Scoring API window appears.
3 Select the **Download Type**. The following choices are available:
   - SAS
   - Python
   - REST
4 After selecting the **Download type**, click **Download**. The model API will download immediately.

---

**Downloading Logs**

To download project logs, complete the following steps:
1 In the project, select the icon in the upper right corner (this is accessible on the Data, Pipelines, and Pipeline Comparison tabs).
2 Select **Project logs**. You can then select either the **Partition log** or the **Advisor log**. For pipelines that have not yet run, only the **Advisor log** is available.
3 Once the log is selected, click **Download logs**. The log will download immediately, saving as a TXT file.