Package 'TSEAL'

May 1, 2024

```
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Title Time Series Analysis Library
Version 0.1.2
Description The library allows to perform a multivariate time series
      classification based on the use of Discrete Wavelet Transform for feature extraction, a
      step wise discriminant to select the most relevant features and
      finally, the use of a linear or quadratic discriminant for
      classification. Note that all these steps can be done separately which
      allows to implement new steps.
        Velasco, I., Sipols, A., de Blas, C. S., Pastor, L., & Bayona, S. (2023) <doi:10.1186/S12938-
      023-01079-X>.
        Percival, D. B., & Walden, A. T. (2000, ISBN:0521640687).
        Maharaj, E. A., & Alonso, A. M. (2014) <doi:10.1016/j.csda.2013.09.006>.
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```

2 availableFeatures

R topics documented:

	availableFeatures	2
	availableFilters	3
	chooseLevel	3
	classify	4
	classify.array	5
	classify.WaveAnalysis	6
	extractSubset	7
	generateStepDiscrim	8
	KFCV	9
		10
	·	12
	· · · · · · · · · · · · · · · · · · ·	13
		13
		15
		16
	· · · · · · · · · · · · · · · · · · ·	17
		18
	•	20
	•	21
		22
		23
		24
	trainModel.WaveAnalysis	- :
	trainiviodel. Waver mary sign	20
Index		27
avai	LableFeatures availableFeatures	

Description

Print the available features for the MultiWaveAnalysis and StepDiscrim

Usage

availableFeatures()

Value

A data. frame containing the name of the characteristics and their abbreviations for use in the code. For example, to use variances and correlations, the vector c("Var", "Cor") will be used.

See Also

- MultiWaveAnalysis
- StepDiscrim
- StepDiscrimV

availableFilters 3

Examples

```
availableFeatures()
```

availableFilters

available Filters

Description

Print the available filters for the wave analysis

Usage

```
availableFilters()
```

Value

A data. frame containing all supported filters

See Also

• MultiWaveAnalysis

Examples

```
availableFilters()
```

chooseLevel

Select the DWT level of decomposition based on wavelet filter, data series length and a user choice

Description

Select the DWT level of decomposition based on wavelet filter, data series length and a user choice

```
chooseLevel(choice, filter, N)
```

4 classify

Arguments

choice Valid values:

• "Conservative" : $J < log_2(N/(L-1) + 1)$

• "Max" : $J \leq log_2(N)$

• "Supermax" : $J \le log_2(1.5 * N)$

filter Wavelet transform filter name. To see the available filters use the function

availableFilters

N Number of observations. Must be a positive integer

Value

Number of level of decomposition based in selection criteria

References

Percival, D. B. and A. T. Walden (2000) Wavelet Methods for Time Series Analysis. Cambridge: Cambridge University Press.

Examples

```
lev <- chooseLevel("conservative", "haar", 8)</pre>
```

classify

Classifies observations based on a pretrained model.

Description

This function allows to classify observations based on a pretrained model that could have been obtained in several ways (such as using the train model function). T

Usage

```
classify(data, ...)
```

Arguments

data The data to be classified. This data can be either the raw data, or a WaveAnalysis

object generated earlier.

... Additional arguments

Value

A factor with predicted class of each observation

classify.array 5

See Also

- trainModel
- classify.array
- classify.WaveAnalysis

classify.array

Classifies observations based on a pretrained model.

Description

This function allows to classify observations based on a pretrained model that could have been obtained in several ways (such as using the train model function).

Usage

```
## S3 method for class 'array'
classify(data, model, ...)
```

Arguments

```
data Sample from the population (dim x length x cases)
model pretrained discriminant model (lda or qda)
... Additional arguments
```

Value

A factor with predicted class of each observation

See Also

• trainModel

```
prediction <- classify(Series2, model)</pre>
```

classify. WaveAnalysis Classifies observations based on a pretrained model.

Description

This function allows to classify observations based on a pretrained model that could have been obtained in several ways (such as using the train model function).

Usage

```
## S3 method for class 'WaveAnalysis'
classify(data, model, ...)
```

Arguments

data	Data to be classified by the model. Remember that it must be an object of type WaveAnalysis. Note that it should have the same variables selected as those used to generate the model.
model	pretrained discriminant model (lda or qda)

... Additional arguments

Value

A factor with predicted class of each observation

See Also

• trainModel

extractSubset 7

```
MWA2 <- MultiWaveAnalysis(Series2, "haar", features = c("var"))
MWA2Discrim <- SameDiscrim(MWA2, MWADiscrim)
prediction <- classify(MWA2Discrim, model)</pre>
```

extractSubset

Extract observations from a WaveAnalysis

Description

This function permits to extract certain observations from a WaveAnalysis

Usage

```
extractSubset(MWA, indices)
```

Arguments

MWA WaveAnalysis from which the desired observations will be extracted indices

Indices that will indicate which observations will be extracted

Value

A list with two elements:

- MWA: The WaveAnalysis provided minus the extracted observations.
- MWAExtracted: A new WaveAnalysis with the extracted observations

```
load(system.file("extdata/ECGExample.rda",package = "TSEAL"))
MWA <- MultiWaveAnalysis(ECGExample, "haar", features = "Var")
aux <- extractSubset(MWA, c(1, 2, 3))
MWATrain <- aux[[1]]
MWATest <- aux[[2]]</pre>
```

 ${\it generateStepDiscrim}$ ${\it GenerateStepDiscrim from\ raw\ data}$

Description

This function allows to obtain in a single step the complete WaveAnalysis and the selection of the most discriminating variables of the WaveAnalysis.

Usage

```
generateStepDiscrim(
   XSeries,
   grps,
   f,
   maxvars,
   VStep,
   lev = 0,
   features = c("Var", "Cor", "IQR", "PE", "DM"),
   nCores = 0
)
```

Arguments

XSeries	Sample from the population (dim x length x cases)
grps	Labeled vector that classify the observations
f	Selected filter for the MODWT (to see the available filters use the function $availableFilters$
maxvars	Maximum number of variables included by the StepDiscrim algorithm (Note that if you defined this, can not define VStep). Must be a positive integer
VStep	Minimum value of V above which all other variables are considered irrelevant and therefore will not be included. (Note that if you defined this, can not defined maxvars). Must be a positive number. For more information see StepDiscrim documentation.
lev	Determines the number of decomposition levels for MODWT (by default the optimum is calculated). Must be a positive integer, where 0 corresponds to the default behavior.
features	A list of characteristics that will be used for the classification process. To see the available features see availableFeatures
nCores	Determines the number of processes that will be used in the function, by default it uses all but one of the system cores. Must be a positive integer, where 0 corresponds to the default behavior

Value

A MultiWaveAnalysis with the most discriminant variables based on the features indicated.

KFCV 9

See Also

- MultiWaveAnalysis
- StepDiscrim
- StepDiscrimV

Examples

```
load(system.file("extdata/ECGExample.rda",package = "TSEAL"))
# The dataset has the first 5 elements of class 1
# and the last 5 of class 2.
grps <- c(rep(1, 5), rep(2, 5))
MWADiscrim <- generateStepDiscrim(ECGExample, grps, "haar",
    features = c("Var"), maxvars = 5
)
# or using the VStep option
MWADiscrim <- generateStepDiscrim(ECGExample, grps, "haar",
    features = c("Var", "Cor"), VStep = 0.7
)</pre>
```

KFCV

K-Fold Cross Validation (KFCV)

Description

This function performs the K-Fold Cross Validation (KFCV) process with different types of input parameters.

Usage

```
KFCV(data, ...)
```

Arguments

Starting data to generate the validation. It can be either the raw data, or a previously generated WaveAnalysis object.

... Additional arguments

Value

Not return value, used as generic function

See Also

- KFCV.array
- KFCV.WaveAnalysis

10 KFCV.array

KFCV.array	Generates and validates a discriminant model generated directly from the data.
	me uuu.

Description

It generates and validates a discriminant model starting from the data. First, a WaveAnalysis object is obtained according to the selected characteristics, filter and levels. Then, the most important features are selected using a stepwise discriminant that allows to select a maximum number of variables (maxvars) or a minimum enhancement step (VStep). Finally, the model is trained using the subset of features and validated using K-Fold Cross Validation (KFCV).

Usage

```
## S3 method for class 'array'
KFCV(
   data,
   grps,
   f,
   method,
   maxvars,
   VStep,
   k = 5L,
   lev = 0L,
   features = c("Var", "Cor", "IQR", "PE", "DM"),
   returnClassification = FALSE,
   nCores = 0,
   ...
)
```

Arguments

data	Sample from the population (dim x length x cases)
grps	Labeled vector that classify the observations
f	Selected filter for the MODWT (to see the available filters use the function $availableFilters$
method	Selected method for the discriminant. Valid values "linear" "quadratic"
maxvars	Maximum number of variables included by the StepDiscrim algorithm (Note that if you defined this, can not define VStep). Must be a positive integer greater than 0 .
VStep	Minimum value of V above which all other variables are considered irrelevant and therefore will not be included. (Note that if you defined this, can not defined maxvars). Must be a positive number and greater than 0. For more information see StepDiscrim documentation
k	The number of folds in KFCV. Must be a positive integer lower or equal than the number of observations

KFCV.array 11

lev Determines the number of decomposition levels for MODWT (by default the

optimum is calculated using the "conservative" strategy). Must be a positive

integer (including 0 to auto-select the level)

features A list of characteristics that will be used for the classification process. To see

the available features see availableFeatures

returnClassification

Allows to select if the raw result classification is returned.

nCores Determines the number of processes that will be used in the function, by default

it uses all but one of the system cores. Must be a positive integer, where 0

corresponds to the default behavior.

... Additional arguments

Value

• if returnClassification is false return a object of class confusionMatrix

• if returnClassification is true, it returns a list containing an object of the confusionMatrix class and a vector with the classification result.

See Also

- LOOCV
- LOOCV.WaveAnalysis
- availableFilters
- availableFeatures

```
load(system.file("extdata/ECGExample.rda",package = "TSEAL"))
grps <- c(rep(1, 5), rep(2, 5))
CM <- KFCV(ECGExample, grps, "haar", "linear",
    maxvars = 5,
    features = c("Var"), returnClassification = FALSE
)
# or with VStep
CMV <- KFCV(ECGExample, grps, "haar", "linear",
    k = 5,
    VStep = 5,
    features = c("Var"), returnClassification = FALSE
)</pre>
```

KFCV. Wave Analysis

KFCV.WaveAnalysis KFCV

Description

Performs k-fold cross-validation where groups are chosen randomly. In case the value k is not divisor of the number of observations the last group will have nobs mod k observations.

Usage

```
## S3 method for class 'WaveAnalysis' KFCV(data, grps, method, k = 5L, returnClassification = FALSE, ...)
```

Arguments

data	WaveAnalysis (MWA) object obtained with MultiWaveAnalysis and preferably obtained a subset of its characteristics (StepDiscrim,StepDiscrimV)	
grps	labeled vector that classify the observations.	
method	Selected method for discrimination. Valid options "linear" "quadratic"	
k	the number of folds in KFCV. Must be a positive integer and lower or equal than the number of observations	
returnClassification		
	Allows to select if the raw result classification is returned.	
	Additional arguments	

Value

- if returnClassification is false return a object of class confusionMatrix
- if returnClassification is true, it returns a list containing an object of the confusionMatrix class and a vector with the classification result.

LOOCV 13

Leave-One-On Cross vandation	LOOCV	Leave-One-Out Cross Validation	
	LUUCV	Leave-One-Out Cross validation	

Description

This function performs the Leave-One-Out Cross Validation (LOOCV) process with different types of input parameters.

Usage

```
LOOCV(data, ...)
```

Arguments

data Starting data to generate the validation. It can be either the raw data, or a previously generated WaveAnalysis object.

.. Additional arguments

Value

Not return value, used as generic function

See Also

- LOOCV.array
- LOOCV.WaveAnalysis

L00CV.array	Generates and validates a discriminant model generated directly from
	the data.

Description

It generates and validates a discriminant model starting from the data. First, a WaveAnalysis object is obtained according to the selected characteristics, filter and levels. Then, the most important features are selected using a stepwise discriminant that allows to select a maximum number of variables (maxvars) or a minimum enhancement step (VStep). Finally, the model is trained using the subset of features and validated using Leave-One-Out Cross Validation (LOOCV).

14 LOOCV.array

Usage

```
## S3 method for class 'array'
LOOCV(
  data,
  grps,
  f,
  method.
  maxvars.
  VStep,
  lev = 0,
  features = c("Var", "Cor", "IQR", "PE", "DM"),
  returnClassification = FALSE,
  nCores = 0,
)
```

Arguments

lev

nCores

data Sample from the population (dim x length x cases) Labeled vector that classify the observations grps f Selected filter for the MODWT (to see the available filters use the function availableFilters method Selected method for the discriminant. Valid values "linear" "quadratic" Maximum number of variables included by the StepDiscrim algorithm (Note maxvars that if you defined this, can not define VStep). Must be a positive integer greater than 0. **VStep** Minimum value of V above which all other variables are considered irrelevant

and therefore will not be included. (Note that if you defined this, can not defined maxvars). Must be a positive number and greater than 0. For more information see StepDiscrim documentation

Determines the number of decomposition levels for MODWT (by default the optimum is calculated using the "conservative" strategy). Must be a positive

integer (including 0 to auto-select the level)

A list of characteristics that will be used for the classification process. To see features

the available features see availableFeatures

returnClassification

Allows to select if the raw result classification is returned.

Determines the number of processes that will be used in the function, by default

it uses all but one of the system cores. Must be a positive integer, where 0

corresponds to the default behavior.

Additional arguments . . .

Value

- if returnClassification is false return a object of class confusionMatrix
- if returnClassification is true, it returns a list containing an object of the confusionMatrix class and a vector with the classification result.

See Also

- LOOCV
- LOOCV.WaveAnalysis
- availableFilters
- availableFeatures

Examples

```
load(system.file("extdata/ECGExample.rda",package = "TSEAL"))
grps <- c(rep(1, 5), rep(2, 5))
CM <- LOOCV(ECGExample, grps, "haar", "linear",
    maxvars = 5,
    features = c("Var"), returnClassification = FALSE
)
# or with VStep
CMV <- LOOCV(ECGExample, grps, "haar", "linear",
    VStep = 5,
    features = c("Var", "Cor"), returnClassification = FALSE
)</pre>
```

LOOCV.WaveAnalysis

LOOCV

Description

Performs a leave-one-cross-validation (LOOCV) method on a WaveAnalysis object. It is advisable to have selected a subset of all features (StepDiscrim,StepDiscrimV)

Usage

```
## S3 method for class 'WaveAnalysis'
LOOCV(data, grps, method, returnClassification = FALSE, ...)
```

Arguments

data	WaveAnalysis object obtained with MultiWaveAnalysis and preferably obtained a subset of its characteristics (StepDiscrim, StepDiscrimV)
grps	Labeled vector that classify the observations.
method	Selected method for discrimination. Valid options "linear" "quadratic"
returnClassification	
	Allows to select if the raw result classification is returned.
	Additional arguments

16 MultiWaveAnalysis

Value

- if returnClassification is false return a object of class confusionMatrix
- if returnClassification is true, it returns a list containing an object of the confusionMatrix class and a vector with the classification result.

See Also

- LOOCV
- LOOCV.array
- StepDiscrim
- StepDiscrimV

Examples

MultiWaveAnalysis

Generate a MultiWave analysis

Description

Generates a multivariate analysis by calculating a series of features from the result of applying MODWT to the input data.

```
MultiWaveAnalysis(
   XSeries,
   f,
   lev = 0,
   features = c("Var", "Cor", "IQR", "PE", "DM"),
   nCores = 0
)
```

SameDiscrim 17

Arguments

XSeries	Sample from the population (array of three dimensions [dim, length, cases]
f	Selected wavelet filter for the analysis. To see the available filters use the function availableFilters
lev	Wavelet decomposition level by default is selected using the "conservative" strategy. See chooseLevel function. Must be a positive integer (including 0 to auto-select the level)
features	It allows to select the characteristics to be calculated for the analysis. To see the available features use the function availableFeatures
nCores	Determines the number of processes that will be used in the function, by default it uses all but one of the system cores. Must be a positive integer, where 0 corresponds to the default behavior

Value

A multivariate analysis with the characteristics indicated in the parameter features. This is an object of class WaveAnalysis with contains * Features: A list with the computed features * StepSelection: A selection with the most discriminant features StepDiscrim * Observations: Number of total observations * NLevels: Number of levels selected for the decomposition process * filter: Filter used in the decomposition process

See Also

- availableFilters
- availableFeatures

Examples

```
load(system.file("extdata/ECGExample.rda",package = "TSEAL"))
MWA <- MultiWaveAnalysis(ECGExample,
   f = "haar", lev = 0,
   features = c("Var", "Cor"), nCores = 0
)</pre>
```

SameDiscrim

Allows to select the same variables for a given StepDiscrim

Description

Allows to perform the same variable selection in a new MWA object starting from a MWA object with the variables already selected (it is advisable that the parameters of the MWA and of the selection are the same).

18 StepDiscrim

Usage

```
SameDiscrim(MWA, MWADiscrim)
```

Arguments

MWA WaveAnalysis object on which variables are to be selected.

MWADiscrim WaveAnalysis object on which certain variables have been previously selected,

using StepDiscrim or StepDiscrimV

Value

An object of class WaveAnalysis with the same variables selected as in the MWADiscrim object.

See Also

- StepDiscrim
- StepDiscrimV

Examples

```
load(system.file("extdata/ECGExample.rda",package = "TSEAL"))
# We simulate that the second series has been obtained after
Series1 <- ECGExample[, , 1:9]
Series2 <- ECGExample[, , 10, drop = FALSE]
MWA <- MultiWaveAnalysis(Series1, "haar", features = c("var"))
MWADiscrim <- StepDiscrim(MWA, c(rep(1, 5), rep(2, 4)), 5,
    features = c("var")
)
MWA2 <- MultiWaveAnalysis(Series2, "haar", features = c("var"))
MWA2Discrim <- SameDiscrim(MWA2, MWADiscrim)
# At this point MWA2Discrim has the same variables that MWADiscrim
# and can be used in a pretrained model with MWADiscrim</pre>
```

StepDiscrim

Select the most discriminating variables

Description

Stepwise discriminant analysis to determine the best subset of variables. Introduces variables so as to maximize at each step the Lawley-Hotelling trace (=Rao's V). This measure is proportional to the mean Mahalanobis distance.

StepDiscrim 19

Usage

```
StepDiscrim(
   MWA,
   grps,
   maxvars,
   features = c("Var", "Cor", "IQR", "PE", "DM"),
   nCores = 0
)
```

Arguments

MWA WaveAnalysis object obtained with MultiWaveAnalysis function

grps Labeled vector that classify the observations.

maxvars The number of desired values. Must be a positive integer

features A list of characteristics that will be used for the classification process. To see

the available features see availableFeatures

nCores Determines the number of processes that will be used in the function, by default

it uses all but one of the system cores. Must be a positive integer, where 0

corresponds to the default behavior

Details

Based on StepDiscrim of R.E. Strauss

Value

A WaveAnalysis object with the maxvars most discriminant variables. This object contains: * Features: A list with the initial computed features * StepSelection: The maxvars most discriminant variables * Observations: Number of total observations * NLevels: Number of levels selected for the decomposition process * filter: Filter used in the decomposition process

See Also

- MultiWaveAnalysis
- StepDiscrimV

```
load(system.file("extdata/ECGExample.rda",package = "TSEAL"))
MWA <- MultiWaveAnalysis(ECGExample, "haar", features = c("var"))
MWADiscrim <- StepDiscrim(
    MWA, c(rep(1, 5), rep(2, 5)), 5,
    c("Var")
)</pre>
```

20 StepDiscrimV

StepDiscrimV	Select the most discriminating variables	
--------------	--	--

Description

Stepwise discriminant analysis to determine the best subset of variables. Introduces variables so as to maximize at each step the Lawley-Hotelling trace (=Rao's V). This measure is proportional to the mean Mahalanobis distance. The process ends when in one step the value of the Lawley-Hotelling trace is less than a given value.

Usage

```
StepDiscrimV(
   MWA,
   grps,
   VStep,
   features = c("Var", "Cor", "IQR", "PE", "DM"),
   nCores = 0
)
```

Arguments

MWA	WaveAnalysis object obtained with MultiWaveAnalysis function
grps	Labeled vector that classify the observations.
VStep	Determine the minimum value of V to continue adding new variables. Ex if an determinate step the maximum V is 0.2 but VStep is 0.3 the algorithm end. Must be greater than 0 .
features	A list of characteristics that will be used for the classification process. To see the available features see availableFeatures
nCores	Determines the number of processes that will be used in the function, by default it uses all but one of the system cores. Must be a positive integer, where 0 corresponds to the default behavior

Details

Based on StepDiscrim of R.E. Strauss

Value

A WaveAnalysis object with the most discriminant variables. This Object contains: * Features: A list with the initial computed features * StepSelection: The most discriminant variables selected by this function * Observations: Number of total observations * NLevels: Number of levels selected for the decomposition process * filter: Filter used in the decomposition process

testFilters 21

See Also

- MultiWaveAnalysis
- StepDiscrim

Examples

```
load(system.file("extdata/ECGExample.rda",package = "TSEAL"))
MWA <- MultiWaveAnalysis(ECGExample, "haar", features = c("var"))
MWADiscrim <- StepDiscrimV(
   MWA, c(rep(1, 5), rep(2, 5)), 0.1,
   c("Var")
)</pre>
```

testFilters

testFilters

Description

This function performs a test with a series of filters defined by the user, for the maximum number of variables determined. This function can be used to compare the performance of different filters with a different number of variables to be considered and the differences between a linear and a quadratic discriminant.

Usage

```
testFilters(
  XSeries,
  grps,
  maxvars,
  filters = c("haar", "d4", "d6", "d8", "la8"),
  features = c("Var", "Cor", "IQR", "PE", "DM"),
  lev = 0
)
```

Arguments

XSeries	Samples from the population (dim x length x cases)
grps	Labeled vector that classify the observations.
maxvars	maximum number of variables included by the StepDiscrim algorithm. Must be grater than 0 and, in normal cases, lesser than 100
filters	Vector indicating the filters to be tested. To see the available filters use the function availableFilters
features	A list of characteristics that will be used for the classification process. To see the available features see availableFeatures
lev	Wavelet decomposition level, by default is selected using the "conservative" strategy. See chooseLevel function.

22 testModel

Value

A list that each element contains:

- CM: confusion matrix with a particular configuration using LOOCV
- Classification: a vector with the raw classification result. "1" if the observation belongs to the population 1 and "2" if belongs to the population 2.
- NVars: the total numbers of variables have been taken into account in the classification process
- Method: type of classifier used.
- Filter: filter used in the MultiWave analysis process
- Features: vector containing the features taken into account

See Also

- LOOCV
- MultiWaveAnalysis
- StepDiscrim
- availableFilters
- availableFeatures

Examples

testModel

Computes a classification from a pretrained discriminant

Description

This function uses a pretrained linear discriminant to classify a set of test data. As output it returns a confusion matrix and optionally the raw classification result.

```
testModel(model, test, grps, returnClassification = FALSE, ...)
```

trainModel 23

Arguments

Value

- if returnClassification is false return a object of class confusionMatrix
- if returnClassification is true, it returns a list containing an object of the confusionMatrix class and a vector with the classification result.

See Also

testModel

Examples

```
load(system.file("extdata/ECGExample.rda",package = "TSEAL"))
# The dataset has the first 5 elements of class 1
# and the last 5 of class 2.
grps <- c(rep(1, 5), rep(2, 5))
MWA <- generateStepDiscrim(ECGExample, grps, "haar", maxvars = 5, features = c("var"))
aux <- extractSubset(MWA, c(1, 2, 9, 10))
MWATest <- aux[[1]]
MWATrain <- aux[[2]]
ldaDiscriminant <- trainModel(MWATrain, grps[3:8], "linear")
CM <- testModel(ldaDiscriminant, MWATest, grps[c(1, 2, 9, 10)])</pre>
```

trainModel

Generate a Discriminant Model

Description

This function allows training of a discriminant model using different inputs

```
trainModel(data, ...)
```

24 trainModel.array

Arguments

data Starting data to generate a discriminator (linear or quadratic). This starting data

can be either the raw data, or a WaveAnalysis object generated earlier.

... Additional arguments

Value

A trained discriminant model

See Also

- trainModel.array
- trainModel.WaveAnalysis

trainModel.array

Generates a discriminant model from training data.

Description

It generates a discriminant model starting from the training data, which must be provided in 2 groups depending on their classification. The method first obtains the variances and correlations using MODWT, the f filter is applied with a number of levels lev. Then a subset of all the generated features will be obtained by means of a stepwise discriminant, which can be driven by a maximum number of features or by a minimum metric to be met. Finally, the selected discriminant model is trained with the subset obtained.

```
## $3 method for class 'array'
trainModel(
    data,
    grps,
    f,
    method,
    maxvars,
    VStep,
    lev = 0,
    features = c("Var", "Cor", "IQR", "PE", "DM"),
    nCores = 0,
    ...
)
```

trainModel.array 25

Arguments

data	Sample from the population (dim x length x cases)
grps	Labeled vector that classify the observations
f	Selected filter for the MODWT (to see the available filters use the function availableFilters)
method	Selected method for the discriminant. Valid values "linear" "quadratic"
maxvars	Maximum number of variables included by the StepDiscrim algorithm (Note that if you defined this, can not define VStep). Must be a positive integer greater than 0.
VStep	Minimum value of V above which all other variables are considered irrelevant and therefore will not be included. (Note that if you defined this, can not defined maxvars). Must be a positive number greater than 0. For more information see StepDiscrim documentation
lev	Determines the number of decomposition levels for MODWT (by default the optimum is calculated). Must be a positive integer
features	A list of characteristics that will be used for the classification process. To see the available features see availableFeatures
nCores	Determines the number of processes that will be used in the function, by default it uses all but one of the system cores. Must be a positive integer, where 0 corresponds to the default behavior.
• • •	Additional arguments

Value

A discriminant model object (lda or qda)

See Also

- StepDiscrim
- StepDiscrimV
- trainModel

```
load(system.file("extdata/ECGExample.rda",package = "TSEAL"))
# The dataset has the first 5 elements of class 1 and the last 5 of class 2.
grps <- c(rep(1, 5), rep(2, 5))
model <- trainModel(ECGExample, grps, "d6", "linear",
    maxvars = 5, features = c("Var")
)
# or using VStep
modelV <- trainModel(ECGExample, grps, "d6", "linear",
    VStep = 14.5, features = c("Var")
)</pre>
```

```
trainModel.WaveAnalysis
```

Generates a discriminant model from an already generated "Wave-Analysis".

Description

Generates a discriminant model from an already generated "WaveAnalysis".

Usage

```
## S3 method for class 'WaveAnalysis'
trainModel(data, grps, method, ...)
```

Arguments

data	A WaveAnalysis object obtained with MultiWaveAnalysis function
grps	Labeled vector that classify the observations.
method	Selected method for discrimination. Valid options are "linear" and "quadratic"
	Additional arguments

Value

A discriminant model based on selected method. It can be an object of the class lda or qda.

See Also

- MultiWaveAnalysis
- StepDiscrim
- StepDiscrimV

```
load(system.file("extdata/ECGExample.rda",package = "TSEAL"))
MWA <- MultiWaveAnalysis(ECGExample, "d6", features = c("Var"))
MWADiscrim <- StepDiscrim(MWA, c(rep(1, 5), rep(2, 5)), 5,
    features = c("Var")
)
model <- trainModel(MWADiscrim, c(rep(1, 5), rep(2, 5)), "linear")</pre>
```

Index

```
availableFeatures, 2, 8, 11, 14, 15, 17,
         19–22, 25
availableFilters, 3, 4, 8, 10, 11, 14, 15, 17,
         21, 22
chooseLevel, 3, 17, 21
classify, 4
classify.array, 5, 5
classify.WaveAnalysis, 5, 6
extractSubset, 7
generateStepDiscrim, 8
KFCV, 9
KFCV.array, 9, 10
KFCV.WaveAnalysis, 9, 12
LOOCV, 11, 13, 15, 16, 22
LOOCV.array, 13, 13, 16
LOOCV.WaveAnalysis, 11, 13, 15, 15
MultiWaveAnalysis, 2, 3, 9, 16, 19, 21, 22, 26
SameDiscrim, 17
StepDiscrim, 2, 9, 12, 15–18, 18, 21, 22, 25,
{\tt StepDiscrimV}, 2, 9, 12, 15, 16, 18, 19, 20, 25,
testFilters, 21
testModel, 22, 23
trainModel, 5, 6, 23, 23, 25
trainModel.array, 24, 24
trainModel.WaveAnalysis, 24, 26
```