# Package 'fda.usc'

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# **Description**

This devel version carries out exploratory and descriptive analysis of functional data exploring its most important features: such as depth measurements or functional outliers detection, among others. It also helps to explain and model the relationship between a dependent variable and independent (regression models) and make predictions. Methods for supervised or unsupervised classification of a set of functional data regarding a feature of the data are also included. Finally, it can perform analysis of variance model (ANOVA) for functional data.

## **Details**

Sections of fda.usc-package:

- A.- Functional Data Representation
- B.- Functional Outlier Detection
- C.- Functional Regression Model
- D.- Functional Supervised Classification
- E.- Functional Non-Supervised Classification
- F.- Functional ANOVA
- G.- Auxiliary functions

## A.- Functional Data Representation

The functions included in this section allow to define, transform, manipulate and represent a functional dataset in many ways including derivatives, non-parametric kernel methods or basis representation.

fdata plot.fdata fdata.deriv CV.S

```
GCV.S
optim.np
optim.basis
S.NW
S.LLR
S.basis
Var.e
Var.y
```

# B.- Functional Depth and Functional Outlier Detection

The functional data depth calculated by the different depth functions implemented that could be use as a measure of centrality or outlyingness.

## B.1-Depth methods Depth:

```
depth.FM
depth.mode
depth.RP
depth.RT
depth.RPD
Descriptive
```

# B.2-Functional Outliers detection methods:

```
outliers.depth.trim
outliers.depth.pond
outliers.thres.lrt
outliers.lrt
```

# C.- Functional Regression Models

# C.1. Functional explanatory covariate and scalar response

The functions included in this section allow the estimation of different functional regression models with a scalar response and a single functional explicative covariate.

```
fregre.pc
fregre.pc.cv
fregre.pls
fregre.pls.cv
fregre.basis
fregre.basis.cv
fregre.np
fregre.np.cv
```

C.2. Test for the functional linear model (FLM) with scalar response.

```
flm.Ftest, F-test for the FLM with scalar response
flm.test, Goodness-of-fit test for the FLM with scalar response
PCvM.statistic, PCvM statistic for the FLM with scalar response
```

C.3. Functional and non functional explanatory covariates.

The functions in this section extends those regression models in previous section in several ways.

```
fregre.plm: Semifunctional Partial Linear Regression (an extension of 1m model)
fregre.lm: Functional Linear Regression (an extension of 1m model)
fregre.glm: Functional Generalized Linear Regression (an extension of glm model)
fregre.gsam: Functional Generalized Spectral Additive Regression (an extension of gam model)
fregre.gkam: Functional Generalized Kernel Additive Regression (an extension of fregre.np model)
```

- C.4. Functional response model (fregre.basis.fr) allows the estimation of functional regression models with a functional response and a single functional explicative covariate.
- C.5. fregre.gls fits functional linear model using generalized least squares. fregre.igls fits iteratively a functional linear model using generalized least squares.
- C.6. fregre.gsam.vs, Variable Selection using Functional Additive Models
- D.- Functional Supervised Classification

This section allows the estimation of the groups in a training set of functional data fdata class by different nonparametric methods of supervised classification. Once these classifiers have been trained, they can be used to predict on new functional data.

Package allows the estimation of the groups in a training set of functional data by different methods of supervised classification.

D.1 Univariate predictor (x,y arguments, fdata class)

```
classif.knn
classif.kernel
```

D.2 Multiple predictors (formula,data arguments, ldata class)

```
classif.glm
classif.gsam
classif.gkam
```

D.3 Depth classifiers (fdata or ldata class)

classif.DD
classif.depth

# D.4 Functional Classification usign k-fold CV

classif.kfold

# E.- Functional Non-Supervised Classification

This section allows the estimation of the groups in a functional data set fdata class by kmeans method.

kmeans.fd

# F.- Functional ANOVA

fanova.onefactor fanova.RPm fanova.hetero

# G.- Utilities and auxiliary functions:

fdata.bootstrap fdata2fd fdata2pc fdata2pls summary.fdata.comp  $\mathsf{cond}.\mathsf{F}$ cond.quantile cond.mode FDR Kernel Kernel.asymmetric Kernel.integrate metric.lp metric.kl metric.DTW metric.hausdorff metric.dist semimetric.NPFDA semimetric.basis

Package: fda.usc

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 Type:
 Package

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 yes

https://github.com/moviedo5/fda.usc/

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#### References

Febrero-Bande, M., Oviedo de la Fuente, M. (2012). *Statistical Computing in Functional Data Analysis: The R Package fda.usc.* Journal of Statistical Software, 51(4), 1-28. doi:10.18637/jss.v051.i04

accuracy

Performance measures for regression and classification models

# **Description**

cat2meas and tab2meas calculate the measures for a multiclass classification model. pred2meas calculates the measures for a regression model.

# Usage

```
cat2meas(yobs, ypred, measure = "accuracy", cost = rep(1, nlevels(yobs)))
tab2meas(tab, measure = "accuracy", cost = rep(1, nrow(tab)))
pred.MSE(yobs, ypred)
pred.RMSE(yobs, ypred)
pred.MAE(yobs, ypred)
pred2meas(yobs, ypred, measure = "RMSE")
```

## **Arguments**

yobs A vector of the labels, true class or observed response. Can be numeric, character,

or factor.

ypred A vector of the predicted labels, predicted class or predicted response. Can be

numeric, character, or factor.

measure Type of measure, see details section.

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Cost value by class (only for input factors). cost

tab Confusion matrix (Contingency table: observed class by rows, predicted class by columns).

## **Details**

- cat2meas compute tab = table(yobs, ypred) and calls tab2meas function.
- tab2meas function computes the following measures (see measure argument) for a binary classification model:
  - accuracy: Proportion of correct predictions.  $\frac{TP+TN}{TP+TN+FP+FN}$
  - sensitivity, TPrate, recall: True Positive Rate or recall.  $\frac{TP}{TP+FN}$
  - precision: Positive Predictive Value.  $\frac{TP}{TP+FP}$
  - specificity, TNrate: True Negative Rate.  $\frac{TN}{TN+FP}$
  - FPrate: False Positive Rate.  $\frac{FP}{TN+FP}$
  - FNrate: False Negative Rate.  $\frac{FN}{TP+FN}$
  - Fmeasure: Harmonic mean of precision and recall.  $\frac{2}{\frac{1}{\log 2l} + \frac{1}{\log 2l}}$
  - Gmean: Geometric Mean of recall and specificity.  $\sqrt{\left(\frac{TP}{TP+FN}\right)\cdot\left(\frac{TN}{TN+FP}\right)}$
  - kappa: Cohen's Kappa index.  $Kappa = \frac{P_o P_e}{1 P_e}$  where  $P_o$  is the proportion of observed agreement,  $\frac{TP+TN}{TP+TN+FP+FN}$ , and  $P_e$  is the proportion of agreement expected by chance,  $\frac{(TP+FP)(TP+FN)+(TN+FN)(TN+FP)}{(TP+TN+FP+FN)^2}$
  - cost: Weighted accuracy, calculated as  $\frac{\sum (diag(tab)/rowSums(tab)\cdot cost)}{\sum (cost)}$
  - IOU: Mean Intersection over Union.  $\frac{TP}{TP+FN+FP}$
  - IOU4class: Intersection over Union by class level.  $\frac{TP}{TP+FN+FP}$ #
- pred2meas function computes the following measures of error, usign the measure argument, for observed and predicted vectors:

  - MSE: Mean squared error,  $\frac{\sum (ypred-yobs)^2}{n}$ . RMSE: Root mean squared error  $\sqrt{\frac{\sum (ypred-yobs)^2}{n}}$ .
  - MAE: Mean Absolute Error,  $\frac{\sum |yobs-ypred|}{n}$

# See Also

Other performance: weights4class()

aemet aemet data

# **Description**

Series of daily summaries of 73 spanish weather stations selected for the period 1980-2009. The dataset contains geographic information of each station and the average for the period 1980-2009 of daily temperature, daily precipitation and daily wind speed.

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#### **Format**

Elements of aemet:

..\$df: Data frame with information of each wheather station:

- ind: Indicated weather station.
- name: Station Name. 36 marked UTF-8 strings.
- province: Province (region) of Spain. 36 marked UTF-8 strings
- altitude: Altitude of the station (in meters).
- year.ini: Start year.
- year.end: End year.
- longitude: x geographic coordinate of the station (in decimal degrees).
- latitude: y geographic coordinate of the station (in decimal degrees).

#### The functional variables:

- ...\$temp: mean curve of the average daily temperature for the period 1980-2009 (in degrees Celsius, marked with UTF-8 string). In leap years temperatures for February 28 and 29 were averaged.
- ...\$wind.speed: mean curve of the average daily wind speed for the period 1980-2009 (in m/s).
- ...\$logprec: mean curve of the log precipitation for the period 1980-2009 (in log mm). Negligible precipitation (less than 1 tenth of mm) is replaced by 0.05 and no precipitation (0.0 mm) is replaced by 0.01. Then the logarithm is applied.

### **Details**

Meteorological State Agency of Spain (AEMET), https://www.aemet.es/es/portada. Government of Spain.

It marks 36 UTF-8 string of names of stations and 3 UTF-8 string names of provinces through the function iconv.

# Author(s)

Manuel Febrero Bande, Manuel Oviedo de la Fuente <manuel.oviedo@udc.es>

## Source

The data were obtained from the FTP of AEMET in 2009.

```
## Not run:
data(aemet)
names(aemet)
names(aemet$df)
lat <- ifelse(aemet$df$latitude<31,"red","blue")
plot(aemet,col=lat)
## End(Not run)</pre>
```

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classif.DD	DD-Classifier Based on	DD-plot
------------	------------------------	---------

# **Description**

Fits Nonparametric Classification Procedure Based on DD-plot (depth-versus-depth plot) for G dimensions ( $G = g \times h$ , g levels and p data depth).

# Usage

```
classif.DD(
  group,
  fdataobj,
  depth = "FM",
  classif = "glm",
  w,
  par.classif = list(),
  par.depth = list(),
  control = list(verbose = FALSE, draw = TRUE, col = NULL, alpha = 0.25)
)
```

# **Arguments**

group	Factor of length $n$ with $g$ levels.
fdataobj	$\ensuremath{data}$ . frame, fdata or list with the multivariate, functional or both covariates respectively.
depth	Character vector specifying the type of depth functions to use, see Details.
classif	Character vector specifying the type of classifier method to use, see Details.
W	Optional case weights, weights for each value of depth argument, see Details.
par.classif	List of parameters for classif procedure.
par.depth	List of parameters for depth function.
control	List of parameters for controlling the process.
	If verbose=TRUE, report extra information on progress.
	If draw=TRUE print DD-plot of two samples based on data depth.
	col, the colors for points in DD-plot.
	alpha, the alpha transparency used in the background of DD-plot, a number in $[0,1]$ .

## **Details**

Make the group classification of a training dataset using DD-classifier estimation in the following steps.

- 1. The function computes the selected depth measure of the points in fdataobj w.r.t. a subsample of each g level group and p data dimension ( $G=g\times p$ ). The user can be specify the parameters for depth function in par.depth.
  - (i) Type of depth function from functional data, see Depth:

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- "FM": Fraiman and Muniz depth.
- "mode": h-modal depth.
- "RT": Random Tukey depth.
- "RP": Random projection depth.
- "RPD": Double random projection depth.
- (ii) Type of depth function from multivariate functional data, see depth.mfdata:
  - "FMp": Fraiman and Muniz depth with common support. Suppose that all p-fdata objects have the same support (same rangevals); see depth.FMp.
  - "modep": h-modal depth using a p-dimensional metric; see depth.modep.
  - "RPp": Random projection depth using a p-variate depth with the projections; see depth. RPp.

If the procedure requires to compute a distance such as in "knn" or "np" classifier or "mode" depth, the user must use a proper distance function: metric.lp for functional data and metric.dist for multivariate data.

- (iii) Type of depth function from multivariate data, see Depth.Multivariate:
  - "SD": Simplicial depth (for bivariate data).
  - "HS": Half-space depth.
  - "MhD": Mahalanobis depth.
  - "RD": Random projections depth.
  - "LD": Likelihood depth.
- 2. The function calculates the misclassification rate based on data depth computed in step (1) using the following classifiers.
  - "MaxD": Maximum depth.
  - "DD1": Search for the best separating polynomial of degree 1.
  - "DD2": Search for the best separating polynomial of degree 2.
  - "DD3": Search for the best separating polynomial of degree 3.
  - "glm": Logistic regression computed using Generalized Linear Models; see classif.glm.
  - "gam": Logistic regression computed using Generalized Additive Models; see classif. gsam.
  - "lda": Linear Discriminant Analysis computed using lda.
  - "qda": Quadratic Discriminant Analysis computed using qda.
  - "knn": k-Nearest Neighbour classification computed using classif.knn.
  - "np": Non-parametric Kernel classifier computed using classif.np.

The user can be specify the parameters for classifier function in par.classif such as the smoothing parameter par.classif[["h"]], if classif="np" or the k-Nearest Neighbour par.classif[["knn"]], if classif="knn".

In the case of polynomial classifier ("DD1", "DD2" and "DD3") uses the original procedure proposed by Li et al. (2012), by defalut rotating the DD-plot (to exchange abscise and ordinate) using in par.classif argument rotate=TRUE. Notice that the maximum depth classifier can be considered as a particular case of DD1, fixing the slope with a value of 1 (par.classif=list(pol=1)).

The number of possible different polynomials depends on the sample size n and increases polynomially with order k. In the case of g groups, so the procedure applies some multiple-start optimization scheme to save time:

• Generate all combinations of the elements of \( n \) taken \( k \) at a time:  $g \times combn(N, k)$  candidate solutions. When this number exceeds nmax=10000, a random sample of 10000 combinations is selected.

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• Smooth the empirical loss with the logistic function:  $1/(1+e^{-tx})$ . The classification rule is constructed by optimizing the best noptim combinations in this random sample (by default, noptim=1 and tt=50/range(depth values)). Note that Li et al. found that the optimization results become stable for  $t \in [50, 200]$  when the depth is standardized with an upper bound of 1.

The original procedure (Li et al. (2012)) not need to try many initial polynomials (nmax=1000) and that the procedure optimize the best (noptim=1), but we recommended to repeat the last step for different solutions, as for example nmax=250 and noptim=25. User can change the parameters pol, rotate, nmax, noptim and tt in the argument par.classif.

The classif.DD procedure extends to multi-class problems by incorporating the method of *majority voting* in the case of polynomial classifier and the method *One vs the Rest* in the logistic case ("glm" and "gam").

#### Value

- group.est: Estimated vector groups by classified method selected.
- misclassification: Probability of misclassification.
- prob.classification: Probability of correct classification by group level.
- dep: Data frame with the depth of the curves for functional data (or points for multivariate data) in fdataobj w.r.t. each group level.
- depth: Character vector specifying the type of depth functions used.
- par.depth: List of parameters for depth function.
- classif: Type of classifier used.
- par.classif: List of parameters for classif procedure.
- w: Optional case weights.
- fit: Fitted object by classif method using the depth as covariate.

#### Author(s)

This version was created by Manuel Oviedo de la Fuente and Manuel Febrero Bande and includes the original version for polynomial classifier created by Jun Li, Juan A. Cuesta-Albertos and Regina Y. Liu.

#### References

Cuesta-Albertos, J.A., Febrero-Bande, M. and Oviedo de la Fuente, M. *The DDG-classifier in the functional setting*, (2017). Test, 26(1), 119-142. DOI: doi:10.1007/s1174901605026.

# See Also

See Also as predict.classif.DD

```
## Not run:
# DD-classif for functional data
data(tecator)
ab <- tecator$absorp.fdata
ab1 <- fdata.deriv(ab, nderiv = 1)
ab2 <- fdata.deriv(ab, nderiv = 2)
gfat <- factor(as.numeric(tecator$y$Fat>=15))
```

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```
# DD-classif for p=1 functional data set
out01 <- classif.DD(gfat,ab,depth="mode",classif="np")</pre>
out02 <- classif.DD(gfat,ab2,depth="mode",classif="np")</pre>
# DD-plot in gray scale
ctrl <- list(draw=T,col=gray(c(0,.5)),alpha=.2)</pre>
out02bis <- classif.DD(gfat,ab2,depth="mode",classif="np",control=ctrl)</pre>
# 2 depth functions (same curves)
ldat <- mfdata("ab" = ab, "ab2" = ab2)</pre>
out03 <- classif.DD(gfat,list(ab2,ab2),depth=c("RP","mode"),classif="np")</pre>
# DD-classif for p=2 functional data set
# Weighted version
out04 <- classif.DD(gfat, ldat, depth="mode",
                     classif="np", w=c(0.5,0.5))
# Model version
out05 <- classif.DD(gfat,ldat,depth="mode",classif="np")</pre>
# Integrated version (for multivariate functional data)
out06 <- classif.DD(gfat,ldat,depth="modep",classif="np")</pre>
# DD-classif for multivariate data
data(iris)
group <- iris[,5]</pre>
x <- iris[,1:4]
out07 <- classif.DD(group,x,depth="LD",classif="lda")</pre>
summary(out07)
out08 <- classif.DD(group, list(x,x), depth=c("MhD","LD"),
                     classif="lda")
summary(out08)
# DD-classif for functional data: g levels
data(phoneme)
mlearn <- phoneme[["learn"]]</pre>
glearn <- as.numeric(phoneme[["classlearn"]])-1</pre>
out09 <- classif.DD(glearn,mlearn,depth="FM",classif="glm")</pre>
out10 <- classif.DD(glearn,list(mlearn,mlearn),depth=c("FM","RP"),classif="glm")</pre>
summary(out09)
summary(out10)
## End(Not run)
```

classif.depth

Classifier from Functional Data

## **Description**

Classification of functional data using maximum depth.

## Usage

```
classif.depth(
  group,
  fdataobj,
  newfdataobj,
```

classif.depth 15

```
depth = "RP",
 par.depth = list(),
 CV = "none"
)
```

# **Arguments**

group Factor of length n

fdataobj fdata, matrix or data. frame class object of train data. newfdataobj fdata, matrix or data. frame class object of test data. depth

Type of depth function from functional data:

• FM: Fraiman and Muniz depth.

• mode: Modal depth.

• RT: Random Tukey depth.

• RP: Random project depth. • RPD: Double random project depth.

List of parameters for depth. par.depth

C۷ ="none" group.est=group.pred, =TRUE group.est is estimated by cross-

validation, =FALSE group.est is estimated.

#### Value

• group.est: Vector of classes of train sample data.

• group.pred: Vector of classes of test sample data.

• prob.classification: Probability of correct classification by group.

• max.prob: Highest probability of correct classification.

• fdataobj: fdata class object.

• group: Factor of length *n*.

## Author(s)

Febrero-Bande, M. and Oviedo de la Fuente, M.

# References

Cuevas, A., Febrero-Bande, M. and Fraiman, R. (2007). Robust estimation and classification for functional data via projection-based depth notions. Computational Statistics 22, 3, 481-496.

```
## Not run:
data(phoneme)
mlearn<-phoneme[["learn"]]</pre>
mtest<-phoneme[["test"]]</pre>
glearn<-phoneme[["classlearn"]]</pre>
gtest<-phoneme[["classtest"]]</pre>
a1<-classif.depth(glearn,mlearn,depth="RP")
table(a1$group.est,glearn)
a2<-classif.depth(glearn,mlearn,depth="RP",CV=TRUE)
```

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```
a3<-classif.depth(glearn,mlearn,depth="RP",CV=FALSE)
a4<-classif.depth(glearn,mlearn,mtest,"RP")
a5<-classif.depth(glearn,mlearn,mtest,"RP",CV=TRUE)
table(a5$group.est,glearn)
a6<-classif.depth(glearn,mlearn,mtest,"RP",CV=FALSE)
table(a6$group.est,glearn)
## End(Not run)</pre>
```

classif.gkam

Classification Fitting Functional Generalized Kernel Additive Models

# **Description**

Computes functional classification using functional explanatory variables using backfitting algorithm.

# Usage

```
classif.gkam(
  formula,
  data,
  weights = "equal",
  family = binomial(),
  par.metric = NULL,
  par.np = NULL,
  offset = NULL,
  prob = 0.5,
  type = "1vsall",
  control = NULL,
  ...
)
```

## **Arguments**

formula

an object of class formula (or one that can be coerced to that class): a symbolic description of the model to be fitted. The procedure only considers functional covariates (not implemented for non-functional covariates). The details of model specification are given under Details.

data

List that containing the variables in the model.

weights

Weights:

- if character string = 'equal' same weights for each observation (by default) and = 'inverse' for inverse-probability of weighting.
- if numeric vector of length n, Weight values of each observation.

family

a description of the error distribution and link function to be used in the model. This can be a character string naming a family function, a family function or the result of a call to a family function. (See family for details of family functions.)

par.metric

List of arguments by covariable to pass to the metric function by covariable.

par.np

List of arguments to pass to the fregre.np.cv function

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offset	this can be used to specify an a priori known component to be included in the linear predictor during fitting.
prob	probability value used for binary discriminant.
type	If type is "1vsall" (by default) a maximum probability scheme is applied: requires G binary classifiers. If type is "majority" (only for multicals classification $G > 2$ ) a voting scheme is applied: requires $G(G - 1)/2$ binary classifiers.
control	a list of parameters for controlling the fitting process, by default: maxit, epsilon,

Further arguments passed to or from other methods.

## **Details**

The first item in the data list is called "df" and is a data frame with the response, as glm. Functional covariates of class fdata are introduced in the following items in the data list.

#### Value

Return gam object plus:

- formula: formula.
- data: List that containing the variables in the model.
- group: Factor of length *n*.
- group.est: Estimated vector groups.
- prob.classification: Probability of correct classification by group.
- prob.group: Matrix of predicted class probabilities. For each functional point shows the probability of each possible group membership.
- max.prob: Highest probability of correct classification.

# Author(s)

Manuel Febrero-Bande, Manuel Oviedo de la Fuente <manuel.oviedo@udc.es>

## References

Febrero-Bande M. and Gonzalez-Manteiga W. (2012). Generalized Additive Models for Functional Data. TEST. Springer-Velag. doi:10.1007/s1174901203080

McCullagh and Nelder (1989), Generalized Linear Models 2nd ed. Chapman and Hall.

Opsomer J.D. and Ruppert D.(1997). Fitting a bivariate additive model by local polynomial regression. Annals of Statistics, 25, 186-211.

# See Also

See Also as: fregre.gkam. Alternative method: classif.glm. 18 classif.glm

#### **Examples**

```
## Not run:
## Time-consuming: selection of 2 levels
data(phoneme)
mlearn<-phoneme[["learn"]][1:150]
glearn<-factor(phoneme[["classlearn"]][1:150])
dataf<-data.frame(glearn)
dat=list("df"=dataf,"x"=mlearn)
a1<-classif.gkam(glearn~x,data=dat)
summary(a1)
mtest<-phoneme[["test"]][1:150]
gtest<-factor(phoneme[["classtest"]][1:150])
newdat<-list("x"=mtest)
p1<-predict(a1,newdat)
table(gtest,p1)
## End(Not run)</pre>
```

classif.glm

Classification Fitting Functional Generalized Linear Models

## **Description**

Computes functional classification using functional (and non functional) explanatory variables by basis representation.

The first item in the data list is called "df" and is a data frame with the response and non functional explanatory variables, as glm.

Functional covariates of class fdata or fd are introduced in the following items in the data list. basis.x is a list of basis for represent each functional covariate. The basis object can be created by the function: create.pc.basis, pca.fd create.pc.basis, create.fdata.basis o create.basis. basis.b is a list of basis for represent each functional beta parameter. If basis.x is a list of functional principal components basis (see create.pc.basis or pca.fd) the argument basis.b is ignored.

# Usage

```
classif.glm(
  formula,
  data,
  family = binomial(),
  weights = "equal",
  basis.x = NULL,
  basis.b = NULL,
  type = "1vsall",
  prob = 0.5,
  CV = FALSE,
  ...
)
```

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# **Arguments**

formula	an object of class formula (or one that can be coerced to that class): a symbolic description of the model to be fitted. The details of model specification are given under Details.
data	List that containing the variables in the model.
family	a description of the error distribution and link function to be used in the model. This can be a character string naming a family function, a family function or the result of a call to a family function. (See family for details of family functions).
weights	Weights:
	<ul> <li>if character string = 'equal' same weights for each observation (by default) and = 'inverse' for inverse-probability of weighting.</li> <li>if numeric vector of length n, Weight values of each observation.</li> </ul>
basis.x	List of basis for functional explanatory data estimation.
basis.b	List of basis for functional beta parameter estimation.
type	If type is "1vsall" (by default) a maximum probability scheme is applied: requires G binary classifiers. If type is "majority" (only for multicalss classification $G > 2$ ) a voting scheme is applied: requires $G(G - 1) / 2$ binary classifiers.
prob	probability value used for binari discriminant.
CV	=TRUE, Cross-validation (CV) is done.
	Further arguments passed to or from other methods.

# Value

# Return glm object plus:

- formula: formula.
- data: List that containing the variables in the model.
- group: Factor of length *n*.
- group.est: Estimated vector groups.
- prob.classification: Probability of correct classification by group.
- prob.group: Matrix of predicted class probabilities. For each functional point shows the probability of each possible group membership.
- max.prob: Highest probability of correct classification.

# Note

If the formula only contains a non functional explanatory variables (multivariate covariates), the function compute a standard glm procedure.

## Author(s)

Manuel Febrero-Bande, Manuel Oviedo de la Fuente <manuel.oviedo@udc.es>

## References

Ramsay, James O., and Silverman, Bernard W. (2006), *Functional Data Analysis*, 2nd ed., Springer, New York.

McCullagh and Nelder (1989), Generalized Linear Models 2nd ed. Chapman and Hall.

Venables, W. N. and Ripley, B. D. (2002) *Modern Applied Statistics with S*, New York: Springer. Regression for R. R News 1(2):20-25

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#### See Also

```
See Also as: fregre.glm. classif.gsam and classif.gkam.
```

# **Examples**

classif.gsam

Classification Fitting Functional Generalized Additive Models

## **Description**

Computes functional classification using functional (and non functional) explanatory variables by basis representation.

# Usage

```
classif.gsam(
  formula,
  data,
  family = binomial(),
  weights = "equal",
  basis.x = NULL,
  CV = FALSE,
  prob = 0.5,
  type = "1vsall",
  ...
)
```

# **Arguments**

formula an object of class formula (or one that can be coerced to that class): a symbolic

description of the model to be fitted. The details of model specification are given

under Details.

data List that containing the variables in the model.

family a description of the error distribution and link function to be used in the model.

This can be a character string naming a family function, a family function or the

result of a call to a family function. (See family for details of family functions.)

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weights
if character string = 'equal' same weights for each observation (by default) and = 'inverse' for inverse-probability of weighting.
if numeric vector of length n, Weight values of each observation.

basis.x List of basis for functional explanatory data estimation.

CV =TRUE, Cross-validation (CV) is done.

prob probability value used for binari discriminant.

type If type is"1vsall" (by default) a maximum probability scheme is applied: re-

quires G binary classifiers. If type is "majority" (only for multicalss classification G > 2) a voting scheme is applied: requires G(G - 1) / 2 binary classifiers.

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

## **Details**

The first item in the data list is called "df" and is a data frame with the response and non functional explanatory variables, as glm.

Functional covariates of class fdata or fd are introduced in the following items in the data list. basis.x is a list of basis for represent each functional covariate. The basis object can be created by the function: create.pc.basis, pca.fd create.pc.basis, create.fdata.basis o create.basis.

#### Value

Return gam object plus:

- formula: formula.
- data: List that containing the variables in the model.
- group: Factor of length *n*.
- group.est: Estimated vector groups
- prob.classification: Probability of correct classification by group.
- prob.group: Matrix of predicted class probabilities. For each functional point shows the probability of each possible group membership.
- max.prob: Highest probability of correct classification.
- type: Type of classification scheme: 1 vs all or majority voting.

# Note

If the formula only contains a non functional explanatory variables (multivariate covariates), the function compute a standard glm procedure.

#### Author(s)

Manuel Febrero-Bande, Manuel Oviedo de la Fuente <manuel.oviedo@udc.es>

#### References

Ramsay, James O., and Silverman, Bernard W. (2006), *Functional Data Analysis*, 2nd ed., Springer, New York.

McCullagh and Nelder (1989), Generalized Linear Models 2nd ed. Chapman and Hall.

Venables, W. N. and Ripley, B. D. (2002) *Modern Applied Statistics with S*, New York: Springer. Regression for R. R News 1(2):20-25

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## See Also

```
See Also as: fregre.gsam.
Alternative method: classif.np, classif.glm and classif.gkam.
```

# **Examples**

classif.gsam.vs

Variable Selection in Functional Data Classification

# Description

Computes classification by selecting the functional (and non functional) explanatory variables.

# Usage

```
classif.gsam.vs(
  data = list(),
  y,
  x,
  family = binomial(),
  weights = "equal",
  basis.x = NULL,
  basis.b = NULL,
  type = "1vsall",
  prob = 0.5,
  alpha = 0.05,
  dcor.min = 0.01,
  smooth = TRUE,
  measure = "accuracy",
  xydist,
  ...
)
```

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# **Arguments**

guments	
data	List that containing the variables in the model. "df" element is a data.frame with the response and scalar covariates (numeric and factors variables are allowed). Functional covariates of class fdata or fd are introduced in the following items in the data list.
У	caracter string with the name of the scalar response variable
x	caracter string vector with the name of the scalar and functional potential covariates.
family	a description of the error distribution and link function to be used in the model. This can be a character string naming a family function, a family function or the result of a call to a family function. (See family for details of family functions.)
weights	Weights:
	• if character string = 'equal' same weights for each observation (by default) and = 'inverse' for inverse-probability of weighting.
	• if numeric vector of length n, Weight values of each observation.
basis.x	List of basis for functional explanatory data estimation.
basis.b	List of basis for functional beta parameter estimation.
type	character, type of scheme classification. '1vsall' (by default) strategy involves training a single classifier per class, with the samples of that class as positive samples and all other samples as negatives. Other posibility for K-way multiclass problem is the 'majority' voting scheme (also called one vs one). The procedure trains the $K(K-1)/2$ binary classifiers and predicts the final class label as the class label that has been predicted most frequently.
prob	probability value used for binary discriminant.
alpha	alpha value to test the null hypothesis for the test of independence among covariate X and residual e. By default is $0.05$ .
dcor.min	lower threshold for the variable X to be considered. X is discarded if the distance correlation $R(X,e) < dcor.min$ (e is the residual).
smooth	if TRUE, a smooth estimate is made for all covariates included in the model (less for factors). The model is adjusted with the estimated variable linearly or smoothly. If the models are equivalent, the model is adjusted with the linearly estimated variable.
measure	measure related with correct classification (by default accuracy).
xydist	list with the matrices of distances of each variable (all potential covariates and the response) with itself.
	Further arguments passed to or from other methods.

# Value

Return the final fitted model (same result of the classification method) plus:

- dcor, matrix with the values of distance correlation for each pontential covariate (by column) and the residual of the model in each step (by row).
- i.predictor, vector with 1 if the variable is selected, 0 otherwise.
- ipredictor, vector with the name of selected variables (in order of selection)

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#### Note

Adapted version from the original method in repression: fregre.gsam.vs.

## Author(s)

Febrero-Bande, M. and Oviedo de la Fuente, M.

# References

Febrero-Bande, M., Gonz\'alez-Manteiga, W. and Oviedo de la Fuente, M. Variable selection in functional additive regression models, (2018). Computational Statistics, 1-19. DOI: doi:10.1007/s0018001808445

#### See Also

```
See Also as: classif.gsam.
```

```
## Not run:
data(tecator)
x <- tecator$absorp.fdata
x1 <- fdata.deriv(x)</pre>
x2 <- fdata.deriv(x,nderiv=2)</pre>
y <- factor(ifelse(tecator$y$Fat<12,0,1))</pre>
xcat0 <- cut(rnorm(length(y)),4)</pre>
xcat1 <- cut(tecator$y$Protein,4)</pre>
xcat2 <- cut(tecator$y$Water,4)</pre>
ind <- 1:129
       <- data.frame("Fat"=y, x1$data, xcat1, xcat2)</pre>
ldat <- ldata("df"=dat[ind,],"x"=x[ind,],"x1"=x1[ind,],"x2"=x2[ind,])</pre>
# 3 functionals (x,x1,x2), 3 factors (xcat0, xcat1, xcat2)
# and 100 scalars (impact poitns of x1)
res.gam <- classif.gsam(Fat~s(x),data=ldat)</pre>
summary(res.gam)
# Time consuming
res.gam.vs <- classif.gsam.vs("Fat",data=ldat)</pre>
summary(res.gam.vs)
res.gam.vs$i.predictor
res.gam.vs$ipredictor
# Prediction
newldat <- ldata("df"=dat[-ind,],"x"=x[-ind,],</pre>
                 "x1"=x1[-ind,],"x2"=x2[-ind,])
pred.gam <- predict(res.gam,newldat)</pre>
pred.gam.vs <- predict(res.gam.vs,newldat)</pre>
cat2meas(newldat$df$Fat, pred.gam)
cat2meas(newldat$df$Fat, pred.gam.vs)
## End(Not run)
```

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classif.kfold	Functional Classification usign k-fold CV
---------------	---

# Description

Computes Functional Classification using k-fold cross-validation

# Usage

```
classif.kfold(
  formula,
  data,
  classif = "classif.glm",
  par.classif,
  kfold = 10,
  param.kfold = NULL,
  measure = "accuracy",
  cost,
  models = FALSE,
  verbose = FALSE
)
```

# Arguments

formula	an object of class formula (or one that can be coerced to that class): a symbolic description of the model to be fitted. The procedure only considers functional covariates (not implemented for non-functional covariates).
data	list, it contains the variables in the model.
classif	character, name of classification method to be used in fitting the model, see Details section.
par.classif	list of arguments used in the classification method.
kfold	integer, number of k-fold.
param.kfold	list, arguments related to number of $k$ -folds for each covariate, see Details section.
measure	character, type of measure of accuracy used, see cat2meas function.
cost	numeric, see cat2meas function.
models	logical. If TRUE, return a list of the fitted models used, (k-fold -1) $X$ (number of parameters)
verbose	logical. If TRUE, print some internal results.

## **Details**

Parameters for k-fold cross validation:

- 1. Number of basis elements:
  - Data-driven basis such as Functional Principal Componetns (PC). No implemented for PLS basis yet.
  - Fixed basis (bspline, fourier, etc.).

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Option used in some classifiers such as classif.glm, classif.gsam, classif.svm, etc.

2. Bandwidth parameter. Option used in non-parametric classificiation models such as classif.np and classif.gkam.

#### Value

Best fitted model computed by the k-fold CV using the method indicated in the classif argument and also returns:

- 1. param.min, value of parameter (or parameters) selected by k-fold CV.
- 2. params.error, k-fold CV error for each parameter combination.
- 3. pred.kfold, predicted response computed by k-fold CV.
- 4. model, if TRUE, list of models for each parameter combination.

## Author(s)

Manuel Febrero-Bande, Manuel Oviedo de la Fuente <manuel.oviedo@udc.es>

```
## Not run:
data(tecator)
cutpoint <- 18
tecator$y$class <- factor(ifelse(tecator$y$Fat<cutpoint,0,1))</pre>
table(tecator$y$class )
x <- tecator[[1]]</pre>
x2 <- fdata.deriv(tecator[[1]],2)</pre>
data <- list("df"=tecator$y,x=x,x2=x2)</pre>
formula <- formula(class~x+x2)</pre>
# ex: default excution of classifier (no k-fold CV)
classif="classif.glm"
out.default <- classif.kfold(formula, data, classif = classif)</pre>
out.default
out.default$param.min
out.default$params.error
summary(out.default)
# ex: Number of PC basis elements selected by 10-fold CV
# Logistic classifier
kfold = 10
             <- list("x"=list("pc"=c(1:8)),"x2"=list("pc"=c(1:8)))</pre>
param.kfold
out.kfold1 <- classif.kfold(formula, data, classif = classif,</pre>
                             kfold = kfold,param.kfold = param.kfold)
out.kfold1$param.min
min(out.kfold1$params.error)
summary(out.kfold1)
# ex: Number of PC basis elements selected by 10-fold CV
# Logistic classifier with inverse weighting
out.kfold2 <- classif.kfold(formula, data, classif = classif,</pre>
                             par.classif=list("weights"="inverse"),
                             kfold = kfold,param.kfold = param.kfold)
out.kfold2$param.min
min(out.kfold2$params.error)
```

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```
summary(out.kfold2)
# ex: Number of fourier basis elements selected by 10-fold CV
# Logistic classifier
ibase = seq(5,15,by=2)
param.kfold <- list("x"=list("fourier"=ibase),</pre>
                     "x2"=list("fourier"=ibase))
out.kfold3 <- classif.kfold(formula, data, classif = classif,</pre>
                             kfold = kfold,param.kfold = param.kfold)
out.kfold3$param.min
min(out.kfold3$params.error)
summary(out.kfold3)
# ex: Number of k-nearest neighbors selected by 10-fold CV
# non-parametric classifier (only for a functional covariate)
output <- classif.kfold( class ~ x, data, classif = "classif.knn",</pre>
                        param.kfold= list("x"=list("knn"=c(3,5,9,13))))
output$param.min
output$params.error
output <- classif.kfold( class ~ x2, data, classif = "classif.knn",</pre>
                        param.kfold= list("x2"=list("knn"=c(3,5,9,13))))
output$param.min
output$params.error
## End(Not run)
```

classif.ML

Functional classification using ML algorithms

## **Description**

Computes functional classification using functional (and non functional) explanatory variables by rpart, nnet, svm or random forest model

# Usage

```
classif.nnet(formula, data, basis.x = NULL, weights = "equal", size, ...)

classif.rpart(
  formula,
  data,
  basis.x = NULL,
  weights = "equal",
  type = "1vsall",
  ...
)

classif.svm(
  formula,
  data,
```

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```
basis.x = NULL,
  weights = "equal",
  type = "1vsall",
classif.ksvm(formula, data, basis.x = NULL, weights = "equal", ...)
classif.randomForest(
  formula,
  data,
  basis.x = NULL,
  weights = "equal",
  type = "1vsall",
classif.lda(
  formula,
  data,
  basis.x = NULL,
  weights = "equal",
  type = "1vsall",
)
classif.qda(
  formula,
  data,
  basis.x = NULL,
  weights = "equal",
  type = "1vsall",
)
classif.naiveBayes(formula, data, basis.x = NULL, laplace = 0, ...)
classif.cv.glmnet(formula, data, basis.x = NULL, weights = "equal", ...)
classif.gbm(formula, data, basis.x = NULL, weights = "equal", ...)
```

## **Arguments**

formula

an object of class formula (or one that can be coerced to that class): a symbolic description of the model to be fitted. The details of model specification are given under Details.

data

List that containing the variables in the model.

basis.x

List of basis for functional explanatory data estimation.

weights Weights:

- if character string = 'equal' same weights for each observation (by default) and = 'inverse' for inverse-probability of weighting.
- if numeric vector of length n, Weight values of each observation.

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size number of units in the hidden layer. Can be zero if there are skip-layer units.

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

type If type is"1vsall" (by default) a maximum probability scheme is applied: re-

quires G binary classifiers. If type is "majority" (only for multicalss classification G > 2) a voting scheme is applied: requires G(G - 1) / 2 binary classifiers.

laplace value used for Laplace smoothing (additive smoothing). Defaults to 0 (no Laplace

smoothing).

#### **Details**

The first item in the data list is called "df" and is a data frame with the response and non functional explanatory variables, as glm.

Functional covariates of class fdata or fd are introduced in the following items in the data list. basis.x is a list of basis for represent each functional covariate. The b object can be created by the function: create.pc.basis, pca.fd create.pc.basis, create.fdata.basis o create.basis. basis.b is a list of basis for represent each functional beta parameter. If basis.x is a list of functional principal components basis (see create.pc.basis or pca.fd) the argument basis.b is ignored.

#### Value

Return classif object plus:

- formula: formula.
- data: List that containing the variables in the model.
- group: Factor of length *n*.
- group.est: Estimated vector groups.
- prob.classification: Probability of correct classification by group.
- prob.group: Matrix of predicted class probabilities. For each functional point shows the probability of each possible group membership.
- max.prob: Highest probability of correct classification.
- type: Type of classification scheme: 1 vs all or majority voting.
- fit: list of binary classification fitted models.

# Note

Wrapper versions for multivariate and functional classification:

- classif.lda,classif.qda: uses lda and qda functions and requires MASS package.
- classif.nnet: uses nnet function and requires nnet package.
- classif.rpart: uses nnet function and requires rpart package.
- classif.svm, classif.naiveBayes: uses svm and naiveBayes functions and requires e1071 package.
- classif.ksvm: uses weighted.ksvm function and requires personalized package.
- classif.randomForest: uses randomForest function and requires randomForest package.
- classif.cv.glmnet: uses cv.glmnet function and requires glmnet package.
- classif.gbm: uses gbm function and requires gbm package.

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#### Author(s)

Febrero-Bande, M. and Oviedo de la Fuente, M.

#### References

Ramsay, James O., and Silverman, Bernard W. (2006), Functional Data Analysis, 2nd ed., Springer, New York.

McCullagh and Nelder (1989), Generalized Linear Models 2nd ed. Chapman and Hall.

Venables, W. N. and Ripley, B. D. (2002) *Modern Applied Statistics with S*, New York: Springer. Regression for R. R News 1(2):20-25

## See Also

```
See Also as: rpart.

Alternative method: classif.np, classif.glm, classif.gsam and classif.gkam.
```

## **Examples**

```
## Not run:
data(phoneme)
mlearn<-phoneme[["learn"]]</pre>
glearn<-phoneme[["classlearn"]]</pre>
mtest<-phoneme[["test"]]</pre>
gtest<-phoneme[["classtest"]]</pre>
dataf<-data.frame(glearn)</pre>
dat=ldata("df"=dataf,"x"=mlearn)
a1<-classif.rpart(glearn~x,data=dat)
a2<-classif.nnet(glearn~x,data=dat)
a3<-classif.gbm(glearn~x,data=dat)
a4<-classif.randomForest(glearn~x,data=dat)
a5<-classif.cv.glmnet(glearn~x,data=dat)
newdat<-list("x"=mtest)</pre>
p1<-predict(a1,newdat,type="class")</pre>
p2<-predict(a2,newdat,type="class")</pre>
p3<-predict(a3,newdat,type="class")</pre>
p4<-predict(a4,newdat,type="class")</pre>
p5<-predict(a5,newdat,type="class")</pre>
mean(p1==gtest);mean(p2==gtest);mean(p3==gtest)
mean(p4==gtest);mean(p5==gtest)
## End(Not run)
```

classif.np

Kernel Classifier from Functional Data

# Description

Fits Nonparametric Supervised Classification for Functional Data.

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# Usage

```
classif.np(
  group,
  fdataobj,
  h = NULL,
  Ker = AKer.norm,
  metric,
  weights = "equal",
  type.S = S.NW,
  par.S = list(),
classif.knn(
  group,
  fdataobj,
  knn = NULL,
  metric,
  weights = "equal",
  par.S = list(),
)
classif.kernel(
  group,
  fdataobj,
  h = NULL,
  Ker = AKer.norm,
  metric,
  weights = "equal",
  par.S = list(),
)
```

# Arguments

group	Factor of length <i>n</i>
fdataobj	fdata class object.
h	Vector of smoothing parameter or bandwidth.
Ker	Type of kernel used.
metric	Metric function, by default metric.lp.
weights	weights.
type.S	Type of smothing matrix S. By default S is calculated by Nadaraya-Watson kernel estimator (S. NW).
par.S	List of parameters for type.S: w, the weights.
•••	Arguments to be passed for ${\tt metric.lp}$ o other metric function and ${\tt Kernel}$ function.
knn	Vector of number of nearest neighbors considered.

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#### **Details**

Make the group classification of a training dataset using kernel or KNN estimation: Kernel. Different types of metric funtions can be used.

#### Value

- fdataobj: fdata class object.
- group: Factor of length n.
- group.est: Estimated vector groups.
- prob.group: Matrix of predicted class probabilities. For each functional point shows the probability of each possible group membership.
- max.prob: Highest probability of correct classification.
- h.opt: Optimal smoothing parameter or bandwidht estimated.
- D: Matrix of distances of the optimal quantile distance hh.opt.
- prob.classification: Probability of correct classification by group.
- misclassification: Vector of probability of misclassification by number of neighbors knn.
- h: Vector of smoothing parameter or bandwidht.
- C: A call of function classif.kernel.

#### Note

If fdataobj is a data frame the function considers the case of multivariate covariates. metric.dist function is used to compute the distances between the rows of a data matrix (as dist function.

## Author(s)

Manuel Febrero-Bande, Manuel Oviedo de la Fuente <manuel.oviedo@udc.es>

## References

Ferraty, F. and Vieu, P. (2006). *Nonparametric functional data analysis*. Springer Series in Statistics, New York.

Ferraty, F. and Vieu, P. (2006). *NPFDA in practice*. Free access on line at https://www.math.univ-toulouse.fr/~ferraty/SOFTWARES/NPFDA/

#### See Also

See Also as predict.classif

```
## Not run:
data(phoneme)
mlearn <- phoneme[["learn"]]
glearn <- phoneme[["classlearn"]]
h <- 9:19
out <- classif.np(glearn,mlearn,h=h)
summary(out)
head(round(out$prob.group,4))</pre>
```

cond.F

```
## End(Not run)
```

cond.F

Conditional Distribution Function

# Description

Calculate the conditional distribution function of a scalar response with functional data.

# Usage

```
cond.F(
  fdata0,
  y0,
  fdataobj,
  y,
  h = 0.15,
  g = 0.15,
  metric = metric.lp,
  Ker = list(AKer = AKer.epa, IKer = IKer.epa),
  ...
)
```

# **Arguments**

fdata0	Conditional explanatory functional data of fdata class.
y0	Vector of conditional response with length n.
fdataobj	fdata class object.
У	Vector of scalar response with length nn.
h	Smoothing parameter or bandwidth of response y.
g	Smoothing parameter or bandwidth of explanatory functional data fdataobj.
metric	Metric function, by default metric.lp.
Ker	List of 2 arguments. The fist argument is a character string that determines the type of asymetric kernel (see Kernel.asymmetric). Asymmetric Epanechnikov kernel is selected by default. The second argument is a string that determines the type of integrated kernel(see Kernel.integrate). Integrate Epanechnikov kernel is selected by default.
	Further arguments passed to or from other methods.
• • •	Turner arguments passed to or from other methods.

# **Details**

If x.dist=NULL the distance matrix between fdata objects is calculated by function passed in metric argument.

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#### Value

- Fc: Conditional distribution function.
- y0: Vector of conditional response.
- g: Smoothing parameter or bandwidth of explanatory functional data (fdataobj).
- h: Smoothing parameter or bandwidth of respone, y.
- x.dist: Distance matrix between curves of fdataobj object.
- xy.dist: Distance matrix between cuves of fdataobj and fdata0 objects.

#### Author(s)

Manuel Febrero-Bande, Manuel Oviedo de la Fuente <manuel.oviedo@udc.es>

## References

Ferraty, F. and Vieu, P. (2006). *Nonparametric functional data analysis*. Springer Series in Statistics, New York.

## See Also

See Also as: cond.mode and cond.quantile.

```
## Not run:
# Read data
n= 500
t = seq(0,1,len=101)
beta = t*sin(2*pi*t)^2
x = matrix(NA, ncol=101, nrow=n)
y=numeric(n)
x0<-rproc2fdata(n,seq(0,1,len=101),sigma="wiener")
x1<-rproc2fdata(n,seq(0,1,len=101),sigma=0.1)
x < -x0 * 3 + x1
fbeta = fdata(beta,t)
y<-inprod.fdata(x,fbeta)+rnorm(n,sd=0.1)
prx=x[1:100];pry=y[1:100]
ind=101;ind2=102:110
pr0=x[ind];pr10=x[ind2,]
ndist=61
gridy=seq(-1.598069, 1.598069, len=ndist)
# Conditional Function
res1 = cond.F(pr10, gridy, prx, pry,p=1)
res2 = cond.F(pr10, gridy, prx, pry,h=0.3)
res3 = cond.F(pr10, gridy, prx, pry,g=0.25,h=0.3)
plot(res1\$Fc[,1],type="l",ylim=c(0,1))
lines(res2$Fc[,1],type="l",col=2)
lines(res3$Fc[,1],type="1",col=3)
## End(Not run)
```

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|--|

# Description

Computes the mode for conditional distribution function.

# Usage

```
cond.mode(Fc, method = "monoH.FC", draw = TRUE)
```

# **Arguments**

FC	Object estimated by cond. F function.
method	Specifies the type of spline to be used. Possible values are "diff", "fmm", "natu-
	ral", "periodic" and "monoH.FC".

draw =TRUE, plots the conditional distribution and density function.

# **Details**

The conditional mode is calculated as the maximum argument of the derivative of the conditional distribution function (density function f).

# Value

Return the mode for conditional distribution function.

- mode.cond: Conditional mode.
- x: A grid of length n where the conditional density function is evaluated.
- f: The conditional density function evaluated at x.

## Author(s)

Manuel Febrero-Bande, Manuel Oviedo de la Fuente <manuel.oviedo@udc.es>

## References

Ferraty, F. and Vieu, P. (2006). *Nonparametric functional data analysis*. Springer Series in Statistics, New York.

# See Also

See Also as: cond.F, cond.quantile and splinefun.

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## **Examples**

```
## Not run:
n= 500
t= seq(0,1,len=101)
beta = t*sin(2*pi*t)^2
x = matrix(NA, ncol=101, nrow=n)
y=numeric(n)
x0<-rproc2fdata(n,seq(0,1,len=101),sigma="wiener")</pre>
x1<-rproc2fdata(n,seq(0,1,len=101),sigma=0.1)
x<-x0*3+x1
fbeta = fdata(beta,t)
y<-inprod.fdata(x,fbeta)+rnorm(n,sd=0.1)
prx=x[1:100];pry=y[1:100]
ind=101;ind2=101:110
pr0=x[ind];pr10=x[ind2]
ndist=161
gridy=seq(-1.598069,1.598069, len=ndist)
# Conditional Function
I=5
# Time consuming
res = cond.F(pr10[I], gridy, prx, pry, h=1)
mcond=cond.mode(res)
mcond2=cond.mode(res,method="diff")
## End(Not run)
```

cond.quantile

Conditional quantile

# **Description**

Computes the quantile for conditional distribution function.

# Usage

```
cond.quantile(
    qua = 0.5,
    fdata0,
    fdataobj,
    y,
    fn,
    a = min(y),
    b = max(y),
    tol = 10^floor(log10(max(y) - min(y)) - 3),
    iter.max = 100,
    ...
)
```

# **Arguments**

qua

Quantile value, by default the median (qua=0.5).

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fdata0	Conditional functional explanatory data of fdata class object.
fdataobj	Functional explanatory data of fdata class object.
У	Scalar Response.
fn	Conditional distribution function.
а	Lower limit.
b	Upper limit.
tol	Tolerance.
iter.max	Maximum iterations allowed, by default 100.
	Further arguments passed to or from other methods.

#### Value

Return the quantile for conditional distribution function.

### Author(s)

Manuel Febrero-Bande, Manuel Oviedo de la Fuente <manuel.oviedo@udc.es>

#### References

Ferraty, F. and Vieu, P. (2006). *Nonparametric functional data analysis*. Springer Series in Statistics, New York.

### See Also

See Also as: cond.F and cond.mode.

# **Examples**

```
## Not run:
n= 100
t = seq(0,1,len=101)
beta = t*sin(2*pi*t)^2
x = matrix(NA, ncol=101, nrow=n)
y=numeric(n)
x0<-rproc2fdata(n,seq(0,1,len=101),sigma="wiener")</pre>
x1<-rproc2fdata(n,seq(0,1,len=101),sigma=0.1)
x<-x0*3+x1
fbeta = fdata(beta,t)
y<-inprod.fdata(x,fbeta)+rnorm(n,sd=0.1)
prx=x[1:50];pry=y[1:50]
ind=50+1;ind2=51:60
pr0=x[ind];pr10=x[ind2]
ndist=161
gridy=seq(-1.598069, 1.598069, len=ndist)
ind4=5
y0 = gridy[ind4]
# Conditional median
med=cond.quantile(qua=0.5,fdata0=pr0,fdataobj=prx,y=pry,fn=cond.F,h=1)
# Conditional CI 95% conditional
```

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```
lo=cond.quantile(qua=0.025,fdata0=pr0,fdataobj=prx,y=pry,fn=cond.F,h=1)
up=cond.quantile(qua=0.975,fdata0=pr0,fdataobj=prx,y=pry,fn=cond.F,h=1)
print(c(lo,med,up))
## End(Not run)
```

create.fdata.basis

Create Basis Set for Functional Data of fdata class

# **Description**

Compute basis for functional data.

# Usage

```
create.fdata.basis(
  fdataobj,
  1 = 1:5,
  \max 1 = \max(1),
  type.basis = "bspline",
  rangeval = fdataobj$rangeval,
  class.out = "fd"
create.pc.basis(
  fdataobj,
  1 = 1:5,
  norm = TRUE,
  basis = NULL,
  lambda = 0,
  P = c(0, 0, 1),
)
create.pls.basis(
  fdataobj,
  у,
  1 = 1:5,
  norm = TRUE,
  lambda = 0,
  P = c(0, 0, 1),
)
create.raw.fdata(fdataobj, l = 1:nrow(fdataobj))
```

# Arguments

```
fdataobj fdata class object.

1 Vector of basis index.
```

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max1 maximum number of basis Type of basis (see create.basis function). type.basis A vector of length 2 giving the lower and upper limits of the range of permissible rangeval values for the function argument. =="fd" basisfd class, =="fdata" fdata class. class.out If TRUE the norm of eigenvectors basis is 1. norm basis "fd" basis object. lambda Amount of penalization. Default value is 0, i.e. no penalization is used. Ρ If P is a vector: coefficients to define the penalty matrix object. By default P=c(0,0,1) penalize the second derivative (curvature) or acceleration. If P is a matrix: the penalty matrix object. Further arguments passed to or from other methods. . . . Vector of response (scalar).

### Value

У

• basis: basis object.

• x: if TRUE the value of the rotated data (the centred data multiplied by the basis matrix) is returned.

• mean: functional mean of fdataobj.

• df: degree of freedom.

• type: type of basis.

# Author(s)

Manuel Febrero-Bande, Manuel Oviedo de la Fuente <manuel.oviedo@udc.es>

#### References

Ramsay, James O. and Silverman, Bernard W. (2006), Functional Data Analysis, 2nd ed., Springer, New York.

N. Kraemer, A.-L. Boulsteix, and G. Tutz (2008). Penalized Partial Least Squares with Applications to B-Spline Transformations and Functional Data. Chemometrics and Intelligent Laboratory Systems, 94, 60 - 69. doi:10.1016/j.chemolab.2008.06.009

## See Also

See Also as create.basis and fdata2pc.

# **Examples**

```
## Not run:
data(tecator)
basis.pc <-create.pc.basis (tecator\$absorp.fdata, c(1,4,5))
plot(basis.pc$basis,col=1)
summary(basis.pc)
basis.pls <-create.pls.basis(tecator\$absorp.fdata,y=tecator\$y[,1],c(1,4,5))
summary(basis.pls)
plot(basis.pls$basis,col=2)
summary(basis.pls)
```

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```
basis.fd<-create.fdata.basis(tecator$absorp.fdata,c(1,4,5),
type.basis="fourier")
plot(basis.pc$basis)
basis.fdata<-create.fdata.basis(tecator$absorp.fdata,c(1,4,5),
type.basis="fourier",class.out="fdata")
plot(basis.fd,col=2,lty=1)
lines(basis.fdata,col=3,lty=1)
## End(Not run)</pre>
```

CV.S

The cross-validation (CV) score

# **Description**

Compute the leave-one-out cross-validation score.

# Usage

```
CV.S(y, S, W = NULL, trim = 0, draw = FALSE, metric = metric.lp, ...)
```

### **Arguments**

У	Matrix of set cases with dimension (n x m), where n is the number of curves and m are the points observed in each curve.
S	Smoothing matrix, see S.NW, S.LLR or $S.KNN$ .
W	Matrix of weights.
trim	The alpha of the trimming.
draw	=TRUE, draw the curves, the sample median and trimmed mean.
metric	Metric function, by default metric.lp.

Further arguments passed to or from other methods.

### **Details**

. . .

A.-If trim=0:

$$CV(h) = \frac{1}{n} \sum_{i=1}^{n} \left( \frac{y_i - r_i(x_i)}{(1 - S_{ii})} \right)^2 w(x_i)$$

 $S_{ii}$  is the ith diagonal element of the smoothing matrix S.

B.-If trim>0:

$$CV(h) = \frac{1}{l} \sum_{i=1}^{l} \left( \frac{y_i - r_i(x_i)}{(1 - S_{ii})} \right)^2 w(x_i)$$

 $S_{ii}$  is the ith diagonal element of the smoothing matrix S and I the index of (1-trim) curves with less error.

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### Value

Returns CV score calculated for input parameters.

# Author(s)

Manuel Febrero-Bande, Manuel Oviedo de la Fuente <manuel.oviedo@udc.es>

### References

Wasserman, L. All of Nonparametric Statistics. Springer Texts in Statistics, 2006.

### See Also

```
See Also as optim.np
Alternative method: GCV.S
```

# **Examples**

```
## Not run:
data(tecator)
x<-tecator$absorp.fdata
np < -ncol(x)
tt<-1:np
S1 <- S.NW(tt,3,Ker.epa)
S2 <- S.LLR(tt,3,Ker.epa)
S3 <- S.NW(tt,5,Ker.epa)
S4 <- S.LLR(tt,5,Ker.epa)
cv1 <- CV.S(x, S1)
cv2 <- CV.S(x, S2)
cv3 <- CV.S(x, S3)
cv4 <- CV.S(x, S4)
cv5 <- CV.S(x, S4,trim=0.1,draw=TRUE)
cv1;cv2;cv3;cv4;cv5
S6 <- S.KNN(tt,1,Ker.unif,cv=TRUE)
S7 <- S.KNN(tt,5,Ker.unif,cv=TRUE)
cv6 <- CV.S(x, S6)
cv7 \leftarrow CV.S(x, S7)
cv6;cv7
## End(Not run)
```

dcor.xy

Distance Correlation Statistic and t-Test

# Description

Distance correlation t-test of multivariate and functional independence (wrapper functions of energy package).

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#### Usage

```
dcor.xy(x, y, test = TRUE, metric.x, metric.y, par.metric.x, par.metric.y, n)
dcor.dist(D1, D2)
bcdcor.dist(D1, D2, n)
dcor.test(D1, D2, n)
```

## **Arguments**

x data (fdata, matrix or data.frame class) of first sample.y data (fdata, matrix or data.frame class) of second sample.

test if TRUE, compute bias corrected distance correlation statistic and the corre-

sponding t-test, else compute distance correlation statistic.

metric.x, metric.y

Name of metric or semi-metric function used for compute the distances of x and y object respectively. By default, metric.lp for functional data and metric.dist for multivariate data.

par.metric.x, par.metric.y

List of parameters for the corresponding metric function.

n The sample size used in bias corrected version of distance correlation, by default

is the number of rows of x.

D1 Distances of first sample (x data).

Distances of second sample (y data).

# **Details**

These wrapper functions extend the functions of the energy package for multivariate data to functional data. Distance correlation is a measure of dependence between random vectors introduced by Szekely, Rizzo, and Bakirov (2007). dcor.xy performs a nonparametric t-test of multivariate or functional independence in high dimension. The distribution of the test statistic is approximately Student t with n(n-3)/2-1 degrees of freedom and for  $n\geq 10$  the statistic is approximately distributed as standard normal. Wrapper function of energy:::dcor.ttest. The t statistic is a transformation of a bias corrected version of distance correlation (see SR 2013 for details). Large values (upper tail) of the t statistic are significant.

dcor.test similar to dcor.xy but only for distance matrix. dcor.dist compute distance correlation statistic. Wrapper function of energy::dcor but only for distance matrix bcdcor.dist compute bias corrected distance correlation statistic. Wrapper function of energy:::bcdcor but only for distance matrix.

### Value

dcor. test returns a list with class htest containing

- method: description of test.
- statistic: observed value of the test statistic.
- parameter: degrees of freedom.
- estimate: bias corrected distance correlation bcdcor(x,y).
- p.value: p-value of the t-test.

• data.name: description of data.

dcor.xy returns the previous list with class htest and

- D1: the distance matrix of x.
- D2: the distance matrix of y.

dcor.dist returns the distance correlation statistic.

bcdcor.dist returns the bias corrected distance correlation statistic.

### Author(s)

Manuel Oviedo de la Fuente <manuel.oviedo@udc.es> and Manuel Febrero Bande

#### References

Szekely, G.J. and Rizzo, M.L. (2013). The distance correlation t-test of independence in high dimension. *Journal of Multivariate Analysis*, Volume 117, pp. 193-213.

Szekely, G.J., Rizzo, M.L., and Bakirov, N.K. (2007), Measuring and Testing Dependence by Correlation of Distances, *Annals of Statistics*, Vol. 35 No. 6, pp. 2769-2794.

# See Also

```
metric.lp amd metric.dist.
```

# **Examples**

```
## Not run:
x<-rproc2fdata(100,1:50)
y<-rproc2fdata(100,1:50)
dcor.xy(x, y,test=TRUE)
dx <- metric.lp(x)
dy <- metric.lp(y)
dcor.test(dx, dy)
bcdcor.dist(dx, dy)
dcor.xy(x, y,test=FALSE)
dcor.dist(dx, dy)

## End(Not run)</pre>
```

depth.fdata

Computation of depth measures for functional data

# Description

Several depth measures can be computed for functional data for descriptive or classification purposes.

# Usage

```
depth.mode(
  fdataobj,
  fdataori = fdataobj,
  trim = 0.25,
  metric = metric.lp,
  h = NULL,
  scale = FALSE,
  draw = FALSE,
  . . .
)
depth.RP(
  fdataobj,
  fdataori = fdataobj,
  trim = 0.25,
  nproj = 50,
  proj = "vexponential",
  dfunc = "TD1",
  par.dfunc = list(),
  scale = FALSE,
 draw = FALSE,
)
depth.RPD(
  fdataobj,
  fdataori = fdataobj,
  nproj = 20,
  proj = 1,
  deriv = c(0, 1),
  trim = 0.25,
  dfunc2 = mdepth.LD,
  method = "fmm",
  draw = FALSE,
)
depth.RT(
  fdataobj,
  fdataori = fdataobj,
  trim = 0.25,
  nproj = 10,
  proj = 1,
  xeps = 1e-07,
  draw = FALSE,
)
depth.KFSD(
  fdataobj,
  fdataori = fdataobj,
```

```
trim = 0.25,
  h = NULL,
  scale = FALSE,
  draw = FALSE
depth.FSD(
  fdataobj,
  fdataori = fdataobj,
  trim = 0.25,
  scale = FALSE,
  draw = FALSE
)
depth.FM(
  fdataobj,
  fdataori = fdataobj,
  trim = 0.25,
  scale = FALSE,
  dfunc = "FM1",
  par.dfunc = list(scale = TRUE),
  draw = FALSE
```

# **Arguments**

par.dfunc

deriv

fdataobj	The set of new curves to evaluate the depth. fdata class object.
fdataori	The set of reference curves respect to which the depth is computed. $fdata$ class object.
trim	The alpha of the trimming.
metric	Metric function, by default ${\tt metric.lp}$ . Distance matrix between fdataobj and fdataori.
h	Bandwidth, h>0. Default argument values are provided as the $15\%$ -quantile of the distance between x and xx.
scale	=TRUE, the depth is scaled respect to depths in fdataori.
draw	=TRUE, draw the curves, the sample median and trimmed mean.
	Further arguments passed to or from other methods. For depth.mode parameters for metric. For random projection depths, parameters to be included in rproc2fdata not included before.
nproj	The number of projections. Ignored if a fdata class object is provided in proj
proj	if a fdata class, projections provided by the user. Otherwise, it is the sigma parameter of ${\tt rproc2fdata}$ function.
dfunc	type of univariate depth function used inside depth function: "FM1" refers to the original Fraiman and Muniz univariate depth (default), "TD1" Tukey (Halfspace), "Liu1" for simplical depth, "LD1" for Likelihood depth and "MhD1" for Mahalanobis 1D depth. Also, any user function fulfilling the following pattern $FUN.USER(x,xx,)$ and returning a dep component can be included. f

Number of derivatives described in integer vector deriv. =0 means no deriva-

List of parameters for dfunc.

tive.

dfunc2 Multivariate depth function (second step depth function) in RPD depth, by de-

fault mdepth.LD. Any user function with the pattern FUN.USER(x, xx, ...) can

be employed.

method Type of derivative method. See fdata.deriv for more details.

• numeric: the procedure considers the argument value as the bandwidth.

- NULL: (by default) the bandwidth is provided as the 15%-quantile of the distance among curves of fdataori.
- character: a string (like "0.15"), the procedure reads the numeric value and consider it as the quantile of the distance in fdataori (as in the second case).

xeps Accuracy. The left limit of the empirical distribution function.

#### **Details**

Type of depth functions: Fraiman and Muniz (FM) depth, modal depth, random Tukey (RT), random projection (RP) depth and double random projection depth (RPD).

- depth.FM: computes the integration of an univariate depth along the axis x (see Fraiman and Muniz 2001). It is also known as Integrated Depth.
- depth.mode: implements the modal depth (see Cuevas et al 2007).
- depth.RT: implements the Random Tukey depth (see Cuesta-Albertos and Nieto-Reyes 2008).
- depth.RP: computes the Random Projection depth (see Cuevas et al. 2007).
- depth.RPD: implements a depth measure based on random projections possibly using several derivatives (see Cuevas et al. 2007).
- depth. FSD: computes the Functional Spatial Depth (see Sguera et al. 2014).
- depth.KFSD: implements the Kernelized Functional Spatial Depth (see Squera et al. 2014).
- depth.mode: calculates the depth of a datum accounting the number of curves in its neighbourhood. By default, the distance is calculated using metric.lp function although any other distance could be employed through argument metric (with the general pattern USER.DIST(fdataobj, fdataori))
- depth.RP: summarizes the random projections through averages whereas the depth.RT function uses the minimum of all projections.
- depth.RPD: involves the original trajectories and the derivatives of each curve in two steps. It builds random projections for the function and their derivatives (indicated in the parameter deriv) and then applies a depth function (by default depth.mode) to this set of random projections (by default the Tukey one).
- depth. FSD and depth. KFSD: are the implementations of the default versions of the functional spatial depths proposed in Sguera et al 2014. At this moment, it is not possible to change the kernel in the second one.

#### Value

Return a list with:

- median: Deepest curve.
- lmed: Index deepest element median.
- mtrim: fdata class object with the average from the (1-trim)% deepest curves.
- 1trim: Indexes of curves that conform the trimmed mean mtrim.
- dep: Depth of each curve of fdataobj w.r.t. fdataori.

- dep.ori: Depth of each curve of fdataori w.r.t. fdataori.
- proj: The projection value of each point on the curves.
- dist: Distance matrix between curves or functional data.

### Author(s)

Manuel Febrero-Bande, Manuel Oviedo de la Fuente <manuel.oviedo@udc.es>

#### References

Cuevas, A., Febrero-Bande, M., Fraiman, R. (2007). Robust estimation and classification for functional data via projection-based depth notions. *Computational Statistics* 22, 3, 481-496.

Fraiman R, Muniz G. (2001). Trimmed means for functional data. Test 10: 419-440.

Cuesta-Albertos, JA, Nieto-Reyes, A. (2008) The Random Tukey Depth. *Computational Statistics and Data Analysis* Vol. 52, Issue 11, 4979-4988.

Febrero-Bande, M, Oviedo de la Fuente, M. (2012). Statistical Computing in Functional Data Analysis: The R Package fda.usc. *Journal of Statistical Software*, 51(4), 1-28. https://www.jstatsoft.org/v51/i04/

Sguera C, Galeano P, Lillo R (2014). Spatial depth based classification for functional data. *TEST* 23(4):725–750.

#### See Also

See Also as Descriptive.

# **Examples**

```
## Not run:
#Ex: CanadianWeather data
tt=1:365
fdataobj<-fdata(t(CanadianWeather$dailyAv[,,1]),tt)</pre>
# Fraiman-Muniz Depth
out.FM=depth.FM(fdataobj,trim=0.1,draw=TRUE)
#Modal Depth
out.mode=depth.mode(fdataobj,trim=0.1,draw=TRUE)
out.RP=depth.RP(fdataobj,trim=0.1,draw=TRUE)
out.RT=depth.RT(fdataobj,trim=0.1,draw=TRUE)
out.FSD=depth.FSD(fdataobj,trim=0.1,draw=TRUE)
out.KFSD=depth.KFSD(fdataobj,trim=0.1,draw=TRUE)
## Double Random Projections
out.RPD=depth.RPD(fdataobj,deriv=c(0,1),dfunc2=mdepth.LD,
trim=0.1,draw=TRUE)
out<-c(out.FM$mtrim,out.mode$mtrim,out.RP$mtrim,out.RPD$mtrim)</pre>
plot(fdataobj,col="grey")
lines(out)
cdep<-cbind(out.FM$dep,out.mode$dep,out.RP$dep,out.FSD$dep,out.KFSD$dep)
colnames(cdep)<-c("FM", "mode", "RP", "RT", "FSD", "KFSD")</pre>
pairs(cdep)
round(cor(cdep),2)
## End(Not run)
```

depth.mdata	Provides the depth measure for multivariate
acp cir. iliaa ca	Trovides the depth medsure for multivariate

# Description

Compute measure of centrality of the multivariate data. Type of depth function: simplicial depth (SD), Mahalanobis depth (MhD), Random Half–Space depth (HS), random projection depth (RP) and Likelihood Depth (LD).

data

# Usage

```
mdepth.LD(x, xx = x, metric = metric.dist, h = NULL, scale = FALSE, ...)
mdepth.HS(x, xx = x, proj = 50, scale = FALSE, xeps = 1e-15, random = FALSE)
mdepth.RP(x, xx = x, proj = 50, scale = FALSE)
mdepth.MhD(x, xx = x, scale = FALSE)
mdepth.KFSD(x, xx = x, trim = 0.25, h = NULL, scale = FALSE, draw = FALSE)
mdepth.FSD(x, xx = x, trim = 0.25, scale = FALSE, draw = FALSE)
mdepth.FM(x, xx = x, scale = FALSE, dfunc = "TD1")
mdepth.TD(x, xx = x, xeps = 1e-15, scale = FALSE)
mdepth.SD(x, xx = NULL, scale = FALSE)
```

# **Arguments**

x	is a set of points, a d-column matrix.
xx	is a d-dimension multivariate reference sample (a d-column matrix) where $\boldsymbol{x}$ points are evaluated.
metric	Metric function, by default $metric.dist.$ Distance matrix between x and xx is computed.
h	Bandwidth, h>0. Default argument values are provided as the $15\%$ -quantile of the distance between x and xx.
scale	=TRUE, scale the depth, see scale.
• • •	Further arguments passed to or from other methods.
proj	are the directions for random projections, by default $500$ random projections generated from a scaled runif( $500$ ,-1,1).
xeps	Accuracy. The left limit of the empirical distribution function.
random	=TRUE for random projections. =FALSE for deterministic projections.
trim	The alpha of the trimming.
draw	=TRUE, draw the curves, the sample median and trimmed mean.

dfunc

type of univariate depth function used inside depth function: "FM1" refers to the original Fraiman and Muniz univariate depth (default), "TD1" Tukey (Halfspace), "Liu1" for simplical depth, "LD1" for Likelihood depth and "MhD1" for Mahalanobis 1D depth. Also, any user function fulfilling the following pattern FUN.USER(x,xx,...) and returning a dep component can be included.

#### **Details**

Type of depth measures:

- The mdepth. SD calculates the simplicial depth (HD) of the points in x w.r.t. xx (for bivariate data).
- The mdepth. HS function calculates the random half-space depth (HS) of the points in x w.r.t. xx based on random projections proj.
- The mdepth. MhD function calculates the Mahalanobis depth (MhD) of the points in x w.r.t. xx.
- The mdepth.RP calculates the random' projection depth (RP) of the points in x w.r.t. xx based on random projections proj.
- The mdepth.LD calculates the Likelihood depth (LD) of the points in x w.r.t. xx.
- The mdepth. TD function provides the Tukey depth measure for multivariate data.

### Value

- 1med: Index of the deepest element (median) of xx.
- ltrim: Index of the set of points x with trimmed mean mtrim.
- dep: Depth of each point in x with respect to xx.
- proj: The projection value of each point onto the set of points.
- x: A set of points to be evaluated.
- xx: A reference sample.
- name: Name of the depth method.

# Author(s)

mdepth.RP, mdepth.MhD and mdepth.HS are versions created by Manuel Febrero Bande and Manuel Oviedo de la Fuente of the original version created by Jun Li, Juan A. Cuesta Albertos and Regina Y. Liu for polynomial classifier.

### References

Liu, R. Y., Parelius, J. M., and Singh, K. (1999). Multivariate analysis by data depth: descriptive statistics, graphics and inference, (with discussion and a rejoinder by Liu and Singh). *The Annals of Statistics*, 27(3), 783-858.

#### See Also

Functional depth functions: depth.FM, depth.mode, depth.RP, depth.RPD and depth.RT.

## **Examples**

```
## Not run:
data(iris)
group<-iris[,5]
x<-iris[,1:2]

MhD<-mdepth.MhD(x)
PD<-mdepth.HS(x)
HD<-mdepth.HS(x)
SD<-mdepth.SD(x)

x.setosa<-x[group=="setosa",]
x.versicolor<-x[group=="versicolor",]
x.virginica<-x[group=="virginica",]
d1<-mdepth.SD(x,x.setosa)$dep
d2<-mdepth.SD(x,x.versicolor)$dep
d3<-mdepth.SD(x,x.virginica)$dep</pre>
## End(Not run)
```

depth.mfdata

Provides the depth measure for a list of p-functional data objects

# Description

This function computes the depth measure for a list of p-functional data objects. The procedure extends the Fraiman and Muniz (FM), modal, and random project depth functions from 1 functional dataset to p functional datasets.

# Usage

```
depth.modep(
  mfdata,
  mfdataref = mfdata,
  h = NULL,
  metric,
  par.metric = list(),
  method = "euclidean",
  scale = FALSE,
  trim = 0.25,
  draw = FALSE,
  ask = FALSE
)
depth.RPp(
  mfdata,
  mfdataref = mfdata,
  nproj = 50,
  proj = "vexponential",
  trim = 0.25,
  dfunc = "mdepth.TD",
  par.dfunc = list(scale = TRUE),
```

```
draw = FALSE,
  ask = FALSE
)

depth.FMp(
  mfdata,
  mfdataref = mfdata,
  trim = 0.25,
  dfunc = "mdepth.MhD",
  par.dfunc = list(scale = FALSE),
  draw = FALSE,
  ask = FALSE,
  ...
)
```

### Arguments

mfdata A list of new curves (list of fdata ojects) to evaluate the depth.

mfdataref A set of reference curves (list of fdata ojects) w.r.t. the depth of mfdata is com-

puted.

h Bandwidth, h>0. Default argument values are provided as the 15%-quantile of

the distance between fdataobj and fdataori.

metric Metric or semi-metric function used for compute the distance between each

element in ldata w.r.t. ldataref, by default metric.lp.

par.metric list of parameters for the metric function.

method Type of the distance measure (by default euclidean) to compute the metric

between the p-distance matrix computed from the p functional data elements.

scale =TRUE, scale the depth.

trim The alpha of the trimming

trim The alpha of the trimming.

draw =TRUE, draw the curves, the sample median and trimmed mean.

ask logical. If TRUE (and the R session is interactive) the user is asked for input,

before a new figure is drawn.

nproj The number projection.

proj if is a character: create the random projection using a covariance matrix by pro-

cess indicated in the argument (by default, proj=1, sigma=diag(ncol(fdataobj))),

else if is a matrix of random projection provided by the user.

dfunc Type of multivariate depth (of order p) function used in Framiman and Muniz depth, depth. FMp or in Random Projection depth, depth. FMp: :

- $\bullet\,$  The mdepth . SD function provides the simplicial depth measure for bivariate
- The mdepth.LD function provides the Likelihood depth measure based on Nadaraya—Watson estimator of empirical density function.
- The mdepth. HS function implements a half-space depth measure based on random projections.
- The mdepth. TD function implements a Tukey depth measure.
- The mdepth. MhDfunction implements a Mahalanobis depth measure.
- The mdepth.RP function provides the depth measure using random projections for multivariate data.

par.dfunc list of parameters for the dfunc depth function, see Depth.Multivariate.
... Further arguments passed to or from other methods.

#### **Details**

• depth.FMp, this procedure suposes that each curve of the mfdataobj have the same support [0,T] (same arguals and rangeval). The FMp depth is defined as:  $FM_i^p = \int_0^T Z_i^p(t)dt$  where  $Z_i^p(t)$  is a p-variate depth of the vector  $(x_i^1(t),\ldots,x_i^p(t))$  w.r.t. the sample at t. derivatives. In this case,note solo un dato functional se reduce depth.FM=depth.FM1

- The depth.RPp function calculates the depth in two steps. It builds random projections for the each curve of the mfdata w.r.t. each curve of the mfdataref object. Then it applyes a multivariate depth function specified in dfunc argument to the set of random projections. This procedure is a generalization of Random Projection with derivatives (RPD) implemented in depth.RPD function. Now, the procedure computes a p-variate depth with the projections using the p functional dataset.
- The modal depth depth.modep function calculates the depth in three steps. First, the function calculates a suitable metrics or semi-metrics  $m_1+\cdots+m_p$  for each curve of the mfdata w.r.t. each curve in the mfdataref object using the metric and par.metric arguments, see metric.lp or semimetric.NPFDA for more details. Second, the function uses the p-dimensional metrics to construct a new metric, specified in method argument, by default if method="euclidean", i.e.  $m:=\sqrt{m_1^2+\cdots+m_p^2}$ . Finally, the empirical h-depth is computed as:

$$\hat{f}_h(x_0) = N^{-1} \sum_{i=1}^{N} K(m/h)$$

where x is dataset with p observed functional data, m is a suitable metric or semi-metric, K(t) is an asymmetric kernel function and h is the bandwidth parameter.

### Value

- 1med: Index deepest element median.
- ltrim: Index of curves with trimmed mean mtrim.
- dep: Depth of each curve of fdataobj w.r.t. fdataori.
- dfunc: Second depth function used as multivariate depth, see details section.
- par.dfunc: List of parameters for the dfunc depth function.
- proj: The projection value of each point on the curves.
- dist: Distance matrix between curves or functional data.

## Author(s)

Manuel Febrero-Bande, Manuel Oviedo de la Fuente <manuel.oviedo@udc.es>

#### References

Cuevas, A., Febrero-Bande, M. and Fraiman, R. (2007). *Robust estimation and classification for functional data via projection-based depth notions*. Computational Statistics 22, 3, 481-496.

### See Also

See Also as Descriptive.

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### **Examples**

```
## Not run:
data(tecator)
xx<-tecator$absorp
xx1<-fdata.deriv(xx,1)
lx<-list(xx=xx,xx=xx1)</pre>
# Fraiman-Muniz Depth
par.df<-list(scale =TRUE)</pre>
out.FM1p=depth.FMp(lx,trim=0.1,draw=TRUE, par.dfunc = par.df)
\verb"out.FM2p=depth.FMp(lx,trim=0.1,dfunc="mdepth.LD",\\
par.dfunc = par.df, draw=TRUE)
# Random Project Depth
out.RP1p=depth.RPp(lx,trim=0.1,dfunc="mdepth.TD",
draw=TRUE,par.dfunc = par.df)
out.RP2p=depth.RPp(lx,trim=0.1,dfunc="mdepth.LD",
draw=TRUE,par.dfunc = par.df)
#Modal Depth
\verb"out.mode1p=depth.modep(lx,trim=0.1,draw=T,scale=T)"
\verb"out.mode2p=depth.modep(lx,trim=0.1,method="manhattan",\\
draw=T,scale=T)
par(mfrow=c(2,3))
plot(out.FM1p$dep,out.FM2p$dep)
plot(out.RP1p$dep,out.RP2p$dep)
plot(out.mode1p$dep,out.mode2p$dep)
plot(out.FM1p$dep,out.RP1p$dep)
plot(out.RP1p$dep,out.mode1p$dep)
plot(out.FM1p$dep,out.mode1p$dep)
## End(Not run)
```

Descriptive

Descriptive measures for functional data.

### **Description**

Central and dispersion measures for functional data.

## Usage

```
func.mean(x)
func.var(fdataobj)
func.trim.FM(fdataobj, ...)
func.trim.mode(fdataobj, ...)
func.trim.RP(fdataobj, ...)
```

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```
func.trim.RT(fdataobj, ...)
func.trim.RPD(fdataobj, ...)
func.med.FM(fdataobj, ...)
func.med.mode(fdataobj, ...)
func.med.RP(fdataobj, ...)
func.med.RT(fdataobj, ...)
func.med.RPD(fdataobj, ...)
func.trimvar.FM(fdataobj, ...)
func.trimvar.RP(fdataobj, ...)
func.trimvar.RP(fdataobj, ...)
func.trimvar.RP(fdataobj, ...)
func.trimvar.RPD(fdataobj, ...)
func.trimvar.RT(fdataobj, ...)
func.trimvar.RT(fdataobj, ...)
func.med.RT(fdataobj, ...)
func.med.RT(fdataobj, ...)
func.mean.formula(formula, data = NULL, ..., drop = FALSE)
```

# Arguments

X	fdata or ldata class object.
fdataobj	fdata class object.
	Further arguments passed to or from other methods. If the argument p is passed, it used metric.lp function, by default p=2.  If the argument trim (alpha of the trimming) is passed, it used metric.lp function.  If the argument deriv (number of derivatives to use) is passed. This parameter is used in depth.RPD function, by default it uses deriv = (0,1).
formula	a formula, such as $y \sim \text{group}$ , where y is a fdata object to be split into groups according to the grouping variable group (usually a factor).
data	List that containing the variables in the formula. The item called " $df$ " is a data frame with the grouping variable. The item called " $y$ " is a fdata object.
drop	logical indicating if levels that do not occur should be dropped (if f is a factor or a list).

# Value

func.mean.formula The value returned from split is a list of fdata containing the mean curves for the groups. The components of the list are named by the levels of f (after converting to a factor,

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or if already a factor and drop = TRUE, dropping unused levels).

```
func.mean gives mean curve.
func. var gives variance curve.
func.trim.FM Returns the average from the (1-trim)% deepest curves following FM criteria.
func.trim.mode Returns the average from the (1-trim)% deepest curves following mode criteria.
func.trim.RP Returns the average from the (1-trim)% deepest curves following RP criteria.
func.trim.RT Returns the average from the (1-trim)% deepest curves following RT criteria.
func.trim.RPD Returns the average from the (1-trim)% deepest curves following RPD criteria.
func.med.FM Returns the deepest curve following FM criteria.
func.med.mode Returns the deepest curve following mode criteria.
func.med.RP Returns the deepest curve following RP criteria.
func.med.RPD Returns the deepest curve following RPD criteria.
func. trimvar. FM Returns the marginal variance from the deepest curves following FM criteria.
func. trimvar. mode Returns the marginal variance from the deepest curves following mode criteria.
func.trimvar.RP Returns the marginal variance from the deepest curves following RP criteria.
func. trimvar. RT Returns the marginal variance from the deepest curves following RT criteria.
func.trimvar.RPD Returns the marginal variance from the deepest curves followinng RPD criteria.
```

#### Author(s)

Manuel Febrero-Bande, Manuel Oviedo de la Fuente <manuel.oviedo@udc.es>

#### References

Febrero-Bande, M., Oviedo de la Fuente, M. (2012). *Statistical Computing in Functional Data Analysis: The R Package fda.usc.* Journal of Statistical Software, 51(4), 1-28. https://www.jstatsoft.org/v51/i04/

### **Examples**

```
## Not run:
#' # Example with Montreal Daily Temperature (fda-package)
fdataobj<-fdata(MontrealTemp)</pre>
# Measures of central tendency by group
fac<-factor(c(rep(1,len=17),rep(2,len=17)))</pre>
ldata=list("df"=data.frame(fac),"fdataobj"=fdataobj)
a1<-func.mean.formula(fdataobj~fac,data=ldata)
plot(a1)
# Measures of central tendency
a1<-func.mean(fdataobj)</pre>
a2<-func.trim.FM(fdataobj)
a3<-func.trim.mode(fdataobj)</pre>
a4<-func.trim.RP(fdataobj)
\# a5<-func.trim.RPD(fdataobj,deriv=c(0,1)) \# Time-consuming
a6<-func.med.FM(fdataobj)
a7<-func.med.mode(fdataobj)
a8<-func.med.RP(fdataobj)
# a9<-func.med.RPD(fdataobj,deriv=c(0,1)) # Time-consuming</pre>
# a10<-func.med.RT(fdataobj)</pre>
```

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```
par(mfrow=c(1,2))
plot(c(a1,a2,a3,a4),ylim=c(-26,29),main="Central tendency: trimmed mean")
plot(c(a1,a6,a7,a8),ylim=c(-26,29),main="Central tendency: median")
## Measures of dispersion
b1<-func.var(fdataobj)
b2<-func.trimvar.FM(fdataobj)
b3<-func.trimvar.FM(fdataobj,trim=0.1)
b4<-func.trimvar.mode(fdataobj)</pre>
b5<-func.trimvar.mode(fdataobj,p=1)</pre>
b6<-func.trimvar.RP(fdataobj)</pre>
b7<-func.trimvar.RPD(fdataobj)</pre>
b8<-func.trimvar.RPD(fdataobj)
b9<-func.trimvar.RPD(fdataobj,deriv=c(0,1))</pre>
dev.new()
par(mfrow=c(1,2))
plot(c(b1,b2,b3,b4,b5),ylim=c(0,79),main="Measures of dispersion I")
plot(c(b1,b6,b7,b8,b9),ylim=c(0,79),main="Measures of dispersion II")
## End(Not run)
```

dev.S

The deviance score

# **Description**

Returns the deviance of a fitted model object by GCV score.

# Usage

```
dev.S(
   y,
   S,
   obs,
   family = gaussian(),
   off,
   offdf,
   criteria = "GCV",
   W = diag(1, ncol = ncol(S), nrow = nrow(S)),
   trim = 0,
   draw = FALSE,
   ...
)
```

# **Arguments**

y Matrix of set cases with dimension (n x m), where n is the number of curves and m are the points observed in each curve.

S Smoothing matrix.

obs observed response.

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family a description of the error distribution and link function to be used in the model.

This can be a character string naming a family function, a family function or the result of a call to a family function. (See family for details of family functions.)

off off

offdf off, degrees of freedom

criteria The penalizing function. By default "Rice" criteria. Possible values are "GCV",

"AIC", "FPE", "Shibata", "Rice".

W Matrix of weights.

trim The alpha of the trimming.

draw =TRUE, draw the curves, the sample median and trimmed mean.

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

#### **Details**

Up to a constant, minus twice the maximized log-likelihood. Where sensible, the constant is chosen so that a saturated model has deviance zero.

$$GCV(h) = p(h)\Xi(n^{-1}h^{-1})$$

Where

$$p(h) = \frac{1}{n} \sum_{i=1}^{n} (y_i - r_i(x_i))^2 w(x_i)$$

and penalty function

can be selected from the following criteria:

Generalized Cross-validation (GCV):

$$\Xi_{GCV}(n^{-1}h^{-1}) = (1 - n^{-1}S_{ii})^{-2}$$

Akaike's Information Criterion (AIC):

$$\Xi_{AIC}(n^{-1}h^{-1}) = exp(2n^{-1}S_{ii})$$

Finite Prediction Error (FPE)

$$\Xi_{FPE}(n^{-1}h^{-1}) = \frac{(1 + n^{-1}S_{ii})}{(1 - n^{-1}S_{ii})}$$

Shibata's model selector (Shibata):

$$\Xi_{Shibata}(n^{-1}h^{-1}) = (1 + 2n^{-1}S_{ii})$$

Rice's bandwidth selector (Rice):

$$\Xi_{Rice}(n^{-1}h^{-1}) = (1 - 2n^{-1}S_{ii})^{-1}$$

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#### Value

Returns GCV score calculated for input parameters.

# Author(s)

Manuel Febrero-Bande, Manuel Oviedo de la Fuente <manuel.oviedo@udc.es>

#### References

Wasserman, L. All of Nonparametric Statistics. Springer Texts in Statistics, 2006.

Hardle, W. Applied Nonparametric Regression. Cambridge University Press, 1994.

Febrero-Bande, M., Oviedo de la Fuente, M. (2012). *Statistical Computing in Functional Data Analysis: The R Package fda.usc.* Journal of Statistical Software, 51(4), 1-28. https://www.jstatsoft.org/v51/i04/

### See Also

```
See Also as GCV.S.
Alternative method: CV.S
```

# **Examples**

```
data(phoneme)
mlearn<-phoneme$learn
np<-ncol(mlearn)
tt<-mlearn[["argvals"]]
S1 <- S.NW(tt,2.5)
gcv1 <- dev.S(mlearn$data[1,],obs=(sample(150)),
S1,off=rep(1,150),offdf=3)
gcv2 <- dev.S(mlearn$data[1,],obs=sort(sample(150)),
S1,off=rep(1,150),offdf=3)</pre>
```

dfv.test

Delsol, Ferraty and Vieu test for no functional-scalar interaction

### **Description**

The function dfv.test tests the null hypothesis of no interaction between a functional covariate and a scalar response in a general framework. The null hypothesis is

$$H_0: m(X) = 0,$$

where  $m(\cdot)$  denotes the regression function of the functional variate X over the centred scalar response Y (E[Y] = 0). The null hypothesis is tested by the smoothed integrated square error of the response (see Details).

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#### Usage

```
dfv.statistic(
 X.fdata.
  Υ,
 h = quantile(x = metric.lp(X.fdata), probs = c(0.05, 0.1, 0.15, 0.25, 0.5)),
 K = function(x) 2 * dnorm(abs(x)),
 weights = rep(1, dim(X.fdata$data)[1]),
 d = metric.lp,
  dist = NULL
)
dfv.test(
 X.fdata,
  Υ,
 B = 5000.
 h = quantile(x = metric.lp(X.fdata), probs = c(0.05, 0.1, 0.15, 0.25, 0.5)),
 K = function(x) 2 * dnorm(abs(x)),
 weights = rep(1, dim(X.fdata$data)[1]),
 d = metric.lp,
  verbose = TRUE
)
```

### **Arguments**

h

Κ

d

В

dist

weights

X. fdata Functional covariate. The object must be in the class fdata.

Y Scalar response. Must be a vector with the same number of elements as func-

tions are in X.fdata.

Bandwidth parameter for the kernel smoothing. This is a crucial parameter that affects the power performance of the test. One possibility to choose it is considering the Cross-validatory bandwidth of the nonparametric functional regression, given by the function fregre.np (see Examples). Other possibility is to consider a grid of bandwidths. This is the default option, considering the grid given by the quantiles 0.05, 0.10, 0.15, 0.25 and 0.50 of the functional  $L^2$  distances of the data.

Kernel function. If no specified it is taken to be the rescaled right part of the

normal density.

A vector of weights for the sample data. The default is the uniform weights

rep(1,dim(X.fdata\$data)[1]).

Semimetric to use in the kernel smoothers. By default is the  $L^2$  distance given by metric.lp.

by metric.ip.

Matrix of distances of the functional data, used to save time in the bootstrap calibration. If not given, the matrix is automatically computed using the semimetric

d.

Number of bootstrap replicates to calibrate the distribution of the test statistic. B=5000 replicates are the recommended for carry out the test, although for exploratory analysis (**not inferential**), an acceptable less time-consuming option

is B=500.

verbose Either to show or not information about computing progress.

dfv.test

#### **Details**

The Delsol, Ferraty and Vieu statistic is defined as

$$T_n = \int \left(\sum_{i=1}^n (Y_i - m(X_i)) K\left(\frac{d(X, X_i)}{h}\right)\right)^2 \omega(X) dP_X(X)$$

and in the case of no interaction with centred scalar response (when  $H_0$ : m(X) = 0 holds), its sample version is computed from

$$T_n = \frac{1}{n} \sum_{i=1}^n \left( \sum_{j=1}^n Y_i K\left(\frac{d(X_j, X_i)}{h}\right) \right)^2 \omega(X_j).$$

The sample version implemented here does not consider a splitting of the sample, as the authors comment in their paper. The statistic is computed by the function dfv.statistic and, before applying the test, the response Y is centred. The distribution of the test statistic is approximated by a wild bootstrap on the residuals, using the *golden section bootstrap*.

Please note that if a grid of bandwidths is passed, a harmless warning message will prompt at the end of the test (it comes from returning several p-values in the htest class).

# Value

The value of dfv.statistic is a vector of length length(h) with the values of the statistic for each bandwidth. The value of dfv.test is an object with class "htest" whose underlying structure is a list containing the following components:

- statistic: The value of the Delsol, Ferraty and Vieu test statistic.
- boot.statistics: A vector of length B with the values of the bootstrap test statistics.
- p. value: The p-value of the test.
- method: The character string "Delsol, Ferraty and Vieu test for no functional-scalar interaction".
- B: The number of bootstrap replicates used.
- h: Bandwidth parameters for the test.
- K: Kernel function used.
- weights: The weights considered.
- d: Matrix of distances of the functional data.
- data.name: The character string "Y=0+e".

#### Note

No NA's are allowed neither in the functional covariate nor in the scalar response.

### Author(s)

Eduardo Garcia-Portugues. Please, report bugs and suggestions to <eduardo.garcia.portugues@uc3m.es>

#### References

Delsol, L., Ferraty, F. and Vieu, P. (2011). Structural test in regression on functional variables. Journal of Multivariate Analysis, 102, 422-447. doi:10.1016/j.jmva.2010.10.003

Delsol, L. (2013). No effect tests in regression on functional variable and some applications to spectrometric studies. Computational Statistics, 28(4), 1775-1811. doi:10.1007/s0018001203781

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#### See Also

```
rwild, flm.test, flm.Ftest, fregre.np
```

# **Examples**

```
## Not run:
## Simulated example ##
X=rproc2fdata(n=50,t=seq(0,1,l=101),sigma="OU")
beta0=fdata(mdata=rep(0,length=101)+rnorm(101,sd=0.05),
argvals = seq(0,1,l=101), rangeval = c(0,1))
beta1 = fdata(mdata = cos(2*pi*seq(0,1,l=101)) - (seq(0,1,l=101)-0.5)^2 + (seq(0,1,l=101)-0.5)
rnorm(101, sd=0.05), argvals=seq(0,1,l=101), rangeval=c(0,1))
# Null hypothesis holds
Y0=drop(inprod.fdata(X,beta0)+rnorm(50,sd=0.1))
# Null hypothesis does not hold
Y1=drop(inprod.fdata(X,beta1)+rnorm(50,sd=0.1))
# We use the CV bandwidth given by fregre.np
# Do not reject H0
dfv.test(X,Y0,h=fregre.np(X,Y0)$h.opt,B=100)
# dfv.test(X,Y0,B=5000)
# Reject H0
dfv.test(X,Y1,B=100)
# dfv.test(X,Y1,B=5000)
## End(Not run)
```

dis.cos.cor

Proximities between functional data

### **Description**

Computes the cosine correlation distance between two functional dataset of class fdata.

# Usage

```
dis.cos.cor(fdata1, fdata2 = NULL, as.dis = FALSE)
```

# **Arguments**

fdata1	Functional data 1 or curve 1.
fdata2	Functional data 2 or curve 2.
as.dis	Returns the distance matrix como 1-cor(fdata1,fdata2).

### Value

Returns a proximity/distance matrix (depending on as.dis) between functional data.

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#### References

Kemmeren P, van Berkum NL, Vilo J, et al. (2002). *Protein Interaction Verification and Functional Annotation by Integrated Analysis of Genome-Scale Data*. Mol Cell. 2002 9(5):1133-43.

#### See Also

See also metric.lp and semimetric.NPFDA

### **Examples**

```
## Not run:
    r1<-rnorm(1001,sd=.01)
    r2<-rnorm(1001,sd=.01)
    x<-seq(0,2*pi,length=1001)
    fx<-fdata(sin(x)/sqrt(pi)+r1,x)
    dis.cos.cor(fx,fx)
    dis.cos.cor(c(fx,fx),as.dis=TRUE)
    fx0<-fdata(rep(0,length(x))+r2,x)
    plot(c(fx,fx0))
    dis.cos.cor(c(fx,fx0),as.dis=TRUE)
## End(Not run)</pre>
```

fanova.hetero

ANOVA for heteroscedastic data

# Description

Univariate ANOVA for heteroscedastic data.

### Usage

```
fanova.hetero(object = NULL, formula, pr = FALSE, contrast = NULL, ...)
```

# **Arguments**

object A data frame with dimension ( $n \times p+1$ ). In the first column contains the n re-

sponse values and on the following p columns the explanatory variables speci-

fied in the formula.

formula as formula.

pr If TRUE, print intermediate results.

contrast List of special contrast to be used, by default no special contrasts are used

 $(\verb|contrast=NULL|).$ 

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

### **Details**

This function fits a univariate analysis of variance model and allows calculate special contrasts defined by the user. The list of special contrast to be used for some of the factors in the formula. Each matrix of the list has r rows and r-1 columns.

The user can also request special predetermined contrasts, for example using contr.helmert, contr.sum or contr.treatment functions.

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#### Value

# Return:

• ans: A list with components including: the Beta estimation Est, the factor degrees of freedom df1, the residual degrees of freedom df2, and the p-value for each factor.

• contrast: List of special contrasts.

#### Note

anova.hetero deprecated

It only works with categorical variables.

### Author(s)

Manuel Febrero-Bande, Manuel Oviedo de la Fuente <manuel.oviedo@udc.es>

#### References

Brunner, E., Dette, H., Munk, A. *Box-Type Approximations in Nonparametric Factorial Designs*. Journal of the American Statistical Association, Vol. 92, No. 440 (Dec., 1997), pp. 1494-1502.

### See Also

```
See Also as: fanova.RPm
```

## **Examples**

```
## Not run:
data(phoneme)
ind=1 # beetwen 1:150
fdataobj=data.frame(phoneme$learn[["data"]][,ind])
n=dim(fdataobj)[1]
group<-factor(phoneme$classlearn)</pre>
#ex 1: real factor and random factor
group.rand=as.factor(sample(rep(1:3,n),n))
f=data.frame(group,group.rand)
mm=data.frame(fdataobj,f)
colnames(mm)=c("value", "group", "group.rand")
\verb|out1=fanova.hetero(object=mm[,-2], value~group.rand, pr=FALSE)|\\
out2=fanova.hetero(object=mm[,-3],value~group,pr=FALSE)
out1
out2
#ex 2: real factor, random factor and special contrasts
cr5=contr.sum(5) #each level vs last level
cr3=c(1,0,-1) #first level vs last level
out.contrast=fanova.hetero(object=mm[,-3],value~group,pr=FALSE,
contrast=list(group=cr5))
out.contrast
## End(Not run)
```

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fanova.onefactor

One-way anova model for functional data

# **Description**

One—way anova model for k independent samples of functional data. The function contrasts the null hypothesis of equality of mean functions of functional data based on the an asymptotic version of the anova F–test.

$$H_0: m_1 = \ldots = m_k$$

# Usage

```
fanova.onefactor(
  object,
  group,
  nboot = 100,
  plot = FALSE,
  verbose = FALSE,
  ...
)
```

# **Arguments**

object functional response data. fdata class object with n curves.

group a factor specifying the class for each curve.

nboot number of bootstrap samples.

plot if TRUE, plot the mean of each factor level and the results of test.

verbose if TRUE, print intermediate results.

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

## **Details**

The function returns the p-value of test using one-way anova model over nboot runs.

### Value

# Returns:

- p-value: Probability of rejecting the null hypothesis H0 at a significance level.
- stat: Statistic value of the test.
- wm: Statistic values of bootstrap resamples.

# Note

anova.one factor deprecated.

### Author(s)

Juan A. Cuesta-Albertos, Manuel Febrero-Bande, Manuel Oviedo de la Fuente <manuel.oviedo@udc.es>

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#### References

Cuevas, A., Febrero, M., & Fraiman, R. (2004). *An anova test for functional data*. Computational statistics & data analysis, **47**(1), 111-122.

#### See Also

See Also as: fanova.RPm

# **Examples**

```
## Not run:
data(MCO)
grupo<-MCO$classintact
datos<-MCO$intact
res=fanova.onefactor(datos,grupo,nboot=50,plot=TRUE)
grupo <- MCO$classpermea
datos <- MCO$permea
res=fanova.onefactor(datos,grupo,nboot=50,plot=TRUE)
## End(Not run)</pre>
```

fanova.RPm

Functional ANOVA with Random Project.

# Description

The procedure is based on the analysis of randomly chosen one-dimensional projections. The function tests ANOVA models for functional data with continuous covariates and perform special contrasts for the factors in the formula.

# Usage

```
fanova.RPm(
  object,
  formula,
  data.fac,
  RP = min(30, ncol(object)),
  alpha = 0.95,
  zproj = NULL,
  par.zproj = list(norm = TRUE),
  hetero = TRUE,
  pr = FALSE,
  w = rep(1, ncol(object)),
  nboot = 0,
  contrast = NULL,
  ...
)

## S3 method for class 'fanova.RPm'
summary(object, ndec = NULL, ...)
```

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## **Arguments**

object Functional response data. Object with class fdata with n curves discretizated in m points. For multivariate problems object can be a data.frame or a matrix formula as formula without response. data.fac Explanatory variables. Data frame with dimension (n x p), where p are the number of factors or covariates considered. RP Vector of number of random projections. alpha Confidence level, by default alpha=0.95. Function for generating the projections or an object that contains that projeczproj tions. par.zproj List of parameters for zproj function. logical. If TRUE (by default) means heteroskedastic ANOVA. hetero logical. If TRUE prints intermediate results. pr W Vector of weights (only for multivariate problems). nboot Number of bootstrap samples, by default no bootstrap computations, nboot=0. List of special contrast to be used; by default no special contrasts are used contrast (contrast=NULL). Further arguments passed to or from other methods. Number of decimals. ndec

#### **Details**

zproj allows to change the generator process of the projections. This can be done through the inclusion of a function or a collection of projections generated outside the function. By default, for a functional problem, the function rproc2fdata is used. For multivariate problems, if no function is included, the projections are generated by a normalized gaussian process of the same dimension as object. Any user function can be included with the only limitation that the two first parameters are:

- n: number of projections
- t: discretization points for functional problems
- m: number of columns for multivariate problems.

That functions must return a fdata or matrix object respectively.

The function allows user-defined contrasts. The list of contrast to be used for some of the factors in the formula. Each contrast matrix in the list has r rows, where r is the number of factor levels. The user can also request special predetermined contrasts, for example using the contr.helmert, contr.sum or contr.treatment functions.

The function returns (by default) the significance of the variables using the Bonferroni test and the False Discovery Rate test. Bootstrap procedure provides more precision

#### Value

An object with the following components:

• proj: The projection value of each point on the curves. Matrix with dimensions (RP x m), where RP is the number of projections and m is the number of points observed in each projection curve.

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- mins: Minimum number for each random projection.
- result: p-value for each random projection.
- test.Bonf: Significance (TRUE or FALSE) for vector of random projections RP in columns and factors (and special contrasts) in rows.
- p.Bonf: p-value for vector of random projections RP in columns and factors (and special contrasts) in rows.
- test.fdr: False Discovery Rate (TRUE or FALSE) for vector of random projections RP in columns and factors (and special contrasts) in rows.
- p.fdr: p-value of False Discovery Rate for vector of random projections RP in columns and factors (and special contrasts) in rows.
- test.Boot: False Discovery Rate (TRUE or FALSE) for vector of random projections RP in columns and factors (and special contrasts) in rows.
- p.Boot: p-value of Bootstrap sample for vector of random projections RP in columns and factors (and special contrasts) in rows.

#### Note

anova.RPm deprecated.

If hetero=TRUE then all factors must be categorical.

### Author(s)

```
Juan A. Cuesta-Albertos, Manuel Febrero-Bande, Manuel Oviedo de la Fuente <manuel.oviedo@udc.es>
```

#### References

Cuesta-Albertos, J.A., Febrero-Bande, M. A simple multiway ANOVA for functional data. TEST 2010, DOI 10.1007/s11749-010-0185-3.

### See Also

See Also as: fanova.onefactor

### **Examples**

```
## Not run:
# ex fanova.hetero
data(phoneme)
names(phoneme)
# A MV matrix obtained from functional data
data=as.data.frame(phoneme$learn$data[,c(1,seq(0,150,10)[-1])])
group=phoneme$classlearn
n=nrow(data)
group.rand=as.factor(sample(rep(1:3,len=n),n))
RP=c(2,5,15,30)

#ex 1: real factor and random factor
m03=data.frame(group,group.rand)
resul1=fanova.RPm(phoneme$learn,~group+group.rand,m03,RP=c(5,30))
summary(resul1)
```

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```
#ex 2: real factor with special contrast
m0=data.frame(group)
cr5=contr.sum(5)  #each level vs last level
resul03c1=fanova.RPm(data,~group,m0,contrast=list(group=cr5))
summary(resul03c1)

#ex 3: random factor with special contrast. Same projs as ex 2.
m0=data.frame(group.rand)
zz=resul03c1$proj
cr3=contr.sum(3)  #each level vs last level
resul03c1=fanova.RPm(data,~group.rand,m0,contrast=list(group.rand=cr3),zproj=zz)
summary(resul03c1)

## End(Not run)
```

fda.usc.internal

fda.usc internal functions

### **Description**

Internal undocumentation functions for fda.usc package.

### Usage

```
trace.matrix(x, na.rm = TRUE)
argvals.equi(tt)
## S3 method for class 'fdata'
fdata1 + fdata2
## S3 method for class 'fdata'
fdata1 - fdata2
## S3 method for class 'fdata'
fdata1 * fdata2
## S3 method for class 'fdata'
fdata1 / fdata2
## S3 method for class 'fdata'
fdataobj[i = TRUE, j = TRUE, drop = FALSE]
## S3 method for class 'fdata'
fdata1 != fdata2
## S3 method for class 'fdata'
fdata1 == fdata2
## S3 method for class 'fdata'
fdataobj ^ pot
```

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```
## S3 method for class 'fdata'
   dim(x)
   ncol.fdata(x)
   nrow.fdata(x)
    ## S3 method for class 'fdata'
    length(x)
   NROW.fdata(x)
   NCOL.fdata(x)
    rownames.fdata(x)
   colnames.fdata(x)
   ## S3 method for class 'fdata'
   c(...)
   argvals(fdataobj)
    rangeval(fdataobj)
    ## S3 method for class 'fdist'
    fdataobj[i = TRUE, j = TRUE, drop = FALSE]
    ## S3 method for class 'fdata'
    is.na(x)
    ## S3 method for class 'fdata'
    anyNA(x, recursive = FALSE)
   count.na.fdata(x)
   unlist_fdata(x, recursive = TRUE, use.names = TRUE)
Arguments
                     matrix or fdata class object.
    Х
                     logical. Should missing values (including NaN) be removed?
   na.rm
                     Argvals
    tt
    fdataobj, fdata1, fdata2
                     fdata class object.
   i, j
                     Indices specifying elements to extract, replace. Indices are numeric or character
                     vectors or empty
                     For fdata class object. If TRUE the result is coerced to the lowest possible
   drop
                     dimension of element data. This only works for extracting elements, not for the
```

replacement.

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Numeric value for exponentiation.fdata objects to be concatenated.

recursive should anyNA be applied recursively to lists and pairlists? (in anyNA.fdata func-

tion) logical Should unlisting be applied to list components of x? (in un-

list\_fdata function).

use.names logical Should names be preserved?

### **Details**

argvals.equi function returns TRUE if the argvals are equispaced and FALSE in othercase.

#### Note

In "Ops" functions "+.fdata", "-.fdata", "\*.fdata" and "/.fdata": The lengths of the objects fdata1 and fdata2 may be different because operates recycled into minimum size as necessary.

#### References

Febrero-Bande, M., Oviedo de la Fuente, M. (2012). *Statistical Computing in Functional Data Analysis: The R Package fda.usc.* Journal of Statistical Software, 51(4), 1-28. doi:10.18637/jss.v051.i04

fdata

Converts raw data or other functional data classes into fdata class.

# Description

Create a functional data object of class fdata from (matrix, data.frame, numeric, integer, fd, fds, fts or sfts) class data.

### Usage

```
fdata(mdata, argvals = NULL, rangeval = NULL, names = NULL, fdata2d = FALSE)
```

#### **Arguments**

mdata	Matrix of set cases with	dimension (n x m)	, where n is th	ne number of curves and
-------	--------------------------	-------------------	-----------------	-------------------------

m are the points observed in each curve.

argvals Argvals, by default: 1:m.

rangeval (optional) Range of discretization points, by default: range(argvals).

names (optional) list with tree components: main an overall title, xlab title for x axis

and ylab title for y axis.

fdata2d TRUE class fdata2d, the functional data is observed in at least a two grids (the

argvals is a list of vectors). By default fdata2d=FALSE the functional data is

observed in a single grid (the argvals is a vector).

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#### Value

Return fdata class object with:

• "data": matrix of set cases with dimension (n x m), where n is the number of curves and m are the points observed in each curve

- "rangeval": the discretizations points values, if not provided: 1:m
- "rangeval": range of the discretizations points values, by default: range(argvals)
- "names": (optional) list with main an overall title, xlab title for x axis and ylab title for y axis.

### Author(s)

Manuel Febrero-Bande, Manuel Oviedo de la Fuente <manuel.oviedo@udc.es>

#### References

Febrero-Bande, M., Oviedo de la Fuente, M. (2012). *Statistical Computing in Functional Data Analysis: The R Package fda.usc.* Journal of Statistical Software, 51(4), 1-28. https://www.jstatsoft.org/v51/i04/

#### See Also

See Also as plot.fdata

### **Examples**

```
## Not run:
data(phoneme)
mlearn<-phoneme$learn[1:4,1:150]</pre>
# Center curves
fdata.c=fdata.cen(mlearn)$Xcen
par(mfrow=c(2,1))
plot(mlearn,type="1")
plot(fdata.c,type="1")
# Convert from class fda to fdata
bsp1 \leftarrow create.bspline.basis(c(1,150),21)
fd1 <- Data2fd(1:150,y=t(mlearn$data),basisobj=bsp1)</pre>
fdataobj=fdata(fd1)
# Convert from class fds, fts or sfts to fdata
#require(fds)
\#a=fds(x = 1:20, y = Simulationdata\$y, xname = "x",
# yname = "Simulated value")
#b=fts(x = 15:49, y = Australiasmoothfertility$y, xname = "Age",
     yname = "Fertility rate")
#c=sfts(ts(as.numeric(ElNino_ERSST_region_1and2$y), frequency = 12), xname = "Month",
#yname = "Sea surface temperature")
#class(a);class(b);class(c)
#fdataobj=fdata(b)
## End(Not run)
```

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fdata.bootstrap

Bootstrap samples of a functional statistic

### **Description**

provides bootstrap samples for functional data.

# Usage

```
fdata.bootstrap(
  fdataobj,
  statistic = func.mean,
  alpha = 0.05,
  nb = 200,
  smo = 0,
  draw = FALSE,
  draw.control = NULL,
  ...
)
```

# **Arguments**

fdataobj	fdata class object.
statistic	Sample statistic. It must be a function that returns an object of class fdata. By default, it uses sample mean func.mean. See Descriptive for other statistics.
alpha	Significance value.
nb	Number of bootstrap resamples.
smo	The smoothing parameter for the bootstrap samples as a proportion of the sample variance matrix.
draw	If TRUE, plot the bootstrap samples and the statistic.
draw.control	List that it specifies the col, lty and lwd for objects: fdataobj, statistic, IN and OUT.
	Further arguments passed to or from other methods.

#### **Details**

The fdata.bootstrap computes a confidence ball using bootstrap in the following way:

- Let  $X_1(t), \ldots, X_n(t)$  be the original data and  $T = T(X_1(t), \ldots, X_n(t))$  be the sample statistic.
- Calculate the nb bootstrap resamples  $\{X_1^*(t), \cdots, X_n^*(t)\}$ , using the following scheme:  $X_i^*(t) = X_i(t) + Z(t)$ , where Z(t) is normally distributed with mean 0 and covariance matrix  $\gamma \Sigma_x$ , where  $\Sigma_x$  is the covariance matrix of  $\{X_1(t), \ldots, X_n(t)\}$  and  $\gamma$  is the smoothing parameter.
- Let  $T^{*j} = T(X_1^{*j}(t),...,X_n^{*j}(t))$  be the estimate using the j resample.
- Compute  $d(T, T^{*j})$ , j = 1, ..., nb. Define the bootstrap confidence ball of level  $1 \alpha$  as  $CB(\alpha) = X \in E$  such that  $d(T, X) \le d_{\alpha}$  being  $d_{\alpha}$  the quantile  $(1 \alpha)$  of the distances between the bootstrap resamples and the sample estimate.

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The fdata.bootstrap function allows us to define a statistic calculated on the nb resamples, control the degree of smoothing by smo argument and represent the confidence ball with level  $1-\alpha$  as those resamples that fulfill the condition of belonging to  $CB(\alpha)$ . The statistic used by default is the mean (func.mean) but also other depth-based functions can be used (see help(Descriptive)).

#### Value

- statistic: fdata class object with the statistic estimate from nb bootstrap samples.
- dband: Bootstrap estimate of (1-alpha)% distance.
- rep.dist: Distance from every replicate.
- resamples: fdata class object with the bootstrap resamples.
- fdataobj: fdata class object.

### Author(s)

Manuel Febrero-Bande, Manuel Oviedo de la Fuente <manuel.oviedo@udc.es>

#### References

Cuevas A., Febrero-Bande, M. and Fraiman, R. (2007). *Robust estimation and classification for functional data via projection-based depth notions*. Computational Statistics 22, 3: 481-496.

Cuevas A., Febrero-Bande, M., Fraiman R. 2006. *On the use of bootstrap for estimating functions with functional data*. Computational Statistics and Data Analysis 51: 1063-1074.

Febrero-Bande, M., Oviedo de la Fuente, M. (2012). *Statistical Computing in Functional Data Analysis: The R Package fda.usc.* Journal of Statistical Software, 51(4), 1-28. https://www.jstatsoft.org/v51/i04/

#### See Also

See Also as Descriptive

```
## Not run:
data(tecator)
absorp<-tecator$absorp.fdata
# Time consuming
#Bootstrap for Trimmed Mean with depth mode
out.boot=fdata.bootstrap(absorp,statistic=func.trim.FM,nb=200,draw=TRUE)
names(out.boot)
#Bootstrap for Median with with depth mode
control=list("col"=c("grey","blue","cyan"),"lty"=c(2,1,1),"lwd"=c(1,3,1))
out.boot=fdata.bootstrap(absorp,statistic=func.med.mode,
draw=TRUE,draw.control=control)
## End(Not run)</pre>
```

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fdata.cen Functional data centred (subtract the mean of each discretization point)

# Description

The function fdata.cen centres the curves by subtracting the functional mean.

# Usage

```
fdata.cen(fdataobj, meanX = func.mean(fdataobj))
```

# Arguments

fdataobj fdata class object.

meanX The functional mean subtracted in the fdatobj.

### Value

### Return:

two fdata class objects with:

Xcen The centered fdata.

meanX Functional mean substracted.

## Author(s)

Manuel Febrero-Bande, Manuel Oviedo de la Fuente <manuel.oviedo@udc.es>

# See Also

See Also as fdata

```
## Not run:
data(phoneme)
mlearn<-phoneme[["learn"]][13:15,]
fdata.c=fdata.cen(mlearn)$Xcen
par(mfrow=c(1,2))
plot(mlearn,type="l")
plot(fdata.c,type="l")
## End(Not run)</pre>
```

fdata.deriv 75

fdata.deriv	Computes the derivative of functional data object.

### **Description**

Computes the derivative of functional data.

- If method ="bspline", "exponential", "fourier", "monomial" or "polynomial". fdata.deriv function creates a basis to represent the functional data. The functional data are converted to class fd using the Data2fd function and the basis indicated in the method. Finally, the function calculates the derivative of order nderiv of curves using deriv.fd function.
- If method="fmm", "periodic", "natural" or "monoH.FC" is used splinefun function.
- If method="diff", raw derivation is applied. Not recommended to use this method when the values are not equally spaced.

# Usage

```
fdata.deriv(
  fdataobj,
  nderiv = 1,
  method = "bspline",
  class.out = "fdata",
  nbasis = NULL,
  ...
)
```

# Arguments

fdataobj	fdata class object.
nderiv	Order of derivation, by defalult nderiv=1.
method	Type of derivative method, for more information see <b>details</b> .
class.out	Class of functional data returned: fdata or fd class.
nbasis	Number of Basis for fdatataobj\\$DATA. It is only used if method = "bspline", "exponential", "fourier", "monomial" or "polynomial"
	Further arguments passed to or from other methods.

# Value

Returns the derivative of functional data of fd class if class.out="fd" or fdata class if class.out="fdata".

## See Also

```
See also deriv.fd, splinefun and fdata
```

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#### **Examples**

```
data(tecator)
absorp=tecator$absorp.fdata
tecator.fd1=fdata2fd(absorp)
tecator.fd2=fdata2fd(absorp,"fourier",9)
tecator.fd3=fdata2fd(absorp,"fourier",nbasis=9,nderiv=1)
#tecator.fd1;tecator.fd2;tecator.fd3
tecator.fdata1=fdata(tecator.fd1)
tecator.fdata2=fdata(tecator.fd2)
tecator.fdata3=fdata(tecator.fd3)
tecator.fdata4=fdata.deriv(absorp,nderiv=1,method="bspline",
class.out='fdata',nbasis=9)
tecator.fd4=fdata.deriv(tecator.fd3,nderiv=0,class.out='fd',nbasis=9)
plot(tecator.fdata4)
plot(fdata.deriv(absorp,nderiv=1,method="bspline",class.out='fd',nbasis=11))
```

fdata.methods

fdata S3 Group Generic Functions

# Description

fdata Group generic methods defined for four specified groups of functions, Math, Ops, Summary and Complex.

order.fdata and split.fdata: A wrapper for the order and split function for fdata object.

# Usage

```
## S3 method for class 'fdata'
Math(x, ...)

## S3 method for class 'fdata'
Ops(e1, e2 = NULL)

## S3 method for class 'fdata'
Summary(..., na.rm = FALSE)

## S3 method for class 'fdata'
split(x, f, drop = FALSE, ...)

order.fdata(y, fdataobj, na.last = TRUE, decreasing = FALSE)

is.fdata(fdataobj)
```

### **Arguments**

x An fdata object containing values to be divided into groups or an list of fdata objects containing values to be combine by rows in a to be flatten one fdata object.

... Further arguments passed to methods.

e1, e2 fdata class object

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na.rm	logical: should missing values be removed?
f	a factor in the sense that as.factor(f) defines the grouping, or a list of such factors in which case their interaction is used for the grouping.
drop	logical indicating if levels that do not occur should be dropped (if f is a factor or a list).
у	A sequence of numeric, complex, character or logical vectors, all of the same length, or a classed R object.
fdataobj	fdata class object.
na.last	for controlling the treatment of NAs. If TRUE, missing values in the data are put last; if FALSE, they are put first; if NA, they are removed; if "keep" they are kept with rank NA.
decreasing	logical Should the sort order be increasing or decreasing?.

#### **Details**

In order.fdata the funcional data is ordered w.r.t the sample order of the values of vector. split.fdata divides the data in the fdata object x into the groups defined by f.

#### Value

- split.fdata: The value returned from split is a list of fdata objects containing the values for the groups. The components of the list are named by the levels of f (after converting to a factor, or if already a factor and drop = TRUE, dropping unused levels).\
- order.fdata: returns the functional data fdataobj w.r.t. a permutation which rearranges its first argument into ascending or descending order.

# Author(s)

Manuel Febrero Bande and Manuel Oviedo de la Fuente <manuel.oviedo@udc.es>

#### See Also

See Summary and Complex.

```
## Not run:
data(tecator)
absor<-tecator$absorp.fdata
absor2<-fdata.deriv(absor,1)
absor<-absor2[1:5,1:4]
absor2<-absor2[1:5,1:4]
sum(absor)
round(absor,4)
log1<-log(absor)

fdataobj<-fdata(MontrealTemp)
fac<-factor(c(rep(1,len=17),rep(2,len=17)))
a1<-split(fdataobj,fac)
dim(a1[[1]]);dim(a1[[2]])
## End(Not run)</pre>
```

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fdata2basis	Compute fucntional coefficients from functional data represented in a base of functions

# Description

Compute functional coefficients from functional data (fdata class object) represented in a basis (fixed of data-driven basis).

# Usage

```
fdata2basis(fdataobj, basis, method = c("grid", "inprod"))
## S3 method for class 'basis.fdata'
summary(object, draw = TRUE, index = NULL, ...)
```

# Arguments

fdataobj	fdata class object.
basis	a functional basis object defining the basis
method	character string, if it is "grid" the fdata object is evaluated in the grid (argvals of fdata), if it is "inprod" the basis representation of functional data is computed by inner product (inprod.fdata(fdataobj,basis)).
object	basis.fdata class object calculated by: fdata2basis
draw	logical, original curves and their basis representation are plotted
index	vector, by default (if NULL) the first n curves are plotted, where $n = \min(4, length(fdataobj))$ . Otherwise, index vector indicates taht curvesare plotted.
	Further arguments passed to or from other methods.

### Value

The fdata2basis function returns:

- coef: A matrix or two-dimensional array of coefficients.
- basis: Basis of fdata class evaluated on the same grid as fdataobj.

And summary function return:

• R: a matrix with a measure similar to R-sq for each curve approximation (by row) and number of basis elements (by column).

### Author(s)

Manuel Febrero-Bande, Manuel Oviedo de la Fuente <manuel.oviedo@usc.es>

# See Also

Inverse function: gridfdata. Alternative method: fdata2pc, fdata2pls.

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#### **Examples**

```
## Not run:
T <- 71
S <- 51
tj \leftarrow round(seq(0,1,len=T),3)
si \leftarrow round(seq(0,1,len=S),3)
beta1 <- outer(si,tj,function(si,tj)\{exp(-5*abs((tj-si)/5))\})
nbasis.s =7
nbasis.t=11
base.s <- create.fourier.basis(c(0,1),nbasis=nbasis.s)
base.t <- create.fourier.basis(c(0,1),nbasis=nbasis.t)
y1 <- fdata(rbind(log(1+tj),1-5*(tj-0.5)^2),argvals=tj,rangeval=c(0,1))
aa <- fdata2basis(y1,base.t,method="inprod")</pre>
summary(aa)
plot(gridfdata(aa$coefs,aa$basis))
lines(y1, lwd=2, col=c(3, 4), lty=2)
## End(Not run)
```

fdata2fd

Converts fdata class object into fd class object

### **Description**

Converts fdata class object into fd class object using Data2fd function.

### Usage

```
fdata2fd(
  fdataobj,
  type.basis = NULL,
  nbasis = NULL,
  nderiv = 0,
  lambda = NULL,
  ...
)
```

# Arguments

```
fdataobj fdata class object.

type.basis Type of basis. A function create."type.basis".basis must exists. By default, bspline basis is used.

Number of basis which is used in create.basis function.

Order of derivation which is used in deriv. fd function (optional).

lambda Weight on the smoothing operator specified by nderiv.

Further arguments passed to or from other methods.
```

### Value

Return an object of the fd class.

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#### Author(s)

Manuel Febrero-Bande, Manuel Oviedo de la Fuente <manuel.oviedo@udc.es>

#### References

Febrero-Bande, M., Oviedo de la Fuente, M. (2012). *Statistical Computing in Functional Data Analysis: The R Package fda.usc.* Journal of Statistical Software, 51(4), 1-28. https://www.jstatsoft.org/v51/i04/

#### See Also

See Also as fdata and Data2fd

### **Examples**

```
## Not run:
data(phoneme)
mlearn<-phoneme$learn[1]
fdata2=fdata2fd(mlearn)
class(mlearn)
class(fdata2)
fdata3=fdata2fd(mlearn,type.basis="fourier",nbasis=7)
plot(mlearn)
lines(fdata2,col=2)
lines(fdata3,col=3)
fdata5=fdata2fd(mlearn,nderiv=1)
## End(Not run)</pre>
```

fdata2pc

Principal components for functional data

### **Description**

Compute (penalized) principal components for functional data.

#### Usage

```
fdata2pc(fdataobj, ncomp = 2, norm = TRUE, lambda = 0, P = c(0, 0, 1), \ldots)
```

### Arguments

fdataobj fdata class object.

ncomp Number of principal components.

norm =TRUE the norm of eigenvectors (rotation) is 1.

lambda Amount of penalization. Default value is 0, i.e. no penalization is used.

P If P is a vector: coefficients to define the penalty matrix object. By default P=c(0,0,1) penalize the second derivative (curvature) or acceleration. If P is a matrix: the penalty matrix object.

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

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#### **Details**

Smoothing is achieved by penalizing the integral of the square of the derivative of order m over rangeval:

- m = 0 penalizes the squared difference from 0 of the function
- m = 1 penalize the square of the slope or velocity
- m = 2 penalize the squared acceleration
- m = 3 penalize the squared rate of change of acceleration

### Value

- d: The standard deviations of the functional principal components.
- rotation: Also known as loadings. A fdata class object whose rows contain the eigenvectors.
- x: Also known as scores. The value of the rotated functional data is returned.
- fdataobj.cen: The centered fdataobj object.
- mean: The functional mean of the fdataobj object.
- 1: Vector of indices of principal components.
- C: The matched call.
- lambda: Amount of penalization.
- P: Penalty matrix.

### Author(s)

Manuel Febrero-Bande, Manuel Oviedo de la Fuente <manuel.oviedo@usc.es>

### References

Venables, W. N. and B. D. Ripley (2002). Modern Applied Statistics with S. Springer-Verlag.

N. Kraemer, A.-L. Boulsteix, and G. Tutz (2008). Penalized Partial Least Squares with Applications to B-Spline Transformations and Functional Data. Chemometrics and Intelligent Laboratory Systems, 94, 60 - 69. doi:10.1016/j.chemolab.2008.06.009

Febrero-Bande, M., Oviedo de la Fuente, M. (2012). *Statistical Computing in Functional Data Analysis: The R Package fda.usc.* Journal of Statistical Software, 51(4), 1-28. https://www.jstatsoft.org/v51/i04/

#### See Also

See Also as svd and varimax.

```
## Not run:
n= 100;tt= seq(0,1,len=51)
x0<-rproc2fdata(n,tt,sigma="wiener")
x1<-rproc2fdata(n,tt,sigma=0.1)
x<-x0*3+x1
pc=fdata2pc(x,lambda=1)
summary(pc)
## End(Not run)</pre>
```

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Partial least squares components for functional data.

### **Description**

Compute penalized partial least squares (PLS) components for functional data.

### Usage

```
fdata2pls(fdataobj, y, ncomp = 2, lambda = 0, P = c(0, 0, 1), norm = TRUE, ...)
```

### **Arguments**

fdataobj	fdata class object.
У	Scalar response with length n.
ncomp	The number of components to include in the model.
lambda	Amount of penalization. Default value is 0, i.e. no penalization is used.
P	If P is a vector: coefficients to define the penalty matrix object. By default $P=c(0,0,1)$ penalizes the second derivative (curvature) or acceleration. If P is a matrix: the penalty matrix object.
norm	If TRUE the fdataobj are centered and scaled.
	Further arguments passed to or from other methods.

### **Details**

If norm=TRUE, computes the PLS by NIPALS algorithm and the Degrees of Freedom using the Krylov representation of PLS, see Kraemer and Sugiyama (2011).

If norm=FALSE, computes the PLS by Orthogonal Scores Algorithm and the Degrees of Freedom are the number of components ncomp, see Martens and Naes (1989).

### Value

fdata2pls function return:

The fdata2pls function returns:

- df: Degree of freedom.
- rotation: fdata class object.
- x: The value of the rotated data (the centered data multiplied by the rotation matrix) is returned.
- fdataobj.cen: The centered fdataobj object.
- mean: Mean of fdataobj.
- 1: Vector of indices of principal components.
- C: The matched call.
- lambda: Amount of penalization.
- P: Penalty matrix.

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#### Author(s)

Manuel Febrero-Bande, Manuel Oviedo de la Fuente <manuel.oviedo@usc.es>

#### References

Kraemer, N., Sugiyama M. (2011). *The Degrees of Freedom of Partial Least Squares Regression*. Journal of the American Statistical Association. Volume 106, 697-705.

Febrero-Bande, M., Oviedo de la Fuente, M. (2012). *Statistical Computing in Functional Data Analysis: The R Package fda.usc.* Journal of Statistical Software, 51(4), 1-28. https://www.jstatsoft.org/v51/i04/

Martens, H., Naes, T. (1989) Multivariate calibration. Chichester: Wiley.

#### See Also

Used in: fregre.pls, fregre.pls.cv. Alternative method: fdata2pc.

### **Examples**

```
## Not run:
n= 500;tt= seq(0,1,len=101)
x0<-rproc2fdata(n,tt,sigma="wiener")
x1<-rproc2fdata(n,tt,sigma=0.1)
x<-x0*3+x1
beta = tt*sin(2*pi*tt)^2
fbeta = fdata(beta,tt)
y<-inprod.fdata(x,fbeta)+rnorm(n,sd=0.1)
pls1=fdata2pls(x,y)
pls1$call
summary(pls1)
pls1$1
norm.fdata(pls1$rotation)
## End(Not run)</pre>
```

 $\mathsf{FDR}$ 

False Discorvery Rate (FDR)

# Description

Compute the False Discovery Rate for a vector of p-values and alpha value.

# Usage

```
FDR(pvalues = NULL, alpha = 0.95, dep = 1)
pvalue.FDR(pvalues = NULL, dep = 1)
```

# **Arguments**

pvalues Vector of p-values

alpha Alpha value (level of significance).

dep Parameter dependence test. By default dep = 1, direct dependence between tests.

#### **Details**

FDR method is used for multiple hypothesis testing to correct problems of multiple contrasts. If dep = 1, the tests are positively correlated, for example when many tests are the same contrast. If dep < 1 the tests are negatively correlated.

### Value

#### Return:

- out.FDR=TRUE: If there are significative differences.
- pv.FDR: p-value for False Discovery Rate test.

### Author(s)

Febrero-Bande, M. and Oviedo de la Fuente, M.

### References

Benjamini, Y., Yekutieli, D. (2001). *The control of the false discovery rate in multiple testing under dependency*. Annals of Statistics. 29 (4): 1165-1188. DOI:10.1214/aos/1013699998.

#### See Also

Function used in fanova. RPm

### **Examples**

```
p=seq(1:50)/1000
FDR(p)
pvalue.FDR(p)
FDR(p,alpha=0.9999)
FDR(p,alpha=0.9)
FDR(p,alpha=0.9,dep=-1)
```

fEqDistrib.test

Tests for checking the equality of distributions between two functional populations.

## **Description**

Three tests for the equality of distributions of two populations are provided. The null hypothesis is that the two populations are the same

### Usage

```
XYRP.test(X.fdata, Y.fdata, nproj = 10, npc = 5, test = c("KS", "AD"))
MMD.test(
    X.fdata,
    Y.fdata,
    metric = "metric.lp",
    B = 1000,
```

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```
alpha = 0.95,
  kern = "RBF",
  ops.metric = list(lp = 2),
  draw = FALSE
MMDA.test(
  X.fdata,
  Y.fdata,
  metric = "metric.lp",
  B = 1000,
  alpha = 0.95,
  kern = "RBF",
  ops.metric = list(lp = 2),
  draw = FALSE
fEqDistrib.test(
  X.fdata,
  Y.fdata,
  metric = "metric.lp",
  method = c("Exch", "WildB"),
  B = 5000,
  ops.metric = list(lp = 2),
  iboot = FALSE
)
```

# **Arguments**

iboot

X.fdata	fdata object containing the curves from the first population.
Y.fdata	fdata object containing the curves from the second population.
nproj	Number of projections for XYRP.test.
npc	The number of principal components employed for generating the random projections.
test	For XYRP.test "KS" and/or "AD" for computing Kolmogorov-Smirnov or Anderson-Darling p-values in the projections.
metric	Character with the metric function for computing distances among curves.
В	Number of bootstrap or Monte Carlo replicas.
alpha	Confidence level for computing the threshold. By default =0.95.
kern	For MMDA.test "RBF" or "metric" for indicating the use of Radial Basis Function or directly, the distances.
ops.metric	List of parameters to be used with metric.
draw	By default, FALSE. Plots the density of the bootstrap replicas jointly with the statistic.
method	In fEqDistrib.test a character indicating the bootstrap method for computing the distribution under H0. "Exch" for Exchangeable bootstrap and "WildB" for Wild Bootstrap. By default, both are provided.

In fEqDistrib.test returns the bootstrap replicas.

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#### **Details**

XYRP.test computes the p-values using random projections. Requires kSamples library. MMD.test computes Maximum Mean Discrepancy p-values using permutations (see Sejdinovic et al, (2013)) and MMDA.test does the same using an asymptotic approximation. fEqDistrib.test checks the equality of distributions using an embedding in a RKHS and two bootstrap approximations for calibration.

#### Value

A list with the following components by function:

- XYRP.test, FDR.pv: p-value using FDR, proj.pv: Matrix of p-values obtained for projections.
- MMD.test, MMDA.test: stat: Statistic, p.value: p-value, thresh: Threshold at level alpha.
- fEqDistrib.test, result: data.frame with columns Stat and p.value, Boot: data.frame with bootstrap replicas if iboot=TRUE.

#### Author(s)

Manuel Febrero-Bande, Manuel Oviedo de la Fuente <manuel .febrero@usc.es>

#### References

Sejdinovic, D., Sriperumbudur, B., Gretton, A., Fukumizu, K. *Equivalence of distance-based and RKHS-based statistics in Hypothesis Testing* The Annals of Statistics, 2013. DOI **10.1214/13-AOS1140**.

# See Also

```
fmean.test.fdata, cov.test.fdata.
```

```
## Not run:
tt=seq(0,1,len=51)
bet=0
mu1=fdata(10*tt*(1-tt)^(1+bet),tt)
mu2=fdata(10*tt^{(1+bet)*(1-tt)},tt)
X=rproc2fdata(100,tt,mu1,sigma="vexponential",par.list=list(scale=0.2,theta=0.35))
Y=rproc2fdata(100,tt,mu2,sigma="vexponential",par.list=list(scale=0.2*fsig,theta=0.35))
fmean.test.fdata(X,Y,npc=-.98,draw=TRUE)
cov.test.fdata(X,Y,npc=5,draw=TRUE)
bet=0.1
mu1=fdata(10*tt*(1-tt)^(1+bet),tt)
mu2=fdata(10*tt^{1+bet})*(1-tt),tt)
X=rproc2fdata(100,tt,mu1,sigma="vexponential",par.list=list(scale=0.2,theta=0.35))
Y=rproc2fdata(100,tt,mu2,sigma="vexponential",par.list=list(scale=0.2*fsig,theta=0.35))
fmean.test.fdata(X,Y,npc=-.98,draw=TRUE)
cov.test.fdata(X,Y,npc=5,draw=TRUE)
XYRP.test(X,Y,nproj=15)
MMD.test(X,Y,B=1000)
fEqDistrib.test(X,Y,B=1000)
```

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```
## End(Not run)
```

fEqMoments.test

Tests for checking the equality of means and/or covariance between two populations under gaussianity.

# Description

Two tests for the equality of means and covariances of two populations are provided. Both tests are constructed under gaussianity following Horvath & Kokoszka, 2012, Chapter 5.

# Usage

```
fmean.test.fdata(
  X.fdata,
  Y.fdata,
  method = c("X2", "Boot"),
  npc = 5,
  alpha = 0.95,
  B = 1000,
  draw = FALSE
)
cov.test.fdata(
  X.fdata,
  Y.fdata,
  method = c("X2", "Boot"),
 npc = 5,
  alpha = 0.95,
  B = 1000,
  draw = FALSE
```

# **Arguments**

X.fdata	fdata object containing the curves from the first population.
Y.fdata	fdata object containing the curves from the second population.
method	c("X2","Boot"). "X2" includes the asymptotic distribution. "Boot" computes the bootstrap approximation.
npc	The number of principal components employed. If npc is negative and $0 < abs(npc) < 1$ , the number of components are determined for explaining, at least, $abs(p)\%$ of variability.
alpha	Confidence level. By default =0.95.
В	Number of bootstrap replicas when method="Boot".
draw	By default, FALSE. Plots the density of the bootstrap replicas jointly with the statistic.

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#### **Details**

fmean.test.fdata computes the test for equality of means. cov.test.fdata computes the test for equality of covariance operators. Both tests have asymptotic distributions under the null related with chi-square distribution. Also, a parametric bootstrap procedure is implemented in both cases.

#### Value

Return a list with:

- stat: Value of the statistic.
- pvalue: P-values for the test.
- vcrit: Critical cutoff for rejecting the null hypothesis.
- p: Degrees of freedom for X2 statistic.
- B: Number of bootstrap replicas.

#### Author(s)

Manuel Febrero-Bande, Manuel Oviedo de la Fuente <manuel .febrero@usc.es>

#### References

Inference for Functional Data with Applications. Horvath, L and Kokoszka, P. (2012). Springer.

### See Also

See Also as fanova. RPm, fanova. one factor.

```
## Not run:
tt=seq(0,1,len=51)
mu1=fdata(10*tt*(1-tt)^(1+bet),tt)
mu2=fdata(10*tt^{1+bet})*(1-tt),tt)
fsig=1
X=rproc2fdata(100,tt,mu1,sigma="vexponential",par.list=list(scale=0.2,theta=0.35))
Y=rproc2fdata(100,tt,mu2,sigma="vexponential",par.list=list(scale=0.2*fsig,theta=0.35))
fmean.test.fdata(X,Y,npc=-.98,draw=TRUE)
cov.test.fdata(X,Y,npc=5,draw=TRUE)
bet=0.1
mu1=fdata(10*tt*(1-tt)^(1+bet),tt)
mu2=fdata(10*tt^(1+bet)*(1-tt),tt)
fsig=1.5
X=rproc2fdata(100,tt,mu1,sigma="vexponential",par.list=list(scale=0.2,theta=0.35))
Y=rproc2fdata(100,tt,mu2,sigma="vexponential",par.list=list(scale=0.2*fsig,theta=0.35))
fmean.test.fdata(X,Y,npc=-.98,draw=TRUE)
cov.test.fdata(X,Y,npc=5,draw=TRUE)
## End(Not run)
```

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flm.Ftest

F-test for the Functional Linear Model with scalar response

### **Description**

The function flm. Ftest tests the null hypothesis of no interaction between a functional covariate and a scalar response inside the Functional Linear Model (FLM):  $Y = \langle X, \beta \rangle + \epsilon$ . The null hypothesis is  $H_0: \beta = 0$  and the alternative is  $H_1: \beta \neq 0$ . The null hypothesis is tested by a functional extension of the classical F-test (see Details).

### Usage

```
Ftest.statistic(X.fdata, Y)
flm.Ftest(X.fdata, Y, B = 5000, verbose = TRUE)
```

### **Arguments**

X.fdata	Functional covariate for the FLM. The object must be in the class fdata.
Υ	Scalar response for the FLM. Must be a vector with the same number of elements as functions are in X. fdata.
В	Number of bootstrap replicates to calibrate the distribution of the test statistic. B=5000 replicates are the recommended for carry out the test, although for exploratory analysis ( <b>not inferential</b> ), an acceptable less time-consuming option is B=500.
verbose	Either to show or not information about computing progress.

### **Details**

The Functional Linear Model with scalar response (FLM), is defined as  $Y = \langle X, \beta \rangle + \epsilon$ , for a functional process X such that E[X(t)] = 0,  $E[X(t)\epsilon] = 0$  for all t and for a scalar variable Y such that E[Y] = 0. The functional F-test is defined as

$$T_n = \left\| \frac{1}{n} \sum_{i=1}^{n} (X_i - \bar{X})(Y_i - \bar{Y}) \right\|,$$

where  $\bar{X}$  is the functional mean of  $X, \bar{Y}$  is the ordinary mean of Y and  $\|\cdot\|$  is the  $L^2$  functional norm. The statistic is computed with the function Ftest.statistic. The distribution of the test statistic is approximated by a wild bootstrap resampling on the residuals, using the *golden section bootstrap*.

### Value

The value for Ftest.statistic is simply the F-test statistic. The value for flm.Ftest is an object with class "htest" whose underlying structure is a list containing the following components:

- statistic: The value of the F-test statistic.
- boot.statistics: A vector of length B with the values of the bootstrap F-test statistics.
- p.value: The p-value of the test.
- method: The character string "Functional Linear Model F-test".
- B: The number of bootstrap replicates used.
- data.name: The character string "Y=<X,0>+e".

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#### Note

No NA's are allowed neither in the functional covariate nor in the scalar response.

### Author(s)

```
Eduardo Garcia-Portugues. Please, report bugs and suggestions to <eduardo.garcia.portugues@uc3m.es>
```

### References

Garcia-Portugues, E., Gonzalez-Manteiga, W. and Febrero-Bande, M. (2014). A goodness-of-fit test for the functional linear model with scalar response. Journal of Computational and Graphical Statistics, 23(3), 761-778. doi:10.1080/10618600.2013.812519

Gonzalez-Manteiga, W., Gonzalez-Rodriguez, G., Martinez-Calvo, A. and Garcia-Portugues, E. Bootstrap independence test for functional linear models. arXiv:1210.1072. https://arxiv.org/abs/1210.1072

### See Also

```
rwild, flm. test, dfv. test
```

### **Examples**

```
## Not run:
## Simulated example ##
X=rproc2fdata(n=50, t=seq(0,1,l=101), sigma="0U")
beta0=fdata(mdata=rep(0,length=101)+rnorm(101,sd=0.05),
argvals = seq(0,1,l=101), rangeval = c(0,1))
beta1=fdata(mdata=cos(2*pi*seq(0,1,l=101))-(seq(0,1,l=101)-0.5)^2+
\label{eq:condition} rnorm(101,sd=0.05), argvals=seq(0,1,l=101), rangeval=c(0,1))
# Null hypothesis holds
Y0=drop(inprod.fdata(X,beta0)+rnorm(50,sd=0.1))
# Null hypothesis does not hold
Y1=drop(inprod.fdata(X,beta1)+rnorm(50,sd=0.1))
# Do not reject H0
flm.Ftest(X,Y0,B=100)
flm.Ftest(X,Y0,B=5000)
# Reject H0
flm.Ftest(X,Y1,B=100)
flm.Ftest(X,Y1,B=5000)
## End(Not run)
```

flm.test

Goodness-of-fit test for the Functional Linear Model with scalar response

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#### **Description**

The function flm. test tests the composite null hypothesis of a Functional Linear Model with scalar response (FLM),

$$H_0: Y = \langle X, \beta \rangle + \epsilon,$$

versus a general alternative. If  $\beta = \beta_0$  is provided, then the simple hypothesis  $H_0: Y = \langle X, \beta_0 \rangle +$  $\epsilon$  is tested. The testing of the null hypothesis is done by a Projected Cramer-von Mises statistic (see Details).

### Usage

```
flm.test(
 X.fdata,
 beta0.fdata = NULL.
 B = 5000,
  est.method = "pls",
  p = NULL,
  type.basis = "bspline",
  verbose = TRUE,
  plot.it = TRUE,
 B.plot = 100,
 G = 200,
)
```

# **Arguments**

X.fdata Functional covariate for the FLM. The object must be in the class fdata.

Υ Scalar response for the FLM. Must be a vector with the same number of elements

as functions are in X. fdata.

Functional parameter for the simple null hypothesis, in the fdata class. Recall that the argvals and rangeval arguments of beta0.fdata must be the same of X. fdata. A possibility to do this is to consider, for example for  $\beta_0=0$  (the simple null hypothesis of no interaction),

beta0.fdata=fdata(mdata=rep(0,length(X.fdata\$argvals)), argvals=X.fdata\$argvals,rangeval=X.fdata\$rangeval).

If beta0.fdata=NULL (default), the function will test for the composite null hypothesis.

Number of bootstrap replicates to calibrate the distribution of the test statistic. B=5000 replicates are the recommended for carry out the test, although for exploratory analysis (not inferential), an acceptable less time-consuming option is B=500.

Estimation method for the unknown parameter  $\beta$ , only used in the composite case. Mainly, there are two options: specify the number of basis elements for the estimated  $\beta$  by p or optimally select p by a data-driven criteria (see Details section for discussion). Then, it must be one of the following methods:

• "pc": If p, the number of basis elements, is given, then  $\beta$  is estimated by fregre.pc. Otherwise, an optimum p is chosen using fregre.pc.cv and the "SICc" criteria.

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- "pls": If p is given,  $\beta$  is estimated by fregre.pls. Otherwise, an optimum p is chosen using fregre.pls.cv and the "SICc" criteria. This is the default argument as it has been checked empirically that provides a good balance between the performance of the test and the estimation of  $\beta$ .
- "basis": If p is given,  $\beta$  is estimated by fregre.basis. Otherwise, an optimum p is chosen using fregre.basis.cv and the "GCV.S" criteria. In these functions, the same basis for the arguments basis.x and basis.b is considered. The type of basis used will be the given by the argument type.basis and must be one of the class of create.basis. Further arguments passed to create.basis (not rangeval that is taken as the rangeval of X.fdata), can be passed throughout . . . .

р

Number of elements of the basis considered. If it is not given, an optimal p will be chosen using a specific criteria (see est.method and type.basis arguments).

type.basis

Type of basis used to represent the functional process. Depending on the hypothesis, it will have a different interpretation:

- Simple hypothesis. One of these options:
  - "bspline": If p is given, the functional process is expressed in a basis
    of p B-splines. If not, an optimal p will be chosen by optim.basis,
    using the "GCV.S" criteria.
  - "fourier": If p is given, the functional process is expressed in a basis of p Fourier functions. If not, an optimal p will be chosen by optim.basis, using the "GCV.S" criteria.
  - "pc": p must be given. Expresses the functional process in a basis of p principal components.
  - "pls": p must be given. Expresses the functional process in a basis of p partial least squares.

Although other basis types supported by create.basis are possible, "bspline" and "fourier" are recommended. Other basis types may cause incompatibilities.

• Composite hypothesis. This argument is only used when est.method="basis" and, in this case, it specifies the type of basis used in the basis estimation method of the functional parameter. Again, basis "bspline" and "fourier" are recommended, as other basis types may cause incompatibilities.

verbose

Either to show or not information about computing progress.

plot.it

Either to show or not a graph of the observed trajectory, and the bootstrap trajectories under the null composite hypothesis, of the process  $R_n(\cdot)$  (see Details). Note that if plot.it=TRUE, the function takes more time to run.

B.plot

Number of bootstrap trajectories to show in the resulting plot of the test. As the trajectories shown are the first B. plot of B, B. plot must be lower or equal to B.

G

Number of projections used to compute the trajectories of the process  $R_n(\cdot)$  by Monte Carlo.

Further arguments passed to create.basis.

### **Details**

The Functional Linear Model with scalar response (FLM), is defined as  $Y = \langle X, \beta \rangle + \epsilon$ , for a functional process X such that E[X(t)] = 0,  $E[X(t)\epsilon] = 0$  for all t and for a scalar variable Y

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such that E[Y]=0. Then, the test assumes that Y and X. fdata are **centred** and will automatically center them. So, bear in mind that when you apply the test for Y and X. fdata, actually, you are applying it to Y-mean(Y) and fdata.cen(X.fdata)\$Xcen. The test statistic corresponds to the Cramer-von Mises norm of the *Residual Marked empirical Process based on Projections*  $R_n(u,\gamma)$  defined in Garcia-Portugues  $et\ al.\ (2014)$ . The expression of the process in a p-truncated basis of the space  $L^2[0,T]$  leads to the p-multivariate process  $R_{n,p}(u,\gamma^{(p)})$ , whose Cramer-von Mises norm is computed. The choice of an appropriate p to represent the functional process X, in case that is not provided, is done via the estimation of  $\beta$  for the composite hypothesis. For the simple hypothesis, as no estimation of  $\beta$  is done, the choice of p depends only on the functional process p0. As the result of the test may change for different p1, we recommend to use an automatic criterion to select p1 instead of provide a fixed one. The distribution of the test statistic is approximated by a wild bootstrap resampling on the residuals, using the p1 instead of provide p2. Finally, the graph shown if p1 integrated on the projections:

$$R_n(u) \approx \frac{1}{G} \sum_{g=1}^{G} R_n(u, \gamma_g),$$

where  $\gamma_g$  are simulated as Gaussians processes. This gives a graphical idea of how *distant* is the observed trajectory from the null hypothesis.

#### Value

An object with class "htest" whose underlying structure is a list containing the following components:

- statistic: The value of the test statistic.
- boot.statistics: A vector of length B with the values of the bootstrap test statistics.
- p.value: The p-value of the test.
- method: The method used.
- B: The number of bootstrap replicates used.
- type.basis: The type of basis used.
- beta.est: The estimated functional parameter  $\beta$  in the composite hypothesis. For the simple hypothesis, the given beta0.fdata.
- p: The number of basis elements passed or automatically chosen.
- ord: The optimal order for PC and PLS given by fregre.pc.cv and fregre.pls.cv. For other methods, it is set to 1:p.
- data.name: The character string "Y=<X,b>+e".

#### Note

No NA's are allowed neither in the functional covariate nor in the scalar response.

### Author(s)

Eduardo Garcia-Portugues. Please, report bugs and suggestions to <edgarcia@est-econ.uc3m.es>

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#### References

Escanciano, J. C. (2006). A consistent diagnostic test for regression models using projections. Econometric Theory, 22, 1030-1051. doi:10.1017/S026646606060506

Garcia-Portugues, E., Gonzalez-Manteiga, W. and Febrero-Bande, M. (2014). A goodness-of-fit test for the functional linear model with scalar response. Journal of Computational and Graphical Statistics, 23(3), 761-778. doi:10.1080/10618600.2013.812519

#### See Also

```
Adot, PCvM. statistic, rwild, flm. Ftest, dfv. test, fregre.pc, fregre.pls, fregre.basis, fregre.pc.cv, fregre.pls.cv, fregre.basis.cv, optim.basis, create.basis
```

```
# Simulated example #
X=rproc2fdata(n=100,t=seq(0,1,l=101),sigma="OU")
beta0=fdata(mdata=cos(2*pi*seq(0,1,l=101))-(seq(0,1,l=101)-0.5)^2+(seq(0,1,l=101)-0.5)^2+(seq(0,1,l=101)-0.5)^2+(seq(0,1,l=101)-0.5)^2+(seq(0,1,l=101)-0.5)^2+(seq(0,1,l=101)-0.5)^2+(seq(0,1,l=101)-0.5)^2+(seq(0,1,l=101)-0.5)^2+(seq(0,1,l=101)-0.5)^2+(seq(0,1,l=101)-0.5)^2+(seq(0,1,l=101)-0.5)^2+(seq(0,1,l=101)-0.5)^2+(seq(0,1,l=101)-0.5)^2+(seq(0,1,l=101)-0.5)^2+(seq(0,1,l=101)-0.5)^2+(seq(0,1,l=101)-0.5)^2+(seq(0,1,l=101)-0.5)^2+(seq(0,1,l=101)-0.5)^2+(seq(0,1,l=101)-0.5)^2+(seq(0,1,l=101)-0.5)^2+(seq(0,1,l=101)-0.5)^2+(seq(0,1,l=101)-0.5)^2+(seq(0,1,l=101)-0.5)^2+(seq(0,1,l=101)-0.5)^2+(seq(0,1,l=101)-0.5)^2+(seq(0,1,l=101)-0.5)^2+(seq(0,1,l=101)-0.5)^2+(seq(0,1,l=101)-0.5)^2+(seq(0,1,l=101)-0.5)^2+(seq(0,1,l=101)-0.5)^2+(seq(0,1,l=101)-0.5)^2+(seq(0,1,l=101)-0.5)^2+(seq(0,1,l=101)-0.5)^2+(seq(0,1,l=101)-0.5)^2+(seq(0,1,l=101)-0.5)^2+(seq(0,1,l=101)-0.5)^2+(seq(0,1,l=101)-0.5)^2+(seq(0,1,l=101)-0.5)^2+(seq(0,1,l=101)-0.5)^2+(seq(0,1,l=101)-0.5)^2+(seq(0,1,l=101)-0.5)^2+(seq(0,1,l=101)-0.5)^2+(seq(0,1,l=101)-0.5)^2+(seq(0,1,l=101)-0.5)^2+(seq(0,1,l=101)-0.5)^2+(seq(0,1,l=101)-0.5)^2+(seq(0,1,l=101)-0.5)^2+(seq(0,1,l=101)-0.5)^2+(seq(0,1,l=101)-0.5)^2+(seq(0,1,l=101)-0.5)^2+(seq(0,1,l=101)-0.5)^2+(seq(0,1,l=101)-0.5)^2+(seq(0,1,l=101)-0.5)^2+(seq(0,1,l=101)-0.5)^2+(seq(0,1,l=101)-0.5)^2+(seq(0,1,l=101)-0.5)^2+(seq(0,1,l=101)-0.5)^2+(seq(0,1,l=101)-0.5)^2+(seq(0,1,l=101)-0.5)^2+(seq(0,1,l=101)-0.5)^2+(seq(0,1,l=101)-0.5)^2+(seq(0,1,l=101)-0.5)^2+(seq(0,1,l=101)-0.5)^2+(seq(0,1,l=101)-0.5)^2+(seq(0,1,l=101)-0.5)^2+(seq(0,1,l=101)-0.5)^2+(seq(0,1,l=101)-0.5)^2+(seq(0,1,l=101)-0.5)^2+(seq(0,1,l=101)-0.5)^2+(seq(0,1,l=101)-0.5)^2+(seq(0,1,l=101)-0.5)^2+(seq(0,1,l=101)-0.5)^2+(seq(0,1,l=101)-0.5)^2+(seq(0,1,l=101)-0.5)^2+(seq(0,1,l=101)-0.5)^2+(seq(0,1,l=101)-0.5)^2+(seq(0,1,l=101)-0.5)^2+(seq(0,1,l=101)-0.5)^2+(seq(0,1,l=101)-0.5)^2+(seq(0,1,l=101)-0.5)^2+(seq(0,1,l=101)-0.5)^2+(seq(0,1,l=101)-0.5)^2+(seq(0,1,l=101)-0.5)^2+(seq(0,1,l=101)-0.5)^2+(seq(0,1,l=101)-0.5)^2+(seq(0,1)-0.5)^2+(seq(0,1)-0.5)^2+(seq(0,1)-0.
                                    rnorm(101, sd=0.05), argvals=seq(0,1,l=101), rangeval=c(0,1))
Y=inprod.fdata(X,beta0)+rnorm(100,sd=0.1)
dev.new(width=21,height=7)
par(mfrow=c(1,3))
plot(X,main="X")
plot(beta0, main="beta0")
plot(density(Y),main="Density of Y",xlab="Y",ylab="Density")
rug(Y)
## Not run:
# Composite hypothesis: do not reject FLM
pcvm.sim=flm.test(X,Y,B=50,B.plot=50,G=100,plot.it=TRUE)
pcvm.sim
flm.test(X,Y,B=5000)
# Estimated beta
dev.new()
plot(pcvm.sim$beta.est)
\# Simple hypothesis: do not reject beta=beta0
flm.test(X,Y,beta0.fdata=beta0,B=50,B.plot=50,G=100)
flm.test(X,Y,beta0.fdata=beta0,B=5000)
# AEMET dataset #
data(aemet)
# Remove the 5\
dev.new()
res.FM=depth.FM(aemet$temp,draw=TRUE)
qu=quantile(res.FM$dep,prob=0.05)
l=which(res.FM$dep<=qu)</pre>
lines(aemet$temp[1],col=3)
aemet$df$name[1]
# Data without outliers
wind.speed=apply(aemet$wind.speed$data,1,mean)[-1]
temp=aemet$temp[-1]
```

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```
# Exploratory analysis: accept the FLM
pcvm.aemet=flm.test(temp,wind.speed,est.method="pls",B=100,B.plot=50,G=100)
pcvm.aemet
# Estimated beta
dev.new()
plot(pcvm.aemet$beta.est,lwd=2,col=2)
# B=5000 for more precision on calibration of the test: also accept the FLM
flm.test(temp,wind.speed,est.method="pls",B=5000)
# Simple hypothesis: rejection of beta0=0? Limiting p-value...
dat=rep(0,length(temp$argvals))
flm.test(temp,wind.speed, beta0.fdata=fdata(mdata=dat,argvals=temp$argvals,
                                          rangeval=temp$rangeval),B=100)
rangeval=temp$rangeval),B=5000)
# Tecator dataset #
data(tecator)
names(tecator)
absorp=tecator$absorp.fdata
ind=1:129 # or ind=1:215
x=absorp[ind,]
y=tecator$y$Fat[ind]
tt=absorp[["argvals"]]
# Exploratory analysis for composite hypothesis with automatic choose of p
pcvm.tecat=flm.test(x,y,B=100,B.plot=50,G=100)
pcvm.tecat
# B=5000 for more precision on calibration of the test: also reject the FLM
flm.test(x,y,B=5000)
# Distribution of the PCvM statistic
plot(density(pcvm.tecat$boot.statistics), lwd=2, xlim=c(0,10),
             main="PCvM distribution", xlab="PCvM*",ylab="Density")
rug(pcvm.tecat$boot.statistics)
abline(v=pcvm.tecat$statistic,col=2,lwd=2)
legend("top",legend=c("PCvM observed"),lwd=2,col=2)
# Simple hypothesis: fixed p
dat=rep(0,length(x$argvals))
flm.test(x,y,beta0.fdata=fdata(mdata=dat,argvals=x$argvals,
                              rangeval=x$rangeval),B=100,p=11)
# Simple hypothesis, automatic choose of p
flm.test(x,y,beta0.fdata=fdata(mdata=dat,argvals=x$argvals,
                              rangeval=x$rangeval),B=100)
flm.test(x,y,beta0.fdata=fdata(mdata=dat,argvals=x$argvals,
                             rangeval=x$rangeval),B=5000)
## End(Not run)
```

fregre.basis

Functional Regression with scalar response using basis representation. 96 fregre.basis

#### **Description**

Computes functional regression between functional explanatory variable X(t) and scalar response Y using basis representation.

### Usage

```
fregre.basis(
  fdataobj,
  y,
  basis.x = NULL,
  basis.b = NULL,
  lambda = 0,
  Lfdobj = vec2Lfd(c(0, 0), rtt),
  weights = rep(1, n),
  ...
)
```

### **Arguments**

fdataobj	fdata class object.
У	Scalar response with length n.
basis.x	Basis for functional explanatory data fdataobj.
basis.b	Basis for functional beta parameter.
lambda	A roughness penalty. By default, no penalty lambda=0.
Lfdobj	See eval.penalty.
weights	weights
• • •	Further arguments passed to or from other methods.

### **Details**

$$Y = \langle X, \beta \rangle + \epsilon = \int_T X(t)\beta(t)dt + \epsilon$$

where  $\langle \cdot, \cdot \rangle$  denotes the inner product on  $L_2$  and  $\epsilon$  are random errors with mean zero, finite variance  $\sigma^2$  and  $E[X(t)\epsilon] = 0$ .

The function uses the basis representation proposed by Ramsay and Silverman (2005) to model the relationship between the scalar response and the functional covariate by basis representation of the observed functional data  $X(t) \approx \sum_{k=1}^{k_{n1}} c_k \xi_k(t)$  and the unknown functional parameter  $\beta(t) \approx \sum_{k=1}^{k_{n2}} b_k \phi_k(t)$ .

The functional linear models estimated by the expression:

$$\hat{y} = \langle X, \hat{\beta} \rangle = C^T \psi(t) \phi^T(t) \hat{b} = \tilde{X} \hat{b}$$

where  $\tilde{X}(t) = C^T \psi(t) \phi^T(t)$ , and  $\hat{b} = (\tilde{X}^T \tilde{X})^{-1} \tilde{X}^T y$  and so,  $\hat{y} = \tilde{X} \hat{b} = \tilde{X} (\tilde{X}^T \tilde{X})^{-1} \tilde{X}^T y = Hy$  where H is the hat matrix with degrees of freedom: df = tr(H).

```
If \lambda>0 then fregre.basis incorporates a roughness penalty: \hat{y}=\tilde{X}\hat{b}=\tilde{X}(\tilde{X}^T\tilde{X}+\lambda R_0)^{-1}\tilde{X}^Ty=H_{\lambda}y where R_0 is the penalty matrix.
```

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This function allows covariates of class fdata, matrix, data.frame or directly covariates of class fd. The function also gives default values to arguments basis.x and basis.b for representation on the basis of functional data X(t) and the functional parameter  $\beta(t)$ , respectively.

If basis=NULL creates the bspline basis by create.bspline.basis.

If the functional covariate fdataobj is a matrix or data.frame, it creates an object of class "fdata" with default attributes, see fdata.

If basis.x\$type=``fourier'' and basis.b\$type=``fourier'', the basis are orthonormal and the function decreases the number of fourier basis elements on the  $min(k_{n1}, k_{n2})$ , where  $k_{n1}$  and  $k_{n2}$  are the number of basis element of basis.x and basis.b respectively.

#### Value

#### Return:

- call: The matched call.
- coefficients: A named vector of coefficients.
- residuals: y minus fitted values.
- fitted.values: Estimated scalar response.
- beta.est: Estimated beta parameter of class fd.
- weights: (only for weighted fits) the specified weights.
- df.residual: The residual degrees of freedom.
- r2: Coefficient of determination.
- sr2: Residual variance.
- Vp: Estimated covariance matrix for the parameters.
- · H: Hat matrix.
- y: Response.
- fdataobj: Functional explanatory data of class fdata.
- a.est: Intercept parameter estimated.
- x. fd: Centered functional explanatory data of class fd.
- basis.b: Basis used for beta parameter estimation.
- lambda.opt: A roughness penalty.
- Lfdobj: Order of a derivative or a linear differential operator.
- P: Penalty matrix.
- 1m: Return 1m object.

#### Author(s)

Manuel Febrero-Bande, Manuel Oviedo de la Fuente <manuel.oviedo@udc.es>

### References

Ramsay, James O., and Silverman, Bernard W. (2006), *Functional Data Analysis*, 2nd ed., Springer, New York.

Febrero-Bande, M., Oviedo de la Fuente, M. (2012). *Statistical Computing in Functional Data Analysis: The R Package fda.usc.* Journal of Statistical Software, 51(4), 1-28. https://www.jstatsoft.org/v51/i04/

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### See Also

```
See Also as: fregre.basis.cv, summary.fregre.fd and predict.fregre.fd. Alternative method: fregre.pc and fregre.np.
```

### **Examples**

```
## Not run:
# fregre.basis
data(tecator)
names(tecator)
absorp=tecator$absorp.fdata
ind=1:129
x=absorp[ind,]
y=tecator$y$Fat[ind]
tt=absorp[["argvals"]]
res1=fregre.basis(x,y)
summary(res1)
basis1=create.bspline.basis(rangeval=range(tt),nbasis=19)
basis2=create.bspline.basis(rangeval=range(tt),nbasis=9)
res5=fregre.basis(x,y,basis1,basis2)
summary(res5)
x.d2=fdata.deriv(x,nbasis=19,nderiv=1,method="bspline",class.out="fdata")
res7=fregre.basis(x.d2,y,basis1,basis2)
summary(res7)
## End(Not run)
```

fregre.basis.cv

Cross-validation Functional Regression with scalar response using basis representation.

### **Description**

Computes functional regression between functional explanatory variables and scalar response using basis representation.

# Usage

```
fregre.basis.cv(
  fdataobj,
  y,
  basis.x = NULL,
  basis.b = NULL,
  type.basis = NULL,
  lambda = 0,
  Lfdobj = vec2Lfd(c(0, 0), rtt),
  type.CV = GCV.S,
  par.CV = list(trim = 0),
  weights = rep(1, n),
  verbose = FALSE,
  ...
)
```

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#### **Arguments**

fdataobj	fdata class object.
У	Scalar response with length n.
basis.x	Basis for functional explanatory data fdataobj.
basis.b	Basis for functional beta parameter.
type.basis	A vector of character string which determines type of basis. By default "bspline". It is only used when basis.x or basis.b are a vector of number of basis considered.
lambda	A roughness penalty. By default, no penalty lambda=0.
Lfdobj	See eval.penalty.
type.CV	Type of cross-validation. By default generalized cross-validation GCV. S method.
par.CV	List of parameters for type.CV: trim, the alpha of the trimming and draw.
weights	weights
verbose	If TRUE information about the procedure is printed. Default is FALSE.
	Further arguments passed to or from other methods.

#### **Details**

The function fregre.basis.cv() uses validation criterion defined by argument type.CV to estimate the number of basis elements and/or the penalized parameter (lambda) that best predicts the response.

If basis = NULL creates bspline basis.

If the functional covariate fdataobj is in a format raw data, such as matrix or data.frame, creates an object of class fdata with default attributes, see fdata.

If basis.x is a vector of number of basis elements and basis.b=NULL, the function force the same number of elements in the basis of x and beta.

If basis.x\$type=``fourier'' and basis.b\$type=``fourier'', the function decreases the number of fourier basis elements on the  $min(k_{n1},k_{n2})$ , where  $k_{n1}$  and  $k_{n2}$  are the number of basis element of basis.x and basis.b respectively.

#### Value

### Return:

- fregre.basis: Fitted regression object by the best parameters (basis elements for data and beta and lambda penalty).
- $\bullet$  basis.x.opt: Basis used for functional explanatory data estimation fdata.
- $\bullet$  basis.b.opt: Basis used for functional beta parameter estimation.
- lambda.opt: lambda value that minimizes CV or GCV method.
- gcv.opt: Minimum value of CV or GCV method.

### Author(s)

Manuel Febrero-Bande, Manuel Oviedo de la Fuente <manuel.oviedo@udc.es>

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#### References

Ramsay, James O. and Silverman, Bernard W. (2006), *Functional Data Analysis*, 2nd ed., Springer, New York.

Febrero-Bande, M., Oviedo de la Fuente, M. (2012). *Statistical Computing in Functional Data Analysis: The R Package fda.usc.* Journal of Statistical Software, 51(4), 1-28. https://www.jstatsoft.org/v51/i04/

### See Also

```
See Also as: fregre.basis, summary.fregre.fd and predict.fregre.fd. Alternative method: fregre.pc.cv and fregre.np.cv.
```

### **Examples**

```
## Not run:
data(tecator)
x<-tecator$absorp.fdata[1:129]
y=tecator$y$Fat[1:129]
b1<-c(15,21,31)
b2<-c(7,9)
res1=fregre.basis.cv(x,y,basis.x=b1)
res2=fregre.basis.cv(x,y,basis.x=b1,basis.b=b2)
res1$gcv
res2$gcv
l=2^(-4:10)
res3=fregre.basis.cv(x,y,basis.b=b1,type.basis="fourier",lambda=1,type.CV=GCV.S,par.CV=list(trim=0.15))
res3$gcv
## End(Not run)</pre>
```

fregre.basis.fr

Functional Regression with functional response using basis representation.

# Description

Computes functional regression between functional explanatory variable X(s) and functional response Y(t) using basis representation.

### Usage

```
fregre.basis.fr(
    x,
    y,
    basis.s = NULL,
    basis.t = NULL,
    lambda.s = 0,
    lambda.t = 0,
    Lfdobj.s = vec2Lfd(c(0, 0), range.s),
    Lfdobj.t = vec2Lfd(c(0, 0), range.t),
```

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```
weights = NULL,
```

#### **Arguments**

X	Functional explanatory variable.
У	Functional response variable.
basis.s	Basis related with s and it is used in the estimation of $\beta(s,t)$ .
basis.t	Basis related with t and it is used in the estimation of $\beta(s,t)$ .
lambda.s	A roughness penalty with respect to s to be applied in the estimation of $\beta(s,t)$ . By default, no penalty lambda.s=0.
lambda.t	A roughness penalty with respect to t to be applied in the estimation of $\beta(s,t)$ . By default, no penalty lambda . t=0.
Lfdobj.s	A linear differential operator object with respect to s . See eval.penalty.
Lfdobj.t	A linear differential operator object with respect to t. See eval.penalty.
weights	Weights.
	Further arguments passed to or from other methods.

#### **Details**

$$Y(t) = \alpha(t) + \int_{T} X(s)\beta(s,t)ds + \epsilon(t)$$

where  $\alpha(t)$  is the intercept function,  $\beta(s,t)$  is the bivariate resgression function and  $\epsilon(t)$  are the error term with mean zero.

The function is a wrapped of linmod function proposed by Ramsay and Silverman (2005) to model the relationship between the functional response Y(t) and the functional covariate X(t) by basis representation of both.

The unknown bivariate functional parameter  $\beta(s,t)$  can be expressed as a double expansion in terms of K basis function  $\nu_k$  and L basis functions  $\theta_l$ ,

$$\beta(s,t) = \sum_{k=1}^{K} \sum_{l=1}^{L} b_{kl} \nu_k(s) \theta_l(t) = \nu(s)^{\top} \boldsymbol{B} \theta(t)$$

Then, the model can be re-written in a matrix version as,

$$Y(t) = \alpha(t) + \int_T X(s)\nu(s)^{\top} \boldsymbol{B}\theta(t)ds + \epsilon(t) = \alpha(t) + \boldsymbol{X}\boldsymbol{B}\theta(t) + \epsilon(t)$$

where 
$$\mathbf{X} = \int X(s) \nu^{\top}(t) ds$$

This function allows objects of class fdata or directly covariates of class fd. If x is a fdata class, basis.s is also the basis used to represent x as fd class object. If y is a fdata class, basis.t is also the basis used to represent y as fd class object. The function also gives default values to arguments basis.s and basis.t for construct the bifd class object used in the estimation of  $\beta(s,t)$ . If basis.s=NULL or basis.t=NULL the function creates a bspline basis by create.bspline.basis.

fregre.basis.fr incorporates a roughness penalty using an appropiate linear differential operator; lambda.s, Lfdobj.s for penalization of  $\beta$ 's variations with respect to s and lambda.t, Lfdobj.t for penalization of  $\beta$ 's variations with respect to t.

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#### Value

#### Return:

- call: The matched call.
- a.est: Intercept parameter estimated.
- coefficients: The matrix of the coefficients.
- beta.est: A bivariate functional data object of class bifd with the estimated parameters of  $\beta(s,t)$ .
- fitted.values: Estimated response.
- residuals: y minus fitted values.
- y: Functional response.
- x: Functional explanatory data.
- lambda.s: A roughness penalty with respect to s.
- lambda.t: A roughness penalty with respect to t.
- Lfdobj.s: A linear differential operator with respect to s.
- Lfdobj.t: A linear differential operator with respect to t.
- weights: Weights.

#### Author(s)

Manuel Febrero-Bande, Manuel Oviedo de la Fuente <manuel.oviedo@udc.es>

#### References

Ramsay, James O., and Silverman, Bernard W. (2006), *Functional Data Analysis*, 2nd ed., Springer, New York.

## See Also

See Also as: predict.fregre.fr. Alternative method: linmod.

```
## Not run:
rtt<-c(0, 365)
basis.alpha <- create.constant.basis(rtt)</pre>
basisx <- create.bspline.basis(rtt,11)</pre>
basisy <- create.bspline.basis(rtt,11)</pre>
basiss <- create.bspline.basis(rtt,7)</pre>
basist <- create.bspline.basis(rtt,9)</pre>
# fd class
dayfd<-Data2fd(day.5,CanadianWeather$dailyAv,basisx)</pre>
tempfd<-dayfd[,1]
log10precfd<-dayfd[,3]</pre>
res1 <- fregre.basis.fr(tempfd, log10precfd,</pre>
basis.s=basiss,basis.t=basist)
# fdata class
tt<-1:365
tempfdata<-fdata(t(CanadianWeather$dailyAv[,,1]),tt,rtt)</pre>
```

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```
log10precfdata<-fdata(t(CanadianWeather$dailyAv[,,3]),tt,rtt)</pre>
res2<-fregre.basis.fr(tempfdata,log10precfdata,</pre>
basis.s=basiss,basis.t=basist)
# penalization
Lfdobjt <- Lfdobjs <- vec2Lfd(c(0,0), rtt)
Lfdobjt <- vec2Lfd(c(0,0), rtt)
lambdat<-lambdas <- 100</pre>
res1.pen <- fregre.basis.fr(tempfdata,log10precfdata,basis.s=basiss,</pre>
basis.t=basist,lambda.s=lambdas,lambda.t=lambdat,
Lfdobj.s=Lfdobjs,Lfdobj.t=Lfdobjt)
res2.pen <- fregre.basis.fr(tempfd, log10precfd,</pre>
basis.s=basiss,basis.t=basist,lambda.s=lambdas,
lambda.t=lambdat,Lfdobj.s=Lfdobjs,Lfdobj.t=Lfdobjt)
plot(log10precfd,col=1)
lines(res1$fitted.values,col=2)
plot(res1$residuals)
plot(res1$beta.est,tt,tt)
plot(res1$beta.est,tt,tt,type="persp",theta=45,phi=30)
## End(Not run)
```

fregre.bootstrap

Bootstrap regression

# **Description**

Estimate the beta parameter by wild or smoothed bootstrap procedure

## Usage

```
fregre.bootstrap(
  model,
  nb = 500,
  wild = TRUE,
  type.wild = "golden",
  newX = NULL,
  smo = 0.1,
  smoX = 0.05,
  alpha = 0.95,
  kmax.fix = FALSE,
  draw = TRUE,
  ...
)
```

### **Arguments**

model fregre.pc, fregre.pls or fregre.basis object.

nb Number of bootstrap samples.

wild Naive or smoothed bootstrap depending of the smo and smoX parameters.

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type.w	vild	Type of distribution of V in wild bootstrap procedure, see rwild.
newX		A fdata class containing the values of the model covariates at which predictions are required (only for smoothed bootstrap).
smo		If $> 0$ , smoothed bootstrap on the residuals (proportion of response variance).
smoX		If $>0$ , smoothed bootstrap on the explanatory functional variable fdata (proportion of variance-covariance matrix of fdata object.
alpha		Significance level used for graphical option, draw=TRUE.
kmax.f	fix	The number of maximum components to consider in each bootstrap iteration. =TRUE, the bootstrap procedure considers the same number of components used in the previous fitted model. =FALSE, the bootstrap procedure estimates the best components in each iteration.
draw		=TRUE, plot the bootstrap estimated beta, and (optional) the CI for the predicted response values.
		Further arguments passed to or from other methods.

### **Details**

Estimate the beta parameter by wild or smoothed bootstrap procedure using principal components representation fregre.pc, Partial least squares components (PLS) representation fregre.pls or basis representation fregre.basis.

If a new curves are in newX argument the bootstrap method estimates the response using the bootstrap resamples.

If the model exhibits heteroskedasticity, the use of wild bootstrap procedure is recommended (by default).

# Value

### Return:

- model: fregre.pc, fregre.pls or fregre.basis object.
- beta.boot: Functional beta estimated by the nb bootstrap regressions.
- norm.boot: Norm of differences between the nboot betas estimated by bootstrap and beta estimated by the regression model.
- coefs.boot: Matrix with the bootstrap estimated basis coefficients.
- kn.boot: Vector or list of length nb with index of the basis, PC or PLS factors selected in each bootstrap regression.
- y.pred: Predicted response values using newX covariates.
- y.boot: Matrix of bootstrap predicted response values using newX covariates.
- newX: A fdata class containing the values of the model covariates at which predictions are required (only for smoothed bootstrap).

### Author(s)

Manuel Febrero-Bande, Manuel Oviedo de la Fuente <manuel.oviedo@udc.es>

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#### References

Febrero-Bande, M., Galeano, P. and Gonzalez-Manteiga, W. (2010). *Measures of influence for the functional linear model with scalar response*. Journal of Multivariate Analysis 101, 327-339.

Febrero-Bande, M., Oviedo de la Fuente, M. (2012). *Statistical Computing in Functional Data Analysis: The R Package fda.usc.* Journal of Statistical Software, 51(4), 1-28. https://www.jstatsoft.org/v51/i04/

### See Also

```
See Also as: fregre.pc, fregre.pls, fregre.basis, .
```

### **Examples**

```
## Not run:
data(tecator)
iest<-1:165
x=tecator$absorp.fdata[iest]
y=tecator$y$Fat[iest]
nb<-25 ## Time-consuming
res.pc=fregre.pc(x,y,1:6)
# Fix the compontents used in the each regression
res.boot1=fregre.bootstrap(res.pc,nb=nb,wild=FALSE,kmax.fix=TRUE)
# Select the "best" compontents used in the each regression
res.boot2=fregre.bootstrap(res.pc,nb=nb,wild=FALSE,kmax.fix=FALSE)
res.boot3=fregre.bootstrap(res.pc,nb=nb,wild=FALSE,kmax.fix=10)
## predicted responses and bootstrap confidence interval
newx=tecator$absorp.fdata[-iest]
res.boot4=fregre.bootstrap(res.pc,nb=nb,wild=FALSE,newX=newx,draw=TRUE)\\
## End(Not run)
```

fregre.gkam

Fitting Functional Generalized Kernel Additive Models.

### **Description**

Computes functional regression between functional explanatory variables  $(X^1(t_1), ..., X^q(t_q))$  and scalar response Y using backfitting algorithm.

# Usage

```
fregre.gkam(
  formula,
  family = gaussian(),
  data,
  weights = rep(1, nobs),
  par.metric = NULL,
  par.np = NULL,
  offset = NULL,
  control = list(maxit = 100, epsilon = 0.001, trace = FALSE, inverse = "solve"),
  ...
)
```

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### **Arguments**

formula an object of class formula (or one that can be coerced to that class): a symbolic description of the model to be fitted. The procedure only considers functional covariates (not implemented for non-functional covariates). The details of model specification are given under Details. family a description of the error distribution and link function to be used in the model. This can be a character string naming a family function, a family function or the result of a call to a family function. (See family for details of family functions). data List that containing the variables in the model. weights weights par.metric List of arguments by covariate to pass to the metric function by covariate. List of arguments to pass to the fregre.np.cv function par.np offset this can be used to specify an a priori known component to be included in the linear predictor during fitting. control a list of parameters for controlling the fitting process, by default: maxit, epsilon, trace and inverse Further arguments passed to or from other methods. ="svd" (by default) or ="solve" method. inverse

#### **Details**

The smooth functions f(.) are estimated nonparametrically using a iterative local scoring algorithm by applying Nadaraya-Watson weighted kernel smoothers using fregre.np.cv in each step, see Febrero-Bande and Gonzalez-Manteiga (2011) for more details.

Consider the fitted response  $\hat{Y} = g^{-1}(H_Q y)$ , where  $H_Q$  is the weighted hat matrix.

Opsomer and Ruppert (1997) solves a system of equations for fit the unknowns  $f(\cdot)$  computing the additive smoother matrix  $H_k$  such that  $\hat{f}_k(X^k) = H_k Y$  and  $H_Q = H_1 +, \dots, +H_q$ . The additive model is fitted as follows:

 $\hat{Y} = g^{-1} \left( \sum_{i=1}^{q} \hat{f}_i(X_i) \right)$ 

### Value

• result: List of non-parametric estimation by covariate.

• fitted.values: Estimated scalar response.

• residuals: y minus fitted values.

• effects: The residual degrees of freedom.

• alpha: Hat matrix.

• family: Coefficient of determination.

• linear.predictors: Residual variance.

• deviance: Scalar response.

• aic: Functional explanatory data.

• null.deviance: Non functional explanatory data.

• iter: Distance matrix between curves.

• w: Beta coefficient estimated.

• eqrank: List that containing the variables in the model.

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- prior.weights: Asymmetric kernel used.
- y: Scalar response.
- H: Hat matrix, see Opsomer and Ruppert (1997) for more details.
- converged: Conv.

### Author(s)

Febrero-Bande, M. and Oviedo de la Fuente, M.

#### References

Febrero-Bande M. and Gonzalez-Manteiga W. (2012). *Generalized Additive Models for Functional Data*. TEST. Springer-Velag. doi:10.1007/s1174901203080

Opsomer J.D. and Ruppert D.(1997). Fitting a bivariate additive model by local polynomial regression. Annals of Statistics, 25, 186-211.

#### See Also

```
See Also as: fregre.gsam, fregre.glm and fregre.np.cv
```

```
## Not run:
data(tecator)
ab=tecator$absorp.fdata[1:100]
ab2=fdata.deriv(ab,2)
yfat=tecator$y[1:100,"Fat"]
# Example 1: # Changing the argument par.np and family
yfat.cat=ifelse(yfat<15,0,1)
xlist=list("df"=data.frame(yfat.cat), "ab"=ab, "ab2"=ab2)
f2<-yfat.cat~ab+ab2
par.NP<-list("ab"=list(Ker=AKer.norm, type.S="S.NW"),</pre>
"ab2"=list(Ker=AKer.norm,type.S="S.NW"))
res2=fregre.gkam(f2,family=binomial(),data=xlist,
par.np=par.NP)
res2
# Example 2: Changing the argument par.metric and family link
par.metric=list("ab"=list(metric=semimetric.deriv,nderiv=2,nbasis=15),
"ab2"=list("metric"=semimetric.basis))
res3=fregre.gkam(f2,family=binomial("probit"),data=xlist,
par.metric=par.metric,control=list(maxit=2,trace=FALSE))
summary(res3)
# Example 3: Gaussian family (by default)
# Only 1 iteration (by default maxit=100)
xlist=list("df"=data.frame(yfat),"ab"=ab,"ab2"=ab2)
f<-yfat~ab+ab2
res=fregre.gkam(f,data=xlist,control=list(maxit=1,trace=FALSE))
## End(Not run)
```

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fregre.glm

Fitting Functional Generalized Linear Models

### **Description**

Computes functional generalized linear model between functional covariate  $X^{j}(t)$  (and non functional covariate  $Z^{j}$ ) and scalar response Y using basis representation.

## Usage

```
fregre.glm(
  formula,
  family = gaussian(),
  data,
  basis.x = NULL,
  basis.b = NULL,
  subset = NULL,
  weights = NULL,
  ...
)
```

# Arguments

formula	an object of class formula (or one that can be coerced to that class): a symbolic description of the model to be fitted. The details of model specification are given under Details.
family	a description of the error distribution and link function to be used in the model. This can be a character string naming a family function, a family function or the result of a call to a family function. (See family for details of family functions.)
data	List that containing the variables in the model.
basis.x	List of basis for functional explanatory data estimation.
basis.b	List of basis for $\beta(t)$ parameter estimation.
subset	an optional vector specifying a subset of observations to be used in the fitting process.
weights	weights
	Further arguments passed to or from other methods.

### **Details**

This function is an extension of the linear regression models: fregre.1m where the E[Y|X,Z] is related to the linear prediction  $\eta$  via a link function g(.).

$$E[Y|X,Z] = \eta = g^{-1}(\alpha + \sum_{j=1}^{p} \beta_j Z^j + \sum_{k=1}^{q} \frac{1}{\sqrt{T_k}} \int_{T_k} X^k(t) \beta_k(t) dt)$$

where  $Z=\left[Z^1,\cdots,Z^p\right]$  are the non functional covariates and  $X(t)=\left[X^1(t_1),\cdots,X^q(t_q)\right]$  are the functional ones.

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The first item in the data list is called "df" and is a data frame with the response and non functional explanatory variables, as glm.

Functional covariates of class fdata or fd are introduced in the following items in the data list. basis.x is a list of basis for represent each functional covariate. The basis object can be created by the function: create.pc.basis, pca.fd create.pc.basis, create.fdata.basis o create.basis. basis.b is a list of basis for represent each  $\beta(t)$  parameter. If basis.x is a list of functional principal components basis (see create.pc.basis or pca.fd) the argument basis.b is ignored. represent beta lower than the number of basis used to represent the functional data.

#### Value

Return glm object plus:

- basis.x: Basis used for fdata or fd covariates.
- basis.b: Basis used for beta parameter estimation.
- beta.1: List of estimated beta parameter of functional covariates.
- data: List that contains the variables in the model.
- formula: Formula.

#### Note

If the formula only contains a non functional explanatory variables (multivariate covariates), the function compute a standard glm procedure.

## Author(s)

Manuel Febrero-Bande, Manuel Oviedo de la Fuente <manuel.oviedo@udc.es>

### References

Ramsay, James O., and Silverman, Bernard W. (2006), Functional Data Analysis, 2nd ed., Springer, New York.

McCullagh and Nelder (1989), Generalized Linear Models 2nd ed. Chapman and Hall.

Venables, W. N. and Ripley, B. D. (2002) Modern Applied Statistics with S, New York: Springer.

## See Also

```
See Also as: predict.fregre.glm and summary.glm. Alternative method if family=gaussian: fregre.lm.
```

```
## Not run:
data(tecator)
x=tecator$absorp.fdata
y=tecator$y$Fat
tt=x[["argvals"]]
dataf=as.data.frame(tecator$y)
nbasis.x=11
nbasis.b=7
basis1=create.bspline.basis(rangeval=range(tt),nbasis=nbasis.x)
```

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```
basis2=create.bspline.basis(rangeval=range(tt),nbasis=nbasis.b)
f=Fat~Protein+x
basis.x=list("x"=basis1)
basis.b=list("x"=basis2)
ldata=list("df"=dataf,"x"=x)
res=fregre.glm(f,family=gaussian(),data=ldata,basis.x=basis.x,basis.b=basis.b)
summary(res)
## End(Not run)
```

fregre.glm.vs

Variable Selection using Functional Linear Models

## **Description**

Computes functional GLM model between functional covariates  $(X^1(t_1), \dots, X^q(t_q))$  and non functional covariates  $(Z^1, \dots, Z^p)$  with a scalar response Y.

# Usage

```
fregre.glm.vs(
  data = list(),
  y,
  include = "all",
  exclude = "none",
  family = gaussian(),
  weights = NULL,
  basis.x = NULL,
  numbasis.opt = FALSE,
  dcor.min = 0.1,
  alpha = 0.05,
  par.model,
  xydist,
  trace = FALSE
)
```

## **Arguments**

data	List that containing the variables in the model. "df" element is a data.frame containing the response and scalar covariates (numeric and factors variables are allowed). Functional covariates of class fdata or fd are included as named components in the data list.
У	Caracter string with the name of the scalar response variable.
include	vector with the name of variables to use. By default "all", all variables are used.
exclude	vector with the name of variables to not use. By default "none", no variable is deleted.
family	a description of the error distribution and link function to be used in the model. This can be a character string naming a family function, a family function or the result of a call to a family function. (See family for details of family functions.)

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weights weights

basis.x Basis parameter options

• list (recomended) List of basis for functional covariates, see same argument in fregre.glm. By default, the function uses a basis of 3 PC to represent each functional covariate.

- vector (by default) Vector with two parameters:
  - Type of basis. By default basis.x[1]="pc", principal component basis is used for each functional covariate included in the model. Other options "pls" and "bspline".
  - Maximum number of basis elements numbasis to be used. By default, basis.x[2]=3.

numbasis.opt Logical, if FALSE by default, for each functional covariate included in the model,

the function uses all basis elements. Otherwise, the function selects the signifi-

cant coefficients.

dcor.min Threshold for a variable to be entered into the model. X is discarded if the

distance correlation R(X, e) < dcor.min (e is the residual of previous steps).

alpha Alpha value for testing the independence among covariate X and residual e in

previous steps. By default is 0.05.

par.model Model parameters.

xydist List with the inner distance matrices of each variable (all potential covariates

and the response).

trace Interactive Tracing and Debugging of Call.

## **Details**

This function is an extension of the functional generalized spectral additive regression models: fregre.glm where the E[Y|X,Z] is related to the linear prediction  $\eta$  via a link function  $g(\cdot)$ .

$$E[Y|X,Z] = \eta = g^{-1}(\alpha + \sum_{j=1}^{p} \beta_j Z^j + \sum_{k=1}^{q} \frac{1}{\sqrt{T_k}} \int_{T_k} X^k(t) \beta_k(t) dt)$$

where  $Z = \begin{bmatrix} Z^1, \cdots, Z^p \end{bmatrix}$  are the non functional covariates and  $X(t) = \begin{bmatrix} X^1(t_1), \cdots, X^q(t_q) \end{bmatrix}$  are the functional ones.

# Value

Return an object corresponding to the estimated additive mdoel using the selected variables (ame output as the fregre.glm function) and the following elements:

- gof, the goodness of fit for each step of VS algorithm.
- i.predictor, vector with 1 if the variable is selected, 0 otherwise.
- ipredictor, vector with the name of selected variables (in order of selection)
- dcor, the value of distance correlation for each potential covariate and the residual of the model in each step.

## Note

If the formula only contains a non functional explanatory variables (multivariate covariates), the function compute a standard glm procedure.

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### Author(s)

Manuel Febrero-Bande, Manuel Oviedo-de la Fuente <manuel.oviedo@udc.es>

#### References

Febrero-Bande, M., Gonz\'alez-Manteiga, W. and Oviedo de la Fuente, M. Variable selection in functional additive regression models, (2018). Computational Statistics, 1-19. DOI: doi:10.1007/s0018001808445

#### See Also

See Also as: predict.fregre.glm and summary.glm. Alternative methods: fregre.glm, fregre.glm and fregre.gsam.vs.

```
## Not run:
data(tecator)
x=tecator$absorp.fdata
x1 <- fdata.deriv(x)</pre>
x2 <- fdata.deriv(x,nderiv=2)</pre>
y=tecator$y$Fat
xcat0 <- cut(rnorm(length(y)),4)</pre>
xcat1 <- cut(tecator$y$Protein,4)</pre>
xcat2 <- cut(tecator$y$Water,4)</pre>
ind <- 1:165
dat <- data.frame("Fat"=y, x1$data, xcat1, xcat2)</pre>
ldat <- ldata("df"=dat[ind,],"x"=x[ind,],"x1"=x1[ind,],"x2"=x2[ind,])</pre>
# 3 functionals (x,x1,x2), 3 factors (xcat0, xcat1, xcat2)
# and 100 scalars (impact poitns of x1)
# Time consuming
res.glm0 <- fregre.glm.vs(data=ldat,y="Fat",numbasis.opt=T) # All the covariates
summary(res.glm0)
res.glm0$ipredictors
res.glm0$i.predictor
res.glm1 <- fregre.glm.vs(data=ldat,y="Fat") # All the covariates</pre>
summary(res.glm1)
res.glm1$ipredictors
covar <- c("xcat0","xcat1","xcat2","x","x1","x2")</pre>
res.glm2 <- fregre.glm.vs(data=ldat, y="Fat", include=covar)</pre>
summary(res.glm2)
res.glm2$ipredictors
res.glm2$i.predictor
res.glm3 <- fregre.glm.vs(data=ldat,y="Fat",</pre>
                             basis.x=c("type.basis"="pc","numbasis"=2))
summary(res.glm3)
res.glm3$ipredictors
res.glm4 <- fregre.glm.vs(data=ldat,y="Fat",include=covar,</pre>
basis.x=c("type.basis"="pc","numbasis"=5),numbasis.opt=T)
summary(res.glm4)
res.glm4$ipredictors
lpc <- list("x"=create.pc.basis(ldat$x,1:4)</pre>
```

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```
,"x1"=create.pc.basis(ldat$x1,1:3)
             "x2"=create.pc.basis(ldat$x2,1:4))
res.glm5 <- fregre.glm.vs(data=ldat,y="Fat",basis.x=lpc)</pre>
summary(res.glm5)
res.glm5 <- fregre.glm.vs(data=ldat,y="Fat",basis.x=lpc,numbasis.opt=T)</pre>
summary(res.glm5)
bsp <- create.fourier.basis(ldat$x$rangeval,7)</pre>
lbsp <- list("x"=bsp, "x1"=bsp, "x2"=bsp)</pre>
res.glm6 <- fregre.glm.vs(data=ldat,y="Fat",basis.x=lbsp)</pre>
summary(res.glm6)
# Prediction like fregre.glm()
newldat <- ldata("df"=dat[-ind,],"x"=x[-ind,],"x1"=x1[-ind,],</pre>
                 "x2"=x2[-ind,])
pred.glm1 <- predict(res.glm1,newldat)</pre>
pred.glm2 <- predict(res.glm2,newldat)</pre>
pred.glm3 <- predict(res.glm3,newldat)</pre>
pred.glm4 <- predict(res.glm4,newldat)</pre>
pred.glm5 <- predict(res.glm5,newldat)</pre>
pred.glm6 <- predict(res.glm6,newldat)</pre>
plot(dat[-ind, "Fat"], pred.glm1)
points(dat[-ind, "Fat"], pred.glm2, col=2)
points(dat[-ind, "Fat"], pred.glm3, col=3)
points(dat[-ind, "Fat"], pred.glm4, col=4)
points(dat[-ind, "Fat"], pred.glm5, col=5)
points(dat[-ind,"Fat"],pred.glm6,col=6)
pred2meas(newldat$df$Fat,pred.glm1)
pred2meas(newldat$df$Fat,pred.glm2)
pred2meas(newldat$df$Fat,pred.glm3)
pred2meas(newldat$df$Fat,pred.glm4)
pred2meas(newldat$df$Fat,pred.glm5)
pred2meas(newldat$df$Fat,pred.glm6)
## End(Not run)
```

fregre.gls

Fit Functional Linear Model Using Generalized Least Squares

## **Description**

This function fits a functional linear model using generalized least squares. The errors are allowed to be correlated and/or have unequal variances.

### Usage

```
fregre.gls(
  formula,
  data,
  correlation = NULL,
  basis.x = NULL,
  basis.b = NULL,
  rn,
  lambda,
  weights = NULL,
  subset,
```

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```
method = c("REML", "ML"),
control = list(),
verbose = FALSE,
criteria = "GCCV1",
...
)
```

### **Arguments**

formula a two-sided linear formula object describing the model, with the response on the

left of a ~ operator and the terms, separated by + operators, on the right.

data an optional data frame containing the variables named in model, correlation,

weights, and subset. By default the variables are taken from the environment

from which gls is called.

correlation an optional corStruct object describing the within-group correlation structure.

See the documentation of corClasses for a description of the available corStruct classes. If a grouping variable is to be used, it must be specified in the form argument to the corStruct constructor. Defaults to NULL, corresponding to un-

correlated errors.

basis.x List of basis for functional explanatory data estimation.

basis.b List of basis for  $\beta(t)$  parameter estimation.

rn List of Ridge parameter.

lambda List of Roughness penalty parameter.

weights an optional varFunc object or one-sided formula describing the within-group

heteroscedasticity structure. If given as a formula, it is used as the argument to varFixed, corresponding to fixed variance weights. See the documentation on varClasses for a description of the available varFunc classes. Defaults to NULL,

corresponding to homoscedastic errors.

subset an optional expression indicating which subset of the rows of data should be

used in the fit. This can be a logical vector, or a numeric vector indicating which observation numbers are to be included, or a character vector of the row names

to be included. All observations are included by default.

method a character string. If "REML" the model is fit by maximizing the restricted log-

likelihood. If "ML" the log-likelihood is maximized. Defaults to "REML".

control a list of control values for the estimation algorithm to replace the default values

returned by the function glsControl. Defaults to an empty list.

verbose an optional logical value. If TRUE information on the evolution of the iterative

algorithm is printed. Default is FALSE.

criteria GCCV criteria, see GCCV.S.

... some methods for this generic require additional arguments. None are used in

this method.

### Value

An object of class "gls" representing the functional linear model fit. Generic functions such as print, plot, and summary have methods to show the results of the fit.

See glsObject for the components of the fit. The functions resid, coef, and fitted can be used to extract some of its components.

Besides, the class(z) is "gls", "lm", and "fregre.lm" with the following objects:

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- sr2: Residual variance.
- Vp: Estimated covariance matrix for the parameters.
- lambda: A roughness penalty.
- basis.x: Basis used for fdata or fd covariates.
- basis.b: Basis used for beta parameter estimation.
- beta.1: List of estimated beta parameter of functional covariates.
- data: List containing the variables in the model.
- formula: Formula used in the adjusted model.
- formula.ini: Formula in call.
- W: Inverse of covariance matrix.
- correlation: See glsObject for the components of the fit.

#### References

Oviedo de la Fuente, M., Febrero-Bande, M., Pilar Munoz, and Dominguez, A. (2018). Predicting seasonal influenza transmission using functional regression models with temporal dependence. PloS one, 13(4), e0194250. doi:10.1371/journal.pone.0194250

```
## Not run:
data(tecator)
x=tecator$absorp.fdata
x.d2<-fdata.deriv(x,nderiv=)</pre>
tt<-x[["argvals"]]
dataf=as.data.frame(tecator$y)
# plot the response
plot(ts(tecator$y$Fat))
nbasis.x=11;nbasis.b=7
basis1=create.bspline.basis(rangeval=range(tt),nbasis=nbasis.x)
basis2=create.bspline.basis(rangeval=range(tt),nbasis=nbasis.b)
basis.x=list("x.d2"=basis1)
basis.b=list("x.d2"=basis2)
ldata=list("df"=dataf, "x.d2"=x.d2)
res.gls=fregre.gls(Fat^{x}.d2,data=ldata,\ correlation=corAR1(),
                   basis.x=basis.x,basis.b=basis.b)
summary(res.gls)
## End(Not run)
```

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## **Description**

Computes a functional GAM model between a functional covariate  $(X^1(t_1),\ldots,X^q(t_q))$  and a non-functional covariate  $(Z^1,\ldots,Z^p)$  with a scalar response Y.

This function extends functional generalized linear regression models (fregre.glm) where E[Y|X,Z] is related to the linear predictor  $\eta$  via a link function  $g(\cdot)$  with integrated smoothness estimation by the smooth functions  $f(\cdot)$ .

$$E[Y|X,Z] = \eta = g^{-1} \left( \alpha + \sum_{i=1}^{p} f_i(Z^i) + \sum_{k=1}^{q} \sum_{j=1}^{k_q} f_j^k(\xi_j^k) \right)$$

where  $\xi_j^k$  is the coefficient of the basis function expansion of  $X^k$ ; in PCA analysis,  $\xi_j^k$  is the score of the j-functional PC of  $X^k$ .

# Usage

```
fregre.gsam(
  formula,
  family = gaussian(),
  data = list(),
  weights = NULL,
  basis.x = NULL,
  basis.b = NULL,
  ...
)
```

## **Arguments**

formula	an object of class formula (or one that can be coerced to that class): a symbolic description of the model to be fitted. The details of model specification are given under Details.
family	a description of the error distribution and link function to be used in the model. This can be a character string naming a family function, a family function or the result of a call to a family function. (See family for details of family functions.)
data	List that containing the variables in the model.
weights	weights
basis.x	List of basis for functional explanatory data estimation.
basis.b	List of basis for functional beta parameter estimation.
	Further arguments passed to or from other methods.

## **Details**

The smooth functions  $f(\cdot)$  can be added to the right-hand side of the formula to specify that the linear predictor depends on smooth functions of predictors using smooth terms s and te as in gam (or linear functionals of these as  $Z\beta$  and  $\langle X(t),\beta\rangle$  in fregre.glm).

The first item in the data list is called "df" and is a data frame with the response and non-functional explanatory variables, as in gam.

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Functional covariates of class fdata or fd are introduced in the following items of the data list. basis.x is a list of basis functions for representing each functional covariate. The basis object can be created using functions such as create.pc.basis, pca.fd, create.fdata.basis, or create.basis.

basis.b is a list of basis functions for representing each functional beta parameter. If basis.x is a list of functional principal components basis functions (see create.pc.basis or pca.fd), the argument basis.b is ignored.

#### Value

Return gam object plus:

- basis.x: Basis used for fdata or fd covariates.
- basis.b: Basis used for beta parameter estimation.
- data: List containing the variables in the model.
- formula: Formula used in the model.
- y.pred: Predicted response by cross-validation.

### Note

If the formula only contains a non functional explanatory variables (multivariate covariates), the function compute a standard glm procedure.

### Author(s)

Manuel Febrero-Bande, Manuel Oviedo de la Fuente <manuel.oviedo@udc.es>

#### References

Muller HG and Stadtmuller U. (2005). *Generalized functional linear models*. Ann. Statist.33 774-805.

Wood (2001) mgcv: GAMs and Generalized Ridge Regression for R. R News 1(2):20-25.

Ramsay, James O., and Silverman, Bernard W. (2006), *Functional Data Analysis*, 2nd ed., Springer, New York.

Venables, W. N. and Ripley, B. D. (2002) Modern Applied Statistics with S, New York: Springer.

### See Also

```
See Also as: predict.fregre.gsam and summary.gam. Alternative methods: fregre.glm and fregre.gkam.
```

```
## Not run:
data(tecator)
x <- tecator$absorp.fdata
x.d1 <- fdata.deriv(x)
tt <- x[["argvals"]]
dataf <- as.data.frame(tecator$y)
nbasis.x <- 11
nbasis.b <- 5
basis1 <- create.bspline.basis(rangeval=range(tt),nbasis=nbasis.x)
basis2 <- create.bspline.basis(rangeval=range(tt),nbasis=nbasis.b)</pre>
```

```
f <- Fat ~ s(Protein) + s(x)
basis.x <- list("x"=basis1,"x.d1"=basis1)</pre>
basis.b <- list("x"=basis2, "x.d1"=basis2)</pre>
ldat <- ldata("df" = dataf, "x" = x , "x.d1" = x.d1)</pre>
res <- fregre.gsam(Fat \sim Water + s(Protein) + x + s(x.d1), ldat,
                    family = gaussian(), basis.x = basis.x,
                    basis.b = basis.b)
summary(res)
pred <- predict(res,ldat)</pre>
plot(pred-res$fitted)
pred2 <- predict.gam(res,res$XX)</pre>
plot(pred2-res$fitted)
plot(pred2-pred)
res2 <- fregre.gsam(Fat ~ te(Protein, k = 3) + x, data = ldat,
                      family=gaussian())
summary(res2)
## dropind basis pc
basis.pc0 <- create.pc.basis(x,c(2,4,7))
basis.pc1 <- create.pc.basis(x.d1,c(1:3))</pre>
basis.x <- list("x"=basis.pc0,"x.d1"=basis.pc1)</pre>
ldata <- ldata("df"=dataf,"x"=x,"x.d1"=x.d1)</pre>
res.pc <- fregre.gsam(f,data=ldata,family=gaussian(),</pre>
          basis.x=basis.x,basis.b=basis.b)
summary(res.pc)
## Binomial family
ldat$df$FatCat <- factor(ifelse(tecator$y$Fat > 20, 1, 0))
res.bin <- fregre.gsam(FatCat ~ Protein + s(x),ldat,family=binomial())</pre>
summary(res.bin)
table(ldat$df$FatCat, ifelse(res.bin$fitted.values < 0.5,0,1))</pre>
## End(Not run)
```

fregre.gsam.vs

Variable Selection using Functional Additive Models

## **Description**

Computes functional GAM model between functional covariates  $(X^1(t_1), \dots, X^q(t_q))$  and non functional covariates  $(Z^1, \dots, Z^p)$  with a scalar response Y.

### Usage

```
fregre.gsam.vs(
  data = list(),
  y,
  include = "all",
  exclude = "none",
  family = gaussian(),
  weights = NULL,
  basis.x = NULL,
  numbasis.opt = FALSE,
  kbs,
```

```
dcor.min = 0.1,
alpha = 0.05,
par.model,
xydist,
trace = FALSE
)
```

### **Arguments**

List that containing the variables in the model. "df" element is a data.frame containing the response and scalar covariates (numeric and factors variables are allowed). Functional covariates of class fdata or fd are included as named components in the data list.

y Caracter string with the name of the scalar response variable.

include vector with the name of variables to use. By default "all", all variables are

used.

exclude vector with the name of variables to not use. By default "none", no variable is

deleted.

family a description of the error distribution and link function to be used in the model.

This can be a character string naming a family function, a family function or the result of a call to a family function. (See family for details of family functions.)

weights weights

basis.x Basis parameter options

• list (recomended) List of basis for functional covariates, see same argument in fregre.glm. By default, the function uses a basis of 3 PC to represent each functional covariate.

- vector (by default) Vector with two parameters:
  - Type of basis. By default basis.x[1]="pc", principal component basis is used for each functional covariate included in the model. Other options "pls" and "bspline".
  - 2. Maximum number of basis elements numbasis to be used. By default, basis.x[2]=3.

numbasis.opt Logical, if FALSE by default, for each functional covariate included in the model, the function uses all basis elements. Otherwise, the function selects the signifi-

cant coefficients.

kbs The dimension of the basis used to represent the smooth term. The default de-

pends on the number of variables that the smooth is a function of.

dcor.min Threshold for a variable to be entered into the model. X is discarded if the

distance correlation R(X, e) < dcor.min (e is the residual of previous steps).

alpha Alpha value for testing the independence among covariate X and residual e in

previous steps. By default is 0.05.

par.model Model parameters.

xydist List with the inner distance matrices of each variable (all potential covariates

and the response).

trace Interactive Tracing and Debugging of Call.

### **Details**

This function is an extension of the functional generalized spectral additive regression models: fregre.gsam where the E[Y|X,Z] is related to the linear prediction  $\eta$  via a link function  $g(\cdot)$  with integrated smoothness estimation by the smooth functions  $f(\cdot)$ .

$$E[Y|X,Z] = \eta = g^{-1}(\alpha + \sum_{i=1}^{p} f_i(Z^i) + \sum_{k=1}^{q} \sum_{j=1}^{k_q} f_j^k(\xi_j^k))$$

where  $\xi_j^k$  is the coefficient of the basis function expansion of  $X^k$ , (in PCA analysis,  $\xi_j^k$  is the score of the j-functional PC of  $X^k$ ).

The smooth functions  $f(\cdot)$  can be added to the right-hand side of the formula to specify that the linear predictor depends on smooth functions of predictors using smooth terms s and te as in gam (or linear functionals of these as  $Z\beta$  and  $\langle X(t), \beta(t) \rangle$  in fregre.glm).

#### Value

Return an object corresponding to the estimated additive mdoel using the selected variables (ame output as the fregre.gsam function) and the following elements:

- gof: the goodness of fit for each step of VS algorithm.
- i.predictor: vector with 1 if the variable is selected, 0 otherwise.
- ipredictor: vector with the name of selected variables (in order of selection)
- dcor: the value of distance correlation for each potential covariate and the residual of the model in each step.

## Note

If the formula only contains a non functional explanatory variables (multivariate covariates), the function compute a standard gam procedure.

### Author(s)

Manuel Feb-Bande, Manuel Oviedo de la Fuente <manuel.oviedo@udc.es>

#### References

Febrero-Bande, M., Gonz\'alez-Manteiga, W. and Oviedo de la Fuente, M. Variable selection in functional additive regression models, (2018). Computational Statistics, 1-19. DOI: doi:10.1007/s0018001808445

### See Also

See Also as: predict.fregre.gsam and summary.gam. Alternative methods: fregre.glm, fregre.gsam and fregre.gkam.

```
## Not run:
data(tecator)
x=tecator$absorp.fdata
x1 <- fdata.deriv(x)
x2 <- fdata.deriv(x,nderiv=2)</pre>
```

```
y=tecator$y$Fat
xcat0 <- cut(rnorm(length(y)),4)</pre>
xcat1 <- cut(tecator$y$Protein,4)</pre>
xcat2 <- cut(tecator$y$Water,4)</pre>
ind <- 1:165
dat <- data.frame("Fat"=y, x1$data, xcat1, xcat2)</pre>
ldat <- ldata("df"=dat[ind,],"x"=x[ind,],"x1"=x1[ind,],"x2"=x2[ind,])</pre>
# 3 functionals (x,x1,x2), 3 factors (xcat0, xcat1, xcat2)
# and 100 scalars (impact poitns of x1)
# Time consuming
res.gam0 <- fregre.gsam.vs(data=ldat,y="Fat"</pre>
             ,exclude="x2",numbasis.opt=T) # All the covariates
summary(res.gam0)
res.gam0$ipredictors
res.gam1 <- fregre.gsam.vs(data=ldat,y="Fat") # All the covariates</pre>
summary(res.gam1)
res.gam1$ipredictors
covar <- c("xcat0","xcat1","xcat2","x","x1","x2")</pre>
res.gam2 <- fregre.gsam.vs(data=ldat, y="Fat", include=covar)</pre>
summary(res.gam2)
res.gam2$ipredictors
res.gam2$i.predictor
res.gam3 <- fregre.gsam.vs(data=ldat,y="Fat",</pre>
            basis.x=c("type.basis"="pc","numbasis"=10))
summary(res.gam3)
res.gam3$ipredictors
res.gam4 <- fregre.gsam.vs(data=ldat,y="Fat",include=c("x","x1","x2"),
basis.x=c("type.basis"="pc","numbasis"=5),numbasis.opt=T)
summary(res.gam4)
res.gam4$ipredictors
lpc <- list("x"=create.pc.basis(ldat$x,1:4)</pre>
            ,"x1"=create.pc.basis(ldat$x1,1:3)
            ,"x2"=create.pc.basis(ldat$x2,1:12))
res.gam5 <- fregre.gsam.vs(data=ldat,y="Fat",basis.x=lpc)</pre>
summary(res.gam5)
res.gam6 <- fregre.gsam.vs(data=ldat,y="Fat",basis.x=lpc,numbasis.opt=T)</pre>
summary(res.gam6)
bsp <- create.fourier.basis(ldat$x$rangeval,7)</pre>
lbsp <- list("x"=bsp, "x1"=bsp, "x2"=bsp)</pre>
res.gam7 <- fregre.gsam.vs(data=ldat,y="Fat",basis.x=lbsp,kbs=4)</pre>
summary(res.gam7)
# Prediction like fregre.gsam()
newldat <- ldata("df"=dat[-ind,],"x"=x[-ind,],"x1"=x1[-ind,],</pre>
                 "x2"=x2[-ind,])
pred.gam1 <- predict(res.gam1,newldat)</pre>
pred.gam2 <- predict(res.gam2,newldat)</pre>
pred.gam3 <- predict(res.gam3,newldat)</pre>
pred.gam4 <- predict(res.gam4,newldat)</pre>
pred.gam5 <- predict(res.gam5,newldat)</pre>
pred.gam6 <- predict(res.gam6,newldat)</pre>
pred.gam7 <- predict(res.gam7,newldat)</pre>
plot(dat[-ind,"Fat"],pred.gam1)
```

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```
points(dat[-ind, "Fat"], pred.gam2, col=2)
points(dat[-ind, "Fat"], pred.gam3, col=3)
points(dat[-ind, "Fat"], pred.gam4, col=4)
points(dat[-ind, "Fat"], pred.gam5, col=5)
points(dat[-ind, "Fat"], pred.gam6, col=6)
points(dat[-ind, "Fat"], pred.gam7, col=7)
pred2meas(newldat$df$Fat, pred.gam1)
pred2meas(newldat$df$Fat, pred.gam2)
pred2meas(newldat$df$Fat, pred.gam3)
pred2meas(newldat$df$Fat, pred.gam4)
pred2meas(newldat$df$Fat, pred.gam5)
pred2meas(newldat$df$Fat, pred.gam6)
pred2meas(newldat$df$Fat, pred.gam7)
```

fregre.igls

Fit of Functional Generalized Least Squares Model Iteratively

### **Description**

This function fits iteratively a functional linear model using generalized least squares. The errors are allowed to be correlated and/or have unequal variances.

- 1. Begin with a preliminary estimation of  $\hat{\theta} = \theta_0$  (for instance,  $\theta_0 = 0$ ). Compute  $\hat{W}$ .
- 2. Estimate  $b_{\Sigma} = (Z'\hat{W}Z)^{-1}Z'\hat{W}y$
- 3. Based on the residuals,  $\hat{e} = (y Zb_{\Sigma})$ , update  $\hat{\theta} = \rho(\hat{e})$  where  $\rho$  depends on the dependence structure chosen.
- 4. Repeats steps 2 and 3 until convergence (small changes in  $b_{\Sigma}$  and/or  $\hat{\theta}$ ).

## Usage

```
fregre.igls(
  formula,
  data,
  basis.x = NULL,
  basis.b = NULL,
  correlation,
  maxit = 100,
  rn,
  lambda,
  weights = rep(1, n),
  control,
  ...
)
```

## **Arguments**

formula

A two-sided linear formula object describing the model, with the response on the left of a  $\sim$  operator and the terms, separated by + operators, on the right.

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An optional data frame containing the variables named in model, correlation, weights, and subset. By default the variables are taken from the environment from which gls is called.

basis.x List of basis for functional explanatory data estimation.

basis.b List of basis for  $\beta(t)$  parameter estimation.

correlation List describing the correlation structure. Defaults to NULL, corresponding to uncorrelated errors. See the following internal functions for a description and a

code example in script file.

• corUnstruc(x), fit an unstrutured correlation.

• cor.AR(x, order.max = 8, p=1, method = "lm") fit an Autoregressive Models to Time Series using ar function.

• cor.ARMA(x, p, d = 0, q = 0, method = "lm", order.max = 1) Fit an ARIMA model to a univariate time series using arima function.

corExpo(xy,range, method = "euclidean",p=2) Fit an exponential correlation structure.

maxit Number of maximum of interactions.

rn List of Ridge parameter.

lambda List of Roughness penalty parameter.

weights weights

control Control parameters.

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

#### Value

An object of class fregre.igls representing the functional linear model fit with temporal dependence errors. Beside, the class(z) is similar to "fregre.lm" plus the following objects:

• corStruct: Fitted AR or ARIMA model.

### References

Oviedo de la Fuente, M., Febrero-Bande, M., Pilar Munoz, and Dominguez, A. (2018). Predicting seasonal influenza transmission using functional regression models with temporal dependence. PloS one, 13(4), e0194250. doi:10.1371/journal.pone.0194250

```
## Not run:
data(tecator)
x=tecator$absorp.fdata
x.d2<-fdata.deriv(x,nderiv=)
tt<-x[["argvals"]]
dataf=as.data.frame(tecator$y)
# plot the response
plot(ts(tecator$y$Fat))
ldata=list("df"=dataf,"x.d2"=x.d2)
res.gls=fregre.igls(Fat~x.d2,data=ldata,
correlation=list("cor.ARMA"=list()),
control=list("p"=1))
res.gls
res.gls$corStruct
## End(Not run)</pre>
```

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fregre.lm

Fitting Functional Linear Models

### **Description**

Computes functional regression between functional (and non functional) explanatory variables and scalar response using basis representation.

# Usage

```
fregre.lm(
  formula,
  data,
  basis.x = NULL,
  basis.b = NULL,
  lambda = NULL,
  P = NULL,
  weights = rep(1, n),
  ...
)
```

## **Arguments**

formula	an object of class formula (or one that can be coerced to that class): a symbolic description of the model to be fitted. The details of model specification are given under Details.
data	List that containing the variables in the model. Functional covariates are recommended to be of class fdata. Objects of class "fd" can be used at the user's own risk.
basis.x	List of basis for functional explanatory data estimation.
basis.b	List of basis for functional beta parameter estimation.
lambda	List, indexed by the names of the functional covariates, which contains the Roughness penalty parameter.
Р	List, indexed by the names of the functional covariates, which contains the parameters for the creation of the penalty matrix.
weights	weights
	Further arguments passed to or from other methods.

### **Details**

This section is presented as an extension of the linear regression models: fregre.pc, fregre.pls and fregre.basis. Now, the scalar response Y is estimated by more than one functional covariate  $X^j(t)$  and also more than one non functional covariate  $Z^j$ . The regression model is given by:

$$E[Y|X,Z] = \alpha + \sum_{j=1}^{p} \beta_j Z^j + \sum_{k=1}^{q} \frac{1}{\sqrt{T_k}} \int_{T_k} X^k(t) \beta_k(t) dt$$

where  $Z=\left[Z^1,\cdots,Z^p\right]$  are the non functional covariates,  $X(t)=\left[X^1(t_1),\cdots,X^q(t_q)\right]$  are the functional ones and  $\epsilon$  are random errors with mean zero , finite variance  $\sigma^2$  and  $E[X(t)\epsilon]=0$ .

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The first item in the data list is called "df" and is a data frame with the response and non functional explanatory variables, as 1m. Functional covariates of class fdata or fd are introduced in the following items in the data list.

basis.x is a list of basis for represent each functional covariate. The basis object can be created by the function: create.pc.basis, pca.fd create.pc.basis, create.fdata.basis or create.basis. basis.b is a list of basis for represent each functional  $\beta_k$  parameter. If basis.x is a list of functional principal components basis (see create.pc.basis or pca.fd) the argument basis.b (is unnecessary and) is ignored.

Penalty options are under development, not guaranteed to work properly. The user can penalty the basis elements by: (i) lambda is a list of rough penalty values of each functional covariate, see P.penalty for more details.

#### Value

Return 1m object plus:

- sr2: Residual variance.
- Vp: Estimated covariance matrix for the parameters.
- lambda: A roughness penalty.
- basis.x: Basis used for fdata or fd covariates.
- basis.b: Basis used for beta parameter estimation.
- beta.1: List of estimated beta parameter of functional covariates.
- data: List containing the variables in the model.
- formula: Formula used in the model.

## Author(s)

Manuel Febrero-Bande, Manuel Oviedo de la Fuente <manuel.oviedo@usc.es>

## References

Ramsay, James O., and Silverman, Bernard W. (2006), Functional Data Analysis, 2nd ed., Springer, New York.

Febrero-Bande, M., Oviedo de la Fuente, M. (2012). *Statistical Computing in Functional Data Analysis: The R Package fda.usc.* Journal of Statistical Software, 51(4), 1-28. https://www.jstatsoft.org/v51/i04/

### See Also

```
See Also as: predict.fregre.lm and summary.lm. Alternative method: fregre.glm.
```

```
## Not run:
data(tecator)
x <- tecator$absorp.fdata
y <- tecator$y$Fat
tt <- x[["argvals"]]</pre>
```

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```
dataf <- as.data.frame(tecator$y)</pre>
nbasis.x <- 11
nbasis.b <- 5
basis1 <- create.bspline.basis(rangeval=range(tt),nbasis=nbasis.x)</pre>
basis2 <- create.bspline.basis(rangeval=range(tt),nbasis=nbasis.b)</pre>
basis.x <- list("x"=basis1)</pre>
basis.b <- list("x"=basis2)</pre>
f <- Fat ~ Protein + x
ldat <- ldata("df"=dataf,"x"=x)</pre>
res <- fregre.lm(f,ldat, basis.b=basis.b)</pre>
summary(res)
f2 <- Fat ~ Protein + xd +xd2
xd <- fdata.deriv(x,nderiv=1,class.out='fdata', nbasis=nbasis.x)</pre>
xd2 <- fdata.deriv(x,nderiv=2,class.out='fdata', nbasis=nbasis.x)</pre>
ldat2 <- list("df"=dataf,"xd"=xd,"x"=x,"xd2"=xd2)</pre>
basis.x2 <- NULL#list("xd"=basis1)</pre>
basis.b2 <- NULL#list("xd"=basis2)</pre>
basis.b2 <- list("xd"=basis2,"xd2"=basis2,"x"=basis2)</pre>
res2 <- fregre.lm(f2, ldat2,basis.b=basis.b2)</pre>
summary(res2)
par(mfrow=c(2,1))
plot(res$beta.l$x,main="functional beta estimation")
plot(res2$beta.1$xd,col=2)
## End(Not run)
```

fregre.np

Functional regression with scalar response using non-parametric kernel estimation

## **Description**

Computes functional regression between functional explanatory variables and scalar response using kernel estimation.

# Usage

```
fregre.np(
  fdataobj,
  y,
  h = NULL,
  Ker = AKer.norm,
  metric = metric.lp,
  type.S = S.NW,
  par.S = list(w = 1),
  ...
)
```

### **Arguments**

```
fdataobj fdata class object.

y Scalar response with length n.
```

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n	the distance between fdataobj curves, see h. default.
Ker	Type of asymmetric kernel used, by default asymmetric normal kernel.
metric	Metric function, by default metric.lp.
type.S	Type of smothing matrix S. By default S is calculated by Nadaraya-Watson kernel estimator (S $.NW).$
par.S	List of parameters for type.S: w, the weights.
• • •	Arguments to be passed for metric.lp o other metric function.

#### **Details**

The non-parametric functional regression model can be written as follows

$$y_i = r(X_i) + \epsilon_i$$

where the unknown smooth real function r is estimated using kernel estimation by means of

$$\hat{r}(X) = \frac{\sum_{i=1}^{n} K(h^{-1}d(X, X_i))y_i}{\sum_{i=1}^{n} K(h^{-1}d(X, X_i))}$$

where K is an kernel function (see Ker argument), h is the smoothing parameter and d is a metric or a semi-metric (see metric argument).

The distance between curves is calculated using the metric.lp although any other semimetric could be used (see semimetric.basis or semimetric.NPFDA functions). The kernel is applied to a metric or semi-metrics that provides non-negative values, so it is common to use asymmetric kernels. Different asymmetric kernels can be used, see Kernel.asymmetric.

#### Value

### Return:

• call: The matched call.

• fitted.values: Estimated scalar response.

• H: Hat matrix.

• residuals: y minus fitted values.

• df.residual: The residual degrees of freedom.

• r2: Coefficient of determination.

• sr2: Residual variance.

• y: Response.

• fdataobj: Functional explanatory data.

• mdist: Distance matrix between x and newx.

• Ker: Asymmetric kernel used.

• h.opt: Smoothing parameter or bandwidth.

### Author(s)

Manuel Febrero-Bande, Manuel Oviedo de la Fuente <manuel.oviedo@udc.es>

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#### References

Ferraty, F. and Vieu, P. (2006). *Nonparametric functional data analysis*. Springer Series in Statistics, New York.

Febrero-Bande, M., Oviedo de la Fuente, M. (2012). *Statistical Computing in Functional Data Analysis: The R Package fda.usc.* Journal of Statistical Software, 51(4), 1-28. https://www.jstatsoft.org/v51/i04/

Hardle, W. Applied Nonparametric Regression. Cambridge University Press, 1994.

## See Also

```
See Also as: fregre.np.cv, summary.fregre.fd and predict.fregre.fd. Alternative method: fregre.basis,cand fregre.pc.
```

### **Examples**

```
## Not run:
data(tecator)
absorp=tecator$absorp.fdata
ind=1:129
x=absorp[ind,]
y=tecator$y$Fat[ind]
res.np=fregre.np(x,y,Ker=AKer.epa)
summary(res.np)
res.np2=fregre.np(x,y,Ker=AKer.tri)
summary(res.np2)
# with other semimetrics.
res.pca1=fregre.np(x,y,Ker=AKer.tri,metri=semimetric.pca,q=1)
summary(res.pca1)
res.deriv=fregre.np(x,y,metri=semimetric.deriv)
summary(res.deriv)
x.d2=fdata.deriv(x,nderiv=1,method="fmm",class.out='fdata')
res.deriv2=fregre.np(x.d2,y)
summary(res.deriv2)
x.d3=fdata.deriv(x,nderiv=1,method="bspline",class.out='fdata')
res.deriv3=fregre.np(x.d3,y)
summary(res.deriv3)
## End(Not run)
```

fregre.np.cv

Cross-validation functional regression with scalar response using kernel estimation.

## **Description**

Computes functional regression between functional explanatory variables and scalar response using asymmetric kernel estimation by cross-validation method.

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## Usage

```
fregre.np.cv(
  fdataobj,
  y,
  h = NULL,
  Ker = AKer.norm,
  metric = metric.lp,
  type.CV = GCV.S,
  type.S = S.NW,
  par.CV = list(trim = 0),
  par.S = list(w = 1),
  ...
)
```

### **Arguments**

fdataobj	fdata class object.
У	Scalar response with length n.
h	Bandwidth, h>0. Default argument values are provided as the sequence of length 25 from 2.5%—quantile to 25%—quantile of the distance between fdataobj curves, see h.default.
Ker	Type of asymmetric kernel used, by default asymmetric normal kernel.
metric	Metric function, by default metric.lp.
type.CV	Type of cross-validation. By default generalized cross-validation GCV. S method.
type.S	Type of smothing matrix S. By default S is calculated by Nadaraya-Watson kernel estimator (S. NW).
par.CV	List of parameters for type.CV: trim, the alpha of the trimming and draw=TRUE.
par.S	List of parameters for type. S: w, the weights.
• • •	Arguments to be passed for metric.lp o other metric function.

## **Details**

The non-parametric functional regression model can be written as follows

$$y_i = r(X_i) + \epsilon_i$$

where the unknown smooth real function r is estimated using kernel estimation by means of

$$\hat{r}(X) = \frac{\sum_{i=1}^{n} K(h^{-1}d(X, X_i))y_i}{\sum_{i=1}^{n} K(h^{-1}d(X, X_i))}$$

where K is an kernel function (see Ker argument), h is the smoothing parameter and d is a metric or a semi-metric (see metric argument).

The function estimates the value of smoothing parameter (also called bandwidth) h through Generalized Cross-validation GCV criteria, see GCV. S or CV. S.

The function estimates the value of smoothing parameter or the bandwidth through the cross validation methods: GCV.S or CV.S. It computes the distance between curves using the metric.lp, although any other semimetric could be used (see semimetric.basis or semimetric.NPFDA functions). Different asymmetric kernels can be used, see Kernel.asymmetric.

fregre.np.cv

#### Value

#### Return:

- call: The matched call.
- residuals: y minus fitted values.
- fitted.values: Estimated scalar response.
- df.residual: The residual degrees of freedom.
- r2: Coefficient of determination.
- sr2: Residual variance.
- · H: Hat matrix.
- y: Response.
- fdataobj: Functional explanatory data.
- mdist: Distance matrix between x and newx.
- Ker: Asymmetric kernel used.
- gcv: CV or GCV values.
- h.opt: Smoothing parameter or bandwidth that minimizes CV or GCV method.
- h: Vector of smoothing parameter or bandwidth.
- cv: List with the fitted values and residuals estimated by CV, without the same curve.

### Author(s)

Manuel Febrero-Bande, Manuel Oviedo de la Fuente <manuel.oviedo@udc.es>

## References

Ferraty, F. and Vieu, P. (2006). *Nonparametric functional data analysis*. Springer Series in Statistics, New York.

Hardle, W. Applied Nonparametric Regression. Cambridge University Press, 1994.

Febrero-Bande, M., Oviedo de la Fuente, M. (2012). *Statistical Computing in Functional Data Analysis: The R Package fda.usc.* Journal of Statistical Software, 51(4), 1-28. https://www.jstatsoft.org/v51/i04/

### See Also

```
See Also as: fregre.np, summary.fregre.fd and predict.fregre.fd. Alternative method: fregre.basis.cv and fregre.np.cv.
```

```
## Not run:
data(tecator)
absorp=tecator$absorp.fdata
ind=1:129
x=absorp[ind,]
y=tecator$y$Fat[ind]
Ker=AKer.tri
res.np=fregre.np.cv(x,y,Ker=Ker)
summary(res.np)
res.np2=fregre.np.cv(x,y,type.CV=GCV.S,criteria="Shibata")
```

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```
## Example with other semimetrics (not run)
res.pca1=fregre.np.cv(x,y,Ker=Ker,metric=semimetric.pca,q=1)
summary(res.pca1)
res.deriv=fregre.np.cv(x,y,Ker=Ker,metric=semimetric.deriv)
summary(res.deriv)

x.d2=fdata.deriv(x,nderiv=1,method="fmm",class.out='fdata')
res.deriv2=fregre.np.cv(x.d2,y,Ker=Ker)
summary(res.deriv2)
x.d3=fdata.deriv(x,nderiv=1,method="bspline",class.out='fdata')
res.deriv3=fregre.np.cv(x.d3,y,Ker=Ker)
summary(res.deriv3)

## End(Not run)
```

fregre.pc

Functional Regression with scalar response using Principal Components Analysis

## **Description**

Computes functional (ridge or penalized) regression between functional explanatory variable X(t) and scalar response Y using Principal Components Analysis.

$$Y = \langle X, \beta \rangle + \epsilon = \int_T X(t)\beta(t)dt + \epsilon$$

where  $\langle \cdot, \cdot \rangle$  denotes the inner product on  $L_2$  and  $\epsilon$  are random errors with mean zero , finite variance  $\sigma^2$  and  $E[X(t)\epsilon] = 0$ .

## Usage

```
fregre.pc(
  fdataobj,
  y,
  1 = NULL,
  lambda = 0,
  P = c(0, 0, 1),
  weights = rep(1, len = n),
  ...
)
```

## **Arguments**

fdataobj fdata class object or fdata.comp class object created by create.pc.basis function.

y Scalar response with length n.

1 Index of components to include in the model.If is null 1 (by default), 1=1:3.

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lambda Amount of penalization. Default value is 0, i.e. no penalization is used.

Р If P is a vector: P are coefficients to define the penalty matrix object, see P. penalty.

If P is a matrix: P is the penalty matrix object.

weights weights

Further arguments passed to or from other methods.

#### **Details**

The function computes the  $\{\nu_k\}_{k=1}^\infty$  orthonormal basis of functional principal components to represent the functional data as  $X_i(t) = \sum_{k=1}^\infty \gamma_{ik} \nu_k$  and the functional parameter as  $\beta(t) = \sum_{k=1}^\infty \beta_k \nu_k$ , where  $\gamma_{ik} = \left\langle X_i(t), \nu_k \right\rangle$  and  $\beta_k = \left\langle \beta, \nu_k \right\rangle$ . The response can be fitted by:

•  $\lambda = 0$ , no penalization,

$$\hat{y} = \nu_k^\top (\nu_k^\top \nu_k)^{-1} \nu_k^\top y$$

• Ridge regression,  $\lambda > 0$  and P = 1,

$$\hat{y} = \nu_k^\top (\nu_k \top \nu_k + \lambda I)^{-1} \nu_k^\top y$$

• Penalized regression,  $\lambda>0$  and  $P\neq 0$ . For example, P=c(0,0,1) penalizes the second derivative (curvature) by P=P.penalty(fdataobj["argvals"],P),

$$\hat{y} = \nu_k^{\top} (\nu_k \top \nu_k + \lambda \nu_k^{\top} \mathbf{P} \nu_k)^{-1} \nu_k^{\top} y$$

#### Value

### Return:

- call: The matched call of fregre.pc function.
- coefficients: A named vector of coefficients.
- residuals: y minus fitted values.
- fitted.values: Estimated scalar response.
- beta.est: Beta coefficient estimated of class fdata.
- df.residual: The residual degrees of freedom. In ridge regression, df(rn) is the effective degrees of freedom.
- r2: Coefficient of determination.
- sr2: Residual variance.
- Vp: Estimated covariance matrix for the parameters.
- · H: Hat matrix.
- 1: Index of principal components selected.
- lambda: Amount of shrinkage.
- P: Penalty matrix.
- fdata.comp: Fitted object in fdata2pc function.
- 1m: 1m object.
- fdataobj: Functional explanatory data.
- y: Scalar response.

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#### Author(s)

Manuel Febrero-Bande, Manuel Oviedo de la Fuente <manuel.oviedo@udc.es>

#### References

Cai TT, Hall P. 2006. Prediction in functional linear regression. Annals of Statistics 34: 2159-2179.

Cardot H, Ferraty F, Sarda P. 1999. *Functional linear model*. Statistics and Probability Letters 45: 11-22.

Hall P, Hosseini-Nasab M. 2006. *On properties of functional principal components analysis*. Journal of the Royal Statistical Society B 68: 109-126.

Febrero-Bande, M., Oviedo de la Fuente, M. (2012). *Statistical Computing in Functional Data Analysis: The R Package fda.usc.* Journal of Statistical Software, 51(4), 1-28. https://www.jstatsoft.org/v51/i04/

N. Kraemer, A.-L. Boulsteix, and G. Tutz (2008). *Penalized Partial Least Squares with Applications to B-Spline Transformations and Functional Data*. Chemometrics and Intelligent Laboratory Systems, 94, 60 - 69. doi:10.1016/j.chemolab.2008.06.009

### See Also

```
See Also as: fregre.pc.cv, summary.fregre.fd and predict.fregre.fd.
Alternative method: fregre.basis and fregre.np.
```

```
## Not run:
data(tecator)
absorp <- tecator$absorp.fdata</pre>
ind <- 1:129
x <- absorp[ind,]</pre>
y <- tecator$y$Fat[ind]</pre>
res <- fregre.pc(x,y)</pre>
summary(res)
res2 <- fregre.pc(x,y,l=c(1,3,4))
summary(res2)
# Functional Ridge Regression
res3 <- fregre.pc(x,y,l=c(1,3,4),lambda=1,P=1)
summary(res3)
# Functional Regression with 2nd derivative penalization
res4 <- fregre.pc(x,y,l=c(1,3,4),lambda=1,P=c(0,0,1))
summary(res4)
betas <- c(res$beta.est,res2$beta.est,</pre>
           res3$beta.est,res4$beta.est)
plot(betas)
## End(Not run)
```

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fregre.pc.cv	Functional penalized PC regression with scalar response using selection of number of PC components

# Description

Functional Regression with scalar response using selection of number of (penalized) principal components PC through cross-validation. The algorithm selects the PC with best estimates the response. The selection is performed by cross-validation (CV) or Model Selection Criteria (MSC). After is computing functional regression using the best selection of principal components.

## Usage

```
fregre.pc.cv(
  fdataobj,
  y,
  kmax = 8,
  lambda = 0,
  P = c(0, 0, 1),
  criteria = "SIC",
  weights = rep(1, len = n),
  ...
)
```

## **Arguments**

fdataobj	fdata class object.
У	Scalar response with length n.
kmax	The number of components to include in the model.
lambda	Vector with the amounts of penalization. Default value is 0, i.e. no penalization is used. If lambda=TRUE the algorithm computes a sequence of lambda values.
Р	The vector of coefficients to define the penalty matrix object. For example, if $P=c(1,0,0)$ , ridge regresion is computed and if $P=c(0,0,1)$ , penalized regression is computed penalizing the second derivative (curvature).
criteria	Type of cross-validation (CV) or Model Selection Criteria (MSC) applied. Possible values are "CV", "AIC", "AICC", "SIC", "SICC", "HQIC".
weights	weights
	Further arguments passed to fregre.pc or fregre.pls

## **Details**

The algorithm selects the best principal components pc.opt from the first kmax PC and (optionally) the best penalized parameter lambda.opt from a sequence of non-negative numbers lambda. If kmax is a integer (by default and recomended) the procedure is as follows (see example 1):

- Calculate the best principal component (pc.order[1]) between kmax by fregre.pc.
- Calculate the second-best principal component (pc.order [2]) between the (kmax-1) by fregre.pc and calculate the criteria value of the two principal components.
- The process (point 1 and 2) is repeated until kmax principal component (pc.order[kmax]).

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- The proces (point 1, 2 and 3) is repeated for each lambda value.
- The method selects the principal components (pc.opt=pc.order[1:k.min]) and (optionally) the lambda parameter with minimum MSC criteria.

If kmax is a sequence of integer the procedure is as follows (see example 2):

- The method selects the best principal components with minimum MSC criteria by stepwise regression using fregre.pc in each step.
- The process (point 1) is repeated for each lambda value.
- The method selects the principal components (pc.opt=pc.order[1:k.min]) and (optionally) the lambda parameter with minimum MSC criteria.

Finally, is computing functional PC regression between functional explanatory variable X(t) and scalar response Y using the best selection of PC pc.opt and ridge parameter rn.opt. The criteria selection is done by cross-validation (CV) or Model Selection Criteria (MSC).

- Predictive Cross-Validation:  $PCV(k_n) = \frac{1}{n} \sum_{i=1}^{n} \left( y_i \hat{y}_{(-i,k_n)} \right)^2$ , criteria="CV"
- Model Selection Criteria:  $MSC(k_n) = log\left[\frac{1}{n}\sum_{i=1}^n \left(y_i \hat{y}_i\right)^2\right] + p_n\frac{k_n}{n}$

```
\begin{split} p_n &= \frac{log(n)}{n}, \text{criteria="SIC" (by default)} \\ p_n &= \frac{log(n)}{n-k_n-2}, \text{criteria="SICc"} \\ p_n &= 2, \text{criteria="AIC"} \\ p_n &= \frac{2n}{n-k_n-2}, \text{criteria="AICc"} \\ p_n &= \frac{2log(log(n))}{n}, \text{criteria="HQIC"} \end{split}
```

where criteria is an argument that controls the type of validation used in the selection of the smoothing parameter kmax=  $k_n$  and penalized parameter lambda=  $\lambda$ .

### Value

### Return:

- fregre.pc: Fitted regression object by the best (pc.opt) components.
- pc.opt: Index of PC components selected.
- MSC.min: Minimum Model Selection Criteria (MSC) value for the (pc.opt) components.
- MSC: Minimum Model Selection Criteria (MSC) value for kmax components.

#### Note

criteria=``CV'' is not recommended: time-consuming.

## Author(s)

Manuel Febrero-Bande, Manuel Oviedo de la Fuente <manuel.oviedo@udc.es>

### References

Febrero-Bande, M., Oviedo de la Fuente, M. (2012). *Statistical Computing in Functional Data Analysis: The R Package fda.usc.* Journal of Statistical Software, 51(4), 1-28. https://www.jstatsoft.org/v51/i04/

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#### See Also

```
See also as:fregre.pc.
```

## **Examples**

```
## Not run:
data(tecator)
x<-tecator$absorp.fdata[1:129]
y<-tecator$y$Fat[1:129]
# no penalization
  res.pc1=fregre.pc.cv(x,y,8)
# 2nd derivative penalization
  res.pc2=fregre.pc.cv(x,y,8,lambda=TRUE,P=c(0,0,1))
# Ridge regression
res.pc3=fregre.pc.cv(x,y,1:8,lambda=TRUE,P=1)
## End(Not run)</pre>
```

fregre.plm

Semi-functional partially linear model with scalar response.

# Description

Computes functional regression between functional (and non functional) explanatory variables and scalar response using asymmetric kernel estimation.

## Usage

```
fregre.plm(
  formula,
  data,
  h = NULL,
  Ker = AKer.norm,
  metric = metric.lp,
  type.CV = GCV.S,
  type.S = S.NW,
  par.CV = list(trim = 0, draw = FALSE),
  par.S = list(w = 1),
  ...
)
```

## **Arguments**

formula an object of class formula (or one that can be coerced to that class): a symbolic

description of the model to be fitted. The details of model specification are given

under Details.

data List that containing the variables in the model.

h Bandwidth, h>0. Default argument values are provided as the sequence of length

51 from 2.5%-quantile to 25%-quantile of the distance between the functional

data, see h.default.

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Ker	Type of asymmetric kernel used, by default asymmetric normal kernel.
metric	Metric function, by default metric.lp.
type.CV	Type of cross-validation. By default generalized cross-validation GCV. S method.
type.S	Type of smothing matrix S. By default S is calculated by Nadaraya-Watson kernel estimator (S. NW).
par.CV	List of parameters for type.CV: trim, the alpha of the trimming and draw=TRUE.
par.S	List of parameters for type.S: w, the weights.
	Further arguments passed to or from other methods.

#### **Details**

An extension of the non-parametric functional regression models is the semi-functional partial linear model proposed in Aneiros-Perez and Vieu (2005). This model uses a non-parametric kernel procedure as that described in fregre.np. The output y is scalar. A functional covariate X and a multivariate non functional covariate Z are considered.

$$y = r(X) + \sum_{j=1}^{p} Z_j \beta_j + \epsilon$$

The unknown smooth real function r is estimated by means of

$$\hat{r}_h(X) = \sum_{i=1}^{n} w_{n,h}(X, X_i) (Y_i - Z_i^T \hat{\beta}_h)$$

where  $W_h$  is the weight function:

 $w_{n,h}(X,X_i) = \frac{K(d(X,X_i)/h)}{\sum_{j=1}^n K(d(X,X_j)/h)} \text{ with smoothing parameter $h$, an asymmetric kernel $K$ and a metric or semi-metric $d$. In fregre.plm() by default $W_h$ is a functional version of the Nadaraya-Watson-type weights (type.S=S.NW) with asymmetric normal kernel (Ker=AKer.norm) in $L_2$ (metric=metric.lp with p=2). The unknown parameters $\beta_j$ for the multivariate non functional covariates are estimated by means of <math>\hat{\beta}_j = (\tilde{Z}_h^T \tilde{Z}_h)^{-1} \tilde{Z}_h^T \tilde{Z}_h$  where  $\tilde{Z}_h = (I-W_h)Z$  with the smoothing parameter \$h\$. The errors \$\epsilon\$ are independent, with zero mean, finite variance \$\sigma^2\$ and \$E[\epsilon|Z\_1,\ldots,Z\_p,X(t)]=0\$.}

The first item in the data list is called "df" and is a data frame with the response and non functional explanatory variables, as link{lm}. If non functional data into the formula then lm regression is performed.

Functional variable (fdata or fd class) is introduced in the second item in the data list. If only functional variable into the formula then fregre.np.cv is performed.

The function estimates the value of smoothing parameter or the bandwidth h through Generalized Cross-validation GCV criteria. It computes the distance between curves using the metric.lp, although you can also use other metric function.

Different asymmetric kernels can be used, see Kernel.asymmetric.

fregre.plm

#### Value

- call: The matched call.
- fitted.values: Estimated scalar response.
- residuals: y minus fitted values.
- df.residual: The residual degrees of freedom.
- · H: Hat matrix.
- r2: Coefficient of determination.
- sr2: Residual variance.
- y: Scalar response.
- fdataobj: Functional explanatory data.
- XX: Non functional explanatory data.
- mdist: Distance matrix between curves.
- betah: beta coefficient estimated.
- data: List that containing the variables in the model.
- Ker: Asymmetric kernel used.
- h. opt: Value that minimizes CV or GCV method.
- h: Smoothing parameter or bandwidth.
- data: List that containing the variables in the model.
- gcv: GCV values.
- formula: formula.

### Author(s)

Manuel Febrero-Bande, Manuel Oviedo de la Fuente <manuel.oviedo@udc.es>

## References

Aneiros-Perez G. and Vieu P. (2005). *Semi-functional partial linear regression*. Statistics & Probability Letters, 76:1102-1110.

Ferraty, F. and Vieu, P. (2006). *Nonparametric functional data analysis*. Springer Series in Statistics, New York.

Hardle, W. Applied Nonparametric Regression. Cambridge University Press, 1994.

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# See Also

```
See Also as: predict.fregre.plm and summary.fregre.fd Alternative methods: fregre.lm, fregre.np and fregre.np.cv
```

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## **Examples**

```
## Not run:
data(tecator)
x=tecator$absorp.fdata[1:129]
dataf=tecator$y[1:129,]

f=Fat~Water+x
ldata=list("df"=dataf,"x"=x)
res.plm=fregre.plm(f,ldata)
summary(res.plm)

# with 2nd derivative of functional data
x.fd=fdata.deriv(x,nderiv=2)
f2=Fat~Water+x.fd
ldata2=list("df"=dataf,"x.fd"=x.fd)
res.plm2=fregre.plm(f2,ldata2)
summary(res.plm2)

## End(Not run)
```

fregre.pls

Functional Penalized PLS regression with scalar response

## **Description**

Computes functional linear regression between functional explanatory variable X(t) and scalar response Y using penalized Partial Least Squares (PLS)

$$Y = \left\langle \tilde{X}, \beta \right\rangle + \epsilon = \int_{T} \tilde{X}(t)\beta(t)dt + \epsilon$$

where  $\langle \cdot, \cdot \rangle$  denotes the inner product on  $L_2$  and  $\epsilon$  are random errors with mean zero , finite variance  $\sigma^2$  and  $E[\tilde{X}(t)\epsilon] = 0$ .

 $\{\nu_k\}_{k=1}^{\infty}$  orthonormal basis of PLS to represent the functional data as  $X_i(t) = \sum_{k=1}^{\infty} \gamma_{ik} \nu_k$ .

# Usage

```
fregre.pls(fdataobj, y = NULL, l = NULL, lambda = 0, P = c(0, 0, 1), \ldots)
```

### **Arguments**

fdataobj	fdata class object.
У	Scalar response with length n.
1	Index of components to include in the model.
lambda	Amount of penalization. Default value is 0, i.e. no penalization is used.
Р	If P is a vector: P are coefficients to define the penalty matrix object. By default $P=c(0,0,1)$ penalize the second derivative (curvature) or acceleration. If P is a matrix: P is the penalty matrix object.
	Further arguments passed to or from other methods.

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#### **Details**

Functional (FPLS) algorithm maximizes the covariance between X(t) and the scalar response Y via the partial least squares (PLS) components. The functional penalized PLS are calculated in fdata2pls by alternative formulation of the NIPALS algorithm proposed by Kraemer and Sugiyama (2011).

Let  $\{\tilde{\nu}_k\}_{k=1}^{\infty}$  the functional PLS components and  $\tilde{X}_i(t) = \sum_{k=1}^{\infty} \tilde{\gamma}_{ik} \tilde{\nu}_k$  and  $\beta(t) = \sum_{k=1}^{\infty} \tilde{\beta}_k \tilde{\nu}_k$ . The functional linear model is estimated by:

$$\hat{y} = \langle X, \hat{\beta} \rangle \approx \sum_{k=1}^{k_n} \tilde{\gamma}_k \tilde{\beta}_k$$

The response can be fitted by:

•  $\lambda = 0$ , no penalization,

$$\hat{y} = \nu_k^\top (\nu_k^\top \nu_k)^{-1} \nu_k^\top y$$

- Penalized regression,  $\lambda > 0$  and  $P \neq 0$ . For example, P = c(0,0,1) penalizes the second derivative (curvature) by P=P.penalty(fdataobj["argvals"],P),

$$\hat{y} = \nu_k^\top (\nu_k \top \nu_k + \lambda \nu_k^\top \mathbf{P} \nu_k)^{-1} \nu_k^\top y$$

### Value

Return:

- call: The matched call of fregre.pls function.
- beta.est: Beta coefficient estimated of class fdata.
- coefficients: A named vector of coefficients.
- fitted.values: Estimated scalar response.
- residuals: y minus fitted values.
- H: Hat matrix.
- df.residual: The residual degrees of freedom.
- r2: Coefficient of determination.
- GCV: GCV criterion.
- sr2: Residual variance.
- 1: Index of components to include in the model.
- lambda: Amount of shrinkage.
- fdata.comp: Fitted object in fdata2pls function.
- 1m: Fitted object in 1m function.
- fdataobj: Functional explanatory data.
- y: Scalar response.

## Author(s)

Manuel Febrero-Bande, Manuel Oviedo de la Fuente <manuel.oviedo@udc.es>

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### References

Preda C. and Saporta G. *PLS regression on a stochastic process*. Comput. Statist. Data Anal. 48 (2005): 149-158.

N. Kraemer, A.-L. Boulsteix, and G. Tutz (2008). *Penalized Partial Least Squares with Applications to B-Spline Transformations and Functional Data*. Chemometrics and Intelligent Laboratory Systems, 94, 60 - 69. doi:10.1016/j.chemolab.2008.06.009

Martens, H., Naes, T. (1989) Multivariate calibration. Chichester: Wiley.

Kraemer, N., Sugiyama M. (2011). *The Degrees of Freedom of Partial Least Squares Regression*. Journal of the American Statistical Association. Volume 106, 697-705.

Febrero-Bande, M., Oviedo de la Fuente, M. (2012). *Statistical Computing in Functional Data Analysis: The R Package fda.usc.* Journal of Statistical Software, 51(4), 1-28. https://www.jstatsoft.org/v51/i04/

#### See Also

```
See Also as: P.penalty and fregre.pls.cv. Alternative method: fregre.pc.
```

## **Examples**

```
## Not run:
data(tecator)
x <- tecator$absorp.fdata
y <- tecator$y$Fat
res <- fregre.pls(x,y,c(1:4))
summary(res)
res1 <- fregre.pls(x,y,l=1:4,lambda=100,P=c(1))
res4 <- fregre.pls(x,y,l=1:4,lambda=1,P=c(0,0,1))
summary(res4)#' plot(res$beta.est)
lines(res1$beta.est,col=4)
lines(res4$beta.est,col=2)
## End(Not run)</pre>
```

fregre.pls.cv

Functional penalized PLS regression with scalar response using selection of number of PLS components

## Description

Functional Regression with scalar response using selection of number of penalized principal componentes PPLS through cross-validation. The algorithm selects the PPLS components with best estimates the response. The selection is performed by cross-validation (CV) or Model Selection Criteria (MSC). After is computing functional regression using the best selection of PPLS components.

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### Usage

```
fregre.pls.cv(
  fdataobj,
  y,
  kmax = 8,
  lambda = 0,
  P = c(0, 0, 1),
  criteria = "SIC",
  ...
)
```

### **Arguments**

fdataobj	fdata class object.
У	Scalar response with length n.
kmax	The number of components to include in the model.
lambda	Vector with the amounts of penalization. Default value is 0, i.e. no penalization is used. If lambda=TRUE the algorithm computes a sequence of lambda values.
P	The vector of coefficients to define the penalty matrix object. For example, if $P=c(0,0,1)$ , penalized regression is computed penalizing the second derivative (curvature).
criteria	Type of cross-validation (CV) or Model Selection Criteria (MSC) applied. Possible values are "CV", "AIC", "AIC", "SIC", "SICC", "HQIC".
	Further arguments passed to fregre.pls.

## **Details**

The algorithm selects the best principal components pls.opt from the first kmax PLS and (optionally) the best penalized parameter lambda.opt from a sequence of non-negative numbers lambda.

- The method selects the best principal components with minimum MSC criteria by stepwise regression using fregre.pls in each step.
- The process (point 1) is repeated for each lambda value.
- The method selects the principal components (pls.opt=pls.order[1:k.min]) and (optionally) the lambda parameter with minimum MSC criteria.

Finally, is computing functional PLS regression between functional explanatory variable X(t) and scalar response Y using the best selection of PLS pls. opt and ridge parameter rn. opt. The criteria selection is done by cross-validation (CV) or Model Selection Criteria (MSC).

```
• Predictive Cross-Validation: PCV(k_n) = \frac{1}{n} \sum_{i=1}^{n} \left( y_i - \hat{y}_{(-i,k_n)} \right)^2, criteria="CV"
```

• Model Selection Criteria: 
$$MSC(k_n) = log \left[ \frac{1}{n} \sum_{i=1}^n \left( y_i - \hat{y}_i \right)^2 \right] + p_n \frac{k_n}{n}$$

```
\begin{split} p_n &= \frac{log(n)}{n}, \text{criteria="SIC" (by default)} \\ p_n &= \frac{log(n)}{n-k_n-2}, \text{criteria="SICc"} \\ p_n &= 2, \text{criteria="AIC"} \\ p_n &= \frac{2n}{n-k_n-2}, \text{criteria="AICc"} \\ p_n &= \frac{2log(log(n))}{n}, \text{criteria="HQIC"} \end{split}
```

where criteria is an argument that controls the type of validation used in the selection of the smoothing parameter kmax=  $k_n$  and penalized parameter lambda=  $\lambda$ .

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#### Value

### Return:

- fregre.pls: Fitted regression object by the best (pls.opt) components.
- pls.opt: Index of PLS components selected.
- MSC.min: Minimum Model Selection Criteria (MSC) value for the (pls.opt) components.
- MSC: Minimum Model Selection Criteria (MSC) value for kmax components.

#### Note

```
criteria=``CV'' is not recommended: time-consuming.
```

## Author(s)

Manuel Febrero-Bande, Manuel Oviedo de la Fuente <manuel.oviedo@udc.es>

#### References

Preda C. and Saporta G. *PLS regression on a stochastic process*. Comput. Statist. Data Anal. 48 (2005): 149-158.

Febrero-Bande, M., Oviedo de la Fuente, M. (2012). *Statistical Computing in Functional Data Analysis: The R Package fda.usc.* Journal of Statistical Software, 51(4), 1-28. https://www.jstatsoft.org/v51/i04/

## See Also

```
See also as:fregre.pc.
```

## **Examples**

```
## Not run:
data(tecator)
x<-tecator$absorp.fdata[1:129]
y<-tecator$y$Fat[1:129]
# no penalization
pls1<- fregre.pls.cv(x,y,8)
# 2nd derivative penalization
pls2<-fregre.pls.cv(x,y,8,lambda=0:5,P=c(0,0,1))
## End(Not run)</pre>
```

GCCV.S

The generalized correlated cross-validation (GCCV) score.

# Description

The generalized correlated cross-validation (GCV) score.

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### Usage

```
GCCV.S(
   y,
   S,
   criteria = "GCCV1",
   W = NULL,
   trim = 0,
   draw = FALSE,
   metric = metric.lp,
   ...
)
```

## **Arguments**

Response vectorith length n or Matrix of set cases with dimension (n x m), where У n is the number of curves and m are the points observed in each curve. Smoothing matrix, see S.NW, S.LLR or S.KNN. S The penalizing function. By default "Rice" criteria. "GCCV1","GCCV2","GCCV3","GCV") criteria Possible values are "GCCV1", "GCCV2", "GCCV3", "GCV". Matrix of weights. The alpha of the trimming. trim draw =TRUE, draw the curves, the sample median and trimmed mean. Metric function, by default metric.lp. metric Further arguments passed to or from other methods. . . .

### **Details**

$$GCCV = \frac{\sum_{i=1}^{n} (y_i - \hat{y}_{i,b})^2}{(1 - \frac{tr(C)}{n})^2}$$

where  $C=2S\Sigma(\theta)-S\Sigma(\theta)S'$  and  $\Sigma$  is the  $n\times n$  covariance matrix with  $cor(\epsilon_i,\epsilon_j)=\sigma$ .

Here, S is the smoothing matrix, and there are options for C:

- A.- If  $C = 2S\Sigma S\Sigma S$
- B.- If  $C = S\Sigma$
- C.- If  $C = S\Sigma S'$

with  $\Sigma$  as the  $n \times n$  covariance matrix and  $cor(\epsilon_i, \epsilon_j) = \sigma$ .

### Value

Returns GCCV score calculated for input parameters.

# Note

Provided that C = I and the smoother matrix S is symmetric and idempotent, as is the case for many linear fitting techniques, the trace term reduces to n - tr[S], which is proportional to the familiar denominator in GCV.

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#### Author(s)

Manuel Febrero-Bande, Manuel Oviedo de la Fuente <manuel.oviedo@udc.es>

#### References

Carmack, P. S., Spence, J. S., and Schucany, W. R. (2012). Generalised correlated cross-validation. Journal of Nonparametric Statistics, 24(2):269–282.

Oviedo de la Fuente, M., Febrero-Bande, M., Munoz, P., and Dominguez, A. Predicting seasonal influenza transmission using Functional Regression Models with Temporal Dependence.https://arxiv.org/abs/1610.08718

## See Also

```
See Also as optim.np.
Alternative method (independent case): GCV.S
```

## **Examples**

```
## Not run:
data(tecator)
x=tecator$absorp.fdata
x.d2<-fdata.deriv(x,nderiv=)</pre>
tt<-x[["argvals"]]
dataf=as.data.frame(tecator$y)
y=tecator$y$Fat
# plot the response
plot(ts(tecator$y$Fat))
nbasis.x=11;nbasis.b=7
basis1=create.bspline.basis(rangeval=range(tt),nbasis=nbasis.x)
basis2=create.bspline.basis(rangeval=range(tt),nbasis=nbasis.b)
basis.x=list("x.d2"=basis1)
basis.b=list("x.d2"=basis2)
ldata=list("df"=dataf,"x.d2"=x.d2)
# No correlation
res.gls=fregre.gls(Fat~x.d2,data=ldata,
                   basis.x=basis.x,basis.b=basis.b)
# AR1 correlation
res.gls=fregre.gls(Fat~x.d2,data=ldata, correlation=corAR1(),
                   basis.x=basis.x,basis.b=basis.b)
GCCV.S(y,res.gls$H,"GCCV1",W=res.gls$W)
res.gls$gcv
## End(Not run)
```

GCV.S

The generalized correlated cross-validation (GCCV) score

# **Description**

Compute the generalized correlated cross-validation (GCV) score.

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#### Usage

```
GCV.S(
   y,
   S,
   criteria = "GCV",
   W = NULL,
   trim = 0,
   draw = FALSE,
   metric = metric.lp,
   ...
)
```

#### Arguments

y Matrix of set cases with dimension (n x m), where n is the number of curves and

m are the points observed in each curve.

S Smoothing matrix, see S. NW, S. LLR or

criteria The penalizing function. By default "Rice" criteria. Possible values are "GCCV1",

"GCCV2", "GCCV3", "GCV".

W Matrix of weights.

trim The alpha of the trimming.

draw =TRUE, draw the curves, the sample median and trimmed mean.

metric Metric function, by default metric.lp.

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

# **Details**

A.-If trim=0:

$$GCCV = \frac{\sum_{i=1}^{n} y_i - \hat{y}_{i,b}^2}{1 - \frac{tr(C)}{n}^2}$$

where S is the smoothing matrix S and:

A.-If  $C = 2S\Sigma - S\Sigma S$ B.-If  $C = S\Sigma$ 

 $\mathbf{D} \cdot \mathbf{H} \cup - \mathcal{G} \mathcal{Z}$ 

C.-If  $C = S\Sigma S'$ 

with  $\Sigma$  is the n x n covariance matrix with  $cor(\epsilon_i, \epsilon_j) = \sigma$  Note: Provided that C = I and the smoother matrix S is symmetric and idempotent, as is the case for many linear fitting techniques, the trace term reduces to n - tr[S], which is proportional to the familiar denominator in GCV.

## Value

Returns GCV score calculated for input parameters.

# Author(s)

Manuel Febrero-Bande, Manuel Oviedo de la Fuente <manuel.oviedo@udc.es>

h.default 147

#### References

Wasserman, L. *All of Nonparametric Statistics*. Springer Texts in Statistics, 2006. Hardle, W. *Applied Nonparametric Regression*. Cambridge University Press, 1994. Febrero-Bande, M., Oviedo de la Fuente, M. (2012). *Statistical Computing in Functional Data Analysis: The R Package fda.usc*. Journal of Statistical Software, 51(4), 1-28. https://www.jstatsoft.org/v51/i04/

### See Also

```
See Also as optim.np
Alternative method: CV.S
```

# **Examples**

```
## Not run:
data(phoneme)
mlearn<-phoneme$learn
tt<-1:ncol(mlearn)
S1 <- S.NW(tt,2.5)
S2 <- S.LLR(tt,2.5)
gcv1 <- GCV.S(mlearn, S1)
gcv2 <- GCV.S(mlearn, S2)
gcv3 <- GCV.S(mlearn, S1,criteria="AIC")
gcv4 <- GCV.S(mlearn, S2,criteria="AIC")
gcv1; gcv2; gcv3; gcv4
## End(Not run)</pre>
```

h.default

Calculation of the smoothing parameter (h) for a functional data

# **Description**

Calculation of the smoothing parameter (h) for a functional data using nonparametric kernel estimation.

### Usage

```
h.default(
  fdataobj,
  prob = c(0.025, 0.25),
  len = 51,
  metric = metric.lp,
  type.S = "S.NW",
  Ker = Ker.norm,
  ...
)
```

influence.fregre.fd

## **Arguments**

fdataobj	fdata class object.
prob	Vector of probabilities for extracting the quantiles of the distance matrix. If length(prob)=2 a sequence between prob[1] and prob[2] of length len.
len	Vector length of smoothing parameter h to return only used when length(prob)=2.
metric	If is a function: name of the function to calculate the distance matrix between the curves, by default metric.lp. If is a matrix: distance matrix between the curves. kernel.
type.S	Type of smothing matrix S. Possible values are: Nadaraya-Watson estimator "S.NW" and K nearest neighbors estimator "S.KNN"
Ker	Kernel function. By default, <i>Ker.norm</i> . Useful for scaling the bandwidth values according to Kernel
	Arguments to be passed for metric argument.

### Value

Returns the vector of smoothing parameter or bandwidth h.

### Author(s)

Manuel Febrero-Bande, Manuel Oviedo de la Fuente <manuel.oviedo@udc.es>

# See Also

```
See Also as metric.lp, Kernel and S.NW. Function used in fregre.np and fregre.np.cv function.
```

# **Examples**

```
## Not run:
data(aemet)
h1<-h.default(aemet$temp,prob=c(0.025, 0.25),len=2)
mdist<-metric.lp(aemet$temp)
h2<-h.default(aemet$temp,len=2,metric=mdist)
h3<-h.default(aemet$temp,len=2,metric=semimetric.pca,q=2)
h4<-h.default(aemet$temp,len=2,metric=semimetric.pca,q=4)
h5<-h.default(aemet$temp,prob=c(.2),type.S="S.KNN")
h1;h2;h3;h4;h5
## End(Not run)</pre>
```

influence.fregre.fd Functional influence measures

# **Description**

Once estimated the functional regression model with scalar response, influence.fregre.fd function is used to obtain the functional influence measures.

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#### Usage

```
## S3 method for class 'fregre.fd'
influence(model, ...)
```

# **Arguments**

model fregre.pc, fregre.basis or fregre.basis.cv object.
... Further arguments passed to or from other methods.

### **Details**

Identify influential observations in the functional linear model in which the predictor is functional and the response is scalar. Three statistics are introduced for measuring the influence: Distance Cook Prediction DCP, Distance Cook Estimation DCE and Distance peña DP respectively.

## Value

#### Return:

- DCP: Cook's Distance for Prediction.
- DCE: Cook's Distance for Estimation.
- DP:Peña's Distance.

### Note

influence.fdata deprecated.

# Author(s)

Manuel Febrero-Bande, Manuel Oviedo de la Fuente <manuel.oviedo@udc.es>

### References

Febrero-Bande, M., Galeano, P. and Gonzalez-Manteiga, W. (2010). *Measures of influence for the functional linear model with scalar response*. Journal of Multivariate Analysis 101, 327-339.

Febrero-Bande, M., Oviedo de la Fuente, M. (2012). *Statistical Computing in Functional Data Analysis: The R Package fda.usc.* Journal of Statistical Software, 51(4), 1-28. https://www.jstatsoft.org/v51/i04/

## See Also

```
See Also as: fregre.pc, fregre.basis, influence_quan
```

```
## Not run:
data(tecator)
x=tecator$absorp.fdata[1:129]
y=tecator$y$Fat[1:129]

res1=fregre.pc(x,y,1:5)
# time consuming
res.infl1=influence(res1)
res2=fregre.basis(x,y)
```

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```
res.infl2=influence(res2)

res<-res1
res.infl<-res.infl1
mat=cbind(y,res$fitted.values,res.infl$DCP,res.infl$DCE,res.infl$DP)
colnames(mat)=c("Resp.","Pred.","DCP","DCE","DP")
pairs(mat)
## End(Not run)</pre>
```

influence\_quan

Quantile for influence measures

# **Description**

Estimate the quantile of measures of influence for each observation.

## Usage

```
influence_quan(model,out.influ,mue.boot=500,
smo=0.1,smoX=0.05,alpha=0.95,kmax.fix=FALSE,...)
```

## **Arguments**

fregre.pc, fregre.basis or fregre.basis.cv object. model out.influ inflluence.fd bject Number of bootstrap samples mue.boot smo Smoothing parameter as a proportion of response variance. Smoothing parameter for fdata object as a proportion of variance-covariance smoX matrix of the explanatory functional variable. Significance level. alpha kmax.fix The maximum number of principal comoponents or number of basis is fixed by model object. Further arguments passed to or from other methods. . . .

### **Details**

Compute the quantile of measures of influence estimated in influence.fregre.fd for functional regression using principal components representation (fregre.pc) or basis representation (fregre.basis or fregre.basis.cv).

A smoothed bootstrap method is used to estimate the quantiles of the influence measures, which allows to point out which observations have the larger influence on estimation and prediction.

# Value

#### Return:

- quan. cook. for: Distance Cook Prediction Quantile.
- quan.cook.est: Distance Cook Estimation Quantile.
- quan.cook.Pena: Pena Distance Quantile.

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- mues.est: Sample Cook generated.
- mues.pena: Sample Pena generated.
- beta.boot: Functional beta estimated by bootstrap method.

### Author(s)

Manuel Febrero-Bande, Manuel Oviedo de la Fuente <manuel.oviedo@udc.es>

#### References

Febrero-Bande, M., Galeano, P. and Gonzalez-Manteiga, W. (2010). *Measures of influence for the functional linear model with scalar response*. Journal of Multivariate Analysis 101, 327-339.

#### See Also

```
See Also as: influence.fregre.fd, fregre.basis, fregre.pc.
```

# **Examples**

```
## Not run:
data(tecator)
x=tecator$absorp.fdata
y=tecator$y$Fat
res=fregre.pc(x,y,1:6)
#time consuming
res.infl=influence.fregre.fd(res)
resquan=influence_quan(res,res.infl,4,0.01,0.05,0.95)
plot(res.infl$betas,type="1",col=2)
lines(res$beta.est,type="1",col=3)
lines(resquan$betas.boot,type="1",col="gray")
res=fregre.basis(x,y)
res.infl=influence.fregre.fd(res)
resquan=influence_quan(res,res.infl,mue.boot=4,kmax.fix=T)
plot(resquan$betas.boot,type="1",col=4)
lines(res.infl$betas,type="1",col=2)
lines(resquan$betas.boot,type="l",col="gray")
## End(Not run)
```

inprod.fdata

Inner products of Functional Data Objects o class (fdata)

# **Description**

Computes a inner products of functional data objects of class fdata.

# Usage

```
inprod.fdata(fdata1, fdata2 = NULL, w = 1, ...)
```

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## **Arguments**

fdata1	Functional data 1 or curve 1. fdata1 $$$ data with dimension (n1 x m), where n1 is the number of curves and m are the points observed in each curve.
fdata2	Functional data 2 or curve 2. fdata2 $\alpha$ 4 with dimension (n2 x m), where n2 is the number of curves and m are the points observed in each curve.
W	Vector of weights with length $m$ , If $w=1$ approximates the metric Lp by Simpson's rule. By default it uses $w=1$
	Further arguments passed to or from other methods.

#### **Details**

By default it uses weights w=1.

$$\langle fdata1, fdata2\rangle = \frac{1}{\int_a^b w(x)dx} \int_a^b fdata1(x) * fdata2(x)w(x)dx$$

The observed points on each curve are equally spaced (by default) or not.

### Author(s)

Manuel Febrero-Bande, Manuel Oviedo de la Fuente <manuel.oviedo@udc.es>

# See Also

See also inprod and norm. fdata

```
## Not run:
x<-seq(0,2*pi,length=1001)
fx1<-sin(x)/sqrt(pi)
fx2<-cos(x)/sqrt(pi)
argv<-seq(0,2*pi,len=1001)
fdat0<-fdata(rep(0,len=1001),argv,range(argv))
fdat1<-fdata(fx1,x,range(x))
inprod.fdata(fdat1,fdat1)
inprod.fdata(fdat1,fdat1)
metric.lp(fdat1)
metric.lp(fdat1)
# The same
integrate(function(x){(abs(sin(x)/sqrt(pi))^2)},0,2*pi)
integrate(function(x){(abs(cos(x)/sqrt(pi))^2)},0,2*pi)</pre>
## End(Not run)
```

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int.simpson	Simpson integration
-------------	---------------------

# **Description**

Computes the integral of fdataobj\$data with respect to fdataobj\$argvals using simpson or trapezoid rule integration.

# Usage

```
int.simpson(fdataobj, method = NULL)
int.simpson2(x, y, equi = TRUE, method = NULL)
```

# **Arguments**

fdataobj	fdata objtect.
method	Method for numerical integration, see details.
x	Sorted vector of x-axis values: argvals.
У	Vector of y-axis values.
equi	=TRUE, the observed points on each curve are equally spaced (by default).

### **Details**

Posible values for method are:

- "TRAPZ": Trapezoid rule integration.
- "CSR": Composite Simpson's rule integration.
- "ESR": Extended Simpson's rule integration.

If method=NULL (default), the value of par.fda.uscint.method is used.

# Author(s)

Manuel Febrero-Bande, Manuel Oviedo de la Fuente <manuel.oviedo@udc.es>

## See Also

See also integrate.

```
## Not run:
x<-seq(0,2*pi,length=1001)
fx<-fdata(sin(x)/sqrt(pi),x)
fx0<-fdata(rep(0,length(x)),x)
int.simpson(fx0)
int.simpson(fx)
## End(Not run)</pre>
```

Kernel Kernel

Kernel

Symmetric Smoothing Kernels.

## **Description**

Represent symmetric smoothing kernels:: normal, cosine, triweight, quartic and uniform.

### Usage

```
Kernel(u, type.Ker = "Ker.norm")
```

# **Arguments**

ı Data.

type.Ker Type of Kernel. By default normal kernel.

### **Details**

Ker.norm=dnorm(u)

Ker.cos=ifelse(abs(u)<=1,pi/4\*(cos(pi\*u/2)),0) Ker.epa=ifelse(abs(u)<=1,3/4\*(1-u^2),0) Ker.tri=ifelse(abs(u)<=1,35/32\*(1-u^2)^3,0) Ker.quar=ifelse(abs(u)<=1,15/16\*(1-u^2)^2,0)

Ker.unif=ifelse(abs(u) <= 1,1/2,0)

# Type of kernel:

Normal Kernel: Ker.norm Cosine Kernel: Ker.cos Epanechnikov Kernel: Ker.epa Triweight Kernel: Ker.tri Quartic Kernel: Ker.quar Uniform Kernel: Ker.unif

## Value

Returns symmetric kernel.

## Author(s)

Manuel Febrero-Bande, Manuel Oviedo de la Fuente <manuel.oviedo@udc.es>

## References

Ferraty, F. and Vieu, P. (2006). *Nonparametric functional data analysis*. Springer Series in Statistics, New York.

Hardle, W. Applied Nonparametric Regression. Cambridge University Press, 1994.

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# **Examples**

```
y=qnorm(seq(.1,.9,len=100))
a<-Kernel(u=y)
b<-Kernel(type.Ker="Ker.tri",u=y)
c=Ker.cos(y)</pre>
```

Kernel.asymmetric

Asymmetric Smoothing Kernel

# **Description**

Represent Asymmetric Smoothing Kernels: normal, cosine, triweight, quartic and uniform.

```
AKer.norm=ifelse(u>=0,2*dnorm(u),0)

AKer.cos=ifelse(u>=0,pi/2*(cos(pi*u/2)),0)

AKer.epa=ifelse(u>=0 & u<=1,3/2*(1-u^2),0)

AKer.tri=ifelse(u>=0 & u<=1,35/16*(1-u^2)^3,0)

AKer.quar=ifelse(u>=0 & u<=1,15/8*(1-u^2)^2,0)

AKer.unif=ifelse(u>=0 & u<=1,1,0)
```

## Usage

```
Kernel.asymmetric(u, type.Ker = "AKer.norm")
```

# **Arguments**

u Data.

type.Ker Type of asymmetric metric kernel, by default asymmetric normal kernel.

# **Details**

Type of Asymmetric kernel:

Asymmetric Normal Kernel: AKer.norm Asymmetric Cosine Kernel: AKer.cos Asymmetric Epanechnikov Kernel: AKer.epa Asymmetric Triweight Kernel: AKer.tri Asymmetric Quartic Kernel: AKer.quar Asymmetric Uniform Kernel: AKer.unif

### Value

Returns asymmetric kernel.

# Author(s)

Manuel Febrero-Bande, Manuel Oviedo de la Fuente <manuel.oviedo@udc.es>

Kernel.integrate

#### References

Ferraty, F. and Vieu, P. (2006). *Nonparametric functional data analysis*. Springer Series in Statistics, New York.

Hardle, W. Applied Nonparametric Regression. Cambridge University Press, 1994.

# **Examples**

```
y=qnorm(seq(.1,.9,len=100))
a<-Kernel.asymmetric(u=y)
b<-Kernel.asymmetric(type.Ker="AKer.tri",u=y)
c=AKer.cos(y)</pre>
```

Kernel.integrate

Integrate Smoothing Kernels.

# **Description**

Represent integrate kernels: normal, cosine, triweight, quartic and uniform.

# Usage

```
Kernel.integrate(u, Ker = Ker.norm, a = -1)
```

# **Arguments**

u data

Ker Type of Kernel. By default normal kernel.

a Lower limit of integration.

## **Details**

Type of integrate kernel:

Integrate Normal Kernel: IKer.norm Integrate Cosine Kernel: IKer.cos Integrate Epanechnikov Kernel: IKer.epa Integrate Triweight Kernel: IKer.tri Integrate Quartic Kernel: IKer.quar Integrate Uniform Kernel: IKer.unif

# Value

Returns integrate kernel.

# Author(s)

Manuel Febrero-Bande, Manuel Oviedo de la Fuente <manuel.oviedo@udc.es>

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#### References

Ferraty, F. and Vieu, P. (2006). *Nonparametric functional data analysis*. Springer Series in Statistics, New York.

Hardle, W. Applied Nonparametric Regression. Cambridge University Press, 1994.

# See Also

See Also as: Kernel and integrate.

## **Examples**

```
y=qnorm(seq(.1,.9,len=100))
d=IKer.tri(y)
e=IKer.cos(y)
e2=Kernel.integrate(u=y,Ker=Ker.cos)
e-e2
f=IKer.epa(y)
f2=Kernel.integrate(u=y,Ker=Ker.epa)
f-f2
plot(d,type="l",ylab="Integrate Kernel")
lines(e,col=2,type="l")
lines(f,col=4,type="l")
```

kmeans.center.ini

K-Means Clustering for functional data

# **Description**

Perform k-means clustering on functional data.

# Usage

```
kmeans.center.ini(
  fdataobj,
  nc1 = 2,
  metric = metric.lp,
  draw = TRUE,
  method = "sample",
  max.iter = 100,
  max.comb = 1e+06,
  par.metric = NULL,
)
kmeans.fd(
  fdataobj,
  nc1 = 2,
  metric = metric.lp,
  dfunc = func.trim.FM,
  max.iter = 100,
```

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```
par.metric = NULL,
par.dfunc = list(trim = 0.05),
method = "sample",
cluster.size = 5,
draw = TRUE,
...
)
```

#### **Arguments**

fdataobj fdata class object. ncl See details section.

metric Metric function, by default metric.lp.

draw =TRUE, draw the curves in the color of the centers.

method Method for selecting initial centers. If method="Sample" (by default) takes n

times a random selection by the ncl centers. The ncl curves with greater distance are the initial centers. If method="*Exact*" calculated all combinations (if < 1e+6) of ncl centers. The ncl curves with greater distance are the initial centers

(this method may be too slow).

max.iter Maximum number of iterations for the detection of centers.

max.comb Maximum number of initial selection of centers (only used when method="exact").

par.metric List of arguments to pass to the metric function.
... Further arguments passed to or from other methods.

dfunc Type of depth measure, by default FM depth.

par.dfunc List of arguments to pass to the dfunc function .

cluster.size Minimum cluster size (by default is 5). If a cluster has fewer curves, it is elimi-

nated and the process is continued with a less cluster.

## Details

The method searches the locations around which are grouped data (for a predetermined number of groups).

If ncl=NULL, randomizes the initial centers, ncl=2 using kmeans.center.ini function.

If ncl is an integer, indicating the number of groups to classify,

are selected ncl initial centers using kmeans.center.ini function.

If ncl is a vector of integers, indicating the position of the initial centers with length(ncl) equal to number of groups.

If ncl is a fdata class object, ncl are the initial centers curves with nrow(ncl) number of groups.

### Value

## Return:

• cluster: Indexes of groups assigned.

• centers: Curves centers.

## Author(s)

Manuel Febrero-Bande, Manuel Oviedo de la Fuente <manuel.oviedo@udc.es>

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#### References

Hartigan, J. A. and Wong, M. A. (1979). A K-means clustering algorithm. Applied Statistics 28, 100 \-108.

#### See Also

See Also generic kmeans function.

### **Examples**

```
## Not run:
library(fda.usc)
data(phoneme)
mlearn <- phoneme$learn[c(1:50,101:150,201:250),]
# Unsupervised classification
out.fd1 <- kmeans.fd(mlearn,ncl=3,draw=TRUE)</pre>
out.fd2 <- kmeans.fd(mlearn,ncl=3,draw=TRUE,method="exact")</pre>
# Different Depth function
ind <-c(17,77,126)
out.fd3 <- kmeans.fd(mlearn,ncl=mlearn[ind,],draw=FALSE,</pre>
dfunc <- func.trim.FM,par.dfunc=list(trim=0.1))</pre>
out.fd4 <- kmeans.fd(mlearn, ncl=mlearn[ind,], draw=FALSE,</pre>
dfunc = func.med.FM)
group \leftarrow c(rep(1,50), rep(2,50), rep(3,50))
table(out.fd4$cluster, group)
## End(Not run)
```

ldata

ldata class definition and utilities

# Description

ldata is a list with two type of objects:

- df is a data frame with the multivariate data with n rows.
- ... fdata objects of class fdata with n rows.

# Usage

```
ldata(df, ..., mfdata)
## S3 method for class 'ldata'
names(x)
is.ldata(x)
## S3 method for class 'ldata'
x[i, row = FALSE]
## S3 method for class 'ldata'
```

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```
subset(x, subset, ...)
## S3 method for class 'ldata'
plot(x, ask = FALSE, color, var.name, ...)
```

### **Arguments**

df data frame

... Further arguments passed to methods.

mfdata list of fdata objects

i index

row logical If FALSE (by default), i index selects the variables. If TRUE, i index

selects the observations.

subset subset

ask logilcal If TRUE (and the R session is interactive) the user is asked for input,

before a new figure is drawn.

color colors to interpolate; must be a valid argument to colorRampPalette.

var.name name of continuous univariate variable used in color argument

ldata, x object of class ldata

# **Examples**

```
data(tecator)
ab0 <- tecator$absorp.fdata
ab1 <- fdata.deriv(ab0)
ab2 <- fdata.deriv(ab0,nderiv=2)
ldat<-ldata(tecator$y,ab1=ab1,ab2=ab2)
is.ldata(ldat)
class(ldat)
plot(ldat[[1]])
plot(ldat[[2]])
# plot(ldat)
# plot(ldat,var.name="Fat")</pre>
```

LMDC.select

Impact points selection of functional predictor and regression using local maxima distance correlation (LMDC)

# **Description**

LMDC.select function selects impact points of functional predictior using local maxima distance correlation (LMDC) for a scalar response given.

LMDC.regre function fits a multivariate regression method using the selected impact points like covariates for a scalar response.

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### Usage

```
LMDC.select(
  у,
  covar,
  data,
  tol = 0.06,
  pvalue = 0.05,
  plot = FALSE,
  local.dc = TRUE,
  smo = FALSE,
  verbose = FALSE
LMDC.regre(
  у,
  covar,
  data,
  newdata,
  pvalue = 0.05,
  method = "lm",
  par.method = NULL,
  plot = FALSE,
  verbose = FALSE
```

# Arguments

У	name of the response	variable.

covar vector with the names of the covaviables (or points of impact) with length p.

data data frame with length n rows and at least p + 1 columns, containing the scalar

response and the potencial p covaviables (or points of impact) in the model.

tol Tolerance value for distance correlation and imapet point.

pvalue pvalue of bias corrected distance correlation t-test.

plot logical value, if TRUE plots the distance correlation curve for each covariate

in multivariate case and in each discretization points (argvals) in the functional

case.

local.dc Compute local distance correlation.

smo logical. If TRUE, the curve of distance correlation computed in the impact

points is smoothed using B-spline representation with a suitable number of basis

elements.

verbose print iterative and relevant steps of the procedure.

newdata An optional data frame in which to look for variables with which to predict.

method Name of regression method used, see details. This argument is used in do.call

function like "what" argument.

par.method List of parameters used to call the method. This argument is used in do.call

function like "args" argument.

#### **Details**

String of characters corresponding to the name of the regression method called. Model available options:

- "lm": Step-wise lm regression model (uses lm function, stats package). Recommended for linear models, test linearity using. flm.test function.
- "gam": Step-wise gam regression model (uses gam function, mgcv package). Recommended for non-linear models.

Models that use the indicated function of the required package:

- "svm": Support vector machine (svm function, e1071 package).
- "knn": k-nearest neighbor regression (knnn.reg function, FNN package).
- "lars": Least Angle Regression using Lasso (lars function, lars package).
- "glmnet": Lasso and Elastic-Net Regularized Generalized Linear Models (glmnet and cv.glmnet function, glmnet package).
- "rpart": Recursive partitioning for regression a (rpart function, rpart package).
- "flam": Fit the Fused Lasso Additive Model for a Sequence of Tuning Parameters (flam function, flam package).
- "novas": NOnparametric VAriable Selection (code available in https://www.math.univ-toulouse.fr/~ferraty/SOFTWARES/NOVAS/novas-routines.R).
- "cosso": Fit Regularized Nonparametric Regression Models Using COSSO Penalty (cosso function, cosso package).
- "npreg": kernel regression estimate of a one (1) dimensional dependent variable on p-variate explanatory data (npreg function, np package).
- "mars": Multivariate adaptive regression splines (mars function, mda package).
- "nnet": Fit Neural Networks (nnet function, nnet package).
- "lars": Fits Least Angle Regression, Lasso and Infinitesimal Forward Stagewise regression models (lars function, lars package).

# Value

LMDC.select function returns a list of two elements: cor the value of distance correlation for each covariate. index or locations of local maxima distance correlations. maxLocal LMDC.regre function returns a list of following elements: object corresponding to the estimated method using the selected variables. model names of selected variables (impact points). xvar effective degrees of freedom. edf number of selected variables (impact points). nvar

# Author(s)

Manuel Oviedo de la Fuente <manuel.oviedo@udc.es>

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#### References

Ordonez, C., Oviedo de la Fuente, M., Roca-Pardinas, J., Rodriguez-Perez, J. R. (2018). Determining optimum wavelengths for leaf water content estimation from reflectance: A distance correlation approach. *Chemometrics and Intelligent Laboratory Systems*. 173,41-50 doi:10.1016/j.chemolab.2017.12.001.

#### See Also

```
See Also as: lm, gam, dcor.xy.
```

```
## Not run:
data(tecator)
absorp=fdata.deriv(tecator$absorp.fdata,2)
ind=1:129
x=absorp[ind,]
y=tecator$y$Fat[ind]
newx=absorp[-ind,]
newy=tecator$y$Fat[-ind]
## Functional PC regression
res.pc=fregre.pc(x,y,1:6)
pred.pc=predict(res.pc,newx)
# Functional regression with basis representation
res.basis=fregre.basis.cv(x,y)
pred.basis=predict(res.basis[[1]],newx)
# Functional nonparametric regression
res.np=fregre.np.cv(x,y)
pred.np=predict(res.np,newx)
       <- data.frame("y"=y,x$data)</pre>
newdat <- data.frame("y"=newy,newx$data)</pre>
res.gam=fregre.gsam(y^s(x),data=list("df"=dat,"x"=x))
pred.gam=predict(res.gam,list("x"=newx))
dc.raw <- LMDC.select("y",data=dat, tol = 0.05, pvalue= 0.05,</pre>
                       plot=F, smo=T,verbose=F)
covar <- paste("X",dc.raw$maxLocal,sep="")</pre>
# Preselected design/impact points
ftest<-flm.test(dat[,-1],dat[,"y"], B=500, verbose=F,</pre>
    plot.it=F,type.basis="pc",est.method="pc",p=4,G=50)
if (ftest$p.value>0.05) {
  # Linear relationship, step-wise lm is recommended
  out <- LMDC.regre("y",covar,dat,newdat,pvalue=.05,</pre>
              method ="lm",plot=F,verbose=F)
} else {
 # Non-Linear relationship, step-wise gam is recommended
  out <- LMDC.regre("y",covar,dat,newdat,pvalue=.05,</pre>
              method ="gam",plot=F,verbose=F) }
```

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```
# Final design/impact points
out$xvar

# Predictions
mean((newy-pred.pc)^2)
mean((newy-pred.basis)^2)
mean((newy-pred.np)^2)
mean((newy-pred.gam)^2)
mean((newy-out$pred)^2)

## End(Not run)
```

MC0

Mithochondiral calcium overload (MCO) data set

## **Description**

The mithochondiral calcium overload (MCO) was measured in two groups (control and treatment) every 10 seconds during an hour in isolated mouse cardiac cells. In fact, due to technical reasons, the original experiment [see Ruiz-Meana et al. (2000)] was performed twice, using both the "intact", original cells and "permeabilized" cells (a condition related to the mitochondrial membrane).

#### **Format**

Elements of MCO:

- ..\$intact: fdata class object with "intact cells" curves,
  - "data": Matrix of class fdata with 89 intact cells curves (rows) measured every 10 seconds during an hour in isolated mouse cardiac cell.
  - "argvals", 360 discretization points from seond 0 to 3590.
  - "rangeval": range("argvals").
  - "names" list with: main an overall title "Control Intact Treatment", xlab title for x axis "seconds" and ylab title for y axis "Ca".
- ..\$classintact: Factor levels of "intact cells" curves: "1" control group and "2" treatment group.
- ...\$permea: fdata class object with "permeabilized cells" curves (whose membrane has been removed),
  - "data": Matrix of class fdata with 90 permeabilizzed cells curves (rows) measured every 10 seconds during an hour in isolated mouse cardiac cell.
  - "argvals", 360 discretization points from seond 0 to 3590.
  - "rangeval": range("argvals").
  - "names" list with: main an overall title "Control Intact Treatment", xlab title for x axis "seconds" and ylab title for y axis "Ca".
- ..\$classpermea: Factor levels of "permeabilized cells" curves: "1" control group and "2" treatment group.

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#### Note

The structure of the curves during the initial period (first 180 seconds) of the experiment shows a erratic behavior (not very relevant in the experiment context) during this period.

#### References

Ruiz-Meana M, Garcia-Dorado D, Pina P, Inserte J, Agullo L, Soler-Soler J. Cariporide preserves mitochondrial proton gradient and delays ATP depletion in cardiomyocytes during ischemic conditions. *American Journal Physiology Heart Circulatori Physiology*. 2003 Sep;285(3):H999–1006.

# **Examples**

```
data(MCO)
names(MCO)
par(mfrow=c(1,2))
plot.fdata(MCO$intact, col=MCO$classintact)
plot.fdata(MCO$permea, col=MCO$classintact)
```

metric.dist

Distance Matrix Computation

# **Description**

This function computes the distances between the rows of a data matrix by using the specified distance measure.

This function returns a distance matrix by using dist function.

The matrix dimension is  $(n1 \times n1)$  if y=NULL,  $(n1 \times n2)$  otherwise.

### Usage

```
metric.dist(x, y = NULL, method = "euclidean", p = 2, dscale = 1, ...)
```

# **Arguments**

X	Data frame 1. The dimension is $(n1 \times m)$ .
у	Data frame 2. The dimension is (n2 x m).
method	The distance measure to be used. This must be one of "euclidean", "maximum", "manhattan", "canberra", "binary" or "minkowski".
р	The power of the Minkowski distance.
dscale	If scale is a numeric, the distance matrix is divided by the scale value. If scale is a function (as the mean for example) the distance matrix is divided by the corresponding value from the output of the function.
	Further arguments passed to dist function.

## Author(s)

Manuel Febrero-Bande, Manuel Oviedo de la Fuente <manuel.oviedo@udc.es>

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### See Also

See also  $\mbox{dist}$  for multivariate date case and  $\mbox{metric.lp}$  for functional data case

# **Examples**

```
## Not run:
data(iris)
d<-metric.dist(iris[,1:4])
matplot(d,type="1",col=as.numeric(iris[,5]))
## End(Not run)</pre>
```

metric.DTW

DTW: Dynamic time warping

# Description

Computes distances time warping for functional data

# Usage

```
metric.DTW(fdata1, fdata2 = NULL, p = 2, w = min(ncol(fdata1), ncol(fdata2)))
metric.WDTW(
  fdata1,
  fdata2 = NULL,
  p = 2,
  w = min(ncol(fdata1), ncol(fdata2)),
  wmax = 1,
  g = 0.05
)
metric.TWED(fdata1, fdata2 = NULL, p = 2, lambda = 1, nu = 0.05)
```

# Arguments

fdata1	Functional data 1 or curve 1. If fdata class, the dimension of fdata1 $data$ object is (n1 x m), where n1 is the number of curves and m are the points observed in each curve.
fdata2	Functional data 2 or curve 2. If fdata class, the dimension of fdata2 $\alpha$ 0 object is (n2 x m), where n2 is the number of curves and m are the points observed in each curve.
р	Lp norm, by default it uses $p = 2$
W	Vector of weights with length $m$ , If $w=1$ approximates the metric Lp by Simpson's rule. By default it uses $w=1$
wmax	numeric maximum value of weight, (1 by default)
g	numeric g=0 (constant), 0.05 (linear) by default, 0.25 sigmoid, 3 two weight values $\frac{1}{2}$
lambda	numeric lambda value (0 by default)
nu	numeric constant value, (0 by default)

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#### **Details**

Three optins:

• DTW: Dynamic time warping

• WDTW: Weight Dynamic time warping

· TWED: twed

### Value

DTW matrix

### Author(s)

Manuel Febrero-Bande, Manuel Oviedo de la Fuente <manuel.oviedo@udc.es>

#### References

Jeong, Y. S., Jeong, M. K., & Omitaomu, O. A. (2011). Weighted dynamic time warping for time series classification. *Pattern Recognition*, 44(9), 2231-2240

## See Also

See also semimetric.basis and semimetric.NPFDA

```
## Not run:
data(tecator)
metric.DTW(tecator$absorp.fdata[1:4,])
ab=tecator[[1]]
D1=fda.usc:::DTW(ab$data[1,],ab$data[2,],p=2)
aa1=fda.usc:::findPath(D1$D)
D2=fda.usc:::DTW(ab$data[1,],ab$data[2,],p=2,w=5)
aa2=fda.usc:::findPath(D2$D)
D3=fda.usc:::WDTW(ab$data[1,],ab$data[2,],p=2,g=0.05)
aa3=fda.usc:::findPath(D3$D)
D4=fda.usc:::TWED(ab$data[1,],ab$data[2,],p=2,lambda=0,nu=0)
aa4=fda.usc:::findPath(D4$D)
par(mfrow=c(2,2))
plot(c(ab[1:2]))
segments(ab\$argvals[aa1[,1]],ab[1]\$data[aa1[,1]],ab\$argvals[aa1[,2]],ab[2]\$data[aa1[,2]])
plot(c(ab[1:2]))
segments(ab\$argvals[aa2[,1]],ab[1]\$data[aa2[,1]],ab\$argvals[aa2[,2]],ab[2]\$data[aa2[,2]],col=2)
plot(c(ab[1:2]))
segments(ab\$argvals[aa3[,1]],ab[1]\$data[aa3[,1]],ab\$argvals[aa3[,2]],ab[2]\$data[aa3[,2]],col=3)
plot(c(ab[1:2]))
segments(ab\$argvals[aa4[,1]],ab[1]\$data[aa4[,1]],ab\$argvals[aa4[,2]],ab[2]\$data[aa4[,2]],col=4)
## End(Not run)
```

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metric.hausdorff

Compute the Hausdorff distances between two curves.

# **Description**

Hausdorff distance is the greatest of all the distances from a point in one curve to the closest point in the other curve (been closest the euclidean distance).

# Usage

```
metric.hausdorff(fdata1, fdata2 = fdata1)
```

## **Arguments**

fdata1 Curves 1 of fdata class. The dimension of fdata1 object is  $(n1 \times m)$ , where n1

is the number of points observed in t coordinates with lenght m.

fdata2 Curves 2 of fdata class. The dimension of fdata2 object is (n2 x m), where n2

is the number of points observed in t coordinates with lenght m.

### **Details**

Let  $G(X) = \{(t, X(t)) \in \mathbb{R}^2\}$  and  $G(Y) = \{(t, Y(t)) \in \mathbb{R}^2\}$  be two graphs of the considered curves X and Y respectively, the Hausdorff distance  $d_H(X, Y)$  is defined as,

```
d_H(X,Y) = \max\left\{sup_{x\in G(X)}inf_{y\in G(Y)}d_2(x,y), sup_{y\in G(Y)}inf_{x\in G(X)}d_2(x,y)\right\}, where d_2(x,y) is the euclidean distance, see metric.lp.
```

# Author(s)

Manuel Febrero-Bande, Manuel Oviedo de la Fuente <manuel.oviedo@udc.es>

```
## Not run:
data(poblenou)
nox<-poblenou$nox[1:6]
# Hausdorff vs maximum distance
out1<-metric.hausdorff(nox)
out2<-metric.lp(nox,lp=0)
out1
out2
par(mfrow=c(1,3))
plot(nox)
plot(hclust(as.dist(out1)))
plot(hclust(as.dist(out2)))
## End(Not run)</pre>
```

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metric.kl

Kullback-Leibler distance

# **Description**

Measures the proximity between two groups of densities (of class fdata) by computing the Kullback–Leibler distance.

# Usage

```
metric.kl(fdata1, fdata2 = NULL, symm = TRUE, base = exp(1), eps = 1e-10, ...)
```

# **Arguments**

fdata1	Functional data 1 (fdata class) with the densities. The dimension of fdata1 object is $(n1 \times m)$ , where $n1$ is the number of densities and $m$ is the number of coordinates of the points where the density is observed.
fdata2	Functional data 2 (fdata class) with the densities. The dimension of fdata2 object is (n2 x m).
symm	If TRUE the symmetric K–L distance is computed, see details section.
base	The logarithm base used to compute the distance.
eps	Tolerance value.
	Further arguments passed to or from other methods.

# **Details**

Kullback-Leibler distance between f(t) and g(t) is

$$metric.kl(f(t),g(t)) = \int_a^b f(t)log\left(\frac{f(t)}{g(t)}\right)dt$$

where t are the m coordinates of the points where the density is observed (the argvals of the fdata object).

The Kullback-Leibler distance is asymmetric,

$$metric.kl(f(t), g(t)) \neq metric.kl(g(t), f(t))$$

A symmetry version of K-L distance (by default) can be obtained by

$$0.5\left(metric.kl(f(t),g(t)) + metric.kl(g(t),f(t))\right)$$

If 
$$(f_i(t) = 0 \& g_j(t) = 0) \Longrightarrow metric.kl(f(t), g(t)) = 0.$$

If 
$$|f_i(t) - g_i(t)| \le \epsilon \Longrightarrow f_i(t) = f_i(t) + \epsilon$$
, where  $\epsilon$  is the tolerance value (by default eps=1e-10).

The coordinates of the points where the density is observed (discretization points t) can be equally spaced (by default) or not.

## Author(s)

Manuel Febrero-Bande, Manuel Oviedo de la Fuente <manuel.oviedo@udc.es>

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#### References

Kullback, S., Leibler, R.A. (1951). *On information and sufficiency*. Annals of Mathematical Statistics, 22: 79-86

#### See Also

See also metric.lp and fdata

# **Examples**

```
## Not run:
n<-201
tt01<-seq(0,1,len=n)
rtt01<-c(0,1)
x1<-dbeta(tt01,20,5)
x2<-dbeta(tt01,21,5)
y1<-dbeta(tt01,5,20)
y2<-dbeta(tt01,5,21)
xy<-fdata(rbind(x1,x2,y1,y2),tt01,rtt01)</pre>
plot(xy)
round(metric.kl(xy,xy,eps=1e-5),6)
round(metric.kl(xy,eps=1e-5),6)
round(metric.kl(xy,eps=1e-6),6)
round(\texttt{metric.kl}(xy, xy, \texttt{symm=FALSE}, \texttt{eps=1e-5}), \texttt{6})
round(metric.kl(xy,symm=FALSE,eps=1e-5),6)
plot(c(fdata(y1[1:101]),fdata(y2[1:101])))
metric.kl(fdata(x1))
metric.kl(fdata(x1),fdata(x2),eps=1e-5,symm=F)
metric.kl(fdata(x1),fdata(x2),eps=1e-6,symm=F)
metric.kl(fdata(y1[1:101]),fdata(y2[1:101]),eps=1e-13,symm=F)
metric.kl(fdata(y1[1:101]),fdata(y2[1:101]),eps=1e-14,symm=F)
## End(Not run)
```

metric.ldata

Distance Matrix Computation for Idata and mfdata class object

# **Description**

This function computes the distances between the list elements

# Usage

```
metric.ldata(
  ldata1,
  ldata2 = NULL,
  include = "all",
  exclude = "none",
  metric,
  par.metric = NULL,
  w,
```

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```
method = "none"
)
```

# Arguments

ldata1 List with of fdata objects and a data.frame object calle 'df'. ldata2 List with of fdata objects and a data.frame object calle 'df'. include vector with the name of variables to use exclude vector with the name of variables to not use Type of metric to combine, if 'none', the function no combine and return a list metric o distances for each variable included List of metric parameters for each variable included par.metric weights to combine the metric (if metric is not 'none') W, The distance measure to be used. This must be one of "euclidean", "maximum", method

"manhattan", "canberra", "binary" or "minkowski".

# **Details**

This function returns a distance matrix by using metric.lp function for fdata objects and metric.dist function for vector and matric objects.

# Author(s)

Manuel Febrero-Bande, Manuel Oviedo de la Fuente <manul.oviedo@usc.es>

# See Also

See also dist for multivariate date case and metric.lp for functional data case

```
## Not run:
data(tecator)
names(tecator)[2] <- "df"
# Example 1 (list of distances)
ldist <- metric.ldata(tecator,method="none")
lapply(ldist,names)
# Example 2 (combined metric)
mdist <- metric.ldata(tecator,method="euclidean")
dim(mdist)
## End(Not run)</pre>
```

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metric.lp

Approximates Lp-metric distances for functional data.

# Description

Measures the proximity between the functional data and curves approximating Lp-metric. If w=1 approximates the Lp-metric by Simpson's rule. By default it uses 1p=2 and weights w=1.

# Usage

```
metric.lp(fdata1, fdata2 = NULL, lp = 2, w = 1, dscale = 1, ...)
```

# **Arguments**

fdata1	Functional data 1 or curve 1. If fdata class, the dimension of fdata1 $$$ data object is (n1 x m), where n1 is the number of curves and m are the points observed in each curve.
fdata2	Functional data 2 or curve 2. If fdata class, the dimension of fdata2 $$$ data object is (n2 x m), where n2 is the number of curves and m are the points observed in each curve.
lp	Lp norm, by default it uses 1p = 2
W	Vector of weights with length m, If $w = 1$ approximates the metric Lp by Simpson's rule. By default it uses $w = 1$
dscale	If scale is a numeric, the distance matrix is divided by the scale value. If scale is a function (as the mean for example) the distance matrix is divided by the corresponding value from the output of the function.
	Further arguments passed to or from other methods.

# **Details**

By default it uses the L2-norm with 1p = 2.

$$Let \ f(x) = fdata1(x) - fdata2(x)$$
 
$$||f||_p = \left(\frac{1}{\int_a^b w(x)dx} \int_a^b |f(x)|^p w(x)dx\right)^{1/p}$$

The observed points on each curve are equally spaced (by default) or not.

The L $\infty$ -norm is computed with lp = 0.

$$d(fdata1(x), fdata2(x))_{\infty} = \sup |fdata1(x) - fdata2(x)|$$

# Author(s)

Manuel Febrero-Bande, Manuel Oviedo de la Fuente <manuel.oviedo@udc.es>

# References

Febrero-Bande, M., Oviedo de la Fuente, M. (2012). *Statistical Computing in Functional Data Analysis: The R Package fda.usc.* Journal of Statistical Software, 51(4), 1-28. https://www.jstatsoft.org/v51/i04/

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#### See Also

See also semimetric.basis and semimetric.NPFDA

# **Examples**

```
## Not run:
# INFERENCE PHONDAT
data(phoneme)
mlearn<-phoneme$learn[1:100]</pre>
mtest<-phoneme$test[1:100]</pre>
glearn<-phoneme$classlearn[1:100]</pre>
gtest<-phoneme$classtest[1:100]</pre>
\# Matrix of distances of curves of DATA1
mdist1<-metric.lp(mlearn)</pre>
# Matrix of distances between curves of DATA1 and curves of DATA2
mdist2<-metric.lp(mlearn,mtest,lp=2)</pre>
# mdist with L1 norm and weigth=v
v=dnorm(seq(-3,3,len=dim(mlearn)[2]))
mdist3<-metric.lp(mlearn,mtest,lp=1,w=v)</pre>
plot(1:100,mdist2[1,],type="l",ylim=c(1,max(mdist3[1,])))
lines(mdist3[1,],type="1",col="2")
# mdist with mlearn with different discretization points.
# mlearn2=mlearn
# mlearn2[["argvals"]]=seq(0,1,len=150)
# mdist5<-metric.lp(mlearn,mlearn2)</pre>
# mdist6<-metric.lp(mlearn2,mlearn)</pre>
# sum(mdist5-mdist6)
# sum(mdist1-mdist6)
x < -seq(0, 2*pi, length=1001)
fx<-fdata(sin(x)/sqrt(pi),x)</pre>
fx0 < -fdata(rep(0, length(x)), x)
metric.lp(fx,fx0)
integrate(function(x){(abs(sin(x)/sqrt(pi))^2)},0,2*pi)
## End(Not run)
```

mfdata

mfdata class definition and utilities

# Description

mfdata is a list with fdata type of object:

• ... fdata objects of class fdata with n rows.

na.omit.fdata

## Usage

```
mfdata(...)
## S3 method for class 'mfdata'
names(x)
## S3 method for class 'mfdata'
subset(x, subset, ...)
```

# **Arguments**

... Further arguments passed to methods.

x object of class mfdata

subset subset

# **Examples**

```
data(tecator)
ab0 <- tecator$absorp.fdata
ab1 <- fdata.deriv(ab0)
ab2 <- fdata.deriv(ab0,nderiv=2)
mdat <- mfdata(ab0, ab1, ab2)
is.ldata(mdat)
class(mdat)
plot(mdat[[1]])
plot(mdat[[2]])
plot(mdat)</pre>
```

na.omit.fdata

A wrapper for the na.omit and na.fail function for fdata object

### **Description**

na.fail returns the object if it does not contain any missing values, and signals an error otherwise. na.omit returns the object with incomplete cases removed. If na.omit.fdata removes cases, the row numbers of the cases form the "na.action" attribute of the result, of class "omit", see generic function na.omit.

# Usage

```
## S3 method for class 'fdata'
na.omit(object, ...)
## S3 method for class 'fdata'
na.fail(object, ...)
```

# **Arguments**

object an fdata object.

... further potential arguments passed to methods.

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#### Value

The value returned from omit is a fdata object with incomplete cases removed.

### Author(s)

Manuel Febrero Bande and Manuel Oviedo

# **Examples**

```
## Not run:
fdataobj<-fdata(MontrealTemp)
fdataobj$data[3,3]<-NA
fdataobj$data[10,]<-NA
fdastaobj2<-na.omit(fdataobj)
## End(Not run)</pre>
```

norm.fdata

Approximates Lp-norm for functional data.

# Description

Approximates Lp-norm for functional data (fdata) object using metric or semimetric functions. Norm for functional data using by default Lp-metric.

# Usage

```
norm.fdata(fdataobj, metric = metric.lp, ...)
norm.fd(fdobj)
```

# **Arguments**

fdataobj fdata class object.

metric Metric function, by default metric.lp.

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

fdobj Functional data or curves of fd class.

# **Details**

By default it computes the L2-norm with p = 2 and weights w with length=(m-1).

$$Let \ f(x) = fdataobj(x)$$

$$||f||_p = \left(\frac{1}{\int_a^b w(x)dx} \int_a^b |f(x)|^p w(x)dx\right)^{1/p}$$

The observed points on each curve are equally spaced (by default) or not.

ops.fda.usc

#### Author(s)

Manuel Febrero-Bande, Manuel Oviedo de la Fuente <manuel.oviedo@udc.es>

#### See Also

```
See also metric.lp and norm
Alternative method: inprod of fda-package
```

# **Examples**

```
## Not run:
x<-seq(0,2*pi,length=1001)
fx1<-sin(x)/sqrt(pi)</pre>
fx2<-cos(x)/sqrt(pi)</pre>
argv<-seq(0,2*pi,len=1001)
fdat0<-fdata(rep(0,len=1001),argv,range(argv))</pre>
fdat1<-fdata(fx1,x,range(x))</pre>
metric.lp(fdat1)
metric.lp(fdat1,fdat0)
norm.fdata(fdat1)
# The same
integrate(function(x){(abs(sin(x)/sqrt(pi))^2)},0,2*pi)
integrate(function(x){(abs(cos(x)/sqrt(pi))^2)},0,2*pi)
bspl1<- create.bspline.basis(c(0,2*pi),21)
fd.bspl1 <- fd(basisobj=bspl1)</pre>
fd.bspl2<-fdata2fd(fdat1,nbasis=21)</pre>
norm.fd(fd.bspl1)
norm.fd(fd.bspl2)
## End(Not run)
```

ops.fda.usc

ops.fda.usc Options Settings

# **Description**

Set or query graphical and prompt output parameters. Allow the user to set and examine a variety of global or local options which affect the way in which fda.usc functions computes and displays its results.

# Usage

```
ops.fda.usc(
  verbose = FALSE,
  trace = FALSE,
  warning = FALSE,
  ncores = NULL,
  int.method = "TRAPZ",
  reset = FALSE,
  eps = as.double(.Machine[[1]] * 10)
)
```

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## **Arguments**

verbose logical. Should R report extra information on progress? Set to TRUE by the command-line option —verbose.

trace logical. Show internal information of procedure.

warning logical: If true, warnings are shown.

ncores integer. Number of CPU cores on the current host.

int.method see method argument in int.simpson function.

reset logical. If TRUE creates a new Parallel Socket Cluster (ncores>1) or a sequential parallel backend (ncores=1). It is useful when worker initialization failed or

after a crush.

eps epsilon parameter.

#### Author(s)

Manuel Oviedo de la Fuente (<manuel.oviedo@udc.es>).

## **Examples**

```
## Not run:
# If worker initialization failed, please execute this code
ncores <- max(parallel::detectCores() -1,1)
if (ncores==1) {
    foreach::registerDoSEQ()
} else{
cl <- suppressWarnings(parallel::makePSOCKcluster(ncores ))
doParallel::registerDoParallel(cl)
}
ops.fda.usc()
## End(Not run)</pre>
```

optim.basis

Select the number of basis using GCV method.

### **Description**

Functional data estimation via basis representation using cross-validation (CV) or generalized cross-validation (GCV) method with a roughness penalty.

# Usage

```
optim.basis(
  fdataobj,
  type.CV = GCV.S,
  W = NULL,
  lambda = 0,
  numbasis = floor(seq(ncol(fdataobj)/16, ncol(fdataobj)/2, len = 10)),
  type.basis = "bspline",
  par.CV = list(trim = 0, draw = FALSE),
```

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```
verbose = FALSE,
...
)
```

#### **Arguments**

fdataobj fdata class object.

type . CV Type of cross-validation. By default generalized cross-validation (GCV) method.

W Matrix of weights.

lambda A roughness penalty. By default, no penalty lambda=0.

numbasis Number of basis to use.

type.basis Character string which determines type of basis. By default "bspline".

par.CV List of parameters for type.CV: trim, the alpha of the trimming and draw=TRUE.

verbose If TRUE information about GCV values and input parameters is printed. Default

is FALSE.

.. Further arguments passed to or from other methods. Arguments to be passed by

default to create.basis.

#### Details

Provides the least GCV for functional data for a list of number of basis num.basis and lambda values lambda. You can define the type of CV to use with the type.CV, the default is used GCV.S.

Smoothing matrix is performed by S. basis. W is the matrix of weights of the discretization points.

## Value

- gcv: Returns GCV values calculated for input parameters.
- fdataobj: Matrix of set cases with dimension (n x m), where n is the number of curves and m are the points observed in each curve.
- fdata.est: Estimated fdata class object.
- numbasis.opt: numbasis value that minimizes CV or GCV method.
- lambda.opt: lambda value that minimizes CV or GCV method.
- basis.opt: basis for the minimum CV or GCV method.
- S. opt: Smoothing matrix for the minimum CV or GCV method.
- gcv.opt: Minimum of CV or GCV method.
- lambda: A roughness penalty. By default, no penalty lambda=0.
- numbasis: Number of basis to use.
- verbose: If TRUE information about GCV values and input parameters is printed. Default is FALSE.

#' @author Manuel Febrero-Bande, Manuel Oviedo de la Fuente <manuel.oviedo@udc.es>

# Note

min.basis deprecated.

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#### References

Ramsay, James O., and Silverman, Bernard W. (2006), *Functional Data Analysis*, 2nd ed., Springer, New York.

Wasserman, L. All of Nonparametric Statistics. Springer Texts in Statistics, 2006.

Hardle, W. Applied Nonparametric Regression. Cambridge University Press, 1994.

Febrero-Bande, M., Oviedo de la Fuente, M. (2012). *Statistical Computing in Functional Data Analysis: The R Package fda.usc.* Journal of Statistical Software, 51(4), 1-28. https://www.jstatsoft.org/v51/i04/

### See Also

```
See Also as S.basis.
Alternative method: optim.np
```

```
## Not run:
a1<-seq(0,1,by=.01)
a2=rnorm(length(a1),sd=0.2)
f1<-(sin(2*pi*a1))+rnorm(length(a1),sd=0.2)
nc<-50
np<-length(f1)
tt=1:101
S<-S.NW(tt,2)</pre>
mdata<-matrix(NA,ncol=np,nrow=50)</pre>
for (i in 1:50) mdata[i,] \leftarrow (sin(2*pi*a1)) + rnorm(length(a1), sd=0.2)
mdata<-fdata(mdata)</pre>
nb<-floor(seq(5,29,len=5))</pre>
1<-2^(-5:15)
out<-optim.basis(mdata,lambda=l,numbasis=nb,type.basis="fourier")</pre>
matplot(t(out$gcv),type="l",main="GCV with fourier basis")
# out1<-optim.basis(mdata,type.CV = CV.S,lambda=1,numbasis=nb)</pre>
# out2<-optim.basis(mdata,lambda=1,numbasis=nb)</pre>
# variance calculations
y<-mdata
i<-3
z=qnorm(0.025/np)
fdata.est<-out$fdata.est
var.e<-Var.e(mdata,out$S.opt)</pre>
var.y<-Var.y(mdata,out$S.opt)</pre>
var.y2<-Var.y(mdata,out$S.opt,var.e)</pre>
# estimated fdata and point confidence interval
upper.var.e<-out$fdata.est[["data"]][i,]-z*sqrt(diag(var.e))</pre>
lower.var.e<-out$fdata.est[["data"]][i,]+z*sqrt(diag(var.e))</pre>
dev.new()
plot(y[i,],lwd=1,ylim=c(min(lower.var.e),max(upper.var.e)))
lines(out$fdata.est[["data"]][i,],col=gray(.1),lwd=1)
lines(out\$fdata.est[["data"]][i,]+z*sqrt(diag(var.y)),col=gray(\emptyset.7),lwd=2)\\
lines(out$fdata.est[["data"]][i,]-z*sqrt(diag(var.y)),col=gray(0.7),lwd=2)
lines(upper.var.e,col=gray(.3),lwd=2,lty=2)
lines(lower.var.e,col=gray(.3),lwd=2,lty=2)
legend("top",legend=c("Var.y","Var.error"), col = c(gray(0.7),
```

optim.np

```
gray(0.3)),lty=c(1,2))
## End(Not run)
```

optim.np

Smoothing of functional data using nonparametric kernel estimation

# Description

Smoothing of functional data using nonparametric kernel estimation with cross-validation (CV) or generalized cross-validation (GCV) methods.

# Usage

```
optim.np(
  fdataobj,
  h = NULL,
  W = NULL,
  Ker = Ker.norm,
  type.CV = GCV.S,
  type.S = S.NW,
  par.CV = list(trim = 0, draw = FALSE),
  par.S = list(),
  correl = TRUE,
  verbose = FALSE,
  ...
)
```

# Arguments

fdataobj	fdata class object.
h	Smoothing parameter or bandwidth.
W	Matrix of weights.
Ker	Type of kernel used, by default normal kernel.
type.CV	Type of cross-validation. By default generalized cross-validation (GCV) method. Possible values are <i>GCV.S</i> and <i>CV.S</i>
type.S	Type of smothing matrix S. By default S is calculated by Nadaraya-Watson kernel estimator (S.NW). Possible values are S.KNN, S.LLR, S.LPR and S.LCR.
par.CV	List of parameters for type.CV: trim, the alpha of the trimming and draw=TRUE
par.S	List of parameters for type.S: tt for argvals, h for bandwidth, Ker for kernel, etc.
correl	logical. If TRUE the bandwidth parameter h is computed following the procedure described for De Brabanter et al. (2018). (option avalaible since v1.6.0 version)
verbose	If TRUE information about GCV values and input parameters is printed. Default is FALSE.
	Further arguments passed to or from other methods. Arguments to be passed for kernel method.

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#### **Details**

Calculate the minimum GCV for a vector of values of the smoothing parameter h. Nonparametric smoothing is performed by the kernel function. The type of kernel to use with the parameter Ker and the type of smothing matrix S to use with the parameter type. S can be selected by the user, see function Kernel. W is the matrix of weights of the discretization points.

#### Value

Returns GCV or CV values calculated for input parameters.

- gcv: GCV or CV for a vector of values of the smoothing parameter h.
- fdataobj: fdata class object.
- fdata.est: Estimated fdata class object.
- h. opt: h value that minimizes CV or GCV method.
- S.opt: Smoothing matrix for the minimum CV or GCV method.
- gcv.opt: Minimum of CV or GCV method.
- h: Smoothing parameter or bandwidth.

#### Note

min.np deprecated.

### Author(s)

Manuel Febrero-Bande, Manuel Oviedo de la Fuente <manuel.oviedo@udc.es>

## References

Ferraty, F. and Vieu, P. (2006). *Nonparametric functional data analysis*. Springer Series in Statistics, New York.

Wasserman, L. All of Nonparametric Statistics. Springer Texts in Statistics, 2006.

Hardle, W. Applied Nonparametric Regression. Cambridge University Press, 1994.

De Brabanter, K., Cao, F., Gijbels, I., Opsomer, J. (2018). Local polynomial regression with correlated errors in random design and unknown correlation structure. *Biometrika*, 105(3), 681-69.

Febrero-Bande, M., Oviedo de la Fuente, M. (2012). Statistical Computing in Functional Data Analysis: The R Package fda.usc. *Journal of Statistical Software*, 51(4), 1-28. https://www.jstatsoft.org/v51/i04/

## See Also

Alternative method: optim.basis

```
## Not run:
# Exemple, phoneme DATA
data(phoneme)
mlearn<-phoneme$learn[1:100]
out1<-optim.np(mlearn,type.CV=CV.S,type.S=S.NW)
np<-ncol(mlearn)</pre>
```

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```
# variance calculations
y<-mlearn
out<-out1
i<-1
z=qnorm(0.025/np)
fdata.est<-out$fdata.est</pre>
tt<-y[["argvals"]]
var.e<-Var.e(y,out$S.opt)</pre>
var.y<-Var.y(y,out$S.opt)</pre>
var.y2<-Var.y(y,out$S.opt,var.e)</pre>
# plot estimated fdata and point confidence interval
upper.var.e<-fdata.est[i,]-z*sqrt(diag(var.e))</pre>
lower.var.e<-fdata.est[i,]+z*sqrt(diag(var.e))</pre>
dev.new()
plot(y[i,],lwd=1,
ylim=c(min(lower.var.e$data), max(upper.var.e$data)), xlab="t")
lines(fdata.est[i,],col=gray(.1),lwd=1)
lines(fdata.est[i,]+z*sqrt(diag(var.y)),col=gray(0.7),lwd=2)
lines(fdata.est[i,]-z*sqrt(diag(var.y)),col=gray(0.7),lwd=2)
lines(upper.var.e,col=gray(.3),lwd=2,lty=2)
lines(lower.var.e,col=gray(.3),lwd=2,lty=2)
legend("bottom",legend=c("Var.y","Var.error"),
col = c(gray(0.7), gray(0.3)), lty=c(1,2))
## End(Not run)
```

Outliers.fdata

outliers for functional dataset

## **Description**

Procedure for detecting funcitonal outliers.

# Usage

```
outliers.depth.pond(
  fdataobj,
  nb = 200,
  smo = 0.05,
  quan = 0.5,
  dfunc = depth.mode,
    ...
)

outliers.depth.trim(
  fdataobj,
  nb = 200,
  smo = 0.05,
  trim = 0.01,
  quan = 0.5,
  dfunc = depth.mode,
```

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```
outliers.lrt(fdataobj, nb = 200, smo = 0.05, trim = 0.1, ...)
outliers.thres.lrt(fdataobj, nb = 200, smo = 0.05, trim = 0.1, ...)
```

### **Arguments**

fdataobj	fdata class object.
nb	The number of bootstrap samples.
smo	The smoothing parameter for the bootstrap samples.
quan	Quantile to determine the cutoff from the Bootstrap procedure (by default=0.5)
dfunc	Type of depth measure, by default depth.mode.
	Further arguments passed to or from other methods.
trim	The alpha of the trimming.

### **Details**

Outlier detection in functional data by likelihood ratio test (outliers.lrt). The threshold for outlier detection is given by the outliers.thres.lrt. Outlier detection in functional data by depth measures:

- outliers.depth.pond: function weights the data according to depth.
- outliers.depth.trim: function uses trimmed data.

quantile\_outliers\_pond and quantile\_outliers\_trim functions provides the quantiles of the bootstrap samples for functional outlier detection by, respectively, weighted and trimmed procedures. Bootstrap smoothing function (fdata.bootstrap with nb resamples) is applied to these weighted or trimmed data. If smo=0 smoothed bootstrap is not performed. The function returns a vector of size 1xnb with bootstrap replicas of the quantile.

### Value

outliers	Indexes of functional outlier.
dep.out	Depth value of functional outlier.
dep.out	Iteration in which the functional outlier is detected.
quantile	Threshold for outlier detection.
dep	Depth value of functional data.

### Author(s)

Manuel Febrero-Bande, Manuel Oviedo de la Fuente <manuel.oviedo@udc.es>

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#### References

Cuevas A, Febrero M, Fraiman R. 2006. On the use of bootstrap for estimating functions with functional data. Computational Statistics and Data Analysis 51: 1063-1074.

Febrero-Bande, M., Galeano, P., and Gonzalez-Manteiga, W. (2008). *Outlier detection in functional data by depth measures with application to identify abnormal NOx levels*. Environmetrics 19, 4, 331–345.

Febrero-Bande, M., Galeano, P. and Gonzalez-Manteiga, W. (2007). *A functional analysis of NOx levels: location and scale estimation and outlier detection*. Computational Statistics 22, 3, 411-427.

Febrero-Bande, M., Oviedo de la Fuente, M. (2012). *Statistical Computing in Functional Data Analysis: The R Package fda.usc.* Journal of Statistical Software, 51(4), 1-28. https://www.jstatsoft.org/v51/i04/

### See Also

```
See Also: fdata.bootstrap, Depth.
```

### **Examples**

```
## Not run:
data(aemet)
nb=20 # Time consuming
out.trim<-outliers.depth.trim(aemet$temp,dfunc=depth.FM,nb=nb)
plot(aemet$temp,col=1,lty=1)
lines(aemet$temp[out.trim[[1]]],col=2)
## End(Not run)</pre>
```

P.penalty

Penalty matrix for higher order differences

### **Description**

This function computes the matrix that penalizes the higher order differences.

# Usage

```
P.penalty(tt, P = c(0, 0, 1))
```

### **Arguments**

Ρ

tt vector of the n discretization points or argvals.

vector of coefficients with the order of the differences. Default value P=c(0,0,1) penalizes the second order difference.

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#### **Details**

For example, if P=c(0,1,2), the function return the penalty matrix the second order difference of a vector tt. That is

$$v^T P_j t t = \sum_{i=3}^n (\Delta t t_i)^2$$

where

$$\Delta t t_i = t t_i - 2t t_{i-1} + t t_{i-2}$$

is the second order difference. More details can be found in Kraemer, Boulesteix, and Tutz (2008).

### Value

penalty matrix of size sum(n) x sum(n)

### Note

The discretization points can be equidistant or not.

#### Author(s)

This version is created by Manuel Oviedo de la Fuente modified the original version created by Nicole Kramer in ppls package.

### References

N. Kraemer, A.-L. Boulsteix, and G. Tutz (2008). *Penalized Partial Least Squares with Applications to B-Spline Transformations and Functional Data*. Chemometrics and Intelligent Laboratory Systems, 94, 60 - 69. doi:10.1016/j.chemolab.2008.06.009

## See Also

fdata2pls

## **Examples**

```
P.penalty((1:10)/10,P=c(0,0,1)) # a more detailed example can be found under script file
```

PCvM.statistic

PCvM statistic for the Functional Linear Model with scalar response

### **Description**

Projected Cramer-von Mises statistic (PCvM) for the Functional Linear Model with scalar response (FLM):  $Y = \langle X, \beta \rangle + \varepsilon$ .

# Usage

```
Adot(X, inpr)
```

PCvM.statistic(X, residuals, p, Adot.vec)

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#### **Arguments**

X Functional covariate for the FLM. The object must be either in the class fdata

or in the class fd. It is used to compute the matrix of inner products.

inpr Matrix of inner products of X. Computed if not given.

residuals Residuals of the estimated FLM.

p Number of elements of the functional basis where the functional covariate is

represented.

Adot.vec Output from the Adot function (see Details). Computed if not given.

#### **Details**

In order to optimize the computation of the statistic, the critical parts of these two functions are coded in FORTRAN. The hardest part corresponds to the function Adot, which involves the computation of a symmetric matrix of dimension  $n \times n$  where each entry is a sum of n elements. As this matrix is symmetric, the order of the method can be reduced from  $O(n^3)$  to  $O\left(\frac{n^3-n^2}{2}\right)$ . The memory requirement can also be reduced to  $O\left(\frac{n^2-n+2}{2}\right)$ . The value of Adot is a vector of length  $\frac{n^2-n+2}{2}$  where the first element is the common diagonal element and the rest are the lower triangle entries of the matrix, sorted by rows (see Examples).

#### Value

For PCvM. statistic, the value of the statistic. For Adot, a suitable output to be used in the argument Adot.vec.

#### Note

No NA's are allowed in the functional covariate.

### Author(s)

```
Eduardo Garcia-Portugues. Please, report bugs and suggestions to <eduardo.garcia.portugues@uc3m.es>
```

### References

Escanciano, J. C. (2006). A consistent diagnostic test for regression models using projections. Econometric Theory, 22, 1030-1051. doi:10.1017/S02664666060506

Garcia-Portugues, E., Gonzalez-Manteiga, W. and Febrero-Bande, M. (2014). A goodness-of-fit test for the functional linear model with scalar response. Journal of Computational and Graphical Statistics, 23(3), 761-778. doi:10.1080/10618600.2013.812519

### See Also

```
flm.test
```

```
# Functional process
X=rproc2fdata(n=10,t=seq(0,1,l=101))
# Adot
Adot.vec=Adot(X)
```

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```
# Obtain the entire matrix Adot
Ad=diag(rep(Adot.vec[1],dim(X$data)[1]))
Ad[upper.tri(Ad,diag=FALSE)]=Adot.vec[-1]
Ad=t(Ad)
Ad=Ad+t(Ad)-diag(diag(Ad))
Ad
# Statistic
PCvM.statistic(X,residuals=rnorm(10),p=5)
```

phoneme

phoneme data

## **Description**

Phoneme curves

#### **Format**

Elements of phoneme:

- ..\$learn: learning sample of curves. fdata class object with: i.- "data": Matrix of class fdata with 250 curves (rows) discretized in 150 points or argvals (columns).
- , ii.- "argvals", iii.- "rangeval": range("argvals"), iv.- "names" list with: main an overall title "Phoneme learn", xlab title for x axis "frequencies" and ylab title for y axis "log-periodograms".
- ..\$test: testing sample of curves. fdata class object with: i.- "data": Matrix of class fdata with 250 curves (rows) discretized in 150 points or argvals (columns).
- , ii.- "argvals", iii.- "rangeval": range("argvals"), iv.- "names" list with: main an overall title "Phoneme learn", xlab title for x axis "frequencies" and ylab title for y axis "log-periodograms".
- ..\$classlearn:learning class numbers (as factor). Factor levels: "sh" 1, "iy" 2, "dcl" 3, "aa" 4 and "ao" 5.
- ..\$classtest: testing class numbers (as factor). Factor levels: "sh" 1, "iy" 2, "dcl" 3, "aa" 4 and "ao" 5.

### **Details**

The following instructions have been used file:

https://www.math.univ-toulouse.fr/~ferraty/SOFTWARES/NPFDA/npfda-phondiscRS.txt of Phoneme dataset file.

### Author(s)

Manuel Febrero-Bande and Manuel Oviedo de la Fuente <manuel.oviedo@udc.es>

## Source

https://www.math.univ-toulouse.fr/~ferraty/SOFTWARES/NPFDA/npfda-datasets.html

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#### References

Ferraty, F. and Vieu, P. (2006). *NPFDA in practice*. Free access on line at https://www.math.univ-toulouse.fr/ $\sim$ ferraty/SOFTWARES/NPFDA/

### **Examples**

```
data(phoneme)
names(phoneme)
names(phoneme$learn)
class(phoneme$learn)
dim(phoneme$learn)
table(phoneme$classlearn)
```

plot.fdata

Plot functional data: fdata class object

# Description

Plot object of class fdata.

# Usage

```
## S3 method for class 'fdata'
plot(x, type, main, xlab, ylab, lty = 1, mfrow = c(1, 1), time = 1, ...)
## S3 method for class 'fdata'
lines(x, ...)

title.fdata(x, main = NULL, xlab = NULL, ylab = NULL, rownames = NULL)

## S3 method for class 'mdepth'
plot(x, trim, levgray = 0.9, ...)

## S3 method for class 'depth'
plot(x, trim, levgray = 0.9, ...)

## S3 method for class 'bifd'
plot(x, argvals.s, argvals.t, ...)

## S3 method for class 'lfdata'
plot(x, ask = FALSE, col, ...)
```

## **Arguments**

x fdata class object with:

• "data": For fdata class object as curve (1d), "data" is a matrix (by default), data. frame or array of set cases with dimension (n x m), where n is the number of curves and m are the points observed in each curve over the x-axe

For fdata2d class object as surface (2d). "data" is a array of set cases

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with dimension (n x m1 x m2), where n is the number of functional data and m1 and m2 are the points observed over the x-y plane.

- "argvals": vector or list of vectors with the discretizations points values.
- "rangeval": vector or list of vectors with the range of the discretizations points values, by default range(argvals).
- "names": (optional) list with main an overall title, xlab title for x axis and ylab title for y axis.

or a two-argument functional data object, see bifd.

type 1-character string giving the type of plot desired.

The following values are possible for fdata class object: "l" for lines (by default), "p" for points, , "o" for overplotted points and lines, "b", "c" for (empty if "c") points joined by lines, "s" and "S" for stair steps and "h" for histogram-like vertical lines. Finally, "n" does not produce any points or lines.

The following values are possible for fdata2d class object: "image.contour" (by default) to display three-dimensional data and add the contour lines, "image" to display three-dimensional data, "contour" to display a contour plot, "persp" to display a perspective plots of a surface over the x-y plane and "filled.contour" to display a contour plot with the areas between the contours filled in solid color.

main an overall title for the plot: see title.

xlab xlab title for x axis, as in plot.
ylab ylab title for y axis, as in plot.
lty a vector of line types, see par.

mfrow A vector of the form c(nr, nc). Subsequent figures will be drawn in an nr-by-nc

array on the device by rows (mfrow).

time The time interval to suspend plot execution for, in seconds, see Sys.sleep.

... Further arguments passed to matplot function (for fdata class) or image, contour,

persp or filled.contour (for fdata2d class).

rownames Row names.

trim The alpha of the trimming.

levgray A vector of desired gray levels between 0 and 1; zero indicates "black" and one

indicates "white".

argvals.s a vector of argument values for the first argument s of the functional data object

to be evaluated.

argvals.t a vector of argument values for the second argument t of the functional data

object to be evaluated.

ask Logical. If TRUE, prompts for user interaction with the current graphics device.

col The colors for curves, lines and points.

## Author(s)

Manuel Febrero Bande and Manuel Oviedo de la Fuente <manuel.oviedo@udc.es>

### See Also

See Also as fdata

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#### **Examples**

```
## Not run:
# Example for fdata class of 1 dimension (curve)
a1<-seq(0,1,by=.01)
a2=rnorm(length(a1),sd=0.2)
f1<-(sin(2*pi*a1))+rnorm(length(a1),sd=0.2)</pre>
nc<-10
np<-length(f1)</pre>
tt=seq(0,1,len=101)
mdata<-matrix(NA,ncol=np,nrow=nc)</pre>
for (i in 1:nc) mdata[i,] \leftarrow (sin(2*pi*a1))+rnorm(length(a1),sd=0.2)
fdataobj<-fdata(mdata,tt)</pre>
res=plot.fdata(fdataobj,type="l",col=gray(1:nrow(mdata)/nrow(mdata)))
lines(func.mean(fdataobj),col=3,lwd=2) #original curve
# example for fdata2d class of 2 dimension (surface)
t1 < - seq(0, 1, length = 51)
t2 <- seq(0, 1, length= 31)
z<-array(NA,dim=c(4,51,31))</pre>
for (i in 1:4) z[i,,] \leftarrow outer(t1, t2, function(a, b) (i*a)*(b)^i)
z.fdata<-fdata(z,list(t1,t2))</pre>
plot(z.fdata,time=2)
plot(z.fdata,mfrow=c(2,2),type="persp",theta=30)
## End(Not run)
```

poblenou

poblenou data

# Description

NOx levels measured every hour by a control station in Poblenou in Barcelona (Spain).

#### **Format**

```
The format is:
...$nox: fdata class object with:
i.- "data": Matrix with 115 curves (rows) discretized in 24 points or argvals (columns).
ii.- "argvals": 0:23
iii.- "rangeval"=(0,23): range("argvals"),
iv.- "names" list with: main an overall title "NOx data set", xlab title for x axis "Hours" and ylab title for y axis "NOx (mglm^3)".

..$df: Data Frame with (115x3) dimension.
"date" in the first column.
Second column ("day.week"). Factor levels: "Monday" 1, "Tuesday" 2, "Wednesday" 3, "Thursday" 4, "Friday" 5, "Saturday" 6 and "Sunday" 7.
Third column "day.festive". Factor levels: "non festive day" 0 and "festive day" 1.
```

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#### **Details**

The dataset starts on 23 February and ends on 26 June, in 2005. We split the whole sample of hourly measures in a dataset of functional trajectories of 24 h observations (each curve represents the evolution of the levels in 1 day).

Twelve curves that contained missing data were eliminated.

#### Author(s)

Febrero-Bande, M and Oviedo de la Fuente, Manuel

#### **Source**

```
https://mediambient.gencat.cat/ca/05_ambits_dactuacio/
```

#### References

Febrero-Bande, M., Galeano, P., and Gonzalez-Manteiga, W. (2008). *Outlier detection in functional data by depth measures with application to identify abnormal NOx levels*. Environmetrics 19, 4, 331-345.

### **Examples**

```
data(poblenou)
names(poblenou)
names(poblenou$nox)
nox<-poblenou$nox
class(nox)
ind.weekend<-as.integer(poblenou$df[,"day.week"])>5
plot(nox,col=ind.weekend+1)
```

predict.classif

Predicts from a fitted classif object.

### **Description**

Classifier of functional data by kernel method using functional data object of class classif. Returns the predicted classes using a previously trained model.

### Usage

```
## S3 method for class 'classif'
predict(object, new.fdataobj = NULL, type = "class", ...)
```

### **Arguments**

object object estimated by: k nearest neighbors method classif.knn, kernel

method classif.kernel.

new.fdataobj New functional explanatory data of fdata class.

type Type of prediction ("class or probability of each group membership").

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

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#### Value

If type="class", produces a vector of predictions. If type="probs", a list with the following components is returned:

- group.pred the vector of predictions.
- prob. group the matrix of predicted probability by factor level.

### Author(s)

Manuel Febrero-Bande, Manuel Oviedo de la Fuente <manuel.oviedo@udc.es>

#### References

Ferraty, F. and Vieu, P. (2006). *Nonparametricc functional data analysis*. Springer Series in Statistics, New York.

Ramsay, James O., and Silverman, Bernard W. (2006), *Functional Data Analysis*, 2nd ed., Springer, New York.

### See Also

See also classif.np classif.glm, classif.gsam and classif.gkam.

```
## Not run:
data(phoneme)
mlearn <- phoneme[["learn"]][1:100]</pre>
glearn <- phoneme[["classlearn"]][1:100]</pre>
# ESTIMATION knn
out1 <- classif.knn(glearn, mlearn, knn = 3)</pre>
summary(out1)
# PREDICTION knn
mtest <- phoneme[["test"]][1:100]</pre>
gtest <- phoneme[["classtest"]][1:100]</pre>
pred1 <- predict(out1, mtest)</pre>
table(pred1, gtest)
# ESTIMATION kernel
h < -2^{(0:5)}
# using metric distances computed in classif.knn
out2 <- classif.kernel(glearn, mlearn, h = h, metric = out1$mdist)</pre>
summary(out2)
# PREDICTION kernel
pred2 <- predict(out2,mtest)</pre>
table(pred2,gtest)
## End(Not run)
```

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predict.classif.DD Predicts from a fitted classif.DD object.

## **Description**

Classifier of functional (and multivariate) data by DD-classifier.

### Usage

```
## S3 method for class 'classif.DD'
predict(object, new.fdataobj = NULL, type = "class", ...)
```

### **Arguments**

object Object object estimated by classif.DD.

new.fdataobj By default, new p functional explanatory dataset or new mulitvariate data of

data.frame class

type !="predictive", for each row of data shows the probability of each group mem-

bership.

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

### **Details**

Returns the groups or classes predicted using a previously trained model.

### Value

- group.pred:Vector of groups or classes predicted
- prob. group: For each functional data shows the probability of each group membership.

## Author(s)

Febrero-Bande, M., and Oviedo de la Fuente, M.

### References

Li, J., P.C., Cuesta-Albertos, J.A. and Liu, R. *DD–Classifier: Nonparametric Classification Procedure Based on DD-plot.* Journal of the American Statistical Association (2012), Vol. 107, 737–753.

## See Also

```
See also classif.DD.
```

```
## Not run:
# DD-classif for multivariate data
data(iris)
iris<-iris[1:100,]
ii<-sample(1:100,80)
group.train<-factor(iris[ii,5])
x.train<-iris[ii,1:4]</pre>
```

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```
out1=classif.DD(group.train,x.train,depth="MhD",classif="lda")
out2=classif.DD(group.train,x.train,depth="MhD",classif="glm")
summary(out1)
summary(out2)
x.test<-iris[-ii,1:4]
pred1=predict(out1,x.test)
pred2=predict(out2,x.test)
group.test<-iris[-ii,5]</pre>
table(pred1,group.test)
table(pred2,group.test)
# DD-classif for Functional data
data(phoneme)
mlearn<-phoneme[["learn"]]</pre>
glearn<-phoneme[["classlearn"]]</pre>
# ESTIMATION
out1=classif.DD(glearn,mlearn,depth="FM",classif="glm")
summary(out1)
# PREDICTION
mtest<-phoneme[["test"]]</pre>
gtest<-phoneme[["classtest"]]</pre>
pred1=predict(out1,mtest)
table(pred1,gtest)
## End(Not run)
```

predict.fregre.fd

Predict method for functional linear model (fregre.fd class)

## **Description**

Computes predictions for regression between functional explanatory variables and scalar response using: basis representation, Principal Components Analysis, Partial least squares or nonparametric kernel estimation.

```
Predicts from a fitted fregre.basis object,see fregre.basis or fregre.basis.cv
Predicts from a fitted fregre.pc object,see fregre.pc or fregre.pc.cv
Predicts from a fitted fregre.pls object,see fregre.pls or fregre.pls.cv
Predicts from a fitted fregre.np object, see fregre.np or fregre.np.cv.
```

# Usage

```
## S3 method for class 'fregre.fd'
predict(
  object,
  new.fdataobj = NULL,
  se.fit = FALSE,
  scale = NULL,
  df = df,
  interval = "none",
  level = 0.95,
  weights = 1,
  pred.var = res.var/weights,
```

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)

### **Arguments**

object fregre.fd object.

new.fdataobj New functional explanatory data of fdata class.

se.fit =TRUE (not default) standard error estimates are returned for each prediction.

scale Scale parameter for std.err. calculation.

df Degrees of freedom for scale.
interval Type of interval calculation.
level Tolerance/confidence level.

weights variance weights for prediction. This can be a numeric vector or a one-sided

model formula. In the latter case, it is interpreted as an expression evaluated in

newdata

pred.var the variance(s) for future observations to be assumed for prediction intervals.

See link{predict.lm} for more details.

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

#### Value

If se.fit = FALSE, a vector of predictions of scalar response is returned or a matrix of predictions and bounds with column names fit, lwr, and upr if interval is set. If se.fit =TRUE a list with the following components is returned:

- fit: A vector of predictions or a matrix of predictions and bounds as above.
- se.fit: Associated standard error estimates of predictions.
- residual.scale: Residual standard deviations.
- · df: Degrees of freedom for residual.

### Author(s)

Manuel Febrero-Bande, Manuel Oviedo de la Fuente <manuel.oviedo@udc.es>

## References

Cai TT, Hall P. 2006. Prediction in functional linear regression. Annals of Statistics 34: 2159-2179.

Cardot H, Ferraty F, Sarda P. 1999. *Functional linear model*. Statistics and Probability Letters 45: 11-22.

Ferraty, F. and Vieu, P. (2006). *Nonparametric functional data analysis*. Springer Series in Statistics, New York.

Hall P, Hosseini-Nasab M. 2006. *On properties of functional principal components analysis*. Journal of the Royal Statistical Society B 68: 109-126.

Hardle, W. Applied Nonparametric Regression. Cambridge University Press, 1994.

Ramsay, James O., and Silverman, Bernard W. (2006), *Functional Data Analysis*, 2nd ed., Springer, New York.

Febrero-Bande, M., Oviedo de la Fuente, M. (2012). *Statistical Computing in Functional Data Analysis: The R Package fda.usc.* Journal of Statistical Software, 51(4), 1-28. https://www.jstatsoft.org/v51/i04/

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#### See Also

```
See Also as: fregre.basis, fregre.basis.cv, fregre.np, fregre.np.cv, fregre.pc, fregre.pc.cv, fregre.pls, fregre.pls.cv and summary.fregre.fd.
```

### **Examples**

```
## Not run:
data(tecator)
absorp=tecator$absorp.fdata
ind=1:129
x=absorp[ind,]
y=tecator$y$Fat[ind]
newx=absorp[-ind,]
newy=matrix(tecator$y$Fat[-ind],ncol=1)
## Functional PC regression
res.pc=fregre.pc(x,y,1:6)
pred.pc=predict(res.pc,newx)
# Functional PLS regression
res.pls=fregre.pls(x,y,1:6)
pred.pls=predict(res.pls,newx)
# Functional nonparametric regression
res.np=fregre.np(x,y,Ker=AKer.tri,metric=semimetric.deriv)
pred.np=predict(res.np,newx)
# Functional regression with basis representation
res.basis=fregre.basis.cv(x,y)
pred.basis=predict(res.basis[[1]],newx)
dev.new()
plot(pred.pc-newy)
points(pred.pls-newy,col=2,pch=2)
points(pred.np-newy,col=3,pch=3)
points(pred.basis-newy,col=4,pch=4)
sum((pred.pc-newy)^2, na.rm=TRUE)/sum((newy-mean(newy))^2, na.rm=TRUE)
sum((pred.pls-newy)^2,na.rm=TRUE)/sum((newy-mean(newy))^2,na.rm=TRUE)
sum((pred.np-newy)^2,na.rm=TRUE)/sum((newy-mean(newy))^2,na.rm=TRUE)
sum((pred.basis-newy)^2,na.rm=TRUE)/sum((newy-mean(newy))^2,na.rm=TRUE)
## End(Not run)
```

### **Description**

Computes predictions for regression between functional explanatory variables and functional response.

# Usage

```
## S3 method for class 'fregre.fr'
predict(object, new.fdataobj = NULL, ...)
```

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### **Arguments**

```
object fregre.fr object.new.fdataobj New functional explanatory data of fdata class.... Further arguments passed to or from other methods.
```

#### Value

Return the predicted functional data.

### Author(s)

Manuel Febrero-Bande, Manuel Oviedo de la Fuente <manuel.oviedo@udc.es>

### See Also

```
See Also as: fregre.basis.fr
```

```
## Not run:
# CV prediction for CandianWeather data
rtt<-c(0, 365)
basiss <- create.bspline.basis(rtt,7)</pre>
basist <- create.bspline.basis(rtt,9)</pre>
nam<-dimnames(CanadianWeather$dailyAv)[[2]]</pre>
# fdata class (raw data)
tt<-1:365
tempfdata<-fdata(t(CanadianWeather$dailyAv[,,1]),tt,rtt)</pre>
log10precfdata<-fdata(t(CanadianWeather$dailyAv[,,3]),tt,rtt)</pre>
rng<-range(log10precfdata)</pre>
for (ind in 1:35){
 res1<- fregre.basis.fr(tempfdata[-ind], log10precfdata[-ind],</pre>
basis.s=basiss,basis.t=basist)
 pred1<-predict(res1,tempfdata[ind])</pre>
 plot( log10precfdata[ind],col=1,ylim=rng,main=nam[ind])
 lines(pred1,lty=2,col=2)
 Sys.sleep(1)
}
# fd class (smooth data)
basis.alpha <- create.constant.basis(rtt)</pre>
basisx <- create.bspline.basis(rtt,65)</pre>
dayfd<-Data2fd(day.5,CanadianWeather$dailyAv,basisx)</pre>
tempfd<-dayfd[,1]
log10precfd<-dayfd[,3]</pre>
for (ind in 1:35){
 res2 <- fregre.basis.fr(tempfd[-ind], log10precfd[-ind],</pre>
basis.s=basiss,basis.t=basist)
 pred2<-predict(res2,tempfd[ind])</pre>
 plot(log10precfd[ind], col=1, ylim=range(log10precfd$coef), main=nam[ind])
 lines(pred2,lty=2,col=2)
 Sys.sleep(.5)
```

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```
## End(Not run)
```

## **Description**

Computes predictions for regression between functional (and non functional) explanatory variables and scalar response.

- predict.fregre.lm, Predict method for functional linear model of fregre.lm fits object using basis or principal component representation.
- predict.fregre.plm, Predict method for semi-functional linear regression model of fregre.plm fits object using using asymmetric kernel estimation.
- predict.fregre.glm, Predict method for functional generalized linear model of fregre.glm fits object using basis or principal component representation.
- predict.fregre.gsam, Predict method for functional generalized spectral additive model of fregre.gsam fits object using basis or principal component representation.
- predict.fregre.gkam, Predict method for functional generalized kernel additive model of fregre.gkam fits object using backfitting algorithm.

These functions use the model fitting function 1m, glm or gam properties.

If using functional data derived, is recommended to use a number of bases to represent beta lower than the number of bases used to represent the functional data.

The first item in the data list of newx argument is called "df" and is a data frame with the response and non functional explanatory variables, as lm, glm or gam. Functional variables (fdata and fd class) are introduced in the following items in the data list of newx argument.

# Usage

```
## S3 method for class 'fregre.gkam'
predict(object, newx = NULL, type = "response", ...)
## S3 method for class 'fregre.glm'
predict(object, newx = NULL, type = "response", ...)
## S3 method for class 'fregre.gsam'
predict(object, newx = NULL, type = "response", ...)
## S3 method for class 'fregre.lm'
predict(
  object,
  newx = NULL,
  type = "response",
  se.fit = FALSE,
  scale = NULL,
  df = df,
  interval = "none",
  level = 0.95,
```

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```
weights = 1,
pred.var = res.var/weights,
...
)

## S3 method for class 'fregre.plm'
predict(object, newx = NULL, ...)
```

### **Arguments**

object	fregre.lm, fregre.plm, fregre.glm, fregre.gsam or fregre.gkam object.
newx	An optional data list in which to look for variables with which to predict. If omitted, the fitted values are used. List of new explanatory data.
type	a character vector, Type of prediction: (response, terms for model terms or effects for model terms where the partial effects are summarized for each functional variable.
	Further arguments passed to or from other methods.
se.fit	=TRUE (not default) standard error estimates are returned for each prediction.
scale	Scale parameter for std.err. calculation.
df	Degrees of freedom for scale.
interval	Type of interval calculation.
level	Tolerance/confidence level.
weights	variance weights for prediction. This can be a numeric vector or a one-sided model formula. In the latter case, it is interpreted as an expression evaluated in newdata
pred.var	the variance(s) for future observations to be assumed for prediction intervals. See link{predict.lm} for more details.

### Value

Return the predicted values and optionally:

- predict.lm, predict.glm, predict.gam: produces a vector of predictions or a matrix of predictions and bounds with column names fit, lwr, and upr if interval is set. If se.fit is TRUE, a list with the following components is returned: fit vector or matrix as above.
- se.fit: standard error of predicted means.
- residual.scale: residual standard deviations.
- df: degrees of freedom for residual.

# Author(s)

Manuel Febrero-Bande, Manuel Oviedo de la Fuente <manuel.oviedo@udc.es>

# References

Febrero-Bande, M., Oviedo de la Fuente, M. (2012). *Statistical Computing in Functional Data Analysis: The R Package fda.usc.* Journal of Statistical Software, 51(4), 1-28. https://www.jstatsoft.org/v51/i04/

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#### See Also

See Also as: fregre.lm, fregre.plm, fregre.glm, fregre.gsam and fregre.gkam.

### **Examples**

```
## Not run:
data(tecator)
ind <- 1:129
x \leftarrow tecator$absorp.fdata
x.d2 <- fdata.deriv(x,nderiv=2)</pre>
tt <- x[["argvals"]]</pre>
dataf <- as.data.frame(tecator$y)</pre>
ldat <- ldata("df" = dataf[ind,], "x.d2" = x.d2[ind])</pre>
basis.x <- list("x.d2" = create.pc.basis(ldat$x.d2))</pre>
res <- fregre.gsam(Fat ~ s(x.d2,k=3),
                    data=ldat, family = gaussian(),
                    basis.x = basis.x)
newldat <- ldata("df" = dataf[-ind,], "x.d2" = x.d2[-ind])</pre>
pred <- predict(res, newldat)</pre>
plot(pred,tecator$y$Fat[-ind])
res.glm <- fregre.glm(Fat ~ x.d2, data = ldat,</pre>
                   family = gaussian(),basis.x = basis.x)
pred.glm <- predict(res.glm, newldat)</pre>
newy <- tecator$y$Fat[-ind]</pre>
points(pred.glm, tecator$y$Fat[-ind], col=2)
# Time-consuming
res.gkam <- fregre.gkam(Fat ~ x.d2, data = ldat)</pre>
pred.gkam <- predict(res.gkam, newldat)</pre>
points(pred.gkam,tecator$y$Fat[-ind],col = 4)
((1/length(newy)) * sum((drop(newy)-pred)^2)) / var(newy)
((1/length(newy)) * sum((newy-pred.glm)^2)) / var(newy)
((1/length(newy)) * sum((newy-pred.gkam)^2)) / var(newy)
## End(Not run)
```

### **Description**

The predictions for the functional generalized least squares fitted linear model represented by object are obtained at the covariate values defined in newx.

## Usage

```
## S3 method for class 'fregre.gls'
predict(
  object,
  newx = NULL,
  type = "response",
  se.fit = FALSE,
```

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```
scale = NULL,
df,
interval = "none",
...
)

## S3 method for class 'fregre.igls'
predict(
  object,
  newx = NULL,
  data,
  df = df,
  weights = 1,
  pred.var,
  n.ahead = 1L,
...
)
```

# Arguments

(	object	fregre.gls object.
r	newx	An optional data list in which to look for variables with which to predict. If omitted, the fitted values are used. List of new explanatory data.
1	type	Type of prediction (response or model term).
5	se.fit	=TRUE (not default) standard error estimates are returned for each prediction.
5	scale	Scale parameter for std.err. calculation.
(	df	Degrees of freedom for scale.
j	interval	Type of interval calculation.
		Further arguments passed to or from other methods.
C	data	Data frame with the time or spatinal index
V	weights	variance weights for prediction. This can be a numeric vector or a one-sided model formula. In the latter case, it is interpreted as an expression evaluated in newdata
ţ	ored.var	the variance(s) for future observations to be assumed for prediction intervals. See $link\{predict.lm\}$ for more details.
r	n.ahead	number of steps ahead at which to predict.

### Value

a vector with the predicted values.

# Author(s)

Manuel Febrero-Bande, Manuel Oviedo de la Fuente <manuel.oviedo@udc.es>

# References

Oviedo de la Fuente, M., Febrero-Bande, M., Pilar Munoz, and Dominguez, A. Predicting seasonal influenza transmission using Functional Regression Models with Temporal Dependence. arXiv:1610.08718. https://arxiv.org/abs/1610.08718

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### See Also

```
fregre.gls
```

### **Examples**

```
## Not run:
data(tecator)
ind<-1:190
x <-fdata.deriv(tecator$absorp.fdata,nderiv=1)
dataf=as.data.frame(tecator$y)
dataf$itime <- 1:nrow(x)</pre>
ldat=list("df"=dataf[ind,],"x"=x[ind])
newldat=list("df"=dataf[-ind,],"x"=x[-ind])
newy <- tecator$y$Fat[-ind]</pre>
ff <- Fat ~ x
res.lm <- fregre.lm(ff,data=ldat)</pre>
summary(res.lm)
res.gls <- fregre.gls(ff,data=ldat, correlation=corAR1())</pre>
summary(res.gls)
par.cor <- list("cor.ARMA"=list("p"=1))</pre>
par.cor <- list("cor.ARMA"=list("index"=c("itime"),"p"=1))</pre>
res.igls <- fregre.igls(ff,data=ldat,correlation=par.cor)</pre>
pred.lm <- predict(res.lm,newldat)</pre>
pred.gls <- predict(res.gls,newldat)</pre>
pred.igls <- predict(res.igls,newldat)</pre>
mean((pred.lm-newldat$df$Fat)^2)
mean((pred.gls-newldat$df$Fat)^2)
mean((pred.igls-newldat$df$Fat)^2)
## End(Not run)
```

r.ou

Ornstein-Uhlenbeck process

# **Description**

Sampling of paths of the Ornstein-Uhlenbeck process.

## Usage

```
r.ou(
    n,
    t = seq(0, 1, len = 201),
    mu = 0,
    alpha = 1,
    sigma = 1,
    x0 = rnorm(n, mean = mu, sd = sigma/sqrt(2 * alpha))
)
```

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#### **Arguments**

n	number of curves.
t	discretization points.
mu	mean of the process.
alpha	strength of the drift.
sigma	diffusion coefficient.

a number or a vector of length n giving the initial value(s) of the Ornstein-

Uhlenbeck process. By default, n points are sampled from the stationary distri-

bution.

### Value

Functional sample, an fdata object of length n.

### Author(s)

Eduardo Garcia-Portugues (<edgarcia@est-econ.uc3m.es>).

# **Examples**

```
plot(r.ou(n = 100))

plot(r.ou(n = 100, alpha = 2, sigma = 4, x0 = 1:100))
```

rcombfdata

Utils for generate functional data

# Description

gridfdata generates n curves as lineal combination of the original curves fdataobj plus a functional trend mu.

### Usage

```
rcombfdata(n = 10, fdataobj, mu, sdarg = rep(1, nrow(fdataobj)), norm = 1)
gridfdata(coef, fdataobj, mu)
```

# Arguments

n Number of curves to be generated

fdataobj fdata class object.

mu Functional trend, by default  $mu=\mu(t)=0$ . An object of class fdata. t=argvals(mu).

sdarg Standard deviation of the coefficients.

norm Norm of the coefficients. The norm is adjusted before the transformation for

sdarg is performed.

coef Coefficients of the combination. A matrix with number of columns equal to

number of curves in fdataobj

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#### **Details**

rcombfdata generates n random linear combinations of the fdataobj curves plus a functional trend mu. The coefficients of the combinations follows a normal distribution with zero mean and standard deviation sdarg.

### Value

Return the functional trajectories as a fdata class object.

### Author(s)

Manuel Febrero-Bande, Manuel Oviedo de la Fuente <manuel.oviedo@udc.es>

# See Also

See Also as rproc2fdata

### **Examples**

```
## Not run:
tt=seq(0,1,len=51)
fou3=create.fourier.basis(c(0,1),nbasis=3)
fdataobj=fdata(t(eval.basis(tt,fou3)),argvals=tt)

coef=expand.grid(0,seq(-1,1,len=11),seq(-1,1,len=11))
grid=gridfdata(coef,fdataobj)
plot(grid,lty=1)

rcomb=rcombfdata(n=51,fdataobj,mu=fdata(30*tt*(1-tt),tt))
plot(rcomb,lty=1)

## End(Not run)
```

rdir.pc

Data-driven sampling of random directions guided by sample of functional data

## **Description**

Generation of random directions based on the principal components  $\hat{e}_1, \dots, \hat{e}_k$  of a sample of functional data  $X_1, \dots, X_n$ . The random directions are sampled as

$$h = \sum_{j=1}^{k} h_j \hat{e}_j,$$

with  $h_j \sim \mathcal{N}(0, \sigma_j^2)$ , j = 1, ..., k. Useful for sampling non-orthogonal random directions h such that they are non-orthogonal for the random sample.

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### Usage

```
rdir.pc(
    n,
    X.fdata,
    ncomp = 0.95,
    fdata2pc.obj = fdata2pc(X.fdata, ncomp = min(length(X.fdata$argvals), nrow(X.fdata))),
    sd = 0,
    zero.mean = TRUE,
    norm = FALSE
)
```

### **Arguments**

X. fdata an fdata object used to compute the functional principal components.ncomp if an integer vector is provided, the index for the principal components to be

considered. If a threshold between  $\emptyset$  and 1 is given, the number of components k is determined automatically as the minimum number that explains at least the

ncomp proportion of the total variance of X.fdata.

fdata2pc.obj output of fdata2pc containing as many components as the ones to be selected

by ncomp. Otherwise, it is computed internally.

sd if  $\emptyset$ , the standard deviations  $\sigma_j$  are estimated by the standard deviations of the

scores for  $e_j$ . If not, the  $\sigma_j$ 's are set to sd.

zero.mean whether the projections should have zero mean. If not, the mean is set to the

mean of X. fdata.

norm whether the samples should be L2-normalized or not.

number of curves to be generated.

### Value

A fdata object with the sampled directions.

## Author(s)

Eduardo Garcia-Portugues (<edgarcia@est-econ.uc3m.es>) and Manuel Febrero-Bande (<manuel.febrero@usc.es>

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```
n.proj <- 100
set.seed(456732)
samp1 <- rdir.pc(n = n.proj, X.fdata = X.fdata, sd = 1, norm = FALSE, ncomp = 0.99)</pre>
set.seed(456732)
samp2 <- rdir.pc(n = n.proj, X.fdata = X.fdata, sd = 0, norm = FALSE, ncomp = 0.99)</pre>
set.seed(456732)
samp3 <- rdir.pc(n = n.proj, X.fdata = X.fdata, sd = 1, norm = TRUE, ncomp = 0.99)</pre>
set.seed(456732)
samp4 <- rdir.pc(n = n.proj, X.fdata = X.fdata, sd = 0, norm = TRUE, ncomp = 0.99)</pre>
par(mfrow = c(1, 2))
plot(X.fdata, col = gray(0.85), lty = 1)
lines(samp1[1:10], col = 2, lty = 1)
lines(samp2[1:10], col = 4, lty = 1)
legend("topleft", legend = c("Data", "Different variances", "Equal variances"),
       col = c(gray(0.85), 2, 4), lwd = 2)
plot(X.fdata, col = gray(0.85), lty = 1)
lines(samp3[1:10], col = 5, lty = 1)
lines(samp4[1:10], col = 6, lty = 1)
legend("topleft", legend = c("Data", "Different variances, normalized",
       "Equal variances, normalized"), col = c(gray(0.85), 5:6), lwd = 2)
# Correlations (stronger with different variances and unnormalized;
# stronger with lower ncomp)
ind <- lower.tri(matrix(nrow = n.proj, ncol = n.proj))</pre>
median(abs(cor(sapply(1:n.proj, function(i) inprod.fdata(X.fdata, samp1[i]))))[ind])
median(abs(cor(sapply(1:n.proj, function(i) inprod.fdata(X.fdata, samp2[i]))))[ind])
median(abs(cor(sapply(1:n.proj, function(i) inprod.fdata(X.fdata, samp3[i]))))[ind])
median(abs(cor(sapply(1:n.proj, function(i) inprod.fdata(X.fdata, samp4[i]))))[ind])
# Comparison for the threshold
samp1 <- rdir.pc(n = 100, X.fdata = X.fdata, ncomp = 0.25, fdata2pc.obj = pc)</pre>
samp2 <- rdir.pc(n = 100, X.fdata = X.fdata, ncomp = 0.50, fdata2pc.obj = pc)</pre>
samp3 <- rdir.pc(n = 100, X.fdata = X.fdata, ncomp = 0.90, fdata2pc.obj = pc)</pre>
samp4 <- rdir.pc(n = 100, X.fdata = X.fdata, ncomp = 0.95, fdata2pc.obj = pc)</pre>
samp5 <- rdir.pc(n = 100, X.fdata = X.fdata, ncomp = 0.99, fdata2pc.obj = pc)</pre>
cols <- rainbow(5, alpha = 0.25)
par(mfrow = c(3, 2))
plot(X.fdata, col = gray(0.75), lty = 1, main = "Data")
plot(samp1, col = cols[1], lty = 1, main = "Threshold = 0.25")
plot(samp2, col = cols[2], lty = 1, main = "Threshold = 0.50")
plot(samp3, col = cols[3], lty = 1, main = "Threshold = 0.90")
plot(samp4, col = cols[4], lty = 1, main = "Threshold = 0.95")
plot(samp5, col = cols[5], lty = 1, main = "Threshold = 0.99")
# Normalizing
samp1 <- rdir.pc(n = 100, X.fdata = X.fdata, ncomp = 0.50, fdata2pc.obj = pc,</pre>
                 norm = TRUE)
samp2 <- rdir.pc(n = 100, X.fdata = X.fdata, ncomp = 0.90, fdata2pc.obj = pc,</pre>
                 norm = TRUE)
samp3 <- rdir.pc(n = 100, X.fdata = X.fdata, ncomp = 0.95, fdata2pc.obj = pc,</pre>
                 norm = TRUE)
samp4 <- rdir.pc(n = 100, X.fdata = X.fdata, ncomp = 0.99, fdata2pc.obj = pc,</pre>
                 norm = TRUE)
samp5 <- rdir.pc(n = 100, X.fdata = X.fdata, ncomp = 0.999, fdata2pc.obj = pc,</pre>
                 norm = TRUE)
cols <- rainbow(5, alpha = 0.25)
par(mfrow = c(3, 2))
```

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```
\label{eq:plot_samp1} \begin{array}{lll} & \text{plot}(X.\,\text{fdata, col} = \text{gray}(0.75), \, \text{lty} = 1, \, \text{main} = \, \text{"Data"}) \\ & \text{plot}(\text{samp1, col} = \text{cols[1], lty} = 1, \, \text{main} = \, \text{"Threshold} = 0.50") \\ & \text{plot}(\text{samp2, col} = \text{cols[2], lty} = 1, \, \text{main} = \, \text{"Threshold} = 0.90") \\ & \text{plot}(\text{samp3, col} = \text{cols[3], lty} = 1, \, \text{main} = \, \text{"Threshold} = 0.95") \\ & \text{plot}(\text{samp4, col} = \text{cols[4], lty} = 1, \, \text{main} = \, \text{"Threshold} = 0.99") \\ & \text{plot}(\text{samp5, col} = \text{cols[5], lty} = 1, \, \text{main} = \, \text{"Threshold} = 0.999") \\ & \text{\#\# End(Not run)} \end{array}
```

rp.flm.statistic

Statistics for testing the functional linear model using random projections

### **Description**

Computes the Cramer-von Mises (CvM) and Kolmogorv-Smirnov (kS) statistics on the projected process

$$T_{n,h}(u) = \frac{1}{n} \sum_{i=1}^{n} (Y_i - \langle X_i, \hat{\beta} \rangle) \mathbb{1}_{\{\langle X_i, h \rangle \le u\}},$$

designed to test the goodness-of-fit of a functional linear model with scalar response. NA's are not allowed neither in the functional covariate nor in the scalar response.

# Usage

```
rp.flm.statistic(proj.X, residuals, proj.X.ord = NULL, F.code = TRUE)
```

# Arguments

proj.X	matrix of size $c(n, n.proj)$ containing, for each column, the projections of the functional data $X_1, \ldots, X_n$ into a random direction $h$ . Not required if proj.X.ord is provided.
residuals	the residuals of the fitted funtional linear model, $Y_i - \langle X_i, \hat{\beta} \rangle$ . Either a vector of length n (same residuals for all projections) or a matrix of size c(n.proj, n) (each projection has an associated set residuals).
proj.X.ord	matrix containing the row permutations of proj.X which rearranges them increasingly, for each column. So, for example proj.X[proj.X.ord[, 1], 1] equals sort(proj.X[, 1]). If not provided, it is computed internally.
F.code	whether to use faster FORTRAN code or R code.

#### Value

A list containing:

- list("statistic"): a matrix of size c(n.proj, 2) with the the CvM (first column) and KS (second) statistics, for the n.proj different projections.
- list("proj.X.ord"): the computed row permutations of proj.X, useful for recycling in subsequent calls to rp.flm.statistic with the same projections but different residuals.

### Author(s)

Eduardo Garcia-Portugues (<edgarcia@est-econ.uc3m.es>) and Manuel Febrero-Bande (<manuel.febrero@usc.es>

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#### References

Cuesta-Albertos, J.A., Garcia-Portugues, E., Febrero-Bande, M. and Gonzalez-Manteiga, W. (2017). Goodness-of-fit tests for the functional linear model based on randomly projected empirical processes. arXiv:1701.08363. https://arxiv.org/abs/1701.08363

```
## Not run:
# Simulated example
set.seed(345678)
t <- seq(0, 1, 1 = 101)
n <- 100
X \leftarrow r.ou(n = n, t = t)
beta0 <- fdata(mdata = cos(2 * pi * t) - (t - 0.5)^2, argvals = t,
               rangeval = c(0,1)
Y <- inprod.fdata(X, beta0) + rnorm(n, sd = 0.1)
# Linear model
mod \leftarrow fregre.pc(fdataobj = X, y = Y, l = 1:3)
# Projections
proj.X1 \leftarrow inprod.fdata(X, r.ou(n = 1, t = t))
proj.X2 \leftarrow inprod.fdata(X, r.ou(n = 1, t = t))
proj.X12 <- cbind(proj.X1, proj.X2)</pre>
# Statistics
t1 <- rp.flm.statistic(proj.X = proj.X1, residuals = mod$residuals)</pre>
t2 <- rp.flm.statistic(proj.X = proj.X2, residuals = mod$residuals)</pre>
t12 <- rp.flm.statistic(proj.X = proj.X12, residuals = mod$residuals)</pre>
t1$statistic
t2$statistic
t12$statistic
# Recycling proj.X.ord
rp.flm.statistic(proj.X.ord = t1$proj.X.ord, residuals = mod$residuals)$statistic
t1$statistic
# Sort in the columns
cbind(proj.X12[t12$proj.X.ord[, 1], 1], proj.X12[t12$proj.X.ord[, 2], 2]) -
apply(proj.X12, 2, sort)
# FORTRAN and R code
rp.flm.statistic(proj.X = proj.X1, residuals = mod$residuals)$statistic -
rp.flm.statistic(proj.X = proj.X1, residuals = mod$residuals,
                 F.code = FALSE)$statistic
# Matrix and vector residuals
rp.flm.statistic(proj.X = proj.X12, residuals = mod$residuals)$statistic
rp.flm.statistic(proj.X = proj.X12,
                 residuals = rbind(mod$residuals, mod$residuals * 2))$statistic
## End(Not run)
```

rp.flm.test	Goodness-of fit test for the functional linear model using random pro-
	jections

### **Description**

Tests the composite null hypothesis of a Functional Linear Model with scalar response (FLM),

$$H_0: Y = \langle X, \beta \rangle + \epsilon \quad \text{vs} \quad H_1: Y \neq \langle X, \beta \rangle + \epsilon.$$

If  $\beta=\beta_0$  is provided, then the simple hypothesis  $H_0:Y=\langle X,\beta_0\rangle+\epsilon$  is tested. The way of testing the null hypothesis is via a norm (Cramer-von Mises or Kolmogorov-Smirnov) in the empirical process indexed by the projections.

No NA's are allowed neither in the functional covariate nor in the scalar response.

### Usage

```
rp.flm.test(
  X.fdata,
  Υ,
  beta0.fdata = NULL,
  B = 1000,
  n.proj = 10,
  est.method = "pc",
  p = NULL,
  p.criterion = "SICc",
  pmax = 20,
  type.basis = "bspline",
  projs = 0.95,
  verbose = TRUE,
  same.rwild = FALSE,
  seed = NULL,
)
```

### **Arguments**

X.fdata	functional observations in the class fdata.
Υ	scalar responses for the FLM. Must be a vector with the same number of elements as functions are in X. fdata.
beta0.fdata	functional parameter for the simple null hypothesis, in the fdata class. The argvals and rangeval arguments of beta0.fdata must be the same of X.fdata. If beta0.fdata=NULL (default), the function will test for the composite null hypothesis.
В	number of bootstrap replicates to calibrate the distribution of the test statistic.
n.proj	vector with the number of projections to consider.
est.method	Estimation method for $\beta$ , only used in the composite case. There are three methods:

• "pc": if p is given, then  $\beta$  is estimated by fregre.pc. Otherwise, p is chosen using fregre.pc. cv and the p. criterion criterion.

• "pls": if p is given,  $\beta$  is estimated by fregre.pls. Otherwise, p is chosen using fregre.pls.cv and the p.criterion criterion.

• "basis": if p is given,  $\beta$  is estimated by fregre.basis. Otherwise, p is chosen using fregre.basis.cv and the p.criterion criterion. Both in fregre.basis and fregre.basis.cv, the same basis for basis.x and basis.b is considered.

number of elements for the basis representation of beta0.fdata and X.fdata with the est.method (only composite hypothesis). If not supplied, it is esti-

mated from the data.

 ${\tt p.criterion} \qquad \text{for est.method equal to "pc" or "pls", either "SIC", "SICc" or one of the}$ 

criterions described in fregre.pc.cv. For "basis" a value for type.CV in

fregre.basis.cv such as GCV.S.

pmax maximum size of the basis expansion to consider in when using p.criterion.

type.basis type of basis if est.method = "basis".

projs a fdata object containing the random directions employed to project X. fdata.

If numeric, the convenient value for ncomp in rdir.pc.

verbose whether to show or not information about the testing progress.

same.rwild wether to employ the same wild bootstrap residuals for different projections or

not.

seed seed to be employed with set. seed for initializing random projections.

... further arguments passed to create.basis (not rangeval that is taken as the rangeval

of X.fdata).

#### Value

р

An object with class "htest" whose underlying structure is a list containing the following components:

- p.values.fdr: a matrix of size c(n.proj, 2), containing in each row the FDR p-values of the CvM and KS tests up to that projection.
- proj.statistics: a matrix of size c(max(n.proj), 2) with the value of the test statistic on each projection.
- boot.proj.statistics: an array of size c(max(n.proj), 2,B) with the values of the boot-strap test statistics for each projection.
- proj.p.values: a matrix of size c(max(n.proj), 2).
- method: information about the test performed and the kind of estimation performed.
- B: number of bootstrap replicates used.
- n.proj: number of projections specified.
- projs: random directions employed to project X. fdata.
- type.basis: type of basis for est.method = "basis".
- beta.est: estimated functional parameter  $\hat{\beta}$  in the composite hypothesis. For the simple hypothesis, beta0.fdata.
- p: number of basis elements considered for estimation of  $\beta$ .
- p.criterion: criterion employed for selecting p.
- data.name: the character string " $Y = \langle X, b \rangle + e$ ".

#### Author(s)

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#### References

Cuesta-Albertos, J.A., Garcia-Portugues, E., Febrero-Bande, M. and Gonzalez-Manteiga, W. (2017). Goodness-of-fit tests for the functional linear model based on randomly projected empirical processes. arXiv:1701.08363. https://arxiv.org/abs/1701.08363

Garcia-Portugues, E., Gonzalez-Manteiga, W. and Febrero-Bande, M. (2014). A goodness-of-fit test for the functional linear model with scalar response. Journal of Computational and Graphical Statistics, 23(3), 761–778. doi:10.1080/10618600.2013.812519

```
## Not run:
# Simulated example
set.seed(345678)
t < - seq(0, 1, 1 = 101)
n <- 100
X < -r.ou(n = n, t = t, alpha = 2, sigma = 0.5)
beta0 <- fdata(mdata = cos(2 * pi * t) - (t - 0.5)^2, argvals = t,
               rangeval = c(0,1))
Y <- inprod.fdata(X, beta0) + rnorm(n, sd = 0.1)
# Test all cases
rp.flm.test(X.fdata = X, Y = Y, est.method = "pc")
rp.flm.test(X.fdata = X, Y = Y, est.method = "pls")
rp.flm.test(X.fdata = X, Y = Y, est.method = "basis",
            p.criterion = fda.usc.devel::GCV.S)
rp.flm.test(X.fdata = X, Y = Y, est.method = "pc", p = 5)
rp.flm.test(X.fdata = X, Y = Y, est.method = "pls", p = 5)
rp.flm.test(X.fdata = X, Y = Y, est.method = "basis", p = 5)
rp.flm.test(X.fdata = X, Y = Y, beta0.fdata = beta0)
# Composite hypothesis: do not reject FLM
rp.test <- rp.flm.test(X.fdata = X, Y = Y, est.method = "pc")</pre>
rp.test$p.values.fdr
pcvm.test <- flm.test(X.fdata = X, Y = Y, est.method = "pc", B = 1e3,</pre>
                      plot.it = FALSE)
pcvm.test
# Estimation of beta
par(mfrow = c(1, 3))
plot(X, main = "X")
plot(beta0, main = "beta")
lines(rp.test$beta.est, col = 2)
lines(pcvm.test$beta.est, col = 3)
plot(density(Y), main = "Density of Y", xlab = "Y", ylab = "Density")
rug(Y)
# Simple hypothesis: do not reject beta = beta0
rp.flm.test(X.fdata = X, Y = Y, beta0.fdata = beta0)$p.values.fdr
flm.test(X.fdata = X, Y = Y, beta0.fdata = beta0, B = 1e3, plot.it = FALSE)
# Simple hypothesis: reject beta = beta0^2
```

```
rp.flm.test(X.fdata = X, Y = Y, beta0.fdata = beta0^2)$p.values.fdr
flm.test(X.fdata = X, Y = Y, beta0.fdata = beta0^2, B = 1e3, plot.it = FALSE)
# Tecator dataset
# Load data
data(tecator)
absorp <- tecator$absorp.fdata</pre>
ind <- 1:129 # or ind <- 1:215
x <- absorp[ind, ]</pre>
y <- tecator$y$Fat[ind]</pre>
# Composite hypothesis
rp.tecat <- rp.flm.test(X.fdata = x, Y = y, est.method = "pc")</pre>
pcvm.tecat <- flm.test(X.fdata = x, Y = y, est.method = "pc", B = 1e3,</pre>
                        plot.it = FALSE)
rp.tecat$p.values.fdr[c(5, 10), ]
pcvm.tecat
# Simple hypothesis
zero <- fdata(mdata = rep(0, length(x$argvals)), argvals = x$argvals,</pre>
              rangeval = x$rangeval)
rp.flm.test(X.fdata = x, Y = y, beta0.fdata = zero)
flm.test(X.fdata = x, Y = y, beta0.fdata = zero, B = 1e3)
# With derivatives
rp.tecat <- rp.flm.test(X.fdata = fdata.deriv(x, 1), Y = y, est.method = "pc")</pre>
rp.tecat$p.values.fdr
rp.tecat <- rp.flm.test(X.fdata = fdata.deriv(x, 2), Y = y, est.method = "pc")</pre>
rp.tecat$p.values.fdr
# AEMET dataset
# Load data
data(aemet)
wind.speed <- apply(aemet$wind.speed$data, 1, mean)</pre>
temp <- aemet$temp</pre>
# Remove the 5% of the curves with less depth (i.e. 4 curves)
par(mfrow = c(1, 1))
res.FM <- depth.FM(temp, draw = TRUE)</pre>
qu <- quantile(res.FM$dep, prob = 0.05)</pre>
1 <- which(res.FM$dep <= qu)</pre>
lines(aemet$temp[1], col = 3)
# Data without outliers
wind.speed <- wind.speed[-1]</pre>
temp <- temp[-1]
# Composite hypothesis
rp.aemet <- rp.flm.test(X.fdata = temp, Y = wind.speed, est.method = "pc")</pre>
pcvm.aemet <- flm.test(X.fdata = temp, Y = wind.speed, B = 1e3,</pre>
                        est.method = "pc", plot.it = FALSE)
rp.aemet$p.values.fdr
apply(rp.aemet$p.values.fdr, 2, range)
pcvm.aemet
```

rproc2fdata 213

rproc2fdata

Simulate several random processes.

## Description

Simulate Functional Data from different processes: Ornstein Uhlenbeck, Brownian, Fractional Brownian, Gaussian or Exponential variogram.

## Usage

```
rproc2fdata(
    n,
    t = NULL,
    mu = rep(0, length(t)),
    sigma = 1,
    par.list = list(scale = 1, theta = 0.2 * diff(rtt), H = 0.5),
    norm = FALSE,
    verbose = FALSE,
    ...
)
```

## Arguments

mu

sigma

n Number of functional curves to be generated.

t Discretization points.

. Discretization points

vector which specifies the trend values at the discretization points, by default  $mu=\mu(t)=0$ . If mu is a fdata class object, t=argvals(mu).

A positive-definite symmetric matrix,  $\Sigma_{s,t}$ , specifying the covariance matrix among grid points. If sigma is a scalar, creates a random Gaussian process with  $\Sigma_{s,t}=$ sigmaI (by default sigma=1).

If sigma is a vector, creates a random Gaussian process with  $\Sigma_{s,t}$  =diag(sigma). If sigma is a character: create a random process using the covariance matrix  $\Sigma_{s,t}$  indicated in the argument,

- "OU" or "OrnsteinUhlenbeck", creates a random Ornstein Uhlenbeck process with  $\Sigma_{s,t} = \frac{\sigma^2}{2\theta} e^{-\theta(s+t)} \left( e^{2\theta(s+t)} 1 \right)$ , by default  $\theta = 1/(3range(t))$ ,  $\sigma^2 = 1$ .
- "brownian" or "wiener", creates a random Wiener process with  $\Sigma_{s,t}=\sigma^2 min(s,t)$ , by default  $\sigma^2=1$ .
- "fbrownian", creates a random fractional brownian process with  $\Sigma_{s,t}=\sigma^{2H}/2|s|^{2H}+|t|^{2H}-|s-t|^{2H}$ , by default  $\sigma^2=1$  and H=0.5 (brownian process).

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• "vexponential", creates a random gaussian process with exponential variogram  $\Sigma_{s,t}=\sigma^2 e^{\left(-\frac{|s-t|}{\theta}\right)}$ , by default  $\theta=0.2range(t), \sigma^2=1$ . List of parameter to process, by default "scale"  $\sigma^2=1$ , "theta"  $\theta=0.2range(t)$  and "H"=0.5. If TRUE the norm of random projection is 1. Default is FALSE verbose If TRUE, information about procedure is printed. Default is FALSE. . . . . Further arguments passed to or from other methods.

### Value

Return the functional random processes as a fdata class object.

### Author(s)

Manuel Febrero-Bande, Manuel Oviedo de la Fuente <manuel.oviedo@udc.es>

### **Examples**

```
## Not run:
par(mfrow=c(3,2))
lent<-30
tt<-seq(0,1,len=lent)
mu<-fdata(rep(0,lent),tt)
plot(rproc2fdata(200,t=tt,sigma="0U",par.list=list("scale"=1)))
plot(rproc2fdata(200,mu=mu,sigma="0U",par.list=list("scale"=1)))
plot(rproc2fdata(200,t=tt,sigma="vexponential"))
plot(rproc2fdata(200,t=tt,sigma=1:lent))
plot(rproc2fdata(200,t=tt,sigma="brownian"))
plot(rproc2fdata(200,t=tt,sigma="wiener"))
#plot(rproc2fdata(200,seq(0,1,len=30),sigma="oo")) # this is an error
## End(Not run)</pre>
```

rwild

Wild bootstrap residuals

# Description

The wild bootstrap residuals are computed as residuals \*V, where V is a sampling from a random variable (see details section).

# Usage

```
rwild(residuals, type = "golden")
```

### **Arguments**

residuals residuals

type Type of distribution of V.

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#### **Details**

For the construction of wild bootstrap residuals, sampling from a random variable V such that  $E[V^2] = 0$  and E[V] = 0 is needed. A simple and suitable V is obtained with a discrete variable of the form:

• "golden", Sampling from golden section bootstrap values suggested by Mammen (1993).

$$P\left\{V = \frac{1-\sqrt{5}}{2}\right\} = \frac{5+\sqrt{5}}{10}$$
 and  $P\left\{V = \frac{1+\sqrt{5}}{2}\right\} = \frac{5-\sqrt{5}}{10}$ ,

which leads to the golden section bootstrap.

- "Rademacher", Sampling from Rademacher distribution values  $\{-1, 1\}$  with probabilities  $\{\frac{1}{2}, \frac{1}{2}\}$ , respectively.
- "normal", Sampling from a standard normal distribution.

### Value

The wild bootstrap residuals computed using a sample of the random variable V.

### Author(s)

Eduardo Garcia-Portugues, Manuel Febrero-Bande and Manuel Oviedo de la Fuente <manuel .oviedo@udc.es>.

### References

Mammen, E. (1993). *Bootstrap and wild bootstrap for high dimensional linear models*. Annals of Statistics 21, 255 285. Davidson, R. and E. Flachaire (2001). *The wild bootstrap, tamed at last*. working paper IER1000, Queens University.

#### See Also

```
flm.test, flm.Ftest, dfv.test, fregre.bootstrap
```

```
n<-100
# For golden wild bootstrap variable
e.boot0=rwild(rep(1,len=n),"golden")
# Construction of wild bootstrap residuals
e=rnorm(n)
e.boot1=rwild(e,"golden")
e.boot2=rwild(e,"Rademacher")
e.boot3=rwild(e,"normal")
summary(e.boot1)
summary(e.boot2)
summary(e.boot3)</pre>
```

S.basis

6

Smoothing matrix with roughness penalties by basis representation.

### **Description**

Provides the smoothing matrix S with roughness penalties.

# Usage

```
S.basis(tt, basis, lambda = 0, Lfdobj = vec2Lfd(c(0, 0)), w = NULL, ...)
```

## **Arguments**

tt Discicuzation bonn	tt	Discretization	points
-----------------------	----	----------------	--------

basis Basis to use. See create.basis.

lambda A roughness penalty. By default, no penalty lambda=0.

Lfdobj See eval.penalty.

w Optional case weights.

... Further arguments passed to or from other methods. Arguments to be passed by

default to create.basis

## **Details**

Provides the smoothing matrix S for the discretization points tt and bbasis with roughness penalties. If lambda=0 is not used penalty, else a basis roughness penalty matrix is caluclated using getbasispenalty.

# Value

Return the smoothing matrix S.

# Author(s)

Manuel Febrero-Bande, Manuel Oviedo de la Fuente <manuel.oviedo@udc.es>

#### References

Ramsay, James O. and Silverman, Bernard W. (2006). Functional Data Analysis, 2nd ed., Springer, New York.

Wasserman, L. All of Nonparametric Statistics. Springer Texts in Statistics, 2006.

### See Also

See Also as S.np

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## **Examples**

```
## Not run:
np=101
tt=seq(0,1,len=np)

nbasis=11
base1 <- create.bspline.basis(c(0, np), nbasis)
base2 <- create.fourier.basis(c(0, np), nbasis)

S1<-S.basis(tt,basis=base1,lambda=3)
image(S1)
S2<-S.basis(tt,basis=base2,lambda=3)
image(S2)

## End(Not run)</pre>
```

S.np

Smoothing matrix by nonparametric methods

# Description

Provides the smoothing matrix S for the discretization points tt

## Usage

```
S.LLR(tt, h, Ker = Ker.norm, w = NULL, cv = FALSE)
S.LPR(tt, h, p = 1, Ker = Ker.norm, w = NULL, cv = FALSE)
S.LCR(tt, h, Ker = Ker.norm, w = NULL, cv = FALSE)
S.KNN(tt, h = NULL, Ker = Ker.unif, w = NULL, cv = FALSE)
S.NW(tt, h = NULL, Ker = Ker.norm, w = NULL, cv = FALSE)
```

## **Arguments**

tt	Vector of discretization points or distance matrix mdist
h	Smoothing parameter or bandwidth. In S.KNN, number of k-nearest neighbors.
Ker	Type of kernel used, by default normal kernel.
W	Optional case weights.
CV	If TRUE, cross-validation is done.
р	Polynomial degree. be passed by default to create.basis

# Details

## Options:

- S.NW: Nadaraya-Watson kernel estimator with bandwidth parameter h.
- S.LLR: Local Linear Smoothing with bandwidth parameter h.

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- S.KNN: K nearest neighbors estimator with parameter knn.
- S.LPR: Polynomial Local Regression Estimator with parameter of polynomial p and of kernel Ker.

• S.LCR: Local Cubic Regression Estimator with kernel Ker.

#### Value

Return the smoothing matrix S.

- S.LLR: Local Linear Smoothing.
- S.NW: Nadaraya-Watson kernel estimator.
- S.KNN: k nearest neighbors estimator.
- S.LPR: Local Polynomial Regression Estimator.
- S.LCR: Cubic Polynomial Regression.

#### Author(s)

Manuel Febrero-Bande, Manuel Oviedo de la Fuente <manuel.oviedo@udc.es>

#### References

Ferraty, F. and Vieu, P. (2006). *Nonparametric functional data analysis*. Springer Series in Statistics, New York.

Wasserman, L. All of Nonparametric Statistics. Springer Texts in Statistics, 2006.

Opsomer, J. D., and Ruppert, D. (1997). Fitting a bivariate additive model by local polynomial regression. *The Annals of Statistics*, 25(1), 186-211.

#### See Also

See Also as S.basis

```
## Not run:
  tt <- 1:101
  S <- S.LLR(tt,h=5)
  S2 <- S.LLR(tt,h=10,Ker=Ker.tri)
  S3 <- S.NW(tt,h=10,Ker=Ker.tri)
  S4 <- S.KNN(tt,h=5,Ker=Ker.tri)
  par(mfrow=c(2,3))
  image(S)
 image(S2)
  image(S3)
  image(S4)
  S5 <- S.LPR(tt,h=10,p=1, Ker=Ker.tri)
  S6 <- S.LCR(tt,h=10,Ker=Ker.tri)
  image(S5)
  image(S6)
## End(Not run)
```

semimetric.basis 219

semimetric.basis

Proximities between functional data

## **Description**

Approximates semi-metric distances for functional data of class fdata or fd.

# Usage

```
semimetric.basis(
  fdata1,
  fdata2 = fdata1,
  nderiv = 0,
  type.basis1 = NULL,
  nbasis1 = NULL,
  type.basis2 = type.basis1,
  nbasis2 = NULL,
  ...
)
```

#### **Arguments**

fdata1 Functional data 1 or curve 1. fdata2 Functional data 2 or curve 2. Order of derivation, used in deriv.fd nderiv type.basis1 Type of Basis for fdata1. nbasis1 Number of Basis for fdata1. type.basis2 Type of Basis for fdata2. nbasis2 Number of Basis for fdata2. Further arguments passed to or from other methods. . . .

## **Details**

Approximates semi-metric distances for functional data of two fd class objects. If functional data are not functional fd class, the semimetric.basis function creates a basis to represent the functional data, by default is used create.bspline.basis and the fdata class object is converted to fd class using the Data2fd.

The function calculates distances between the derivative of order nderiv of curves using deriv.fd function.

## Value

Returns a proximities matrix between functional data.

#### References

Ferraty, F. and Vieu, P. (2006). *Nonparametric functional data analysis*. Springer Series in Statistics, New York.

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#### See Also

See also metric.lp, semimetric.NPFDA and deriv.fd

#### **Examples**

```
## Not run:
data(phoneme)
DATA1<-phoneme$learn[c(30:50,210:230)]
DATA2<-phoneme$test[231:250]
a1=semimetric.basis(DATA1,DATA2)
a2=semimetric.basis(DATA1,DATA2,type.basis1="fourier",nbasis1=11, type.basis2="fourier",nbasis2=11)
fd1 <- fdata2fd(DATA1)
fd2 <- fdata2fd(DATA2)
a3=semimetric.basis(fd1,fd2)
a4=semimetric.basis(fd1,fd2,nderiv=1)
## End(Not run)</pre>
```

semimetric.NPFDA

Proximities between functional data (semi-metrics)

# Description

Computes semi-metric distances of functional data based on Ferraty F and Vieu, P. (2006).

# Usage

```
semimetric.deriv(
  fdata1,
  fdata2 = fdata1,
 nderiv = 1,
 nknot = ifelse(floor(ncol(DATA1)/3) > floor((ncol(DATA1) - nderiv - 4)/2),
    floor((ncol(DATA1) - nderiv - 4)/2), floor(ncol(DATA1)/3)),
)
semimetric.fourier(
  fdata1,
 fdata2 = fdata1,
 nderiv = 0,
 nbasis = ifelse(floor(ncol(DATA1)/3) > floor((ncol(DATA1) - nderiv - 4)/2),
   floor((ncol(DATA1) - nderiv - 4)/2), floor(ncol(DATA1)/3)),
 period = NULL,
)
semimetric.hshift(fdata1, fdata2 = fdata1, t = 1:ncol(DATA1), ...)
semimetric.mplsr(fdata1, fdata2 = fdata1, q = 2, class1, ...)
semimetric.pca(fdata1, fdata2 = fdata1, q = 1, ...)
```

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#### **Arguments**

fdata1	Functional data 1 or curve 1. DATA1 with dimension ( $n1 \times m$ ), where $n1$ is the number of curves and $m$ are the points observed in each curve.
fdata2	Functional data 2 or curve 2. DATA1 with dimension ( $n2 \times m$ ), where $n2$ is the number of curves and $m$ are the points observed in each curve.
nderiv	Order of derivation, used in semimetric.deriv and semimetric.fourier
nknot	semimetric.deriv argument: number of interior knots (needed for defining the B-spline basis).
	Further arguments passed to or from other methods.
nbasis	semimetric.fourier: size of the basis.
period	semimetric.fourier:allows to select the period for the fourier expansion.
t	semimetric.hshift: vector which defines t (one can choose 1,2,,nbt where nbt is the number of points of the discretization)
q	If semimetric.pca: the retained number of principal components.  If semimetric.mplsr: the retained number of factors.
class1	semimetric.mplsr: vector containing a categorical response which corresponds to class number for units stored in DATA1.

#### **Details**

semimetric.deriv: approximates  $L_2$  metric between derivatives of the curves based on ther B-spline representation. The derivatives set with the argument nderiv.

semimetric.fourier: approximates  $L_2$  metric between the curves based on ther B-spline representation. The derivatives set with the argument nderiv.

semimetric.hshift: computes distance between curves taking into account an horizontal shift effect.

semimetric.mplsr: computes distance between curves based on the partial least squares method. semimetric.pca: computes distance between curves based on the functional principal components analysis method.

In the next semi-metric functions the functional data X is approximated by  $k_n$  elements of the Fourier, B-spline, PC or PLS basis using,  $\hat{X_i} = \sum_{k=1}^{k_n} \nu_{k,i} \xi_k$ , where  $\nu_k$  are the coefficient of the expansion on the basis function  $\{\xi_k\}_{k=1}^{\infty}$ .

The distances between the q-order derivatives of two curves  $X_1$  and  $X_2$  is,

$$d_{2}^{(q)}\left(X_{1},X_{2}\right)_{k_{n}}=\sqrt{\frac{1}{T}\int_{T}\left(X_{1}^{(q)}(t)-X_{2}^{(q)}(t)\right)^{2}dt}$$

where  $X_i^{(q)}(t)$  denot the q derivative of  $X_i$ .

semimetric.deriv and semimetric.fourier function use a B-spline and Fourier approximation respectively for each curve and the derivatives are directly computed by differentiating several times their analytic form, by default q=1 and q=0 respectively. semimetric.pca and semimetric.mprls function compute proximities between curves based on the functional principal components analysis (FPCA) and the functional partial least square analysis (FPLS), respectively. The FPC and FPLS reduce the functional data in a reduced dimensional space (q components). semimetric.mprls function requires a scalar response.

$$d_2^{(q)}(X_1, X_2)_{k_n} \approx \sqrt{\sum_{k=1}^{k_n} (\nu_{k,1} - \nu_{k,2})^2 \|\xi_k^{(q)}\| dt}$$

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semimetric.hshift computes proximities between curves taking into account an horizontal shift effect.

$$d_{hshift}\left(X_{1}, X_{2}\right) = \min_{h \in [-mh, mh]} d_{2}(X_{1}(t), X_{2}(t+h))$$

where mh is the maximum horizontal shifted allowed.

#### Value

Returns a proximities matrix between two functional datasets.

#### **Source**

```
https://www.math.univ-toulouse.fr/~ferraty/SOFTWARES/NPFDA/
```

#### References

Ferraty, F. and Vieu, P. (2006). *Nonparametric functional data analysis*. Springer Series in Statistics, New York.

Ferraty, F. and Vieu, P. (2006). *NPFDA in practice*. Free access on line at https://www.math.univ-toulouse.fr/~ferraty/SOFTWARES/NPFDA/

#### See Also

See also metric.lp and semimetric.basis

```
## Not run:
# INFERENCE PHONDAT
data(phoneme)
ind=1:100 # 2 groups
mlearn<-phoneme$learn[ind,]</pre>
mtest<-phoneme$test[ind,]</pre>
n=nrow(mlearn[["data"]])
np=ncol(mlearn[["data"]])
mdist1=semimetric.pca(mlearn,mtest)
mdist2=semimetric.pca(mlearn,mtest,q=2)
mdist3=semimetric.deriv(mlearn, mtest, nderiv=0)
mdist4=semimetric.fourier(mlearn, mtest, nderiv=2, nbasis=21)
#uses hshift function
#mdist5=semimetric.hshift(mlearn,mtest) #takes a lot
glearn<-phoneme$classlearn[ind]</pre>
#uses mplsr function
mdist6=semimetric.mplsr(mlearn, mtest, 5, glearn)
mdist0=metric.lp(mlearn,mtest)
b=as.dist(mdist6)
c2=hclust(b)
plot(c2)
memb <- cutree(c2, k = 2)
table(memb,phoneme$classlearn[ind])
## End(Not run)
```

subset.fdata 223

subset.fdata Subsetting

# Description

Return subsets of fdata which meet conditions.

## Usage

```
## S3 method for class 'fdata'
subset(x, subset, select, drop = TRUE, ...)
```

## **Arguments**

X	object to be subsetted (fdata class).
subset	logical expression indicating elements or rows to keep.
select	logical expression indicating points or columns to keep.
drop	passed on to [ indexing operator.
	Further arguments passed to or from other methods.

# Value

An object similar to x contain just the selected elements.

## See Also

See subset and fdata.

summary.classif

Summarizes information from kernel classification methods.

## **Description**

Summary function for classif.knn or classif.kernel.

## Usage

```
## S3 method for class 'classif'
summary(object, ...)
## S3 method for class 'classif'
print(x, digits = max(3, getOption("digits") - 3), ...)
```

# Arguments

object Estimated by kernel classification.
... Further arguments passed to or from other methods.
x Estimated by kernel classification.
digits how many significant digits are to be used for numeric and complex x.

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#### **Details**

```
object from classif.knn or classif.kernel
```

## Value

Shows:

- -Probability of correct classification by group prob.classification.
- -Confusion matrix between the theoretical groups and estimated groups.
- -Highest probability of correct classification max.prob.

If the object is returned from the function classif.knn

- -Vector of probability of correct classification by number of neighbors knn.
- -Optimal number of neighbors: knn.opt.

If the object is returned from the function: classif.kernel

- -Vector of probability of correct classification by banwidth h.
- -Functional measure of closeness (optimal distance, h.opt).

#### Author(s)

Manuel Febrero-Bande, Manuel Oviedo de la Fuente <manuel.oviedo@udc.es>

#### See Also

```
See Also as: classif.knn, classif.kernel and summary.classif
```

```
## Not run:
data(phoneme)
mlearn<-phoneme[["learn"]]
glearn<-phoneme[["classlearn"]]
out=classif.knn(glearn,mlearn,knn=c(3,5,7))
summary(out)
out2=classif.kernel(glearn,mlearn,h=2^(0:5))
summary(out2)
## End(Not run)</pre>
```

summary.fdata.comp 225

summary.fdata.comp

Correlation for functional data by Principal Component Analysis

#### **Description**

Summary of functional principal components

#### Usage

```
## S3 method for class 'fdata.comp'
summary(object, biplot = TRUE, ...)
```

## **Arguments**

```
object fdata.comp class object calculated by: fdata2pc, fdata2pls, fregre.pc or fregre.pls.

biplot =TRUE draw the biplot and PC (or PLS) components.

Further arguments passed to or from other methods.
```

#### Value

If corplot=TRUE, are displaying the biplot between the PC (or PLS) components. If ask=TRUE, draw each graph in a window, waiting to confirm the change of page with a click of the mouse or pressing ENTER. If ask=FALSE draw graphs in one window.

#### Author(s)

Manuel Febrero-Bande and Manuel Oviedo de la Fuente <manuel.oviedo@udc.es>

#### References

Becker, R. A., Chambers, J. M. and Wilks, A. R. (1988). *The New S Language*. Wadsworth & Brooks/Cole

Venables, W. N. and B. D. Ripley (2002). Modern Applied Statistics with S. Springer-Verlag.

#### See Also

See Also as fdata2pc, fdata2pls and cor

```
## Not run:
library(fda.usc)
n <- 200
tt <- seq(0,1,len=101)
x0 <- rproc2fdata(n,tt,sigma="wiener")
x1 <- rproc2fdata(n,tt,sigma=0.1)
x <- x0*3+x1
beta <- tt*sin(2*pi*tt)^2
fbeta <- fdata(beta,tt)
pc1 <- fdata2pc(x,3)
summary.fdata.comp(pc1)</pre>
```

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```
y <- inprod.fdata(x,fbeta) #+ rnorm(n,sd=0.1)
pls1 <- fdata2pls(x,y,2)
summary(pls1)
## End(Not run)</pre>
```

summary.fregre.fd

Summarizes information from fregre.fd objects.

# Description

Summary function for fregre.pc, fregre.basis, fregre.pls, fregre.np and fregre.plm functions.

Shows:

- -Call.
- -R squared.
- -Residual variance.
- -Index of possible atypical curves or possible outliers.
- -Index of possible influence curves.

If the fregre.fd object comes from the fregre.pc then shows:

- -Variability of explicative variables explained by Principal Components.
- -Variability for each principal components -PC-.

If draw=TRUE plot:

- -y vs y fitted values.
- -Residuals vs fitted values.
- -Standarized residuals vs fitted values.
- -Levarage.
- -Residual boxplot.
- -Quantile-Quantile Plot (qqnorm).

If ask=FALSE draw graphs in one window, by default. If ask=TRUE, draw each graph in a window, waiting to confirm.

## Usage

```
## S3 method for class 'fregre.fd'
summary(object, times.influ = 3, times.sigma = 3, draw = TRUE, ...)
```

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# Arguments

object Estimated by functional regression, fregre.fd object.

times.influ Limit for detect possible infuence curves.

times.sigma Limit for detect possible oultiers or atypical curves.

=TRUE draw estimation and residuals graphics.

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

#### Value

• Influence: Vector of influence measures.

• i.influence: Index of possible influence curves.

• i.atypical: Index of possible atypical curves or possible outliers.

## Author(s)

Manuel Febrero-Bande and Manuel Oviedo de la Fuente <manuel.oviedo@udc.es>

#### See Also

```
Summary function for fregre.pc, fregre.basis, fregre.pls, fregre.np and fregre.plm.
```

```
## Not run:
# Ex 1. Simulated data
n= 200; tt= seq(0,1,len=101)
x0<-rproc2fdata(n,tt,sigma="wiener")</pre>
x1<-rproc2fdata(n,tt,sigma=0.1)
x<-x0*3+x1
beta = tt*sin(2*pi*tt)^2
fbeta = fdata(beta,tt)
y<-inprod.fdata(x,fbeta)+rnorm(n,sd=0.1)
# Functional regression
res=fregre.pc(x,y,l=c(1:5))
summary(res,3,ask=TRUE)
res2=fregre.pls(x,y,l=c(1:4))
summary(res2)
res3=fregre.pls(x,y)
summary(res3)
## End(Not run)
```

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summary.fregre.gkam

Summarizes information from fregre.gkam objects.

# Description

Summary function for fregre.gkam function.

- -Family used.
- -Number or iteration of algorithm and if it has converged.
- -Residual and null deviance.
- -Number of data.

Produces a list of summary information for a fitted fregre.np object for each functional covariate.

- -Call.
- -R squared.
- -Residual variance.
- -Index of possible atypical curves or possible outliers.
- -Index of possible influence curves.

If draw=TRUE plot:

- -y vs y fitted values.
- -Residuals vs fitted values.
- -Residual boxplot.
- -Quantile-Quantile Plot (qqnorm).
- -Plot for a each single model term.

If ask=FALSE draw graphs in one window, by default. If ask=TRUE, draw each graph in a window, waiting to confirm.

## Usage

```
## S3 method for class 'fregre.gkam'
summary(object, draw = TRUE, selec = NULL, times.influ = 3, ...)
```

# Arguments

object	Estimated by functional regression, fregre.fd object.
draw	=TRUE draw estimation and residuals graphics.
selec	Allows the plot for a single model term to be selected for printing. e.g. if you just want the plot for the second smooth term set selec=2
times.influ	Limit for detect possible infuence curves.
	Further arguments passed to or from other methods.

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#### Author(s)

Manuel Febrero-Bande and Manuel Oviedo de la Fuente <manuel.oviedo@udc.es>

#### See Also

Summary function for fregre.gkam.

# **Examples**

tecator

tecator data

## **Description**

Water, Fat and Protein content of meat samples

## **Format**

The format is:

- ..\$absorp.fdata: absorbance data. fdata class object with:
  - "data": Matrix of class fdata with 215 curves (rows) discretized in 100 points or argvals (columns).
  - "argvals": 100 discretization points from 850 to 1050nm
  - "rangeval"=(850,1050): range("argvals")
  - "names" list with: main an overall title "Tecator data set", xlab title for x axis "Wavelength (nm)" and ylab title for y axis "Absorbances".
- ..\$y: the percentages of Fat, Water and Protein. The three contents are determined by analytic chemistry.

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#### **Details**

absorp. fdata absorbance data for 215 samples. The first 129 were originally used as a training set endpoints the percentages of Fat, Water and Protein.

for more details see tecator package

#### Author(s)

Manuel Febrero-Bande and Manuel Oviedo de la Fuente <manuel.oviedo@udc.es>

# Examples

```
data(tecator)
names(tecator)
names(tecator$absorp.fdata)
names(tecator$y)
names(tecator$y)
class(tecator$absorp.fdata)
class(tecator$y)
dim(tecator$absorp.fdata)
dim(tecator$y)
```

Var.y

Sampling Variance estimates

## **Description**

Sampling variance or error variance estimates for regression estimates.

#### Usage

```
Var.y(y, S, Var.e = NULL)
```

### **Arguments**

y fdata class object.

S Smoothing matrix calculated by S.basis or S.NW functions.

Var.e Error Variance Estimates. If Var.e=NULL, Var.e is calculated.

#### Value

Var.y: returns the sampling variance of the functional data. Var.e: returns the sampling error variance of the functional data.

# Author(s)

Manuel Febrero-Bande, Manuel Oviedo de la Fuente <manuel.oviedo@udc.es>

#### References

Ramsay, James O., and Silverman, Bernard W. (2006), *Functional Data Analysis*, 2nd ed., Springer, New York.

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#### See Also

See Also as Var.e

#### **Examples**

```
a1<-seq(0,1,by=.01)
a2=rnorm(length(a1),sd=0.2)
f1<-(sin(2*pi*a1))+rnorm(length(a1),sd=0.2)
nc<-50
np<-length(f1)
tt=1:101
mdata<-matrix(NA,ncol=np,nrow=nc)
for (i in 1:nc) mdata[i,]<- (sin(2*pi*a1))+rnorm(length(a1),sd=0.2)
mdata<-fdata(mdata,tt)
S=S.NW(tt,h=0.15)
var.e<-Var.e(mdata,S)
var.y<-Var.y(mdata,S)
var.y2<-Var.y(mdata,S,var.e) #the same</pre>
```

weights4class

Weighting tools

# **Description**

computes inverse probability weighting.

## Usage

```
weights4class(x, type = c("equal", "inverse"))
```

# **Arguments**

x A vector of the labels, true class or observed response. Can be numeric,

character, or factor

type Type of weights.

## See Also

Other performance: accuracy

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