Package 'pmml'

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Type Package

Title Generate PMML for various models

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Depends XML

Suggests ada, arules, glmnet, nnet, rpart, randomForestSRC,randomForest, kernlab, e1071, mlbench, pmmlTransformations

Imports survival

License GPL (>= 2)

Description The Predictive Model Markup Language (PMML) is an XML-based language which provides a way for applications to define statistical and data mining models and to share models between PMML compliant applications.

More information about PMML and the Data Mining Group can be found at http://www.dmg.org. The generated PMML can be imported into any PMML consuming application, such as the Zementis ADAPA and UPPI scoring engines which allow for predictive models built in R to be deployed and executed on site, in the cloud (Amazon, IBM, and FICO), in-database (IBM Netezza, Pivotal, Sybase IQ, Teradata and Teradata Aster) or Hadoop (Datameer and Hive).

URL http://rattle.togaware.com/

Repository CRAN

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2 audit

R topics documented:

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Description

This is an artificial dataset consisting of fictional clients who have been audited, perhaps for tax refund compliance. For each case an outcome is recorded (whether the taxpayer's claims had to be adjusted or not) and any amount of adjustment that resulted is also recorded.

Format

A data frame containing:

Age	Numeric
Employment	Categorical string with 7 levels
Education	Categorical string with 16 levels
Marital	Categorical string with 6 levels
Occupation	Categorical string with 14 levels
Income	Numeric
Sex	Categorical string with 2 levels
Deductions	Numeric
Hours	Numeric

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Accounts Categorical string with 32 levels

Adjustment Numeric

Adjusted Numeric value 0 or 1

References

Togaware rattle package : *Audit dataset* http://www.dmg.org/pmml_examples/index.html#Audit

Examples

```
data(audit, package = "pmml")
```

fileToXMLNode

Reads in a file and tries to parse it into an object of type XMLNode

Description

This function can be used when the user wants to read in an external file and convert it into an XMLNode to be used subsequently by other R functions.

Usage

```
fileToXMLNode(file)
```

Arguments

file

the external file to be read in. This file can be any file in PMML format, regardless of the source or model type.

Details

This function reads in a file and attempts to parse it into an XML node. This format is the one that will be obtained when a model is constructed in R and output in PMML format.

This function is mainly meant to be used to read in external files instead of depending on models saved in R. As an example, the pmml package requires as input an object of type XMLNode before its functions can be applied. Function 'fileToXMLNode' can be used to read in an existing PMML file, convert it to an XML node and then make it available for use by any of the pmml functions.

Value

An object of class XMLNode as that defined by the **XML** package. This represents the top level, or root node, of the XML document and is of type PMML. It can be written to file with saveXML.

Author(s)

```
<tridivesh.jena@zementis.com>
```

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Examples

```
# define some transformations
library(pmml)
library(pmmlTransformations)

irisBox <- WrapData(iris)
irisBox <- ZScoreXform(irisBox,xformInfo = "column1->d1")
irisBox <- ZScoreXform(irisBox,xformInfo = "column2->d2")

#make a LocalTransformations element and save it to an external file
pmml_trans <- pmml(NULL, transforms=irisBox)
write(toString(pmml_trans),file = "xform_iris.pmml")

# Later, we may need to read in the PMML model into R
# 'lt' below is now a XML Node, as opposed to a string

lt <- fileToXMLNode("xform_iris.pmml")</pre>
```

pmm1

Generate PMML for R objects

Description

pmml is a generic function implementing S3 methods used to produce the PMML (Predictive Model Markup Language) representation of an R model. The resulting PMML file can then be imported into other systems that accept PMML.

The same function can also be used to output variable transformations in PMML format. In particular, it can be used as a transformations generator. Various transformation operations can be implemented in R and those transformations can then be output in PMML format by calling the function with a NULL value for the model input and a pmmlTransformations object as the transforms input. Please see the R **pmmlTransformations** package for more information on how to create the pmmlTransformations object.

In addition, the pmml function can also be called using a pre-existing PMML model as the first input and a pmmlTransformations object as the transforms input. The result is a new PMML model with the transformation inserted as a "LocalTransformations" element in the original model. If the original model already had a "LocalTransformations" element, the new information will be appended to that element. If the model variables are derived directly from a chain of transformations defined in the transforms input, the field names in the model are replaced with the original field names with the correct data types to make a consistent model. The covered cases include model fields derived from an original field, model fields derived from a chain of transformations starting from an original field and mutiple fields derived from the same original field.

Please note that package **XML_3.95-0.1** or later is required to perform the full and correct functionality of the **pmml** package.

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Usage

Arguments

model an object to be converted to PMML.

model.name a name to be given to the model in the PMML code.

app.name the name of the application that generated the PMML code.

description a descriptive text for the Header element of the PMML code.

copyright the copyright notice for the model.

transforms a coded list of transforms performed.

. . . further arguments passed to or from other methods.

Details

PMML is an XML based language which provides a way for applications to define statistical and data mining models and to share models between PMML compliant applications. More information about PMML and the Data Mining Group can be found at http://www.dmg.org.

The generated PMML can be imported into any PMML consuming application, such as the Zementis ADAPA and UPPI scoring engines which allow for predictive models built in R to be deployed and executed on site, in the cloud (Amazon, IBM, and FICO), in-database (IBM Netezza, Pivotal, Sybase IQ, Teradata and Teradata Aster) or Hadoop (Datameer and Hive).

Value

An object of class XMLNode as that defined by the **XML** package. This represents the top level, or root node, of the XML document and is of type PMML. It can be written to file with saveXML.

Author(s)

<Graham.Williams@togaware.com>

References

- Rattle home page: http://rattle.togaware.com
- PMML home page: http://www.dmg.org
- A. Guazzelli, W. Lin, T. Jena (2012), *PMML in Action: Unleashing the Power of Open Standards for Data Mining and Predictive Analytics*. CreativeSpace (Second Edition) Available on Amazon.com http://www.amazon.com/dp/1470003244.
- A. Guazzelli, M. Zeller, W. Lin, G. Williams (2009), PMML: An Open Standard for Sharing Models. *The R journal*, Volume 1/1, 60-65
- A. Guazzelli, T. Jena, W. Lin, M. Zeller (2013). Extending the Naive Bayes Model Element in PMML: Adding Support for Continuous Input Variables. In *Proceedings of the 19th ACM* SIGKDD Conference on Knowledge Discovery and Data Mining

```
http://kdd13pmml.files.wordpress.com/2013/07/guazzelli_et_al.pdf
```

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• T. Jena, A. Guazzelli, W. Lin, M. Zeller (2013). The R pmmlTransformations Package. In *Proceedings of the 19th ACM SIGKDD Conference on Knowledge Discovery and Data Mining* http://kdd13pmml.files.wordpress.com/2013/07/jena_et_al.pdf

See Also

```
pmml.ada, pmml.rules, pmml.coxph, pmml.cv.glmnet, pmml.glm, pmml.hclust, pmml.kmeans,
pmml.ksvm, pmml.lm, pmml.multinom, pmml.naiveBayes, pmml.nnet, pmml.randomForest, pmml.rfsrc,
pmml.rpart, pmml.svm
```

Examples

```
# Build a simple lm model
(iris.lm <- lm(Sepal.Length ~ ., data=iris))
# Convert to pmml
pmml(iris.lm)
# Create a pmmlTransformations object
library(pmmlTransformations)
xo <- WrapData(iris)
# Transform the 'Sepal.Length' variable
xo <- MinMaxXform(xo,xformInfo="column1->d_sl")
# Output the tranformation in PMML format
pmml(NULL, transforms=xo)
```

pmml.ada

Generate PMML for ada objects

Description

Generate the PMML representation for an ada object from package **ada**.

Usage

Arguments

model ada object.

model.name a name to be given to the model in the PMML code.

app.name the name of the application that generated the PMML code.

description a descriptive text for the Header element of the PMML code.

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copyright the copyright notice for the model.

transforms data transformations represented in PMML via package **pmmlTransformations**.

... further arguments passed to or from other methods.

Details

The pmml function exports the ada model in the PMML MiningModel (multiple models) format. The MiningModel element consists of a list of TreeModel elements, one in each model segment.

Note that each segment tree is a classification model, returning either -1 or 1. However the MiningModel (ada algorithm) is doing a weighted sum of the returned value, -1 or 1. So the value of attribute functionName of element MiningModel is set to "regression"; the value of attribute functionName of each segment tree is also set to "regression" (they have to be the same as the parent MiningModel per PMML schema). Although each segment/tree is being named a "regression" tree, the actual returned score can only be -1 or 1, which practically turns each segment into a classification tree.

The model in PMML format has 5 different outputs. The "rawValue" output is the value of the model expressed as a tree model. The boosted tree model uses a transformation of this value, this is the "boostValue" output. The last 3 outputs are the predicted class and the probabilities of each of the 2 classes (The ada package Boosted Tree models can only handle binary classification models).

Author(s)

```
Zementis Inc. <info@zementis.com>
```

References

```
R project CRAN package: ada: an R package for stochastic boosting http://cran.r-project.org/web/packages/ada/index.html
```

Examples

```
library(ada)
library(pmml)
data(audit)

fit <- ada(Adjusted~Employment+Education+Hours+Income,iter=3, audit)
pmml_fit <- pmml(fit)</pre>
```

pmml.coxph

Generate PMML for coxph objects

Description

Generate the PMML representation for a coxph object from package survival.

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Usage

Arguments

model a coxph object.

model.name a name to be given to the model in the PMML code.

app.name the name of the application that generated the PMML code. description a descriptive text for the Header element of the PMML code.

copyright the copyright notice for the model.

transforms data transformations represented in PMML via package **pmmlTransformations**.

... further arguments passed to or from other methods.

Details

A coxph object is the result of fitting a proportional hazards regression model, using the "coxph" function from the package **survival**. Although the **survival** package supports special terms "cluster", "tt" and "strata", only the special term "strata" is supported by the **pmml** package. Note that special term "strata" cannot be a multiplicative variable and only numeric risk regression is supported.

Author(s)

```
<Graham.Williams@togaware.com>, Zementis Inc. <info@zementis.com>
```

References

```
R project CRAN package: survival: Survival Analysis http://cran.r-project.org/web/packages/survival/index.html
```

pmml.cv.glmnet Generate PMML for glmnet objects

Description

Generate the PMML representation for a glmnet (elasticnet general linear regression) object. In particular, this gives the PMML representation for an object created by the cv.glmnet function.

Usage

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Arguments

model	a cv.glmnet object contained in an object of class glmnet , as contained in the object returned by the function cv.glmnet.
model.name	a name to be given to the model in the PMML code.
app.name	the name of the application that generated the PMML code.
description	a descriptive text for the Header element of the PMML code.
copyright	the copyright notice for the model.
transforms	data transformations represented in PMML via package pmmlTransformations .
dataset	the dataset using which the model was built.
S	the 'lambda' parameter at which to output the model. If not given, the lambda.min parameter from the model is used instead.

. . . further arguments passed to or from other methods.

Details

The glmnet package expects the input and predicted values in a matrix format; not as arrays or data frames. As of now, it will also accept numerical values only. As such, any string variables must be converted to numerical ones. One possible way to do so is to use data transformation functions, such as from the **pmmlTransformations** package. However the result is a data frame. In all cases, lists, arrays and data frames can be converted to a matrix format using the data.matrix function from the base package. Given a data frame df, a matrix m can thus be created by using m <- data.matrix(df).

The PMML language requires variable names which will be read in as the column names of the input matrix. If the matrix does not have variable names, they will be given the default values of "X1", "X2", ...

Use of PMML and pmml.cv.glmnet requires the **XML** package. Be aware that XML is a very verbose data format.

Author(s)

Zementis Inc. <info@zementis.com>

References

```
R project CRAN package: glmnet: Lasso and elastic-net regularized generalized linear models http://cran.r-project.org/web/packages/glmnet/index.html
```

Examples

```
library(glmnet)

# create a simple predictor (x) and response(y) matrices
x=matrix(rnorm(100*20),100,20)
y=rnorm(100)
```

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```
# Build a simple gaussian model
model1 = cv.glmnet(x,y)
# Output the model in PMML format
pmml(model1)

# shift y between 0 and 1 to create a poisson response
y = y - min(y)
# give the predictor variables names (default values are V1,V2,...)
name <- NULL
for(i in 1:20){
    name <- c(name,paste("variable",i,sep=""))
}
colnames(x) <- name
# create a simple poisson model
model2 <- cv.glmnet(x,y,family="poisson")
# output in PMML format the regression model at the lambda parameter = 0.006
pmml(model2,s=0.006)</pre>
```

pmml.glm

Generate PMML for glm objects

Description

Generate the PMML representation for a glm object from package **stats**.

Usage

Arguments

model a glm object. model.name a name to be given to the model in the PMML code. app.name the name of the application that generated the PMML code. a descriptive text for the Header element of the PMML code. description copyright the copyright notice for the model. transforms data transformations represented in PMML via package pmmlTransformations. weights the weights used for building the model. further arguments passed to or from other methods. . . .

Details

The function exports the glm model in the PMML GeneralRegressionModel format.

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Author(s)

Zementis Inc. <info@zementis.com>

References

R project: *Fitting Generalized Linear Models* http://stat.ethz.ch/R-manual/R-devel/library/stats/html/glm.html

pmml.hclust

Generate PMML for hclust objects

Description

Generate the PMML representation for a hierarchical cluster object. The hclust object will be approximated by k centroids and is converted into a PMML representation for kmeans clusters.

Usage

Arguments

model a hclust object.

model.name a name to be given to the model in the PMML code.

app.name the name of the application that generated the PMML code.

description a descriptive text for the Header element of the PMML code.

copyright the copyright notice for the model.

transforms data transformations represented in PMML via package pmmlTransformations.

centers a list of means to represent the clusters.

... further arguments passed to or from other methods.

Details

A helust object is a cluster model created hierarchically. The data is divided recursively until a criteria is met. This function then takes the final model and represents it as a standard k-means cluster model. This is possible since while the method of constructing the model is different, the final model can be represented in the same way.

Author(s)

```
<Graham.Williams@togaware.com>
```

pmml.kmeans

References

R project: Hierarchical Clustering

http://stat.ethz.ch/R-manual/R-devel/library/stats/html/hclust.html

pmml.kmeans

Generate PMML for kmeans objects

Description

Generate the PMML representation for a kmeans object (cluster) from package **stats**. The kmeans object (a cluster described by k centroids) is converted into a PMML representation.

Usage

Arguments

model a kmeans object.

model.name a name to be given to the model in the PMML code.

app.name the name of the application that generated the PMML code. description a descriptive text for the Header element of the PMML code.

copyright the copyright notice for the model.

transforms data transformations represented in PMML via package **pmmlTransformations**.

algorithm.name the variety of kmeans used.

... further arguments passed to or from other methods.

Details

A kmeans object is obtained by applying the kmeans function from the stats package. This method typically requires the user to normalize all the variables, these operations can be done using the pmmlTransformations package so that the normalization information is included in the pmml model format.

Author(s)

```
<Graham.Williams@togaware.com>
```

References

R project: K-Means Clustering

http://stat.ethz.ch/R-manual/R-devel/library/stats/html/kmeans.html

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Examples

pmml.ksvm

Generate PMML for ksvm objects

Description

Generate the PMML representation for a ksvm object from package kernlab.

Usage

Arguments

model a ksvm object. a name to be given to the model in the PMML code. model.name app.name the name of the application that generated the PMML code. description a descriptive text for the Header element of the PMML code. the copyright notice for the model. copyright transforms data transformations represented in PMML via package **pmmlTransformations**. dataset required since the ksvm object does not record information about the used categorical variable; the original dataset used to train the SVM model in ksvm. further arguments passed to or from other methods.

Details

Both classification (multi-class and binary) as well as regression cases are supported.

Author(s)

```
Zementis Inc. <info@zementis.com>
```

References

```
R project CRAN package: kernlab: Kernel-based Machine Learning Lab http://cran.r-project.org/web/packages/kernlab/index.html
```

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Examples

```
# Train a support vector machine to perform classification.
library(kernlab)
model <- ksvm(Species ~ ., data=iris)
p <- pmml(model, dataset=iris)

# To make predictions using this model, the new data must be given; without it and by
# simply using the "predict" function without an input dataset, the predicted value
# will not be the true predicted value. It will be a raw predicted value which must be
# post-processed to get the final correct predicted value
#
# Make predictions using same iris input data. Even though it is the same dataset, it
# must be provided as an input parameter for the "predict" function.

predict(model,iris[,1:4])</pre>
```

pmml.lm

Generate PMML for lm objects

Description

Generate the PMML representation for a lm object from package stats.

Usage

Arguments

mode1 a lm object. a name to be given to the model in the PMML code. model.name the name of the application that generated the PMML code. app.name description a descriptive text for the Header element of the PMML code. copyright the copyright notice for the model. transforms data transformations represented in PMML via package **pmmlTransformations**. dataset the orginal training dataset, if available. weights the weights used for building the model. further arguments passed to or from other methods. . . .

Details

Note that the resulting PMML representation will not encode interaction terms. Currently, only numeric regression is supported.

pmml.multinom 15

Author(s)

```
<rguha@indiana.edu>
```

References

```
R project: Fitting Linear Models http://stat.ethz.ch/R-manual/R-devel/library/stats/html/lm.html
```

Examples

```
fit <- lm(Sepal.Length ~ ., data=iris)
pmml(fit)</pre>
```

pmml.multinom

Generate PMML for multinom objects

Description

Generate the PMML representation for a multinom object from package **nnet**.

Usage

Arguments

model a multinom object.

model.name a name to be given to the model in the PMML code.

app.name the name of the application that generated the PMML code.

description a descriptive text for the Header element of the PMML code.

copyright the copyright notice for the model.

transforms data transformations represented in PMML via package pmmlTransformations.

... further arguments passed to or from other methods.

Details

This function outputs the multinomial logistic model in the PMML GenerealRegressionModel format. It implements the use of numerical, categorical and multiplicative terms involving both numerical and categorical variables.

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Author(s)

```
Zementis Inc. <info@zementis.com>
```

References

R project CRAN package:

nnet: Feed-forward Neural Networks and Multinomial Log-Linear Models
http://cran.r-project.org/web/packages/nnet/index.html

pmml.naiveBayes

Generate PMML for naiveBayes objects

Description

Generate the PMML representation for a naiveBayes object from package e1071.

Usage

```
## S3 method for class 'naiveBayes'
pmml(model, model.name="naiveBayes_Model", app.name="Rattle/PMML",
    description="NaiveBayes Model", copyright=NULL, transforms=NULL, predictedField, ...)
```

Arguments

mode1

model.name a name to be given to the model in the PMML code.

app.name the name of the application that generated the PMML code.

description a descriptive text for the Header element of the PMML code.

copyright the copyright notice for the model.

transforms data transformations represented in PMML via package **pmmlTransformations**.

predictedField Required parameter; the name of the predicted field.
... further arguments passed to or from other methods.

a naiveBayes object.

Details

The PMML representation of the NaiveBayes model implements the definition as specified by the Data Mining Group: intermediate probability values which are less than the threshold value are replaced by the threshold value. This is different from the prediction function of the **e1071** in which only probability values of 0 and standard deviations of continuous variables of with the value 0 are replaced by the threshold value. The two values will therefore not match exactly for cases involving very small probabilities.

Author(s)

Zementis Inc. <info@zementis.com>

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References

R project CRAN package:
 e1071: Misc Functions of the Department of Statistics (e1071), TU Wien
 http://cran.r-project.org/web/packages/e1071/index.html

• A. Guazzelli, T. Jena, W. Lin, M. Zeller (2013). Extending the Naive Bayes Model Element in PMML: Adding Support for Continuous Input Variables. In *Proceedings of the 19th ACM SIGKDD Conference on Knowledge Discovery and Data Mining*.

Examples

```
# Build a simple Naive Bayes model

# Upload the required library
library(e1071)
library(pmml)
library(mlbench)

# download an example dataset
data(HouseVotes84)
house <- na.omit(HouseVotes84)

# Construct an example model defining a threshold value of 0.003
model<-naiveBayes(Class~V1+V2+V3,data=house,threshold=0.003)

# Output the PMML representation
pmml(model,dataset=house,predictedField="Class")</pre>
```

pmml.nnet

Generate PMML for nnet objects

Description

Generate the PMML representation for a nnet object from package **nnet**.

Usage

Arguments

model a nnet object.

model.name a name to be given to the model in the PMML code.

app.name the name of the application that generated the PMML code. description a descriptive text for the Header element of the PMML code.

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copyright the copyright notice for the model.

transforms data transformations represented in PMML via package **pmmlTransformations**.

... further arguments passed to or from other methods.

Details

The pmml function supports both regression and classification neural network models. The model is represented in the PMML NeuralNetwork format.

Author(s)

```
Zementis Inc. <info@zementis.com>
```

References

```
R project CRAN package:
```

```
nnet: Feed-forward Neural Networks and Multinomial Log-Linear Models
http://cran.r-project.org/web/packages/nnet/index.html
```

Examples

```
library(nnet)
fit <- nnet(Species ~ ., data=iris, size=4)
pmml(fit)</pre>
```

pmml.randomForest

Generate PMML for randomForest objects

Description

Generate the PMML representation for a randomForest object from package randomForest.

Usage

Arguments

model a randomForest object.

model.name a name to be given to the model in the PMML code.

app.name the name of the application that generated the PMML code. description a descriptive text for the Header element of the PMML code.

copyright the copyright notice for the model.

transforms data transformations represented in PMML via package **pmmlTransformations**.

. . . further arguments passed to or from other methods.

pmml.rfsrc 19

Details

This function outputs a Random Forest in PMML format. The model will include not just the forest but also any pre-processing applied to the training data.

Author(s)

```
Zementis Inc. <info@zementis.com>
```

References

R project CRAN package:

randomForest: Breiman and Cutler's random forests for classification and regression
http://cran.r-project.org/web/packages/randomForest/index.html

Examples

```
# Build a simple randomForest model
library(randomForest)
iris.rf <- randomForest(Species ~ ., data=iris, ntree=20)
# Convert to pmml
pmml(iris.rf)</pre>
```

pmml.rfsrc

Generate PMML for rsf objects

Description

Generate the PMML representation for a randomSurvivalForest forest object.

Usage

Arguments

model	a forest object contained in an object of class randomSurvivalForest , as that contained in the object returned by the function rsf with the parameter "forest=TRUE".
model.name	a name to be given to the model in the PMML code.

app.name the name of the application that generated the PMML code.

description a descriptive text for the Header of the PMML code.

copyright the copyright notice for the model.

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transforms data transformations represented in PMML via package **pmmlTransformations**.
... further arguments passed to or from other methods.

Details

This function is used to export the geometry of the forest to other PMML compliant applications, including graphics packages that are capable of printing binary trees. In addition, the user may wish to save the geometry of the forest for later retrieval and prediction on new data sets using pmml.rfsrc together with pmml_to_rsf.

Author(s)

Zementis Inc. <info@zementis.com>

References

- H. Ishwaran, U.B. Kogalur, E.H. Blackstone, M.S. Lauer (2008), /emphRANDOM SUR-VIVAL FORESTS. The Annals of Applied Statistics, Vol. 2, No. 3, 841-860
- H. Ishwaran and Udaya B. Kogalur (2006). Random Survival Forests. *Cleveland Clinic Technical Report*.

Examples

```
library(randomForestSRC)
data(veteran)
veteran.out <- rfsrc(Surv(time, status)~., data = veteran, ntree = 5, forest = TRUE)
pmml(veteran.out)</pre>
```

pmml.rpart

Generate PMML for rpart objects

Description

Generate the PMML representation for a rpart object from package **rpart**.

Usage

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Arguments

model	a rpart object.
model.name	a name to be given to the model in the PMML code.
app.name	the name of the application that generated the PMML code.
description	a descriptive text for the Header element of the PMML code.
copyright	the copyright notice for the model.
transforms	data transformations represented in PMML via package pmmlTransformations .
dataset	the original dataset used to train the model.
	further arguments passed to or from other methods.

Details

The pmml function supports regression tree as well as classification tree of a rpart object. The object is represented in the PMML TreeModel format.

Author(s)

```
<Graham.Williams@togaware.com>, Zementis Inc. <info@zementis.com>
```

References

```
R project CRAN package: rpart: Recursive Partitioning http://cran.r-project.org/web/packages/rpart/index.html
```

Examples

```
library(rpart)
fit <- rpart(Species ~ ., data=iris)
pmml(fit)</pre>
```

pmml.rules

Generate PMML for arules objects

Description

Generate the PMML representation for a rules or an itemset object from package arules.

Usage

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Arguments

model a rules or itemsets object.

model.name a name to be given to the model in the PMML code.

app.name the name of the application that generated the PMML code. description a descriptive text for the Header element of the PMML code.

copyright the copyright notice for the model.

... further arguments passed to or from other methods.

Details

The model is represented in the PMML AssociationModel format.

Author(s)

Michael Hahsler (<michael@hahsler.net>)

References

R project CRAN package: *arules*: *Mining Association Rules and Frequent Itemsets* http://cran.r-project.org/web/packages/arules/index.html

pmml.svm Generate PMML for svm objects

Description

Generate the PMML representation of a svm object from the e1071 package.

Usage

Arguments

model a svm object from package **e1071**.

model.name a name to be given to the model in the PMML code.

app.name the name of the application that generated the PMML code. description a descriptive text for the Header element of the PMML.

copyright the copyright notice for the model.

transforms data transformations represented in PMML via package **pmmlTransformations**.

. . . further arguments passed to or from other methods.

pmmlCanExport 23

Details

The model is represented in the PMML SupportVectorMachineModel format.

Note that the sign of the coefficient of each support vector flips between the R object and the exported PMML file. This is due to the minor difference in the training/scoring formula between the LIBSVM algorithm and the DMG specification. Hence the output value of each support vector machine has a sign flip between the DMG definition and the sym prediction function.

In a classification model, even though the output of the support vector machine has a sign flip, it does not affect the final predicted category. This is because in the DMG definition, the winning category is defined as the left side of threshold 0 while the LIBSVM defines the winning category as the right side of threshold 0.

For a regression model, the exported PMML code has two OutputField elements. The first Output-Field "predictedValue" shows the support vector machine output per DMG definition. The second one "svm_predict_function" gives the value corresponding to the R predict function for the svm model. This output should be the one to use when making model predictions.

Author(s)

Zementis Inc. <info@zementis.com>

References

- R project CRAN package:
 e1071: Misc Functions of the Department of Statistics (e1071), TU Wien
 http://cran.r-project.org/web/packages/e1071/index.html
- Chang, Chih-Chung and Lin, Chih-Jen, LIBSVM: a library for Support Vector Machines http://www.csie.ntu.edu.tw/~cjlin/libsvm

Examples

```
library(e1071)
fit <- svm(Species ~ ., data=iris, kernel="polynomial")
pmml(fit)</pre>
```

pmmlCanExport

Can this installation export PMML variables (particularly transforms).

Description

This function is designed to be overriden by other packages that implement PMML export, particularly of transformations.

Usage

```
pmmlCanExport(vname)
```

pmmltoc pmmltoc

Arguments

vname

a variable name to check whether it is exportable.

Author(s)

<Graham.Williams@togaware.com>

See Also

pmml.

pmmltoc

Generate C code from a PMML object - dummy function

Description

This is a dummy function that does nothing. Plugins for Rattle are starting to appear which implement this for specific environments. This is experimental.

Usage

```
pmmltoc(p, name=NULL, includePMML=TRUE, includeMetaData=TRUE, exportClass=TRUE)
```

Arguments

p pmml.

name a name to give to the model in the C code. includePMML include the actual PMML as comments.

includeMetaData

include model information as comments.

exportClass whether to export class or probability.

Author(s)

```
<Graham.Williams@togaware.com>
```

See Also

pmml.

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