Package ‘ddalpha’

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Description Contains procedures for depth-based supervised learning, which are entirely non-parametric, in particular the DDalpha-procedure (Lange, Mosler and Mozharovskyi, 2014 <doi:10.1007/s00362-012-0488-4>). The training data sample is transformed by a statistical depth function to a compact low-dimensional space, where the final classification is done. It also offers an extension to functional data and routines for calculating certain notions of statistical depth functions. 50 multivariate and 5 functional classification problems are included.
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Description

The package provides many procedures for calculating the depth of points in an empirical distribution for many notions of data depth. Further it provides implementations for depth-based classification, for multivariate and functional data.

The package implements the DDo-classifier (Lange, Mosler and Mozharovskyi, 2014), a nonparametric procedure for supervised binary classification with \( q \geq 2 \) classes. In the training step, the sample is first transformed into a \( q \)-dimensional cube of depth vectors, then a linear separation rule in its polynomial extension is constructed with the \( \alpha \)-procedure. The classification step involves alternative treatments of 'outsiders'.

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Depth-Based Classification and Calculation of Data Depth
Use `ddalpha.train` to train the DD-classifier and `ddalpha.classify` to classify with it. Load sample classification problems using `getdata`. The package contains 50 classification problems built of 33 sets of real data.

The list of the implemented multivariate depths is found in topic `depth.`, for functional depths see `depthf.`. The depth representations of the multivariate data are obtained with `depth.space.`. Functions `depth.contours` and `depth.contours.ddalpha` build depth contours, and `depth.graph` builds depth graphs for two-dimensional data. Function `draw.ddplot` draws DD-plot for the existing DD-classifier, or for pre-calculated depth space.

The package supports user-defined depths and classifiers, see topic Custom Methods. A pre-calculated DD-plot may also be used as data, see topic `ddalpha.train`. `is.in.convex` shows whether an object is no ‘outsider’, i.e. can be classified by its depth values. Outsiders are alternatively classified by LDA, kNN and maximum Mahalanobis depth as well as by random assignment.

Use `compclassf.train` and `ddalphaf.train` to train the functional DD-classifiers and `compclassf.classify ddalpha.classify` to classify with them. Load sample functional classification problems with `dataf.*`. The package contains 4 functional data sets and 2 data set generators. The functional data are visualized with `plot.functional`.

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**References**


**See Also**

-ddalpha.train, ddalpha.classify,
-ddalphaf.train, ddalphaf.classify, compclassf.train, compclassf.classify
-depth., depthf., depth.space.,
is.in.convex,
-getdata, dataf.*,
-plot.ddalpha, plot.ddalphaf, plot.functional, depth.graph, draw.ddplot.

**Examples**

# Generate a bivariate normal location-shift classification task
# containing 200 training objects and 200 to test with
class1 <- mvrnorm(200, c(0,0),
                   matrix(c(1,1,1,4), nrow = 2, ncol = 2, byrow = TRUE))
class2 <- mvrnorm(200, c(2,2),
                   matrix(c(1,1,1,4), nrow = 2, ncol = 2, byrow = TRUE))
trainIndices <- c(1:100)
testIndices <- c(101:200)
propertyVars <- c(1:2)
classVar <- 3
trainData <- rbind(cbind(class1[trainIndices,], rep(1, 100)),
                   cbind(class2[trainIndices,], rep(2, 100)))
testData <- rbind(cbind(class1[testIndices,], rep(1, 100)),
                   cbind(class2[testIndices,], rep(2, 100)))
data <- list(train = trainData, test = testData)

# Train the DDalpha-classifier
ddalpha <- ddalpha.train(data$train)

# Classify by means of DDalpha-classifier
classes <- ddalpha.classify(ddalpha, data$test[,propertyVars])
cat("Classification error rate: ",
    sum(unlist(classes)) != data$test[,classVar]/200, "\n")

# Calculate zonoid depth of top 10 testing objects w.r.t. 1st class
depths.zonoid <- depth.zonoid(data$test[1:10,propertyVars],
                               data$train[trainIndices,propertyVars])
cat("Zonoid depths: ", depths.zonoid, "\n")

# Calculate the random Tukey depth of top 10 testing objects w.r.t. 1st class
depths.halfspace <- depth.halfspace(data$test[1:10,propertyVars],
data$train[trainIndices,propertyVars])
cat("Random Tukey depths:", depths.halfspace, "\n")

# Calculate depth space with zonoid depth
dspace.zonoid <- depth.space.zonoid(data$train[,propertyVars], c(100, 100))

# Calculate depth space with the exact Tukey depth
dspace.halfspace <- depth.space.halfspace(data$train[,propertyVars], c(100, 100), exact = TRUE)

# Count outsiders
numOutsiders = sum(rowSums(is.in.convex(data$test[,propertyVars],
                              data$train[,propertyVars], c(100, 100))) == 0)
cat(numOutsiders, "outsiders found in the testing sample.\n")

---

Cmetric

Fast Computation of the Uniform Metric for Sets of Functional Data

Description

Returns the matrix of $C$ (uniform) distances between two sets of functional data.

Usage

Cmetric(A, B)

Arguments

A

Functions of the first set, represented by a matrix of their functional values of size $m \times d$. $m$ stands for the number of functions, $d$ is the number of the equidistant points in the domain of the data at which the functional values of the $m$ functions are evaluated.

B

Functions of the second set, represented by a matrix of their functional values of size $n \times d$. $n$ stands for the number of functions, $d$ is the number of the equidistant points in the domain of the data at which the functional values of the $n$ functions are evaluated. The grid of observation points for the functions A and B must be the same.

Details

For two sets of functional data of sizes $m$ and $n$ represented by matrices of their functional values, this function returns the symmetric matrix of size $m \times n$ whose entry in the $i$-th row and $j$-th column is the approximated $C$ (uniform) distance of the $i$-th function from the first set, and the $j$-th function from the second set. This function is utilized in the computation of the h-mode depth.

Value

A symmetric matrix of the distances of the functions of size $m \times n$. 
**compclassf.classify**

**Author(s)**
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**See Also**
depthf.hM
dataf2rawfd

**Examples**
```r
datapop = dataf2rawfd(dataf.population()$dataf.range=c(1950,2015),d=66)
A = datapop[1:20,]
B = datapop[21:50,]
Cmetric(A,B)
```

---

**compclassf.classify**  
*Classify using Functional Componentwise Classifier*

**Description**

Classifies data using the functional componentwise classifier.

**Usage**

```r
compclassf.classify(compclassf, objectsf, subset, ...)
```

## S3 method for class 'compclassf'
predict(object, objectsf, subset, ...)

**Arguments**

- `compclassf`, object  
  Functional componentwise classifier (obtained by `compclassf.train`).

- `objectsf`  
  list containing lists (functions) of two vectors of equal length, named "args" and "vals": arguments sorted in ascending order and corresponding them values respectively

- `subset`  
  an optional vector specifying a subset of observations to be classified.

- `...`  
  additional parameters, passed to the classifier, selected with parameter `classifier.type` in `compclassf.train`.

**Value**

List containing class labels.
References


See Also

`compclassf.train` to train the functional componentwise classifier.

Examples

```r
## Not run:
## load the Growth dataset
dataf = dataf.growth()
learn = c(head(dataf$dataf, 49), tail(dataf$dataf, 34))
labels = c(head(dataf$labels, 49), tail(dataf$labels, 34))
test = tail(head(dataf$dataf, 59), 10)  # elements 50:59. 5 girls, 5 boys
c = compclassf.train (learn, labels, classifier.type = "ddalpha")
classified = compclassf.classify(c, test)
print(unlist(classified))

## End(Not run)
```

---

`compclassf.train` *Functional Componentwise Classifier*

Description

Trains the functional componentwise classifier.

Usage

```r
compclassf.train (dataf, labels, subset,
to.equalize = TRUE,
to.reduce = TRUE,
classifier.type = c("ddalpha", "maxdepth", "knnaff", "lda", "qda"),
...)
```

Arguments

- `dataf` list containing lists (functions) of two vectors of equal length, named "args" and "vals": arguments sorted in ascending order and corresponding them values respectively
labels: list of output labels of the functional observations
subset: an optional vector specifying a subset of observations to be used in training the classifier.
to.equalize: Adjust the data to have equal (the largest) argument interval.
to.reduce: If the data spans a subspace only, project on it (by PCA).
classifier.type: the classifier which is used on the transformed space. The default value is 'ddalpha'.
...: additional parameters, passed to the classifier, selected with parameter classifier.type.

Details
The finite-dimensional space is directly constructed from the observed values. Delaigle, Hall and Bathia (2012) consider (almost) all sets of discretization points that have a given cardinality.
The usual classifiers are then trained on the constructed finite-dimensional space.

Value
Trained functional componentwise classifier

References

See Also
- `compclassf.classify` for classification using functional componentwise classifier,
- `ddalphaf.train` to train the functional DD-classifier,
- `dataf.*` for functional data sets included in the package.

Examples

```r
## Not run:
## load the Growth dataset
dataf = dataf.growth()

learn = c(head(dataf$dataf, 49), tail(dataf$dataf, 34))
labels = c(head(dataf$labels, 49), tail(dataf$labels, 34))
test = tail(head(dataf$dataf, 59), 10)  # elements 50:59. 5 girls, 5 boys
c = compclassf.train(learn, labels, classifier.type = "ddalpha")
classified = compclassf.classify(c, test)
print(unlist(classified))
```
Custom Methods

Using Custom Depth Functions and Classifiers

Description
To use a custom depth function or classifier one has to implement three functions: parameters validator, learning and calculating functions.

Details
To define a depth function:

.<NAME>._validate validates parameters passed to \texttt{ddalpha.train} and passes them to the \texttt{ddalpha} object.

IN:
\texttt{ddalpha} the \texttt{ddalpha} object, containing the data and settings (mandatory)
\texttt{<custom parameters>} parameters that are passed to the user-defined method
\texttt{...} other parameters (mandatory)

OUT:
\texttt{list()} list of output parameters, after the validation is finished, these parameters are stored in the \texttt{ddalpha} object

.<NAME>._learn trains the depth

IN:
\texttt{ddalpha} the \texttt{ddalpha} object, containing the data and settings
MODIFIES:
\texttt{ddalpha} store the calculated statistics in the \texttt{ddalpha} object
\texttt{depths} calculate the depths of each pattern, e.g.
\texttt{for (i in 1:ddalpha$numPatterns) ddalpha$patterns[[i]]$depths = .<NAME>._depths(ddalpha, objects[i])}

OUT:
\texttt{ddalpha} the updated \texttt{ddalpha} object

.<NAME>._depths calculates the depths

IN:
\texttt{ddalpha} the \texttt{ddalpha} object, containing the data and settings
\texttt{objects} the objects for which the depths are calculated

OUT:
\texttt{depths} the calculated depths for each object (rows), with respect to each class (cols)

Usage: \texttt{ddalpha.train(data, depth = "<NAME>", <custom parameters>, ...)}

#### Custom depths ####
.MyDepth_validate <- function(ddalpha, mydepth.parameter = "value", ...){
  print("MyDepth validating")
  # validate the parameters
  if (!is.valid(mydepth.parameter)){
    warning("Argument \"mydepth.parameter\" not specified correctly. Default value is used")
    mydepth.parameter = "value"
    # or stop("Argument \"mydepth.parameter\" not specified correctly.")
  }
  # the values from the return list will be stored in the ddalpha object
  return (list(mydepthpar = mydepth.parameter))
}

.MyDepth_learn <- function(ddalpha){
  print("MyDepth learning")
  #1. Calculate any statistics based on data that .MyDepth_depths needs
  # and store them to the ddalpha object:
  ddalpha$mydepth.statistic = "some value"
  #2. Calculate depths for each pattern
  for (i in 1:ddalpha$numPatterns){
    ddalpha$patterns[[i]]$depths = .MyDepth_depths(ddalpha, ddalpha$patterns[[i]]$points)
  }
  return(ddalpha)
}

.MyDepth_depths <- function(ddalpha, objects){
  print("MyDepth calculating")
  depths <- NULL
  # The depth parameters are accessible in the ddalpha object:
  mydepth.parameter = ddalpha$mydepth.parameter
  mydepth.statistic = ddalpha$mydepth.statistic
  #calculate the depths of the objects w.r.t. each pattern
  for (i in 1:ddalpha$numPatterns){
    depth_wrt_i = #calculate depths of the objects, as vector
    depths <- cbind(depths, depth_wrt_i)
  }
  return (depths)
}

ddalpha.train(data, depth = "MyDepth", ...)

To define a classifier:

.<NAME>._validate validates parameters passed to ddalpha.train and passes them to the ddalpha object

IN:
  ddalpha the ddalpha object, containing the data and settings (mandatory)
  <custom parameters> parameters that are passed to the user-defined method
  ... other parameters (mandatory)

OUT:
  list() list of output parameters, after the validation is finished, these parameters are stored in the ddalpha object

.<NAME>._learn trains the classifier. Is different for bininary and multiclass classifiers.
Custom Methods

IN:
- `ddalpha` the ddalpha object, containing the data and settings
- `index1` (only for binary) index of the first class
- `index2` (only for binary) index of the second class
- `depths1` (only for binary) depths of the first class w.r.t. all classes
- `depths2` (only for binary) depths of the second class w.r.t. all classes

depths w.r.t. only given classes are received by `depths1[,c(index1, index2)]`
for the multiclass classifiers the depths are accessible via `ddalpha$patterns[[i]]$depths`

OUT:
- `classifier` the trained classifier object

 classify: classifies the objects

IN:
- `ddalpha` the ddalpha object, containing the data and global settings
- `classifier` the previously trained classifier
- `objects` the objects (depths) that are classified

OUT:
- `result` a vector with classification results
  - (binary) the objects from class `"classifier$index1"` get positive values
  - (multiclass) the objects get the numbers of patterns in `ddalpha`

Usage: `ddalpha.train(data, separator = "<NAME>", ...)`

#### Custom classifiers ####

```r
# MyClassifier_validate <- function(ddalpha, my.parameter = "value", ...){
  print("MyClassifier validating")
  # validate the parameters
  ...
  # always include methodSeparatorBinary.
  # TRUE for the binary classifier, FALSE otherwise
  return(list(methodSeparatorBinary = T,
              my.parameter = my.parameter
  ))
}
```

# a binary classifier
# the package takes care of the voting procedures. Just train it as if there are only two classes
```r
# MyClassifier_learn <- function(ddalpha, index1, index2, depths1, depths2){
  print("MyClassifier (binary) learning")
  # The parameters are accessible in the ddalpha object:
  my.parameter = ddalpha$my.parameter
  # depths w.r.t. only given classes are received by
  depths1[,c(index1, index2)]
  depths2[,c(index1, index2)]
  # train the classifier
  classifier <- ...
}
```
#return the needed values in a list, e.g.
return(list(
    coefficients = classifier$coefficients,
    ... ))

# a multiclass classifier
.MyClassifier_learn <- function(ddalpha){
  print("MyClassifier (multiclass) learning")
  # access the data through the ddalpha object, e.g.
  for (i in 1:ddalpha$numPatterns){
    depth <- ddalpha$patterns[[i]]$depths
    number <- ddalpha$patterns[[i]]$cardinality
    ...
  }
  # train the classifier
  classifier <- ...
  # return the classifier
  return(classifier)
}

# the interface of the classify function is equal for binary and multiclass classifiers
.MyClassifier_classify <- function(ddalpha, classifier, depths){
  print("MyClassifier classifying")
  # The global parameters are accessible in the ddalpha object:
  my.parameter = ddalpha$my.parameter
  # The parameters generated by .MyClassifier_learn are accessible in the classifier object:
  classifier$coefficients
  # here are the depths w.r.t. the first class
  depths[,classifier$index1]
  # here are the depths w.r.t. the second class
  depths[,classifier$index2]
  # fill results in a vector, so that:
  # (binary) the objects from class "classifier$index1" get positive values
  # (multiclass) the objects get the numbers of patterns in ddalpha
  result <- ...
  return(result)
}

ddalpha.train(data, separator = "MyClassifier", ...)

See Also

ddalpha.train

Examples

## Not run:

#### example: Euclidean depth ####
Custom Methods

#.Euclidean_validate is basically not needed

. Euclidean_learn <- function(ddalpha){
  print("Euclidean depth learning")

  #1. Calculate any statistics based on data that .MyDepth_depths needs
  # and store them to the ddalpha object:
  for (i in 1:ddalpha$numPatterns){
    ddalpha$patterns[[i]]$center <- colMeans(ddalpha$patterns[[i]]$points)
  }

  #2. Calculate depths for each pattern
  for (i in 1:ddalpha$numPatterns){
    ddalpha$patterns[[i]]$depths = .Euclidean_depths(ddalpha, ddalpha$patterns[[i]]$points)
  }

  return(ddalpha)
}

.Euclidean_depths <- function(ddalpha, objects){
  print("Euclidean depth calculating")
  depths <- NULL

  #calculate the depths of the objects w.r.t. each pattern
  for (i in 1:ddalpha$numPatterns){
    # The depth parameters are accessible in the ddalpha object:
    center = ddalpha$patterns[[i]]$center

    depth_wrt_i <- 1/(1 + colSums((t(objects) - center)^2))
    depths <- cbind(depths, depth_wrt_i)
  }

  return (depths)
}

#### example: binary decision tree ####

library(rpart)

.tree_validate <- function(ddalpha, ...){
  print("tree validating")
  return(list(methodSeparatorBinary = T))
}

# a binary classifier
# the package takes care of the voting procedures. Just train it as if there are only two classes
.tree_learn <- function(ddalpha, index1, index2, depths1, depths2){
  print("tree learning")

  # prepare the data
  data = as.data.frame(cbind( (rbind(depths1, depths2)),
                           c(rep(1, times = nrow(depths1)), rep(-1, times = nrow(depths1))))
  names(data) <- paste0("V", seq_len(ncol(data)))
names(data)[ncol(data)] <- "O"
# train the classifier
classifier <- rpart(O~., data = data)

#return the needed values in a list, e.g.
return(classifier)
}

# the interface of the classify function is equal for binary and multiclass classifiers
.tree_classify <- function(ddalpha, classifier, depths){
  print("tree classifying")

  # fill results in a vector, so that the objects from class "classifier$index!" get positive values
  data = as.data.frame(depths)
  names(data) <- paste0("V",seq_len(ncol(data)))
  result <- predict(classifier, as.data.frame(depths), type = "vector")

  return(result)
}

library(ddalpha)
data = getdata("hemophilia")

ddalpha = ddalpha.train(data = data, depth = "Euclidean", separator = "tree")
c = ddalpha.classify(ddalpha, data[,1:2])
errors = sum(unlist(c != data[,3])!=nrow(data))
print(paste("Error rate: ",errors))

# building the depth contours using the custom depth
depth.contours.ddalpha(ddalpha, asp = T, levels = seq(0.5, 1, length.out = 10))

## End(Not run)

---

**Functional Data Sets**

**Description**

The functions generate data sets of functional two-dimensional data of two or more classes.

**Usage**

# dataf.[name]()}
# load the data set by name
# data(list = "name")

# load the data set by name to a variable
# getdata("name")

## Format

The functional data as a data structure.

- `dataf` The functional data as a list of objects. Each object is characterized by two coordinates:
  - `args` The arguments vector
  - `vals` The values vector
  - `labels` The classes of the objects

## Details

More details about the datasets in the topics:
- `dataf.geneexp`
- `dataf.growth`
- `dataf.medflies`
- `dataf.population`
- `dataf.population2010`
- `dataf.tecator`
- `dataf.tecator`

The following datasets provide simulated data:
- `dataf.sim.1.CFF07`
- `dataf.sim.2.CFF07`

## See Also

- `plot.functional` for building plots of functional data

## Examples

```R
## load the Growth dataset
dataf = dataf.growth()

## view the classes
unique(dataf$labels)

## access the 5th point of the 2nd object
dataf$dataf[[2]]$args[5]
dataf$dataf[[2]]$vals[5]

## Not run: plot.functional(dataf)
```
**dataf.geneexp**

---

**Gene Expression Profile Data**

**Description**

A subset of the Drosophila life cycle gene expression data of Arbeitman et al. (2002). The original data set contains 77 gene expression profiles during 58 sequential time points from the embryonic, larval, and pupal periods of the life cycle. The gene expression levels were obtained by a cDNA microarray experiment.

**Usage**

dataf.geneexp()

**Format**

The functional data as a data structure.

- **dataf**: The functional data as a list of objects. Each object is characterized by two coordinates.
  - **args**: Time - a numeric vector of time periods
  - **vals**: Gene Expression Level - a numeric vector
  - **labels**: Biological classifications identified in Arbeitman et al.,(2002) (1 = transient early zygotic genes; 2 = muscle-specific genes; 3 = eye-specific genes.)

**Source**


**See Also**

dataf.* for other functional data sets
plot.functional for building plots of functional data

**Examples**

```r
## load the dataset
dataf = dataf.geneexp()

## view the classes
unique(dataf$labels)

## access the 5th point of the 2nd object
dataf$dataf[[2]]$args[5]
```
dataf$dataf[[2]]$vals[5]

## plot the data
## Not run:
labels = unlist(dataf$labels)
plot(dataf,
     xlab="Time", ylab="Gene Expression Level",
     main=paste0("Gene Expression: 1 red (", sum(labels == 1), "), ",
                 "2 green (", sum(labels == 2), "), ",
                 "3 blue (", sum(labels == 3), ")"),
     colors = c("red", "green", "blue"))

## End(Not run)

dataf.growth          Berkeley Growth Study Data

Description

The data set contains the heights of 39 boys and 54 girls from age 1 to 18 and the ages at which
they were collected.

Usage

dataf.growth()

Format

The functional data as a data structure.

dataf The functional data as a list of objects. Each object is characterized by two coordinates

  args age - a numeric vector of length 31 giving the ages at which the heights were measured

  vals height - a numeric vector of heights in centimeters of 39 boys and 54 girls

labels The classes of the objects: boy, girl

Details

The ages are not equally spaced.

Source

New York.

New York, ch. 6.

Tuddenham, R. D., and Snyder, M. M. (1954) "Physical growth of California boys and girls from
birth to age 18", University of California Publications in Child Development, 1, 183-364.
**dataf.medflies**

**Description**

The data set consists of number of eggs laid daily for each of 1000 medflies (Mediterranean fruit flies, Ceratitis capitata) until time of death. Data were obtained in Dr. Carey's laboratory. The main questions are to explore the relationship of age patterns of fecundity to mortality, longevity and lifetime reproduction.

A basic finding was that individual mortality is associated with the time-dynamics of the egg-laying trajectory. An approximate parametric model of the egg laying process was developed and used in Muller et al. (2001). Non-parametric approaches which extend principal component analysis for curve data to the situation when covariates are present have been developed and discussed in Chiou, Muller and Wang (2003) and Chiou et al. (2003).

**Usage**

```r
dataf.medflies()
```

See Also

- `dataf.*` for other functional data sets
- `plot.functional` for building plots of functional data

Examples

```r
## load the Growth dataset
dataf = dataf.growth()

## view the classes
unique(dataf$labels)

## access the 5th point of the 2nd object
dataf$dataf[[2]]$args[5]
dataf$dataf[[2]]$vals[5]

## plot the data
## Not run:
labels = unlist(dataf$labels)
plot(dataf,
    main = paste("Growth: girls red (", sum(labels == "girl"), ", ",
                " boys blue (", sum(labels == "boy"), ")", sep=""),
    xlab="Year", ylab="Height, cm",
    colors = c("blue", "red")  # in alphabetical order of class labels
)

## End(Not run)
```
Format

The functional data as a data structure.

dataf  The functional data as a list of objects. Each object is characterized by two coordinates.

  args  day   - a numeric vector of the days numbers
   vals  #eggs - a numeric vector of numbers of eggs laid daily

labels  The classes of the objects: long-lived, short-lived

Source


See Also

dataf.* for other functional data sets

plot.functional for building plots of functional data

Examples

## load the dataset
dataf = dataf.medflies()

## view the classes
unique(dataf$labels)

## access the 5th point of the 2nd object
dataf$dataf[[2]]$args[5]
dataf$dataf[[2]]$vals[5]

## plot the data
## Not run:
labels = unlist(dataf$labels)
plot(dataf,
  xlab="Day", ylab="# eggs",
  main=paste("Medflies (training time):\n short-lived red (" , sum(labels == "short-lived"), ")",
    " long-lived blue (" , sum(labels == "long-lived"), ")", sep=""),
  colors = c("blue", "red")  # in alphabetical order of class labels
**dataf.population**

```r
)
```

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

---

**dataf.population**  
*World Historical Population-by-Country Dataset*

---

**Description**

Historical world population data by countries.

**Usage**

dataf.population()

**Format**

The functional data as a list of objects. Each object is characterized by two coordinates:

- **args**  
  - `year` - a numeric vector of years 1950-2015 (66 years)
- **vals**  
  - `population` - a numeric vector of the estimated total population in thousands in 233 countries and regions
- **labels**  
  - The geographic region of the country: Africa, Asia, Europe, Latin America, North America, Oceania
- **identifier**  
  - The name of country or region

**Details**

World population data by a country, area or region as of 1 July of the year indicated. Figures are presented in thousands.

**Source**


**See Also**

dataf.population2010
dataf.* for other functional data sets
plot.functional for building plots of functional data
Examples

```r
## load the Population dataset
dataf = dataf.population()

## view the classes
unique(dataf$labels)

## access the 5th point of the 2nd object
dataf$dataf[[2]]$args[5]
dataf$dataf[[2]]$vals[5]

## plot the data
## Not run:
labels = unlist(dataf$labels)
plot(dataf,
    main = "World population data",
    xlab="Year", ylab="Population (in thousands)"
)
## End(Not run)

## compute the integrated and infimal depths of the data curves
## with respect to the same set of curves
depthf.fdi(dataf$dataf, dataf$dataf)
```

Description

Historical world population data by countries.

Usage

dataf.population2010()

Format

The functional data as a data structure.

- `dataf` The functional data as a list of objects. Each object is characterized by two coordinates
  - `args year` - a numeric vector of years 1950-2010 (61 years)
  - `vals population` - a numeric vector of the estimated total population in thousands in 233 countries and regions
- `labels` The geographic region of the country
- `identifier` The name of country or region
Details

World population data by a country, area or region as of 1 July of the year indicated. Figures are presented in thousands.

Source


See Also

dataf.population
dataf.* for other functional data sets
plot.functional for building plots of functional data

Examples

```r
## load the Population dataset
dataf = dataf.population2010()

## view the classes
unique(dataf$labels)

## access the 5th point of the 2nd object
dataf$dataf[[2]]$args[5]
dataf$dataf[[2]]$vals[5]

## plot the data
## Not run:
labels = unlist(dataf$labels)
plot(dataf,
    main = "World population data",
    xlab="Year", ylab="Population (in thousands)"
)
## End(Not run)

## compute the integrated and infimal depths of the data curves
## with respect to the same set of curves
depthf.dl(dataf$dataf, dataf$dataf)
```

---

*Model 1 from Cuevas et al. (2007)*
Description

Model 1 from Cuevas et al. (2007)

Processes:
\[ X(t) = m_0(t) + e(t), \quad m_0(t) = 30*(1-t)*t^{1.2} \]
\[ Y(t) = m_1(t) + e(t), \quad m_1(t) = 30*(1-t)^{1.2}*t \]

\( e(t) \): Gaussian with mean = 0, \( \text{cov}(X(s), X(t)) = 0.2*\exp(-\text{abs}(s - t)/0.3) \)

the processes are discretized at \( \text{numDiscrets} \) equally distant points on \([0, 1]\). The functions are smooth and differ in mean only, which makes the classification task rather simple.

Usage

dataf.sim.1.CFF07(numTrain = 100, numTest = 50, numDiscrets = 51, plot = FALSE)

Arguments

- numTrain: number of objects in the training sample
- numTest: number of objects in the test sample
- numDiscrets: number of points for each object
- plot: if TRUE the training sample is plotted

Format

A data structure containing \$learn\ and \$test\ functional data. The functional data are given as data structures.

dataf\ The functional data as a list of objects. Each object is characterized by two coordinates.
  args\ a numeric vector
  vals\ a numeric vector
  labels\ The classes of the objects: 0 for \( X(t) \), 1 for \( Y(t) \)

Source


See Also

- dataf.* for other functional data sets
- plot.functional for building plots of functional data

Examples

```R
## load the dataset
dataf = dataf.sim.1.CFF07(numTrain = 100, numTest = 50, numDiscrets = 51)
learn = dataf$learn
test = dataf$test

## view the classes
```
unique(learn$labels)

## access the 5th point of the 2nd object
learn$dataf[[2]]$args[5]
learn$dataf[[2]]$vals[5]

## Not run:
## plot the data
plot(learn)
plot(test)

## or
dataf = dataf.sim.1.CFF07(numTrain = 100, numTest = 50, numDiscrets = 51, plot = TRUE)

## End(Not run)

---

**dataf.sim.2.CFF07**  
*Model 2 from Cuevas et al. (2007)*

**Description**

Model 2 from Cuevas et al. (2007)

Processes:

- $X(t) = m_0(t) + e(t)$, $m_0(t) = 30*(1-t)*t^2 + 0.5*\text{abs}(\sin(20*\pi*t))$
- $Y(t)$: an 8-knot spline approximation of $X$
- $e(t)$: Gaussian with mean $= 0$, $\text{cov}(X(s), X(t)) = 0.2*\exp(-\text{abs}(s - t)/0.3)$

The processes are discretized at `numDiscrets` equally distant points on $[0, 1]$.

**Usage**

dataf.sim.2.CFF07(numTrain = 100, numTest = 50, numDiscrets = 51, plot = FALSE)

**Arguments**

- `numTrain`  
  number of objects in the training sample
- `numTest`  
  number of objects in the test sample
- `numDiscrets`  
  number of points for each object
- `plot`  
  if TRUE the training sample is plotted

**Format**

A data structure containing `$learn` and `$test` functional data. The functional data are given as data structures.

- `dataf`  
  The functional data as a list of objects. Each object is characterized by two coordinates.
  - `args`  
    a numeric vector
  - `vals`  
    a numeric vector
  - `labels`  
    The classes of the objects: 0 for $X(t)$, 1 for $Y(t)$
Source


See Also

dataf.* for other functional data sets
plot.functional for building plots of functional data

Examples

```r
## load the dataset
dataf = dataf.sim.2.CFF07(numTrain = 100, numTest = 50, numDiscrets = 51)
learn = dataf$learn
test = dataf$test

## view the classes
unique(learn$labels)

## access the 5th point of the 2nd object
learn$dataf[[2]]$args[5]
learn$dataf[[2]]$vals[5]

## Not run:
## plot the data
plot(learn)
plot(test)

## or
dataf = dataf.sim.2.CFF07(numTrain = 100, numTest = 50, numDiscrets = 51, plot = TRUE)

## End(Not run)
```

---

**dataf.tecator**  
*Functional Data Set Spectrometric Data (Tecator)*

Description

This dataset is a part of the original one which can be found at http://stat.cmu.edu. For each peace of finely chopped meat we observe one spectrometric curve which corresponds to the absorbance measured at 100 wavelengths. The pieces are split according to Ferraty and Vieu (2006) into two classes: with small (<20) and large fat content obtained by an analytical chemical processing.

Usage

`dataf.tecator()`
Format

The functional data as a data structure.

dataf The functional data as a list of objects. Each object is characterized by two coordinates.
   
args wavelength - a numeric vector of discretization points from 850 to 1050mm
vals absorbance - a numeric vector of absorbance values
labels The classes of the objects: "small" (<20) and "large" fat content

Author(s)

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

Source

http://stat.cmu.edu

References


See Also

dataf.* for other functional data sets
plot.functional for building plots of functional data

Examples

```r
## load the dataset
dataf = dataf.tecator()

## view the classes
unique(dataf$labels)

## access the 5th point of the 2nd object
dataf$dataf[[2]]$args[5]
dataf$dataf[[2]]$vals[5]

## plot the data
## Not run:
labels = unlist(dataf$labels)
plot(dataf,
xlab="Wavelengths", ylab="Absorbances",
main=paste("Tecator: < 20 red (", sum(labels == "small"), ")", " 
  >= 20 blue (", sum(labels == "large"), ")", sep=""),
colors = c("blue", "red"))

## End(Not run)
```
data2rawfd

**Transform a dataf Object to Raw Functional Data**

**Description**

From a (possibly multivariate) functional data object `dataf` constructs an array of the functional values evaluated at an equi-distant grid of points.

**Usage**

```r
data2rawfd(dataf, range = NULL, d = 101)
```

**Arguments**

- `dataf` Functions to be transformed, represented by a (possibly multivariate) `dataf` object of their arguments and functional values. `m` stands for the number of functions. The grid of observation points for the functions in `dataf` may not be the same.

- `range` The common range of the domain where the functions `dataf` are observed. Vector of length 2 with the left and the right end of the interval. Must contain all arguments given in `dataf`. If the range is not provided, the smallest interval in which all the arguments from the data functions are contained is chosen as the domain.

- `d` Grid size to which all the functional data are transformed. All functional observations are transformed into vectors of their functional values of length `d` corresponding to equi-spaced points in the domain given by the interval `range`. Functional values in these points are reconstructed using linear interpolation, and extrapolation, see Nagy et al. (2016).

**Value**

If the functional data are univariate (scalar-valued), a matrix of size `m*d` is given, with each row corresponding to one function. If the functional data are `k`-variate with `k>1`, an array of size `m*d*k` of the functional values is given.

**Author(s)**

Stanislav Nagy, <nagy at karlin.mff.cuni.cz>

**See Also**

- `rawfd2dataf`
- `depthf.fd1`
- `depthf.fd2`
Examples

```r
# transform a matrix into a functional data set and back
n = 5
d = 21
X = matrix(rnorm(n*d), ncol=d)
R = rawfd2dataf(X, range=c(0,1))
R2 = dataf2rawfd(R, range=c(0,1), d=d)
all.equal(X, R2)

# transform a functional dataset into a raw matrix of functional values
dataf = dataf.population()$dataf
dataf2rawfd(dataf, range=c(1950,2015), d=66)

# transform an array into a multivariate functional data set and back
k = 3
X = array(rnorm(n*d*k), dim=c(n,d,k))
R = rawfd2dataf(X, range=c(-1,1))
dataf2rawfd(R, range=c(-1,1), d=50)
```

---

**ddalpha.classify**

*Classify using DD-Classifier*

---

**Description**

Classifies data using the DD-classifier and a specified outsider treatment.

**Usage**

```r
ddalpha.classify(ddalpha, objects, subset, outsider.method = NULL, use.convex = NULL)
```

**Arguments**

- `ddalpha`, object: DD$\alpha$-classifier (obtained by `ddalpha.train`).
- `objects`: Matrix containing objects to be classified; each row is one $d$-dimensional object.
- `subset`: an optional vector specifying a subset of observations to be classified.
- `outsider.method`: Character string, name of a treatment to be used for outsiders; one of those trained by `ddalpha.train`. If the treatment was specified using the argument `outsider.methods` then use the name of the method.
- `use.convex`: Logical variable indicating whether outsiders should be determined as the points not contained in any of the convex hulls of the classes from the training sample (TRUE) or those having zero depth w.r.t. each class from the training sample (FALSE). For depth = "zonoid" both values give the same result. If NULL the value specified in DD$\alpha$-classifier (in `ddalpha.train`) is used.
additional parameters are ignored

Details

Only one outsider treatment can be specified.

See Lange, Mosler and Mozharovskyi (2014) for details and additional information.

Value

List containing class labels, or character string "Ignored" for the outsiders if "Ignore" was specified as the outsider treating method.

References


See Also

ddalpa.train to train the DD-classifier.

Examples

# Generate a bivariate normal location-shift classification task
# containing 200 training objects and 200 to test with
class1 <- mvrnorm(200, c(0,0),
                matrix(c(1,1,1,1), nrow = 2, ncol = 2, byrow = TRUE))
class2 <- mvrnorm(200, c(2,2),
                matrix(c(1,1,1,1), nrow = 2, ncol = 2, byrow = TRUE))
trainIndices <- c(1:100)
 testData <- rbind(cbind(class1[trainIndices,], rep(1, 100)),
                cbind(class2[trainIndices,], rep(2, 100)))
data <- list(train = trainData, test = testData)
# Train the DDalpha-Classifier (zonoid depth, maximum Mahalanobis depth
# classifier with defaults as outsider treatment)
dalpha <- ddalpha.train(data$train,
                      depth = "zonoid",
                      outsider.methods = "depth.Mahalanobis")

# Get the classification error rate
classes <- ddalpha.classify(data$test[,propertyVars], ddalpha,
                              outsider.method = "depth.Mahalanobis")
cat("Classification error rate: ",
    sum(unlist(class) != data$test[,classVar])/200, ".\n", sep="")


dalpha.getErrorRateCV

**Test DD-Classifier**

**Description**

Performs a cross-validation procedure over the given data. On each step every numchunks observation is removed from the data, the DD-classifier is trained on these data and tested on the removed observations.

**Usage**

```
dalpha.getErrorRateCV (data, numchunks = 10, ...)
```

**Arguments**

- **data**
  Matrix containing training sample where each of \( n \) rows is one object of the training sample where first \( d \) entries are inputs and the last entry is output (class label).

- **numchunks**
  number of subsets of testing data. Equals to the number of times the classifier is trained.

- **...**
  additional parameters passed to `ddalpha.train`

**Value**

- **errors**
  the part of incorrectly classified data

- **time**
  the mean training time

- **time_sd**
  the standard deviation of training time

**See Also**

- `ddalpha.train` to train the DD\(\alpha\)-classifier, `ddalpha.classify` for classification using DD\(\alpha\)-classifier,
- `ddalpha.test` to test the DD-classifier on particular learning and testing data, `ddalpha.getErrorRatePart` to perform a benchmark study of the DD-classifier on particular data.
Examples

# Generate a bivariate normal location-shift classification task
# containing 200 training objects and 200 to test with
class1 <- mvrnorm(150, c(0,0),
    matrix(c(1,1,1,4), nrow = 2, ncol = 2, byrow = TRUE))
class2 <- mvrnorm(150, c(2,2),
    matrix(c(1,1,1,4), nrow = 2, ncol = 2, byrow = TRUE))
propertyVars <- c(1:2)
classVar <- 3
data <- rbind(cbind(class1, rep(1, 150)), cbind(class2, rep(2, 150)))

# Train 1st DDalpha-classifier (default settings)
# and get the classification error rate
stat <- ddalpha.getErrorRatePart(data, size = 0.3, times = 10)
cat("1. Classification error rate (defaults): ",
    stat$error, ".\n", sep = "")

# Train 2nd DDalpha-classifier (zonoid depth, maximum Mahalanobis
# depth classifier with defaults as outsider treatment)
# and get the classification error rate
stat2 <- ddalpha.getErrorRatePart(data, size = 0.3, times = 10)
cat("2. Classification error rate (depth.Mahalanobis): ",
    stat2$error, ".\n", sep = "")


ddalpha.getErrorRatePart

Test DD-Classifier

Description

Performs a benchmark procedure by partitioning the given data. On each of times steps size observations are removed from the data, the DD-classifier is trained on these data and tested on the removed observations.

Usage

ddalpha.getErrorRatePart(data, size = 0.3, times = 10, ...)

Arguments

data Matrix containing training sample where each of $n$ rows is one object of the training sample where first $d$ entries are inputs and the last entry is output (class label).
size the excluded sequences size. Either an integer between 1 and $n$, or a fraction of data between 0 and 1.
times the number of times the classifier is trained.

... additional parameters passed to `ddalpha.train`

### Value

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>errors</td>
<td>the part of incorrectly classified data (mean)</td>
</tr>
<tr>
<td>errors_sd</td>
<td>the standard deviation of errors</td>
</tr>
<tr>
<td>errors_vec</td>
<td>vector of errors</td>
</tr>
<tr>
<td>time</td>
<td>the mean training time</td>
</tr>
<tr>
<td>time_sd</td>
<td>the standard deviation of training time</td>
</tr>
</tbody>
</table>

### See Also

- `ddalpha.train` to train the DDα-classifier,
- `ddalpha.classify` for classification using DDα-classifier,
- `ddalpha.test` to test the DD-classifier on particular learning and testing data,
- `ddalpha.getErrorRateCV` to get error rate of the DD-classifier on particular data.

### Examples

```r
# Generate a bivariate normal location-shift classification task
# containing 200 objects
class1 <- mvrnorm(100, c(0, 0),
    matrix(c(1,1,1,4), nrow = 2, ncol = 2, byrow = TRUE))
class2 <- mvrnorm(100, c(2,2),
    matrix(c(1,1,1,4), nrow = 2, ncol = 2, byrow = TRUE))
propertyVars <- c(1:2)
classVar <- 3
data <- rbind(cbind(class1, rep(1, 100)), cbind(class2, rep(2, 100)))

# Train 1st DDalpha-classifier (default settings)
# and get the classification error rate
stat <- ddalpha.getErrorRatePart(data, size = 10, times = 10)
cat("1. Classification error rate (defaults): ",
    stat$error, ".\n", sep = "")

# Train 2nd DDalpha-classifier (zonoid depth, maximum Mahalanobis
# depth classifier with defaults as outsider treatment)
# and get the classification error rate
stat2 <- ddalpha.getErrorRatePart(data, depth = "zonoid",
    outsider.methods = "depth.Mahalanobis", size = 0.2, times = 10)
cat("2. Classification error rate (depth.Mahalanobis): ",
    stat2$error, ".\n", sep = ")
```
ddalpha.test  

Test DD-Classifier

Description

Trains DD-classifier on the learning sequence of the data and tests it on the testing sequence.

Usage

```
  ddalpha.test(learn, test, ...)
```

Arguments

- `learn`  
  the learning sequence of the data. Matrix containing training sample where each of `n` rows is one object of the training sample where first `d` entries are inputs and the last entry is output (class label).

- `test`  
  the testing sequence. Has the same format as `learn`.

- `...`  
  additional parameters passed to `ddalpha.train`.

Value

- `error`  
  the part of incorrectly classified data

- `correct`  
  the number of correctly classified objects

- `incorrect`  
  the number of incorrectly classified objects

- `total`  
  the number of classified objects

- `ignored`  
  the number of ignored objects (outside the convex hull of the learning data)

- `n`  
  the number of objects in the testing sequence

- `time`  
  training time

See Also

- `ddalpha.train` to train the DD-classifier, `ddalpha.classify` for classification using DD-classifier, `ddalpha.getErrorRateCV` and `ddalpha.getErrorRatePart` to get error rate of the DD-classifier on particular data.

Examples

```r
# Generate a bivariate normal location-shift classification task
# containing 200 training objects and 200 to test with
class1 <- mvnorm(200, c(0,0),
               matrix(c(1,1,1,4), nrow = 2, ncol = 2, byrow = TRUE))
class2 <- mvnorm(200, c(2,2),
               matrix(c(1,1,1,4), nrow = 2, ncol = 2, byrow = TRUE))
trainIndices <- c(1:100)
testIndices <- c(101:200)
```
Train DD-Classifier

Description

Trains the DD-classifier using a training sample according to given parameters. The DD-classifier is a non-parametric procedure that first transforms the training sample into the depth space calculating the depth of each point w.r.t each class (dimension of this space equals the number of classes in the training sample), and then constructs a separating rule in this depth space. If in the classification phase an object does not belong to the convex hull of at least one class (we mention such an object as an ‘outsider’), it is mapped into the origin of the depth space and hence cannot be classified in the depth space. For these objects, after ‘outsiderness’ has been assured, an outsider treatment, i.e. a classification procedure functioning outside convex hulls of the classes is applied; it has to be trained too.

The current realization of the DD-classifier allows for several alternative outsider treatments; they involve different traditional classification methods, see 'Details' and 'Arguments' for parameters needed.

The function allows for classification with \( q \geq 2 \) classes, see aggregation method in 'Arguments'.

Usage

```r
ddalpha.train(formula, data, subset,
   depth = "halfspace",
   separator = "alpha",
   outsider.methods = "LDA",
   ...)
```
Arguments

formula  an object of class “formula” (or one that can be coerced to that class): a symbolic description of the model. If not found in data, the variables of the model are taken from environment.

data  Matrix or data.frame containing training sample where each of n rows is one object of the training sample where first d entries are inputs and the last entry is output (class label).

A pre-calculated DD-plot may be used as data with depth="ddplot".

subset  an optional vector specifying a subset of observations to be used in training the classifier.

depth  Character string determining which depth notion to use; the default value is "halfspace". The list of the supported depths is given in section Depths. To use a custom depth, see topic Custom Methods. To use an outsider treatment only set depth = NULL.

separator  The method used for separation on the DD-plot; can be "alpha" (the default), "polynomial", "knnlm" or "maxD". See section Separators for the description of the separators and additional parameters. To use a custom separator, see topic Custom Methods.

outsider.methods  Vector of character strings each being a name of a basic outsider method for eventual classification; possible names are: "LDA" (the default), "QDA", "kNN", "kNNAff", "depth.Mahalanobis", "RandProp", "RandEqual" and "Ignore". Each method can be specified only once, replications are ignored. By specifying treatments in such a way only a basic treatment method can be chosen (by the name), and the default settings for each of the methods are applied, see 'Details'.

outsider.settings  List containing outsider treatments each described by a list of parameters including a name, see 'Details' and 'Examples'. Each method can be used multiply with (not necessarily) different parameters, just the name should be unique, entries with the repeating names are ignored.

aggregation.method  Character string determining which method to apply to aggregate binary classification results during multiclass classification; can be "majority" (the default) or "sequent". If "majority", q(q - 1)/2 (with q being the number of classes in the training sample) binary classifiers are trained, the classification results are aggregated using the majority voting, where classes with larger proportions in the training sample (eventually with the earlier entries in the data) are preferred when tied. If "sequent", q binary 'one against all'-classifiers are trained and ties during the classification are resolved as before.
pretransform indicates if the data has to be scaled before the learning procedure. If the used depth method is affine-invariant and pretransform doesn’t influence the result, the data won’t be transformed (the parameter is ignored).

- NULL applies no transformation to the data
- "1Mom", "1MCD" the data is transformed with the common covariance matrix of the whole data
- "NMom", "NMCD" the data is transformed w.r.t. each class using its covariance matrix. The depths w.r.t. each class are calculated using the transformed data.

for the values "1MCD", "NMCD" \texttt{covMcd} is used to calculate the covariance matrix, and the parameter \texttt{mah.parMcd} is used.

use.convex Logical variable indicating whether outsiders should be determined exactly, i.e. as the points not contained in any of the convex hulls of the classes from the training sample (\texttt{TRUE}), or those having zero depth w.r.t. each class from the training sample (\texttt{FALSE}). For depth = "zonoid" both values give the same result.

seed the random seed. The default value \texttt{seed=0} makes no changes.

... The parameters for the depth calculating and separation methods.

Details

**Depths:**
For depth="ddplot" the pre-calculated DD-plot shall be passed as data.
To use a custom depth, see topic Custom Methods.
To use an outsider treatment only set depth = NULL.
The following depths are supported:
- depth\_halfspace for calculation of the Tukey depth.
- depth\_Mahalanobis for calculation of Mahalanobis depth.
- depth\_projection for calculation of projection depth.
- depth\_simplicial for calculation of simplicial depth.
- depth\_simplicialVolume for calculation of simplicial volume depth.
- depth\_spatial for calculation of spatial depth.
- depth\_zonoid for calculation of zonoid depth.
The additional parameters are described in the corresponding topics.

**Separators:**
The separators classify data on the 2-dimensional space of a DD-plot built using the depths.
To use a custom separator, see topic Custom Methods.

**alpha:**
Trains the DDo\_alpha-classifier (Lange, Mosler and Mozharovskyi, 2014; Mozharovskyi, Mosler and Lange, 2015). The DDo\_alpha-classifier constructs a linear separating rule in the polynomial extension of the depth space with the \alpha\_procedure (Vasil’ev, 2003); maximum degree of the polynomial products is determined via cross-validation (in the depth space).
The additional parameters:
max.degree Maximum of the range of degrees of the polynomial depth space extension over which the $\alpha$-procedure is to be cross-validated; can be 1, 2 or 3 (default).

num.chunks Number of chunks to split data into when cross-validating the $\alpha$-procedure; should be $> 0$, and smaller than the total number of points in the two smallest classes when aggregation.method = "majority" and smaller than the total number of points in the training sample when aggregation.method = "sequent". The default value is 10.

**Polynomial**:
Trains the polynomial DD-classifier (Li, Cuesta-Albertos and Liu, 2012). The DD-classifier constructs a polynomial separating rule in the depth space; the degree of the polynomial is determined via cross-validation (in the depth space).

The additional parameters:

- **max.degree** Maximum of the range of degrees of the polynomial over which the separator is to be cross-validated; can be in [1:10], the default value is 3.
- **num.chunks** Number of chunks to split data into when cross-validating the separator; should be $> 0$, and smaller than the total number of points in the two smallest classes when aggregation.method = "majority" and smaller than the total number of points in the training sample when aggregation.method = "sequent". The default value is 10.

**knnlm**:
Trains the $k$-nearest neighbours classifier in the depth space.

The additional parameters:

- **knnrange** The maximal number of neighbours for kNN separation. The value is bounded by 2 and $n/2$.
  - NULL for the default value $10 \ast (n^{1/q}) + 1$, where $n$ is the number of objects, $q$ is the number of classes.
  - "MAX" for the maximum value $n/2$

**maxD**: The maximum depth separator classifies an object to the class that provides it the largest depth value.

**Outsider treatment**:
An outsider treatment is a supplementary classifier for data that lie outside the convex hulls of all $q$ training classes. Available methods are: Linear Discriminant Analysis (referred to as "LDA"), see lda; $k$-Nearest-Neighbor Classifier ("kNN"), see knn, knn.cv; Affine-Invariant kNN ("kNNAff"), an affine-invariant version of the kNN, suited only for binary classification (some aggregation is used with multiple classes) and not accounting for ties (at all), but very fast by that; Maximum Mahalanobis Depth Classifier ("depth.Mahalanobis"), the outsider is referred to a class w.r.t. which it has the highest depth value scaled by (approximated) priors; Proportional Randomization ("RandProp"), the outsider is referred to a class randomly with probability equal to it (approximated) prior; Equal Randomization ("RandEqual"), the outsider is referred to a class randomly, chances for each class are equal; Ignoring ("Ignore"), the outsider is not classified, the string "Ignored" is returned instead.

An outsider treatment is specified by a list containing a name and parameters:

- **name** is a character string, name of the outsider treatment to be freely specified; should be unique; is obligatory.
- **method** is a character string, name of the method to use, can be "LDA", "kNN", "kNNAff", "depth.Mahalanobis", "RandProp", "RandEqual" and "Ignore"; is obligatory.
priors is a numerical vector specifying prior probabilities of classes; class portions in the training sample are used by the default. priors is used in methods "LDA", "depth.Mahalanobis" and "RandProp".

knn.k is the number of the nearest neighbors taken into account; can be between 1 and the number of points in the training sample. Set to −1 (the default) to be determined by the leave-one-out cross-validation. knn.k is used in method "kNN".

knn.range is the upper bound on the range over which the leave-one-out cross-validation is performed (the lower bound is 1); can be between 2 and the number of points in the training sample −1. Set to −1 (the default) to be calculated automatically accounting for number of points and dimension. knn.range is used in method "kNN".

knnAff.methodAggregation is a character string specifying the aggregation technique for method "kNNAff"; works in the same way as the function argument aggregation.method. knnAff.methodAggregation is used in method "kNNAff".

knnAff.k is the number of the nearest neighbors taken into account; should be at least 1 and up to the number of points in the training sample when knnAff.methodAggregation = "sequent", and up to the total number of points in the training sample when knnAff.methodAggregation = "majority". Set to −1 (the default) to be determined by the leave-one-out cross-validation. knnAff.k is used in method "kNNAff".

knnAff.range is the upper bound on the range over which the leave-one-out cross-validation is performed (the lower bound is 1); should be > 1 and smaller than the total number of points in the two smallest classes when knnAff.methodAggregation = "majority", and > 1 and smaller than the total number of points in the training sample when knnAff.methodAggregation = "sequent". Set to −1 to be calculated automatically accounting for number of points and dimension. knnAff.range is used in method "kNNAff".

mah.estimate is a character string specifying which estimates to use when calculating the Mahalanobis depth; can be "moment" or "MCD", determining whether traditional moment or Minimum Covariance Determinant (MCD) (see covMcd) estimates for mean and covariance are used. mah.estimate is used in method "depth.Mahalanobis".

mcd.alpha is the value of the argument alpha for the function covMcd; is used in method "depth.Mahalanobis" when mah.estimate = "MCD".

**Value**

Trained DDα-classifier containing following - rather informative - fields:

- **num.points**  Total number of points in the training sample.
- **dimension**  Dimension of the original space.
- **depth**  Character string determining which depth notion to use.
- **methodAggregation**  Character string determining which method to apply to aggregate binary classification results.
- **num.chunks**  Number of chunks data has been split into when cross-validating the α-procedure.
- **num.directions**  Number of directions used for approximating the Tukey depth (when it is used).
- **use.convex**  Logical variable indicating whether outsiders should be determined exactly when classifying.
- **max.degree**  Maximum of the range of degrees of the polynomial depth space extension over which the α-procedure has been cross-validated.
patterns
Classes of the training sample.

num.classifiers
Number of binary classifiers trained.

outsider.methods
Treatments to be used to classify outsiders.

References


See Also

ddalalpha.classify for classification using DD-classifier, depth. for calculation of depths, depth.space. for calculation of depth spaces, is.in.convex to check whether a point is not an outsider.

Examples

# Generate a bivariate normal location-shift classification task
# containing 200 training objects and 200 to test with
class1 <- mvrnorm(200, c(0,0), matrix(c(1,1,1,4), nrow = 2, ncol = 2, byrow = TRUE))
class2 <- mvrnorm(200, c(2,2), matrix(c(1,1,1,4), nrow = 2, ncol = 2, byrow = TRUE))
trainIndices <- c(1:100)
testIndices <- c(101:200)
propertyVars <- c(1:2)
classVar <- 3
trainData <- rbind(cbind(class1[trainIndices,], rep(1, 100)),
                   cbind(class2[trainIndices,], rep(2, 100)))
testData <- rbind(cbind(class1[testIndices,], rep(1, 100)),
                   cbind(class2[testIndices,], rep(2, 100)))
data <- list(train = trainData, test = testData)

# Train 1st DDalpha-classifier (default settings)
# and get the classification error rate
ddalpha1 <- ddalpha.train(data$train)
classes1 <- ddalpha.classify(ddalpha1, data$test[,propertyVars])
cat("1. Classification error rate (defaults): ",
    sum(unlist(classes1)) != data$test[,classVar])/200, ".\n", sep = "")

# Train 2nd DDalpha-classifier (zonoid depth, maximum Mahalanobis
# depth classifier with defaults as outsider treatment)
# and get the classification error rate
ddalpha2 <- ddalpha.train(data$train, depth = "zonoid",
    outsider.methods = "depth.Mahalanobis")
classes2 <- ddalpha.classify(ddalpha2, data$test[,propertyVars],
    outsider.method = "depth.Mahalanobis")
cat("2. Classification error rate (depth.Mahalanobis): ",
    sum(unlist(classes2)) != data$test[,classVar])/200, ".\n", sep = "")

# Train 3rd DDalpha-classifier (100 random directions for the Tukey depth,
# adjusted maximum Mahalanobis depth classifier
# and equal randomization as outsider treatments)
# and get the classification error rates
treatments <- list(list(name = "mahd1", method = "depth.Mahalanobis",
    mah.estimate = "MCD", mcd.alpha = 0.75, priors = c(1, 1)/2),
    list(name = "rand1", method = "RandEqual"))
ddalpha3 <- ddalpha.train(data$train, outsider.settings = treatments,
    num.direction = 100)
classes31 <- ddalpha.classify(ddalpha3, data$test[,propertyVars],
    outsider.method = "mahd1")
classes32 <- ddalpha.classify(ddalpha3, data$test[,propertyVars],
    outsider.method = "rand1")
cat("3. Classification error rate (by treatments): \n")
cat("   Error (mahd1): ",
    sum(unlist(classes31)) != data$test[,classVar])/200, ".\n", sep = "")
cat("   Error (rand1): ",
    sum(unlist(classes32)) != data$test[,classVar])/200, ".\n", sep = "")

# Train using some weird formula
ddalpha = ddalpha.train(
    I(mpg >= 19.2) ~ log(disp) + I(disp^2) + disp + I(disp * drat),
    data = mtcars, subset = (carb!=1),
    depth = "Mahalanobis", separator = "alpha")
print(ddalpha) # make sure that the resulting table is what you wanted
CC = ddalpha.classify(ddalpha, mtcars)
sum((mtcars$mpg>=19.2)!= unlist(CC))/nrow(mtcars) # error rate

#Use the pre-calculated DD-plot
data = cbind(rbind(mvrnorm(n = 50, mu = c(0,0), Sigma = diag(2))),
    mvrnorm(n = 50, mu = c(5,10), Sigma = diag(2))),
    mvrnorm(n = 50, mu = c(10,0), Sigma = diag(2))),
    rep(c(1,2,3), each = 50))
plot(data[,1:2], col = (data[,3]+1))

ddplot = depth.space.Mahalanobis(data = data[,1:2], cardinalities = c(50,50,50))
ddplot = cbind(ddplot, data[,3])
ddalphad = ddalpha.train(data = ddplot, depth = "ddplot", separator = "alpha")
c = ddalpha.classify(ddalphad, ddplot[,1:3])
errors = sum(unlist(c) != data[,3])/nrow(data)
ddalphaf.classify

Classify using Functional DD-Classifier

Description

Classifies data using the functional DD-classifier.

Usage

ddalphaf.classify(ddalpha, objectsf, subset, ...)

## S3 method for class 'ddalphaf'

predict(object, objectsf, subset, ...)

Arguments

- **ddalpha**, `object`:
  Functional DD-classifier (obtained by `ddalphaf.train`).
- **objectsf**:
  list containing lists (functions) of two vectors of equal length, named "args" and "vals": arguments sorted in ascending order and corresponding them values respectively
- **subset**:
  an optional vector specifying a subset of observations to be classified.
- **...**:
  additional parameters, passed to the classifier, selected with parameter `classifier.type` in `ddalphaf.train`.

Value

List containing class labels.

References


See Also

`ddalphaf.train` to train the functional DDa-classifier.
Examples

```r
## Not run:
## load the Growth dataset
dataf = dataf.growth()

learn = c(head(dataf$dataf, 49), tail(dataf$dataf, 34))
labels= c(head(dataf$labels, 49), tail(dataf$labels, 34))
test = tail(head(dataf$dataf, 59), 10)    # elements 50:59. 5 girls, 5 boys
c = ddalphaf.train (learn, labels, classifier.type = "ddalpha")
classified = ddalphaf.classify(c, test)
print(unlist(classified))

## End(Not run)
```

---

**ddalphaf.getErrorRateCV**

*Test Functional DD-Classifier*

Description

Performs a cross-validation procedure over the given data. On each step every `numchunks` observation is removed from the data, the functional DD-classifier is trained on these data and tested on the removed observations.

Usage

```r
ddalphaf.getErrorRateCV (dataf, labels, numchunks = 10, disc.type = c("LS", "comp"), ...)```

Arguments

- **dataf**: list containing lists (functions) of two vectors of equal length, named "args" and "vals": arguments sorted in ascending order and corresponding values respectively.
- **labels**: list of output labels of the functional observations.
- **numchunks**: number of subsets of testing data. Equals to the number of times the classifier is trained.
- **disc.type**: type of the used discretization scheme. "LS" for `ddalphaf.train`, "comp" for `compclassf.train`.
- **...**: additional parameters passed to `ddalphaf.train`
Value

- **errors**: the part of incorrectly classified data
- **time**: the mean training time
- **time_sd**: the standard deviation of training time

See Also

- `ddalphaf.train` to train the functional DD\(\alpha\)-classifier, `ddalphaf.classify` for classification using functional DD\(\alpha\)-classifier, `ddalphaf.test` to test the functional DD-classifier on particular learning and testing data, `ddalphaf.getErrorRatePart` to perform a benchmark study of the functional DD-classifier on particular data.

Examples

```r
# load the fdata
df = datafNgrowth()

stat <- ddalphaf.getErrorRateCV(dataf = df$dataf, labels = df$labels,
                                numchunks = 5,
                                adc.args = list(instance = "avr",
                                                  numFcn = 2,
                                                  numDer = 2))

cat("Classification error rate": ", stat$errors, ".\n", sep = "")
```

---

**ddalphaf.getErrorRatePart**

*Test Functional DD-Classifier*

Description

Performs a benchmark procedure by partitioning the given data. On each of `times` steps `size` observations are removed from the data, the functional DD-classifier is trained on these data and tested on the removed observations.

Usage

```r
ddalphabet.onErrorRatePart(dataf, labels, size = 0.3, times = 10,
                          disc.type = c("LS", "comp"), ...)
```
Arguments

dataf list containing lists (functions) of two vectors of equal length, named "args" and "vals": arguments sorted in ascending order and corresponding them values respectively.

labels list of output labels of the functional observations.

size the excluded sequences size. Either an integer between 1 and \( n \), or a fraction of data between 0 and 1.

times the number of times the classifier is trained.

disc.type type of the used discretization scheme. "LS" for `ddalphaf.train`, "comp" for `compclassf.train`.

Value

errors the part of incorrectly classified data (mean)

errors_sd the standard deviation of errors

errors_vec vector of errors

time the mean training time

time_sd the standard deviation of training time

See Also

`ddalphaf.train` to train the functional DD\( \alpha \)-classifier, `ddalphaf.classify` for classification using functional DD\( \alpha \)-classifier, `ddalphaf.test` to test the functional DD-classifier on particular learning and testing data, `ddalphaf.getErrorRateCV` to get error rate of the functional DD-classifier on particular data.

Examples

```r
# load the fdata
df = dataf.growth()

stat <- ddalphaf.getErrorRatePart(dataf = df$dataf, labels = df$labels,
                                     size = 0.3, times = 5,
                                     adc.ars = list(instance = "avr",
                                                    numFun = 2,
                                                    numDer = 2))

cat("Classification error rate: ", stat$err, ".\n", sep = "")
```
ddalphaf.test Test Functional DD-Classifier

Description

Trains functional DD-classifier on the learning sequence of the data and tests it on the testing sequence.

Usage

ddalphaf.test(learn, learnlabels, test, testlabels, disc.type = c("LS", "comp"), ...)

Arguments

- **learn**: list containing lists (functions) of two vectors of equal length, named "args" and "vals": arguments sorted in ascending order and corresponding them values respectively
- **learnlabels**: list of output labels of the functional observations
- **test**: the testing sequence. Has the same format as learn
- **testlabels**: list of output labels of the functional observations
- **disc.type**: type of the used discretization scheme. "LS" for ddalphaf.train, "comp" for compclassf.train
- **...**: additional parameters passed to ddalphaf.train

Value

- **error**: the part of incorrectly classified data
- **correct**: the number of correctly classified objects
- **incorrect**: the number of incorrectly classified objects
- **total**: the number of classified objects
- **ignored**: the number of ignored objects (outside the convex hull of the learning data)
- **n**: the number of objects in the testing sequence
- **time**: training time

See Also

ddalphaf.train to train the functional DD\(\alpha\)-classifier, ddalphaf.classify for classification using functional DD\(\alpha\)-classifier, ddalphaf.getErrorRateCV and ddalphaf.getErrorRatePart to get error rate of the functional DD-classifier on particular data.
Examples

```r
# load the fdata
df = dataf$growth()

samp = c(35:70)

ddalphaf.test(learn = df$dataf[-samp], learnlabels = df$labels[-samp],
  test = df$dataf[samp], testlabels = df$labels[samp],
  adc.args = list(instance = "avr",
                   numFcn = 2,
                   numDer = 2))
```

### Description

Trains the functional DD-classifier

### Usage

```r
ddalphaf.train(dataf, labels, subset,
               adc.args = list(instance = "avr",
                   numFcn = 1,
                   numDer = 1),
               classifier.type = c("ddalpha", "maxdepth", "knnaff", "lda", "qda"),
               cv.complete = FALSE,
               maxNumIntervals = min(25, ceiling(length(dataf[[1]]$args)/2)),
               seed = 0,
               ...)
```

### Arguments

- **dataf**: list containing lists (functions) of two vectors of equal length, named "args" and "vals": arguments sorted in ascending order and corresponding them values respectively
- **labels**: list of output labels of the functional observations
- **subset**: an optional vector specifying a subset of observations to be used in training the classifier.
- **adc.args**: Represents a function sample as a multidimensional (dimension=\(\text{numFcn} + \text{numDer}\)) one averaging (instance = "avr") or evaluating (instance = "val") for that each function and it derivative on \(\text{numFcn}\) (resp. \(\text{numDer}\)) equal nonoverlapping covering intervals
  - First two named "args" and "vals" are arguments sorted in ascending order and having same bounds for all functions and corresponding them values respectively.
instance type of discretizing the functions:
"avr" - by averaging over intervals of the same length
"val" - by taking values on equally-spaced grid
numFcn number of function intervals
numDer number of first-derivative intervals
Set numFcn and numDer to -1 to apply cross-validation.
Set adc.args to a list of "adc.args" objects to cross-validate only over these values.
classifier.type the classifier which is used on the transformed space. The default value is 'ddalpha'.
cv.complete T: apply complete cross-validation
F: restrict cross-validation by Vapnik-Chervonenkis bound
maxNumIntervals maximal number of intervals for cross-validation ( max(numFcn + numDer) = maxNumIntervals )
seed the random seed. The default value seed=0 makes no changes.
... additional parameters, passed to the classifier, selected with parameter classifier.type.

Details
The functional DD-classifier is fast nonparametric procedure for classifying functional data. It consists of a two-step transformation of the original data plus a classifier operating on a low-dimensional hypercube. The functional data are first mapped into a finite-dimensional location-slope space and then transformed by a multivariate depth function into the DD-plot, which is a subset of the unit hypercube. This transformation yields a new notion of depth for functional data. Three alternative depth functions are employed for this, as well as two rules for the final classification. The resulting classifier is cross-validated over a small range of parameters only, which is restricted by a Vapnik-Cervonenkis bound. The entire methodology does not involve smoothing techniques, is completely nonparametric and allows to achieve Bayes optimality under standard distributional settings. It is robust and efficiently computable.

Value
Trained functional DD-classifier

References

See Also
ddalphaf.classify for classification using functional DDα-classifier, compclassf.train to train the functional componentwise classifier, dataf.* for functional data sets included in the package.
depth.

Examples

```r
## Not run:

## load the Growth dataset
dataf = dataf.growth()

learn = c(head(dataf$dataf, 49), tail(dataf$dataf, 34))
labels = c(head(dataf$labels, 49), tail(dataf$labels, 34))
test = tail(head(dataf$dataf, 59), 10)  # elements 50:59. 5 girls, 5 boys

# cross-validate over the whole variants up to dimension 3
c1 = ddalphaf.train (learn, labels, classifier.type = "ddalpha", maxNumIntervals = 3)
classified1 = ddalphaf.classify(c1, test)
print(unlist(classified1))
print(c1$adc.args)

# cross-validate over these two variants
c2 = ddalphaf.train (learn, labels, classifier.type = "ddalpha",
adc.args = list(
  list(instance = "avr",
       numFcn = 1,
       numDer = 2),
  list(instance = "avr",
       numFcn = 0,
       numDer = 2)))
classified2 = ddalphaf.classify(c2, test)
print(unlist(classified2))
print(c2$adc.args)

## End(Not run)
```

Description

Calculates the depth of points w.r.t. a multivariate data set.

The detailed descriptions are found in the corresponding topics.

Usage

depth.(x, data, notion, ...)

Calculate Depth
Arguments

- **x**: Matrix of objects (numerical vector as one object) whose depth is to be calculated; each row contains a $d$-variate point. Should have the same dimension as data.

- **data**: Matrix of data where each row contains a $d$-variate point, w.r.t. which the depth is to be calculated.

- **notion**: The name of the depth notion (shall also work with a user-defined depth function named "depth.<name>").

- **...**: Additional parameters passed to the depth functions.
Value

Numerical vector of depths, one for each row in \( x \); or one depth value if \( x \) is a numerical vector.

See Also

- depth.betaSkeleton
- depth.halfspace
- depth.L2
- depth.Mahalanobis
- depth.projection
- depth.simplicial
- depth.simplicialVolume
- depth.spatial
- depth.zonoid
- depth.potential
- depth.qhpeeling
- depth.graph for building the depth surfaces of the two dimensional data.

Examples

```r
# 5-dimensional normal distribution
data <- mvrnorm(1000, rep(0, 5),
               matrix(c(1, 0, 0, 0, 0,
                      0, 1, 0, 0, 0,
                      0, 0, 1, 0, 0,
                      0, 0, 0, 1, 0,
                      0, 0, 0, 0, 1),
                      nrow = 5))
x <- mvrnorm(10, rep(1, 5),
             matrix(c(1, 0, 0, 0, 0,
                      0, 1, 0, 0, 0,
                      0, 0, 1, 0, 0,
                      0, 0, 0, 1, 0,
                      0, 0, 0, 0, 1),
                      nrow = 5))
depths <- depth.(x, data, notion = "zonoid")
cat("Depths: ", depths, "\n")
```
depth.betaSkeleton  Calculate Beta-Skeleton Depth

Description
Calculates the beta-skeleton depth of points w.r.t. a multivariate data set.

Usage
depth.betaSkeleton(x, data, beta = 2, distance = "Lp", Lp.p = 2,
                    mah.estimate = "moment", mah.parMcd = 0.75)

Arguments
x Matrix of objects (numerical vector as one object) whose depth is to be calculated; each row contains a d-variate point. Should have the same dimension as data.
data Matrix of data where each row contains a d-variate point, w.r.t. which the depth is to be calculated.
beta The parameter defining the positioning of the balls’ centers, see Yang and Modarres (2017) for details. By default (together with other arguments) equals 2, which corresponds to the lens depth, see Liu and Modarres (2011).
distance A character string defining the distance to be used for determining inclusion of a point into the lens (influence region), see Yang and Modarres (2017) for details. Possibilities are "Lp" for the Lp-metric (default) or "Mahalanobis" for the Mahalanobis distance adjustment.
Lp.p A non-negative number defining the distance’s power equal 2 by default (Euclidean distance); is used only when distance = "Lp".
mah.estimate A character string specifying which estimates to use when calculating sample covariance matrix; can be "none", "moment" or "MCD", determining whether traditional moment or Minimum Covariance Determinant (MCD) (see covMcd) estimates for mean and covariance are used. By default "moment" is used. Is used only when distance = "Mahalanobis".
mah.parMcd The value of the argument alpha for the function covMcd; is used when distance = "Mahalanobis" and mah.estimate = "MCD".

Details
Calculates the beta-skeleton depth, see Yang and Modarres (2017). Its particular case, lens depth, see Liu and Modarres (2011), is obtained when beta = 2, distance = "Lp" and Lp.p = 2 (default settings). For the example of the lens depth, the depth of an observation x is calculated as the portion of lens containing x, with lens being an intersection of two closed balls centered at two sample’s points each having radius equal to the distance between these two points.
Value

Numerical vector of depths, one for each row in x; or one depth value if x is a numerical vector.

References


See Also

- `depth.halfspace` for calculation of the Tukey depth.
- `depth.Mahalanobis` for calculation of Mahalanobis depth.
- `depth.projection` for calculation of projection depth.
- `depth.simplicial` for calculation of simplicial depth.
- `depth.simplicialVolume` for calculation of simplicial volume depth.
- `depth.spatial` for calculation of spatial depth.
- `depth.zonoid` for calculation of zonoid depth.
- `depth.potential` for calculation of data potential.

Examples

```r
# 5-dimensional normal distribution
data <- mvrnorm(1000, rep(0, 5),
              matrix(c(1, 0, 0, 0, 0,
                      0, 2, 0, 0, 0,
                      0, 0, 3, 0, 0,
                      0, 0, 0, 2, 0,
                      0, 0, 0, 0, 1),
                 nrow = 5))
x <- mvrnorm(10, rep(1, 5),
             matrix(c(1, 0, 0, 0, 0,
                      0, 1, 0, 0, 0,
                      0, 0, 1, 0, 0,
                      0, 0, 0, 1, 0,
                      0, 0, 0, 0, 1),
             nrow = 5))

depths <- depth.betaSkeleton(x, data)
cat("Depths:", depths, "\n")
```
depth.contours  

**Description**

Builds the data depth contours for 2-dimensional data.

**Usage**

```r
depth.contours(data, depth,
    main = "", xlab="", ylab = "",
    drawplot = T, frequency=100, levels = 10,
    col = "red",
    ...
)
```

**Arguments**

- `data`  
  2-dimensional numeric data frame or matrix
- `depth`  
  the name of the depth function. The list of the supported depths and described in the topic `depth`.
- `main`  
  an overall title for the plot: see `title`
- `xlab, ylab`  
  labels of the axes
- `drawplot`  
  if set to false, the contours are built on the existing plot.
- `frequency`  
  number of points on each direction, x and y. Impacts the smoothness of the contours.
- `levels`  
  numeric vector of levels at which to draw contour lines. If the vector contains only ONE element, the levels are generated automatically as `seq(0, max(depth), length.out = level)`
- `col`  
  color, used to draw points and contours
- `...`  
  additional parameters passed to the depth functions and to `plot`

**See Also**

- `depth`, `depth.contours.ddalpha`, `depth.graph`.

**Examples**

```r
## Not run:
par(mfrow = c(2,2))
data(hemophilia)
depth.contours(hemophilia[,1:2], depth = "none", main = "data")
for (depth in c("zonoid", "Mahalanobis", "projection", "spatial")){
    depth.contours(hemophilia[,1:2], depth = depth, main = depth)
```
**Depth Contours**

**Description**

Builds the data depth contours for multiclass 2-dimensional data using the trained classifier. Also accessible from `plot.ddalpha`.

**Usage**

```r
depth.contours.ddalpha(ddalpha, 
    main = "", xlab="", ylab = "", 
    drawplot = T, frequency=100, levels = 10, drawsep = T, ...)
```

**Arguments**

- `ddalpha`  
  DD$\alpha$-classifier (obtained by `ddalpha.train`).

- `main`  
  an overall title for the plot: see `title`

- `xlab, ylab`  
  labels of the axes

- `drawplot`  
  if set to false, the contours are built on the existing plot.

- `frequency`  
  number of points on each direction, x and y. Impacts the smoothness of the contours.

- `levels`  
  numeric vector of levels at which to draw contour lines. If the vector contains only ONE element, the levels are generated automatically as seq(0, max(depth), length.out = level).

- `drawsep`  
  draws the separation on the DD-plot (currently for 2 classes and not for knn)

- `...`  
  additional parameters passed to the depth functions and to `plot`

**See Also**

- `depth`, `depth.contours`, `depth.graph`
Examples

```r
## Not run:
par(mfrow = c(2,2))
data(hemophilia)

ddalpha = ddalpha.train(hemophilia, depth = "none")
depth.contours.ddalpha(ddalpha, main = "data")

for (depth in c("zonoid", "Mahalanobis", "projection", "spatial")){
  ddalpha = ddalpha.train(hemophilia, depth = depth)
  depth.contours.ddalpha(ddalpha, main = depth)
}

for (depth in c("halfspace", "simplicial", "simplicialVolume")){
  ddalpha = ddalpha.train(hemophilia, depth = depth, exact = T)
  depth.contours.ddalpha(ddalpha, main = depth)
}
```

## End(Not run)

---

**depth.graph**  
*Depth Graph*

**Description**

Builds the data depth graphs for 2-dimensional data. The graph is built using `persp`.

**Usage**

```r
depth.graph(data,  
depth_f = c("halfspace", "Mahalanobis", "projection", "simplicial",  
  "simplicialVolume", "spatial", "zonoid", "none"),
  apoint = NULL,  
  main = depth_f,  
  xlim = c(min(data[, 1]), max(data[, 1])),  
  ylim = c(min(data[, 2]), max(data[, 2])),  
  zlim = c(0, max(z)),  
  xnum = 250,  
  ynum = 250,  
  theta=15, phi=60,  
  bold = F,  
  ...)```
**depth.halfspace**

**Calculate Halfspace Depth**

**Description**

Calculates the exact or random Tukey (=halfspace, location) depth (Tukey, 1975) of points w.r.t. a multivariate data set.

**Arguments**

- **data**: 2-dimensional numeric data frame or matrix
- **depth_f**: the name of the depth function. The list of the supported depths and described in the topic `depth..`
- **apoint**: a 2-dimensional point which is shown in black color.
- **main**: an overall title for the plot: see `title`
- **xlim, ylim, zlim**: numeric vectors of length 2, giving the x, y and z coordinates ranges: see `plot.window`
- **xnum, ynum**: number of points on each direction, x and y. Impacts the smoothness of the surface.
- **theta, phi**: rotation angles
- **bold**: draws bold points
- **...**: additional parameters passed to `persp`

**See Also**

- `depth`
- `persp`

**Examples**

```r
## Not run:

par(mfrow = c(2,3), mar = c(0,0,0,0), mai = c(0,0,0.2,0))
data(hemophilia)
depth.graph(hemophilia, "none", xnum = 100, ynum = 100)
depth.graph(hemophilia, "Mahalanobis", xnum = 100, ynum = 100)
depth.graph(hemophilia, "halfspace", xnum = 100, ynum = 100)
depth.graph(hemophilia, "projection", xnum = 100, ynum = 100)
depth.graph(hemophilia, "zonoid", xnum = 100, ynum = 100)
depth.graph(hemophilia, "spatial", xnum = 100, ynum = 100)

## End(Not run)
```
depth.halfspace

**Usage**

```r
depth.halfspace(x, data, exact, method, num.directions = 1000, seed = 0)
```

**Arguments**

- **x**: Matrix of objects (numerical vector as one object) whose depth is to be calculated; each row contains a \(d\)-variate point. Should have the same dimension as `data`.
- **data**: Matrix of data where each row contains a \(d\)-variate point, w.r.t. which the depth is to be calculated.
- **exact**: The type of the used method. The default is `exact=F`, which leads to approximate computation of the Tukey depth. For `exact=F`, `method="Sunif.1D"` is used by default. If `exact=T`, the Tukey depth is computed exactly, with `method="recursive"` by default.
- **method**: For `exact=F`, if `method="Sunif.1D"` (by default), the Tukey depth is computed approximately by being minimized over univariate projections (see Details below).
  
  For `exact=T`, the Tukey depth is calculated as the minimum over all combinations of \(k\) points from `data` (see Details below). In this case parameter `method` specifies \(k\), with possible values 1 for `method="recursive"` (by default), \(d-2\) for `method="plane"`, \(d-1\) for `method="line"`. The name of the method may be given as well as just parameter `exact`, in which case the default method will be used.
- **num.directions**: Number of random directions to be generated (for `method="Sunif.1D"`). The algorithmic complexity is linear in the number of observations in `data`, given the number of directions.
- **seed**: The random seed. The default value `seed=0` makes no changes (for `method="Sunif.1D"`).

**Details**

For `exact=F`, if `method="Sunif.1D"`, the Tukey depth is computed approximately using the random Tukey depth method proposed by Cuesta-Albertos and Nieto-Reyes (2008). Here the depth is determined as the minimum univariate Tukey depth of the - on lines in several directions - projected data. The directions are distributed uniformly on the \((d-1)\)-sphere; the same direction set is used for all points.

For `exact=T`, the Tukey depth is computed exactly as the minimum of the sum of the depths in two orthogonal complementary affine subspaces, which dimensions add to \(d\): one of the subspaces (combinatorial) is the \(k\)-dimensional hyperplane through (a point from) \(x\) and \(k\) points from `data`, another one is its orthogonal complement (see Dyckerhoff and Mozharovskyi, 2016 for the detailed description of the algorithmic framework). The algorithm then minimizes the depth over all combinations of \(k\) points, in which the depth in the orthogonal complements is computed using an exact algorithm. In this case, parameter `method` specifies the dimensionality \(k\) of the combinatorial space. The implemented (reasonable) algorithms (and corresponding names) are: \(k = 1\) (or `method="recursive"`), \(k = d-2\) (or `method="plane"`), and \(k = d-1\) (or `method="line"`).
**depth.halfspace**

**Value**

Numerical vector of depths, one for each row in \( x \); or one depth value if \( x \) is a numerical vector.

**References**


**See Also**

`depth.Mahalanobis` for calculation of Mahalanobis depth.

`depth.projection` for calculation of projection depth.

`depth.simplicial` for calculation of simplicial depth.

`depth.simplicialVolume` for calculation of simplicial volume depth.

`depth.spatial` for calculation of spatial depth.

`depth.zonoid` for calculation of zonoid depth.

`depth.potential` for calculation of data potential.

**Examples**

```r
# 3-dimensional normal distribution
data <- mvrnorm(200, rep(0, 3),
  matrix(c(1, 0, 0,
           0, 2, 0,
           0, 0, 1),
         nrow = 3))
x <- mvrnorm(10, rep(1, 3),
  matrix(c(1, 0, 0,
           0, 1, 0,
           0, 0, 1),
         nrow = 3))

# default - random Tukey depth
depths <- depth.halfspace(x, data)
cat("Depths: ", depths, "\n")

# default exact method - "recursive"
depths <- depth.halfspace(x, data, exact = TRUE)
cat("Depths: ", depths, "\n")

# method "line"
depths <- depth.halfspace(x, data, method = "line")
```
depth.L2

Calculate L2-Depth

Description

Calculates the L2-depth of points w.r.t. a multivariate data set.

Usage

depth.L2(x, data, mah.estimate = "moment", mah.parMcd = 0.75)

Arguments

- **x**: Matrix of objects (numerical vector as one object) whose depth is to be calculated; each row contains a $d$-variate point. Should have the same dimension as data.
- **data**: Matrix of data where each row contains a $d$-variate point, w.r.t. which the depth is to be calculated.
- **mah.estimate**: is a character string specifying which estimates to use when calculating sample covariance matrix; can be "none", "moment" or "MCD", determining whether traditional moment or Minimum Covariance Determinant (MCD) (see covMcd) estimates for mean and covariance are used. By default "moment" is used. With "none" the non-affine invariant version of the L2-depth is calculated.
- **mah.parMcd**: is the value of the argument alpha for the function covMcd; is used when mah.estimate = "MCD".

Details

Calculates L2-depth (Mosler, 2013). L2-depth is a based on the outlyingness distance calculated as the average L2-distance from (a row of) $x$ to each point in data.

Value

Numerical vector of depths, one for each row in $x$; or one depth value if $x$ is a numerical vector.

References

See Also

- `depth.halfspace` for calculation of the Tukey depth.
- `depth.Mahalanobis` for calculation of Mahalanobis depth.
- `depth.projection` for calculation of projection depth.
- `depth.qhpeeling` for calculation of convex hull peeling depth.
- `depth.simplicial` for calculation of simplicial depth.
- `depth.simplicialVolume` for calculation of simplicial volume depth.
- `depth.spatial` for calculation of spatial depth.
- `depth.potential` for calculation of data potential.
- `depth.zonoid` for calculation of zonoid depth.

Examples

```r
# 5-dimensional normal distribution
data <- mvrnorm(1000, rep(0, 5),
    matrix(c(1, 0, 0, 0, 0, 0, 2, 0, 0, 0, 0, 0, 3, 0, 0, 0, 0, 0, 2, 0, 0, 0, 0, 0, 2, 0, 0, 0, 0, 0, 1),
      nrow = 5))
x <- mvrnorm(10, rep(1, 5),
    matrix(c(1, 0, 0, 0, 0, 0, 1, 0, 0, 0, 0, 1, 0, 0, 1, 0, 0, 0, 1, 0, 0, 1, 0, 0, 1, 0, 1),
      nrow = 5))

depths <- depth.spatial(x, data)
cat("Depths:", depths, "\n")
```

---

**depth.Mahalanobis**  
*Calculate Mahalanobis Depth*

Description

Calculates the Mahalanobis depth of points w.r.t. a multivariate data set.

Usage

```r
depth.Mahalanobis(x, data, mah.estimate = "moment", mah.parmcd = 0.75)
```
Arguments

- **x**: Matrix of objects (numerical vector as one object) whose depth is to be calculated; each row contains a \(d\)-variate point. Should have the same dimension as `data`.
- **data**: Matrix of data where each row contains a \(d\)-variate point, w.r.t. which the depth is to be calculated.
- **mah.estimate**: is a character string specifying which estimates to use when calculating the Mahalanobis depth; can be "moment" or "mcd", determining whether traditional moment or Minimum Covariance Determinant (MCD) (see `covMcd`) estimates for mean and covariance are used. By default "moment" is used.
- **mah.parMcd**: is the value of the argument `alpha` for the function `covMcd`; is used when `mah.estimate = "MCD"`

Details

Calculates Mahalanobis depth. Mahalanobis depth is based on an outlyingness measure (Zuo & Serfling, 2000), viz. the Mahalanobis distance between the given point and the center of the data (Mahalanobis, 1936).

*Moment estimates* may be used i.e. traditional mean and covariance matrix, the corresponding depth may be sensitive to outliers. A more robust depth is obtained with minimum volume ellipsoid (MVE) or minimum covariance determinant (MCD) estimators, see Rousseeuw & Leroy (1987) and Lopuhaa & Rousseeuw (1991).

Value

Numerical vector of depths, one for each row in `x`; or one depth value if `x` is a numerical vector.

References


See Also

- `depth.halfspace` for calculation of the Tukey depth.
- `depth.projection` for calculation of projection depth.
- `depth.simplicial` for calculation of simplicial depth.
depth.potential for calculation of data potential.

deepth.simplicialVolume for calculation of simplicial volume depth.
deepth.spatial for calculation of spatial depth.
deepth.zonoid for calculation of zonoid depth.

deepth.potential for calculation of data potential.

Examples

# 5-dimensional normal distribution
data <- mvrnorm(1000, rep(0, 5),
    matrix(c(1, 0, 0, 0, 0,
            0, 2, 0, 0, 0,
            0, 0, 3, 0, 0,
            0, 0, 0, 2, 0,
            0, 0, 0, 0, 1),
    nrow = 5))
x <- mvrnorm(10, rep(1, 5),
    matrix(c(1, 0, 0, 0, 0,
            0, 1, 0, 0, 0,
            0, 0, 1, 0, 0,
            0, 0, 0, 1, 0,
            0, 0, 0, 0, 1),
    nrow = 5))

depths <- depth.Mahalanobis(x, data)
cat("Depths moment: ", depths, \\
    "\n")
depths <- depth.Mahalanobis(x, data, mah.estimate = "MCD", mah.parMcd = 0.75)
cat("Depths MCD: ", depths, \\
    "\n")

depth.potential Calculate Potential of the Data

Description

Calculate the potential of the points w.r.t. a multivariate data set. The potential is the kernel-estimated density multiplied by the prior probability of a class. Different from the data depths, a density estimate measures at a given point how much mass is located around it.

Usage

depth.potential (x, data, pretransform = "1Mom",
    kernel = "GKernel", kernel.bandwidth = NULL, mah.parMcd = 0.75)

Arguments

x Matrix of objects (numerical vector as one object) whose depth is to be calculated; each row contains a d-variate point. Should have the same dimension as data.
data Matrix of data where each row contains a $d$-variante point, w.r.t. which the depth is to be calculated.

pretransform The method of data scaling.
- NULL to use the original data,
- 1Mom or NMom for scaling using data moments,
- 1MCD or NMCD for scaling using robust data moments (Minimum Covariance Determinant (MCD)).

kernel "EDKernel" for the kernel of type $1/(1+\text{kernel.bandwidth} \times \text{EuclidianDistance}^2(x, y))$.
- "GKernel" [default and recommended] for the simple Gaussian kernel,
- "EKernel" exponential kernel: $\exp(-\text{kernel.bandwidth} \times \text{EuclidianDistance}(x, y))$,
- "VarGKernel" variable Gaussian kernel, where $\text{kernel.bandwidth}$ is proportional to the depth.zonoid of a point.

kernel.bandwidth the single bandwidth parameter of the kernel. If NULL - the Scott’s rule of thumb is used.

mah.parMcd is the value of the argument alpha for the function covMcd; is used when pretransform = "*MCD".

Details
The potential is the kernel-estimated density multiplied by the prior probability of a class. The kernel bandwidth matrix is decomposed into two parts, one of which describes the form of the data, and the other the width of the kernel. Then the first part is used to transform the data using the moments, while the second is employed as a parameter of the kernel and tuned to achieve the best separation. For details see Pokotylo and Mosler (2015).

Value
Numerical vector of potentials, one for each row in x; or one potential value if x is a numerical vector.

References

See Also
- depth.halfspace for calculation of the Tukey depth.
- depth.Mahalanobis for calculation of Mahalanobis depth.
- depth.projection for calculation of projection depth.
- depth.simplicial for calculation of simplicial depth.
- depth.simplicialVolume for calculation of simplicial volume depth.
- depth.spatial for calculation of spatial depth.
- depth.zonoid for calculation of zonoid depth.
**Examples**

```r
# 3-dimensional normal distribution
data <- mvrnorm(200, rep(0, 3),
               matrix(c(1, 0, 0,
                       0, 2, 0,
                       0, 0, 1),
               nrow = 3))
x <- mvrnorm(10, rep(1, 3),
             matrix(c(1, 0, 0,
                      0, 1, 0,
                      0, 0, 1),
             nrow = 3))

# potential with rule of thumb bandwidth
pot <- depth.potential(x, data)
cat("Potentials: ", pot, "\n")

# potential with bandwidth = 0.1
pot <- depth.potential(x, data, kernel.bandwidth = 0.1)
cat("Potentials: ", pot, "\n")

# potential with robust MCD scaling
pot <- depth.potential(x, data, kernel.bandwidth = 0.1,
                       pretransform = "NNMCD", mah.parMcd = 0.6)
cat("Potentials: ", pot, "\n")
```

---

**depth.projection**

*Calculate Projection Depth*

**Description**

Calculates the projection depth of points w.r.t. a multivariate data set.

**Usage**

`depth.projection(x, data, method = "random", num.directions = 1000, seed = 0)`

**Arguments**

- **x**
  - Matrix of objects (numerical vector as one object) whose depth is to be calculated; each row contains a $d$-variate point. Should have the same dimension as data.

- **data**
  - Matrix of data where each row contains a $d$-variate point, w.r.t. which the depth is to be calculated.

- **method**
  - to be used in calculations.
    - "random" Here the depth is determined as the minimum univariate depth of the data projected on lines in several directions. The directions are distributed uniformly on the $(d - 1)$-sphere; the same direction set is used for all points.

num.directions
Number of random directions to be generated for method = “random”. With the growth of n the complexity grows linearly for the same number of directions.

seed
the random seed. The default value seed=0 makes no changes.

Details
Calculates projection depth. Projection depth, similar to Mahalanobis depth, is based on a measure of outlyingness, used by Stahel (1981) and Donoho (1982), and has been first formulated by Liu (1992). The worst case outlyingness is obtained by maximizing an outlyingness measure over all univariate projections. In practice most often median, and median absolute deviation from the median (MAD), are used as they are robust measures.

Value
Numerical vector of depths, one for each row in x; or one depth value if x is a numerical vector.

Author(s)
R-codes for the "linearize" method were written by Subhajit Dutta.

References


See Also
depth.halfspace for calculation of the Tukey depth.
depth.Mahalanobis for calculation of Mahalanobis depth.
depth.simplicial for calculation of simplicial depth.
depth.simplicialVolume for calculation of simplicial volume depth.
depth.spatial for calculation of spatial depth.
depth.zonoid for calculation of zonoid depth.
depth.potential for calculation of data potential.
Examples

```r
# 5-dimensional normal distribution
data <- mvrnorm(100, rep(0, 5),
    matrix(c(1, 0, 0, 0, 0,
            0, 2, 0, 0, 0,
            0, 0, 3, 0, 0,
            0, 0, 0, 2, 0,
            0, 0, 0, 0, 1),
    nrow = 5))
x <- mvrnorm(10, rep(1, 5),
    matrix(c(1, 0, 0, 0, 0,
            0, 1, 0, 0, 0,
            0, 0, 1, 0, 0,
            0, 0, 0, 1, 0,
            0, 0, 0, 0, 1),
    nrow = 5))
depths <- depth.projection(x, data, method = "random", num.directions = 1000)
cat("Depths random: ", depths, "\n")
depths <- depth.projection(x, data, method = "linearize")
cat("Depths linearize: ", depths, "\n")
```

Description

Calculates the convex hull peeling depth of points w.r.t. a multivariate data set.

Usage

`depth.qhpeeling(x, data)`

Arguments

- `x` Matrix of objects (numerical vector as one object) whose depth is to be calculated; each row contains a d-variate point. Should have the same dimension as data.
- `data` Matrix of data where each row contains a d-variate point, w.r.t. which the depth is to be calculated.

Details

Calculates the convex hull peeling depth (Eddy, 1982; see also Cascos, 2009).
Value

Numerical vector of depths, one for each row in \( x \); or one depth value if \( x \) is a numerical vector. Each depth value equals the number of the convex hulls to be peeled from \( x \) so that (the corresponding row of) \( x \) is not contained in the convex hull of the rest of the data; the depths are normalized by the number of points in \( data \).

References


See Also

- `depth.halfspace` for calculation of the Tukey depth.
- `depth.L2` for calculation of L2-depth.
- `depth.Mahalanobis` for calculation of Mahalanobis depth.
- `depth.projection` for calculation of projection depth.
- `depth.simplicial` for calculation of simplicial depth.
- `depth.simplicialVolume` for calculation of simplicial volume depth.
- `depth.spatial` for calculation of spatial depth.
- `depth.potential` for calculation of data potential.
- `depth.zonoid` for calculation of zonoid depth.

Examples

```r
# Mixture of 3-variate normal distributions
data <- mvrnorm(25, rep(8, 3), diag(3))
x <- rbind(mvrnorm(10, rep(1, 3), diag(3)), data)
depths <- depth.qhpeeling(x, data)
cat("Depths:", depths, "\n")
```

```
depth.sample       Fast Depth Computation for Univariate and Bivariate Random Samples

Description

Faster implementation of the halfspace and the simplicial depth. Computes the depth of a whole random sample of a univariate or a bivariate data in one run.

Usage

depth.sample(A, B)
```
Arguments

A
Univariate or bivariate points whose depth is computed, represented by a matrix of size m\times d. m stands for the number of points, d is 1 for univariate and 2 for bivariate data.

B
Random sample points with respect to which the depth of A is computed. B is represented by a matrix of size n\times d, where n is the sample size.

Details

The function returns vectors of sample halfspace and simplicial depth values.

Value

Vector of length m of depth halfspace depth values is returned.

Author(s)

Stanislav Nagy, <nagy at karlin.mff.cuni.cz>

See Also

depth.halfspace
depth.simplicial

Examples

n = 100
m = 150
A = matrix(rnorm(2*n),ncol=2)
B = matrix(rnorm(2*m),ncol=2)
deepth.sample(A,B)
system.time(D1<-depth.halfspace(A,B))
system.time(D2<-depth.sample(A,B))
max(D1-D2$Half)

A = rnorm(100)
B = rnorm(150)
deepth.sample(A,B)
# depth.halfspace(matrix(A,ncol=1),matrix(B,ncol=1))
depth.simplicial  

Calculate Simplicial Depth

Description

Calculates the simplicial depth of points w.r.t. a multivariate data set.

Usage

depth.simplicial(x, data, exact = F, k = 0.05, seed = 0)

Arguments

x  Matrix of objects (numerical vector as one object) whose depth is to be calculated; each row contains a d-variate point. Should have the same dimension as data.

data  Matrix of data where each row contains a d-variate point, w.r.t. which the depth is to be calculated.

exact  exact=F (by default) implies the approximative algorithm, considering k simplices, exact=T implies the exact algorithm.

k  Number (k > 1) or portion (if 0 < k < 1) of simplices that are considered if exact=F. If k > 1, then the algorithmic complexity is polynomial in d but is independent of the number of observations in data, given k. If 0 < k < 1, then the algorithmic complexity is exponential in the number of observations in data, but the calculation precision stays approximately the same.

seed  the random seed. The default value seed=0 makes no changes.

Details

Calculates simplicial depth. Simplicial depth is counted as a probability that a point lies in a simplex, built on d + 1 data points.

Value

Numerical vector of depths, one for each row in x; or one depth value if x is a numerical vector.

References


See Also

- `depth.halfspace` for calculation of the Tukey depth.
- `depth.Mahalanobis` for calculation of Mahalanobis depth.
- `depth.projection` for calculation of projection depth.
- `depth.simplicialVolume` for calculation of simplicial volume depth.
- `depth.spatial` for calculation of spatial depth.
- `depth.zonoid` for calculation of zonoid depth.
- `depth.potential` for calculation of data potential.

Examples

```r
# 3-dimensional normal distribution
data <- mvrnorm(20, rep(0, 3),
    matrix(c(1, 0, 0,
             0, 2, 0,
             0, 0, 1),
    nrow = 3))
x <- mvrnorm(10, rep(1, 3),
    matrix(c(1, 0, 0,
             0, 1, 0,
             0, 0, 1),
    nrow = 3))

# exact
depths <- depth.simplicial(x, data, exact = TRUE)
cat("Depths: ", depths, "\n")

# approximative
depths <- depth.simplicial(x, data, exact = FALSE, k = 0.2)
cat("Depths: ", depths, "\n")
```

```
depth.simplicialVolume

Calculate Simplicial Volume Depth

Description

Calculates the simplicial volume depth of points w.r.t. a multivariate data set.

Usage

``
depth.simplicialVolume(x, data, exact = F, k = 0.05, seed = 0)
```
Arguments

- **x**: Matrix of objects (numerical vector as one object) whose depth is to be calculated; each row contains a \(d\)-variate point. Should have the same dimension as `data`.
- **data**: Matrix of data where each row contains a \(d\)-variate point, w.r.t. which the depth is to be calculated.
- **exact**: `exact=F` (by default) implies the approximative algorithm, considering \(k\) simplices, `exact=T` implies the exact algorithm.
- **k**: Number \((k > 1)\) or portion \((0 < k < 1)\) of simplices that are considered if `exact=F`. If \(k > 1\), then the algorithmic complexity is polynomial in \(d\) but is independent of the number of observations in `data`, given \(k\). If \(0 < k < 1\), then the algorithmic complexity is exponential in the number of observations in `data`, but the calculation precision stays approximately the same.
- **seed**: The random seed. The default value `seed=0` makes no changes.

Details

Calculates Oja depth (also: Simplicial volume depth). At first the Oja outlyingness function \(\Omega(x, data)\) is calculated as the average of the volumes of simplices built on \(d\) data points and the measurement point \(x\) (Oja, 1983).

Zuo and Serfling (2000) proposed Oja depth based on the Oja outlyingness function as \(1/(1 + \Omega(x, data)/S)\), where \(S\) is a square root of the determinant of \(\text{cov}(data)\), which makes the depth function affine-invariant.

Value

Numerical vector of depths, one for each row in `x`; or one depth value if `x` is a numerical vector.

References


See Also

- `depth.halfspace` for calculation of the Tukey depth.
- `depth.Mahalanobis` for calculation of Mahalanobis depth.
- `depth.projection` for calculation of projection depth.
- `depth.simplicial` for calculation of simplicial depth.
- `depth.spatial` for calculation of spatial depth.
- `depth.zonoid` for calculation of zonoid depth.
- `depth.potential` for calculation of data potential.
Examples

```r
# 3-dimensional normal distribution
data <- mvrnorm(20, rep(0, 3),
    matrix(c(1, 0, 0,
             0, 2, 0,
             0, 0, 1),
    nrow = 3))
x <- mvrnorm(10, rep(1, 3),
    matrix(c(1, 0, 0,
             0, 1, 0,
             0, 0, 1),
    nrow = 3))

# exact
depths <- depth.simplicialVolume(x, data, exact = TRUE)
cat("Depths: ", depths, "\n")

# approximative
depths <- depth.simplicialVolume(x, data, exact = FALSE, k = 0.2)
cat("Depths: ", depths, "\n")
```

---

**depth.space.**  
*Calculate Depth Space using the Given Depth*

Description

Calculates the representation of the training classes in depth space. The detailed descriptions are found in the corresponding topics.

Usage

```r
depth.space.(data, cardinalities, notion, ...)

## Mahalanobis depth
# depth.space.Mahalanobis(data, cardinalities, mah.estimate = "moment", mah.parmcd = 0.75)

## projection depth
# depth.space.projection(data, cardinalities, method = "random", num.directions = 1000)

## Tukey depth
# depth.space.halfspace(data, cardinalities, exact, alg, num.directions = 1000)

## spatial depth
# depth.space.spatial(data, cardinalities)

## zonoid depth
# depth.space.zonoid(data, cardinalities)
```
# Potential
# depth.space.potential(data, cardinalities, pretransform = "NMom",
#   kernel = "GKernel", kernel.bandwidth = NULL, mah.parmC = 0.75)

**Arguments**

- **data** Matrix containing training sample where each row is a \(d\)-dimensional object, and objects of each class are kept together so that the matrix can be thought of as containing blocks of objects representing classes.
- **cardinalities** Numerical vector of cardinalities of each class in `data`, each entry corresponds to one class.
- **notion** The name of the depth notion (shall also work with Custom Methods).
- **...** Additional parameters passed to the depth functions.

**Value**

Matrix of objects, each object (row) is represented via its depths (columns) w.r.t. each of the classes of the training sample; order of the classes in columns corresponds to the one in the argument `cardinalities`.

**See Also**

- `depth.space.Mahalanobis`
- `depth.space.projection`
- `depth.space.halfspace`
- `depth.space.spatial`
- `depth.space.zonoid`

**Examples**

# Generate a bivariate normal location-shift classification task
# containing 20 training objects
class1 <- mvrnorm(10, c(0,0),
                   matrix(c(1,1,1,4), nrow = 2, ncol = 2, byrow = TRUE))
class2 <- mvrnorm(10, c(2,2),
                   matrix(c(1,1,1,4), nrow = 2, ncol = 2, byrow = TRUE))
data <- rbind(class1, class2)
# Get depth space using zonoid depth
depth.space.(data, c(10, 10), notion = "zonoid")
**depth.space.halfspace**

*Calculate Depth Space using Halfspace Depth*

**Description**

Calculates the representation of the training classes in depth space using the halfspace depth.

**Usage**

```r
depth.space.halfspace(data, cardinalities, exact, method, num.directions = 1000, seed = 0)
```

**Arguments**

- `data` Matrix containing training sample where each row is a \(d\)-dimensional object, and objects of each class are kept together so that the matrix can be thought of as containing blocks of objects representing classes.

- `cardinalities` Numerical vector of cardinalities of each class in `data`, each entry corresponds to one class.

- `exact` The type of the used method. The default is `exact=F`, which leads to approximate computation of the halfspace depth. If `exact=T`, the halfspace depth is computed exactly, with `method="recursive"` by default.

- `method` For `exact=F`, if `method="Sunif.1D"` (by default), the halfspace depth is computed approximately by being minimized over univariate projections (see details). For `exact=T`, the halfspace depth is calculated as the minimum over all combinations of \(k\) points from `data` (see details). In this case parameter `method` specifies \(k\), with possible values 1 for `method="recursive"` (by default), \(d-2\) for `method="plane"`, \(d-1\) for `method="line"`. The name of the method may be given as well as just parameter `exact`, in which case the default method will be used.

- `num.directions` Number of random directions to be generated. As the same direction set is used for all observations, the algorithmic complexity of calculating the depth of each single point in `data` is logarithmic in the number of observations in `data`, given the number of directions, see Mozharovskyi et al. (2015), Section 2.3 for discussion.

- `seed` The random seed. The default value `seed=0` makes no changes.

**Details**

The depth representation is calculated in the same way as in `depth.halfspace`, see References below for more information and details.
Value

Matrix of objects, each object (row) is represented via its depths (columns) w.r.t. each of the classes of the training sample; order of the classes in columns corresponds to the one in the argument cardinalities.

References


See Also

`ddalphaNtrain` and `ddalphaNclassify` for application, `depthNhalfspace` for calculation of the Tukey depth.

Examples

```r
# Generate a bivariate normal location-shift classification task
# containing 20 training objects
class1 <- mvrnorm(10, c(0,0),
    matrix(c(1,1,1,4), nrow = 2, ncol = 2, byrow = TRUE))
class2 <- mvrnorm(10, c(1,1),
    matrix(c(1,1,1,4), nrow = 2, ncol = 2, byrow = TRUE))
data <- rbind(class1, class2)
plot(data, col = c(rep(1,10), rep(2,10)))

# Get depth space using the random Tukey depth
dhA = depth.space.halfspace(data, c(10, 10))
(dhA)

# Get depth space using default exact method - “recursive”
dhE = depth.space.halfspace(data, c(10, 10), exact = TRUE)
(dhE)

data <- getdata("hemophilia")
cardinalities = c(sum(data$gr == "normal"), sum(data$gr == "carrier"))
depth.space.halfspace(data[,1:2], cardinalities)
```
depth.space.Mahalanobis

*Calculate Depth Space using Mahalanobis Depth*

**Description**

Calculates the representation of the training classes in depth space using Mahalanobis depth.

**Usage**

```r
depth.space.Mahalanobis(data, cardinalities, mah.estimate = "moment", mah.parMcd = 0.75)
```

**Arguments**

- `data`:
  Matrix containing training sample where each row is a $d$-dimensional object, and objects of each class are kept together so that the matrix can be thought of as containing blocks of objects representing classes.

- `cardinalities`:
  Numerical vector of cardinalities of each class in `data`, each entry corresponds to one class.

- `mah.estimate`:
  is a character string specifying which estimates to use when calculating the Mahalanobis depth; can be "moment" or "MCD", determining whether traditional moment or Minimum Covariance Determinant (MCD) (see `covMcd`) estimates for mean and covariance are used. By default "moment" is used.

- `mah.parMcd`:
  is the value of the argument alpha for the function `covMcd`; is used when `mah.estimate = "MCD"`.

**Details**

The depth representation is calculated in the same way as in `depth.Mahalanobis`, see 'References' for more information and details.

**Value**

Matrix of objects, each object (row) is represented via its depths (columns) w.r.t. each of the classes of the training sample; order of the classes in columns corresponds to the one in the argument `cardinalities`.

**References**


See Also

ddalpa.train and ddalpa.classify for application, depth.Mahalanobis for calculation of Mahalanobis depth.

Examples

# Generate a bivariate normal location-shift classification task
# containing 20 training objects
class1 <- mvrnorm(10, c(0,0),
               matrix(c(1,1,1,4), nrow = 2, ncol = 2, byrow = TRUE))
class2 <- mvrnorm(10, c(2,2),
               matrix(c(1,1,1,4), nrow = 2, ncol = 2, byrow = TRUE))
data <- rbind(class1, class2)
# Get depth space using Mahalanobis depth
depth.space.Mahalanobis(data, c(10, 10))
depth.space.Mahalanobis(data, c(10, 10), mah.estimate = "MCD", mah.parMcd = 0.75)

data <- getdata("hemophilia")
cardinalities = c(sum(data$gr == "normal"), sum(data$gr == "carrier"))
depth.space.Mahalanobis(data[,1:2], cardinalities)

depth.space.potential  Calculate Potential Space

Description

Calculates the representation of the training classes in potential space.

Usage

depth.space.potential(data, cardinalities, pretransform = "NMom",
                       kernel = "GKernel", kernel.bandwidth = NULL, mah.parMcd = 0.75)

Arguments

data  Matrix containing training sample where each row is a d-dimensional object, and objects of each class are kept together so that the matrix can be thought of as containing blocks of objects representing classes.
cardinalities  Numerical vector of cardinalities of each class in data, each entry corresponds to one class.
**pretransform**

The method of data scaling.

NULL to use the original data,

The data may be scaled jointly or separately:

1Mom or 1MCD for joint scaling of the classes,

NMom or NMCD for separate scaling of the classes.

You may use traditional moments or Minimum Covariance Determinant (MCD) estimates for mean and covariance:

1Mom or NMom for scaling using traditional data moments,

1MCD or NMCD for scaling using robust MCD data moments.

**kernel**

"EDKernel" for the kernel of type 1/(1+kernel.bandwidth*EuclidianDistance2(x, y)).

"GKernel" [default and recommended] for the simple Gaussian kernel,

"EKernel" exponential kernel: exp(-kernel.bandwidth*EuclidianDistance(x, y)),

"VarGKernel" variable Gaussian kernel, where kernel.bandwidth is proportional to the depth.zonoid of a point.

**kernel.bandwidth**

the bandwidth parameter of the kernel. If NULL - the Scott’s rule of thumb is used. May be a single value for all classes, or a vector of values for each of the classes.

**mah.parMcd**

is the value of the argument alpha for the function covMcd; is used when pretransform = "*MCD".

**Details**

The potential representation is calculated in the same way as in depth.potential, see References below for more information and details.

**Value**

Matrix of objects, each object (row) is represented via its potentials (columns) w.r.t. each of the classes of the training sample; order of the classes in columns corresponds to the one in the argument cardinalities.

**References**


**See Also**

ddalpha.train and ddalpha.classify for application, depth.potential for calculation of the potential.
Examples

```r
# Generate a bivariate normal location-shift classification task
# containing 20 training objects
class1 <- mvrnorm(50, c(0,0),
    matrix(c(1,1,1,1), nrow = 2, ncol = 2, byrow = TRUE))
class2 <- mvrnorm(50, c(1,1),
    matrix(c(1,1,1,1), nrow = 2, ncol = 2, byrow = TRUE))
data <- rbind(class1, class2)
plot(data, col = c(rep(1,50), rep(2,50)))

# potential with rule of thumb bandwidth
ds = depth.space.potential(data, c(50, 50))
# draw.ddplot(depth.space = ds, cardinalities = c(50, 50))

# potential with bandwidth = 0.5 and joint scaling
ds = depth.space.potential(data, c(50, 50), kernel.bandwidth = 0.5,
    pretransform = "1Mom")
# draw.ddplot(depth.space = ds, cardinalities = c(50, 50))

# potential with bandwidth = 0.5 and separate scaling
ds = depth.space.potential(data, c(50, 50), kernel.bandwidth = 0.5,
    pretransform = "NahMom") # or without pretransform
# draw.ddplot(depth.space = ds, cardinalities = c(50, 50))

data <- getdata("hemophilia")
cardinalities = c(sum(data$gr == "normal"), sum(data$gr == "carrier"))
ds = depth.space.potential(data[,1:2], cardinalities)
# draw.ddplot(depth.space = ds, cardinalities = cardinalities)
```

depth.space.projection

*Calculate Depth Space using Projection Depth*

**Description**

Calculates the representation of the training classes in depth space using projection depth.

**Usage**

```r
depth.space.projection(data, cardinalities,
    method = "random", num.directions = 1000, seed = 0)
```

**Arguments**

data Matrix containing training sample where each row is a \(d\)-dimensional object, and objects of each class are kept together so that the matrix can be thought of as containing blocks of objects representing classes.
**cardinalities**

Numerical vector of cardinalities of each class in data, each entry corresponds to one class.

**method**

to be used in calculations.

"random" Here the depth is determined as the minimum univariate depth of the data projected on lines in several directions. The directions are distributed uniformly on the \((d - 1)\)-sphere; the same direction set is used for all points.

"linearize" The Nelder-Mead method for function minimization, taken from Olsson, Journal of Quality Technology, 1974, 6, 56. R-codes of this function were written by Subhajit Dutta.

**num.directions**

Number of random directions to be generated for method = "random". With the growth of \(n\) the complexity grows linearly for the same number of directions.

**seed**

the random seed. The default value seed=0 makes no changes.

**Details**

The depth representation is calculated in the same way as in `depth.projection`, see 'References' for more information and details.

**Value**

Matrix of objects, each object (row) is represented via its depths (columns) w.r.t. each of the classes of the training sample; order of the classes in columns corresponds to the one in the argument cardinalities.

**References**


**See Also**

`ddalpha.train` and `ddalpha.classify` for application, `depth.projection` for calculation of projection depth.

**Examples**

```r
# Generate a bivariate normal location-shift classification task
# containing 20 training objects
class1 <- mvrnorm(10, c(0,0),
```
depth.space.simplicial

## Calculate Depth Space using Simplicial Depth

### Description

Calculates the representation of the training classes in depth space using simplicial depth.

### Usage

```r
depth.space.simplicial(data, cardinalities, exact = F, k = 0.05, seed = 0)
```

### Arguments

- **data**: Matrix containing training sample where each row is a \(d\)-dimensional object, and objects of each class are kept together so that the matrix can be thought of as containing blocks of objects representing classes.
- **cardinalities**: Numerical vector of cardinalities of each class in `data`, each entry corresponds to one class.
- **exact**: `exact=F` (by default) implies the approximative algorithm, considering \(k\) simplices, `exact=T` implies the exact algorithm.
- **k**: Number \((k > 1)\) or portion \((0 < k < 1)\) of simplices that are considered if `exact=F`. If \(k > 1\), then the algorithmic complexity is polynomial in \(d\) but is independent of the number of observations in `data`, given \(k\). If \(0 < k < 1\), then the algorithmic complexity is exponential in the number of observations in `data`, but the calculation precision stays approximately the same.
- **seed**: The random seed. The default value `seed=0` makes no changes.

### Details

The depth representation is calculated in the same way as in `depth.simplicial`, see 'References' for more information and details.
depth.space.simplicialVolume

Value

Matrix of objects, each object (row) is represented via its depths (columns) w.r.t. each of the classes of the training sample; order of the classes in columns corresponds to the one in the argument cardinalities.

References


See Also

ddalalpha.train and ddalalpha.classify for application, depth.simplicial for calculation of simplicial depth.

Examples

# Generate a bivariate normal location-shift classification task
# containing 20 training objects
class1 <- mvrnorm(10, c(0,0),
    matrix(c(1,1,1,4), nrow = 2, ncol = 2, byrow = TRUE))
class2 <- mvrnorm(10, c(1,1),
    matrix(c(1,1,1,4), nrow = 2, ncol = 2, byrow = TRUE))
data <- rbind(class1, class2)
# Get depth space using simplicial depth
depth.space.simplicial(data, c(10, 10))

data <- getdata("hemophilia")
cardinalities = c(sum(data$gr == "normal"), sum(data$gr == "carrier"))
depth.space.simplicial(data[,1:2], cardinalities)

---

depth.space.simplicialVolume

*Calculate Depth Space using Simplicial Volume Depth*

Description

Calculates the representation of the training classes in depth space using simplicial volume depth.

Usage

depth.space.simplicialVolume(data, cardinalities, exact = F, k = 0.05, seed = 0)
Arguments

data Matrix containing training sample where each row is a $d$-dimensional object, and objects of each class are kept together so that the matrix can be thought of as containing blocks of objects representing classes.

cardinalities Numerical vector of cardinalities of each class in data, each entry corresponds to one class.

exact exact=F (by default) implies the approximative algorithm, considering $k$ simplices, exact=T implies the exact algorithm.

k Number ($k > 1$) or portion (if $0 < k < 1$) of simplices that are considered if exact=F. If $k > 1$, then the algorithmic complexity is polynomial in $d$ but is independent of the number of observations in data, given $k$. If $0 < k < 1$, then the algorithmic complexity is exponential in the number of observations in data, but the calculation precision stays approximately the same.

seed The random seed. The default value seed=0 makes no changes.

Details

The depth representation is calculated in the same way as in depth.simplicialVolume, see References below for more information and details.

Value

Matrix of objects, each object (row) is represented via its depths (columns) w.r.t. each of the classes of the training sample; order of the classes in columns corresponds to the one in the argument cardinalities.

References


See Also

ddalpha.train and ddalpha.classify for application, depth.simplicialVolume for calculation of simplicial depth.

Examples

# Generate a bivariate normal location-shift classification task
# containing 20 training objects
class1 <- mvrnorm(10, c(0,0),
                   matrix(c(1,1,1,4), nrow = 2, ncol = 2, byrow = TRUE))
class2 <- mvrnorm(10, c(2,2),
                   matrix(c(1,1,1,4), nrow = 2, ncol = 2, byrow = TRUE))
data <- rbind(class1, class2)
# Get depth space using Oja depth
Calculate Depth Space using Spatial Depth

**Description**

Calculates the representation of the training classes in depth space using spatial depth.

**Usage**

```
depth.space.spatial(data, cardinalities, mah.estimate = "moment", mah.parMcd = 0.75)
```

**Arguments**

- **data**: Matrix containing training sample where each row is a \(d\)-dimensional object, and objects of each class are kept together so that the matrix can be thought of as containing blocks of objects representing classes.
- **cardinalities**: Numerical vector of cardinalities of each class in `data`, each entry corresponds to one class.
- **mah.estimate**: is a character string specifying which estimates to use when calculating sample covariance matrix; can be "none", "moment" or "MCD", determining whether traditional moment or Minimum Covariance Determinant (MCD) (see `covMcd`) estimates for mean and covariance are used. By default "moment" is used. With "none" the non-affine invariant version of Spatial depth is calculated
- **mah.parMcd**: is the value of the argument `alpha` for the function `covMcd`; is used when `mah.estimate = "MCD"`.

**Details**

The depth representation is calculated in the same way as in `depth.spatial`, see 'References' for more information and details.

**Value**

Matrix of objects, each object (row) is represented via its depths (columns) w.r.t. each of the classes of the training sample; order of the classes in columns corresponds to the one in the argument `cardinalities`. 

```
depth.space.simplicialVolume(data, c(10, 10))
data <- getdata("hemophilia")
cardinalities = c(sum(data$gr == "normal"), sum(data$gr == "carrier"))
depth.space.simplicialVolume(data[,1:2], cardinalities)
```
References


See Also

`ddalpha.train` and `ddalpha.classify` for application, `depth.spatial` for calculation of spatial depth.

Examples

```r
# Generate a bivariate normal location-shift classification task
# containing 20 training objects
class1 <- mvrnorm(10, c(0,0),
                  matrix(c(1,1,1,4), nrow = 2, ncol = 2, byrow = TRUE))
class2 <- mvrnorm(10, c(2,2),
                  matrix(c(1,1,1,4), nrow = 2, ncol = 2, byrow = TRUE))
data <- rbind(class1, class2)
# Get depth space using spatial depth
depth.space.spatial(data, c(10, 10))

data <- getdata("hemophilia")
cardinalities = c(sum(data$gr == "normal"), sum(data$gr == "carrier"))
depth.space.spatial(data[,1:2], cardinalities)
```

---

**depth.space.zonoid**  
*Calculate Depth Space using Zonoid Depth*

**Description**

Calculates the representation of the training classes in depth space using zonoid depth.

**Usage**

```r
depth.space.zonoid(data, cardinalities, seed = 0)
```
Arguments

- **data**: Matrix containing training sample where each row is a $d$-dimensional object, and objects of each class are kept together so that the matrix can be thought of as containing blocks of objects representing classes.
- **cardinalities**: Numerical vector of cardinalities of each class in `data`, each entry corresponds to one class.
- **seed**: the random seed. The default value `seed=0` makes no changes.

Details

The depth representation is calculated in the same way as in `depth.zonoid`, see 'References' for more information and details.

Value

Matrix of objects, each object (row) is represented via its depths (columns) w.r.t. each of the classes of the training sample; order of the classes in columns corresponds to the one in the argument `cardinalities`.

References


See Also

- `ddalpha.train` and `ddalpha.classify` for application, `depth.zonoid` for calculation of zonoid depth.

Examples

```r
# Generate a bivariate normal location-shift classification task
# containing 20 training objects
class1 <- mvrnorm(10, c(0,0),
    matrix(c(1,1,1,4), nrow = 2, ncol = 2, byrow = TRUE))
class2 <- mvrnorm(10, c(2,2),
    matrix(c(1,1,1,4), nrow = 2, ncol = 2, byrow = TRUE))
data <- rbind(class1, class2)
# Get depth space using zonoid depth
depth.space.zonoid(data, c(10, 10))

data <- getdata("hemophilia")
cardinalities = c(sum(data$gr == "normal"), sum(data$gr == "carrier"))
depth.space.zonoid(data[,1:2], cardinalities)
```
Calculate Spatial Depth

Description
Calculates the spatial depth of points w.r.t. a multivariate data set.

Usage
depth.spatial(x, data, mah.estimate = "moment", mah.parMcd = 0.75)

Arguments
- x: Matrix of objects (numerical vector as one object) whose depth is to be calculated; each row contains a \(d\)-variate point. Should have the same dimension as data.
- data: Matrix of data where each row contains a \(d\)-variate point, w.r.t. which the depth is to be calculated.
- mah.estimate: is a character string specifying which estimates to use when calculating sample covariance matrix; can be "none", "moment" or "MCD", determining whether traditional moment or Minimum Covariance Determinant (MCD) (see covMcd) estimates for mean and covariance are used. By default "moment" is used. With "none" the non-affine invariant version of Spatial depth is calculated
- mah.parMcd: is the value of the argument alpha for the function covMcd; is used when mah.estimate = "MCD".

Details
Calculates spatial depth. Spatial depth (also L1-depth) is a distance-based depth exploiting the idea of spatial quantiles of Chaudhuri (1996) and Koltchinskii (1997), formulated by Vardi & Zhang (2000) and Serfling (2002).

Value
Numerical vector of depths, one for each row in \(x\); or one depth value if \(x\) is a numerical vector.

References

See Also

- `depth.halfspace` for calculation of the Tukey depth.
- `depth.Mahalanobis` for calculation of Mahalanobis depth.
- `depth.projection` for calculation of projection depth.
- `depth.simplicial` for calculation of simplicial depth.
- `depth.simplicialVolume` for calculation of simplicial volume depth.
- `depth.zonoid` for calculation of zonoid depth.
- `depth.potential` for calculation of data potential.

Examples

```r
# 5-dimensional normal distribution
data <- mvrnorm(1000, rep(0, 5),
               matrix(c(1, 0, 0, 0, 0,
                       0, 2, 0, 0, 0,
                       0, 0, 3, 0, 0,
                       0, 0, 0, 2, 0,
                       0, 0, 0, 0, 1),
                     nrow = 5))
x <- mvrnorm(10, rep(1, 5),
              matrix(c(1, 0, 0, 0, 0,
                      0, 1, 0, 0, 0,
                      0, 0, 1, 0, 0,
                      0, 0, 0, 1, 0,
                      0, 0, 0, 0, 1),
                     nrow = 5))
depths <- depth.spatial(x, data)
cat("Depths: ", depths, "\n")
```

`depth.zonoid` *Calculate Zonoid Depth*

Description

Calculates the zonoid depth of points w.r.t. a multivariate data set.

Usage

```r
depth.zonoid(x, data, seed = 0)
```
Arguments

- **x**: Matrix of objects (numerical vector as one object) whose depth is to be calculated; each row contains a \(d\)-variate point. Should have the same dimension as `data`.

- **data**: Matrix of data where each row contains a \(d\)-variate point, w.r.t. which the depth is to be calculated.

- **seed**: the random seed. The default value `seed=0` makes no changes.

Details

Calculates zonoid depth (Koshevoy and Mosler, 1997; Mosler, 2002) exactly based on the algorithm of Dyckerhoff, Koshevoy and Mosler (1996), implemented in C++ (and provided) by Rainer Dyckerhoff.

Value

Numerical vector of depths, one for each row in `x`; or one depth value if `x` is a numerical vector.

References


See Also

- `depth.halfspace` for calculation of the Tukey depth.
- `depth.Mahalanobis` for calculation of Mahalanobis depth.
- `depth.projection` for calculation of projection depth.
- `depth.simplicial` for calculation of simplicial depth.
- `depth.simplicialVolume` for calculation of simplicial volume depth.
- `depth.spatial` for calculation of spatial depth.
- `depth.potential` for calculation of data potential.

Examples

```r
# 5-dimensional normal distribution
data <- mvrnorm(1000, rep(0, 5),
             matrix(c(1, 0, 0, 0, 0,
                     0, 2, 0, 0, 0,
                     0, 0, 3, 0, 0,
                     0, 0, 0, 2, 0,
                     0, 0, 0, 0, 5), 5, 5))
```
**depthf.**

**Calculate Functional Depth**

**Description**

Calculates the depth of functions w.r.t. a functional data set.  
The detailed descriptions are found in the corresponding topics.

**Usage**

```r
depthf(dataA, dataB, notion, ...)
```

### Adjusted band depth

```r
# depthf.ABD(dataA, dataB, range = NULL, d = 101, norm = c("C", "L2"),
# J = 2, K = 1)
```

### Band depth

```r
# depthf.BD(dataA, dataB, range = NULL, d = 101)
```

### Univariate integrated and infimal depth

```r
# depthf.fd1(dataA, dataB, range = NULL, d = 101, order = 1, approx = 0)
```

### Bivariate integrated and infimal depth

```r
# depthf.fd2(dataA, dataB, range = NULL, d = 101)
```

### h-mode depth

```r
# depthf.hM(dataA, dataB, range = NULL, d = 101, norm = c("C", "L2"),
# q = 0.2)
```

### Bivariate h-mode depth

```r
# depthf.hM2(dataA, dataB, range = NULL, d = 101, q = 0.2)
```

### Half-region depth

```r
# depthf.HR(dataA, dataB, range = NULL, d = 101)
```
## Univariate random projection depths

```r
# depthf.RP1(datafA, datafB, range = NULL, d = 101, nproj = 50, nproj2 = 5)
```

## Bivariate random projection depths

```r
# depthf.RP2(datafA, datafB, range = NULL, d = 101, nproj = 51)
```

### Arguments

- `datafA`: Functions whose depth is computed, represented by a `dataf` object of their arguments and functional values.
- `datafB`: Random sample functions with respect to which the depth of `datafA` is computed. `datafB` is represented by a `dataf` object of their arguments and functional values.
- `notion`: The name of the depth notion (shall also work with a user-defined depth function named "depthf.<name>").
- `...`: Additional parameters passed to the depth functions.

### Value

Numerical vector of depths, one for each function in `datafA`; or one depth value if `datafA` is a single function.

### See Also

- `depthf.ABD`
- `depthf.BD`
- `depthf.fd1`
- `depthf.fd2`
- `depthf.hM`
- `depthf.hM2`
- `depthf.HR`
- `depthf.RP1`
- `depthf.RP2`

### Examples

```r
# real data example
datafA = dataf.population()$dataf[1:20]
datafB = dataf.population()$dataf[21:50]

depthf.(datafA, datafB, notion = "HR")

dataf2A = derivatives.est(datafA, deriv=c(0, 1))
dataf2B = derivatives.est(datafB, deriv=c(0, 1))

depthf.(dataf2A, dataf2B, notion = "fd2")
```
Adjusted Band Depth for Functional Data

Description

The adjusted band depth of functional real-valued data based on either the $C$ (uniform) norm, or on the $L^2$ norm of functions.

Usage

depthf.ABD(datafA, datafB, range = NULL, d = 101, norm = c("C", "L2"), J = 2, K = 1)

Arguments

datafA: Functions whose depth is computed, represented by a dataf object of their arguments and functional values. $m$ stands for the number of functions.
datafB: Random sample functions with respect to which the depth of datafA is computed. datafB is represented by a dataf object of their arguments and functional values. $n$ is the sample size. The grid of observation points for the functions datafA and datafB may not be the same.
range: The common range of the domain where the functions datafA and datafB are observed. Vector of length 2 with the left and the right end of the interval. Must contain all arguments given in datafA and datafB.
d: Grid size to which all the functional data are transformed. For depth computation, all functional observations are first transformed into vectors of their functional values of length $d$ corresponding to equi-spaced points in the domain given by the interval range. Functional values in these points are reconstructed using linear interpolation, and extrapolation, see Nagy et al. (2016).
norm: The norm used for the computation of the depth. Two possible choices are implemented: C for the uniform norm of continuous functions, and L2 for the $L^2$ norm of integrable functions.
J: The order of the adjusted band depth, that is the maximal number of functions taken in a band. Acceptable values are 2, 3, ... By default this value is set to 2. Note that this is NOT the order as defined in the order-extended version of adjusted band depths in Nagy et al. (2016), used for the detection of shape outlying curves.
K: Number of sub-samples of the functions from B taken to speed up the computation. By default, sub-sampling is not performed. Values of K larger than 1 result in an approximation of the adjusted band depth.

Details

The function returns the vector of the sample adjusted band depth values. The kernel used in the evaluation is the function $K(u) = exp(-u)$. 
Value
A vectors of length m of the adjusted band depths.

Author(s)
Stanislav Nagy, <nagy at karlin.mff.cuni.cz>

References

See Also
depthf.BD

Examples
```r
  dataA = dataf.population()$data[1:20]
  dataB = dataf.population()$data[21:50]
  depthf.ABD(dataA, dataB)
  depthf.ABD(dataA, dataB, norm="L2")
```

---

**Band Depth for Functional Data**

Description
The (unadjusted) band depth for functional real-valued data of order J=2.

Usage
```
depthf.BD(dataA, dataB, range = NULL, d = 101)
```

Arguments
- `dataA`: Functions whose depth is computed, represented by a `dataf` object of their arguments and functional values. m stands for the number of functions.
- `dataB`: Random sample functions with respect to which the depth of `dataA` is computed. `dataB` is represented by a `dataf` object of their arguments and functional values. n is the sample size. The grid of observation points for the functions `dataA` and `dataB` may not be the same.
The common range of the domain where the functions datafa and datafb are observed. Vector of length 2 with the left and the right end of the interval. Must contain all arguments given in datafa and datafb.

d
Grid size to which all the functional data are transformed. For depth computation, all functional observations are first transformed into vectors of their functional values of length d corresponding to equi-spaced points in the domain given by the interval range. Functional values in these points are reconstructed using linear interpolation, and extrapolation.

Details
The function returns the vector of the sample (unadjusted) band depth values.

Value
A vector of length m of the band depth values.

Author(s)
Stanislav Nagy, <nagy at karlin.mff.cuni.cz>

References

See Also
`depthf.ABD`, `depthf.fd1`

Examples
```r
datafa = dataf.population()$dataf[1:20]
datafb = dataf.population()$dataf[21:50]
depthf.BD(datafa, datafb)
```
Arguments

**datafA**
Functions whose depth is computed, represented by a dataf object of their arguments and functional values. \( m \) stands for the number of functions.

**datafB**
Random sample functions with respect to which the depth of datafA is computed. datafB is represented by a dataf object of their arguments and functional values. \( n \) is the sample size. The grid of observation points for the functions datafA and datafB may not be the same.

**range**
The common range of the domain where the functions datafA and datafB are observed. Vector of length 2 with the left and the right end of the interval. Must contain all arguments given in datafA and datafB.

**d**
Grid size to which all the functional data are transformed. For depth computation, all functional observations are first transformed into vectors of their functional values of length \( d \) corresponding to equi-spaced points in the domain given by the interval range. Functional values in these points are reconstructed using linear interpolation, and extrapolation, see Nagy et al. (2016).

**order**
The order of the order extended integrated and infimal depths. By default, this is set to 1, meaning that the usual univariate depths of the functional values are computed. For order=2 or 3, the second and the third order extended integrated and infimal depths are computed, respectively.

**approx**
Number of approximations used in the computation of the order extended depth for order greater than 1. For order=2, the default value is set to 0, meaning that the depth is computed at all possible \( d^{\text{order}} \) combinations of the points in the domain. For order=3, the default value is set to 101. When approx is a positive integer, approx points are randomly sampled in \([0,1]^\text{order}\) and at these points the order-variate depths of the corresponding functional values are computed.

Details

The function returns vectors of sample integrated and infimal depth values.

Value

Four vectors of length \( m \) of depth values are returned:

- **Simpl_FD** the integrated depth based on the simplicial depth,
- **Half_FD** the integrated depth based on the halfspace depth,
- **Simpl_ID** the infimal depth based on the simplicial depth,
- **Half_ID** the infimal depth based on the halfspace depth.

In addition, two vectors of length \( m \) of the relative area of smallest depth values is returned:

- **Simpl_IA** the proportions of points at which the depth Simpl_ID was attained,
- **Half_IA** the proportions of points at which the depth Half_ID was attained.
The values `simpl_ia` and `half_ia` are always in the interval \([0,1]\). They introduce ranking also among functions having the same infimal depth value - if two functions have the same infimal depth, the one with larger infimal area `ia` is said to be less central. For order\(=2\) and \(m=1\), two additional matrices of pointwise depths are also returned:

- **PSD** the matrix of size \(d*d\) containing the computed pointwise bivariate simplicial depths used for the computation of `simpl_fd` and `simpl_id`,

- **PHD** the matrix of size \(d*d\) containing the computed pointwise bivariate halfspace depths used for the computation of `half_fd` and `half_id`.

For order\(=3\), only `half_fd` and `half_id` are provided.

**Author(s)**

Stanislav Nagy, \(<\text{nagy at karlin.mff.cuni.cz}\>\)

**References**


**See Also**

`depthf.fd2`, `infimalRank`

**Examples**

```r
dataA = dataf.population()$dataf[1:20]
dataB = dataf.population()$dataf[21:50]
depthf.fd(dataA, dataB)
depthf.fd(dataA, dataB, order=2)
depthf.fd(dataA, dataB, order=3, approx=51)
```

---

**Description**

Integrated and infimal depths of functional bivariate data (that is, data of the form \(X : [a,b] \rightarrow \mathbb{R}^2\), or \(X : [a,b] \rightarrow \mathbb{R}\) and the derivative of \(X\)) based on the bivariate halfspace and simplicial depths.

**Usage**

```r
depthf.fd2(dataA, dataB, range = NULL, d = 101)
```
Arguments

datafA
Bivariate functions whose depth is computed, represented by a multivariate dataf object of their arguments (vector), and a matrix with two columns of the corresponding bivariate functional values. m stands for the number of functions.

datafB
Bivariate random sample functions with respect to which the depth of datafA is computed. datafB is represented by a multivariate dataf object of their arguments (vector), and a matrix with two columns of the corresponding bivariate functional values. n is the sample size. The grid of observation points for the functions datafA and datafB may not be the same.

range
The common range of the domain where the functions datafA and datafB are observed. Vector of length 2 with the left and the right end of the interval. Must contain all arguments given in datafA and datafB.

d
Grid size to which all the functional data are transformed. For depth computation, all functional observations are first transformed into vectors of their functional values of length d corresponding to equi-spaced points in the domain given by the interval range. Functional values in these points are reconstructed using linear interpolation, and extrapolation.

Details

The function returns the vectors of sample integrated and infimal depth values.

Value

Four vectors of length m are returned:

- Simpl_FD the integrated depth based on the bivariate simplicial depth,
- Half_FD the integrated depth based on the bivariate halfspace depth,
- Simpl_ID the infimal depth based on the bivariate simplicial depth,
- Half_ID the infimal depth based on the bivariate halfspace depth.

In addition, two vectors of length m of the relative area of smallest depth values is returned:

- Simpl_IA the proportions of points at which the depth Simpl_ID was attained,
- Half_IA the proportions of points at which the depth Half_ID was attained.

The values Simpl_IA and Half_IA are always in the interval [0,1]. They introduce ranking also among functions having the same infimal depth value - if two functions have the same infimal depth, the one with larger infimal area IA is said to be less central.

Author(s)

Stanislav Nagy, <nagy at karlin.mff.cuni.cz>
References

See Also
(depthf.fd1, infimalRank)

Examples

datafa = dataf.population()$dataf[1:20]
datafb = dataf.population()$dataf[21:50]

dataf2A = derivatives.est(datafA, deriv=c(0,1))
dataf2B = derivatives.est(datafB, deriv=c(0,1))
depthf.fd2(dataf2A, dataf2B)

---

depthf.hm

\textit{h-Mode Depth for Functional Data}

Description
The h-mode depth of functional real-valued data.

Usage

\begin{verbatim}
depthf.hm(datafA, datafB, range = NULL, d = 101, norm = c("C", "L2"), q = 0.2)
\end{verbatim}

Arguments

\begin{itemize}
\item \textbf{datafA} Functions whose depth is computed, represented by a \texttt{dataf} object of their arguments and functional values. \texttt{m} stands for the number of functions.
\item \textbf{datafB} Random sample functions with respect to which the depth of \texttt{datafA} is computed. \texttt{datafB} is represented by a \texttt{dataf} object of their arguments and functional values. \texttt{n} is the sample size. The grid of observation points for the functions \texttt{datafA} and \texttt{datafB} may not be the same.
\item \textbf{range} The common range of the domain where the functions \texttt{datafA} and \texttt{datafB} are observed. Vector of length 2 with the left and the right end of the interval. Must contain all arguments given in \texttt{datafA} and \texttt{datafB}.
\item \textbf{d} Grid size to which all the functional data are transformed. For depth computation, all functional observations are first transformed into vectors of their functional values of length \texttt{d} corresponding to equi-spaced points in the domain given by the interval \texttt{range}. Functional values in these points are reconstructed using linear interpolation, and extrapolation.
\end{itemize}
The norm used for the computation of the depth. Two possible choices are implemented: \( C \) for the uniform norm of continuous functions, and \( L^2 \) for the \( L^2 \) norm of integrable functions.

The quantile used to determine the value of the bandwidth \( h \) in the computation of the h-mode depth. \( h \) is taken as the \( q \)-quantile of all non-zero distances between the functions \( B \). By default, this value is set to \( q=0.2 \), in accordance with the choice of Cuevas et al. (2007).

Details

The function returns the vectors of the sample h-mode depth values. The kernel used in the evaluation is the standard Gaussian kernel, the bandwidth value is chosen as a quantile of the non-zero distances between the random sample curves.

Value

A vector of length \( m \) of the h-mode depth values.

Author(s)

Stanislav Nagy, <nagy at karlin.mff.cuni.cz>

References


Examples

datafa = dataf.population()$dataf[1:20]
datafb = dataf.population()$dataf[21:50]
depthf.hm(datafa, datafb)
depthf.hm(datafa, datafb, norm="L2")
Argsments

datafA  Bivariate functions whose depth is computed, represented by a multivariate dataf object of their arguments (vector), and a matrix with two columns of the corresponding bivariate functional values. \( m \) stands for the number of functions.

datafB  Bivariate random sample functions with respect to which the depth of datafA is computed. datafB is represented by a multivariate dataf object of their arguments (vector), and a matrix with two columns of the corresponding bivariate functional values. \( n \) is the sample size. The grid of observation points for the functions datafA and datafB may not be the same.

range  The common range of the domain where the functions datafA and datafB are observed. Vector of length 2 with the left and the right end of the interval. Must contain all arguments given in datafA and datafB.

d  Grid size to which all the functional data are transformed. For depth computation, all functional observations are first transformed into vectors of their functional values of length \( d \) corresponding to equi-spaced points in the domain given by the interval range. Functional values in these points are reconstructed using linear interpolation, and extrapolation.

q  The quantile used to determine the value of the bandwidth \( h \) in the computation of the h-mode depth. \( h \) is taken as the \( q \)-quantile of all non-zero distances between the functions \( b \). By default, this value is set to \( q=0.2 \), in accordance with the choice of Cuevas et al. (2007).

Details

The function returns the vectors of sample h-mode depth values. The kernel used in the evaluation is the standard Gaussian kernel, the bandwidth value is chosen as a quantile of the non-zero distances between the random sample curves.

Value

Three vectors of length \( m \) of h-mode depth values are returned:

- \( \text{hm} \) the unscaled h-mode depth,
- \( \text{hm\_norm} \) the h-mode depth \( \text{hm} \) linearly transformed so that its range is \([0,1]\),
- \( \text{hm\_norm2} \) the h-mode depth \( \text{fd} \) linearly transformed by a transformation such that the range of the h-mode depth of \( B \) with respect to \( B \) is \([0,1]\). This depth may give negative values.

Author(s)

Stanislav Nagy, <nagy at karlin.mff.cuni.cz>

References

See Also
-depthf.hhM

Examples

```r
datafaA = dataf.population()$dataf[1:20]
datafaB = dataf.population()$dataf[21:50]

datafaA2 = derivatives.est(datafaA, deriv=c(0,1))
datafaB2 = derivatives.est(datafaB, deriv=c(0,1))

depthf.hhM2(datafaA2, datafaB2)

depthf.hhM2(datafaA2, datafaB2)$hhM
  depthf.hhM2(cbind(A[,1],A[,2]), cbind(B2[,1],B2[,2]))$hhM

# the two expressions above should give the same result
```

---

**depthf.HR**

*Half-Region Depth for Functional Data*

**Description**

The half-region depth for functional real-valued data.

**Usage**

```r
depthf.HR(datafa, datafb, range = NULL, d = 101)
```

**Arguments**

- `datafa` Functions whose depth is computed, represented by a dataf object of their arguments and functional values. m stands for the number of functions.
- `datafb` Random sample functions with respect to which the depth of datafa is computed. datafb is represented by a dataf object of their arguments and functional values. n is the sample size. The grid of observation points for the functions datafa and datafb may not be the same.
- `range` The common range of the domain where the functions datafa and datafb are observed. Vector of length 2 with the left and the right end of the interval. Must contain all arguments given in datafa and datafb.
- `d` Grid size to which all the functional data are transformed. For depth computation, all functional observations are first transformed into vectors of their functional values of length d corresponding to equi-spaced points in the domain given by the interval range. Functional values in these points are reconstructed using linear interpolation, and extrapolation.
The function returns the vector of the sample half-region depth values.

A vector of length \( m \) of the half-region depth values.

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```r
datafA = dataf.population()$dataf[1:20]
datafB = dataf.population()$dataf[21:50]
depthf.RP1(datafA, datafB)
```

Random projection depth and random functional depth for functional data.

```
depthf.RP1(datafA, datafB, range = NULL, d = 101, nproj = 50, nproj2 = 5)
```

depthf.RP1

**Univariate Random Projection Depths for Functional Data**

<table>
<thead>
<tr>
<th>Arguments</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>datafA</td>
<td>Functions whose depth is computed, represented by a <code>dataf</code> object of their arguments and functional values. ( m ) stands for the number of functions.</td>
</tr>
<tr>
<td>datafB</td>
<td>Random sample functions with respect to which the depth of <code>datafA</code> is computed. <code>datafB</code> is represented by a <code>dataf</code> object of their arguments and functional values. ( n ) is the sample size. The grid of observation points for the functions <code>datafA</code> and <code>datafB</code> may not be the same.</td>
</tr>
<tr>
<td>range</td>
<td>The common range of the domain where the functions <code>datafA</code> and <code>datafB</code> are observed. Vector of length 2 with the left and the right end of the interval. Must contain all arguments given in <code>datafA</code> and <code>datafB</code>.</td>
</tr>
</tbody>
</table>
Grid size to which all the functional data are transformed. For depth computation, all functional observations are first transformed into vectors of their functional values of length \( d \) corresponding to equi-spaced points in the domain given by the interval range. Functional values in these points are reconstructed using linear interpolation, and extrapolation.

Number of projections taken in the computation of the random projection depth. By default taken to be 51.

Number of projections taken in the computation of the random functional depth. By default taken to be 5. \( nproj2 \) should be much smaller than \( d \), the dimensionality of the discretized functional data.

The function returns the vectors of sample random projection, and random functional depth values. The random projection depth described in Cuevas et al. (2007) is based on the average univariate depth of one-dimensional projections of functional data. The projections are taken randomly as a sample of standard normal \( d \)-dimensional random variables, where \( d \) stands for the dimensionality of the discretized functional data.

The random functional depth (also called random Tukey depth, or random halfspace depth) is described in Cuesta-Albertos and Nieto-Reyes (2008). The functional data are projected into the real line in random directions as for the random projection depths. Afterwards, an approximation of the halfspace (Tukey) depth based on this limited number of univariate projections is assessed.

Three vectors of depth values of length \( m \) are returned:

- \texttt{Simpl\_FD} the random projection depth based on the univariate simplicial depth,
- \texttt{Half\_FD} the random projection depth based on the univariate halfspace depth,
- \texttt{RHalf\_FD} the random halfspace depth.

Stanislav Nagy, <nagy at karlin.mff.cuni.cz>


\texttt{depthf.RP2}
depthf.RP2

Bivariate Random Projection Depths for Functional Data

Description

Double random projection depths of functional bivariate data (that is, data of the form $X : [a, b] \rightarrow R^2$, or $X : [a, b] \rightarrow R$ and the derivative of $X$).

Usage

depthf.RP2(datafA, datafB, range = NULL, d = 101, nproj = 51)

Arguments

- **datafA**: Bivariate functions whose depth is computed, represented by a multivariate dataf object of their arguments (vector), and a matrix with two columns of the corresponding bivariate functional values. $m$ stands for the number of functions.
- **datafB**: Bivariate random sample functions with respect to which the depth of datafA is computed. datafB is represented by a multivariate dataf object of their arguments (vector), and a matrix with two columns of the corresponding bivariate functional values. $n$ is the sample size. The grid of observation points for the functions datafA and datafB may not be the same.
- **range**: The common range of the domain where the functions datafA and datafB are observed. Vector of length 2 with the left and the right end of the interval. Must contain all arguments given in datafA and datafB.
- **d**: Grid size to which all the functional data are transformed. For depth computation, all functional observations are first transformed into vectors of their functional values of length $d$ corresponding to equi-spaced points in the domain given by the interval range. Functional values in these points are reconstructed using linear interpolation, and extrapolation.
- **nproj**: Number of projections taken in the computation of the double random projection depth. By default taken to be 51.

Details

The function returns the vectors of sample double random projection depth values. The double random projection depths are described in Cuevas et al. (2007). They are of two types: RP2 type, and RPD type. Both types of depths are based on bivariate projections of the bivariate functional data. These projections are taken randomly as a sample of standard normal $d$-dimensional random...
variables, where \( d \) stands for the dimensionality of the internally represented discretized functional data. For RP2 type depths, the average bivariate depth of the projected quantities is assessed. For RPD type depths, further univariate projections of these bivariate projected quantities are evaluated, and based on these final univariate quantities, the average univariate depth is computed.

**Value**

Five vectors of length \( m \) are returned:

- `simpl_fd` the double random projection depth RP2 based on the bivariate simplicial depth,
- `half_fd` the double random projection depth RP2 based on the bivariate halfspace depth,
- `hm_fd` the double random projection depth RP2 based on the bivariate h-mode depth,
- `simpl_dd` the double random projection depth RPD based on the univariate simplicial depth,
- `half_dd` the random projection depth RPD based on the univariate halfspace depth,

**Author(s)**

Stanislav Nagy, <nagy at karlin.mff.cuni.cz>

**References**


**See Also**

`depthf.RP1`

**Examples**

```r
dataA = dataf.population()$data[1:20]
dataB = dataf.population()$data[21:50]

dataf2A = derivatives.est(dataA, deriv=c(0,1))
dataf2B = derivatives.est(dataB, deriv=c(0,1))
depthf.RP2(dataf2A, dataf2B)
```

---

**derivatives.est** *Estimation of the First Two Derivatives for Functional Data*

**Description**

Returns the estimated values of derivatives of functional data.
Usage

derivatives.est(dataf, range = NULL, d = 101, spar = NULL, deriv = c(0, 1))

Arguments

dataf  Functional dataset, represented by a dataf object of their arguments and functional values. \(m\) stands for the number of functions.

range  The common range of the domain where the functions dataf are observed. Vector of length 2 with the left and the right end of the interval. Must contain all arguments given in dataf.

d  Grid size to which all the functional data are transformed. For computation, all functional observations are first transformed into vectors of their functional values of length \(d\) corresponding to equi-spaced points in the domain given by the interval range. Functional values in these points are reconstructed using linear interpolation, and extrapolation.

spar  If provided, this parameter is passed to functions \(D1ss\) and \(D2ss\) from package sfsmisc as the value of the smoothing spline parameter in order to numerically approximate the derivatives of dataf.

deriv  A vector composed of 0, 1, and 2 of the demanded functional values / derivatives of the functions in the rows of dataf. 0 stands for the functional values, 1 for the first derivatives, 2 for the second derivatives.

Details

If the input dataf is a functional random sample of size \(m\), the function returns a dataf object of \(nd\)-dimensional functional data, where in the elements of the vector-valued functional data represent the estimated values of the derivatives of dataf. All derivatives are evaluated at an equi-distant grid of \(d\) points in the domain given by range. \(nd\) here stands for 1, 2 or 3, depending on how many derivatives of dataf are requested to be computed. For the estimation, functions \(D1ss\) and \(D2ss\) from the package sfsmisc are utilized.

Value

A multivariate dataf object of the functional values and / or the derivatives of dataf. The dimensionality of the vector-valued functional data is \(nd\). The arguments of the data are all equal to an equi-distant grid of \(d\) points in the domain given by range. \(nd\) is the demanded number of derivatives at the output, i.e. the length of the vector deriv.

Author(s)

Stanislav Nagy, <nagy at karlin.mff.cuni.cz>

See Also

\(D1ss\) in package sfsmisc

\(D2ss\) in package sfsmisc
Examples

dataf = dataf.population()
dataf
derivatives.est(dataf, deriv=c(0, 1, 2))

dknn.classify

Depth-Based kNN

Description

The implementation of the affine-invariant depth-based kNN of Paindaveine and Van Bever (2015).

Usage

dknn.classify(objects, data, k, depth = "halfspace", seed = 0)

Arguments

objects
Matrix containing objects to be classified; each row is one d-dimensional object.
data
Matrix containing training sample where each of n rows is one object of the training sample where first d entries are inputs and the last entry is output (class label).
k
the number of neighbours
depth
Character string determining which depth notion to use; the default value is "halfspace". Currently the method supports the following depths: "halfspace", "Mahalanobis", "simplicial".
seed
the random seed. The default value seed=0 makes no changes.

Value

List containing class labels, or character string "Ignored" for the outsiders if "Ignore" was specified as the outsider treating method.

References


See Also

dknn.train to train the Dknn-classifier.
dknn.classify.trained to classify with the Dknn-classifier.
ddalpa.train to train the DDo-alpha-classifier.
ddalpa.getErrorRateCV and(ddalpa.getErrorRatePart to get error rate of the Dknn-classifier on particular data (set separator = "dknn").
Examples

# Generate a bivariate normal location-shift classification task
# containing 200 training objects and 200 to test with
class1 <- mvrnorm(200, c(0,0),
                matrix(c(1,1,1,4), nrow = 2, ncol = 2, byrow = TRUE))
class2 <- mvrnorm(200, c(2,2),
                matrix(c(1,1,1,4), nrow = 2, ncol = 2, byrow = TRUE))
trainIndices <- c(1:100)
testIndices <- c(101:200)
propertyVars <- c(1:2)
classVar <- 3
trainData <- rbind(cbind(class1[trainIndices,], rep(1, 100)),
                   cbind(class2[trainIndices,], rep(2, 100)));
testData <- rbind(cbind(class1[testIndices,], rep(1, 100)),
                   cbind(class2[testIndices,], rep(2, 100)));
data <- list(train = trainData, test = testData)

# Train the classifier
# and get the classification error rate
cls <- dknn.train(data$train, kMax = 20, depth = "Mahalanobis")
cls$k
classes1 <- dknn.classify.trained(data$test[,propertyVars], cls);
    cat("Classification error rate: ",
         unlist(classes1) == data$test[,classVar])/200)

# Classify the new data based on the old ones in one step
classes2 <- dknn.classify(data$test[,propertyVars], data$train, k = cls$k, depth = "Mahalanobis")
    cat("Classification error rate: ",
         unlist(classes2) == data$test[,classVar])/200)

---

**dknn.classify.trained**  
Depth-Based kNN

**Description**

The implementation of the affine-invariant depth-based kNN of Paindaveine and Van Bever (2015).

**Usage**

dknn.classify.trained(objects, dknn)

**Arguments**

- **objects**  
  Matrix containing objects to be classified; each row is one $d$-dimensional object.
- **dknn**  
  Dknn-classifier (obtained by **dknn.train**).
**Value**

List containing class labels, or character string "Ignored" for the outsiders if "Ignore" was specified as the outsider treating method.

**References**


**See Also**

dknn.train to train the Dknn-classifier.
dknn.classify to classify with the Dknn-classifier.
ddalpha.train to train the DD\(\alpha\)-classifier.
ddalpaha.getErrorRateCV and ddalpha.getErrorRatePart to get error rate of the Dknn-classifier on particular data (set separator = "Dknn").

**Examples**

```r
# Generate a bivariate normal location-shift classification task
# containing 200 training objects and 200 to test with
class1 <- mvrnorm(200, c(0,0),
                  matrix(c(1,1,1,4), nrow = 2, ncol = 2, byrow = TRUE))
class2 <- mvrnorm(200, c(2,2),
                  matrix(c(1,1,1,4), nrow = 2, ncol = 2, byrow = TRUE))
trainIndices <- c(1:100)
testIndices <- c(101:200)
propertyVars <- c(1:2)
classVar <- 3
trainData <- rbind(cbind(class1[trainIndices,], rep(1, 100)),
                   cbind(class2[trainIndices,], rep(2, 100)))
testData <- rbind(cbind(class1[testIndices,], rep(1, 100)),
                   cbind(class2[testIndices,], rep(2, 100)))
data <- list(train = trainData, test = testData)

# Train the classifier
# and get the classification error rate
cls <- dknn.train(data$train, kMax = 20, depth = "Mahalanobis")
cls$k
classes1 <- dknn.classify.train(data$test[,propertyVars], cls)
cat("Classification error rate: ",
   sum(unlist(classes1) != data$test[,classVar])/200)

classes2 <- dknn.classify(data$test[,propertyVars], data$train, k = cls$k, depth = "Mahalanobis")
cat("Classification error rate: ",
   sum(unlist(classes2) != data$test[,classVar])/200)
```
**dknn.train**  
*Depth-Based kNN*

**Description**

The implementation of the affine-invariant depth-based kNN of Paindaveine and Van Bever (2015).

**Usage**

```
dknn.train(data, kMax = -1, depth = "halfspace", seed = 0)
```

**Arguments**

- `data`: Matrix containing training sample where each of \( n \) rows is one object of the training sample where first \( d \) entries are inputs and the last entry is output (class label).
- `kMax`: the maximal value for the number of neighbours. If the value is set to -1, the default value is calculated as \( n/2 \), but at least 2, at most \( n-1 \).
- `depth`: Character string determining which depth notion to use; the default value is "halfspace". Currently the method supports the following depths: "halfspace", "Mahalanobis", "simplicial".
- `seed`: the random seed. The default value seed=0 makes no changes.

**Value**

The returned object contains technical information for classification, including the found optimal value \( k \).

**References**


**See Also**

- `dknn.classify` and `dknn.classify.train` to classify with the Dknn-classifier.
- `ddalpha.train` to train the DD\(\alpha\)-classifier.
- `ddalpha.getErrorRateCV` and `ddalpha.getErrorRatePart` to get error rate of the Dknn-classifier on particular data (set separator = "Dknn").
Examples

```r
# Generate a bivariate normal location-shift classification task
# containing 200 training objects and 200 to test with
class1 <- mvrnorm(200, c(0,0),
                  matrix(c(1,1,1,1, 2, nrow = 2, ncol = 2, byrow = TRUE))
class2 <- mvrnorm(200, c(2,2),
                  matrix(c(1,1,1,1, 2, nrow = 2, ncol = 2, byrow = TRUE))
trainIndices <- c(1:100)
testIndices <- c(101:200)
propertyVars <- c(1:2)
classVar <- 3
trainData <- rbind(cbind(class1[trainIndices,], rep(1, 100)),
                    cbind(class2[trainIndices,], rep(2, 100)))
testData <- rbind(cbind(class1[testIndices,], rep(1, 100)),
                   cbind(class2[testIndices,], rep(2, 100)))
data <- list(train = trainData, test = testData)

# Train the classifier
# and get the classification error rate
cls <- dknn.train(data$train, kMax = 20, depth = "Mahalanobis")
cls$k
classes1 <- dknn.classify.train(classified = data$train[,propertyVars], cls)
cat("Classification error rate:",
    sum(unlist(classes1) != data$test[,classVar])/200)

# Classify the new data based on the old ones in one step
classes2 <- dknn.classify(data$test[,propertyVars], data$train, k = cls$k, depth = "Mahalanobis")
cat("Classification error rate:",
    sum(unlist(classes2) != data$test[,classVar])/200)
```

```

draw.ddplot

Description

The function draws the DD-plot either of the existing DDo-classifier of the depth space. Also accessible from plot.ddalpha.

Usage

draw.ddplot(ddalpha, depth.space, cardinalities,
            main = "DD plot", xlab = "C1", ylab = "C2", xlim, ylim,
            classes = c(1, 2), colors = c("red", "blue", "green"), drawsep = T)
```
Arguments

ddalpa | DDo-classifier (obtained by \texttt{ddalpha.train}).
depth.space | The ready depth space obtained by \texttt{depth.space}.
cardinalities | Numerical vector of cardinalities of each class in \texttt{data}, each entry corresponds to one class.
main | an overall title for the plot: see \texttt{title}
xlab, ylab | class labels
xlim, ylim | range of axis
classes | vector of numbers of two classes used for depth calculation
colors | vector of the classes' colors
drawsep | draws the separation on the DD-plot (currently for 2 classes and not for knn)

See Also

\texttt{ddalpha.train}
\texttt{depth.space}.

Examples

\begin{verbatim}
data = getdata("kidney")

#1. using the existing \texttt{ddalpha} classifier
ddalpa = ddalpha.train(data, depth = "spatial")
draw.ddplot(ddalpa, main = "DD-plot")

#2. using \texttt{depth.space}.
# Sort the data w.r.t. classes
data = rbind(data[data$C == 1,], data[data$C == 2,])
cardinalities = c(sum(data$C == 1), sum(data$C == 2))

dspace = depth.space.spatial(data[,,-6], cardinalities = cardinalities)
draw.ddplot(depth.space = dspace, cardinalities = cardinalities,
main = "DD-plot", xlab = 1, ylab = 2)
\end{verbatim}

Description

Produces a kernel smoothed version of a function based on the vectors given in the input. Bandwidth is selected using cross-validation.

Usage

\texttt{FKS(dataf, Tout, kernel = c("uniform", "triangular", "Epanechnikov",
"biweight", "triweight", "Gaussian"), m = 51, K = 20)
Arguments

- **dataf**: A set of functional data given by a `dataf` object that are to be smoothed.
- **Tout**: Vector of values in the domain of the functions at which the resulting smoothed function is evaluated.
- **kernel**: Kernel used for smoothing. Admissible values are `uniform`, `triangular`, `Epanechnikov`, `biweight`, `triweight` and `Gaussian`. By default, `uniform` is used.
- **m**: Number of points in the grid for choosing the cross-validated bandwidth.
- **K**: Performs K-fold cross-validation based on randomly shuffled data.

Details

A vector of the same length as `Tout` corresponding to the values of the function produced using kernel smoothing, is provided. Bandwidth is selected using the K-fold cross-validation of randomly shuffled input values.

Value

A `dataf` object corresponding to `Tout` of smoothed functional values.

Author(s)

Stanislav Nagy, <nagy at karlin.mff.cuni.cz>

Examples

```R
# Generate some test data
n <- 10
T <- sort(runif(n))
X <- T^2 + rnorm(n, sd = .1)

# Perform FKS smoothing
dataf <- dataf(T, X)
data.sm <- FKS(dataf, Tout, kernel = "Epan")
lines(data.sm[[1]]$args, data.sm[[1]]$vals, col = 2)

# Plot the results
plot(dataf)
plot(data.sm)
points(T, X)

# Perform FKS smoothing with other kernels
for (i in 1:n) dataf[[i]] <- list(args = T, vals = T^2 + rnorm(n, sd = .1))
data.sm <- FKS(dataf, Tout, kernel = "triweight")
data.sms <- structure(list(dataf = data.sm), class = "functional")
plot(data.sms)
```
getdata

Data for Classification

Description

50 multivariate data sets for binary classification. For more details refer http://www.wisostat.uni-koeln.de/de/forschung/software-und-daten/data-for-classification/

The getdata function gets the data set from the package, and returns it. The dataset itself does not appear in the global environment and the existing variables with the same name remain unchanged.

Usage

```r
# load the data set
# data(name)

# load the data set by name
# data(list = "name")

# load the data set by name to a variable
# getdata("name")
```

Arguments

name the data set name.

Format

A data frame with n observations on the d variables. The last d+1 column is the class label.

- `x[,1:d]` numeric values
- `x[,d+1]` the numeric class label (0 or 1) or (1 or 2)

Details

The package contains data sets used in the joint project of the University of Cologne and the Hochschule Merseburg "Classifying real-world data with the DDalpha-procedure". Comprehensive description of the methodology, and experimental settings and results of the study are presented in the work:


50 binary classification tasks have been obtained from partitioning 33 freely accessible data sets. Multiclass problems were reasonably split into binary classification problems, some of the data set
were slightly processed by removing objects or attributes and selecting prevailing classes. Each
data set is provided with a (short) description and brief descriptive statistics. The name reflects the
origination of the data. A letter after the name is a property filter, letters (also their combinations)
in brackets separated by "vs" are the classes opposed. The letters (combinations or words) stand
for labels of classes (names of properties) and are intuitive. Each description contains a link to the
original data.

The data have been collected as open source data in January 2013. Owners of the package decline
any responsibility regarding their correctness or consequences of their usage. If you publish material
based on these data, please quote the original source. Special requests regarding citations are found
on data set’s web page.

Note

List of the datasets:

baby
banknoten
biomed
bloodtransfusion
breast_cancer_wisconsin
bupa
chemdiab_1vs2
chemdiab_1vs3
chemdiab_2vs3
cloud
crabB_MvsF
crabF_BvsO
crabM_BvsO
crabO_MvsF
crab_BvsO
crab_MvsF
cricket_CvsP
diabetes
ecoli_cpvsim
ecoli_cpvspp
ecoli_imvspp
gemsen_MvsF
glass
groessen_MvsF
haberman
heart
hemophilia
indian_liver_patient_1vs2
indian_liver_patient_FvsM
iris_setosavsvirginica
iris_setosavsvirginica
iris_versicolorsvirginica
irish_ed_MvsF
kidney
getdata

pima
plasma_retinol_MvsF
segmentation
socmob_IvsNI
socmob_WvsB
tae
tennis_MvsF
tips_DvsN
tips_MvsF
uscrime_SvsN
vertebral_column
veteran_lung_cancer
vowel_MvsF
wine_1vs2
wine_1vs3
wine_2vs3

Also functional data sets can be loaded:
geneexp
growth
medflies
population
population2010
tecator

References


The general list of sources consists of:

R-packages [https://CRAN.R-project.org/](https://CRAN.R-project.org/)
[http://stat.cmu.edu](http://stat.cmu.edu)
[http://stat.ethz.ch/Teaching/Datasets](http://stat.ethz.ch/Teaching/Datasets)
[http://www.stats.ox.ac.uk/pub/PRNN](http://www.stats.ox.ac.uk/pub/PRNN)

See Also

utils::data

Examples

```r
# load a dataset using data()
data(hemophilia)
data(list = "hemophilia")
rm(hemophilia)
```
# Adjusted Ranking of Functional Data Based on the Infimal Depth

## Description

Returns a vector of adjusted depth-based ranks for infimal depth for functional data.

## Usage

```
infimalRank(ID, IA, ties.method = "max")
```

## Arguments

- **ID**: The vector of infimal depths of the curves of length $n$.
- **IA**: The vector of the infimal areas corresponding to the infimal depths from ID of length $n$.
- **ties.method**: Parameter for breaking ties in infimal area index. By default max, see rank.

## Details

Infimal depths for functional data tend to give to many functional observations the same value of depth. Using this function, the data whose depth is the same is ranked according to the infimal area indicator. This indicator is provided in functions `depthf`, `fd1` along the value of the infimal depth.

## Value

A vector of length $n$. Low depth values mean high ranks, i.e. potential outlyingness. If some of the infimal depths are identical, the ranking of these functions is made according to the values of the infimal area. There, higher infimal area index means higher rank, i.e. non-centrality.

## Author(s)

Stanislaw Nagy, <nagy at karlin.mff.cuni.cz>

## References

Examples

dataA = dataf.population()$data[1:20]
dataB = dataf.population()$data[21:50]
D = depthf.fd1(dataA, dataB)
infimalRank(D$Half_ID, D$Half_IA)

ID = c(0,1,0,0,1,1)
IA = c(2,3,1,0,2,4,1)
infimalRank(ID, IA)

is.in.convex                   Check Outsiderness

Description

Checks the belonging to at least one of class convex hulls of the training sample.

Usage

is.in.convex(x, data, cardinalities, seed = 0)

Arguments

x           Matrix of objects (numerical vector as one object) whose belonging to convex hulls is to be checked; each row contains a \(d\)-variate point. Should have the same dimension as data.

data        Matrix containing training sample where each row is a \(d\)-dimensional object, and objects of each class are kept together so that the matrix can be thought of as containing blocks of objects, representing classes.

cardinalities  Numerical vector of cardinalities of each class in data, each entry corresponds to one class.

seed         the random seed. The default value seed=0 makes no changes.

Details

Checks are conducted w.r.t. each separate class in data using the simplex algorithm, taken from the C++ implementation of the zonoid depth calculation by Rainer Dyckerhoff.

Value

Matrix of number of objects rows and number of classes columns, containing 1 if an object belongs to the convex hull of the corresponding class, and 0 otherwise.

Author(s)

Implementation of the simplex algorithm is taken from the algorithm for computation of zonoid depth (Dyckerhoff, Koshevoy and Mosler, 1996) that has been implemented in C++ by Rainer Dyckerhoff.
References


See Also

`ddalpha.train` and `ddalpha.classify` for application.

Examples

# Generate a bivariate normal location-shift classification task
# containing 400 training objects and 1000 to test with
class1 <- mvnrnorm(700, c(0,0),
                   matrix(c(1,1,1,4), nrow = 2, ncol = 2, byrow = TRUE))
class2 <- mvnrnorm(700, c(2,2),
                   matrix(c(1,1,1,4), nrow = 2, ncol = 2, byrow = TRUE))
trainIndices <- c(1:200)
testIndices <- c(201:700)
propertyVars <- c(1:2)
classVar <- 3
trainData <- rbind(cbind(class1[trainIndices,], rep(1, 200)),
                   cbind(class2[trainIndices,], rep(2, 200)))
testData <- rbind(cbind(class1[testIndices,], rep(1, 500)),
                  cbind(class2[testIndices,], rep(2, 500)))
data <- list(train = trainData, test = testData)

# Count outsiders
numOutsiders = sum(rowSums(is.in.convex(data$test[,propertyVars],
                               data$train[,propertyVars], c(200, 200)) == 0)
cat(numOutsiders, "outsiders found in the testing sample.

---

**L2metric**

*Fast Computation of the $L^2$ Metric for Sets of Functional Data*

**Description**

Returns the matrix of $L^2$ distances between two sets of functional data.

**Usage**

`L2metric(A, B)`

**Arguments**

- **A**
  
  Functions of the first set, represented by a matrix of their functional values of size $m \times d$. $m$ stands for the number of functions, $d$ is the number of the equi-distant points $1,...,d$ in the domain of the data $[1,d]$ at which the functional values of the $m$ functions are evaluated.
B Functions of the second set, represented by a matrix of their functional values of size \(n \times d\). \(n\) stands for the number of functions, \(d\) is the number of the equi-distant points 1,\,...,\(d\) in the domain of the data \([1,d]\) at which the functional values of the \(n\) functions are evaluated. The grid of observation points for the functions \(A\) and \(B\) must be the same.

Details

For two sets of functional data of sizes \(m\) and \(n\) represented by matrices of their functional values on the common domain 1,\,...,\(d\), this function returns the symmetric matrix of size \(m \times n\) whose entry in the \(i\)-th row and \(j\)-th column is the approximated \(L^2\) distance of the \(i\)-th function from the first set, and the \(j\)-th function from the second set. This function is utilized in the computation of the \(h\)-mode depth.

Value

A symmetric matrix of the distances of the functions of size \(m \times n\).

Author(s)

Stanislav Nagy, <nagy at karlin.mff.cuni.cz>

See Also

depthf.hM
dataf2rawfd

Examples

datapop = dataf2rawfd(dataf.population()$dataf, range=c(1950,2015), d=66)
A = datapop[1:20,]
B = datapop[21:50,]
L2metric(A,B)
Arguments

- **x**: DDα-classifier (obtained by `ddalpha.train`).
- **type**: type of the plot for `draw.ddplot` or `depth.contours.ddalpha`.
- **...**: additional parameters passed to the depth functions and to `plot`.

See Also

- `depth`
- `depth.contours`
- `depth.graph`

Examples

```r
## Not run:

par(mfrow = c(2,2))
data(hemophilia)

ddalpha = ddalpha.train(hemophilia, depth = "none")
plot(ddalpha, type = "depth.contours", main = "data")
plot(ddalpha, type = "ddplot", main = "data", drawsep = F)

for (depth in c("zonoid", "Mahalanobis", "projection", "spatial")){
  ddalpha = ddalpha.train(hemophilia, depth = depth)
  plot(ddalpha, type = "depth.contours", main = depth, drawsep = T)
  plot(ddalpha, type = "ddplot", main = depth)
}

## End(Not run)
```

---

### plot.ddalphaf

Plots for the "ddalphaf" Class

Description

- `plot.functional` – plots the functional data used by classifier.
- `depth.contours.ddalpha` – builds the data depth contours for multiclass 2-dimensional data using the trained classifier.
- `draw.ddplot` – draws the DD-plot of the existing DDα-classifier.

Usage

```r
## S3 method for class 'ddalphaf'
plot(x, type = c("functional.data", "ddplot", "depth.contours"), ...)
```
Arguments

x functional DDo-α-classifier (obtained by `ddalphaf.train`).
type type of the plot for `plot.functional`, `draw.ddplot` or `depth.contours.ddalpha` additional parameters passed to the depth functions and to `plot`.

See Also

`depth.`
`depth.contours`
`depth.graph`

Examples

```r
## Not run:

dataf = dataf.growth()
ddalalphaf = ddalphaf.train (dataf$dataf, dataf$labels,
   classifier.type = "ddalpha", maxNumIntervals = 2)

# plot the functional data
plot(ddalphaf)

# plot depth contours and separation in the transformed space
# (possible only if maxNumIntervals = 2)
plot(ddalphaf, type = "depth.contours")

# plot the DD-plot
plot(ddalphaf, type = "ddplot")

## End(Not run)
```

---

**plot.functional** *Plot functions for the Functional Data*

**Description**

Plots the functional data given in the form which is described in the topic `dataf.*`.

**Usage**

```r
## S3 method for class 'functional'
plot(x,
   main = "Functional data", xlab = "args", ylab = "vals",
   colors = c("red", "blue", "green", "black", "orange", "pink"), ...)```
## S3 method for class 'functional'
lines(x, 
  colors = c("red", "blue", "green", "black", "orange", "pink"), ...) 

## S3 method for class 'functional'
points(x, 
  colors = c("red", "blue", "green", "black", "orange", "pink"), ...) 

### Arguments

- **x**  
The functional data as in the topic `dataf.*`. Note, that in order to use s3 methods the data must be of class "functional".

- **main**  
an overall title for the plot: see `title`

- **xlab**  
a title for the x axis: see `title`

- **ylab**  
a title for the y axis: see `title`

- **colors**  
the colors for the classes of the data. The colors are applied to the classes sorted in alphabetical order. Use the same set of classes to ensure that the same colours are selected in `lines` and `points` as in `plot` (do not remove entire classes).

  ...  
  additional parameters

### See Also

`dataf.*` for functional data description

### Examples

```r
## Not run:
## load the Growth dataset
dataf = dataf.growth()

labels = unlist(dataf$labels)
plot(dataf,
  main = paste("Growth: girls red ", sum(labels == "girl"), ", ", 
  " boys blue ", sum(labels == "boy"), ", ", sep=" "),
  xlab="Year", ylab="Height, cm",
  colors = c("blue", "red") # in alphabetical order of class labels)

# plot an observation as a line
observation = structure(list(dataf = list(dataf$dataf[[1]])), class = "functional")
lines(observation, colors = "green", lwd = 3)

# plot height at the age of 14
indexAge14 = which(observation$dataf[[1]]$args == 14)
hightAge14 = observation$dataf[[1]]$vals[indexAge14]
atAge14 = structure(list(
  dataf = list(dataf = list(args = 14, vals = hightAge14))
), class = "functional")
points(atAge14, colors = "yellow", pch = 18)
```
 Transform Raw Functional Data to a dataf Object

Description

Constructs a (possibly multivariate) functional data object given by an array of its functional values evaluated at an equi-distant grid of points, and transforms it into a dataf object more suitable for work in the ddalpha package.

Usage

rawfd2dataf(X, range)

Arguments

X Either a matrix of size n*d, or an array of dimension n*d*k of functional values. Here n stands for the number of functions, d is the number of equi-distant points in the domain where the functional values are evaluated, and if applicable, k is the dimensionality of the (vector-valued) functional data.

range A vector of size two that represents the endpoints of the common domain of all functions X.

Value

A (possibly multivariate) dataf object corresponding to the functional data X evaluated at an equi-distant grid of points.

Author(s)

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See Also

dataf2rawfd
depthf.fd1
depthf.fd2
Examples

```
## transform a matrix into a functional data set
n = 5
d = 21
X = matrix(rnorm(n*d),ncol=d)
rawfd2dataf(X,range=c(0,1))

## transform an array into a multivariate functional data set
k = 3
X = array(rnorm(n*d*k),dim=c(n,d,k))
rawfd2dataf(X,range=c(-1,1))
```

---

**resetPar**

**Reset Graphical Parameters**

**Description**

The function returns the default graphical parameters for `par`.

**Usage**

`resetPar()`

**Details**

The returned parameters are used as input parameters for `par`.

**Value**

The list of graphical parameters described in the 'Graphical Parameters' section of `par`.

**Examples**

```
par(mfrow = c(1,2), mar = c(2,2,2,2))
plot(sin, -pi, 2*pi)
plot(cos, -pi, 2*pi)

par(resetPar())
plot(sin, -pi, 2*pi)
plot(cos, -pi, 2*pi)
```
shape.fd.analysis

Diagnostic Plot for First and Second Order Integrated and Infimal Depths

Description

Produce the diagnostic plot based on the fist or second order extended integrated / infimal depths.

Usage

shape.fd.analysis(datafA, datafB, range = NULL, d = 101, order = 1, method = c("halfspace", "simplicial"), approx = 0, title = "", nfun = 10, plot = TRUE)

Arguments

datafA  A single function whose depth is computed, represented by a dataf object of arguments and functional values.
datafB  Functional dataset with respect to which the depth of datafA is computed. datafB is represented by a dataf object of arguments and functional values. n stands for the number of functions. The grid of observation points for the functions in datafA and datafB may not be the same.
range  The common range of the domain where the functions datafA and datafB are observed. Vector of length 2 with the left and the right end of the interval. Must contain all arguments given in datafA and datafB.
d  Grid size to which all the functional data are transformed. For depth computation, all functional observations are first transformed into vectors of their functional values of length d corresponding to equi-spaced points in the domain given by the interval range. Functional values in these points are reconstructed using linear interpolation, and extrapolation.
order  The order of the depth to be used in the plot, for order=1 produces the plot of univariate marginal depth of A and nfun functions from B over the domain of the functions. For order=2 produces the bivariate contour plot of the bivariate depths of A at couples of points from the domain.
method  The depth that is used in the diagnostic plot. possible values are halfspace for the halfspace depth, or simplicial for the simplicial depth.
approx  For order=2, the number of approximations used in the computation of the order extended depth. By default this is set to 0, meaning that the depth is computed at all possible d*2 combinations of the points in the domain. When set to a positive integer, approx bivariate points are randomly sampled in unit square, and at these points the bivariate depths of the corresponding functional values are computed.
title  The title of the diagnostic plot.
nfun

For order=1, the number of functions from B whose coordinate-wise univariate depths of functional values should be displayed with the depth of A. The depth of A is displayed in solid red line, the depths of the functions from B in dashed black.

plot

Logical: should the function by plotted?

Details

Plots a diagnostic plot of pointwise univariate (or bivariate) depths for all possible points (or couples of points) from the domain of the functional data. From such a plot it is possible to infer into the first order (or second order) properties of a single function $x$ with respect to the given set of functional data. For order=1, the integral of the displayed function is the integrated depth of $x$, the smallest value of the function is the infimal depth of $x$. For order=2, the bivariate integral of the displayed surface gives the second order extended integrated depth of $x$, the infimum of this bivariate function gives the second order infimal depth of $x$. For details see Nagy et al. (2016) and depthf.fd1.

Value

For order=1 two depth values, and two vectors of pointwise depths:

- Simpl_FD the first order integrated depth based on the simplicial depth,
- Half_FD the first order integrated depth based on the halfspace depth,
- Simpl_ID the first order infimal depth based on the simplicial depth,
- Half_ID the first order infimal depth based on the halfspace depth,
- PSD the vector of length $d$ containing the computed pointwise univariate simplicial depths used for the computation of Simpl_FD and Simpl_ID,
- PHD the vector of length $d$ containing the computed pointwise univariate halfspace depths used for the computation of Half_FD and Half_ID.

In addition, the first order integrated / infimal depth diagnostic plot of the function $a$ with respect to the random sample given by the functions corresponding to the rows of the matrix $b$ is produced.

For order=2 four depth values, and two matrices of pointwise depths:

- Simpl_FD the second order integrated depth based on the simplicial depth,
- Half_FD the second order integrated depth based on the halfspace depth,
- Simpl_ID the second order infimal depth based on the simplicial depth,
- Half_ID the second order infimal depth based on the halfspace depth,
- PSD the matrix of size $d\times d$ containing the computed pointwise bivariate simplicial depths used for the computation of Simpl_FD and Simpl_ID,
- PHD the matrix of size $d\times d$ containing the computed pointwise bivariate halfspace depths used for the computation of Half_FD and Half_ID.

In addition, the second order integrated / infimal depth diagnostic plot of the function $a$ with respect to the random sample given by the functions corresponding to the rows of the matrix $b$ is produced.

Author(s)

Stanislav Nagy, <nagy at karlin.mff.cuni.cz>
shape.fd.outliers

References


See Also

depth.f.fd1

Examples

dataAF = dataF.population()$dataF[1]
dataF = dataF.population()$dataF[2:20]
shape.fd.analysis(dataAF, dataF, order=1)
shape.fd.analysis(dataAF, dataF, order=2, approx=0)

shape.fd.outliers  Functional Depth-Based Shape Outlier Detection

Description

Detects functional outliers of first three orders, based on the order extended integrated depth for functional data.

Usage

shape.fd.outliers(dataF, range = NULL, d = 101, q = 0.05, 
method = c("halfspace", "simplicial"), approx = 100, print = FALSE, 
plotpairs = FALSE, max.order = 3, exclude.out = TRUE, 
output = c("matrix", "list"), identifiers = NULL)

Arguments

dataF Functional dataset, represented by a dataF object of their arguments and functional values. n stands for the number of functions.

range The common range of the domain where the functions dataF are observed. Vector of length 2 with the left and the right end of the interval. Must contain all arguments given in dataF.

d Grid size to which all the functional data are transformed. For depth computation, all functional observations are first transformed into vectors of their functional values of length d corresponding to equi-spaced points in the domain given by the interval range. Functional values in these points are reconstructed using linear interpolation, and extrapolation.

q The quantile presenting a threshold for the first order outlier detection. Functions with first order integrated depth smaller than the q quantile of this sample of depths are flagged as potential outliers. If set to NULL, the the outliers are detected from the first order integrated depth after the log-transformation, as for higher order outliers.
method
The depth that is used in the diagnostic plot. Possible values are halfspace for the halfspace depth, or simplicial for the simplicial depth.

approx
For the computation of the third order integrated depth, the number of approximations used in the computation of the order extended depth. By default, this is set to 100, meaning that 100 trivariate points are randomly sampled in unit cube, and at these points the trivariate depths of the corresponding functional values. May be set to 0 to compute the depth at all possible d^3 combinations of the points in the domain. This choice may result in very slow computation, see also `depthf.fd1`.

print
If the rows of X are named, print=TRUE enables a graphical output when the names of the outlying curves are displayed.

plotpairs
If set to TRUE, the scatter plot of the computed depths for orders 1, 2 and 3 is displayed. Here, the depths corresponding to the flagged outliers are plotted in colour.

max.order
Maximal order of shape outlyingness to be computed, can be set to 1, 2, or 3.

exclude.out
Logical variable; exclude the detected lower order outliers in the flagging process? By default TRUE.

output
Output method, can be set to matrix for a matrix with logical entries (TRUE for outliers), or list for a list of outliers.

identifiers
A vector of names for the data observations. Facilitates identification of outlying functions.

Details
Using the procedure described in Nagy et al. (2016), the function uses the order extended integrated depths for functions, see `depthf.fd1` and `shape.fd.analysis`, to perform informal functional shape outlier detection. Outliers of the first order (horizontal shift outliers) are found as the functions with q % of smallest (first order) integrated depth values. Second and third order outliers (shape outliers) are found using the extension of the boxplot method for depths as described in the paper Nagy et al. (2016).

Value
A matrix of logical values of size n*4, where n is the sample size. In the first three rows indicators of outlyingness of the corresponding functions for orders 1, 2 and 3 are given, in the fourth row the indicator of outlyingness with respect to the comparison of the first, and third order depths is given. That is, the first row corresponds to the first order outliers, the second row to the second order outliers, and the last two rows formally to the third order outliers. Please consult Nagy et al. (2016) to interpret the notion of shape outlyingness.

Author(s)
Stanislav Nagy, <nagy at karlin.mff.cuni.cz>

References
See Also

depthf.fd1, shape.fd.analysis

Examples

n = 30
dataf = dataf.population()$dataf[1:n]
shape.fd.outliers(dataf, print=TRUE, plotpairs=TRUE,
                  identifiers=unlist(dataf.population()$identifier)[1:n])
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