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Description This package is the R companion to the book “Introduction to Multivariate Statistical Analysis in Chemometrics” written by K. Varmuza and P. Filzmoser (2009)

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chemometrics-package *This package is the R companion to the book "Introduction to Multivariate Statistical Analysis in Chemometrics" written by K. Varmuza and P. Filzmoser (2009).*

Description

Included are functions for multivariate statistical methods, tools for diagnostics, multivariate calibration, cross validation and bootstrap, clustering, etc.

Author(s)

Peter Filzmoser <P.Filzmoser@tuwien.ac.at>

References

K. Varmuza and P. Filzmoser: Introduction to Multivariate Statistical Analysis in Chemometrics. CRC Press, Boca Raton, FL, 2009.

See Also

[clr,ilr](#)

Examples

```
data(glass)
glass_alr <- alr(glass,1)
```

ash

ash data

Description

Data from 99 ash samples originating from different biomass, measured on 9 variables; 8 log-transformed variables are added.

Usage

```
data(ash)
```

Format

A data frame with 99 observations on the following 17 variables.

SOT a numeric vector

P205 a numeric vector

SiO2 a numeric vector

Fe2O3 a numeric vector

Al2O3 a numeric vector

CaO a numeric vector

MgO a numeric vector

Na2O a numeric vector

K2O a numeric vector

log(P205) a numeric vector

log(SiO2) a numeric vector

log(Fe2O3) a numeric vector

`log(Al2O3)` a numeric vector

`log(CaO)` a numeric vector

`log(MgO)` a numeric vector

`log(Na2O)` a numeric vector

`log(K2O)` a numeric vector

Details

The dependent variable Softening Temperature (SOT) of ash should be modeled by the elemental composition of the ash data. Data from 99 ash samples - originating from different biomass - comprise the experimental SOT (630-1410 centigrades), and the experimentally determined eight mass concentrations the listed elements. Since the distribution of the elements is skewed, the log-transformed variables have been added.

Source

K. Varmuza and P. Filzmoser: Introduction to Multivariate Statistical Analysis in Chemometrics. CRC Press, Boca Raton, FL, 2009.

References

K. Varmuza and P. Filzmoser: Introduction to Multivariate Statistical Analysis in Chemometrics. CRC Press, Boca Raton, FL, 2009.

Examples

```
data(ash)
str(ash)
```

cereal

Data from cereals

Description

For 15 cereals an X and Y data set, measured on the same objects, is available. The X data are 145 infrared spectra, and the Y data are 6 chemical/technical properties (Heating value, C, H, N, Starch, Ash). Also the scaled Y data are included (mean 0, variance 1 for each column). The cereals come from 5 groups B=Barley, M=Maize, R=Rye, T=Triticale, W=Wheat.

Usage

```
data(cereal)
```

Format

A data frame with 15 objects and 3 list elements:

X matrix with 15 rows and 145 columns

Y matrix with 15 rows and 6 columns

Ysc matrix with 15 rows and 6 columns

Details

The data set can be used for PLS2.

Source

K. Varmuza and P. Filzmoser: Introduction to Multivariate Statistical Analysis in Chemometrics. CRC Press, Boca Raton, FL, 2009.

References

K. Varmuza and P. Filzmoser: Introduction to Multivariate Statistical Analysis in Chemometrics. CRC Press, Boca Raton, FL, 2009.

Examples

```
data(cereal)
names(cereal)
```

| | |
|-----|-----------------------------------------|
| clr | <i>centered logratio transformation</i> |
|-----|-----------------------------------------|

Description

A data transformation according to the centered logratio transformation is done.

Usage

```
clr(X)
```

Arguments

X numeric data frame or matrix

Details

The clr transformation is one possibility to transform compositional data to a real space. Afterwards, the transformed data can be analyzed in the usual way.

Value

Returns the transformed data matrix with the same dimension as X.

Author(s)

Peter Filzmoser <P.Filzmoser@tuwien.ac.at>

References

K. Varmuza and P. Filzmoser: Introduction to Multivariate Statistical Analysis in Chemometrics. CRC Press, Boca Raton, FL, 2009.

See Also

[alr,ilr](#)

Examples

```
data(glass)
glass_clr <- clr(glass)
```

clvalidity

compute and plot cluster validity

Description

A cluster validity measure based on within- and between-sum-of-squares is computed and plotted for the methods k-means, fuzzy c-means, and model-based clustering.

Usage

```
clvalidity(x, clnumb = c(2:10))
```

Arguments

| | |
|--------|------------------------------------------|
| x | input data matrix |
| clnumb | range for the desired number of clusters |

Details

The validity measure for a number k of clusters is $\sum_j W_j$ divided by $\sum_{j<l} B_{jl}$ with W_j is the sum of squared distances of the objects in each cluster cluster to its center, and B_{jl} is the squared distance between the cluster centers of cluster j and l.

Value

validity vector with validity measure for the desired numbers of clusters

Author(s)

Peter Filzmoser <P.Filzmoser@tuwien.ac.at>

References

K. Varmuza and P. Filzmoser: Introduction to Multivariate Statistical Analysis in Chemometrics. CRC Press, Boca Raton, FL, 2009.

See Also

[princomp](#)

Examples

```
data(glass)
require(robustbase)
res <- pcaCV(glass, segments=4, repl=100, cex.lab=1.2, ylim=c(0, 1), las=1)
```

drawMahal

Draws ellipses according to Mahalanobis distances

Description

For 2-dimensional data a scatterplot is made. Additionally, ellipses corresponding to certain Mahalanobis distances and quantiles of the data are drawn.

Usage

```
drawMahal(x, center, covariance, quantile = c(0.975, 0.75, 0.5, 0.25), m = 1000, lwdcrit = 1, ...)
```

Arguments

| | |
|------------|---------------------------------------------------------|
| x | numeric data frame or matrix with 2 columns |
| center | vector of length 2 with multivariate center of x |
| covariance | 2 by 2 covariance matrix of x |
| quantile | vector of quantiles for the Mahalanobis distance |
| m | number of points where the ellipses should pass through |
| lwdcrit | line width of the ellipses |
| ... | additional graphics parameters, see par |

Details

For multivariate normally distributed data, a fraction of 1-quantile of data should be outside the ellipses. For center and covariance also robust estimators, e.g. from the MCD estimator, can be supplied.

Value

A scatterplot with the ellipses is generated.

Author(s)

Peter Filzmoser <P.Filzmoser@tuwien.ac.at>

References

K. Varmuza and P. Filzmoser: Introduction to Multivariate Statistical Analysis in Chemometrics. CRC Press, Boca Raton, FL, 2009.

See Also

[covMcd](#)

Examples

```
data(glass)
data(glass.grp)
x=glass[,c(2,7)]
require(robustbase)
x.mcd=covMcd(x)
drawMahal(x,center=x.mcd$center,covariance=x.mcd$cov,quantile=0.975,pch=glass.grp)
```

glass

glass vessels data

Description

13 different measurements for 180 archaeological glass vessels from different groups are included.

Usage

```
data(glass)
```

Format

A data matrix with 180 objects and 13 variables.

Details

This is a matrix with 180 objects and 13 columns.

Source

Janssen, K.H.A., De Raedt, I., Schalm, O., Veeckman, J.: Microchim. Acta 15 (suppl.) (1998) 253-267. Compositions of 15th - 17th century archaeological glass vessels excavated in Antwerp.

References

K. Varmuza and P. Filzmoser: Introduction to Multivariate Statistical Analysis in Chemometrics. CRC Press, Boca Raton, FL, 2009.

Examples

```
data(glass)
str(glass)
```

glass.grp

glass types of the glass data

Description

13 different measurements for 180 archaeological glass vessels from different groups are included. These groups are certain types of glasses.

Usage

```
data(glass.grp)
```

Format

The format is: num [1:180] 1 1 1 1 1 1 1 1 1 1 ...

Details

This is a vector with 180 elements referring to the groups.

Source

Janssen, K.H.A., De Raedt, I., Schalm, O., Veeckman, J.: Microchim. Acta 15 (suppl.) (1998) 253-267. Compositions of 15th - 17th century archaeological glass vessels excavated in Antwerp.

References

K. Varmuza and P. Filzmoser: Introduction to Multivariate Statistical Analysis in Chemometrics. CRC Press, Boca Raton, FL, 2009.

Examples

```
data(glass.grp)
str(glass.grp)
```

hyptis

Hyptis data set

Description

30 objects (Wild growing, flowering *Hyptis suaveolens*) and 7 variables (chemotypes), and 2 variables that explain the grouping (4 groups).

Usage

```
data(hyptis)
```

Format

A data frame with 30 observations on the following 9 variables.

Sabinene a numeric vector

Pinene a numeric vector

Cineole a numeric vector

Terpinene a numeric vector

Fenchone a numeric vector

Terpinolene a numeric vector

Fenchol a numeric vector

Location a factor with levels East-high East-low North South

Group a numeric vector with the group information

Details

This data set can be used for cluster analysis.

References

P. Grassi, M.J. Nunez, K. Varmuza, and C. Franz: Chemical polymorphism of essential oils of *Hyptis suaveolens* from El Salvador. *Flavour & Fragrance*, 20, 131-135, 2005. K. Varmuza and P. Filzmoser: *Introduction to Multivariate Statistical Analysis in Chemometrics*. CRC Press, Boca Raton, FL, 2009

Examples

```
data(hyptis)
str(hyptis)
```

`ilr`*isometric logratio transformation*

Description

A data transformation according to the isometric logratio transformation is done.

Usage

```
ilr(X)
```

Arguments

X numeric data frame or matrix

Details

The ilr transformation is one possibility to transform compositional data to a real space. Afterwards, the transformed data can be analyzed in the usual way.

Value

Returns the transformed data matrix with one dimension less than X.

Author(s)

Peter Filzmoser <P.Filzmoser@tuwien.ac.at>

References

K. Varmuza and P. Filzmoser: Introduction to Multivariate Statistical Analysis in Chemometrics. CRC Press, Boca Raton, FL, 2009.

See Also

[alr,clr](#)

Examples

```
data(glass)
glass_ilr <- ilr(glass)
```

| | |
|---------|-----------------------------|
| knnEval | <i>kNN evaluation by CV</i> |
|---------|-----------------------------|

Description

Evaluation for k-Nearest-Neighbors (kNN) classification by cross-validation

Usage

```
knnEval(X, grp, train, kfold = 10, knnvec = seq(2, 20, by = 2), plotit = TRUE,  
        legend = TRUE, legpos = "bottomright", ...)
```

Arguments

| | |
|--------|---------------------------------------------------------------|
| X | standardized complete X data matrix (training and test data) |
| grp | factor with groups for complete data (training and test data) |
| train | row indices of X indicating training data objects |
| kfold | number of folds for cross-validation |
| knnvec | range for k for the evaluation of kNN |
| plotit | if TRUE a plot will be generated |
| legend | if TRUE a legend will be added to the plot |
| legpos | positioning of the legend in the plot |
| ... | additional plot arguments |

Details

The data are split into a calibration and a test data set (provided by "train"). Within the calibration set "kfold"-fold CV is performed by applying the classification method to "kfold"-1 parts and evaluation for the last part. The misclassification error is then computed for the training data, for the CV test data (CV error) and for the test data.

Value

| | |
|----------|---------------------------------------------------------|
| trainerr | training error rate |
| testerr | test error rate |
| cvMean | mean of CV errors |
| cvSe | standard error of CV errors |
| cverr | all errors from CV |
| knnvec | range for k for the evaluation of kNN, taken from input |

Author(s)

Peter Filzmoser <P.Filzmoser@tuwien.ac.at>

References

K. Varmuza and P. Filzmoser: Introduction to Multivariate Statistical Analysis in Chemometrics. CRC Press, Boca Raton, FL, 2009.

See Also

[knn](#)

Examples

```
data(fgl,package="MASS")
grp=fgl$type
X=scale(fgl[,1:9])
k=length(unique(grp))
dat=data.frame(grp,X)
n=nrow(X)
ntrain=round(n*2/3)
require(class)
set.seed(123)
train=sample(1:n,ntrain)
resknn=knnEval(X,grp,train,knnvec=seq(1,30,by=1),legpos="bottomright")
title("kNN classification")
```

lassocof

Plot Lasso coefficients

Description

Plots the coefficients of Lasso regression

Usage

```
lassocof(formula, data, sopt, plot.opt = TRUE, ...)
```

Arguments

| | |
|----------|---------------------------------------------------------------|
| formula | formula, like $y \sim X$, i.e., dependent~response variables |
| data | data frame to be analyzed |
| sopt | optimal fraction from Lasso regression, see details |
| plot.opt | if TRUE a plot will be generated |
| ... | additional plot arguments |

Details

Using the function [lassoCV](#) for cross-validation, the optimal fraction sopt can be determined. Besides a plot for the Lasso coefficients for all values of fraction, the optimal fraction is taken to compute the number of coefficients that are exactly zero.

Value

| | |
|--------------|---------------------------------------------------------|
| coefficients | regression coefficients for the optimal Lasso parameter |
| sopt | optimal value for fraction |
| numb.zero | number of zero coefficients for optimal fraction |
| numb.nonzero | number of nonzero coefficients for optimal fraction |
| ind | index of fraction with optimal choice for fraction |

Author(s)

Peter Filzmoser <P.Filzmoser@tuwien.ac.at>

References

K. Varmuza and P. Filzmoser: Introduction to Multivariate Statistical Analysis in Chemometrics. CRC Press, Boca Raton, FL, 2009.

See Also

[cv.lars](#), [lassoCV](#)

Examples

```
data(PAC)
res=lassocof(y~X,data=PAC,sopt=0.3)
```

| | |
|---------|--------------------------------|
| lassoCV | <i>CV for Lasso regression</i> |
|---------|--------------------------------|

Description

Performs cross-validation (CV) for Lasso regression and plots the results in order to select the optimal Lasso parameter.

Usage

```
lassoCV(formula, data, K = 10, fraction = seq(0, 1, by = 0.05), trace = FALSE, plot.opt = TRUE, sdfact = 2)
```

Arguments

| | |
|----------|---------------------------------------------------------------------------|
| formula | formula, like $y \sim X$, i.e., dependent~response variables |
| data | data frame to be analyzed |
| K | the number of segments to use for CV |
| fraction | fraction for Lasso parameters to be used for evaluation, see details |
| trace | if 'TRUE', intermediate results are printed |
| plot.opt | if TRUE a plot will be generated that shows optimal choice for "fraction" |

| | |
|--------|-----------------------------------------------------------------------------------|
| sdfact | factor for the standard error for selection of the optimal parameter, see details |
| legpos | position of the legend in the plot |
| ... | additional plot arguments |

Details

The parameter "fraction" is the sum of absolute values of the regression coefficients for a particular Lasso parameter on the sum of absolute values of the regression coefficients for the maximal possible value of the Lasso parameter (unconstrained case), see also [lars](#). The optimal fraction is chosen according to the following criterion: Within the CV scheme, the mean of the SEPs is computed, as well as their standard errors. Then one searches for the minimum of the mean SEPs and adds sdfact*standarderror. The optimal fraction is the smallest fraction with an MSEP below this bound.

Value

| | |
|----------|----------------------------------------------------|
| cv | MSEP values at each value of fraction |
| cv.error | standard errors for each value of fraction |
| SEP | SEP value for each value of fraction |
| ind | index of fraction with optimal choice for fraction |
| sopt | optimal value for fraction |
| fraction | all values considered for fraction |

Author(s)

Peter Filzmoser <P.Filzmoser@tuwien.ac.at>

References

K. Varmuza and P. Filzmoser: Introduction to Multivariate Statistical Analysis in Chemometrics. CRC Press, Boca Raton, FL, 2009.

See Also

[cv.lars](#), [lassocoef](#)

Examples

```
data(PAC)
res=lassoCV(y~X,data=PAC,K=5,fraction=seq(0.1,0.5,by=0.1))
```

 lmCV *Repeated Cross Validation for lm*

Description

Repeated Cross Validation for multiple linear regression: a cross-validation is performed repeatedly, and standard evaluation measures are returned.

Usage

```
lmCV(formula, data, repl = 100, segments = 4, segment.type = c("random", "consecutive", "interleaved"),
```

Arguments

| | |
|--------------|------------------------------------------------------------------------------|
| formula | formula, like $y \sim X$, i.e., dependent~response variables |
| data | data set including y and X |
| repl | number of replication for Cross Validation |
| segments | number of segments used for splitting into training and test data |
| segment.type | "random", "consecutive", "interleaved" splitting into training and test data |
| length.seg | number of parts for training and test data, overwrites segments |
| trace | if TRUE intermediate results are reported |
| ... | additional plotting arguments |

Details

Repeating the cross-validation with allow for a more careful evaluation.

Value

| | |
|-----------|----------------------------------------------------------------------------|
| residuals | matrix of size $\text{length}(y) \times \text{repl}$ with residuals |
| predicted | matrix of size $\text{length}(y) \times \text{repl}$ with predicted values |
| SEP | Standard Error of Prediction computed for each column of "residuals" |
| SEPM | mean SEP value |
| RMSEP | Root MSE value computed for each column of "residuals" |
| RMSEPM | mean RMSEP value |

Author(s)

Peter Filzmoser <P.Filzmoser@tuwien.ac.at>

References

K. Varmuza and P. Filzmoser: Introduction to Multivariate Statistical Analysis in Chemometrics. CRC Press, Boca Raton, FL, 2009.

See Also[mvr](#)**Examples**

```
data(ash)
set.seed(100)
res=lmCV(SOT~.,data=ash,repl=10)
hist(res$SEP)
```

Moutlier

Plots classical and robust Mahalanobis distances

Description

For multivariate outlier detection the Mahalanobis distance can be used. Here a plot of the classical and the robust (based on the MCD) Mahalanobis distance is drawn.

Usage

```
Moutlier(X, quantile = 0.975, plot = TRUE, ...)
```

Arguments

| | |
|----------|---------------------------------------------------------|
| X | numeric data frame or matrix |
| quantile | cut-off value (quantile) for the Mahalanobis distance |
| plot | if TRUE a plot is generated |
| ... | additional graphics parameters, see par |

Details

For multivariate normally distributed data, a fraction of 1-quantile of data can be declared as potential multivariate outliers. These would be identified with the Mahalanobis distance based on classical mean and covariance. For deviations from multivariate normality center and covariance have to be estimated in a robust way, e.g. by the MCD estimator. The resulting robust Mahalanobis distance is suitable for outlier detection. Two plots are generated, showing classical and robust Mahalanobis distance versus the observation numbers.

Value

| | |
|--------|----------------------------------------------|
| md | Values of the classical Mahalanobis distance |
| rd | Values of the robust Mahalanobis distance |
| cutoff | Value with the outlier cut-off |
| ... | |

Author(s)

Peter Filzmoser <P.Filzmoser@tuwien.ac.at>

References

K. Varmuza and P. Filzmoser: Introduction to Multivariate Statistical Analysis in Chemometrics. CRC Press, Boca Raton, FL, 2009.

See Also

[covMcd](#)

Examples

```
data(glass)
data(glass.grp)
x=glass[,c(2,7)]
require(robustbase)
res <- Moutlier(glass,quantile=0.975,pch=glass.grp)
```

mvr_dcv

Repeated double-cross-validation for PLS and PCR

Description

Performs a careful evaluation by repeated double-CV for multivariate regression methods, like PLS and PCR.

Usage

```
mvr_dcv(formula, ncomp, data, subset, na.action,
  method = c("kernelpls", "widekernelpls", "simpls", "oscorespls", "svdpc"),
  scale = FALSE, repl = 100, sdfact = 2,
  segments0 = 4, segment0.type = c("random", "consecutive", "interleaved"), length.seg0,
  segments = 10, segment.type = c("random", "consecutive", "interleaved"), length.seg,
  trace = FALSE, plot.opt = FALSE, selstrat = "hastie", ...)
```

Arguments

| | |
|-----------|------------------------------------------------------------------------------------|
| formula | formula, like $y \sim X$, i.e., dependent~response variables |
| ncomp | number of PLS components |
| data | data frame to be analyzed |
| subset | optional vector to define a subset |
| na.action | a function which indicates what should happen when the data contain missing values |
| method | the multivariate regression method to be used, see mvr |

| | |
|---------------|-----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| scale | numeric vector, or logical. If numeric vector, X is scaled by dividing each variable with the corresponding element of 'scale'. If 'scale' is 'TRUE', X is scaled by dividing each variable by its sample standard deviation. If cross-validation is selected, scaling by the standard deviation is done for every segment. |
| repl | Number of replication for the double-CV |
| sdfact | factor for the multiplication of the standard deviation for the determination of the optimal number of components |
| segments0 | the number of segments to use for splitting into training and test data, or a list with segments (see mvrCv) |
| segment0.type | the type of segments to use. Ignored if 'segments0' is a list |
| length.seg0 | Positive integer. The length of the segments to use. If specified, it overrides 'segments' unless 'segments0' is a list |
| segments | the number of segments to use for selecting the optimal number of components, or a list with segments (see mvrCv) |
| segment.type | the type of segments to use. Ignored if 'segments' is a list |
| length.seg | Positive integer. The length of the segments to use. If specified, it overrides 'segments' unless 'segments' is a list |
| trace | logical; if 'TRUE', the segment number is printed for each segment |
| plot.opt | if TRUE a plot will be generated that shows the selection of the optimal number of components for each step of the CV |
| selstrat | method that defines how the optimal number of components is selected, should be one of "diffnext", "hastie", "relchange"; see details |
| ... | additional parameters |

Details

In this cross-validation (CV) scheme, the optimal number of components is determined by an additional CV in the training set, and applied to the test set. The procedure is repeated `repl` times. There are different strategies for determining the optimal number of components (parameter `selstrat`): "diffnext" compares $MSE + sdfact * sd(MSE)$ among the neighbors, and if the MSE falls outside this bound, this is the optimal number. "hastie" searches for the number of components with the minimum of the mean MSE's. The optimal number of components is the model with the smallest number of components which is still in the range of the $MSE + sdfact * sd(MSE)$, where MSE and sd are taken from the minimum. "relchange" is a strategy where the relative change is combined with "hastie": First the minimum of the mean MSE's is searched, and MSE's of larger components are omitted. For this selection, the relative change in MSE compared to the min, and relative to the max, is computed. If this change is very small (e.g. smaller than 0.005), these components are omitted. Then the "hastie" strategy is applied for the remaining MSE's.

Value

| | |
|---------|--------------------------------------------------------------------------------------|
| resopt | array [nrow(Y) x ncol(Y) x repl] with residuals using optimum number of components |
| predopt | array [nrow(Y) x ncol(Y) x repl] with predicted Y using optimum number of components |

| | |
|------------|------------------------------------------------------------------------------------------|
| optcomp | matrix [segments0 x repl] optimum number of components for each training set |
| pred | array [nrow(Y) x ncol(Y) x ncomp x repl] with predicted Y for all numbers of components |
| SEPop | SEP over all residuals using optimal number of components |
| sIQPop | spread of inner half of residuals as alternative robust spread measure to the SEPop |
| sMADpop | MAD of residuals as alternative robust spread measure to the SEPop |
| MSEPop | MSEP over all residuals using optimal number of components |
| afinal | final optimal number of components |
| SEPopfinal | vector of length ncomp with final SEP values; use the element afinal for the optimal SEP |

Author(s)

Peter Filzmoser <P.Filzmoser@tuwien.ac.at>

References

K. Varmuza and P. Filzmoser: Introduction to Multivariate Statistical Analysis in Chemometrics. CRC Press, Boca Raton, FL, 2009.

See Also

[mvr](#)

Examples

```
require(pls)
data(yarn)
res <- mvr_dcv(density~NIR,ncomp=10,data=yarn,method="simpls",repl=10)
```

nipals

PCA calculation with the NIPALS algorithm

Description

NIPALS is an algorithm for computing PCA scores and loadings.

Usage

```
nipals(X, a, it = 10, tol = 1e-04)
```

Arguments

| | |
|------------------|-------------------------------------------------------|
| <code>X</code> | numeric data frame or matrix |
| <code>a</code> | maximum number of principal components to be computed |
| <code>it</code> | maximum number of iterations |
| <code>tol</code> | tolerance limit for convergence of the algorithm |

Details

The NIPALS algorithm is well-known in chemometrics. It is an algorithm for computing PCA scores and loadings. The advantage is that the components are computed one after the other, and one could stop at a desired number of components.

Value

| | |
|----------------|------------------------------|
| <code>T</code> | matrix with the PCA scores |
| <code>P</code> | matrix with the PCA loadings |

Author(s)

Peter Filzmoser <P.Filzmoser@tuwien.ac.at>

References

K. Varmuza and P. Filzmoser: Introduction to Multivariate Statistical Analysis in Chemometrics. CRC Press, Boca Raton, FL, 2009.

See Also

[princomp](#)

Examples

```
data(glass)
res <- nipals(glass,a=2)
```

NIR

NIR data

Description

For 166 alcoholic fermentation mashes of different feedstock (rye, wheat and corn) we have 235 variables (X) containing the first derivatives of near infrared spectroscopy (NIR) absorbance values at 1115-2285 nm, and two variables (Y) containing the concentration of glucose and ethanol (in g/L).

Usage

```
data(NIR)
```

Format

A data frame with 166 objects and 2 list elements:

xNIR data frame with 166 rows and 235 columns

yGlcEtOH data frame with 166 rows and 2 columns

Details

The data can be used for linear and non-linear models.

Source

B. Liebmann, A. Friedl, and K. Varmuza. Determination of glucose and ethanol in bioethanol production by near infrared spectroscopy and chemometrics. *Anal. Chim. Acta*, 642:171-178, 2009.

References

B. Liebmann, A. Friedl, and K. Varmuza. Determination of glucose and ethanol in bioethanol production by near infrared spectroscopy and chemometrics. *Anal. Chim. Acta*, 642:171-178, 2009.

Examples

```
data(NIR)  
str(NIR)
```

nnetEval

Neural network evaluation by CV

Description

Evaluation for Artificial Neural Network (ANN) classification by cross-validation

Usage

```
nnetEval(X, grp, train, kfold = 10, decay = seq(0, 10, by = 1), size = 30, maxit = 100,  
plotit = TRUE, legend = TRUE, legpos = "bottomright", ...)
```

Arguments

| | |
|--------|---------------------------------------------------------------------------------------------------------------------------------|
| X | standardized complete X data matrix (training and test data) |
| grp | factor with groups for complete data (training and test data) |
| train | row indices of X indicating training data objects |
| kfold | number of folds for cross-validation |
| decay | weight decay, see nnet , can be a vector with several values - but then "size" can be only one value |
| size | number of hidden units, see nnet , can be a vector with several values - but then "decay" can be only one value |
| maxit | maximal number of iterations for ANN, see nnet |
| plotit | if TRUE a plot will be generated |
| legend | if TRUE a legend will be added to the plot |
| legpos | positioning of the legend in the plot |
| ... | additional plot arguments |

Details

The data are split into a calibration and a test data set (provided by "train"). Within the calibration set "kfold"-fold CV is performed by applying the classification method to "kfold"-1 parts and evaluation for the last part. The misclassification error is then computed for the training data, for the CV test data (CV error) and for the test data.

Value

| | |
|----------|-------------------------------------------------------|
| trainerr | training error rate |
| testerr | test error rate |
| cvMean | mean of CV errors |
| cvSe | standard error of CV errors |
| cverr | all errors from CV |
| decay | value(s) for weight decay, taken from input |
| size | value(s) for number of hidden units, taken from input |

Author(s)

Peter Filzmoser <P.Filzmoser@tuwien.ac.at>

References

K. Varmuza and P. Filzmoser: Introduction to Multivariate Statistical Analysis in Chemometrics. CRC Press, Boca Raton, FL, 2009.

See Also

[nnet](#)

Examples

```
data(fgl,package="MASS")
grp=fgl$type
X=scale(fgl[,1:9])
k=length(unique(grp))
dat=data.frame(grp,X)
n=nrow(X)
ntrain=round(n*2/3)
require(nnet)
set.seed(123)
train=sample(1:n,ntrain)
resnnet=nnetEval(X,grp,train,decay=c(0,0.01,0.1,0.15,0.2,0.3,0.5,1),
  size=20,maxit=20)
```

PAC

GC retention indices

Description

For 209 objects an X-data set (467 variables) and a y-data set (1 variable) is available. The data describe GC-retention indices of polycyclic aromatic compounds (y) which have been modeled by molecular descriptors (X).

Usage

```
data(PAC)
```

Format

A data frame with 209 objects and 2 list elements:

y numeric vector with length 209

X matrix with 209 rows and 467 columns

Details

The data can be used for linear and non-linear models.

Source

K. Varmuza and P. Filzmoser: Introduction to Multivariate Statistical Analysis in Chemometrics. CRC Press, Boca Raton, FL, 2009.

References

K. Varmuza and P. Filzmoser: Introduction to Multivariate Statistical Analysis in Chemometrics. CRC Press, Boca Raton, FL, 2009.

Examples

```
data(PAC)
names(PAC)
```

| | |
|-------|------------------------------------------------------------------------------|
| pcaCV | <i>Determine the number of PCA components with repeated cross validation</i> |
|-------|------------------------------------------------------------------------------|

Description

By splitting data into training and test data repeatedly the number of principal components can be determined by inspecting the distribution of the explained variances.

Usage

```
pcaCV(X, amax, center = TRUE, scale = TRUE, repl = 50, segments = 4, segment.type = c("random", "consecut
```

Arguments

| | |
|--------------|------------------------------------------------------------------------------|
| X | numeric data frame or matrix |
| amax | maximum number of components for evaluation |
| center | should the data be centered? TRUE or FALSE |
| scale | should the data be scaled? TRUE or FALSE |
| repl | number of replications of the CV procedure |
| segments | number of segments for CV |
| segment.type | "random", "consecutive", "interleaved" splitting into training and test data |
| length.seg | number of parts for training and test data, overwrites segments |
| trace | if TRUE intermediate results are reported |
| plot.opt | if TRUE the results are shown by boxplots |
| ... | additional graphics parameters, see par |

Details

For cross validation the data are split into a number of segments, PCA is computed (using 1 to amax components) for all but one segment, and the scores of the segment left out are calculated. This is done in turn, by omitting each segment one time. Thus, a complete score matrix results for each desired number of components, and the error matrices of fit can be computed. A measure of fit is the explained variance, which is computed for each number of components. Then the whole procedure is repeated (repl times), which results in repl numbers of explained variance for 1 to amax components, i.e. a matrix. The matrix is presented by boxplots, where each boxplot summarized the explained variance for a certain number of principal components.

Value

ExplVar matrix with explained variances, repl rows, and amax columns
MSEP matrix with MSEP values, repl rows, and amax columns

Author(s)

Peter Filzmoser <P.Filzmoser@tuwien.ac.at>

References

K. Varmuza and P. Filzmoser: Introduction to Multivariate Statistical Analysis in Chemometrics. CRC Press, Boca Raton, FL, 2009.

See Also

[princomp](#)

Examples

```
data(glass)
x.sc <- scale(glass)
resv <- clvalidity(x.sc)
```

pcaDiagplot

Diagnostics plot for PCA

Description

Score distances and orthogonal distances are computed and plotted.

Usage

```
pcaDiagplot(X, X.pca, a = 2, quantile = 0.975, scale = TRUE, plot = TRUE, ...)
```

Arguments

X numeric data frame or matrix
X.pca PCA object resulting e.g. from [princomp](#)
a number of principal components
quantile quantile for the critical cut-off values
scale if TRUE then X will be scaled - and X.pca should be from scaled data too
plot if TRUE a plot is generated
... additional graphics parameters, see [par](#)

Details

The score distance measures the outlyingness of the objects within the PCA space using Mahalanobis distances. The orthogonal distance measures the distance of the objects orthogonal to the PCA space. Cut-off values for both distance measures help to distinguish between outliers and regular observations.

Value

| | |
|--------|-----------------------------------------------------|
| SDist | Score distances |
| ODist | Orthogonal distances |
| critSD | critical cut-off value for the score distances |
| critOD | critical cut-off value for the orthogonal distances |

Author(s)

Peter Filzmoser <P.Filzmoser@tuwien.ac.at>

References

K. Varmuza and P. Filzmoser: Introduction to Multivariate Statistical Analysis in Chemometrics. CRC Press, Boca Raton, FL, 2009.

See Also

[princomp](#)

Examples

```
data(glass)
require(robustbase)
glass.mcd <- covMcd(glass)
rpca <- princomp(glass, covmat=glass.mcd)
res <- pcaDiagplot(glass, rpca, a=2)
```

pcaVarexpl

PCA diagnostics for variables

Description

Diagnostics of PCA to see the explained variance for each variable.

Usage

```
pcaVarexpl(X, a, center = TRUE, scale = TRUE, plot = TRUE, ...)
```

Arguments

| | |
|--------|---------------------------------------------------------|
| X | numeric data frame or matrix |
| a | number of principal components |
| center | centring of X (FALSE or TRUE) |
| scale | scaling of X (FALSE or TRUE) |
| plot | if TRUE make plot with explained variance |
| ... | additional graphics parameters, see par |

Details

For a desired number of principal components the percentage of explained variance is computed for each variable and plotted.

Value

| | |
|---------|--------------------------------------|
| ExplVar | explained variance for each variable |
|---------|--------------------------------------|

Author(s)

Peter Filzmoser <P.Filzmoser@tuwien.ac.at>

References

K. Varmuza and P. Filzmoser: Introduction to Multivariate Statistical Analysis in Chemometrics. CRC Press, Boca Raton, FL, 2009.

See Also

[princomp](#)

Examples

```
data(glass)
res <- pcaVarexpl(glass,a=2)
```

Phenyl

Phenyl data set

Description

The data consist of mass spectra from 600 chemical compounds, where 300 contain a phenyl substructure (group 1) and 300 compounds do not contain this substructure (group 2). The mass spectra have been transformed to 658 variables, containing the mass spectral features. The 2 groups are coded as -1 (group 1) and +1 (group 2), and is provided as first last variable.

Usage

```
data(Phenyl)
```

Format

A data frame with 600 observations on the following 659 variables.

grp a numeric vector

spec.V1 a numeric vector

spec.V2 a numeric vector

spec.V3 a numeric vector

spec.V4 a numeric vector

spec.V5 a numeric vector

spec.V6 a numeric vector

spec.V7 a numeric vector

spec.V8 a numeric vector

spec.V9 a numeric vector

spec.V10 a numeric vector

spec.V11 a numeric vector

spec.V12 a numeric vector

spec.V13 a numeric vector

spec.V14 a numeric vector

spec.V15 a numeric vector

spec.V16 a numeric vector

spec.V17 a numeric vector

spec.V18 a numeric vector

spec.V19 a numeric vector

spec.V20 a numeric vector

spec.V21 a numeric vector

spec.V22 a numeric vector

spec.V23 a numeric vector

spec.V24 a numeric vector

spec.V25 a numeric vector

spec.V26 a numeric vector

spec.V27 a numeric vector

spec.V28 a numeric vector

spec.V29 a numeric vector

spec.V30 a numeric vector

spec.V31 a numeric vector

spec.V32 a numeric vector
spec.V33 a numeric vector
spec.V34 a numeric vector
spec.V35 a numeric vector
spec.V36 a numeric vector
spec.V37 a numeric vector
spec.V38 a numeric vector
spec.V39 a numeric vector
spec.V40 a numeric vector
spec.V41 a numeric vector
spec.V42 a numeric vector
spec.V43 a numeric vector
spec.V44 a numeric vector
spec.V45 a numeric vector
spec.V46 a numeric vector
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spec.V616 a numeric vector
spec.V617 a numeric vector
spec.V618 a numeric vector
spec.V619 a numeric vector
spec.V620 a numeric vector
spec.V621 a numeric vector
spec.V622 a numeric vector
spec.V623 a numeric vector

spec.V624 a numeric vector
spec.V625 a numeric vector
spec.V626 a numeric vector
spec.V627 a numeric vector
spec.V628 a numeric vector
spec.V629 a numeric vector
spec.V630 a numeric vector
spec.V631 a numeric vector
spec.V632 a numeric vector
spec.V633 a numeric vector
spec.V634 a numeric vector
spec.V635 a numeric vector
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spec.V653 a numeric vector
spec.V654 a numeric vector
spec.V655 a numeric vector
spec.V656 a numeric vector
spec.V657 a numeric vector
spec.V658 a numeric vector

Details

The data set can be used for classification in high dimensions.

Source

K. Varmuza and P. Filzmoser: Introduction to Multivariate Statistical Analysis in Chemometrics. CRC Press, Boca Raton, FL, 2009.

References

K. Varmuza and P. Filzmoser: Introduction to Multivariate Statistical Analysis in Chemometrics. CRC Press, Boca Raton, FL, 2009.

Examples

```
data(Phenyl)
str(Phenyl)
```

plotcompmvr

Component plot for repeated DCV

Description

Generate plot showing optimal number of components for Repeated Double Cross-Validation

Usage

```
plotcompmvr(mvrdcvobj, ...)
```

Arguments

| | |
|-----------|-------------------------------------------------------------|
| mvrdcvobj | object from repeated double-CV, see mvr_dcv |
| ... | additional plot arguments |

Details

After running repeated double-CV, this plot helps to decide on the final number of components.

Value

| | |
|-------------|--------------------------------------------------|
| optcomp | optimal number of components |
| compdistrib | frequencies for the optimal number of components |

Author(s)

Peter Filzmoser <P.Filzmoser@tuwien.ac.at>

References

K. Varmuza and P. Filzmoser: Introduction to Multivariate Statistical Analysis in Chemometrics. CRC Press, Boca Raton, FL, 2009.

See Also[mvr](#)**Examples**

```
require(pls)
data(yarn)
res <- mvr_dcv(density~NIR,ncomp=10,data=yarn,method="simpls",repl=10)
plot2 <- plotcompmvr(res)
```

`plotcompprm`*Component plot for repeated DCV of PRM*

Description

Generate plot showing optimal number of components for Repeated Double Cross-Validation of Partial Robust M-regression

Usage

```
plotcompprm(prmdcvobj, ...)
```

Arguments

| | |
|------------------------|-------------------------------------------------------------------|
| <code>prmdcvobj</code> | object from repeated double-CV of PRM, see prmdcv |
| <code>...</code> | additional plot arguments |

Details

After running repeated double-CV for PRM, this plot helps to decide on the final number of components.

Value

| | |
|--------------------------|--------------------------------------------------|
| <code>optcomp</code> | optimal number of components |
| <code>compdistrib</code> | frequencies for the optimal number of components |

Author(s)

Peter Filzmoser <P.Filzmoser@tuwien.ac.at>

References

K. Varmuza and P. Filzmoser: Introduction to Multivariate Statistical Analysis in Chemometrics. CRC Press, Boca Raton, FL, 2009.

See Also[prm](#)**Examples**

```
require(pls)
data(yarn)
res <- prm_dcv(yarn$NIR,yarn$density,a=4,rep1=2)
plot2 <- plotcompprm(res)
```

`plotpredmvr`*Plot predictions from repeated DCV*

Description

Generate plot showing predicted values for Repeated Double Cross Validation

Usage

```
plotpredmvr(mvr_dcvobj, optcomp, y, X, method = "simpls", ...)
```

Arguments

| | |
|-------------------------|------------------------------------------------------------------------|
| <code>mvr_dcvobj</code> | object from repeated double-CV, see mvr_dcv |
| <code>optcomp</code> | optimal number of components |
| <code>y</code> | data from response variable |
| <code>X</code> | data with explanatory variables |
| <code>method</code> | the multivariate regression method to be used, see mvr |
| <code>...</code> | additional plot arguments |

Details

After running repeated double-CV, this plot visualizes the predicted values.

Value

A plot is generated.

Author(s)

Peter Filzmoser <P.Filzmoser@tuwien.ac.at>

References

K. Varmuza and P. Filzmoser: Introduction to Multivariate Statistical Analysis in Chemometrics. CRC Press, Boca Raton, FL, 2009.

See Also[mvr](#)**Examples**

```
require(pls)
data(yarn)
res <- mvr_dcv(density~NIR,ncomp=10,data=yarn,method="simpls",repl=10)
plot3 <- plotpredmvr(res,opt=7,yarn$density,yarn$NIR,method="simpls")
```

`plotpredprm`*Plot predictions from repeated DCV of PRM*

Description

Generate plot showing predicted values for Repeated Double Cross Validation of Partial Robust M-regression

Usage

```
plotpredprm(prmdcvobj, optcomp, y, X, ...)
```

Arguments

| | |
|------------------------|-------------------------------------------------------------------|
| <code>prmdcvobj</code> | object from repeated double-CV of PRM, see prmdcv |
| <code>optcomp</code> | optimal number of components |
| <code>y</code> | data from response variable |
| <code>X</code> | data with explanatory variables |
| <code>...</code> | additional plot arguments |

Details

After running repeated double-CV for PRM, this plot visualizes the predicted values. The result is compared with predicted values obtained via usual CV of PRM.

Value

A plot is generated.

Author(s)

Peter Filzmoser <P.Filzmoser@tuwien.ac.at>

References

K. Varmuza and P. Filzmoser: Introduction to Multivariate Statistical Analysis in Chemometrics. CRC Press, Boca Raton, FL, 2009.

See Also[prm](#)**Examples**

```
require(pls)
data(yarn)
res <- prm_dcv(yarn$NIR,yarn$density,a=4,rep1=2)
plot3 <- plotpredprm(res,opt=res$afinal,yarn$density,yarn$NIR)
```

`plotprm`*Plot results from robust PLS*

Description

The predicted values and the residuals are shown for robust PLS using the optimal number of components.

Usage

```
plotprm(prmobj, y, ...)
```

Arguments

| | |
|---------------------|--------------------------------------------------------------------|
| <code>prmobj</code> | resulting object from CV of robust PLS, see prm_cv |
| <code>y</code> | vector with values of response variable |
| <code>...</code> | additional plot arguments |

Details

Robust PLS based on partial robust M-regression is available at [prm](#). Here the function [prm_cv](#) has to be used first, applying cross-validation with robust PLS. Then the result is taken by this routine and two plots are generated for the optimal number of PLS components: The measured versus the predicted y, and the predicted y versus the residuals.

Value

A plot is generated.

Author(s)

Peter Filzmoser <P.Filzmoser@tuwien.ac.at>

References

K. Varmuza and P. Filzmoser: Introduction to Multivariate Statistical Analysis in Chemometrics. CRC Press, Boca Raton, FL, 2009.

See Also[prm](#)**Examples**

```
data(cereal)
set.seed(123)
res <- prm_cv(cereal$X, cereal$Y[,1], a=5, segments=4, plot.opt=FALSE)
plotprm(res, cereal$Y[,1])
```

`plotresmvr`*Plot residuals from repeated DCV*

Description

Generate plot showing residuals for Repeated Double Cross Validation

Usage

```
plotresmvr(mvr_dcvobj, optcomp, y, X, method = "simpls", ...)
```

Arguments

| | |
|-------------------------|------------------------------------------------------------------------|
| <code>mvr_dcvobj</code> | object from repeated double-CV, see mvr_dcv |
| <code>optcomp</code> | optimal number of components |
| <code>y</code> | data from response variable |
| <code>X</code> | data with explanatory variables |
| <code>method</code> | the multivariate regression method to be used, see mvr |
| <code>...</code> | additional plot arguments |

Details

After running repeated double-CV, this plot visualizes the residuals.

Value

A plot is generated.

Author(s)

Peter Filzmoser <P.Filzmoser@tuwien.ac.at>

References

K. Varmuza and P. Filzmoser: Introduction to Multivariate Statistical Analysis in Chemometrics. CRC Press, Boca Raton, FL, 2009.

See Also[mvr](#)**Examples**

```
require(pls)
data(yarn)
res <- mvr_dcv(density~NIR,ncomp=10,data=yarn,method="simpls",repl=10)
plot4 <- plotresmvr(res,opt=7,yarn$density,yarn$NIR,method="simpls")
```

`plotresprm`*Plot residuals from repeated DCV of PRM*

Description

Generate plot showing residuals for Repeated Double Cross Validation for Partial Robust M-regression

Usage

```
plotresprm(prm_dcvobj, optcomp, y, X, ...)
```

Arguments

| | |
|-------------------------|--------------------------------------------------------------------|
| <code>prm_dcvobj</code> | object from repeated double-CV of PRM, see prm_dcv |
| <code>optcomp</code> | optimal number of components |
| <code>y</code> | data from response variable |
| <code>X</code> | data with explanatory variables |
| <code>...</code> | additional plot arguments |

Details

After running repeated double-CV for PRM, this plot visualizes the residuals. The result is compared with predicted values obtained via usual CV of PRM.

Value

A plot is generated.

Author(s)

Peter Filzmoser <P.Filzmoser@tuwien.ac.at>

References

K. Varmuza and P. Filzmoser: Introduction to Multivariate Statistical Analysis in Chemometrics. CRC Press, Boca Raton, FL, 2009.

See Also[prm](#)**Examples**

```
require(pls)
data(yarn)
res <- prm_dcv(yarn$NIR,yarn$density,a=4,rep1=2)
plot4 <- plotresprm(res,opt=res$afinal,yarn$density,yarn$NIR)
```

`plotRidge`*Plot results of Ridge regression*

Description

Two plots from Ridge regression are generated: The MSE resulting from Generalized Cross Validation (GCV) versus the Ridge parameter lambda, and the regression coefficients versus lambda. The optimal choice for lambda is indicated.

Usage

```
plotRidge(formula, data, lambda = seq(0.5, 50, by = 0.05), ...)
```

Arguments

| | |
|---------|---------------------------------------------------------------|
| formula | formula, like $y \sim X$, i.e., dependent~response variables |
| data | data frame to be analyzed |
| lambda | possible values for the Ridge parameter to evaluate |
| ... | additional plot arguments |

Details

For all values provided in lambda the results for Ridge regression are computed. The function [lm.ridge](#) is used for cross-validation and Ridge regression.

Value

| | |
|-----------|-----------------------------------------|
| predicted | predicted values for the optimal lambda |
| lambdaopt | optimal Ridge parameter lambda from GCV |

Author(s)

Peter Filzmoser <P.Filzmoser@tuwien.ac.at>

References

K. Varmuza and P. Filzmoser: Introduction to Multivariate Statistical Analysis in Chemometrics. CRC Press, Boca Raton, FL, 2009.

See Also

[lm.ridge](#), [plotRidge](#)

Examples

```
data(PAC)
res=plotRidge(y~X,data=PAC,lambda=seq(1,20,by=0.5))
```

plotSEPMvr

Plot SEP from repeated DCV

Description

Generate plot showing SEP values for Repeated Double Cross Validation

Usage

```
plotSEPMvr(mvrdcvobj, optcomp, y, X, method = "simpls", complete = TRUE, ...)
```

Arguments

| | |
|-----------|-----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| mvrdcvobj | object from repeated double-CV, see mvr_dcv |
| optcomp | optimal number of components |
| y | data from response variable |
| X | data with explanatory variables |
| method | the multivariate regression method to be used, see mvr |
| complete | if TRUE the SEPCV values are drawn and computed for the same range of components as included in the mvrdcvobj object; if FALSE only optcomp components are computed and their results are displayed |
| ... | additional plot arguments |

Details

After running repeated double-CV, this plot visualizes the distribution of the SEP values.

Value

| | |
|--------|----------------------------------------|
| SEPdcv | all SEP values from repeated double-CV |
| SEPCV | SEP values from classical CV |

Author(s)

Peter Filzmoser <P.Filzmoser@tuwien.ac.at>

References

K. Varmuza and P. Filzmoser: Introduction to Multivariate Statistical Analysis in Chemometrics. CRC Press, Boca Raton, FL, 2009.

See Also

[mvr](#)

Examples

```
require(pls)
data(yarn)
res <- mvr_dcv(density~NIR,ncomp=10,data=yarn,method="simpls",repl=10)
plot1 <- plotSEPmvr(res,opt=7,yarn$density,yarn$NIR,method="simpls")
```

plotSEPprm

Plot trimmed SEP from repeated DCV of PRM

Description

Generate plot showing trimmed SEP values for Repeated Double Cross Validation for Partial Robust M-Regression (PRM)

Usage

```
plotSEPprm(prmdcvobj, optcomp, y, X, complete = TRUE, ...)
```

Arguments

| | |
|-----------|-----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| prmdcvobj | object from repeated double-CV of PRM, see prm_dcv |
| optcomp | optimal number of components |
| y | data from response variable |
| X | data with explanatory variables |
| complete | if TRUE the trimmed SEPCV values are drawn and computed from prm_cv for the same range of components as included in the prmdcvobj object; if FALSE only optcomp components are computed and their results are displayed |
| ... | additional arguments ofr prm_cv |

Details

After running repeated double-CV for PRM, this plot visualizes the distribution of the SEP values. While the gray lines represent the resulting trimmed SEP values from repeated double CV, the black line is the result for standard CV with PRM, and it is usually too optimistic.

Value

SEPdcv all trimmed SEP values from repeated double-CV
 SEPCV trimmed SEP values from usual CV

Author(s)

Peter Filzmoser <P.Filzmoser@tuwien.ac.at>

References

K. Varmuza and P. Filzmoser: Introduction to Multivariate Statistical Analysis in Chemometrics. CRC Press, Boca Raton, FL, 2009.

See Also

[prm](#)

Examples

```
require(pls)
data(yarn)
res <- prm_dcv(yarn$NIR, yarn$density, a=4, repl=2)
plot1 <- plotSEPprm(res, opt=res$afinal, yarn$density, yarn$NIR)
```

plotsom

Plot SOM results

Description

Plot results of Self Organizing Maps (SOM).

Usage

```
plotsom(obj, grp, type = c("num", "bar"), margins = c(3,2,2,2), ...)
```

Arguments

obj result object from [som](#)
 grp numeric vector or factor with group information
 type type of presentation for output, see details
 margins plot margins for output, see [par](#)
 ... additional graphics parameters, see [par](#)

Details

The results of Self Organizing Maps (SOM) are plotted either in a table with numbers (type="num") or with barplots (type="bar"). There is a limitation to at most 9 groups. A summary table is returned.

Value

sumtab Summary table

Author(s)

Peter Filzmoser <P.Filzmoser@tuwien.ac.at>

References

K. Varmuza and P. Filzmoser: Introduction to Multivariate Statistical Analysis in Chemometrics. CRC Press, Boca Raton, FL, 2009.

See Also

[som](#)

Examples

```
data(glass)
require(som)
Xs <- scale(glass)
Xn <- Xs/sqrt(apply(Xs^2,1,sum))
X_SOM <- som(Xn,xdim=4,ydim=4) # 4x4 fields
data(glass.grp)
res <- plotsom(X_SOM,glass.grp,type="bar")
```

pls1_nipals

PLS1 by NIPALS

Description

NIPALS algorithm for PLS1 regression (y is univariate)

Usage

```
pls1_nipals(X, y, a, it = 50, tol = 1e-08, scale = FALSE)
```

Arguments

| | |
|-------|-------------------------------------------------------------------------------------------------------------|
| X | original X data matrix |
| y | original y-data |
| a | number of PLS components |
| it | number of iterations |
| tol | tolerance for convergence |
| scale | if TRUE the X and y data will be scaled in addition to centering, if FALSE only mean centering is performed |

Details

The NIPALS algorithm is the originally proposed algorithm for PLS. Here, the y-data are only allowed to be univariate. This simplifies the algorithm.

Value

| | |
|---|-------------------------------|
| P | matrix with loadings for X |
| T | matrix with scores for X |
| W | weights for X |
| C | weights for Y |
| b | final regression coefficients |

Author(s)

Peter Filzmoser <P.Filzmoser@tuwien.ac.at>

References

K. Varmuza and P. Filzmoser: Introduction to Multivariate Statistical Analysis in Chemometrics. CRC Press, Boca Raton, FL, 2009.

See Also

[mvr](#), [pls2_nipals](#)

Examples

```
data(PAC)
res <- pls1_nipals(PAC$X,PAC$y,a=5)
```

pls2_nipals

PLS2 by NIPALS

Description

NIPALS algorithm for PLS2 regression (y is multivariate)

Usage

```
pls2_nipals(X, Y, a, it = 50, tol = 1e-08, scale = FALSE)
```

Arguments

| | |
|-------|-------------------------------------------------------------------------------------------------------------|
| X | original X data matrix |
| Y | original Y-data matrix |
| a | number of PLS components |
| it | number of iterations |
| tol | tolerance for convergence |
| scale | if TRUE the X and y data will be scaled in addition to centering, if FALSE only mean centering is performed |

Details

The NIPALS algorithm is the originally proposed algorithm for PLS. Here, the Y-data matrix is multivariate.

Value

| | |
|---|-------------------------------|
| P | matrix with loadings for X |
| T | matrix with scores for X |
| Q | matrix with loadings for Y |
| U | matrix with scores for Y |
| D | D-matrix within the algorithm |
| W | weights for X |
| C | weights for Y |
| B | final regression coefficients |

Author(s)

Peter Filzmoser <P.Filzmoser@tuwien.ac.at>

References

K. Varmuza and P. Filzmoser: Introduction to Multivariate Statistical Analysis in Chemometrics. CRC Press, Boca Raton, FL, 2009.

See Also

[mvr](#), [pls1_nipals](#)

Examples

```
data(cereal)
res <- pls2_nipals(cereal$X, cereal$Y, a=5)
```

`pls_eigen`*Eigenvector algorithm for PLS*

Description

Computes the PLS solution by eigenvector decompositions.

Usage

```
pls_eigen(X, Y, a)
```

Arguments

| | |
|---|-------------------------------------|
| X | X input data, centered (and scaled) |
| Y | Y input data, centered (and scaled) |
| a | number of PLS components |

Details

The X loadings (P) and scores (T) are found by the eigendecomposition of $X'YY'X$. The Y loadings (Q) and scores (U) come from the eigendecomposition of $Y'XX'Y$. The resulting P and Q are orthogonal. The first score vectors are the same as for standard PLS, subsequent score vectors different.

Value

| | |
|---|----------------------------|
| P | matrix with loadings for X |
| T | matrix with scores for X |
| Q | matrix with loadings for Y |
| U | matrix with scores for Y |

Author(s)

Peter Filzmoser <P.Filzmoser@tuwien.ac.at>

References

K. Varmuza and P. Filzmoser: Introduction to Multivariate Statistical Analysis in Chemometrics. CRC Press, Boca Raton, FL, 2009.

See Also

[mvr](#)

Examples

```
data(cereal)
res <- pls_eigen(cereal$X, cereal$Y, a=5)
```

prm *Robust PLS*

Description

Robust PLS by partial robust M-regression.

Usage

```
prm(X, y, a, fairct = 4, opt = "l1m", usesvd=FALSE)
```

Arguments

| | |
|--------|-----------------------------------------------------------------------------------------------------------------|
| X | predictor matrix |
| y | response variable |
| a | number of PLS components |
| fairct | tuning constant, by default fairct=4 |
| opt | if "l1m" the mean centering is done by the l1-median, otherwise if "median" the coordinate-wise median is taken |
| usesvd | if TRUE, SVD will be used if X has more columns than rows |

Details

M-regression is used to robustify PLS, with initial weights based on the FAIR weight function.

Value

| | |
|---------------|-----------------------------------------------|
| coef | vector with regression coefficients |
| intercept | coefficient for intercept |
| wy | vector of length(y) with residual weights |
| wt | vector of length(y) with weights for leverage |
| w | overall weights |
| scores | matrix with PLS X-scores |
| loadings | matrix with PLS X-loadings |
| fitted.values | vector with fitted y-values |
| mx | column means of X |
| my | mean of y |

Author(s)

Peter Filzmoser <P.Filzmoser@tuwien.ac.at>

References

S. Serneels, C. Croux, P. Filzmoser, and P.J. Van Espen. Partial robust M-regression. *Chemometrics and Intelligent Laboratory Systems*, Vol. 79(1-2), pp. 55-64, 2005.

See Also

[mvr](#)

Examples

```
data(PAC)
res <- prn(PAC$X,PAC$y,a=5)
```

prn_cv

Cross-validation for robust PLS

Description

Cross-validation (CV) is carried out with robust PLS based on partial robust M-regression. A plot with the choice for the optimal number of components is generated. This only works for univariate y-data.

Usage

```
prn_cv(X, y, a, fairct = 4, opt = "median", subset = NULL, segments = 10, segment.type = "random",
      trim = 0.2, sdfact = 2, plot.opt = TRUE)
```

Arguments

| | |
|--------------|----------------------------------------------------------------------------------------------------------------------------------------------------|
| X | predictor matrix |
| y | response variable |
| a | number of PLS components |
| fairct | tuning constant, by default fairct=4 |
| opt | if "l1m" the mean centering is done by the l1-median, otherwise by the coordinate-wise median |
| subset | optional vector defining a subset of objects |
| segments | the number of segments to use or a list with segments (see mvrCv) |
| segment.type | the type of segments to use. Ignored if 'segments' is a list |
| trim | trimming percentage for the computation of the SEP |
| sdfact | factor for the multiplication of the standard deviation for the determination of the optimal number of components, see mvr_dcv |
| plot.opt | if TRUE a plot will be generated that shows the selection of the optimal number of components for each step of the CV, see mvr_dcv |

Details

A function for robust PLS based on partial robust M-regression is available at [prn](#). The optimal number of robust PLS components is chosen according to the following criterion: Within the CV scheme, the mean of the trimmed SEPs $SEP_{trimave}$ is computed for each number of components, as well as their standard errors SEP_{trimse} . Then one searches for the minimum of the $SEP_{trimave}$ values and adds $sdfact * SEP_{trimse}$. The optimal number of components is the most parsimonious model that is below this bound.

Value

| | |
|-----------|-------------------------------------------------------------------------------------------------------------|
| predicted | matrix with length(y) rows and a columns with predicted values |
| SEPa11 | vector of length a with SEP values for each number of components |
| SEPtrim | vector of length a with trimmed SEP values for each number of components |
| SEPj | matrix with segments rows and a columns with SEP values within the CV for each number of components |
| SEPtrimj | matrix with segments rows and a columns with trimmed SEP values within the CV for each number of components |
| optcomp | final optimal number of PLS components |
| SEPOpt | trimmed SEP value for final optimal number of PLS components |

Author(s)

Peter Filzmoser <P.Filzmoser@tuwien.ac.at>

References

K. Varmuza and P. Filzmoser: Introduction to Multivariate Statistical Analysis in Chemometrics. CRC Press, Boca Raton, FL, 2009.

See Also

[prn](#)

Examples

```
data(cereal)
set.seed(123)
res <- prn_cv(cereal$X, cereal$Y[, 1], a=5, segments=4, plot.opt=TRUE)
```

pru_dcv

*Repeated double-cross-validation for robust PLS***Description**

Performs a careful evaluation by repeated double-CV for robust PLS, called PRM (partial robust M-estimation).

Usage

```
pru_dcv(X,Y,a=10, repl=10, segments0=4, segments=7, segment0.type="random",
        segment.type="random", sdfact=2, fairct=4, trim=0.2, opt="median", plot.opt=FALSE, ...)
```

Arguments

| | |
|---------------|------------------------------------------------------------------------------------------------------------------------------------------------|
| X | predictor matrix |
| Y | response variable |
| a | number of PLS components |
| repl | Number of replication for the double-CV |
| segments0 | the number of segments to use for splitting into training and test data, or a list with segments (see mvrCv) |
| segments | the number of segments to use for selecting the optimal number of components, or a list with segments (see mvrCv) |
| segment0.type | the type of segments to use. Ignored if 'segments0' is a list |
| segment.type | the type of segments to use. Ignored if 'segments' is a list |
| sdfact | factor for the multiplication of the standard deviation for the determination of the optimal number of components, see mvr_dcv |
| fairct | tuning constant, by default fairct=4 |
| trim | trimming percentage for the computation of the SEP |
| opt | if "l1m" the mean centering is done by the l1-median, otherwise if "median", by the coordinate-wise median |
| plot.opt | if TRUE a plot will be generated that shows the selection of the optimal number of components for each step of the CV |
| ... | additional parameters |

Details

In this cross-validation (CV) scheme, the optimal number of components is determined by an additional CV in the training set, and applied to the test set. The procedure is repeated repl times. The optimal number of components is the model with the smallest number of components which is still in the range of the $MSE + sdfact * sd(MSE)$, where MSE and sd are taken from the minimum.

Value

| | |
|-----------|----------------------------------------------------------------------------------------------------|
| b | estimated regression coefficients |
| intercept | estimated regression intercept |
| resopt | array [nrow(Y) x ncol(Y) x repl] with residuals using optimum number of components |
| predopt | array [nrow(Y) x ncol(Y) x repl] with predicted Y using optimum number of components |
| optcomp | matrix [segments0 x repl] optimum number of components for each training set |
| residcomp | array [nrow(Y) x ncomp x repl] with residuals using optimum number of components |
| pred | array [nrow(Y) x ncol(Y) x ncomp x repl] with predicted Y for all numbers of components |
| SEPal1 | matrix [ncomp x repl] with SEP values |
| SEPtrim | matrix [ncomp x repl] with trimmed SEP values |
| SEPcomp | vector of length ncomp with trimmed SEP values; use the element afinal for the optimal trimmed SEP |
| afinal | final optimal number of components |
| SEPOpt | trimmed SEP over all residuals using optimal number of components |

Author(s)

Peter Filzmoser <P.Filzmoser@tuwien.ac.at>

References

K. Varmuza and P. Filzmoser: Introduction to Multivariate Statistical Analysis in Chemometrics. CRC Press, Boca Raton, FL, 2009.

See Also

[mvr](#)

Examples

```
require(pls)
data(yarn)
res <- prn_dcv(yarn$NIR,yarn$density,a=3,repl=2)
```

| | |
|---------|-----------------------------------------|
| ridgeCV | <i>Repeated CV for Ridge regression</i> |
|---------|-----------------------------------------|

Description

Performs repeated cross-validation (CV) to evaluate the result of Ridge regression where the optimal Ridge parameter lambda was chosen on a fast evaluation scheme.

Usage

```
ridgeCV(formula, data, lambdaopt, repl = 5, segments = 10,
        segment.type = c("random", "consecutive", "interleaved"), length.seg, trace = FALSE,
        plot.opt = TRUE, ...)
```

Arguments

| | |
|--------------|------------------------------------------------------------------------------------------------------------------------|
| formula | formula, like $y \sim X$, i.e., dependent~response variables |
| data | data frame to be analyzed |
| lambdaopt | optimal Ridge parameter lambda |
| repl | number of replications for the CV |
| segments | the number of segments to use for CV, or a list with segments (see mvrCv) |
| segment.type | the type of segments to use. Ignored if 'segments' is a list |
| length.seg | Positive integer. The length of the segments to use. If specified, it overrides 'segments' unless 'segments' is a list |
| trace | logical; if 'TRUE', the segment number is printed for each segment |
| plot.opt | if TRUE a plot will be generated that shows the predicted versus the observed y-values |
| ... | additional plot arguments |

Details

Generalized Cross Validation (GCV) is used by the function `lm.ridge` to get a quick answer for the optimal Ridge parameter. This function should make a careful evaluation once the optimal parameter lambda has been selected. Measures for the prediction quality are computed and optionally plots are shown.

Value

| | |
|-----------|----------------------------------------------------------------------------|
| residuals | matrix of size $\text{length}(y) \times \text{repl}$ with residuals |
| predicted | matrix of size $\text{length}(y) \times \text{repl}$ with predicted values |
| SEP | Standard Error of Prediction computed for each column of "residuals" |
| SEPM | mean SEP value |
| SMAD | MAD of Prediction computed for each column of "residuals" |

| | |
|--------|--------------------------------------------------------|
| sMADm | mean of MAD values |
| RMSEP | Root MSE value computed for each column of "residuals" |
| RMSEpm | mean RMSEP value |

Author(s)

Peter Filzmoser <P.Filzmoser@tuwien.ac.at>

References

K. Varmuza and P. Filzmoser: Introduction to Multivariate Statistical Analysis in Chemometrics. CRC Press, Boca Raton, FL, 2009.

See Also

[lm.ridge](#), [plotRidge](#)

Examples

```
data(PAC)
res=ridgeCV(y~X,data=PAC,lambdopt=4.3,repl=5,segments=5)
```

RPvectors

Generating random projection directions

Description

A matrix with random projection (RP) directions (columns) is generated according to a chosen distribution; optionally the random vectors are orthogonalized.

Usage

```
RPvectors(a, m, ortho = "none", distr = "uniform", par_unif = c(-1, 1), par_norm = c(0, 1), par_eq = c(-1
```

Arguments

| | |
|-------|---------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| a | number of generated vectors (≥ 1) |
| m | dimension of generated vectors (≥ 2) |
| ortho | orthogonalization of vectors: "none" ... no orthogonalization (default); "onfly" ... orthogonalization on the fly after each generated vector; "end" ... orthogonalization at the end, after the whole random matrix was generated |
| distr | distribution of generated random vector components: "uniform" ... uniformly distributed in range par_unif (see below); default U[-1, +1]; "normal" ... normally distributed with parameters par_norm (see below); typical N(0, 1); "randeq" ... random selection of values par_eq (see below) with equal probabilities; typically -1, 0, +1; "randuneq" ... random selection of values par_uneq (see below) with probabilities par_uneqprob (see below); typical $-(3)^{0.5}$ with probability 1/6; 0 with probability 2/3; $+(3)^{0.5}$ with probability 1/6 |

| | |
|--------------|---------------------------------------------------------------------------------------------------------------------|
| par_unif | parameters for range for distr=="uniform"; default to c(-1,1) |
| par_norm | parameters for mean and sdev for distr=="normal"; default to c(0,1) |
| par_eq | values for distr=="randeq" which are replicated; default to c(-1,0,1) |
| par_uneq | values for distr=="randuneq" which are replicated with probabilities par_uneqprob; default to c(-sqrt(3),0,sqrt(3)) |
| par_uneqprob | probabilities for distr=="randuneq" to replicate values par_uneq; default to c(1/6,2/3,1/6) |

Details

The generated random projections can be used for dimension reduction of multivariate data. Suppose we have a data matrix X with n rows and m columns. Then the call `B <- RPvectors(a,m)` will produce a matrix B with the random directions in its columns. The matrix product X times $t(B)$ results in a matrix of lower dimension a . There are several options to generate the projection directions, like orthogonal directions, and different distributions with different parameters to generate the random numbers. Random Projection (RP) can have comparable performance for dimension reduction like PCA, but gives a big advantage in terms of computation time.

Value

The value returned is the matrix B with a columns of length m , representing the random vectors

Author(s)

Peter Filzmoser <P.Filzmoser@tuwien.ac.at>

References

K. Varmuza, P. Filzmoser, and B. Liebmann. Random projection experiments with chemometric data. *Journal of Chemometrics*. To appear.

Examples

```
B <- RPvectors(a=5,m=10)
res <- t(B)
```

sd_trim

Trimmed standard deviation

Description

The trimmed standard deviation as a robust estimator of scale is computed.

Usage

```
sd_trim(x, trim=0.2, const=TRUE)
```

Arguments

| | |
|-------|---------------------------------------------------------|
| x | numeric vector, data frame or matrix |
| trim | trimming proportion; should be between 0 and 0.5 |
| const | if TRUE, the appropriate consistency correction is done |

Details

The trimmed standard deviation is defined as the average trimmed sum of squared deviations around the trimmed mean. A consistency factor for normal distribution is included. However, this factor is only available now for trim equal to 0.1 or 0.2. For different trimming percentages the appropriate constant needs to be used. If the input is a data matrix, the trimmed standard deviation of the columns is computed.

Value

Returns the trimmed standard deviations of the vector x, or in case of a matrix, of the columns of x.

Author(s)

Peter Filzmoser <P.Filzmoser@tuwien.ac.at>

References

K. Varmuza and P. Filzmoser: Introduction to Multivariate Statistical Analysis in Chemometrics. CRC Press, Boca Raton, FL, 2009.

See Also

[sd,mean](#)

Examples

```
x <- c(rnorm(100),100) # outlier 100 is included
sd(x) # classical standard deviation
sd_trim(x) # trimmed standard deviation
```

stepwise

Stepwise regression

Description

Stepwise regression, starting from the empty model, with scope to the full model

Usage

```
stepwise(formula, data, k, startM, maxTime = 1800, direction = "both", writeFile = FALSE,
  rename = "stepres00", maxsteps = 500, ...)
```

Arguments

| | |
|-----------|-----------------------------------------------------------------------------------------|
| formula | formula, like $y \sim X$, i.e., dependent~response variables |
| data | data frame to be analyzed |
| k | sensible values are $\log(\text{nrow}(x))$ for BIC or 2 for AIC; if not provided -> BIC |
| startM | optional, the starting model; provide a binary vector |
| maxTime | maximal time to be used for algorithm |
| direction | either "forward" or "backward" or "both" |
| writeFile | if TRUE results are stored in the file "resname" |
| resname | filename where results are stored, only if writeFile is TRUE |
| maxsteps | maximum number of steps |
| ... | additional plot arguments |

Details

This function is similar to the function [step](#) for stepwise regression. It is especially designed for cases where the number of regressor variables is much higher than the number of objects. The formula for the full model (scope) is automatically generated.

Value

| | |
|----------|--------------------------------------------------------------------------------------------------|
| usedTime | time that has been used for algorithm |
| bic | BIC values for different models |
| models | matrix with no. of models rows and no. of variables columns, and 0/1 entries defining the models |

Author(s)

Leonhard Seyfang and (marginally) Peter Filzmoser <P.Filzmoser@tuwien.ac.at>

References

K. Varmuza and P. Filzmoser: Introduction to Multivariate Statistical Analysis in Chemometrics. CRC Press, Boca Raton, FL, 2009.

See Also

[step](#)

Examples

```
data(yarn)
res=stepwise(density~NIR,data=yarn,maxsteps=2) # increase maxsteps to get a good solution
```

svmEval

*Support Vector Machine evaluation by CV***Description**

Evaluation for Support Vector Machines (SVM) by cross-validation

Usage

```
svmEval(X, grp, train, kfold = 10, gamvec = seq(0, 10, by = 1), kernel = "radial", degree = 3,
        plotit = TRUE, legend = TRUE, legpos = "bottomright", ...)
```

Arguments

| | |
|--------|---------------------------------------------------------------------------------------------------------------------------------------|
| X | standardized complete X data matrix (training and test data) |
| grp | factor with groups for complete data (training and test data) |
| train | row indices of X indicating training data objects |
| kfold | number of folds for cross-validation |
| gamvec | range for gamma-values, see svm |
| kernel | kernel to be used for SVM, should be one of "radial", "linear", "polynomial", "sigmoid", default to "radial", see svm |
| degree | degree of polynome if kernel is "polynomial", default to 3, see svm |
| plotit | if TRUE a plot will be generated |
| legend | if TRUE a legend will be added to the plot |
| legpos | positioning of the legend in the plot |
| ... | additional plot arguments |

Details

The data are split into a calibration and a test data set (provided by "train"). Within the calibration set "kfold"-fold CV is performed by applying the classification method to "kfold"-1 parts and evaluation for the last part. The misclassification error is then computed for the training data, for the CV test data (CV error) and for the test data.

Value

| | |
|----------|------------------------------------------|
| trainerr | training error rate |
| testerr | test error rate |
| cvMean | mean of CV errors |
| cvSe | standard error of CV errors |
| cverr | all errors from CV |
| gamvec | range for gamma-values, taken from input |

Author(s)

Peter Filzmoser <P.Filzmoser@tuwien.ac.at>

References

K. Varmuza and P. Filzmoser: Introduction to Multivariate Statistical Analysis in Chemometrics. CRC Press, Boca Raton, FL, 2009.

See Also

[svm](#)

Examples

```
data(fgl,package="MASS")
grp=fgl$type
X=scale(fgl[,1:9])
k=length(unique(grp))
dat=data.frame(grp,X)
n=nrow(X)
ntrain=round(n*2/3)
require(e1071)
set.seed(143)
train=sample(1:n,ntrain)
ressvm=svmEval(X,grp,train,gamvec=c(0,0.05,0.1,0.2,0.3,0.5,1,2,5),
  legpos="topright")
title("Support vector machines")
```

treeEval

Classification tree evaluation by CV

Description

Evaluation for classification trees by cross-validation

Usage

```
treeEval(X, grp, train, kfold = 10, cp = seq(0.01, 0.1, by = 0.01), plotit = TRUE,
  legend = TRUE, legpos = "bottomright", ...)
```

Arguments

| | |
|-------|----------------------------------------------------------------|
| X | standardized complete X data matrix (training and test data) |
| grp | factor with groups for complete data (training and test data) |
| train | row indices of X indicating training data objects |
| kfold | number of folds for cross-validation |
| cp | range for tree complexity parameter, see rpart |

| | |
|--------|--------------------------------------------|
| plotit | if TRUE a plot will be generated |
| legend | if TRUE a legend will be added to the plot |
| legpos | positioning of the legend in the plot |
| ... | additional plot arguments |

Details

The data are split into a calibration and a test data set (provided by "train"). Within the calibration set "kfold"-fold CV is performed by applying the classification method to "kfold"-1 parts and evaluation for the last part. The misclassification error is then computed for the training data, for the CV test data (CV error) and for the test data.

Value

| | |
|----------|-------------------------------------------------------|
| trainerr | training error rate |
| testerr | test error rate |
| cvMean | mean of CV errors |
| cvSe | standard error of CV errors |
| cverr | all errors from CV |
| cp | range for tree complexity parameter, taken from input |

Author(s)

Peter Filzmoser <P.Filzmoser@tuwien.ac.at>

References

K. Varmuza and P. Filzmoser: Introduction to Multivariate Statistical Analysis in Chemometrics. CRC Press, Boca Raton, FL, 2009.

See Also

[rpart](#)

Examples

```
data(fgl, package="MASS")
grp=fgl$type
X=scale(fgl[,1:9])
k=length(unique(grp))
dat=data.frame(grp,X)
n=nrow(X)
ntrain=round(n*2/3)
require(rpart)
set.seed(123)
train=sample(1:n,ntrain)
par(mar=c(4,4,3,1))
restree=treeEval(X,grp,train,cp=c(0.01,0.02:0.05,0.1,0.15,0.2:0.5,1))
title("Classification trees")
```

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