

# Using PMML Models with InterSystems Products

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## Using PMML Models with InterSystems Products

This page discusses how to use the InterSystems IRIS® data platform runtime support for PMML (Predictive Modelling Markup Language).

## 1 Background

PMML (Predictive Modelling Markup Language) is an XML-based standard that expresses analytics models. It provides a way for applications to define statistical and data mining models so that they can be easily reused and shared. The standard is particularly helpful because the analytics tools used to generate models (tools such as PMML:R, KNIME, SAS, and SPSS) are very different in architecture from the tools used in an InterSystems IRIS or production environment.

In a typical scenario, data scientists use an analytical tool to produce a data mining model based on large amounts of historical data, which is then exported to PMML. The model can then be deployed in a runtime environment and executed on incoming observations, predicting values for the model's target metrics.

For more information, see <a href="http://dmg.org/">http://dmg.org/</a>.

## 2 InterSystems IRIS Support for PMML

InterSystems IRIS provides runtime support for PMML 4.1, 4.2, 4.3, 4.4, and 4.4.1 as follows:

- You can define a PMML model class, which is a subclass of %DeepSee.PMML.Definition that contains a PMML model.
   When that class is compiled, the system generates the code needed to execute the model or models described in it.
- InterSystems IRIS provides an API for executing the models, based on the data input that you provide.
- InterSystems IRIS provides a sample test page that uses the API.

#### 2.1 Supported Models

InterSystems IRIS supports PMML 4.1, 4.2, 4.3, 4.4, 4.4.1, and the following PMML models:

- Naive Bayes models (https://dmg.org/pmml/v4-4-1/NaiveBayes.html)
- Regression models (https://dmg.org/pmml/v4-4-1/Regression.html)
- General regression models, except probit link function and contrast matrices (https://dmg.org/pmml/v4-4-1/General-Regression.html)
- Tree models, except nested models (https://dmg.org/pmml/v4-4-1/TreeModel.html)
- Text models, basic support (https://dmg.org/pmml/v4-4-1/Text.html)
- Support Vector Machine (SVM) models (https://dmg.org/pmml/v4-4-1/Support VectorMachine.html)

- Clustering models (https://dmg.org/pmml/v4-4-1/ClusteringModel.html)
- RuleSet models (https://dmg.org/pmml/v4-4-1/RuleSet.html)
- Neural Network models (https://dmg.org/pmml/v4-4-1/NeuralNetwork.html)

InterSystems IRIS also supports the <MiningModel> element, which provides "Model Segmentation" — the process of combining the output of multiple models for a more balanced prediction. See <a href="https://dmg.org/pmml/v4-4-1/MultipleModels.html">https://dmg.org/pmml/v4-4-1/MultipleModels.html</a>. Note that InterSystems IRIS does not support the "Model Composition" approach, which is deprecated.

#### 2.2 The Iris Sample

This page uses the Samples-Data-Mining sample (https://github.com/intersystems/Samples-Data-Mining). InterSystems recommends that you create a dedicated namespace called SAMPLES (for example) and load samples into that namespace. For the general process, see Downloading Samples for Use with InterSystems IRIS.

This sample includes a copy of the Iris data set, a well-known sample used in predictive analytics. The Iris data set provides measurements for the petal and sepal measurements for approximately 50 flowers in three different species of irises. These measurements are strongly predictive of the iris species.

Once you have set up the sample, you can use the PMML models in the DataMining.PMML.Iris class. This class contains a PMML definition that includes the following models:

- A tree model that predicts the iris species, based on petal and sepal measurements
- A general regression model that predicts the sepal length, based on the sepal width, petal measurements, and species

## 3 Creating a Class to Contain PMML Models

To create a class that contains PMML models:

- 1. Access the PMML model testing page.
- Click New.
- 3. For Class name, type a fully qualified class name.
- 4. For PMML file, click Browse and select a PMML file.
- Click Import.

Or use an IDE and create a subclass of %DeepSee.PMML.Definition. In this class, create an XData block named PMML, and paste a PMML definition into that XData block. For this XData block, set the XMLNamespace keyword as follows:

```
XMLNamespace = "http://www.intersystems.com/deepsee/pmml"
```

For an example, see the sample class DataMining.PMML.Iris. The following shows a partial extract:

```
Class DataMining.PMML.Iris Extends %DeepSee.PMML.Definition
{

XData PMML [ XMLNamespace = "http://www.intersystems.com/deepsee/pmml" ]
{

<PMML version="4.1">
<Header>
<Timestamp>03/07/2013 11:54:41</Timestamp>
</Header>
<DataDictionary numberOfFields="5">
<DataField name="PetalLength" displayName="PetalLength" optype="continuous" dataType="double" />
<DataField name="PetalWidth" displayName="PetalWidth" optype="continuous" dataType="double" />
<DataField name="SepalLength" displayName="SepalLength" optype="continuous" dataType="double" />
<DataField name="SepalLength" displayName="SepalLength" optype="continuous" dataType="double" />
<DataField name="SepalLength" displayName="SepalLength" optype="continuous" dataType="double" />
```

```
<DataField name="SepalWidth" displayName="SepalWidth" optype="continuous" dataType="double" />
<DataField name="Species" displayName="Species" optype="categorical" dataType="string">
<Value value="IRIS-SETOSA" property="valid" />
<Value value="IRIS-VERSICOLOR" property="valid" />
<Value value="IRIS-VIRGINICA" property="valid" />
</DataField>
</DataDictionary>
```

For information on setting up and using this sample, see The Iris Sample.

Note that you should try to keep input field names below 50 characters, where possible. While longer field names are supported, providing values for long field names quickly gets confusing. Additionally, certain endpoints, such as the generated SQL stored procedure, only support arguments of limited lengths, and will truncate and add a unique integer to longer ones.

#### 3.1 Generated Classes

When you compile your PMML class (*PackageName* . *ClassName*), the system generates following classes:

- *PackageName*. ClassName. Data represents the data needed to execute the models. This class corresponds to the <DataDictionary> element of the PMML definition.
- PackageName . ClassName . ModelName represents a model.

This class provides methods to execute the model.

- PackageName . ClassName . ModelName . Input represents the input for the given model.
- PackageName . ClassName . ModelName . Output represents the output for the given model.

InterSystems IRIS uses these classes to execute the model or models.

## **4 Test Pages for Executing PMML Models**

InterSystems IRIS provides test pages that you can use to execute PMML models for batches of records or for single input records. To access these pages:

- 1. Open the Management Portal.
- 2. Switch to the appropriate namespace.
- 3. Click Analytics > Tools > PMML Model Tester.

#### 4.1 Sample Model Testing Page

The system then displays a page like the following (partially shown):

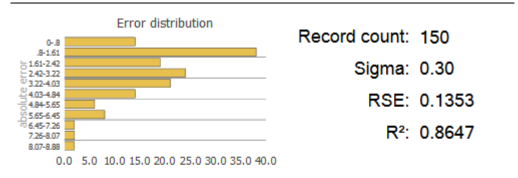


#### To use this page:

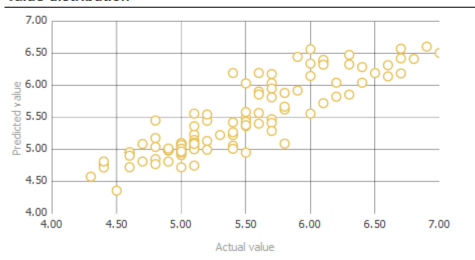
- 1. Click Open, select a model class, and then click OK.
- 2. Click a model from the Model drop-down list.
- 3. Click an option from the **Data source** drop-down list. Options include:
  - Analysis dataset Selects the source data on which the model was developed.
  - **Custom data source (SQL)** Enables you to enter an SQL query that provides a set of records.
- 4. If you selected Custom data source (SQL), type an SQL SELECT query into Custom data source.
- Click Run.

InterSystems IRIS iterates through the records and then displays a summary of the results. The details depend upon the model. The following shows an example:

#### Test results



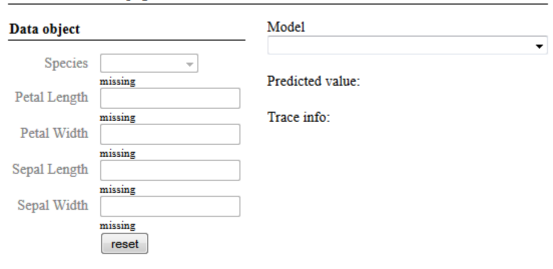
#### Value distribution



#### 4.2 Test Page for a Single Input Record

You can also test the model with a single input record. To do so, press **Test**, which displays a dialog box like the following:

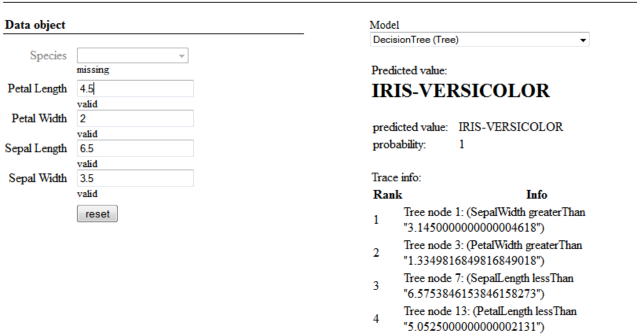
#### PMML Model test page



The fields listed in **Data object** correspond to the data fields in your PMML definition.

To use this page, select a model from the **Model** drop-down list. The model determines which fields are input fields and which are output fields. Then enter values into the input fields. When you have entered all the input values, the page displays the predicted value for the output field for the given model. For example:

#### PMML Model test page



## **5 Executing PMML Models Programmatically**

InterSystems IRIS also provides an API that you can use to execute PMML models.

#### 5.1 Executing a Model with a Single Input Record

To run a predictive model for a single record:

- 1. Create an instance of the generated class *PackageName*. *ClassName*. *ModelName*. This class defines methods you can use to execute the model.
- 2. Create the model input. The easier way to do this is to define a multidimensional array that contains the input values, as in the following example:

```
set data("PetalLength") = 123
set data("PetalWidth") = 456 // etc
```

Alternatively, create an instance of the generated class *PackageName*. ClassName. Data and set its properties. The purpose of this instance is to contain the input values.

3. Invoke the **%ExecuteModel()** method of the model instance.

```
Method %ExecuteModel(ByRef pData,
Output pOutput As %DeepSee.PMML.ModelOutput) as %Status
```

For *pData*, use the multidimensional array or the data object that you created in step 2.

For example:

```
do model.%ExecuteModel(.data, .output)
```

This method returns, as an output argument, an instance of %DeepSee.PMML.ModelOutput that contains the output of the model. Specifically, this is an instance of the generated class *PackageName*. *ClassName*. *ModelName*. Output for the given model.

4. To see the details for the output, use ZWRITE. The *pOutput* object includes one property for each <OutputField> in the <Output> element of the model definition. If there is no <Output> element, *pOutput* includes a single field named after the predicted <MiningField> element.

#### 5.2 Executing a Model with a Batch of Input Records

To run a predictive model with a batch of input records, use the **%RunModel()**, **%RunModelFromResultSet**, or **%RunModelFromSQL** methods in **%DeepSee.PMML.Utils**. These methods store the resulting predictions in the **%DeepSee\_PMML\_Utils**. TempResult table.

## 6 Options for Using PMML in InterSystems IRIS Business Intelligence

This section discusses options for using PMML with InterSystems IRIS Business Intelligence:

• Calling the model from an Analytics pivot table

- Including predictions in a detail listing
- Exporting the results to a cube

For background information, see Defining Models for InterSystems Business Intelligence.

#### 6.1 Calling the Model from a Pivot Table

You can invoke a PMML model from within a pivot table. To do so, define a calculated member that uses the %KPI function to invoke the %DeepSee.PlugIn.PMML plug-in. Use the following syntax:

%KPI("%DeepSee.PMML", fieldName, series, "PMML", modelClassName, parmName1, parmValue1, parmName2, parmValue2, "%CONTEXT")

#### Where:

- fieldName is the quoted name of an output field of an InterSystems IRIS PMML model class.
- series is the optional number of a series (row) in the plug-in. Specify 1 or omit this argument.
- modelClassName is the quoted name of an InterSystems IRIS PMML model class.
- parmName1, parmName2, and so on are optional quoted names of parameters of the %DeepSee.PlugIn.PMML plugin. Note that parameter names are case-sensitive. The %DeepSee.PlugIn.PMML plugin provides the following parameters:
  - "%cube" Specifies the cube on which this KPI is executed.
  - "ModelName" Specifies the name of the model to execute. If specified, this must be a model in the given model class. If left blank, the first model in the class will be executed.
  - "aggregate" Specifies how to aggregate the predicted values over different facts. The available values are "average" (the default), "sum", "max", "min", "maxFreqValue", "maxProbValue", "minFreqValue" and "minProbValue".

Note that not all aggregations might make sense for each output field.

"NullValues" — Specifies whether or not to include null predictions when aggregating results. Available values are "ignore" (the default) and "count".

The order in which you list the parameters does not affect the results.

You can specify up to 16 parameters and their values.

• parmValue1, parmValue2, and so on are the corresponding values of the named filters.

The special %CONTEXT parameter to cause the plug-in to consider the context of query, which is otherwise ignored. For details, see %KPI.

For example, use the following syntax to get the average value for the output field MyField for a PMML model class named Test. MyModel, which contains only a single model:

```
%KPI("%DeepSee.PMML", "MyField",,"PMML","Test.MyModel","aggregate","average","%CONTEXT")
```

#### 6.2 Including PMML Predictions in an Analytics Listing

To include record-level predictions in a detail listing, you can use the \$\$\$PMML token in the listing query. This token takes the PMML definition class name and the model name as its primary parameters. As an optional third argument, you can pass the name of the predicted feature you wish to include in the query (this argument defaults to "predictedValue").

The following shows the definition of a listing query that uses this token:

UserID, TotalWagered, PercentLost "Lost %" , \$\$\$PMML[MyPMML.Poker,PercentLost] "Predicted Loss %"

#### 6.3 Exporting Batch Results to an Analytics Cube

After you run a predictive model with a batch of input records, you can export the results to a cube. This option enables you to visualize the results in a different way. The cube contains two levels: ActualValue and PredictedValue.

To export the results to a cube, use the PMML test page and click **Export**. InterSystems IRIS prompts you for the following information:

- Export Select data only or classes and data
- **Result class name** Specify the name of the persistent class to which the results are written. This is used as the source class for the cube.
- Link to source class Specify the class that contains the source records. The result class includes a property named Record that points to this class.
- **Drop data** Select this if you want to empty the result class (**Result class name**) before performing the export. Or clear this if you want to append the newly exported data to the end of the result class table.
- **Cube name** Specify the logical name of the cube.
- Cube class name Specify the class name of the cube.
- Overwrite classes Select this if you have performed this export earlier and now want to overwrite the classes with new data and definitions.

The system then displays the **Build Cube** dialog box, where you can build the given cube. Click either **Build** or **Cancel**. You can also later access this cube via the Architect and build it there.

After you build the cube, use the Analyzer to examine it. The following shows an example. The ActualValue level is used as rows and the PredictedValue levels is used as columns:

Actual Value	IRIS-SETOSA	IRIS-VERSICOLOR	IRIS-VIRGINICA
IRIS-SETOSA	50		
IRIS-VERSICOLOR	3	45	2
IRIS-VIRGINICA		6	44

### 7 See Also

- http://www.dmg.org/
- https://github.com/intersystems/Samples-Data-Mining
- Downloading Samples for Use with InterSystems IRIS
- Defining Models for InterSystems Business Intelligence