# Package 'RMOA'

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Title Connect R with MOA for Massive Online Analysis
Description Connect R with MOA (Massive Online Analysis - <a href="https://moa.cms.waikato.ac.nz/">https://moa.cms.waikato.ac.nz/</a> ) to build classification models and regression models on streaming data or out-of-RAM data.  Also streaming recommendation models are made available.
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#### **Description**

Reference object of class datastream. This is a generic class which holds general information about the data stream.

Currently streams are implemented for data in table format (streams of read.table, read.csv, read.csv2, read.delim, read.delim2), data in RAM (data.frame, matrix), data in ff (on disk).

See the documentation of datastream\_file, datastream\_dataframe, datastream\_matrix, and datastream\_ffdf  $\frac{1}{2} \left( \frac{1}{2} - \frac{1}{2} \right) \left( \frac{1}{2} - \frac{1}{2} - \frac{1}{2} \right) \left( \frac{1}{2} - \frac{1}{2} -$ 

# **Arguments**

description The name how the stream is labelled

args a list with arguments used to set up the stream and used in the datastream meth-

ods

#### Value

A class of type datastream which contains

**description:** character with the name how the stream is labelled.

state: integer with the current state at which the stream will read new instances of data

processed: integer with the number of instances already processed

**finished:** logical indicating if the stream has finished processing all the instances

args: list with arguments passed on to the stream when it is created (e.g. arguments of read.table)

datastream\_dataframe 3

#### See Also

```
datastream_file
```

# **Examples**

```
## Basic example, showing the general methods available for a datastream object x \leftarrow \text{datastream}(\text{description} = \text{"My own datastream"}, \text{ args = list(a = "TEST"))} x \text{str}(x) \text{try}(x\$\text{get\_points}(x))
```

datastream\_dataframe data streams on a data.frame

# Description

Reference object of class datastream\_dataframe. This is a class which inherits from class datastream and which can be used to read in a stream from a data.frame.

# Arguments

data

a data.frame to extract data from in a streaming way

#### Value

A class of type datastream\_dataframe which contains

data: The data.frame to extract instances from all fields of the datastream superclass: See datastream

# Methods

- get\_points(n) Get data from a datastream object.
  - $\boldsymbol{n}\,$  integer, indicating the number of instances to retrieve from the datastream

# See Also

datastream

```
x <- datastream_dataframe(data=iris)
x$get_points(10)
x
x$get_points(10)
x</pre>
```

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datastream\_ffdf

data streams on an ffdf

# **Description**

Reference object of class datastream\_ffdf. This is a class which inherits from class datastream and which can be used to read in a stream from a ffdf from the ff package.

# **Arguments**

data

a data.frame to extract data from in a streaming way

# Value

A class of type datastream\_ffdf which contains

data: The ffdf to extract instances from

all fields of the datastream superclass: See datastream

# Methods

- get\_points(n) Get data from a datastream object.
  - $\mathbf{n}$  integer, indicating the number of instances to retrieve from the datastream

# See Also

datastream

```
## You need to load package ff before you can use datastream_ffdf
require(ff)
irisff <- as.ffdf(factorise(iris))
x <- datastream_ffdf(data=irisff)
x$get_points(10)
x
x$get_points(10)</pre>
```

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# **Description**

Reference object of class datastream\_file. This is a class which inherits from class datastream and which can be used to read in a stream from a file. A number of file readers have been implemented, namely datastream\_table, datastream\_csv, datastream\_csv2, datastream\_delim, datastream\_delim2.

See the examples.

#### **Arguments**

description	The name how the stream is labelled
FUN	The function to use to read in the file. Defaults to read.table for datastream_table, read.csv for datastream_csv, read.csv2 for datastream_csv2, read.delim for datastream_delim, read.delim2 for datastream_delim2
columnnames	optional character vector of column to overwrite the column names of the data read in with in get_points
file	The file to read in. See e.g. read.table
	parameters passed on to FUN. See e.g. read.table

#### Value

A class of type datastream\_file which contains

FUN: The function to use to read in the file

**connection:** A connection to the file

columnnames: A character vector of column names to overwrite the column names with in get\_points

all fields of the datastream superclass: See datastream

# Methods

- get\_points(n) Get data from a datastream object.
  - ${\bf n}$  integer, indicating the number of instances to retrieve from the datastream

#### See Also

```
read.table, read.csv, read.csv2, read.delim, read.delim2
```

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#### **Examples**

```
mydata <- iris
mydata$Species[2:3] <- NA</pre>
## Example of a CSV file stream
myfile <- tempfile()</pre>
write.csv(iris, file = myfile, row.names=FALSE, na = "")
x <- datastream_csv(file = myfile, na.strings = "")</pre>
x$get_points(n=10)
x$get_points(n=10)
x$stop()
## Create your own specific file stream
write.table(iris, file = myfile, row.names=FALSE, na = "")
x <- datastream_file(description="My file defintion stream", FUN=read.table,
file = myfile, header=TRUE, na.strings="")
x$get_points(n=10)
x$stop()
## Clean up for CRAN
file.remove(myfile)
```

datastream\_matrix

data streams on a matrix

#### **Description**

Reference object of class datastream\_matrix. This is a class which inherits from class datastream and which can be used to read in a stream from a matrix.

#### **Arguments**

data

a matrix to extract data from in a streaming way

#### Value

A class of type datastream\_matrix which contains

data: The matrix to extract instances from

all fields of the datastream superclass: See datastream

# Methods

• get\_points(n) Get data from a datastream object.

**n** integer, indicating the number of instances to retrieve from the datastream

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# See Also

```
datastream
```

# **Examples**

```
data <- matrix(rnorm(1000*10), nrow = 1000, ncol = 10)
x <- datastream_matrix(data=data)
x$get_points(10)
x
x$get_points(10)
x</pre>
```

factorise

Convert character strings to factors in a dataset

# Description

Convert character strings to factors in a dataset

# Usage

```
factorise(x, ...)
```

# **Arguments**

x object of class data.frame

... other parameters currently not used yet

# Value

a data.frame with the information in x where character columns are converted to factors

```
data(iris)
str(iris)
mydata <- factorise(iris)
str(mydata)</pre>
```

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**MOAattributes** 

Define the attributes of a dataset (factor levels, numeric or string data) in a MOA setting

# **Description**

Define the attributes of a dataset (factor levels, numeric or string data) in a MOA setting

# Usage

```
MOAattributes(data, ...)
```

# **Arguments**

data object of class data.frame
... other parameters currently not used yet

#### Value

An object of class MOAmodelAttributes

#### **Examples**

```
data(iris)
mydata <- factorise(iris)
atts <- MOAattributes(data=mydata)
atts</pre>
```

**MOAoptions** 

Get and set options for models build with MOA.

# Description

Get and set options for models build with MOA.

#### **Usage**

```
MOAoptions(model, ...)
```

# **Arguments**

model

character string with a model or an object of class MOA\_model. E.g. HoeffdingTree, DecisionStump, NaiveBayes, HoeffdingOptionTree, ... The list of known models can be obtained by typing RMOA:::.moaknownmodels. See the examples.

other parameters specifying the MOA modelling options of each model. See the

examples.

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#### Value

An object of class MOAmodelOptions.

This is a list with elements:

- 1. model: The name of the model
- 2. moamodelname: The purpose of the model known by MOA (getPurposeString)
- 3. javaObj: a java reference of MOA options
- 4. options: a list with options of the MOA model. Each list element contains the Name of the option, the Purpose of the option and the current Value

See the examples.

```
control <- MOAoptions(model = "HoeffdingTree")</pre>
control
MOAoptions(model = "HoeffdingTree", leafprediction = "MC",
   removePoorAtts = TRUE, binarySplits = TRUE, tieThreshold = 0.20)
## Other models known by RMOA
RMOA:::.moaknownmodels
## Classification Trees
MOAoptions(model = "AdaHoeffdingOptionTree")
MOAoptions(model = "ASHoeffdingTree")
MOAoptions(model = "DecisionStump")
MOAoptions(model = "HoeffdingAdaptiveTree")
MOAoptions(model = "HoeffdingOptionTree")
MOAoptions(model = "HoeffdingTree")
MOAoptions(model = "LimAttHoeffdingTree")
MOAoptions(model = "RandomHoeffdingTree")
## Classification using Bayes rule
MOAoptions(model = "NaiveBayes")
MOAoptions(model = "NaiveBayesMultinomial")
## Classification using Active learning
MOAoptions(model = "ActiveClassifier")
## Classification using Ensemble learning
MOAoptions(model = "AccuracyUpdatedEnsemble")
MOAoptions(model = "AccuracyWeightedEnsemble")
MOAoptions(model = "ADACC")
MOAoptions(model = "DACC")
MOAoptions(model = "LeveragingBag")
MOAoptions(model = "OCBoost")
MOAoptions(model = "OnlineAccuracyUpdatedEnsemble")
MOAoptions(model = "OzaBag")
MOAoptions(model = "OzaBagAdwin")
MOAoptions(model = "OzaBagASHT")
MOAoptions(model = "OzaBoost")
MOAoptions(model = "OzaBoostAdwin")
MOAoptions(model = "TemporallyAugmentedClassifier")
MOAoptions(model = "WeightedMajorityAlgorithm")
```

```
## Regressions
MOAoptions(model = "AMRulesRegressor")
MOAoptions(model = "FadingTargetMean")
MOAoptions(model = "FIMTDD")
MOAoptions(model = "ORTO")
MOAoptions(model = "Perceptron")
MOAoptions(model = "SGD")
MOAoptions(model = "TargetMean")

## Recommendation engines
MOAoptions(model = "BRISMFPredictor")
MOAoptions(model = "BaselinePredictor")
```

 ${\tt MOA\_classification\_active learning}$ 

MOA active learning classification

# **Description**

MOA active learning classification

# Usage

```
ActiveClassifier(control = NULL, ...)
```

# Arguments

control an object of class MOAmodelOptions as obtained by calling MOAoptions

options of parameters passed on to MOAoptions, in case control is left to
NULL. Ignored if control is supplied

#### Value

An object of class MOA\_classifier which sets up an untrained MOA model, which can be trained using trainMOA

# See Also

```
MOAoptions, trainMOA
```

```
ctrl <- MOAoptions(model = "ActiveClassifier")
mymodel <- ActiveClassifier(control=ctrl)
mymodel</pre>
```

MOA\_classification\_bayes

MOA bayesian classification

# **Description**

MOA bayesian classification

# Usage

```
NaiveBayes(control = NULL, ...)
NaiveBayesMultinomial(control = NULL, ...)
```

# Arguments

control an object of class MOAmodelOptions as obtained by calling MOAoptions
... options of parameters passed on to MOAoptions, in case control is left to

NULL. Ignored if control is supplied

#### Value

An object of class  $MOA\_classifier$  which sets up an untrained MOA model, which can be trained using trainMOA

#### See Also

```
MOAoptions, trainMOA
```

# **Examples**

```
ctrl <- MOAoptions(model = "NaiveBayes")
mymodel <- NaiveBayes(control=ctrl)
mymodel</pre>
```

 ${\tt MOA\_classification\_ensemblelearning}$ 

MOA classification using ensembles

# Description

MOA classification using ensembles (bagging/boosting/stacking/other)

#### Usage

```
AccuracyUpdatedEnsemble(control = NULL, ...)

AccuracyWeightedEnsemble(control = NULL, ...)

ADACC(control = NULL, ...)

DACC(control = NULL, ...)

LeveragingBag(control = NULL, ...)

LimAttClassifier(control = NULL, ...)

OCBoost(control = NULL, ...)

OnlineAccuracyUpdatedEnsemble(control = NULL, ...)

OzaBag(control = NULL, ...)

OzaBagAdwin(control = NULL, ...)

OzaBagASHT(control = NULL, ...)

OzaBoost(control = NULL, ...)

OzaBoostAdwin(control = NULL, ...)

TemporallyAugmentedClassifier(control = NULL, ...)

WeightedMajorityAlgorithm(control = NULL, ...)
```

#### **Arguments**

control an object of class MOAmodelOptions as obtained by calling MOAoptions

options of parameters passed on to MOAoptions, in case control is left to
NULL. Ignored if control is supplied

#### Value

An object of class  $MOA\_classifier$  which sets up an untrained MOA model, which can be trained using trainMOA

# See Also

MOAoptions, trainMOA

```
ctrl <- MOAoptions(model = "OzaBoostAdwin")</pre>
```

```
mymodel <- OzaBoostAdwin(control=ctrl)
mymodel</pre>
```

MOA\_classification\_trees

MOA classification trees

#### **Description**

MOA classification trees

#### Usage

```
AdaHoeffdingOptionTree(control = NULL, ...)

ASHoeffdingTree(control = NULL, ...)

DecisionStump(control = NULL, ...)

HoeffdingAdaptiveTree(control = NULL, ...)

HoeffdingOptionTree(control = NULL, ...)

HoeffdingTree(control = NULL, ...)

LimAttHoeffdingTree(control = NULL, ...)

RandomHoeffdingTree(control = NULL, ...)
```

# Arguments

control an object of class MOAmodelOptions as obtained by calling MOAoptions

options of parameters passed on to MOAoptions, in case control is left to NULL. Ignored if control is supplied

# Value

An object of class MOA\_classifier which sets up an untrained MOA model, which can be trained using trainMOA

#### See Also

MOAoptions, trainMOA

MOA\_classifier

#### **Examples**

```
ctrl <- MOAoptions(model = "HoeffdingTree", leafprediction = "MC",
    removePoorAtts = TRUE, binarySplits = TRUE, tieThreshold = 0.20)
hdt <- HoeffdingTree(control=ctrl)
hdt
hdt <- HoeffdingTree(numericEstimator = "GaussianNumericAttributeClassObserver")
hdt</pre>
```

MOA\_classifier

Create a MOA classifier

# Description

Create a MOA classifier

#### Usage

```
MOA_classifier(model, control = NULL, ...)
```

# **Arguments**

character string with a model. E.g. HoeffdingTree, DecisionStump, Naive-Bayes, HoeffdingOptionTree, ... The list of known models can be obtained by typing RMOA:::.moaknownmodels. See the examples and MOAoptions.

control an object of class MOAmodelOptions as obtained by calling MOAoptions

options of parameters passed on to MOAoptions, in case control is left to

NULL. Ignored if control is supplied

#### Value

An object of class MOA\_classifier

# See Also

**MOAoptions** 

```
RMOA:::.moaknownmodels
ctrl <- MOAoptions(model = "HoeffdingTree", leafprediction = "MC",
    removePoorAtts = TRUE, binarySplits = TRUE, tieThreshold = 0.20)
hdt <- MOA_classifier(model = "HoeffdingTree", control=ctrl)
hdt
hdt <- MOA_classifier(
   model = "HoeffdingTree",
   numericEstimator = "GaussianNumericAttributeClassObserver")
hdt</pre>
```

MOA\_recommendation\_engines

MOA recommendation engines

# Description

MOA recommendation engines

# Usage

```
BRISMFPredictor(control = NULL, ...)
BaselinePredictor(control = NULL, ...)
```

# **Arguments**

control an object of class MOAmodelOptions as obtained by calling MOAoptions
... options of parameters passed on to MOAoptions, in case control is left to
NULL. Ignored if control is supplied

#### Value

An object of class MOA\_recommender which sets up an untrained MOA model, which can be trained using trainMOA

#### See Also

```
MOAoptions, trainMOA
```

# **Examples**

```
ctrl <- MOAoptions(model = "BRISMFPredictor", features = 10)
brism <- BRISMFPredictor(control=ctrl)
brism
baseline <- BaselinePredictor()
baseline</pre>
```

MOA\_recommender

Create a MOA recommendation engine

# Description

Create a MOA recommendation engine

#### Usage

```
MOA_recommender(model, control = NULL, ...)
```

MOA\_regressor

#### **Arguments**

model character string with a model. E.g. BRISMFPredictor, BaselinePredictor The

list of known models can be obtained by typing RMOA:::.moaknownmodels.

See the examples and MOAoptions.

control an object of class MOAmodelOptions as obtained by calling MOAoptions

... options of parameters passed on to MOAoptions, in case control is left to

NULL. Ignored if control is supplied

#### Value

An object of class MOA\_recommender

#### See Also

**MOAoptions** 

#### **Examples**

```
RMOA:::.moaknownmodels
ctrl <- MOAoptions(model = "BRISMFPredictor", features = 10, lRate=0.002)
brism <- MOA_recommender(model = "BRISMFPredictor", control=ctrl)
brism
MOAoptions(model = "BaselinePredictor")
baseline <- MOA_recommender(model = "BaselinePredictor")
baseline</pre>
```

MOA\_regressor

Create a MOA regressor

# **Description**

Create a MOA regressor

#### Usage

```
MOA_regressor(model, control = NULL, ...)
```

# **Arguments**

model	character string with a model. E.g. AMRulesRegressor, FadingTargetMean, FIMTDD, ORTO, Perceptron, RandomRules, SGD, TargetMean, The list of known models can be obtained by typing RMOA:::.moaknownmodels. See the examples and MOAoptions.
control	an object of class MOAmodelOptions as obtained by calling MOAoptions
	options of parameters passed on to MOAoptions, in case control is left to NULL. Ignored if control is supplied

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# Value

An object of class MOA\_regressor

#### See Also

**MOAoptions** 

#### **Examples**

```
mymodel <- MOA_regressor(model = "FIMTDD")
mymodel
data(iris)
iris <- factorise(iris)
irisdatastream <- datastream_dataframe(data=iris)
## Train the model
mytrainedmodel <- trainMOA(model = mymodel,
    Sepal.Length ~ Petal.Length + Species, data = irisdatastream)
mytrainedmodel$model
summary(lm(Sepal.Length ~ Petal.Length + Species, data = iris))
predict(mytrainedmodel, newdata=iris)</pre>
```

MOA\_regressors

MOA regressors

#### **Description**

MOA regressors

# Usage

```
TargetMean(control = NULL, ...)
FadingTargetMean(control = NULL, ...)
Perceptron(control = NULL, ...)
AMRulesRegressor(control = NULL, ...)
FIMTDD(control = NULL, ...)
ORTO(control = NULL, ...)
```

#### **Arguments**

```
control an object of class MOAmodelOptions as obtained by calling MOAoptions
... options of parameters passed on to MOAoptions, in case control is left to
NULL. Ignored if control is supplied
```

#### Value

An object of class MOA\_classifier which sets up an untrained MOA model, which can be trained using trainMOA

#### See Also

```
MOAoptions, trainMOA
```

#### **Examples**

```
ctrl <- MOAoptions(model = "FIMTDD", DoNotDetectChanges = TRUE, noAnomalyDetection=FALSE,
    univariateAnomalyprobabilityThreshold = 0.5, verbosity = 5)
mymodel <- FIMTDD(control=ctrl)
mymodel
mymodel <- FIMTDD(ctrlDoNotDetectChanges = FALSE)
mymodel</pre>
```

predict.MOA\_trainedmodel

Predict using a MOA classifier, MOA regressor or MOA recommender on a new dataset

#### **Description**

Predict using a MOA classifier, MOA regressor or MOA recommender on a new dataset. \ Make sure the new dataset has the same structure and the same levels as get\_points returns on the datastream which was used in trainMOA

#### Usage

```
## S3 method for class 'MOA_trainedmodel'
predict(object, newdata, type = "response",
   transFUN = object$transFUN, na.action = na.fail, ...)
```

#### **Arguments**

an object of class MOA\_trainedmodel, as returned by trainMOA object a data.frame with the same structure and the same levels as used in trainMOA for newdata MOA classifier, MOA regressor, a data.frame with at least the user/item columns which were used in trainMOA when training the MOA recommendation engine a character string, either 'response' or 'votes' type transFUN a function which is used on newdata before applying model.frame. Useful if you want to change the results get\_points on the datastream (e.g. for making sure the factor levels are the same in each chunk of processing, some data cleaning, ...). Defaults to transFUN available in object. passed on to model.frame when constructing the model.matrix from newdata. na.action Defaults to na.fail.

other arguments, currently not used yet

#### Value

A matrix of votes or a vector with the predicted class for MOA classifier or MOA regressor. A

#### See Also

trainMOA

```
## Hoeffdingtree
hdt <- HoeffdingTree(numericEstimator = "GaussianNumericAttributeClassObserver")</pre>
data(iris)
## Make a training set
iris <- factorise(iris)</pre>
traintest <- list()</pre>
traintest$trainidx <- sample(nrow(iris), size=nrow(iris)/2)</pre>
traintest$trainingset <- iris[traintest$trainidx, ]</pre>
traintest$testset <- iris[-traintest$trainidx, ]</pre>
irisdatastream <- datastream_dataframe(data=traintest$trainingset)</pre>
## Train the model
hdtreetrained <- trainMOA(model = hdt,</pre>
 Species ~ Sepal.Length + Sepal.Width + Petal.Length + Petal.Width,
 data = irisdatastream)
## Score the model on the holdoutset
scores <- predict(hdtreetrained,</pre>
  newdata=traintest$testset[, c("Sepal.Length", "Sepal.Width", "Petal.Length", "Petal.Width")],
   type="response")
str(scores)
table(scores, traintest$testset$Species)
scores <- predict(hdtreetrained, newdata=traintest$testset, type="votes")</pre>
head(scores)
## Prediction based on recommendation engine
require(recommenderlab)
data(MovieLense)
x <- getData.frame(MovieLense)</pre>
x$itemid <- as.integer(as.factor(x$item))</pre>
x$userid <- as.integer(as.factor(x$user))</pre>
x$rating <- as.numeric(x$rating)</pre>
x <- head(x, 2000)
movielensestream <- datastream_dataframe(data=x)</pre>
movielensestream$get_points(3)
ctrl <- MOAoptions(model = "BRISMFPredictor", features = 10)</pre>
brism <- BRISMFPredictor(control=ctrl)</pre>
mymodel <- trainMOA(model = brism, rating ~ userid + itemid,</pre>
data = movielensestream, chunksize = 1000, trace=TRUE)
overview <- summary(mymodel$model)</pre>
str(overview)
```

```
predict(mymodel, head(x, 10), type = "response")

x <- expand.grid(userid=overview$users[1:10], itemid=overview$items)
predict(mymodel, x, type = "response")</pre>
```

summary.MOA\_classifier

Summary statistics of a MOA classifier

# **Description**

Summary statistics of a MOA classifier

# Usage

```
## S3 method for class 'MOA_classifier'
summary(object, ...)
```

# **Arguments**

```
object an object of class MOA_classifier
... other arguments, currently not used yet
```

# Value

the form of the return value depends on the type of MOA model

```
summary.MOA_recommender
```

Summary statistics of a MOA recommender

#### **Description**

Summary statistics of a MOA recommender

# Usage

```
## S3 method for class 'MOA_recommender'
summary(object, ...)
```

#### **Arguments**

```
object an object of class MOA_recommender
... other arguments, currently not used yet
```

#### Value

the form of the return value depends on the type of MOA model

```
require(recommenderlab)
data(MovieLense)
x <- getData.frame(MovieLense)</pre>
x$itemid <- as.integer(as.factor(x$item))</pre>
x$userid <- as.integer(as.factor(x$user))</pre>
x$rating <- as.numeric(x$rating)</pre>
x <- head(x, 2000)
movielensestream <- datastream_dataframe(data=x)</pre>
movielensestream$get_points(3)
ctrl <- MOAoptions(model = "BRISMFPredictor", features = 10)</pre>
brism <- BRISMFPredictor(control=ctrl)</pre>
mymodel <- trainMOA(model = brism, rating ~ userid + itemid,</pre>
data = movielensestream, chunksize = 1000, trace=TRUE)
overview <- summary(mymodel$model)</pre>
str(overview)
predict(mymodel, head(x, 10), type = "response")
```

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summary.MOA\_regressor Summary statistics of a MOA regressor

#### **Description**

Summary statistics of a MOA regressor

# Usage

```
## S3 method for class 'MOA_regressor'
summary(object, ...)
```

# Arguments

object an object of class MOA\_regressor
... other arguments, currently not used yet

#### Value

the form of the return value depends on the type of MOA model

# Examples

## TODO

trainMOA

Train a MOA classifier/regressor/recommendation engine on a datastream

# Description

Train a MOA classifier/regressor/recommendation engine on a datastream

#### Usage

```
trainMOA(model, ...)
```

#### **Arguments**

model an object of class MOA\_model, as returned by MOA\_classifier, MOA\_regressor, MOA\_recommender

other parameters passed on to the methods

# Value

An object of class MOA\_trained model which is returned by the methods for the specific model. See trainMOA.MOA\_classifier, trainMOA.MOA\_regressor, trainMOA.MOA\_recommender

# See Also

 $train \verb|MOA.MOA_classifier|, train \verb|MOA.MOA_regressor|, train \verb|MOA.MOA_recommender| \\$ 

```
trainMOA.MOA_classifier
```

Train a MOA classifier (e.g. a HoeffdingTree) on a datastream

# **Description**

Train a MOA classifier (e.g. a HoeffdingTree) on a datastream

# Usage

```
## S3 method for class 'MOA_classifier'
trainMOA(model, formula, data, subset,
  na.action = na.exclude, transFUN = identity, chunksize = 1000,
  reset = TRUE, trace = FALSE, options = list(maxruntime = +Inf), ...)
```

# Arguments

model	an object of class MOA_model, as returned by MOA_classifier, e.g. a HoeffdingTree
formula	a symbolic description of the model to be fit.
data	an object of class datastream set up e.g. with datastream_file, datastream_dataframe, datastream_matrix, datastream_ffdf or your own datastream.
subset	an optional vector specifying a subset of observations to be used in the fitting process.
na.action	a function which indicates what should happen when the data contain NAs. See model.frame for details. Defaults to na.exclude.
transFUN	a function which is used after obtaining chunksize number of rows from the data datastream before applying model.frame. Useful if you want to change the results get_points on the datastream (e.g. for making sure the factor levels are the same in each chunk of processing, some data cleaning,). Defaults to identity.
chunksize	the number of rows to obtain from the data datastream in one chunk of model processing. Defaults to 1000. Can be used to speed up things according to the backbone architecture of the datastream.
reset	logical indicating to reset the MOA_classifier so that it forgets what it already has learned. Defaults to TRUE.
trace	logical, indicating to show information on how many datastream chunks are already processed as a message.
options	a names list of further options. Currently not used.
• • •	other arguments, currently not used yet

#### Value

An object of class MOA\_trainedmodel which is a list with elements

- model: the updated supplied model object of class MOA\_classifier
- call: the matched call
- na.action: the value of na.action
- terms: the terms in the model
- transFUN: the transFUN argument

#### See Also

MOA\_classifier, datastream\_file, datastream\_dataframe, datastream\_matrix, datastream\_ffdf, datastream, predict.MOA\_trainedmodel

#### **Examples**

```
hdt <- HoeffdingTree(numericEstimator = "GaussianNumericAttributeClassObserver")
hdt
data(iris)
iris <- factorise(iris)
irisdatastream <- datastream_dataframe(data=iris)
irisdatastream$get_points(3)

mymodel <- trainMOA(model = hdt, Species ~ Sepal.Length + Sepal.Width + Petal.Length,
data = irisdatastream, chunksize = 10)
mymodel$model
irisdatastream$reset()
mymodel <- trainMOA(model = hdt,
Species ~ Sepal.Length + Sepal.Width + Petal.Length + Petal.Length^2,
data = irisdatastream, chunksize = 10, reset=TRUE, trace=TRUE)
mymodel$model</pre>
```

trainMOA.MOA\_recommender

Train a MOA recommender (e.g. a BRISMFPredictor) on a datastream

#### **Description**

Train a MOA recommender (e.g. a BRISMFPredictor) on a datastream

#### Usage

```
## S3 method for class 'MOA_recommender'
trainMOA(model, formula, data, subset,
  na.action = na.exclude, transFUN = identity, chunksize = 1000,
  trace = FALSE, options = list(maxruntime = +Inf), ...)
```

#### **Arguments**

model	an object of class MOA_model, as returned by MOA_recommender, e.g. a BRISMFPredictor
formula	a symbolic description of the model to be fit. This should be of the form rating ~ userid + itemid, in that sequence. These should be columns in the data, where userid and itemid are integers and rating is numeric.
data	an object of class datastream set up e.g. with datastream_file, datastream_dataframe, datastream_matrix, datastream_ffdf or your own datastream.
subset	an optional vector specifying a subset of observations to be used in the fitting process.
na.action	a function which indicates what should happen when the data contain NAs. See model.frame for details. Defaults to na.exclude.
transFUN	a function which is used after obtaining chunksize number of rows from the data datastream before applying model.frame. Useful if you want to change the results get_points on the datastream (e.g. for making sure the factor levels are the same in each chunk of processing, some data cleaning,). Defaults to identity.
chunksize	the number of rows to obtain from the data datastream in one chunk of model processing. Defaults to 1000. Can be used to speed up things according to the backbone architecture of the datastream.
trace	logical, indicating to show information on how many datastream chunks are already processed as a message.
options	a names list of further options. Currently not used.
	other arguments, currently not used yet

# Value

An object of class MOA\_trainedmodel which is a list with elements

• model: the updated supplied model object of class MOA\_recommender

• call: the matched call

na.action: the value of na.actionterms: the terms in the model

• transFUN: the transFUN argument

# See Also

 ${\tt MOA\_recommender, datastream\_file, datastream\_dataframe, datastream\_matrix, datastream\_ffdf, datastream, predict. MOA\_trained model}$ 

```
require(recommenderlab)
data(MovieLense)
x <- getData.frame(MovieLense)
x$itemid <- as.integer(as.factor(x$item))</pre>
```

```
x$userid <- as.integer(as.factor(x$user))</pre>
x$rating <- as.numeric(x$rating)</pre>
x <- head(x, 5000)
movielensestream <- datastream_dataframe(data=x)</pre>
movielensestream$get_points(3)
ctrl <- MOAoptions(model = "BRISMFPredictor", features = 10)</pre>
brism <- BRISMFPredictor(control=ctrl)</pre>
mymodel <- trainMOA(model = brism, rating ~ userid + itemid,</pre>
data = movielensestream, chunksize = 1000, trace=TRUE)
summary(mymodel$model)
```

trainMOA.MOA\_regressor

Train a MOA regressor (e.g. a FIMTDD) on a datastream

#### **Description**

Train a MOA regressor (e.g. a FIMTDD) on a datastream

#### **Usage**

```
## S3 method for class 'MOA_regressor'
trainMOA(model, formula, data, subset,
  na.action = na.exclude, transFUN = identity, chunksize = 1000,
  reset = TRUE, trace = FALSE, options = list(maxruntime = +Inf), ...)
```

#### **Arguments**

mode1

na.action

transFUN

an object of class MOA\_model, as returned by MOA\_regressor, e.g. a FIMTDD formula a symbolic description of the model to be fit. data an object of class datastream set up e.g. with datastream\_file, datastream\_dataframe, datastream\_matrix, datastream\_ffdf or your own datastream. subset an optional vector specifying a subset of observations to be used in the fitting process.

> a function which indicates what should happen when the data contain NAs. See model.frame for details. Defaults to na.exclude.

a function which is used after obtaining chunksize number of rows from the data datastream before applying model.frame. Useful if you want to change the results get\_points on the datastream (e.g. for making sure the factor levels are the same in each chunk of processing, some data cleaning, ...). Defaults to

identity.

chunksize the number of rows to obtain from the data datastream in one chunk of model

processing. Defaults to 1000. Can be used to speed up things according to the

backbone architecture of the datastream.

reset	logical indicating to reset the MOA_regressor so that it forgets what it already has learned. Defaults to TRUE.
trace	logical, indicating to show information on how many datastream chunks are already processed as a message.
options	a names list of further options. Currently not used.
	other arguments, currently not used yet

#### Value

An object of class MOA\_trainedmodel which is a list with elements

• model: the updated supplied model object of class MOA\_regressor

• call: the matched call

na.action: the value of na.actionterms: the terms in the model

• transFUN: the transFUN argument

#### See Also

 ${\tt MOA\_regressor, datastream\_file, datastream\_dataframe, datastream\_matrix, datastream\_ffdf, datastream, predict. MOA\_trained model}$ 

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