Naïve Bayes Classification

Naïve Bayes is a simple classification technique wherein the Naïve assumption that the effect of the value of each variable is independent from all other variables is made. For each independent variable, the algorithm then calculates the conditional likelihood of each potential class given the particular value for that variable and then multiplies those effects together to determine the probability for each class. The class with the highest probability is returned as the predicted class.

Even though Naïve Bayes makes a naïve assumption, it has been observed to perform well in many real-world instances. It is also one of the most efficient classification algorithms with regard to performance.

For more detailed information on Naïve Bayes, please consult this site [3].

This R Script has two functional modes:

- Training creates a model which is persisted as an .Rdata file and returns predictions.
- Scoring uses the model created during training to return predictions..

How to Deploy to MicroStrategy:

Prerequisite: Please follow the instructions in the R Integration Pack User Guide [1] for configuring your MicroStrategy environment with R and that the R Script functions have been installed in your MicroStrategy project(s).

- 1) Download the NaiveBayes.R file from the R Script Shelf [2] and place it in the RScripts folder where the R Integration Pack is installed (usually C:\Program Files (x86)\R Integration Pack\RScripts).
- 2) From the R console, run the NaiveBayes.R script to verify the script runs correctly. For details, see the "Running from the R Console" section below.
- 3) Cut-and-paste the appropriate metric expression below in any MicroStrategy metric editor. Map the arguments to the appropriate MicroStrategy metrics. A description of each output is shown below.
- 4) Use the new metric in reports, dashboards and documents.

Metric Expressions:

The metric expressions shown here assume that the NaiveBayes.R file has been downloaded to the server. If using the URL-based approach where the NaiveBayes.R file is accessed directly via URL, please consult the \underline{R} Script Shelf [2].

1) **Class:** Returns the predicted class as a string:

If using R Integration Pack V 1.0 with 27 pre-defined parameters:

```
For training, use this metric expression:
```

```
RScript<_RScriptFile="NaiveBayes.R",_InputNames="Target,Vars",StringParam9="NaiveBayes",BooleanParam9=TRUE, NumericParam1=1>(Target, Vars)
```

For scoring, use this metric expression:

```
RScript<_RScriptFile="NaiveBayes.R",_InputNames="Target,Vars",StringParam9="NaiveBayes",BooleanParam9=FALSE, NumericParam1=1>(Target, Vars)
```

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If using R Integration Pack V 2.0 with named parameters:

For training, use this metric expression:

```
RScript<_RScriptFile="NaiveBayes.R", _InputNames="Target, Vars", _Params="TrainMode=TRUE, FileName='NaiveBayes', Correction=1">(Target, Vars)
```

For scoring, use this metric expression:

```
RScript<_RScriptFile="NaiveBayes.R", _InputNames="Target, Vars", _Params="TrainMode=FALSE, FileName='NaiveBayes', Correction=1">(Target, Vars)
```

2) **ClassID:** Returns the predicted class as a number:

If using R Integration Pack V 1.0 with 27 pre-defined parameters:

For training, use this metric expression:

RScript<_RScriptFile="NaiveBayes.R",_InputNames="Target,Vars",[_OutputVar]="ClassId",StringParam9="NaiveBayes",BooleanParam9=TRUE,NumericParam1=1>(Target,Vars)

For scoring, use this metric expression:

RScript<_RScriptFile="NaiveBayes.R",_InputNames="Target,Vars",[_OutputVar]="ClassId",StringParam9="NaiveBayes",BooleanParam9=FALSE,NumericParam1=1>(Target,Vars)

If using R Integration Pack V 2.0 with named parameters:

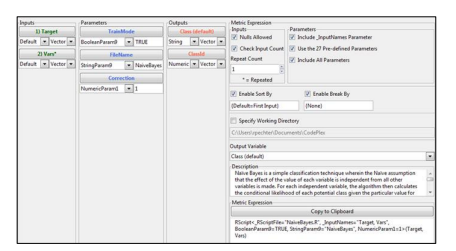
For training, use this metric expression:

```
RScript<_RScriptFile="NaiveBayes.R", _InputNames="Target, Vars",
_OutputVar="ClassId", _Params="TrainMode=TRUE, FileName='NaiveBayes',
Correction=1">(Target, Vars)
```

For scoring, use this metric expression:

```
RScript<_RScriptFile="NaiveBayes.R", _InputNames="Target, Vars",
_OutputVar="ClassId", _Params="TrainMode=FALSE, FileName='NaiveBayes',
Correction=1">(Target, Vars)
```

Analytic Signature:



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Inputs:

Target: The observed class of each record. When training, this input represents the value we are trying to predict. When scoring, this value is generally not known so the script does not rely on the metric passed in. Nevertheless, this input is required to maintain the structure of the expression so map target to any metric with non-null values (i.e. Revenue) when scoring.

Vars: The independent variables that are used as the basis for generating predictions. Since the Vars argument is a repeated input, it can be mapped to any number of MicroStrategy metrics. In this way, we enable Naïve Bayes to consider any number of variables when generating predictions.

Note: Repeated inputs must all be the same type (i.e. all variables must be numeric or all variables must be strings)

Parameters:

TrainMode: Uses BooleanParam9 with a default of TRUE. When set to TRUE, the R script will train (i.e. create) and save a NaiveBayes model using the dataset provided. When set to FALSE, the R script will score the records on the report against a pre-existing model. In practice, one first trains a model and once that model has been validated, scores unknown records against that model.

FileName: Uses StringParam9 with a default of "NaiveBayes". This parameter specifies the file name where the trained model is stored in an Rdata file . Please note the R Script automatically appends the ".Rdata" file extension to this file name. This parameter is only used when TrainMode=TRUE; when TrainMode=FALSE, no Rdata file is saved.

Correction: Uses NumericParam1 with a default of 1. This parameter controls the correction that is used when the conditional probability of a class given a particular value for a variable is zero. For instance, if the class of interest was whether a person is a fan of the Cowboys or Redskins and no person in our dataset is a Cowboys fan living in Washington D.C., then the probability assigned to the class "Cowboys" for an individual living in Washington D.C. would be zero, regardless of the values for all other variables we are considering. That can be remedied by using the Laplace correction which assigns the conditional probability m/(n+m) rather than 0. So, if we use a correction of 1 and there are 100 people from Washington D.C. in our dataset, we would assign the conditional probability 1/101 for a person being a Cowboys fan given a residence in Washington D.C.

Outputs:

Class: A string value representing the predicted class for that record. Used when classes are represented by strings.

ClassID: A numeric value representing the predicted class for that record. Used when classes are represented by numbers.

Additional Results Generated by the R Script:

One file is stored in the working directory:

Rdata File: This file persists the state of several objects from the R environment for later inspection, analysis, and reuse, including df (a data frame containing the data read in from MicroStrategy), model (the Naïve Bayes

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model object), and Class (the predicted class of each record). This file is loaded when scoring new records to reference the model that was trained based on past history.

Running from the R Console:

In addition to processing data from MicroStrategy during execution of a report or dashboard, the R script is also configured to run from the R console. Running the script for the R Console verifies that the script is functioning as expected, a good practice when initially deploying this analytic to a new system (for more details, see "Configuring dual execution modes" in [1]).

When run from the R Console, if the script is executing properly, a "Success!" message will appear in the console. If a "Success!" message does not appear, then please note the error in order to take appropriate action. For common pitfalls, please consult the **Troubleshooting** section below.

Troubleshooting:

This section covers certain situations you might encounter but it's not intended as a comprehensive list of possible errors:

- 1) If an error occurs, the report may fail with an error message, or nulls returned as the output. In these cases, please refer to the RScriptErrors.log file generated for further guidance and the DSSErrors.log. Please consult the User Guide [1] and the R documentation for additional guidance.
- 2) The script will attempt to install the required R package.
 e1071: This R package contains functions that support the creation of Naïve Bayes models.
 If the package is not successfully installed, you can install using the R console using the command:
 install.packages("e1071", repos="http://cran.Rstudio.com/")
- 3) If a mix of string and numeric variables is passed in to the Vars argument, the report will fail with an error message indicating that a variable with unexpected type was passed in. This can be remedied by using all strings or all numeric variables corresponding to the Vars argument.
- 4) If the error message "cannot open the connection" is returned, that means that the R script either cannot load the .Rdata file from the specified location (when scoring) or does not have access to the working directory to write the .Rdata file (when training). Please make sure that the value passed in to StringParam9 is an existing file. For instance, if StringParam9 is set to NaiveBayes, then there must be a file NaiveBayes.Rdata in the working directory. Please consult the User Guide [1] for more information. Additionally, please make sure that the working directory is a writable location.

Example (using MicroStrategy Tutorial):

In order to combat an escalation in the number of customers who are churning, or leaving the company in the midst of their contracts, a large Telco organization wants to create and deploy a NaiveBayes model that predicts which customers are most likely to churn. By proactively identifying at-risk customers, the organization can implement different measures aimed at assuaging these disgruntled customers.

Using historical information about the characteristics of customers and whether they've churned or not, we'll create a metric NaiveBayes Trainer with the following definition:

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If using R Integration Pack V 1.0 with 27 pre-defined parameters:

RScript<[BooleanParam9]=True, [NumericParam1]="1", [StringParam9]="NaiveBayes", [_OutputV ar]="ClassId", [_RScriptFile]="NaiveBayes.R">(TelcoChurn, [Household Count ID], [Income Bracket ID], HelpdeskCalls, DroppedCalls)

If using R Integration Pack V 2.0 with named parameters:

```
RScript<[_OutputVar]="ClassId", [_RScriptFile]="NaiveBayes.R", [_Params]="TrainMode=TRUE, FileName='NaiveBayes', Correction=1">(TelcoChurn, [Household Count ID], [Income Bracket ID], HelpdeskCalls, DroppedCalls)
```

Where Target is mapped to TelcoChurn and Vars consists of the metrics Household_Count_ID, Income_Bracket_ID, HelpdeskCalls, and DroppedCalls.

Then, open up report "1—Training Report for Telco Churn Predictor (Tree)" in Public Reports_> MicroStrategy Platform Capabilities -> MicroStrategy Data Mining Services -> Decision Tree -> Telco Churn and add the NaiveBayes Trainer metric to the report. By adding this metric to the report, we train the model and store it in a file called NaiveBayes.Rdata.

To analyze the quality of our predictions, let's create one derived metric named "NB Correct" with the expression If (TelcoChurn=[NaiveBayes Trainer], 1, 0).

Here is how the report should look after all metrics not included in our model are removed from the grid:

Metrics Customer	Household Count	Income Bracket	DroppedCalls	HelpdeskCalls	TelcoChurn	Training metric for 'Telco Churn Predictor'	Naive Bayes Trainer	DT Correct?	NB Correct
Total			858	829	374	185	184	1,235	1.072
7	3	20K-30K	1	1	0	0	0	Yes	Yes
14	3	30K-40K	0	0	0	0	0	Yes	Yes
21	2	80K-90K	0	0	1	0	0	No	No
28	2	60K-70K	0	1	0	0	0	Yes	Yes
35	2	80K-90K	1	0	0	0	0	Yes	Yes
42	2	60K-70K	1	2	0	0	0	Yes	Yes
49	6	50K-60K	1	0	1	1	0	Yes	No
56	1	40K-50K	1	1	0	0	0	Yes	Yes
63	Over 6	50K-60K	0	1	0	0	0	Yes	Yes
70	4	50K-60K	1	0	0	0	0	Yes	Yes
77	2	20K-30K	0			0	0	Yes	Yes
84	5	20K-30K	2	2	1	1	1	Yes	Yes
91	6	30K-40K	1	1	0	0	0	Yes	Yes
98	2		0	1	0	0	0	Yes	Yes
105	3		0	0	0	0	0	Yes	Yes
112	3		1	1	0	0	0	Yes	Yes
119	6		1	1	1	1	0	Yes	No
126	2					0	0	No	No
133	6		2		1	1	1	Yes	
140	3		0		0	0	0	Yes	
147	5		0	1	1	1	0	Yes	
154	3		1	1	0	0	0	Yes	Yes
161	2	70K-80K	0	1	0	0	0	Yes	Yes
168	1	40K-50K	0			0	0	Yes	
175	5		1				1	Yes	
182	2		0					Yes	
189	2		0				0	Yes	
196	1	50K-60K	0	0	0	0	0	Yes	Yes
203	5		0		_		0	Yes	
210	3	50K-60K	0	0	1	0	0	No	No

Note: These results occur when using Microsoft Access. Since the customer set for this model is dependent on a database optimized "mod" function, the report might contain a different set of customers if using other databases. Consequently, you might observe slightly different model quality.

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As you can see, the Naïve Bayes algorithm does a significantly worse job than the native decision tree of classifying customers in this dataset by correctly classifying only 1,072 out of 1,428 customers. The native decision tree correctly classified 1,235 customers. However, since this model appears adequate, we can score the model against the active customers that we have. In this case, we utilize the metric expression for scoring to create a metric called Naïve Bayes Predictor:

If using R Integration Pack V 1.0 with 27 pre-defined parameters:

RScript<[BooleanParam9]=False, [NumericParam1]="1", [StringParam9]="NaiveBayes", [_Output Var]="ClassId", [_RScriptFile]="NaiveBayes.R">(TelcoChurn, [Household Count ID], [Income Bracket ID], HelpdeskCalls, DroppedCalls)

If using R Integration Pack V 2.0 with named parameters:

```
RScript<[_OutputVar]="ClassId", [_RScriptFile]="NaiveBayes.R",
[_Params]="TrainMode=FALSE, FileName='NaiveBayes', Correction=1">(TelcoChurn,
[Household Count ID], [Income Bracket ID], HelpdeskCalls, DroppedCalls)
```

We then place the Naïve Bayes Predictor on the report "4—Telco Churn Predictor (Tree)". Here is the scoring report:

			Telco	Telco	
		Metrics	Churn	Churn	Naive
			Predictor	Propensity	Bayes
			(Tree)	(Tree)	Predictor
Patient					
Total			28	15%	569
Count			7350	7350	7350
Aadland	Miko		0	15%	1
Aadland	Constant		0	15%	0
Aafedt	Wendy		0	15%	0
Aalgaard	Kenney		0	15%	0
Aarestad	Benjamine		0	15%	0
Aarnink	Marlan		0	15%	0
Aaron	Ferrell		0	15%	0
Aaronson	Maxwell		0	15%	0
Aasen	Beatrice		0	15%	1
Aba	Blain		0	15%	0
Aba-Bulgu	Leslie		0	15%	1
Abad	Geoffrey		0	15%	0
Abad	Bekir		0	15%	0
Abadilla	Lennie		0	15%	0
Abajian	Lorin		0	15%	0
Abarbanel	Hassam		0	15%	0
Abarca	Hugh		0	15%	0
Abatemarco	May		0	15%	0
Abbasi	Dwayne		0	15%	0
Abbasi	Donnis		0	15%	0
Abbruscato	Shaun		0	15%	0
Abdala	Stacy		0	15%	0
Abdala	Vivian		0	15%	0
Abdallah	Erling		0	15%	0
Abdullah	Candice		0	15%	0
Abdullah	Clarkelle		0	15%	0
Abdyusheva	Dominique		0	15%	0
Abel	Edward		0	15%	0
Abeleda	Devon		0	15%	0
Aheles	Rolland		0	15%	0

Note: These results occur when using Microsoft Access. Since the original customer set when training the model is database specific, you may observe slightly different results on your scoring report.

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As can be seen, the Naïve Bayes algorithm identifies 569 customers who are likely to churn, as opposed to the decision tree which only identifies 28. With knowledge of the customers who are at-risk, the Telco company can now intelligently target and assuage the correct customers with promotions, combating the escalation in customer churn that is posing a threat to the organization.

References:

- 1) MicroStrategy R Integration Pack User Guide: https://rintegrationpack.codeplex.com/documentation
- 2) R Script Shelf:
 - $\frac{\text{http://rintegrationpack.codeplex.com/wikipage?title=R\%20Script\%20\%22Shelf\%22\&referring}{\text{Title=Home}}$
- 3) http://en.wikipedia.org/wiki/Naive Bayes classifier

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