# Package 'fpc'

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Title Flexible Procedures for Clustering

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**Depends** R (>= 2.0)

**Imports** MASS, cluster, mclust, flexmix, prabclus, class, diptest, mvtnorm, robustbase, kernlab, trimcluster, grDevices, graphics, methods, stats, utils

Description Various methods for clustering and cluster validation.

Fixed point clustering. Linear regression clustering. Clustering by merging Gaussian mixture components. Symmetric and asymmetric discriminant projections for visualisation of the separation of groupings. Cluster validation statistics for distance based clustering including corrected Rand index.

Cluster-wise cluster stability assessment. Methods for estimation of the number of clusters: Calinski-Harabasz, Tibshirani and Walther's prediction strength, Fang and Wang's bootstrap stability.

Gaussian/multinomial mixture fitting for mixed continuous/categorical variables. Variable-wise statistics for cluster interpretation. DBSCAN clustering. Interface functions for many clustering methods implemented in R, including estimating the number of clusters with kmeans, pam and clara. Modality diagnosis for Gaussian mixtures. For an overview see package?fpc.

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URL http://www.homepages.ucl.ac.uk/~ucakche/

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# Description

Here is a list of the main functions in package fpc. Most other functions are auxiliary functions for these.

# **Clustering methods**

dbscan Computes DBSCAN density based clustering as introduced in Ester et al. (1996).

fixmahal Mahalanobis Fixed Point Clustering, Hennig and Christlieb (2002), Hennig (2005).

**fixreg** Regression Fixed Point Clustering, Hennig (2003).

**flexmixedruns** This fits a latent class model to data with mixed type continuous/nominal variables. Actually it calls a method for flexmix.

**mergenormals** Clustering by merging components of a Gaussian mixture, see Hennig (2010). **regmix** ML-fit of a mixture of linear regression models, see DeSarbo and Cron (1988).

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## Cluster validity indexes and estimation of the number of clusters

cluster.stats This computes several cluster validity statistics from a clustering and a dissimilarity matrix including the Calinski-Harabasz index, the adjusted Rand index and other statistics explained in Gordon (1999) as well as several characterising measures such as average between cluster and within cluster dissimilarity and separation. See also calinhara, dudahart2 for specific indexes.

prediction.strength Estimates the number of clusters by computing the prediction strength of a clustering of a dataset into different numbers of components for various clustering methods, see Tibshirani and Walther (2005). In fact, this is more flexible than what is in the original paper, because it can use point classification schemes that work better with clustering methods other than k-means.

**nselectboot** Estimates the number of clusters by bootstrap stability selection, see Fang and Wang (2012). This is quite flexible regarding clustering methods and point classification schemes and also allows for dissimilarity data.

#### Cluster visualisation and validation

clucols Sets of colours and symbols useful for cluster plotting.

**clusterboot** Cluster-wise stability assessment of a clustering. Clusterings are performed on resampled data to see for every cluster of the original dataset how well this is reproduced. See Hennig (2007) for details.

**cluster.varstats** Extracts variable-wise information for every cluster in order to help with cluster interpretation.

plotcluster Visualisation of a clustering or grouping in data by various linear projection methods that optimise the separation between clusters, or between a single cluster and the rest of the data according to Hennig (2004) including classical methods such as discriminant coordinates. This calls the function discrproj, which is a bit more flexible but doesn't produce a plot itself.

**ridgeline.diagnosis** Plots and diagnostics for assessing modality of Gaussian mixtures, see Ray and Lindsay (2005).

weightplots Plots to diagnose component separation in Gaussian mixtures, see Hennig (2010).

**localshape** Local shape matrix, can be used for finding clusters in connection with function ics in package ICS, see Hennig's discussion and rejoinder of Tyler et al. (2009).

## Useful wrapper functions for clustering methods

**kmeansCBI** This and other "CBI"-functions (see the kmeansCBI-help page) are unified wrappers for various clustering methods in R that may be useful because they do in one step for what you normally may need to do a bit more in R (for example fitting a Gaussian mixture with noise component in package mclust).

**kmeansruns** This calls kmeans for the k-means clustering method and includes estimation of the number of clusters and finding an optimal solution from several starting points.

**pamk** This calls pam and clara for the partitioning around medoids clustering method (Kaufman and Rouseeuw, 1990) and includes two different ways of estimating the number of clusters.

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#### Author(s)

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#### References

DeSarbo, W. S. and Cron, W. L. (1988) A maximum likelihood methodology for clusterwise linear regression, *Journal of Classification* 5, 249-282.

Ester, M., Kriegel, H.-P., Sander, J. and Xu, X. (1996). A Density-Based Algorithm for Discovering Clusters in Large Spatial Databases with Noise. *Proceedings of 2nd International Conference on Knowledge Discovery and Data Mining (KDD-96)*.

Fang, Y. and Wang, J. (2012) Selection of the number of clusters via the bootstrap method. *Computational Statistics and Data Analysis*, 56, 468-477.

Gordon, A. D. (1999) Classification, 2nd ed. Chapman and Hall.

Hennig, C. (2003) Clusters, outliers and regression: fixed point clusters, *Journal of Multivariate Analysis* 86, 183-212.

Hennig, C. (2004) Asymmetric linear dimension reduction for classification. *Journal of Computational and Graphical Statistics*, 13, 930-945.

Hennig, C. (2005) Fuzzy and Crisp Mahalanobis Fixed Point Clusters, in Baier, D., Decker, R., and Schmidt-Thieme, L. (eds.): *Data Analysis and Decision Support*. Springer, Heidelberg, 47-56, http://www.homepages.ucl.ac.uk/~ucakche/papers/fuzzyfix.ps

Hennig, C. (2007) Cluster-wise assessment of cluster stability. *Computational Statistics and Data Analysis*, 52, 258-271.

Hennig, C. (2010) Methods for merging Gaussian mixture components, *Advances in Data Analysis and Classification*, 4, 3-34.

Hennig, C. and Christlieb, N. (2002) Validating visual clusters in large datasets: Fixed point clusters of spectral features, *Computational Statistics and Data Analysis* 40, 723-739.

Kaufman, L. and Rousseeuw, P.J. (1990). "Finding Groups in Data: An Introduction to Cluster Analysis". Wiley, New York.

Ray, S. and Lindsay, B. G. (2005) The Topography of Multivariate Normal Mixtures, *Annals of Statistics*, 33, 2042-2065.

Tibshirani, R. and Walther, G. (2005) Cluster Validation by Prediction Strength, *Journal of Computational and Graphical Statistics*, 14, 511-528.

adcoord

Asymmetric discriminant coordinates

## Description

Asymmetric discriminant coordinates as defined in Hennig (2003). Asymmetric discriminant projection means that there are two classes, one of which is treated as the homogeneous class (i.e., it should appear homogeneous and separated in the resulting projection) while the other may be heterogeneous. The principle is to maximize the ratio between the projection of a between classes separation matrix and the projection of the covariance matrix within the homogeneous class.

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#### Usage

```
adcoord(xd, clvecd, clnum=1)
```

## **Arguments**

xd the data matrix; a numerical object which can be coerced to a matrix.

clvecd integer vector of class numbers; length must equal nrow(xd).

clnum integer. Number of the homogeneous class.

#### **Details**

The square root of the homogeneous classes covariance matrix is inverted by use of tdecomp, which can be expected to give reasonable results for singular within-class covariance matrices.

## Value

List with the following components

ev eigenvalues in descending order.

units columns are coordinates of projection basis vectors. New points x can be pro-

jected onto the projection basis vectors by x %\*% units

proj projections of xd onto units.

#### Author(s)

Christian Hennig <c.hennig@ucl.ac.uk> http://www.homepages.ucl.ac.uk/~ucakche/

#### References

Hennig, C. (2004) Asymmetric linear dimension reduction for classification. Journal of Computational and Graphical Statistics 13, 930-945.

Hennig, C. (2005) A method for visual cluster validation. In: Weihs, C. and Gaul, W. (eds.): Classification - The Ubiquitous Challenge. Springer, Heidelberg 2005, 153-160.

## See Also

plotcluster for straight forward discriminant plots. discrproj for alternatives. rFace for generation of the example data used below.

## **Examples**

```
set.seed(4634)
face <- rFace(600,dMoNo=2,dNoEy=0)
grface <- as.integer(attr(face,"grouping"))
adcf <- adcoord(face,grface==2)
adcf2 <- adcoord(face,grface==4)
plot(adcf$proj,col=1+(grface==2))
plot(adcf2$proj,col=1+(grface==4))
# ...done in one step by function plotcluster.</pre>
```

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ancoord Asymmetric neighborhood based discriminant coordinates
--

# **Description**

Asymmetric neighborhood based discriminant coordinates as defined in Hennig (2003). Asymmetric discriminant projection means that there are two classes, one of which is treated as the homogeneous class (i.e., it should appear homogeneous and separated in the resulting projection) while the other may be heterogeneous. The principle is to maximize the ratio between the projection of a between classes covariance matrix, which is defined by averaging the between classes covariance matrices in the neighborhoods of the points of the homogeneous class and the projection of the covariance matrix within the homogeneous class.

# Usage

```
ancoord(xd, clvecd, clnum=1, nn=50, method="mcd", countmode=1000, ...)
```

## **Arguments**

xd	the data matrix; a numerical object which can be coerced to a matrix.
clvecd	integer vector of class numbers; length must equal nrow(xd).
clnum	integer. Number of the homogeneous class.
nn	integer. Number of points which belong to the neighborhood of each point (including the point itself).
method	one of "mve", "mcd" or "classical". Covariance matrix used within the homogeneous class. "mcd" and "mve" are robust covariance matrices as implemented in cov.rob. "classical" refers to the classical covariance matrix.
countmode	optional positive integer. Every countmode algorithm runs ancoord shows a message.
	no effect

# **Details**

The square root of the homogeneous classes covariance matrix is inverted by use of tdecomp, which can be expected to give reasonable results for singular within-class covariance matrices.

## Value

List with the following components

ev	eigenvalues in descending order.
units	columns are coordinates of projection basis vectors. New points $x$ can be projected onto the projection basis vectors by $x$ %*% units
proi	projections of xd onto units.

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#### Author(s)

Christian Hennig <c.hennig@ucl.ac.uk>http://www.homepages.ucl.ac.uk/~ucakche/

## References

Hennig, C. (2004) Asymmetric linear dimension reduction for classification. Journal of Computational and Graphical Statistics 13, 930-945.

Hennig, C. (2005) A method for visual cluster validation. In: Weihs, C. and Gaul, W. (eds.): Classification - The Ubiquitous Challenge. Springer, Heidelberg 2005, 153-160.

#### See Also

plotcluster for straight forward discriminant plots. discrproj for alternatives. rFace for generation of the example data used below.

## **Examples**

```
set.seed(4634)
face <- rFace(600,dMoNo=2,dNoEy=0)
grface <- as.integer(attr(face,"grouping"))
ancf2 <- ancoord(face,grface==4)
plot(ancf2$proj,col=1+(grface==4))
# ...done in one step by function plotcluster.</pre>
```

awcoord

Asymmetric weighted discriminant coordinates

## **Description**

Asymmetric weighted discriminant coordinates as defined in Hennig (2003). Asymmetric discriminant projection means that there are two classes, one of which is treated as the homogeneous class (i.e., it should appear homogeneous and separated in the resulting projection) while the other may be heterogeneous. The principle is to maximize the ratio between the projection of a between classes separation matrix and the projection of the covariance matrix within the homogeneous class. Points are weighted according to their (robust) Mahalanobis distance to the homogeneous class.

#### Usage

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#### **Arguments**

xd the data matrix; a numerical object which can be coerced to a matrix.

clvecd integer vector of class numbers; length must equal nrow(xd).

clnum integer. Number of the homogeneous class.

mahal "md" or "square". If "md", the points are weighted by the square root of the

alpha-quantile of the corresponding chi squared distribution over the roots of their Mahalanobis distance to the homogeneous class, unless this is smaller than 1. If "square" (which is recommended), the (originally squared) Mahalanobis

distance and the unrooted quantile is used.

method one of "mve", "mcd" or "classical". Covariance matrix used within the homoge-

neous class and for the computation of the Mahalanobis distances. "mcd" and "mve" are robust covariance matrices as implemented in cov.rob. "classical"

refers to the classical covariance matrix.

clweight logical. If FALSE, only the points of the heterogeneous class are weighted.

This, together with method="classical", computes AWC as defined in Hennig (2003). If TRUE, all points are weighted. This, together with method="mcd",

computes ARC as defined in Hennig (2003).

alpha numeric between 0 and 1. The corresponding quantile of the chi squared dis-

tribution is used for the downweighting of points. Points with a smaller Maha-

lanobis distance to the homogeneous class get full weight.

subsample integer. If 0, all points are used. Else, only a subsample of subsample of the

points is used.

countmode optional positive integer. Every countmode algorithm runs awcoord shows a

message.

. . . no effect

## **Details**

The square root of the homogeneous classes covariance matrix is inverted by use of tdecomp, which can be expected to give reasonable results for singular within-class covariance matrices.

## Value

List with the following components

ev eigenvalues in descending order.

units columns are coordinates of projection basis vectors. New points x can be pro-

jected onto the projection basis vectors by x %\*% units

proj projections of xd onto units.

# Author(s)

Christian Hennig <c.hennig@ucl.ac.uk> http://www.homepages.ucl.ac.uk/~ucakche/

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## References

Hennig, C. (2004) Asymmetric linear dimension reduction for classification. Journal of Computational and Graphical Statistics 13, 930-945.

Hennig, C. (2005) A method for visual cluster validation. In: Weihs, C. and Gaul, W. (eds.): Classification - The Ubiquitous Challenge. Springer, Heidelberg 2005, 153-160.

#### See Also

plotcluster for straight forward discriminant plots. discrproj for alternatives. rFace for generation of the example data used below.

# **Examples**

```
set.seed(4634)
face <- rFace(600,dMoNo=2,dNoEy=0)
grface <- as.integer(attr(face,"grouping"))
awcf <- awcoord(face,grface==1)
# awcf2 <- ancoord(face,grface==1, method="mcd")
plot(awcf$proj,col=1+(grface==1))
# plot(awcf2$proj,col=1+(grface==1))
# ...done in one step by function plotcluster.</pre>
```

batcoord

Bhattacharyya discriminant projection

## **Description**

Computes Bhattacharyya discriminant projection coordinates as described in Fukunaga (1990), p. 455 ff

#### Usage

```
batcoord(xd, clvecd, clnum=1, dom="mean")
batvarcoord(xd, clvecd, clnum=1)
```

# Arguments

xd the data matrix; a numerical object which can be coerced to a matrix.

clvecd integer or logical vector of class numbers; length must equal nrow(xd).

clnum integer, one of the values of clvecd, if this is an integer vector. Bhattacharyya

projections can only be computed if there are only two classes in the dataset. clnum is the number of one of the two classes. All the points indicated by other

values of clvecd are interpreted as the second class.

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dom

string. dom="mean" means that the discriminant coordinate for the group means is computed as the first projection direction by discroord (option pool="equal"; both classes have the same weight for computing the within-class covariance matrix). Then the data is projected into a subspace orthogonal (w.r.t. the within-class covariance) to the discriminant coordinate, and the projection coordinates to maximize the differences in variance are computed.

dom="variance" means that the projection coordinates maximizing the difference in variances are computed. Then they are ordered with respect to the Bhattacharyya distance, which takes also the mean differences into account. Both procedures are implemented as described in Fukunaga (1990).

#### **Details**

batvarcoord computes the optimal projection coordinates with respect to the difference in variances. batcoord combines the differences in mean and variance as explained for the argument dom.

#### Value

batcoord returns a list with the components ev, rev, units, proj. batvarcoord returns a list with the components ev, rev, units, proj, W, S1, S2.

ev	vector of eigenvalues. If dom="mean", then first eigenvalue from discroord. Further eigenvalues are of $S_1^{-1}S_2$ , where $S_i$ is the covariance matrix of class i. For batvarcoord or if dom="variance", all eigenvalues come from $S_1^{-1}S_2$ and are ordered by rev.
rev	for batcoord: vector of projected Bhattacharyya distances (Fukunaga (1990), p. 99). Determine quality of the projection coordinates. For batvarcoord: vector of amount of projected difference in variances.

columns are coordinates of projection basis vectors. New points x can be pro-

jected onto the projection basis vectors by x %\*% units.

proj projections of xd onto units.

W matrix  $S_1^{-1}S_2$ .

S1 covariance matrix of the first class.

S2 covariance matrix of the second class.

#### Author(s)

units

Christian Hennig <c.hennig@ucl.ac.uk>http://www.homepages.ucl.ac.uk/~ucakche/

#### References

Fukunaga, K. (1990). *Introduction to Statistical Pattern Recognition* (2nd ed.). Boston: Academic Press.

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## See Also

```
plotcluster for straight forward discriminant plots.
discrecord for discriminant coordinates.
rFace for generation of the example data used below.
```

# **Examples**

```
set.seed(4634)
face <- rFace(600,dMoNo=2,dNoEy=0)
grface <- as.integer(attr(face,"grouping"))
bcf2 <- batcoord(face,grface==2)
plot(bcf2$proj,col=1+(grface==2))
bcfv2 <- batcoord(face,grface==2,dom="variance")
plot(bcfv2$proj,col=1+(grface==2))
bcfvv2 <- batvarcoord(face,grface==2)
plot(bcfvv2$proj,col=1+(grface==2))</pre>
```

bhattacharyya.dist

Bhattacharyya distance between Gaussian distributions

# **Description**

Computes Bhattacharyya distance between two multivariate Gaussian distributions. See Fukunaga (1990).

# Usage

```
bhattacharyya.dist(mu1, mu2, Sigma1, Sigma2)
```

# **Arguments**

```
mu1 mean vector of component 1.
mu2 mean vector of component 2.
Sigma1 covariance matrix of component 1.
Sigma2 covariance matrix of component 2.
```

# Value

The Bhattacharyya distance between the two Gaussian distributions.

# Author(s)

```
Christian Hennig <c.hennig@ucl.ac.uk> http://www.homepages.ucl.ac.uk/~ucakche/
```

bhattacharyya.matrix 13

## References

Fukunaga, K. (1990) *Introduction to Statistical Pattern Recognition*, 2nd edition, Academic Press, New York.

Hennig, C. (2010) Methods for merging Gaussian mixture components, *Advances in Data Analysis and Classification*, 4, 3-34.

## **Examples**

```
round(bhattacharyya.dist(c(1,1),c(2,5),diag(2),diag(2)),digits=2)
```

bhattacharyya.matrix Matrix of pairwise Bhattacharyya distances

## **Description**

Computes Bhattachryya distances for pairs of components given the parameters of a Gaussian mixture.

## Usage

## **Arguments**

muarray matrix of component means (different components are in different columns).

Sigmaarray three dimensional array with component covariance matrices (the third dimension refers to components).

"all" or list of vectors of two integers. If ipairs="all", computations are carried out for all pairs of components. Otherwise, ipairs gives the pairs of components for which computations are carried out.

misclassification.bound

logical. If TRUE, upper bounds for misclassification probabilities exp(-b) are given out instead of the original Bhattacharyya distances b.

## Value

A matrix with Bhattacharyya distances (or derived misclassification bounds, see above) between pairs of Gaussian distributions with the provided parameters. If ipairs!="all", the Bhattacharyya distance and the misclassification bound are given as NA for pairs not included in ipairs.

## Author(s)

Christian Hennig <c.hennig@ucl.ac.uk> http://www.homepages.ucl.ac.uk/~ucakche/

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## References

Fukunaga, K. (1990) *Introduction to Statistical Pattern Recognition*, 2nd edition, Academic Press, New York.

Hennig, C. (2010) Methods for merging Gaussian mixture components, *Advances in Data Analysis and Classification*, 4, 3-34.

#### See Also

bhattacharyya.dist

## **Examples**

```
 \begin{array}{l} muarray <- \ cbind(c(0,0),c(0,0.1),c(10,10)) \\ sigmaarray <- \ array(c(diag(2),diag(2),diag(2)),dim=c(2,2,3)) \\ bhattacharyya.matrix(muarray,sigmaarray,ipairs=list(c(1,2),c(2,3))) \end{array}
```

calinhara

Calinski-Harabasz, index

# **Description**

Calinski-Harabasz index for estimating the number of clusters, based on an observations/variables-matrix here. A distance based version is available through cluster.stats.

# Usage

```
calinhara(x,clustering,cn=max(clustering))
```

# **Arguments**

x data matrix or data frame.
clustering vector of integers. Clustering.
cn integer. Number of clusters.

#### Value

Calinski-Harabasz statistic, which is (n-cn)\*sum(diag(B))/((cn-1)\*sum(diag(W))). B being the between-cluster means, and W being the within-clusters covariance matrix.

## Author(s)

```
Christian Hennig <c.hennig@ucl.ac.uk> http://www.homepages.ucl.ac.uk/~ucakche
```

#### References

Calinski, T., and Harabasz, J. (1974) A Dendrite Method for Cluster Analysis, *Communications in Statistics*, 3, 1-27.

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## See Also

```
cluster.stats
```

## **Examples**

```
set.seed(98765)
iriss <- iris[sample(150,20),-5]
km <- kmeans(iriss,3)
round(calinhara(iriss,km$cluster),digits=2)</pre>
```

can

Generation of the tuning constant for regression fixed point clusters

# Description

Generates tuning constants ca for fixreg dependent on the number of points and variables of the dataset.

Only thought for use in fixreg.

# Usage

```
can(n, p)
```

## **Arguments**

n positive integer. Number of points.

p positive integer. Number of independent variables.

## **Details**

```
The formula is 3+33/(n*2^{-(p-1)/2})^{1/3}+2900000/(n*2^{-(p-1)/2})^3. For justification cf. Hennig (2002).
```

## Value

A number.

## Author(s)

Christian Hennig <c.hennig@ucl.ac.uk>http://www.homepages.ucl.ac.uk/~ucakche/

## References

Hennig, C. (2002) Fixed point clusters for linear regression: computation and comparison, *Journal of Classification* 19, 249-276.

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## See Also

fixreg

## **Examples**

can(429,3)

cat2bin

Recode nominal variables to binary variables

# **Description**

Recodes a dataset with nominal variables so that the nominal variables are replaced by binary variables for the categories.

## Usage

```
cat2bin(x,categorical=NULL)
```

# **Arguments**

Х

data matrix or data frame. The data need to be organised case-wise, i.e., if there are categorical variables only, and 15 cases with values c(1,1,2) on the 3 variables, the data matrix needs 15 rows with values 1 1 2. (Categorical variables could take numbers or strings or anything that can be coerced to factor levels as values.)

categorical

vector of numbers of variables to be recoded.

#### Value

A list with components

data data matrix with variables specified in categorical replaced by 0-1 variables,

one for each category.

variableinfo

list of lists. One list for every variable in the original dataset, with four components each, namely type ("categorical" or "not recoded"), levels (levels of nominal recoded variables in order of binary variable in output dataset), ncat (number of categories for recoded variables), varnum (number of variables in

output dataset belonging to this original variable).

#### Author(s)

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## See Also

```
discrete.recode
```

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# **Examples**

```
set.seed(776655)
v1 <- rnorm(20)
v2 <- rnorm(20)
d1 <- sample(1:5,20,replace=TRUE)
d2 <- sample(1:4,20,replace=TRUE)
ldata <- cbind(v1,v2,d1,d2)
lc <- cat2bin(ldata,categorical=3:4)</pre>
```

classifdist

Classification of unclustered points

# **Description**

Various methods for classification of unclustered points from clustered points for use within functions nselectboot and prediction.strength.

# Usage

# Arguments

cdist

nnk

	for classifup and there only used if method="averagedist" (if not provided, dist is applied to data).	
data	something that can be coerced into a an n*p-data matrix.	
clustering	integer vector. Gives the cluster number (between 1 and k for k clusters) for clustered points and should be -1 for points to be classified.	
method	one of "averagedist", "centroid", "qda", "knn". See details.	
centroids	for classifnp a k times p matrix of cluster centroids. For classifdist a vector of numbers of centroid objects as provided by pam. Only used if method="centroid" in that case mandatory for classifdist but optional for classifnp, where cluster mean vectors are computed if centroids=NULL.	

dissimilarity matrix or dist-object. Necessary for classifdist but optional

number of nearest neighbours if method="knn".

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#### **Details**

classifdist is for data given as dissimilarity matrix, classifnp is for data given as n times p data matrix. The following methods are supported:

"centroid" assigns observations to the cluster with closest cluster centroid as specified in argument centroids (this is associated to k-means and pam/clara-clustering).

"averagedist" assigns to the cluster to which an observation has the minimum average dissimilarity to all points in the cluster (this is associated to average linkage clustering).

"qda" only in classifnp. Classifies by quadratic discriminant analysis (this is associated to Gaussian clusters with flexible covariance matrices), calling qda with default settings. If qda gives an error (usually because a class was too small), lda is used.

"knn" classifies by nnk nearest neighbours (for nnk=1, this is associated with single linkage clustering). Calls knn in classifnp.

#### Value

An integer vector giving cluster numbers for all observations; those for the observations already clustered in the input are the same as in the input.

## Author(s)

Christian Hennig <c.hennig@ucl.ac.uk> http://www.homepages.ucl.ac.uk/~ucakche/

# See Also

prediction.strength, nselectboot

## **Examples**

```
set.seed(20000)
x1 <- rnorm(50)
y <- rnorm(100)
x2 <- rnorm(40,mean=20)
x3 <- rnorm(10,mean=25,sd=100)
x <- cbind(c(x1,x2,x3),y)
truec <- c(rep(1,50),rep(2,40),rep(3,10))
topredict <- c(1,2,51,52,91)
clumin <- truec
clumin[topredict] <- -1

classifnp(x,clumin, method="averagedist")
classifip(x,clumin, method="qda")
classifdist(dist(x),clumin, centroids=c(3,53,93),method="centroid")
classifdist(dist(x),clumin,method="knn")</pre>
```

clucols 19

clucols

Sets of colours and symbols for cluster plotting

# **Description**

clucols gives out a vector of different random colours. clugrey gives out a vector of equidistant grey scales. clusym is a vector of different symbols starting from "1", "2",...

# Usage

```
clucols(i, seed=NULL)
clugrey(i,max=0.9)
clusym
```

## **Arguments**

i integer. Length of output vector (number of clusters).

seed integer. Random seed.

max between 0 and 1. Maximum grey scale value, see grey (close to 1 is bright).

# Value

clucols gives out a vector of different random colours. clugrey gives out a vector of equidistant grey scales. clusym is a vector of different characters starting from "1", "2",...

#### Author(s)

Christian Hennig <c.hennig@ucl.ac.uk> http://www.homepages.ucl.ac.uk/~ucakche

## **Examples**

```
set.seed(112233)
require(MASS)
require(flexmix)
data(Cars93)
Cars934 <- Cars93[,c(3,5,8,10)]
cc <-
    discrete.recode(Cars934,xvarsorted=FALSE,continuous=c(2,3),discrete=c(1,4))
fcc <- flexmix(cc$data~1,k=3,
model=lcmixed(continuous=2,discrete=2,ppdim=c(6,3),diagonal=TRUE))
plot(Cars934[,c(2,3)],col=clucols(3)[fcc@cluster],pch=clusym[fcc@cluster])</pre>
```

20 clusexpect

clujaccard

Jaccard similarity between logical vectors

# **Description**

```
Jaccard similarity between logical or 0-1 vectors: sum(c1 & c2)/sum(c1 | c2).
```

# Usage

```
clujaccard(c1,c2,zerobyzero=NA)
```

# Arguments

```
c1 logical or 0-1-vector.
```

c2 logical or 0-1-vector (same length).

zerobyzero result if sum(c1 | c2)=0.

#### Value

Numeric between 0 and 1.

## Author(s)

Christian Hennig <c.hennig@ucl.ac.uk> http://www.homepages.ucl.ac.uk/~ucakche/

# Examples

```
c1 <- rep(TRUE,10)
c2 <- c(FALSE,rep(TRUE,9))
clujaccard(c1,c2)</pre>
```

clusexpect

Expected value of the number of times a fixed point cluster is found

# **Description**

A rough approximation of the expectation of the number of times a well separated fixed point cluster (FPC) of size n is found in ir fixed point iterations of fixreg.

# Usage

```
clusexpect(n, p, cn, ir)
```

# Arguments

n	positive integer. Total number of points.
p	positive integer. Number of independent variables.
cn	positive integer smaller or equal to n. Size of the FPC.
ir	positive integer. Number of fixed point iterations.

#### **Details**

The approximation is based on the assumption that a well separated FPC is found iff all p+2 points of the initial coinfiguration come from the FPC. The value is ir times the probability for this. For a discussion of this assumption cf. Hennig (2002).

# Value

A number.

#### Author(s)

Christian Hennig <c.hennig@ucl.ac.uk> http://www.homepages.ucl.ac.uk/~ucakche/

#### References

Hennig, C. (2002) Fixed point clusters for linear regression: computation and comparison, *Journal of Classification* 19, 249-276.

#### See Also

fixreg

# **Examples**

```
round(clusexpect(500,4,150,2000),digits=2)
```

cluster.stats

Cluster validation statistics

# **Description**

Computes a number of distance based statistics, which can be used for cluster validation, comparison between clusterings and decision about the number of clusters: cluster sizes, cluster diameters, average distances within and between clusters, cluster separation, biggest within cluster gap, average silhouette widths, the Calinski and Harabasz index, a Pearson version of Hubert's gamma coefficient, the Dunn index and two indexes to assess the similarity of two clusterings, namely the corrected Rand index and Meila's VI.

## Usage

#### **Arguments**

a distance object (as generated by dist) or a distance matrix between cases. clustering an integer vector of length of the number of cases, which indicates a clustering. The clusters have to be numbered from 1 to the number of clusters. alt.clustering an integer vector such as for clustering, indicating an alternative clustering. If provided, the corrected Rand index and Meila's VI for clustering vs. alt.clustering are computed. noisecluster logical. If TRUE, it is assumed that the largest cluster number in clustering denotes a 'noise class', i.e. points that do not belong to any cluster. These points are not taken into account for the computation of all functions of within and between cluster distances including the validation indexes. silhouette logical. If TRUE, the silhouette statistics are computed, which requires package cluster. logical. If TRUE, Goodman and Kruskal's index G2 (cf. Gordon (1999), p. 62) G2 is computed. This executes lots of sorting algorithms and can be very slow (it has been improved by R. François - thanks!) G3 logical. If TRUE, the index G3 (cf. Gordon (1999), p. 62) is computed. This executes sort on all distances and can be extremely slow. wgap logical. If TRUE, the widest within-cluster gaps (largest link in within-cluster minimum spanning tree) are computed. This is used for finding a good number of clusters in Hennig (2013). logical. If TRUE, a separation index is computed, defined based on the distances sepindex for every point to the closest point not in the same cluster. The separation index is then the mean of the smallest proportion sepprob of these. This allows to formalise separation less sensitive to a single or a few ambiguous points. The output component corresponding to this is sindex, not separation! This is used for finding a good number of clusters in Hennig (2013). numerical between 0 and 1, see sepindex. sepprob sepwithnoise logical. If TRUE and sepindex and noisecluster are both TRUE, the noise points are incorporated as cluster in the separation index (sepindex) computation. Also they are taken into account for the computation for the minimum

cluster separation.

compareonly logical. If TRUE, only the corrected Rand index and Meila's VI are computed

and given out (this requires alt.clustering to be specified).

aggregateonly logical. If TRUE (and not compareonly), no clusterwise but only aggregated

information is given out (this cuts the size of the output down a bit).

#### Value

cluster.stats returns a list containing the components n, cluster.number, cluster.size, min.cluster.size, noi except if compareonly=TRUE, in which case only the last two components are computed.

n number of cases.

cluster.number number of clusters.

cluster.size vector of cluster sizes (number of points).

min.cluster.size

size of smallest cluster.

noisen number of noise points, see argument noisecluster (noisen=0 if noisecluster=FALSE).

diameter vector of cluster diameters (maximum within cluster distances).

average.distance

vector of clusterwise within cluster average distances.

median.distance

vector of clusterwise within cluster distance medians.

separation vector of clusterwise minimum distances of a point in the cluster to a point of

another cluster.

average.toother

vector of clusterwise average distances of a point in the cluster to the points of

other clusters.

separation.matrix

matrix of separation values between all pairs of clusters.

ave.between.matrix

matrix of mean dissimilarities between points of every pair of clusters.

average.between

average distance between clusters.

average.within average distance within clusters.

n.between number of distances between clusters.

n.within number of distances within clusters.

max.diameter maximum cluster diameter.
min.separation minimum cluster separation.

within.cluster.ss

a generalisation of the within clusters sum of squares (k-means objective function), which is obtained if d is a Euclidean distance matrix. For general distance measures, this is half the sum of the within cluster squared dissimilarities distance.

vided by the cluster size.

clus.avg.silwidths

vector of cluster average silhouette widths. See silhouette.

avg.silwidth average silhouette width. See silhouette.

g2 Goodman and Kruskal's Gamma coefficient. See Milligan and Cooper (1985),

Gordon (1999, p. 62).

g3 G3 coefficient. See Gordon (1999, p. 62).

pearsongamma correlation between distances and a 0-1-vector where 0 means same cluster, 1

means different clusters. "Normalized gamma" in Halkidi et al. (2001).

dunn minimum separation / maximum diameter. Dunn index, see Halkidi et al. (2002).

dunn2 minimum average dissimilarity between two cluster / maximum average within

cluster dissimilarity, another version of the family of Dunn indexes.

entropy entropy of the distribution of cluster memberships, see Meila(2007).

wb.ratio average.within/average.between.

ch Calinski and Harabasz index (Calinski and Harabasz 1974, optimal in Milligan

and Cooper 1985; generalised for dissimilarities in Hennig and Liao 2013).

cwidegap vector of widest within-cluster gaps.

widest gap. widest within-cluster gap.

sindex separation index, see argument sepindex.

corrected.rand corrected Rand index (if alt.clustering has been specified), see Gordon (1999,

p. 198).

vi variation of information (VI) index (if alt.clustering has been specified), see

Meila (2007).

#### Note

Because cluster.stats processes a full dissimilarity matrix, it isn't suitable for large data sets. You may consider distcritmulti in that case.

## Author(s)

Christian Hennig <c.hennig@ucl.ac.uk> http://www.homepages.ucl.ac.uk/~ucakche/

## References

Calinski, T., and Harabasz, J. (1974) A Dendrite Method for Cluster Analysis, *Communications in Statistics*, 3, 1-27.

Gordon, A. D. (1999) Classification, 2nd ed. Chapman and Hall.

Halkidi, M., Batistakis, Y., Vazirgiannis, M. (2001) On Clustering Validation Techniques, *Journal of Intelligent Information Systems*, 17, 107-145.

Hennig, C. and Liao, T. (2013) How to find an appropriate clustering for mixed-type variables with application to socio-economic stratification, *Journal of the Royal Statistical Society, Series C Applied Statistics*, 62, 309-369.

Hennig, C. (2013) How many bee species? A case study in determining the number of clusters. In: Spiliopoulou, L. Schmidt-Thieme, R. Janning (eds.): "Data Analysis, Machine Learning and Knowledge Discovery", Springer, Berlin, 41-49.

Kaufman, L. and Rousseeuw, P.J. (1990). "Finding Groups in Data: An Introduction to Cluster Analysis". Wiley, New York.

Meila, M. (2007) Comparing clusterings?an information based distance, *Journal of Multivariate Analysis*, 98, 873-895.

Milligan, G. W. and Cooper, M. C. (1985) An examination of procedures for determining the number of clusters. *Psychometrika*, 50, 159-179.

cluster.varstats 25

#### See Also

silhouette, dist, calinhara, distcritmulti. clusterboot computes clusterwise stability statistics by resampling.

# **Examples**

cluster.varstats

Variablewise statistics for clusters

## **Description**

This function gives some helpful variable-wise information for cluster interpretation, given a clustering and a data set. The output object contains some tables. For categorical variables, tables compare clusterwise distributions with overall distributions. Continuous variables are categorised for this.

If desired, tables, histograms, some standard statistics of continuous variables and validation plots as available through discrproj (Hennig 2004) are given out on the fly.

# Usage

#### **Arguments**

```
clustering vector of integers. Clustering (needs to be in standard coding, 1,2,...).
vardata data matrix or data frame of which variables are summarised.
```

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contdata	variable matrix or data frame, normally all or some variables from vardata, on which cluster visualisation by projection methods is performed unless projmethod="none" It should make sense to interpret these variables in a quantitative (intervalscaled) way.
clusterwise	logical. If FALSE, only the output tables are computed but no more detail and graphs are given on the fly.
tablevar	vector of integers. Numbers of variables treated as categorical (i.e., no histograms and statistics, just tables) if clusterwise=TRUE. Note that an error will be produced by factor type variables unless they are declared as categorical here.
catvar	vector of integers. Numbers of variables to be categorised by proportional quantiles for table computation. Recommended for all continuous variables.
quantvar	vector of integers. Variables for which means, standard deviations and quantiles should be given out if clusterwise=TRUE.
catvarcats	integer. Number of categories used for categorisation of variables specified in quantvar.
proportions	logical. If TRUE, output tables contain proportions, otherwise numbers of observations.
projmethod	one of "none", "dc", "bc", "vbc", "mvdc", "adc", "awc" (recommended if not "none"), "arc", "nc", "wnc", "anc". Cluster validation projection method introduced in Hennig (2004), passed on as method argument in discrproj.
minsize	integer. Projection is not carried out for clusters with fewer points than this. (If this is chosen smaller, it may lead to errors with some projection methods.)
ask	logical. If TRUE, par(ask=TRUE) is set in the beginning to prompt the user before plots and par(ask=FALSE) in the end.
rangefactor	numeric. Factor by which to multiply the range for projection plot ranges.
x	an object of class "varwisetables", output object of cluster.varstats.
digits	integer. Number of digits after the decimal point to print out.
	not used.

# Value

An object of class "varwisetables", which is a list with a table for each variable, giving (categorised) marginal distributions by cluster.

# Author(s)

Christian Hennig <c.hennig@ucl.ac.uk>http://www.homepages.ucl.ac.uk/~ucakche

# References

Hennig, C. (2004) Asymmetric linear dimension reduction for classification. Journal of Computational and Graphical Statistics  $13,\,930-945$ .

## **Examples**

```
set.seed(112233)
options(digits=3)
require(MASS)
require(flexmix)
data(Cars93)
Cars934 <- Cars93[,c(3,5,8,10)]
cc <-
    discrete.recode(Cars934,xvarsorted=FALSE,continuous=c(2,3),discrete=c(1,4))
fcc <- flexmix(cc$data~1,k=2,
model=lcmixed(continuous=2,discrete=2,ppdim=c(6,3),diagonal=TRUE))
cv <-
    cluster.varstats(fcc@cluster,Cars934, contdata=Cars934[,c(2,3)],
    tablevar=c(1,4),catvar=c(2,3),quantvar=c(2,3),projmethod="awc",
    ask=FALSE)
print(cv)</pre>
```

clusterboot

Clusterwise cluster stability assessment by resampling

# **Description**

Assessment of the clusterwise stability of a clustering of data, which can be cases\*variables or dissimilarity data. The data is resampled using several schemes (bootstrap, subsetting, jittering, replacement of points by noise) and the Jaccard similarities of the original clusters to the most similar clusters in the resampled data are computed. The mean over these similarities is used as an index of the stability of a cluster (other statistics can be computed as well). The methods are described in Hennig (2007).

clusterboot is an integrated function that computes the clustering as well, using interface functions for various clustering methods implemented in R (several interface functions are provided, but you can implement further ones for your favourite clustering method). See the documentation of the input parameter clustermethod below.

Quite general clustering methods are possible, i.e. methods estimating or fixing the number of clusters, methods producing overlapping clusters or not assigning all cases to clusters (but declaring them as "noise"). Fuzzy clusterings cannot be processed and have to be transformed to crisp clusterings by the interface function.

## Usage

```
recover=0.75, seed=NULL,...)
## S3 method for class 'clboot'
print(x,statistics=c("mean","dissolution","recovery"),...)
## S3 method for class 'clboot'
plot(x,xlim=c(0,1),breaks=seq(0,1,by=0.05),...)
```

#### **Arguments**

data

something that can be coerced into a matrix. The data matrix - either an n\*p-data matrix (or data frame) or an n\*n-dissimilarity matrix (or dist-object).

В

integer. Number of resampling runs for each scheme, see bootmethod.

distances

logical. If TRUE, the data is interpreted as dissimilarity matrix. If data is a dist-object, distances=TRUE automatically, otherwise distances=FALSE by default. This means that you have to set it to TRUE manually if data is a dissimilarity matrix.

bootmethod

vector of strings, defining the methods used for resampling. Possible methods:

"boot": nonparametric bootstrap (precise behaviour is controlled by parameters bscompare and multipleboot).

"subset": selecting random subsets from the dataset. Size determined by subtuning.

"noise": replacing a certain percentage of the points by random noise, see noisetuning (note that this will not work if within-cluster.

"jitter" add random noise to all points, see jittertuning. (This didn't perform well in Hennig (2007), but you may want to get your own experience.)

"bojit" nonparametric bootstrap first, and then adding noise to the points, see jittertuning.

**Important:** only the methods "boot" and "subset" work with dissimilarity data!

The results in Hennig (2007) indicate that "boot" is generally informative and often quite similar to "subset" and "bojit", while "noise" sometimes provides different information. Therefore the default (for distances=FALSE) is to use "boot" and "noise". However, some clustering methods may have problems with multiple points, which can be solved by using "bojit" or "subset" instead of "boot" or by multipleboot=FALSE below.

logical. If TRUE, multiple points in the bootstrap sample are taken into account to compute the Jaccard similarity to the original clusters (which are represented by their "bootstrap versions", i.e., the points of the original cluster which also occur in the bootstrap sample). If a point was drawn more than once, it is in the "bootstrap version" of the original cluster more than once, too, if bscompare=TRUE. Otherwise multiple points are ignored for the computation of the Jaccard similarities. If multipleboot=FALSE, it doesn't make a difference.

multipleboot

logical. If FALSE, all points drawn more than once in the bootstrap draw are only used once in the bootstrap samples.

bscompare

jittertuning positive numeric. Tuning for the "jitter"-method. The noise distribution for

jittering is a normal distribution with zero mean. The covariance matrix has the same Eigenvectors as that of the original data set, but the standard deviation along the principal directions is determined by the jittertuning-quantile of the distances between neighboring points projected along these directions.

noisetuning A vector of two positive numerics. Tuning for the "noise"-method. The first

component determines the probability that a point is replaced by noise. Noise is generated by a uniform distribution on a hyperrectangle along the principal directions of the original data set, ranging from -noisetuning[2] to noisetuning[2] times the standard deviation of the data set along the respective direction. Note that only points not replaced by noise are considered for the computation of

Jaccard similarities.

subtuning integer. Size of subsets for "subset".

clustermethod an interface function (the function name, not a string containing the name, has

to be provided!). This defines the clustering method. See the "Details"-section for a list of available interface functions and guidelines how to write your own

ones.

noisemethod logical. If TRUE, the last cluster is regarded as "noise component", which means

that for computing the Jaccard similarity, it is not treated as a cluster. The noise component of the original clustering is only compared with the noise component of the clustering of the resampled data. This means that in the clusterboot-output (and plot), if points were assigned to the noise component, the last cluster number refers to it, and its Jaccard similarity values refer to comparisons with estimated noise components in resampled datasets only. (Some cluster methods such as trimmed k-means and mclustBIC produce such noise components.)

count logical. If TRUE, the resampling runs are counted on the screen.

showplots logical. If TRUE, a plot of the first two dimensions of the resampled data set (or

the classical MDS solution for dissimilarity data) is shown for every resampling

run. The last plot shows the original data set.

dissolution numeric between 0 and 1. If the Jaccard similarity between the resampling ver-

sion of the original cluster and the most similar cluster on the resampled data is smaller or equal to this value, the cluster is considered as "dissolved". Numbers

of dissolved clusters are recorded.

recover numeric between 0 and 1. If the Jaccard similarity between the resampling ver-

sion of the original cluster and the most similar cluster on the resampled data is larger than this value, the cluster is considered as "successfully recovered".

Numbers of recovered clusters are recorded.

seed integer. Seed for random generator (fed into set.seed) to make results repro-

ducible. If NULL, results depend on chance.

... additional parameters for the clustermethods called by clusterboot. No effect

in print.clboot and plot.clboot.

x object of class clboot.

statistics specifies in print.clboot, which of the three clusterwise Jaccard similarity

statistics "mean", "dissolution" (number of times the cluster has been dissolved) and "recovery" (number of times a cluster has been successfully re-

covered) is printed.

xlim transferred to hist. breaks transferred to hist.

#### **Details**

Here are some guidelines for interpretation. There is some theoretical justification to consider a Jaccard similarity value smaller or equal to 0.5 as an indication of a "dissolved cluster", see Hennig (2008). Generally, a valid, stable cluster should yield a mean Jaccard similarity value of 0.75 or more. Between 0.6 and 0.75, clusters may be considered as indicating patterns in the data, but which points exactly should belong to these clusters is highly doubtful. Below average Jaccard values of 0.6, clusters should not be trusted. "Highly stable" clusters should yield average Jaccard similarities of 0.85 and above. All of this refers to bootstrap; for the other resampling schemes it depends on the tuning constants, though their default values should grant similar interpretations in most cases.

While B=100 is recommended, smaller run numbers could give quite informative results as well, if computation times become too high.

Note that the stability of a cluster is assessed, but stability is not the only important validity criterion - clusters obtained by very inflexible clustering methods may be stable but not valid, as discussed in Hennig (2007). See plotcluster for graphical cluster validation.

Information about interface functions for clustering methods:

The following interface functions are currently implemented (in the present package; note that almost all of these functions require the specification of some control parameters, so if you use one of them, look up their common help page kmeansCBI) first:

- **kmeansCBI** an interface to the function kmeans for k-means clustering. This assumes a cases\*variables matrix as input.
- **hclustCBI** an interface to the function hclust for agglomerative hierarchical clustering with optional noise component. This function produces a partition and assumes a cases\*variables matrix as input.
- **hclusttreeCBI** an interface to the function hclust for agglomerative hierarchical clustering. This function produces a tree (not only a partition; therefore the number of clusters can be huge!) and assumes a cases\*variables matrix as input.
- **disthclustCBI** an interface to the function hclust for agglomerative hierarchical clustering with optional noise component. This function produces a partition and assumes a dissimilarity matrix as input.
- **noisemclustCBI** an interface to the function mclustBIC for normal mixture model based clustering. This assumes a cases\*variables matrix as input. Warning: mclustBIC sometimes has problems with multiple points. It is recommended to use this only together with multipleboot=FALSE.
- distnoisemclustCBI an interface to the function mclustBIC for normal mixture model based clustering. This assumes a dissimilarity matrix as input and generates a data matrix by multidimensional scaling first. Warning: mclustBIC sometimes has problems with multiple points. It is recommended to use this only together with multipleboot=FALSE.
- **claraCBI** an interface to the functions pam and clara for partitioning around medoids. This can be used with cases\*variables as well as dissimilarity matrices as input.

pamkCBI an interface to the function pamk for partitioning around medoids. The number of cluster is estimated by the average silhouette width. This can be used with cases\*variables as well as dissimilarity matrices as input.

- **trimkmeansCBI** an interface to the function **trimkmeans** for trimmed k-means clustering. This assumes a cases\*variables matrix as input.
- **tclustCBI** an interface to the function tclust in the tclust library for trimmed Gaussian clustering. This assumes a cases\*variables matrix as input. Note that this function is not currently provided because the tclust package is only available in the CRAN archives, but the code is in the Examples-section of the kmeansCBI-help page.
- **disttrimkmeansCBI** an interface to the function **trimkmeans** for trimmed k-means clustering. This assumes a dissimilarity matrix as input and generates a data matrix by multidimensional scaling first.
- **dbscanCBI** an interface to the function dbscan for density based clustering. This can be used with cases\*variables as well as dissimilarity matrices as input..
- **mahalCBI** an interface to the function fixmahal for fixed point clustering. This assumes a cases\*variables matrix as input.
- **mergenormCBI** an interface to the function mergenormals for clustering by merging Gaussian mixture components.
- **speccCBI** an interface to the function specc for spectral clustering.

You can write your own interface function. The first argument of an interface function should always be a data matrix (of class "matrix", but it may be a symmetrical dissimilarity matrix). Further arguments can be tuning constants for the clustering method. The output of an interface function should be a list containing (at least) the following components:

- **result** clustering result, usually a list with the full output of the clustering method (the precise format doesn't matter); whatever you want to use later.
- nc number of clusters. If some points don't belong to any cluster but are declared as "noise", nc includes the noise component, and there should be another component nccl, being the number of clusters not including the noise component (note that it is not mandatory to define a noise component if not all points are assigned to clusters, but if you do it, the stability of the noise component is assessed as well.)
- **clusterlist** this is a list consisting of a logical vectors of length of the number of data points (n) for each cluster, indicating whether a point is a member of this cluster (TRUE) or not. If a noise component is included, it should always be the last vector in this list.
- **partition** an integer vector of length n, partitioning the data. If the method produces a partition, it should be the clustering. This component is only used for plots, so you could do something like rep(1,n) for non-partitioning methods.

**clustermethod** a string indicating the clustering method.

# Value

clusterboot returns an object of class "clboot", which is a list with components result, partition, nc, clustermethous

result clustering result; full output of the selected clustermethod for the original data set.

partition parameter of the selected clustermethod (note that this is only mean-

ingful for partitioning clustering methods).

nc number of clusters in original data (including noise component if noisemethod=TRUE).

nccl number of clusters in original data (not including noise component if noisemethod=TRUE).

clustermethod, B, noisemethod, bootmethod, multipleboot, dissolution, recover

input parameters, see above.

bootresult matrix of Jaccard similarities for bootmethod="boot". Rows correspond to

clusters in the original data set. Columns correspond to bootstrap runs.

bootmean clusterwise means of the bootresult.

bootbrd clusterwise number of times a cluster has been dissolved.

bootrecover clusterwise number of times a cluster has been successfully recovered.

subsetresult, subsetmean, etc.

same as bootresult, bootmean, etc., but for the other resampling

methods.

# Author(s)

Christian Hennig <c.hennig@ucl.ac.uk> http://www.homepages.ucl.ac.uk/~ucakche/

## References

Hennig, C. (2007) Cluster-wise assessment of cluster stability. *Computational Statistics and Data Analysis*, 52, 258-271.

Hennig, C. (2008) Dissolution point and isolation robustness: robustness criteria for general cluster analysis methods. *Journal of Multivariate Analysis* 99, 1154-1176.

#### See Also

dist, interface functions: kmeansCBI, hclustCBI, hclusttreeCBI, disthclustCBI, noisemclustCBI, distnoisemclustCBI, claraCBI, pamkCBI, trimkmeansCBI, disttrimkmeansCBI, dbscanCBI, mahalCBI

#### **Examples**

cmahal 33

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Cn	17	h٦	١
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Generation of tuning constant for Mahalanobis fixed point clusters.

# Description

Generates tuning constants ca for fixmahal dependent on the number of points and variables of the current fixed point cluster (FPC).

This is experimental and only thought for use in fixmahal.

## Usage

```
cmahal(n, p, nmin, cmin, nc1, c1 = cmin, q = 1)
```

#### **Arguments**

n	nositive integer Number of points
n	positive integer. Number of points.
p	positive integer. Number of variables.
nmin	integer larger than 1. Smallest number of points for which ca is computed. For smaller FPC sizes, ca is set to the value for nmin.
cmin	positive number. Minimum value for ca.
nc1	positive integer. Number of points at which ca=c1.
c1	positive numeric. Tuning constant for cmahal. Value for ca for FPC size equal to nc1.
q	numeric between 0 and 1. 1 for steepest possible descent of ca as function of the FPC size. Should presumably always be 1.

## **Details**

Some experiments suggest that the tuning constant ca should decrease with increasing FPC size and increase with increasing p in fixmahal. This is to prevent too small meaningless FPCs while maintaining the significant larger ones. cmahal with q=1 computes ca in such a way that as long as ca>cmin, the decrease in n is as steep as possible in order to maintain the validity of the convergence theorem in Hennig and Christlieb (2002).

#### Value

A numeric vector of length n, giving the values for ca for all FPC sizes smaller or equal to n.

# Author(s)

Christian Hennig <c.hennig@ucl.ac.uk>http://www.homepages.ucl.ac.uk/~ucakche/

## References

Hennig, C. and Christlieb, N. (2002) Validating visual clusters in large datasets: Fixed point clusters of spectral features, *Computational Statistics and Data Analysis* 40, 723-739.

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## See Also

fixmahal

# **Examples**

con.comp

Connectivity components of an undirected graph

# **Description**

Computes the connectivity components of an undirected graph from a matrix giving the edges.

# Usage

```
con.comp(comat)
```

## **Arguments**

comat

a symmetric logical or 0-1 matrix, where comat[i,j]=TRUE means that there is an edge between vertices i and j. The diagonal is ignored.

## **Details**

The "depth-first search" algorithm of Cormen, Leiserson and Rivest (1990, p. 477) is used.

# Value

An integer vector, giving the number of the connectivity component for each vertice.

# Author(s)

Christian Hennig <c.hennig@ucl.ac.uk> http://www.homepages.ucl.ac.uk/~ucakche/

## References

Cormen, T. H., Leiserson, C. E. and Rivest, R. L. (1990), *Introduction to Algorithms*, Cambridge: MIT Press.

# See Also

hclust, cutree for cutted single linkage trees (often equivalent).

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## **Examples**

```
set.seed(1000)
x <- rnorm(20)
m <- matrix(0,nrow=20,ncol=20)
for(i in 1:20)
    for(j in 1:20)
    m[i,j] <- abs(x[i]-x[j])
d <- m<0.2
cc <- con.comp(d)
max(cc) # number of connectivity components
plot(x,cc)
# The same should be produced by
# cutree(hclust(as.dist(m),method="single"),h=0.2).</pre>
```

confusion

Misclassification probabilities in mixtures

# **Description**

Estimates a misclassification probability in a mixture distribution between two mixture components from estimated posterior probabilities regardless of component parameters, see Hennig (2010).

# Usage

```
confusion(z,pro,i,j,adjustprobs=FALSE)
```

# **Arguments**

Z	matrix of posterior probabilities for observations (rows) to belong to mixture components (columns), so entries need to sum up to 1 for each row.
pro	vector of component proportions, need to sum up to 1.
i	integer. Component number.
j	integer. Component number.
adjustprobs	logical. If TRUE, probabilities are initially standardised so that those for components i and j add up to one (i.e., if they were the only components).

## Value

Estimated probability that an observation generated by component j is classified to component i by maximum a posteriori rule.

# Author(s)

```
Christian Hennig <c.hennig@ucl.ac.uk> http://www.homepages.ucl.ac.uk/~ucakche/
```

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## References

Hennig, C. (2010) Methods for merging Gaussian mixture components, *Advances in Data Analysis and Classification*, 4, 3-34.

## **Examples**

```
set.seed(12345)
m <- rpois(20,lambda=5)
dim(m) <- c(5,4)
pro <- apply(m,2,sum)
pro <- pro/sum(pro)
m <- m/apply(m,1,sum)
round(confusion(m,pro,1,2),digits=2)</pre>
```

cov.wml

Weighted Covariance Matrices (Maximum Likelihood)

## **Description**

Returns a list containing estimates of the weighted covariance matrix and the mean of the data, and optionally of the (weighted) correlation matrix. The covariance matrix is divided by the sum of the weights, corresponding to n and the ML-estimator in the case of equal weights, as opposed to n-1 for cov.wt.

## Usage

```
cov.wml(x, wt = rep(1/nrow(x), nrow(x)), cor = FALSE, center = TRUE)
```

#### Arguments

x	a matrix or data frame. As usual, rows are observations and columns are variables.
wt	a non-negative and non-zero vector of weights for each observation. Its length must equal the number of rows of x.
cor	A logical indicating whether the estimated correlation weighted matrix will be returned as well.
center	Either a logical or a numeric vector specifying the centers to be used when computing covariances. If TRUE, the (weighted) mean of each variable is used, if 'FALSE, zero is used. If center is numeric, its length must equal the number of columns of x.

#### Value

A list containing the following named components:

cov the estimated (weighted) covariance matrix.
center an estimate for the center (mean) of the data.

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```
n. obs the number of observations (rows) in x.
```

wt the weights used in the estimation. Only returned if given as an argument.

cor the estimated correlation matrix. Only returned if 'cor' is 'TRUE'.

# Author(s)

Christian Hennig <c.hennig@ucl.ac.uk>http://www.homepages.ucl.ac.uk/~ucakche/

#### See Also

```
cov.wt, cov, var
```

# **Examples**

```
x \leftarrow c(1,2,3,4,5,6,7,8,9,10)

y \leftarrow c(1,2,3,8,7,6,5,8,9,10)

cov.wml(cbind(x,y),wt=c(0,0,0,1,1,1,1,1,0,0))

cov.wt(cbind(x,y),wt=c(0,0,0,1,1,1,1,1,1,0,0))
```

cweight

Weight function for AWC

# **Description**

For use in awcoord only.

# Usage

```
cweight(x, ca)
```

### **Arguments**

```
x numerical.
ca numerical.
```

## Value

```
ca/x if smaller than 1, else 1.
```

## Author(s)

Christian Hennig <c.hennig@ucl.ac.uk> http://www.homepages.ucl.ac.uk/~ucakche/

### See Also

awcoord

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# **Examples**

```
cweight(4,1)
```

dbscan

DBSCAN density reachability and connectivity clustering

# Description

Generates a density based clustering of arbitrary shape as introduced in Ester et al. (1996).

# Usage

```
dbscan(data, eps, MinPts = 5, scale = FALSE, method = c("hybrid", "raw",
    "dist"), seeds = TRUE, showplot = FALSE, countmode = NULL)
    ## S3 method for class 'dbscan'
print(x, ...)
    ## S3 method for class 'dbscan'
plot(x, data, ...)
    ## S3 method for class 'dbscan'
predict(object, data, newdata = NULL,
predict.max=1000, ...)
```

# **Arguments**

data	data matrix, data.frame, dissimilarity matrix or dist-object. Specify method="distiff the data should be interpreted as dissimilarity matrix or object. Otherwise Euclidean distances will be used.
eps	Reachability distance, see Ester et al. (1996).
MinPts	Reachability minimum no. of points, see Ester et al. (1996).
scale	scale the data if TRUE.
method	"dist" treats data as distance matrix (relatively fast but memory expensive), "raw" treats data as raw data and avoids calculating a distance matrix (saves memory but may be slow), "hybrid" expects also raw data, but calculates partial distance matrices (very fast with moderate memory requirements).
seeds	FALSE to not include the isseed-vector in the dbscan-object.
showplot	0 = no plot, $1 = plot per iteration$ , $2 = plot per subiteration$ .
countmode	NULL or vector of point numbers at which to report progress.
x	object of class dbscan.
object	object of class dbscan.
newdata	matrix or data.frame with raw data to predict.
predict.max	max. batch size for predictions.
	Further arguments transferred to plot methods.

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#### **Details**

Clusters require a minimum no of points (MinPts) within a maximum distance (eps) around one of its members (the seed). Any point within eps around any point which satisfies the seed condition is a cluster member (recursively). Some points may not belong to any clusters (noise).

We have clustered a 100.000 x 2 dataset in 40 minutes on a Pentium M 1600 MHz.

print.dbscan shows a statistic of the number of points belonging to the clusters that are seeds and border points.

plot.dbscan distinguishes between seed and border points by plot symbol.

#### Value

predict.dbscan gives out a vector of predicted clusters for the points in newdata.dbscan gives out an object of class 'dbscan' which is a LIST with components

cluster integer vector coding cluster membership with noise observations (singletons)

coded as 0

isseed logical vector indicating whether a point is a seed (not border, not noise)

eps parameter eps
MinPts parameter MinPts

#### Note

this is a simplified version of the original algorithm (no K-D-trees used), thus we have  $o(n^2)$  instead of o(n\*log(n))

### Author(s)

Jens Oehlschlaegel, based on a draft by Christian Hennig.

### References

Martin Ester, Hans-Peter Kriegel, Joerg Sander, Xiaowei Xu (1996). A Density-Based Algorithm for Discovering Clusters in Large Spatial Databases with Noise. Institute for Computer Science, University of Munich. Proceedings of 2nd International Conference on Knowledge Discovery and Data Mining (KDD-96).

### **Examples**

```
set.seed(665544)
n <- 600
x <- cbind(runif(10, 0, 10)+rnorm(n, sd=0.2), runif(10, 0, 10)+rnorm(n, sd=0.2))
par(bg="grey40")
ds <- dbscan(x, 0.2)
# run with showplot=1 to see how dbscan works.
ds
plot(ds, x)</pre>
```

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```
x2 <- matrix(0,nrow=4,ncol=2)
x2[1,] <- c(5,2)
x2[2,] <- c(8,3)
x2[3,] <- c(4,4)
x2[4,] <- c(9,9)
predict(ds, x, x2)

n <- 600
x <- cbind((1:3)+rnorm(n, sd=0.2), (1:3)+rnorm(n, sd=0.2))

# Not run, but results from my machine are 0.105 - 0.068 - 0.255:
# system.time(ds <- dbscan(x, 0.3, countmode=NULL, method="raw"))[3]
# system.time(dsb <- dbscan(x, 0.3, countmode=NULL, method="hybrid"))[3]
# system.time(dsc <- dbscan(dist(x), 0.3, countmode=NULL,
# method="dist"))[3]</pre>
```

dipp.tantrum

Simulates p-value for dip test

# **Description**

Simulates p-value for dip test (see dip) in the way suggested by Tantrum, Murua and Stuetzle (2003) from the clostest unimodal distribution determined by kernel density estimation with bandwith chosen so that the density just becomes unimodal. This is less conservative (and in fact sometimes anti-conservative) than the values from dip.test.

### Usage

```
dipp.tantrum(xdata,d,M=100)
```

# **Arguments**

xdata numeric vector. One-dimensional dataset.

d numeric. Value of dip statistic.

M integer. Number of artificial datasets generated in order to estimate the p-value.

#### Value

List with components

p.value approximated p-value.

bw borderline unimodality bandwith in density with default settings.

dv vector of dip statistic values from simulated artificial data.

### Author(s)

Christian Hennig <c.hennig@ucl.ac.uk> http://www.homepages.ucl.ac.uk/~ucakche/

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### References

J. A. Hartigan and P. M. Hartigan (1985) The Dip Test of Unimodality, *Annals of Statistics*, 13, 70-84.

Tantrum, J., Murua, A. and Stuetzle, W. (2003) Assessment and Pruning of Hierarchical Model Based Clustering, *Proceedings of the ninth ACM SIGKDD international conference on Knowledge discovery and data mining*, Washington, D.C., 197-205.

## **Examples**

```
# not run, requires package diptest
# x <- runif(100)
# d <- dip(x)
# dt <- dipp.tantrum(x,d,M=10)</pre>
```

diptest.multi

Diptest for discriminant coordinate projection

# **Description**

Diptest (Hartigan and Hartigan, 1985, see dip) for data projected in discriminant coordinate separating optimally two class means (see discroord) as suggested by Tantrum, Murua and Stuetzle (2003).

# Usage

```
diptest.multi(xdata,class,pvalue="uniform",M=100)
```

### **Arguments**

xdata	matrix. Potentially multidimensional dataset.
class	vector of integers giving class numbers for observations.
pvalue	"uniform" or "tantrum". Defines whether the p-value is computed from a uniform null model as suggested in Hartigan and Hartigan (1985, using dip.test) or as suggested in Tantrum et al. (2003, using dipp.tantrum).
М	integer. Number of artificial datasets generated in order to estimate the p-value if pvalue="tantrum".

#### Value

The resulting p-value.

# Author(s)

Christian Hennig <c.hennig@ucl.ac.uk> http://www.homepages.ucl.ac.uk/~ucakche/

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#### References

J. A. Hartigan and P. M. Hartigan (1985) The Dip Test of Unimodality, *Annals of Statistics*, 13, 70-84.

Tantrum, J., Murua, A. and Stuetzle, W. (2003) Assessment and Pruning of Hierarchical Model Based Clustering, *Proceedings of the ninth ACM SIGKDD international conference on Knowledge discovery and data mining*, Washington, D.C., 197-205.

### **Examples**

```
require(diptest)
x <- cbind(runif(100),runif(100))
partition <- 1+(x[,1]<0.5)
d1 <- diptest.multi(x,partition)
d2 <- diptest.multi(x,partition,pvalue="tantrum",M=10)</pre>
```

discrcoord

Discriminant coordinates/canonical variates

## **Description**

Computes discriminant coordinates, sometimes referred to as "canonical variates" as described in Seber (1984).

### Usage

```
discrcoord(xd, clvecd, pool = "n", ...)
```

# **Arguments**

xd the data matrix; a numerical object which can be coerced to a matrix.

clvecd integer vector of class numbers; length must equal nrow(xd).

pool string. Determines how the within classes covariance is pooled. "n" means that

the class covariances are weighted corresponding to the number of points in each

class (default). "equal" means that all classes get equal weight.

... no effect

#### **Details**

The matrix T (see Seber (1984), p. 270) is inverted by use of tdecomp, which can be expected to give reasonable results for singular within-class covariance matrices.

### Value

List with the following components

ev eigenvalues in descending order.

units columns are coordinates of projection basis vectors. New points x can be pro-

jected onto the projection basis vectors by x %\*% units

proj projections of xd onto units.

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### Author(s)

Christian Hennig <c.hennig@ucl.ac.uk>http://www.homepages.ucl.ac.uk/~ucakche/

#### References

Seber, G. A. F. (1984). Multivariate Observations. New York: Wiley.

#### See Also

plotcluster for straight forward discriminant plots.

batcoord for discriminating projections for two classes, so that also the differences in variance are shown (discrecord is based only on differences in mean).

rFace for generation of the example data used below.

# **Examples**

```
set.seed(4634)
face <- rFace(600,dMoNo=2,dNoEy=0)
grface <- as.integer(attr(face,"grouping"))
dcf <- discrcoord(face,grface)
plot(dcf$proj,col=grface)
# ...done in one step by function plotcluster.</pre>
```

discrete.recode

Recodes mixed variables dataset

# Description

Recodes a dataset with mixed continuous and categorical variables so that the continuous variables come first and the categorical variables have standard coding 1, 2, 3,... (in lexicographical ordering of values coerced to strings).

# Usage

```
discrete.recode(x,xvarsorted=TRUE,continuous=0,discrete)
```

# Arguments

x data matrix or data frame. The data need to be organised case-wise, i.e., there are categorical variables only, and 15 cases with values c(1,1,2) on the variables, the data matrix needs 15 rows with values 1 1 2. (Categorical variab could take numbers or strings or anything that can be coerced to factor levels values.)	
xvarsorted	logical. If TRUE, the continuous variables are assumed to be the first ones, and the categorical variables to be behind them.
continuous	vector of integers giving positions of the continuous variables. If xvarsorted=TRUE,

a single integer, number of continuous variables.

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discrete vector of integers giving positions of the categorical variables (the variables need

to be coded in such a way that data.matrix converts them to something numeric). If xvarsorted=TRUE, a single integer, number of categorical variables.

### Value

A list with components

data data matrix with continuous variables first and categorical variables in standard

coding behind them.

ppdim vector of categorical variable-wise numbers of categories.

discretelevels list of levels of the categorical variables belonging to what is treated by flexmixedruns

as category 1, 2, 3 etc.

continuous number of continuous variables.
discrete number of categorical variables.

### Author(s)

Christian Hennig <c.hennig@ucl.ac.uk> http://www.homepages.ucl.ac.uk/~ucakche

# See Also

1cmixed

# **Examples**

```
set.seed(776655)
v1 <- rnorm(20)
v2 <- rnorm(20)
d1 <- sample(c(2,4,6,8),20,replace=TRUE)
d2 <- sample(1:4,20,replace=TRUE)
ldata <- cbind(v1,d1,v2,d2)
lc <-
discrete.recode(ldata,xvarsorted=FALSE,continuous=c(1,3),discrete=c(2,4))
require(MASS)
data(Cars93)
Cars934 <- Cars93[,c(3,5,8,10)]
cc <- discrete.recode(Cars934,xvarsorted=FALSE,continuous=c(2,3),discrete=c(1,4))</pre>
```

discrproj

Linear dimension reduction for classification

# **Description**

An interface for ten methods of linear dimension reduction in order to separate the groups optimally in the projected data. Includes classical discriminant coordinates, methods to project differences in mean and covariance structure, asymmetric methods (separation of a homogeneous class from a heterogeneous one), local neighborhood-based methods and methods based on robust covariance matrices.

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## Usage

#### **Arguments**

x the data matrix; a numerical object which can be coerced to a matrix.

clvecd vector of class numbers which can be coerced into integers; length must equal

nrow(xd).

method one of

"dc" usual discriminant coordinates, see discrcoord,

"bc" Bhattacharyya coordinates, first coordinate showing mean differences, second showing covariance matrix differences, see batcoord,

"vbc" variance dominated Bhattacharyya coordinates, see batcoord,

"mvdc" added meana and variance differences optimizing coordinates, see mvdcoord,

"adc" asymmetric discriminant coordinates, see adcoord,

"awc" asymmetric discriminant coordinates with weighted observations, see awcoord,

"arc" asymmetric discriminant coordinates with weighted observations and robust MCD-covariance matrix, see awcoord,

"nc" neighborhood based coordinates, see ncoord,

"wnc" neighborhood based coordinates with weighted neighborhoods, see ncoord,

"anc" asymmetric neighborhood based coordinates, see ancoord.

Note that "bc", "vbc", "adc", "awc", "arc" and "anc" assume that there are only

two classes.

clnum integer. Number of the class which is attempted to plot homogeneously by

"asymmetric methods", which are the methods assuming that there are only two

classes, as indicated above.

ignorepoints logical. If TRUE, points with label ignorenum in clvecd are ignored in the com-

putation for method and are only projected afterwards onto the resulting units.

If pch=NULL, the plot symbol for these points is "N".

ignorenum one of the potential values of the components of clvecd. Only has effect if

ignorepoints=TRUE, see above.

... additional parameters passed to the projection methods.

#### Value

discrproj returns the output of the chosen projection method, which is a list with at least the components ev, units, proj. For detailed informations see the help pages of the projection methods.

ev eigenvalues in descending order, usually indicating portion of information in the

corresponding direction.

units columns are coordinates of projection basis vectors. New points x can be pro-

jected onto the projection basis vectors by x %\*% units

proj projections of xd onto units.

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#### Author(s)

Christian Hennig <c.hennig@ucl.ac.uk> http://www.homepages.ucl.ac.uk/~ucakche/

#### References

Hennig, C. (2004) Asymmetric linear dimension reduction for classification. Journal of Computational and Graphical Statistics 13, 930-945.

Hennig, C. (2005) A method for visual cluster validation. In: Weihs, C. and Gaul, W. (eds.): Classification - The Ubiquitous Challenge. Springer, Heidelberg 2005, 153-160.

Seber, G. A. F. (1984). Multivariate Observations. New York: Wiley.

Fukunaga (1990). Introduction to Statistical Pattern Recognition (2nd ed.). Boston: Academic Press.

### See Also

discrcoord, batcoord, mvdcoord, adcoord, awcoord, ncoord, ancoord.

rFace for generation of the example data used below.

# **Examples**

```
set.seed(4634)
face <- rFace(300,dMoNo=2,dNoEy=0,p=3)
grface <- as.integer(attr(face,"grouping"))

# The abs in the following is there to unify the output,
# because eigenvectors are defined only up to their sign.
# Statistically it doesn't make sense to compute absolute values.
round(abs(discrproj(face,grface, method="nc")$units),digits=2)
round(abs(discrproj(face,grface, method="wnc")$units),digits=2)
round(abs(discrproj(face,grface, clnum=1, method="arc")$units),digits=2)</pre>
```

distancefactor

Factor for dissimilarity of mixed type data

## Description

Computes a factor that can be used to standardise ordinal categorical variables and binary dummy variables coding categories of nominal scaled variables for Euclidean dissimilarity computation in mixed type data. See Hennig and Liao (2013).

### Usage

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# **Arguments**

cat	integer. Number of categories of the variable to be standardised. Note that for type="categorical" the number of categories of the original variable is required, although the distancefactor is used to standardise dummy variables for the categories.
n	integer. Number of data points.
catsizes	vector of integers giving numbers of observations per category. One of n and catsizes must be supplied. If catsizes=NULL, rep(round(n/cat), cat) is used (this may be appropriate as well if numbers of observations of categories are unequal, if the researcher decides that the dissimilarity measure should not be influenced by empirical category sizes.
type	"categorical" if the factor is used for dummy variables belonging to a nominal variable, "ordinal" if the factor is used for an ordinal variable ind standard Likert coding.
normfactor	numeric. Factor on which standardisation is based. As a default, this is $E(X_1-X_2)^2=0$ for independent unit variance variables.
qfactor	numeric. Factor q in Hennig and Liao (2013) to adjust for clumping effects due

### Value

A factor by which to multiply the variable in order to make it comparable to a unit variance continuous variable when aggregated in Euclidean fashion for dissimilarity computation, so that expected effective difference between two realisations of the variable equals qfactor\*normfactor.

# Author(s)

Christian Hennig <c.hennig@ucl.ac.uk>http://www.homepages.ucl.ac.uk/~ucakche

#### References

Hennig, C. and Liao, T. (2013) How to find an appropriate clustering for mixed-type variables with application to socio-economic stratification, *Journal of the Royal Statistical Society, Series C Applied Statistics*, 62, 309-369.

# See Also

```
1cmixed, pam
```

# **Examples**

```
set.seed(776655)
d1 <- sample(1:5,20,replace=TRUE)
d2 <- sample(1:4,20,replace=TRUE)
ldata <- cbind(d1,d2)
lc <- cat2bin(ldata,categorical=1)$data
lc[,1:5] <- lc[,1:5]*distancefactor(5,20,type="categorical")
lc[,6] <- lc[,6]*distancefactor(4,20,type="ordinal")</pre>
```

to discreteness.

48 distcritmulti

distcritmulti	Distance based validity criteria for large data sets	

# Description

Approximates average silhouette width or the Pearson version of Hubert's gamma criterion by hacking the dataset into pieces and averaging the subset-wise values, see Hennig and Liao (2013).

# Usage

# **Arguments**

x	cases times variables data matrix.
clustering	vector of integers indicating the clustering.
part	vector of integer subset sizes; sum should be smaller or equal to the number of cases of x. If NULL, subset sizes are chosen approximately equal.
ns	integer. Number of subsets, only used if part==NULL.
criterion	"asw" or "pearsongamma", specifies whether the average silhouette width or the Pearson version of Hubert's gamma is computed.
fun	"dist" or "daisy", specifies which function is used for computing dissimilarities.
metric	passed on to $\ensuremath{\mbox{\tt dist}}$ (as argument $\ensuremath{\mbox{\tt method}})$ or $\ensuremath{\mbox{\tt daisy}}$ to determine which dissimilarity is used.
count	logical. if TRUE, the subset number just processed is printed.
seed	integer, random seed. (If NULL, result depends on random numbers.)
	further arguments to be passed on to dist or daisy.

# Value

A list with components crit.overall, crit.sub, crit.sd, part.

```
crit.overall value of criterion.
crit.sub vector of subset-wise criterion values.
crit.sd standard deviation of crit.sub, can be used to assess stability.
subsets list of case indexes in subsets.
```

# Author(s)

Christian Hennig <c.hennig@ucl.ac.uk>http://www.homepages.ucl.ac.uk/~ucakche

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### References

Halkidi, M., Batistakis, Y., Vazirgiannis, M. (2001) On Clustering Validation Techniques, *Journal of Intelligent Information Systems*, 17, 107-145.

Hennig, C. and Liao, T. (2013) How to find an appropriate clustering for mixed-type variables with application to socio-economic stratification, *Journal of the Royal Statistical Society, Series C Applied Statistics*, 62, 309-369.

Kaufman, L. and Rousseeuw, P.J. (1990). "Finding Groups in Data: An Introduction to Cluster Analysis". Wiley, New York.

### See Also

```
cluster.stats, silhouette
```

### **Examples**

```
set.seed(20000)
options(digits=3)
face <- rFace(50,dMoNo=2,dNoEy=0,p=2)
clustering <- as.integer(attr(face,"grouping"))
distcritmulti(face,clustering,ns=3,seed=100000,criterion="pearsongamma")</pre>
```

dridgeline

Density along the ridgeline

# Description

Computes the density of a two-component Gaussian mixture along the ridgeline (Ray and Lindsay, 2005), along which all its density extrema are located.

# Usage

# **Arguments**

alpha	sequence of values between 0 and 1 for which the density is computed.
prop	mixture proportion of first component.
mu1	mean vector of component 1.
mu2	mean vector of component 2.
Sigma1	covariance matrix of component 1.
Sigma2	covariance matrix of component 2.
showplot	logical. If TRUE, the density is plotted against alpha.
	further arguments to be passed on to plot.

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### Value

Vector of density values for values of alpha.

### Author(s)

Christian Hennig <c.hennig@ucl.ac.uk> http://www.homepages.ucl.ac.uk/~ucakche/

#### References

Ray, S. and Lindsay, B. G. (2005) The Topography of Multivariate Normal Mixtures, *Annals of Statistics*, 33, 2042-2065.

# **Examples**

```
q \leftarrow dridgeline(seq(0,1,0.1),0.5,c(1,1),c(2,5),diag(2),diag(2))
```

dudahart2

Duda-Hart test for splitting

# Description

Duda-Hart test for whether a data set should be split into two clusters.

## Usage

```
dudahart2(x,clustering,alpha=0.001)
```

# **Arguments**

x data matrix or data frame.

clustering vector of integers. Clustering into two clusters.

alpha numeric between 0 and 1. Significance level (recommended to be small if this

is used for estimating the number of clusters).

### Value

# A list with components

p.value p-value against null hypothesis of homogemeity.

dh ratio of within-cluster sum of squares for two clusters and overall sum of squares.

compare critical value for dh at level alpha.

cluster1 FALSE if the null hypothesis of homogemeity is rejected.

alpha see above.

z 1-alpha-quantile of a standard Gaussian.

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### Author(s)

Christian Hennig <c.hennig@ucl.ac.uk> http://www.homepages.ucl.ac.uk/~ucakche

#### References

Duda, R. O. and Hart, P. E. (1973) Pattern Classification and Scene Analysis. Wiley, New York.

#### See Also

```
cluster.stats
```

# **Examples**

```
options(digits=2)
set.seed(98765)
iriss <- iris[sample(150,20),-5]
km <- kmeans(iriss,2)
dudahart2(iriss,km$cluster)</pre>
```

extract.mixturepars

Extract parameters for certain components from mclust

# **Description**

Extracts parameter of certain mixture components from the output of summary.mclustBIC and updates proportions so that they sum up to 1.

# Usage

```
extract.mixturepars(mclustsum,compnumbers,noise=FALSE)
```

# **Arguments**

mclustsum output object of summary.mclustBIC.

compnumbers vector of integers. Numbers of mixture components.

noise logical. Should be TRUE if a noise component was fitted by mclustBIC.

# Value

Object as component parameters of summary.mclustBIC-output, but for specified components only. (Orientation information from all components is kept.)

### Author(s)

```
Christian Hennig <c.hennig@ucl.ac.uk> http://www.homepages.ucl.ac.uk/~ucakche/
```

## **Examples**

```
set.seed(98765)
options(digits=2)
require(mclust)
iriss <- iris[sample(150,20),-5]
irisBIC <- mclustBIC(iriss)
siris <- summary(irisBIC,iriss)
extract.mixturepars(siris,2)</pre>
```

fixmahal

Mahalanobis Fixed Point Clusters

# **Description**

Computes Mahalanobis fixed point clusters (FPCs), i.e., subsets of the data, which consist exactly of the non-outliers w.r.t. themselves, and may be interpreted as generated from a homogeneous normal population. FPCs may overlap, are not necessarily exhausting and do not need a specification of the number of clusters.

Note that while fixmahal has lots of parameters, only one (or few) of them have usually to be specified, cf. the examples. The philosophy is to allow much flexibility, but to always provide sensible defaults.

## Usage

```
fixmahal(dat, n = nrow(as.matrix(dat)), p = ncol(as.matrix(dat)),
                      method = "fuzzy", cgen = "fixed",
                      ca = NA, ca2 = NA,
                      calpha = ifelse(method=="fuzzy",0.95,0.99),
                      calpha2 = 0.995,
                      pointit = TRUE, subset = n,
                      nc1 = 100 + 20 * p,
                      startn = 18+p, mnc = floor(startn/2),
                      mer = ifelse(pointit, 0.1, 0),
                      distcut = 0.85, maxit = 5*n, iter = n*1e-5,
                      init.group = list(),
                      ind.storage = TRUE, countmode = 100,
                      plot = "none")
## S3 method for class 'mfpc'
summary(object, ...)
## S3 method for class 'summary.mfpc'
print(x, maxnc=30, ...)
## S3 method for class 'mfpc'
plot(x, dat, no, bw=FALSE, main=c("Representative FPC No. ",no),
```

#### **Arguments**

ca

dat something that can be coerced to a numerical matrix or vector. Data matrix, rows

are points, columns are variables. fpclusters.rfpc does not need specification

of dat if fixmahal has been run with ind.storage=TRUE.

n optional positive integer. Number of cases.

p optional positive integer. Number of independent variables.

method a string. method="classical" means 0-1 weighting of observations by Maha-

lanobis distances and use of the classical normal covariance estimator. method="ml" uses the ML-covariance estimator (division by n instead of n-1) This is used in Hennig and Christlieb (2002). method can also be "mcd" or "mve", to enforce the use of robust centers and covariance matrices, see cov.rob. This is experimental, not recommended at the moment, may be very slowly and requires library lqs. The default is method="fuzzy", where weighted means and covariance matrices are used (Hennig, 2005). The weights are computed by wfu, i.e., a function that is constant 1 for arguments smaller than ca, 0 for arguments larger than ca2 and continuously linear in between. Convergence is only proven

for method="ml" up to now.

cgen optional string. "fixed" means that the same tuning constant ca is used for all

iterations. "auto" means that ca is generated dependently on the size of the

current data subset in each iteration by cmahal. This is experimental.

optional positive number. Tuning constant, specifying required cluster separa-

tion. By default determined as calpha-quantile of the chisquared distribution

with p degrees of freedom.

ca2 optional positive number. Second tuning constant needed if method="fuzzy".

By default determined as calpha2-quantile of the chisquared distribution with

p degrees of freedom.

calpha number between 0 and 1. See ca.

calpha2 number between 0 and 1, larger than calpha. See ca2.

pointit optional logical. If TRUE, subset fixed point algorithms are started from initial

configurations, which are built around single points of the dataset, cf.  ${\tt mahalconf.}$ 

Otherwise, initial configurations are only specified by init.group.

subset optional positive integer smaller or equal than n. Initial configurations for the

fixed point algorithm (cf. mahalconf) are built from a subset of subset points

from the data. No effect if pointit=FALSE. Default: all points.

nc1 optional positive integer. Tuning constant needed by cmahal to generate ca

automatically. Only needed for cgen="auto".

startn optional positive integer. Size of the initial configurations. The default value

is chosen to prevent that small meaningless FPCs are found, but it should be decreased if clusters of size smaller than the default value are of interest.

mnc optional positive integer. Minimum size of clusters to be reported.

mer optional nonnegative number. FPCs (groups of them, respectively, see details)

are only reported as stable if the ratio of the number of their findings to their number of points exceeds mer. This holds under pointit=TRUE and subset=n. For subset<n, the ratio is adjusted, but for small subset, the results may ex-

tremely vary and have to be taken with care.

distcut optional value between 0 and 1. A similarity measure between FPCs, given

in Hennig (2002), and the corresponding Single Linkage groups of FPCs with similarity larger than distcut are computed. A single representative FPC is

selected for each group.

maxit optional integer. Maximum number of iterations per algorithm run (usually an

FPC is found much earlier).

iter positive number. Algorithm stops when difference between subsequent weight

vectors is smaller than iter. Only needed for method="fuzzy".

init.group optional list of logical vectors of length n. Every vector indicates a starting con-

figuration for the fixed point algorithm. This can be used for datasets with high dimension, where the vectors of init.group indicate cluster candidates found by graphical inspection or background knowledge, as in Hennig and Christlieb

(2002).

ind. storage optional logical. If TRUE, then all indicator vectors of found FPCs are given in

the value of fixmahal. May need lots of memory, but is a bit faster.

countmode optional positive integer. Every countmode algorithm runs fixmahal shows a

message.

plot optional string. If "start", you get a scatterplot of the first two variables to

highlight the initial configuration, "iteration" generates such a plot at each iteration, "both" does both (this may be very time consuming). The default is

"none".

object of class mfpc, output of fixmahal.

x object of class mfpc, output of fixmahal.

maxnc positive integer. Maximum number of FPCs to be reported.

no positive integer. Number of the representative FPC to be plotted.

bw optional logical. If TRUE, plot is black/white, FPC is indicated by different sym-

bol. Else FPC is indicated red.

main plot title.

xlab label for x-axis. If NULL, a default text is used.
ylab label for y-axis. If NULL, a default text is used.

pch plotting symbol, see par. If NULL, the default is used.

col plotting color, see par. If NULL, the default is used.

gv logical vector (or, with method="fuzzy", vector of weights between 0 and 1) of

length n. Indicates the initial configuration for the fixed point algorithm.

... additional parameters to be passed to plot (no effects elsewhere).

#### **Details**

A (crisp) Mahalanobis FPC is a data subset that reproduces itself under the following operation: Compute mean and covariance matrix estimator for the data subset, and compute all points of the dataset for which the squared Mahalanobis distance is smaller than ca.

Fixed points of this operation can be considered as clusters, because they contain only non-outliers (as defined by the above mentioned procedure) and all other points are outliers w.r.t. the subset.

The current default is to compute fuzzy Mahalanobis FPCs, where the points in the subset have a membership weight between 0 and 1 and give rise to weighted means and covariance matrices. The new weights are then obtained by computing the weight function wfu of the squared Mahalanobis distances, i.e., full weight for squared distances smaller than ca, zero weight for squared distances larger than ca2 and decreasing weights (linear function of squared distances) in between.

A fixed point algorithm is started from the whole dataset, algorithms are started from the subsets specified in init.group, and further algorithms are started from further initial configurations as explained under subset and in the function mahalconf.

Usually some of the FPCs are unstable, and more than one FPC may correspond to the same significant pattern in the data. Therefore the number of FPCs is reduced: A similarity matrix is computed between FPCs. Similarity between sets is defined as the ratio between 2 times size of intersection and the sum of sizes of both sets. The Single Linkage clusters (groups) of level distcut are computed, i.e. the connectivity components of the graph where edges are drawn between FPCs with similarity larger than distcut. Groups of FPCs whose members are found often enough (cf. parameter mer) are considered as stable enough. A representative FPC is chosen for every Single Linkage cluster of FPCs according to the maximum expectation ratio ser. ser is the ratio between the number of findings of an FPC and the number of points of an FPC, adjusted suitably if subset<n. Usually only the representative FPCs of stable groups are of interest.

Default tuning constants are taken from Hennig (2005).

Generally, the default settings are recommended for fixmahal. For large datasets, the use of init.group together with pointit=FALSE is useful. Occasionally, mnc and startn may be chosen smaller than the default, if smaller clusters are of interest, but this may lead to too many clusters. Decrease of ca will often lead to too many clusters, even for homogeneous data. Increase of ca will produce only very strongly separated clusters. Both may be of interest occasionally.

Singular covariance matrices during the iterations are handled by solvecov.

summary.mfpc gives a summary about the representative FPCs of stable groups.

plot.mfpc is a plot method for the representative FPC of stable group no. no. It produces a scatterplot, where the points belonging to the FPC are highlighted, the mean is and for p<3 also the region of the FPC is shown. For p>=3, the optimal separating projection computed by batcoord is shown.

fpclusters.mfpc produces a list of indicator vectors for the representative FPCs of stable groups. fpmi is called by fixmahal for a single fixed point algorithm and will usually not be executed alone.

### Value

fixmahal returns an object of class mfpc. This is a list containing the components nc, g, means, covs, nfound, er, tsc,

summary.mfpc returns an object of class summary.mfpc. This is a list containing the components means, covs, stn, stfound, sn, ser, tskip, skc, tsc, sim, ca, ca2, calpha, mer, method, cgen, point fpclusters.mfpc returns a list of indicator vectors for the representative FPCs of stable groups.

fpmi returns a list with the components mg, covg, md, gv, coll, method, ca.

nc integer. Number of FPCs.

g list of logical vectors. Indicator vectors of FPCs. FALSE if ind.storage=FALSE.
means list of numerical vectors. Means of FPCs. In summary.mfpc, only for represen-

tative FPCs of stable groups and sorted according to ser.

covs list of numerical matrices. Covariance matrices of FPCs. In summary mfpc,

only for representative FPCs of stable groups and sorted according to ser.

nfound vector of integers. Number of findings for the FPCs.

er numerical vector. Ratio of number of findings of FPCs to their size. Under

pointit=TRUE, this can be taken as a measure of stability of FPCs.

tsc integer. Number of algorithm runs leading to too small or too seldom found

FPCs.

ncoll integer. Number of algorithm runs where collinear covariance matrices oc-

curred.

skc integer. Number of skipped clusters.

grto vector of integers. Numbers of FPCs to which algorithm runs led, which were

started by init.group.

imatrix vector of integers. Size of intersection between FPCs. See sseg.

smatrix numerical vector. Similarities between FPCs. See sseg.

stn integer. Number of representative FPCs of stable groups. In summary.mfpc,

sorted according to ser.

stfound vector of integers. Number of findings of members of all groups of FPCs. In

summary.mfpc, sorted according to ser.

ser numerical vector. Ratio of number of findings of groups of FPCs to their size.

Under pointit=TRUE, this can be taken as a measure of stability of FPCs. In

summary.mfpc, sorted from largest to smallest.

sfpc vector of integers. Numbers of representative FPCs of all groups.

ssig vector of integers of length stn. Numbers of representative FPCs of the stable

groups.

sto vector of integers. Numbers of groups ordered according to largest ser.

struc vector of integers. Number of group an FPC belongs to.

n see arguments.
p see arguments.
method see arguments.
cgen see arguments.

ca see arguments, if cgen has been "fixed". Else numerical vector of length nc

(see below), giving the final values of ca for all FPC. In fpmi, tuning constant

for the iterated FPC.

ca2 see arguments.

cvec numerical vector of length n for cgen="auto". The values for the tuning con-

stant ca corresponding to the cluster sizes from 1 to n.

calpha see arguments.
pointit see arguments.
subset see arguments.
mnc see arguments.
startn see arguments.
mer see arguments.
distcut see arguments.

sn vector of integers. Number of points of representative FPCs. tskip integer. Number of algorithm runs leading to skipped FPCs.

sim vector of integers. Size of intersections between representative FPCs of stable

groups. See sseg.

mg mean vector.

covg covariance matrix.

md Mahalanobis distances.

gv logical (numerical, respectively, if method="fuzzy") indicator vector of iterated

FPC.

coll logical. TRUE means that singular covariance matrices occurred during the itera-

tions.

### Author(s)

Christian Hennig <c.hennig@ucl.ac.uk>http://www.homepages.ucl.ac.uk/~ucakche/

### References

Hennig, C. (2002) Fixed point clusters for linear regression: computation and comparison, *Journal of Classification* 19, 249-276.

Hennig, C. (2005) Fuzzy and Crisp Mahalanobis Fixed Point Clusters, in Baier, D., Decker, R., and Schmidt-Thieme, L. (eds.): *Data Analysis and Decision Support*. Springer, Heidelberg, 47-56, http://www.homepages.ucl.ac.uk/~ucakche/papers/fuzzyfix.ps

Hennig, C. and Christlieb, N. (2002) Validating visual clusters in large datasets: Fixed point clusters of spectral features, *Computational Statistics and Data Analysis* 40, 723-739.

### See Also

fixreg for linear regression fixed point clusters.

mahalconf, wfu, cmahal for computation of initial configurations, weights, tuning constants.

sseg for indexing the similarity/intersection vectors computed by fixmahal.

batcoord, cov.rob, solvecov, cov.wml, plotcluster for computation of projections, (inverted) covariance matrices, plotting.

rFace for generation of example data, see below.

## **Examples**

```
options(digits=2)
set.seed(20000)
face <- rFace(400,dMoNo=2,dNoEy=0, p=3)
# The first example uses grouping information via init.group.
initg <- list()</pre>
grface <- as.integer(attr(face, "grouping"))</pre>
for (i in 1:5) initg[[i]] <- (grface==i)</pre>
ff0 <- fixmahal(face, pointit=FALSE, init.group=initg)</pre>
summary(ff0)
cff0 <- fpclusters(ff0)</pre>
plot(face, col=1+cff0[[1]])
plot(face, col=1+cff0[[4]]) # Why does this come out as a cluster?
plot(ff0, face, 4) # A bit clearer...
# Without grouping information, examples need more time:
# ff1 <- fixmahal(face)</pre>
# summary(ff1)
# cff1 <- fpclusters(ff1)</pre>
# plot(face, col=1+cff1[[1]])
# plot(face, col=1+cff1[[6]]) # Why does this come out as a cluster?
# plot(ff1, face, 6) # A bit clearer...
# ff2 <- fixmahal(face,method="ml")</pre>
# summary(ff2)
# ff3 <- fixmahal(face,method="ml",calpha=0.95,subset=50)</pre>
# summary(ff3)
## ...fast, but lots of clusters. mer=0.3 may be useful here.
# set.seed(3000)
# face2 <- rFace(400,dMoNo=2,dNoEy=0)</pre>
# ff5 <- fixmahal(face2)</pre>
# summary(ff5)
## misses right eye of face data; with p=6,
## initial configurations are too large for 40 point clusters
# ff6 <- fixmahal(face2, startn=30)</pre>
# summary(ff6)
# cff6 <- fpclusters(ff6)</pre>
# plot(face2, col=1+cff6[[3]])
# plot(ff6, face2, 3)
\# x \leftarrow c(1,2,3,6,6,7,8,120)
# ff8 <- fixmahal(x)</pre>
# summary(ff8)
# ...dataset a bit too small for the defaults...
# ff9 <- fixmahal(x, mnc=3, startn=3)</pre>
# summary(ff9)
```

fixreg

Linear Regression Fixed Point Clusters

#### **Description**

Computes linear regression fixed point clusters (FPCs), i.e., subsets of the data, which consist exactly of the non-outliers w.r.t. themselves, and may be interpreted as generated from a homogeneous

linear regression relation between independent and dependent variable. FPCs may overlap, are not necessarily exhausting and do not need a specification of the number of clusters.

Note that while fixreg has lots of parameters, only one (or few) of them have usually to be specified, cf. the examples. The philosophy is to allow much flexibility, but to always provide sensible defaults.

## Usage

```
fixreg(indep=rep(1,n), dep, n=length(dep),
                    p=ncol(as.matrix(indep)),
                    ca=NA, mnc=NA, mtf=3, ir=NA, irnc=NA,
                    irprob=0.95, mncprob=0.5, maxir=20000, maxit=5*n,
                    distcut=0.85, init.group=list(),
                    ind.storage=FALSE, countmode=100,
                    plot=FALSE)
## S3 method for class 'rfpc'
summary(object, ...)
## S3 method for class 'summary.rfpc'
print(x, maxnc=30, ...)
## S3 method for class 'rfpc'
plot(x, indep=rep(1,n), dep, no, bw=TRUE,
                      main=c("Representative FPC No. ",no),
                      xlab="Linear combination of independents",
                      ylab=deparse(substitute(indep)),
                      xlim=NULL, ylim=range(dep),
                      pch=NULL, col=NULL,...)
## S3 method for class 'rfpc'
fpclusters(object, indep=NA, dep=NA, ca=object$ca, ...)
rfpi(indep, dep, p, gv, ca, maxit, plot)
```

### **Arguments**

indep	numerical matrix or vector. Independent variables. Leave out for clustering one-dimensional data. fpclusters.rfpc does not need specification of indep if fixreg was run with ind.storage=TRUE.	
dep	numerical vector. Dependent variable. fpclusters.rfpc does not need specification of dep if fixreg was run with ind.storage=TRUE.	
n	optional positive integer. Number of cases.	
р	optional positive integer. Number of independent variables.	
ca	optional positive number. Tuning constant, specifying required cluster separation. By default determined automatically as a function of n and p, see function can, Hennig (2002a).	

mnc optional positive integer. Minimum size of clusters to be reported. By default determined automatically as a function of mncprob. See Hennig (2002a). optional positive integer. FPCs must be found at least mtf times to be reported mtf by summary.rfpc. ir optional positive integer. Number of algorithm runs. By default determined automatically as a function of n, p, irnc, irprob, mtf, maxir. See function itnumber and Hennig (2002a). irnc optional positive integer. Size of the smallest cluster to be found with approximated probability irprob. irprob optional value between 0 and 1. Approximated probability for a cluster of size irnc to be found. optional value between 0 amd 1. Approximated probability for a cluster of size mncprob mnc to be found. maxir optional integer. Maximum number of algorithm runs. optional integer. Maximum number of iterations per algorithm run (usually an maxit FPC is found much earlier). distcut optional value between 0 and 1. A similarity measure between FPCs, given in Hennig (2002a), and the corresponding Single Linkage groups of FPCs with similarity larger than distcut are computed. A single representative FPC is selected for each group. init.group optional list of logical vectors of length n. Every vector indicates a starting configuration for the fixed point algorithm. This can be used for datasets with high dimension, where the vectors of init.group indicate cluster candidates found by graphical inspection or background knowledge. optional logical. If TRUE, then all indicator vectors of found FPCs are given in ind.storage the value of fixreg. May need lots of memory, but is a bit faster. optional positive integer. Every countmode algorithm runs fixreg shows a mescountmode sage. plot optional logical. If TRUE, you get a scatterplot of first independent vs. dependent variable at each iteration. object object of class rfpc, output of fixreg. object of class rfpc, output of fixreg. Х positive integer. Maximum number of FPCs to be reported. maxnc positive integer. Number of the representative FPC to be plotted. nο optional logical. If TRUE, plot is black/white, FPC is indicated by different symbw bol. Else FPC is indicated red. main plot title. xlab label for x-axis. vlab label for y-axis. plotted range of x-axis. If NULL, the range of the plotted linear combination of xlim independent variables is used.

ylim

plotted range of y-axis.

pch plotting symbol, see par. If NULL, the default is used.

col plotting color, see par. If NULL, the default is used.

gv logical vector of length n. Indicates the initial configuration for the fixed point algorithm.

... additional parameters to be passed to plot (no effects elsewhere).

#### **Details**

A linear regression FPC is a data subset that reproduces itself under the following operation:

Compute linear regression and error variance estimator for the data subset, and compute all points of the dataset for which the squared residual is smaller than ca times the error variance.

Fixed points of this operation can be considered as clusters, because they contain only non-outliers (as defined by the above mentioned procedure) and all other points are outliers w.r.t. the subset.

fixreg performs ir fixed point algorithms started from random subsets of size p+2 to look for FPCs. Additionally an algorithm is started from the whole dataset, and algorithms are started from the subsets specified in init.group.

Usually some of the FPCs are unstable, and more than one FPC may correspond to the same significant pattern in the data. Therefore the number of FPCs is reduced: FPCs with less than mnc points are ignored. Then a similarity matrix is computed between the remaining FPCs. Similarity between sets is defined as the ratio between 2 times size of intersection and the sum of sizes of both sets. The Single Linkage clusters (groups) of level distcut are computed, i.e. the connectivity components of the graph where edges are drawn between FPCs with similarity larger than distcut. Groups of FPCs whose members are found mtf times or more are considered as stable enough. A representative FPC is chosen for every Single Linkage cluster of FPCs according to the maximum expectation ratio ser. ser is the ratio between the number of findings of an FPC and the estimated expectation of the number of findings of an FPC of this size, called *expectation ratio* and computed by clusexpect.

Usually only the representative FPCs of stable groups are of interest.

The choice of the involved tuning constants such as ca and ir is discussed in detail in Hennig (2002a). Statistical theory is presented in Hennig (2003).

Generally, the default settings are recommended for fixreg. In cases where they lead to a too large number of algorithm runs (e.g., always for p>4), the use of init.group together with mtf=1 and ir=0 is useful. Occasionally, irnc may be chosen smaller than the default, if smaller clusters are of interest, but this may lead to too many clusters and too many algorithm runs. Decrease of ca will often lead to too many clusters, even for homogeneous data. Increase of ca will produce only very strongly separated clusters. Both may be of interest occasionally.

rfpi is called by fixreg for a single fixed point algorithm and will usually not be executed alone. summary.rfpc gives a summary about the representative FPCs of stable groups.

plot.rfpc is a plot method for the representative FPC of stable group no. no. It produces a scatterplot of the linear combination of independent variables determined by the regression coefficients of the FPC vs. the dependent variable. The regression line and the region of non-outliers determined by ca are plotted as well.

fpclusters.rfpc produces a list of indicator vectors for the representative FPCs of stable groups.

### Value

fixreg returns an object of class rfpc. This is a list containing the components nc, g, coefs, vars, nfound, er, tsc,

summary.rfpc returns an object of class summary.rfpc. This is a list containing the components coefs, vars, stfound, stn, sn, ser, tsc, sim, ca, ir, mnc, mtf.

fpclusters.rfpc returns a list of indicator vectors for the representative FPCs of stable groups.

rfpi returns a list with the components coef, var, g, coll, ca.

nc integer. Number of FPCs.

g list of logical vectors. Indicator vectors of FPCs. FALSE if ind.storage=FALSE.

coefs list of numerical vectors. Regression coefficients of FPCs. In summary.rfpc,

only for representative FPCs of stable groups and sorted according to stfound.

vars list of numbers. Error variances of FPCs. In summary.rfpc, only for represen-

tative FPCs of stable groups and sorted according to stfound.

nfound vector of integers. Number of findings for the FPCs.

er numerical vector. Expectation ratios of FPCs. Can be taken as a stability mea-

sure.

tsc integer. Number of algorithm runs leading to too small or too seldom found

FPCs.

ncoll integer. Number of algorithm runs where collinear regressor matrices occurred.

grto vector of integers. Numbers of FPCs to which algorithm runs led, which were

started by init.group.

imatrix vector of integers. Size of intersection between FPCs. See sseg.

smatrix numerical vector. Similarities between FPCs. See sseg.

stn integer. Number of representative FPCs of stable groups. In summary.rfpc

sorted according to stfound.

stfound vector of integers. Number of findings of members of all groups of FPCs. In

 $\verb|summary.rfpc| sorted according to \verb|stfound|.$ 

sfpc vector of integers. Numbers of representative FPCs.

ssig vector of integers. As sfpc, but only for stable groups.

sto vector of integers. Number of representative FPC of most, 2nd most, ..., often

found group of FPCs.

struc vector of integers. Number of group an FPC belongs to.

n see arguments.
p see arguments.
ca see arguments.
ir see arguments.
mnc see arguments.
mtf see arguments.
distcut see arguments.

sn vector of integers. Number of points of representative FPCs.

ser numerical vector. Expectation ratio for stable groups.

sim	vector of integers. Size of intersections between representative FPCs of stable groups. See sseg.
coef	vector of regression coefficients.
var	error variance.
g	logical indicator vector of iterated FPC.
coll	logical. TRUE means that singular covariance matrices occurred during the iterations.

# Author(s)

Christian Hennig <c.hennig@ucl.ac.uk> http://www.homepages.ucl.ac.uk/~ucakche/

#### References

Hennig, C. (2002) Fixed point clusters for linear regression: computation and comparison, *Journal of Classification* 19, 249-276.

Hennig, C. (2003) Clusters, outliers and regression: fixed point clusters, *Journal of Multivariate Analysis* 86, 183-212.

#### See Also

```
fixmahal for fixed point clusters in the usual setup (non-regression).

regmix for clusterwiese linear regression by mixture modeling ML.

can, itnumber for computation of the default settings.

clusexpect for estimation of the expected number of findings of an FPC of given size.

itnumber for the generation of the number of fixed point algorithms.

minsize for the smallest FPC size to be found with a given probability..

sseg for indexing the similarity/intersection vectors computed by fixreg.
```

# **Examples**

```
set.seed(190000)
options(digits=3)
data(tonedata)
attach(tonedata)
tonefix <- fixreg(stretchratio,tuned,mtf=1,ir=20)</pre>
summary(tonefix)
# This is designed to have a fast example; default setting would be better.
# If you want to see more (and you have a bit more time),
# try out the following:
# set.seed(1000)
# tonefix <- fixreg(stretchratio, tuned)</pre>
## Default - good for these data
# summary(tonefix)
# plot(tonefix,stretchratio,tuned,1)
# plot(tonefix,stretchratio,tuned,2)
# plot(tonefix,stretchratio,tuned,3,bw=FALSE,pch=5)
```

64 flexmixedruns

flexmixedruns

Fitting mixed Gaussian/multinomial mixtures with flexmix

## Description

flexmixedruns fits a latent class mixture (clustering) model where some variables are continuous and modelled within the mixture components by Gaussian distributions and some variables are categorical and modelled within components by independent multinomial distributions. The fit is by maximum likelihood estimation computed with the EM-algorithm. The number of components can be estimated by the BIC.

Note that at least one categorical variable is needed, but it is possible to use data without continuous variable.

### Usage

### **Arguments**

x	data matrix or data frame. The data need to be organised case-wise, i.e., if there are categorical variables only, and 15 cases with values $c(1,1,2)$ on the 3 variables, the data matrix needs 15 rows with values 1 1 2. (Categorical variables could take numbers or strings or anything that can be coerced to factor levels as values.)
diagonal	logical. If TRUE, Gaussian models are fitted restricted to diagonal covariance matrices. Otherwise, covariance matrices are unrestricted. TRUE is consistent with the "within class independence" assumption for the multinomial variables.
xvarsorted	logical. If TRUE, the continuous variables are assumed to be the first ones, and the categorical variables to be behind them.

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continuous vector of integers giving positions of the continuous variables. If xvarsorted=TRUE,

a single integer, number of continuous variables.

discrete vector of integers giving positions of the categorical variables. If xvarsorted=TRUE,

a single integer, number of categorical variables.

ppdim vector of integers specifying the number of (in the data) existing categories for

each categorical variable. If recode=TRUE, this can be omitted and is computed

automatically.

initial.cluster

this corresponds to the cluster parameter in flexmix and should only be specified if simruns=1 and n.cluster is a single number. Either a matrix with n.cluster columns of initial cluster membership probabilities for each observation; or a factor or integer vector with the initial cluster assignments of observations at the start of the EM algorithm. Default is random assignment into

n.cluster clusters.

simruns integer. Number of starts of the EM algorithm with random initialisation in order

to find a good global optimum.

n.cluster vector of integers, numbers of components (the optimum one is found by min-

imising the BIC).

verbose logical. If TRUE, some information about the different runs of the EM algorithm

is given out.

recode logical. If TRUE, the function discrete recode is applied in order to recode

categorical data so that the 1cmixed-method can use it. Only set this to FALSE if your data already has that format (even it that case, TRUE doesn't do harm). If

recode=FALSE, the categorical variables are assumed to be coded 1,2,3,...

allout logical. If TRUE, the regular flexmix-output is given out for every single number

of clusters, which can create a huge output object.

control list of control parameters for flexmix, for details see the help page of FLXcontrol-class.

silent logical. This is passed on to the try-function. If FALSE, error messages from

failed runs of flexmix are suppressed. (The information that a flexmix-error

occurred is still given out if verbose=TRUE).

#### **Details**

Sometimes flexmix produces errors because of degenerating covariance matrices, too small clusters etc. flexmixedruns tolerates these and treats them as non-optimal runs. (Higher simruns or different control may be required to get a valid solution.)

General documentation on flexmix can be found in Friedrich Leisch's "FlexMix: A General Framework for Finite Mixture Models and Latent Class Regression in R", http://cran.r-project.org/web/packages/flexmix/vignettes/flexmix-intro.pdf

#### Value

A list with components

optsummary summary object for flexmix object with optimal number of components.

optimalk optimal number of components.

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errcount vector with numbers of EM runs for each number of components that led to

flexmix errors.

flexout if allout=TRUE, list of flexmix output objects for all numbers of components,

for details see the help page of flexmix-class. Slots that can be used include for example cluster and components. So if fo is the flexmixedruns-output object, fo\$flexout[[fo\$optimalk]]@cluster gives a component number vec-

tor for the observations (maximum posterior rule), and fofflexout[[fofoptimalk]]@components

gives the estimated model parameters, which for lcmixed and therefore flexmixedruns

are called

center mean vector
cov covariance matrix

pp list of categorical variable-wise category probabilities

If allout=FALSE, only the flexmix output object for the optimal number of components, i.e., the [[fo\$optimalk]] indexing above can then be omitted.

bicvals vector of values of the BIC for each number of components.

ppdim vector of categorical variable-wise numbers of categories.

discretelevels list of levels of the categorical variables belonging to what is treated by flexmixedruns

as category 1, 2, 3 etc.

#### Author(s)

Christian Hennig <c.hennig@ucl.ac.uk>http://www.homepages.ucl.ac.uk/~ucakche

#### References

Hennig, C. and Liao, T. (2013) How to find an appropriate clustering for mixed-type variables with application to socio-economic stratification, *Journal of the Royal Statistical Society, Series C Applied Statistics*, 62, 309-369.

## See Also

lcmixed, flexmix, FLXcontrol-class, flexmix-class, discrete.recode.

### **Examples**

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fpclusters

Extracting clusters from fixed point cluster objects

# **Description**

fpclusters is a generic function which extracts the representative fixed point clusters (FPCs) from FPC objects generated by fixmahal and fixreg. For documentation and examples see fixmahal and fixreg.

### Usage

```
fpclusters(object, ...)
```

### **Arguments**

object of class rfpc or mfpc.

. . . further arguments depending on the method.

#### Value

a list of logical or numerical vectors indicating or giving the weights of the cluster memberships.

### Author(s)

Christian Hennig <c.hennig@ucl.ac.uk>http://www.homepages.ucl.ac.uk/~ucakche/

#### See Also

```
fixmahal, fixreg
```

itnumber

Number of regression fixed point cluster iterations

# **Description**

Computes the number of fixed point iterations needed by fixreg to find mtf times a fixed point cluster (FPC) of size cn with an approximated probability of prob.

Thought for use within fixreg.

# Usage

```
itnumber(n, p, cn, mtf, prob = 0.95, maxir = 20000)
```

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# **Arguments**

n positive integer. Total	number of points.
---------------------------	-------------------

p positive integer. Number of independent variables.

cn positive integer smaller or equal to n. Size of the FPC.

mtf positive integer.

prob number between 0 and 1.

maxir positive integer. itnumber is set to this value if it would otherwise be larger.

#### **Details**

The computation is based on the binomial distribution with probability given by clusexpect with ir=1.

### Value

An integer.

# Author(s)

Christian Hennig <c.hennig@ucl.ac.uk> http://www.homepages.ucl.ac.uk/~ucakche/

#### References

Hennig, C. (2002) Fixed point clusters for linear regression: computation and comparison, *Journal of Classification* 19, 249-276.

## See Also

```
fixreg, clusexpect
```

# **Examples**

```
itnumber(500,4,150,2)
```

jittervar

Jitter variables in a data matrix

# **Description**

Jitters some variables in a data matrix.

# Usage

```
jittervar(x, jitterv=NULL, factor=1)
```

# **Arguments**

x data matrix or data frame.

jitterv vector of numbers of variables to be jittered.

factor numeric. Passed on to jitter. See the documentation there. The higher, the

more jittering.

#### Value

data matrix or data frame with jittered variables.

# Author(s)

Christian Hennig <c.hennig@ucl.ac.uk>http://www.homepages.ucl.ac.uk/~ucakche

### See Also

```
jitter
```

# **Examples**

```
set.seed(776655)
v1 <- rnorm(20)
v2 <- rnorm(20)
d1 <- sample(1:5,20,replace=TRUE)
d2 <- sample(1:4,20,replace=TRUE)
ldata <- cbind(v1,v2,d1,d2)
jv <- jittervar(ldata,jitterv=3:4)</pre>
```

kmeansCBI

Interface functions for clustering methods

# **Description**

These functions provide an interface to several clustering methods implemented in R, for use together with the cluster stability assessment in clusterboot (as parameter clustermethod; "CBI" stands for "clusterboot interface"). In some situations it could make sense to use them to compute a clustering even if you don't want to run clusterboot, because some of the functions contain some additional features (e.g., normal mixture model based clustering of dissimilarity matrices projected into the Euclidean space by MDS or partitioning around medoids with estimated number of clusters, noise/outlier identification in hierarchical clustering).

### Usage

```
kmeansCBI(data,krange,k,scaling=FALSE,runs=1,criterion="ch",...)
hclustCBI(data,k,cut="number",method,scaling=TRUE,noisecut=0,...)
hclusttreeCBI(data,minlevel=2,method,scaling=TRUE,...)
disthclustCBI(dmatrix,k,cut="number",method,noisecut=0,...)
noisemclustCBI(data,G,k,emModelNames,nnk,hcmodel=NULL,Vinv=NULL,
                        summary.out=FALSE,...)
distnoisemclustCBI(dmatrix,G,k,emModelNames,nnk,
                        hcmodel=NULL, Vinv=NULL, mdsmethod="classical",
                        mdsdim=4, summary.out=FALSE, points.out=FALSE,...)
claraCBI(data,k,usepam=TRUE,diss=inherits(data,"dist"),...)
pamkCBI(data,krange=2:10,k=NULL,criterion="asw", usepam=TRUE,
        scaling=TRUE, diss=inherits(data, "dist"),...)
trimkmeansCBI(data,k,scaling=TRUE,trim=0.1,...)
disttrimkmeansCBI(dmatrix,k,scaling=TRUE,trim=0.1,
                         mdsmethod="classical",
                         mdsdim=4,...)
dbscanCBI(data,eps,MinPts,diss=inherits(data,"dist"),...)
mahalCBI(data,clustercut=0.5,...)
mergenormCBI(data, G=NULL, k=NULL, emModelNames=NULL, nnk=0,
                         hcmodel = NULL,
                         Vinv = NULL, mergemethod="bhat",
                         cutoff=0.1,...)
speccCBI(data,k,...)
```

### **Arguments**

data

a numeric matrix. The data matrix - usually a cases\*variables-data matrix. claraCBI, pamkCBI and dbscanCBI work with an n\*n-dissimilarity matrix as well, see parameter diss.

dmatrix a squared numerical dissimilarity matrix or a dist-object.

k numeric, usually integer. In most cases, this is the number of clusters for meth-

ods where this is fixed. For hclustCBI and disthclustCBI see parameter cut below. Some methods have a k parameter on top of a G or krange parameter for compatibility; k in these cases does not have to be specified but if it is, it is

always a single number of clusters and overwrites G and krange.

scaling either a logical value or a numeric vector of length equal to the number of vari-

ables. If scaling is a numeric vector with length equal to the number of variables, then each variable is divided by the corresponding value from scaling. If scaling is TRUE then scaling is done by dividing the (centered) variables by their root-mean-square, and if scaling is FALSE, no scaling is done before

execution.

runs integer. Number of random initializations from which the k-means algorithm is

started

criterion "ch" or "asw". Decides whether number of clusters is estimated by the Calinski-

Harabasz criterion or by the average silhouette width.

cut either "level" or "number". This determines how cutree is used to obtain a

partition from a hierarchy tree. cut="level" means that the tree is cut at a particular dissimilarity level, cut="number" means that the tree is cut in order to obtain a fixed number of clusters. The parameter k specifies the number of

clusters or the dissimilarity level, depending on cut.

method method for hierarchical clustering, see the documentation of hclust.

noisecut numeric. All clusters of size <=noisecut in the disthclustCBI/hclustCBI-

partition are joined and declared as noise/outliers.

minlevel integer. minlevel=1 means that all clusters in the tree are given out by hclusttreeCBI

or disthclusttreeCBI, including one-point clusters (but excluding the cluster with all points). minlevel=2 excludes the one-point clusters. minlevel=3 excludes the two-point cluster which has been merged first, and increasing the value of minlevel by 1 in all further steps means that the remaining earliest

formed cluster is excluded.

G vector of integers. Number of clusters or numbers of clusters used by mclustBIC.

If G has more than one entry, the number of clusters is estimated by the BIC.

emModelNames vector of string. Models for covariance matrices, see documentation of mclustBIC.

nnk integer. Tuning constant for NNclean, which is used to estimate the initial noise

for noisemclustCBI and distnoisemclustCBI. See parameter k in the docu-

mentation of NNclean. nnk=0 means that no noise component is fitted.

hcmodel string or NULL. Determines the initialization of the EM-algorithm for mclustBIC.

Documented in hc.

Vinv numeric. See documentation of mclustBIC.

summary.out logical. If TRUE, the result of summary.mclustBIC is added as component

mclustsummary to the output of noisemclustCBI and distnoisemclustCBI.

mdsmethod "classical", "kruskal" or "sammon". Determines the multidimensional scaling

method to compute Euclidean data from a dissimilarity matrix. See cmdscale,

isoMDS and sammon.

mdsdim integer. Dimensionality of MDS solution. points.out logical. If TRUE, the matrix of MDS points is added as component points to the output of noisemclustCBI. logical. If TRUE, the function pam is used for clustering, otherwise clara. pam is usepam better, clara is faster. diss logical. If TRUE, data will be considered as a dissimilarity matrix. In claraCBI, this requires usepam=TRUE. vector of integers. Numbers of clusters to be compared. krange numeric between 0 and 1. Proportion of data points trimmed, i.e., assigned to trim noise. See tclust in the tclust package, trimkmeans. numeric. The radius of the neighborhoods to be considered by dbscan. eps MinPts integer. How many points have to be in a neighborhood so that a point is considered to be a cluster seed? See documentation of dbscan. numeric between 0 and 1. If fixmahal is used for fuzzy clustering, a crisp particlustercut tion is generated and points with cluster membership values above clustercut are considered as members of the corresponding cluster. mergemethod method for merging Gaussians, passed on as method to mergenormals.

mergemethod method for merging Gaussians, passed on as method to mergenormals

cutoff numeric between 0 and 1, tuning constant for mergenormals.

... further parameters to be transferred to the original clustering functions (not re-

quired).

#### **Details**

All these functions call clustering methods implemented in R to cluster data and to provide output in the format required by clusterboot. Here is a brief overview. For further details see the help pages of the involved clustering methods.

**kmeansCBI** an interface to the function kmeansruns calling kmeans for k-means clustering. (kmeansruns allows the specification of several random initializations of the k-means algorithm and estimation of k by the Calinski-Harabasz index or the average silhouette width.)

**hclustCBI** an interface to the function hclust for agglomerative hierarchical clustering with noise component (see parameter noisecut above). This function produces a partition and assumes a cases\*variables matrix as input.

**hclusttreeCBI** an interface to the function hclust for agglomerative hierarchical clustering. This function gives out all clusters belonging to the hierarchy (upward from a certain level, see parameter minlevel above).

**disthclustCBI** an interface to the function hclust for agglomerative hierarchical clustering with noise component (see parameter noisecut above). This function produces a partition and assumes a dissimilarity matrix as input.

**noisemclustCBI** an interface to the function mclustBIC, for normal mixture model based clustering. Warning: mclustBIC often has problems with multiple points. In clusterboot, it is recommended to use this together with multipleboot=FALSE.

distnoisemclustCBI an interface to the function mclustBIC for normal mixture model based clustering. This assumes a dissimilarity matrix as input and generates a data matrix by multidimensional scaling first. Warning: mclustBIC often has problems with multiple points. In clusterboot, it is recommended to use this together with multipleboot=FALSE.

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**claraCBI** an interface to the functions pam and clara for partitioning around medoids.

pamkCBI an interface to the function pamk calling pam for partitioning around medoids. The number of clusters is estimated by the Calinski-Harabasz index or by the average silhouette width.

**trimkmeansCBI** an interface to the function **trimkmeans** for trimmed k-means clustering. This assumes a cases\*variables matrix as input. Note that for most applications, tclustCBI with parameter restr.fact=1 will do about the same but faster.

**tclustCBI** an interface to the function tclust in the tclust package for trimmed Gaussian clustering. This assumes a cases\*variables matrix as input.

NOTE: This package is currently only available in CRAN as archived version. Therefore I cannot currently offer the tclustCBI-function in fpc. The code for the function is below in the Examples-Section, so if you need it, run that code first.

**disttrimkmeansCBI** an interface to the function **trimkmeans** for trimmed k-means clustering. This assumes a dissimilarity matrix as input and generates a data matrix by multidimensional scaling first.

**dbscanCBI** an interface to the function dbscan for density based clustering.

**mahalCBI** an interface to the function fixmahal for fixed point clustering. This assumes a cases\*variables matrix as input.

mergenormCBI an interface to the function mergenormals for clustering by merging Gaussian mixture components. Unlike mergenormals, mergenormCBI includes the computation of the initial Gaussian mixture. This assumes a cases\*variables matrix as input.

**speccCBI** an interface to the function specc for spectral clustering. See the specc help page for additional tuning parameters. This assumes a cases\*variables matrix as input.

#### Value

All interface functions return a list with the following components (there may be some more, see summary.out and points.out above):

result clustering result, usually a list with the full output of the clustering method (the

precise format doesn't matter); whatever you want to use later.

nc number of clusters. If some points don't belong to any cluster but are declared

as "noise", nc includes the noise component, and there should be another component nccl, being the number of clusters not including the noise component.

clusterlist this is a list consisting of a logical vectors of length of the number of data points

(n) for each cluster, indicating whether a point is a member of this cluster (TRUE) or not. If a noise component is included, it should always be the last vector in

this list.

partition an integer vector of length n, partitioning the data. If the method produces a

partition, it should be the clustering. This component is only used for plots, so

you could do something like rep(1,n) for non-partitioning methods.

clustermethod a string indicating the clustering method.

The output of some of the functions has further components:

nccl see nc above.

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nnk by noisemclustCBI and distnoisemclustCBI, see above.

initnoise logical vector, indicating initially estimated noise by NNclean, called by noisemclustCBI

and distnoisemclustCBI.

noise logical. TRUE if points were classified as noise/outliers by disthclustCBI.

#### Author(s)

Christian Hennig <c.hennig@ucl.ac.uk> http://www.homepages.ucl.ac.uk/~ucakche/

### See Also

clusterboot, dist, kmeans, kmeansruns, hclust, mclustBIC, pam, pamk, clara, trimkmeans, dbscan, fixmahal

## **Examples**

```
options(digits=3)
  set.seed(20000)
  face <- rFace(50,dMoNo=2,dNoEy=0,p=2)</pre>
  dbs <- dbscanCBI(face,eps=1.5,MinPts=4)</pre>
  dhc <- disthclustCBI(dist(face), method="average", k=1.5, noisecut=2)</pre>
  table(dbs$partition,dhc$partition)
  dm <- mergenormCBI(face,G=10,emModelNames="EEE",nnk=2)</pre>
# Not run:
# Here is the tclustCBI-code:
# tclustCBI <- function(data,k,trim=0.05,...){</pre>
   if(require(tclust)){
      data <- as.matrix(data)</pre>
      c1 <- tclust(data,k=k,alpha=trim,...)</pre>
      sc1c <- c1$cluster</pre>
      cl <- list()</pre>
      nc <- nccl <- max(sc1c)</pre>
      if (sum(sc1c==0)>0){
        nc <- nccl+1
#
        sc1c[sc1c==0] <- nc
      for (i in 1:nc)
        cl[[i]] \leftarrow sc1c == i
      out <- list(result=c1,nc=nc,nccl=nccl,clusterlist=cl,partition=sc1c,</pre>
                  clustermethod="tclust")
#
      out
#
    }
#
    else
      warning("tclust could not be loaded")
#
# }
```

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kmeansruns	k-means with estimating k and initialisations
Tunedite: dite	in means with estimating it and infinitely

## **Description**

This calls the function kmeans to perform a k-means clustering, but initializes the k-means algorithm several times with random points from the data set as means. Furthermore, it is more robust against the occurrence of empty clusters in the algorithm and it estimates the number of clusters by either the Calinski Harabasz index (calinhara) or average silhouette width (see pam.object). The Duda-Hart test (dudahart2) is applied to decide whether there should be more than one cluster (unless 1 is excluded as number of clusters).

# Usage

## **Arguments**

data	A numeric matrix of data, or an object that can be coerced to such a matrix (such as a numeric vector or a data frame with all numeric columns).
krange	integer vector. Numbers of clusters which are to be compared by the average silhouette width criterion. Note: average silhouette width and Calinski-Harabasz can't estimate number of clusters nc=1. If 1 is included, a Duda-Hart test is applied and 1 is estimated if this is not significant.
criterion	one of "asw" or "ch". Determines whether average silhouette width or Calinski-Harabasz is applied.
iter.max	integer. The maximum number of iterations allowed.
runs	integer. Number of starts of the k-means algorithm.
scaledata	logical. If TRUE, the variables are centered and scaled to unit variance before execution.
alpha	numeric between 0 and 1, tuning constant for dudahart2 (only used for 1-cluster test).
critout	logical. If TRUE, the criterion value is printed out for every number of clusters.
plot	logical. If TRUE, every clustering resulting from a run of the algorithm is plotted.
	further arguments to be passed on to kmeans.

### Value

The output of the optimal run of the kmeans-function with added components bestk and crit. A list with components

cluster A vector of integers indicating the cluster to which each point is allocated.

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centers A matrix of cluster centers.

withinss The within-cluster sum of squares for each cluster.

size The number of points in each cluster. bestk The optimal number of clusters.

crit Vector with values of the criterion for all used numbers of clusters (0 if num-

ber not tried).

### Author(s)

Christian Hennig <c.hennig@ucl.ac.uk> http://www.homepages.ucl.ac.uk/~ucakche/

#### References

Calinski, T., and Harabasz, J. (1974) A Dendrite Method for Cluster Analysis, *Communications in Statistics*, 3, 1-27.

Duda, R. O. and Hart, P. E. (1973) Pattern Classification and Scene Analysis. Wiley, New York.

Hartigan, J. A. and Wong, M. A. (1979). A K-means clustering algorithm. *Applied Statistics*, 28, 100-108.

Kaufman, L. and Rousseeuw, P.J. (1990). "Finding Groups in Data: An Introduction to Cluster Analysis". Wiley, New York.

### See Also

kmeans, pamk, calinhara, dudahart2)

## **Examples**

```
options(digits=3)
set.seed(20000)
face <- rFace(50,dMoNo=2,dNoEy=0,p=2)
pka <- kmeansruns(face,krange=1:5,critout=TRUE,runs=2,criterion="asw")
pkc <- kmeansruns(face,krange=1:5,critout=TRUE,runs=2,criterion="ch")</pre>
```

lcmixed

flexmix method for mixed Gaussian/multinomial mixtures

# Description

lcmixed is a method for the flexmix-function in package flexmix. It provides the necessary information to run an EM-algorithm for maximum likelihood estimation for a latent class mixture (clustering) model where some variables are continuous and modelled within the mixture components by Gaussian distributions and some variables are categorical and modelled within components by independent multinomial distributions. lcmixed can be called within flexmix. The function flexmixedruns is a wrapper function that can be run to apply lcmixed.

Note that at least one categorical variable is needed, but it is possible to use data without continuous variable.

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There are further format restrictions to the data (see below in the documentation of continuous and discrete), which can be ignored when running lcmixed through flexmixedruns.

## Usage

### **Arguments**

formula	a formula to specify response and explanatory variables. For lcmixed this always has the form $x^1$ , where x is a matrix or data frome of all variables to be involved, because regression and explanatory variables are not implemented.
continuous	number of continuous variables. Note that the continuous variables always need to be the first variables in the matrix or data frame.
discrete	number of categorical variables. Always the last variables in the matrix or data frame. Note that categorical variables always must be coded as integers 1,2,3, etc. without interruption.
ppdim	vector of integers specifying the number of (in the data) existing categories for each categorical variable.
diagonal	logical. If TRUE, Gaussian models are fitted restricted to diagonal covariance matrices. Otherwise, covariance matrices are unrestricted. TRUE is consistent with the "within class independence" assumption for the multinomial variables.
pred.ordinal	logical. If FALSE, the within-component predicted value for categorical variables is the probability mode, otherwise it is the mean of the standard (1,2,3,) scores, which may be better for ordinal variables.
printlik	logical. If TRUE, the loglikelihood is printed out whenever computed.

#### **Details**

The data need to be organised case-wise, i.e., if there are categorical variables only, and 15 cases with values c(1,1,2) on the 3 variables, the data matrix needs 15 rows with values 1 1 2.

General documentation on flexmix methods can be found in Chapter 4 of Friedrich Leisch's "FlexMix: A General Framework for Finite Mixture Models and Latent Class Regression in R", http://cran.r-project.org/web/packages/flexmix/vignettes/flexmix-intro.pdf

### Value

An object of class FLXMC (not documented; only used internally by flexmix).

### Author(s)

 $Christian\ Hennig\ <c.hennig\ @ucl.ac.uk>http://www.homepages.ucl.ac.uk/~ucakche$ 

# References

Hennig, C. and Liao, T. (2013) How to find an appropriate clustering for mixed-type variables with application to socio-economic stratification, *Journal of the Royal Statistical Society, Series C Applied Statistics*, 62, 309-369.

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### See Also

flexmixedruns, flexmix, flexmix-class, discrete.recode, which recodes a dataset into the format required by lcmixed

### **Examples**

```
set.seed(112233)
options(digits=3)
require(MASS)
require(flexmix)
data(Cars93)
Cars934 <- Cars93[,c(3,5,8,10)]
cc <-
discrete.recode(Cars934,xvarsorted=FALSE,continuous=c(2,3),discrete=c(1,4))
fcc <- flexmix(cc$data~1,k=2,
model=lcmixed(continuous=2,discrete=2,ppdim=c(6,3),diagonal=TRUE))
summary(fcc)</pre>
```

localshape

Local shape matrix

### **Description**

This computes a matrix formalising 'local shape', i.e., aggregated standardised variance/covariance in a Mahalanobis neighbourhood of the data points. This can be used for finding clusters when used as one of the covariance matrices in Invariant Coordinate Selection (function ics in package ICS), see Hennig's discussion and rejoinder of Tyler et al. (2009).

### Usage

## Arguments

objects times variables data matrix.

proportion proportion of points to be considered as neighbourhood.

mscatter "mcd" or "cov"; specified minimum covariance determinant or classical covariance matrix to be used for Mahalanobis distance computation.

mcdalpha if mscatter="mcd", this is the alpha parameter to be used by the MCD covariance matrix, i.e. one minus the asymptotic breakdown point, see covMcd.

covstandard one of "trace", "det" or "none", determining by what constant the pointwise neighbourhood covariance matrices are standardised. "det" makes the affine equivariant, as noted in the discussion rejoinder of Tyler et al. (2009).

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## Value

The local shape matrix.

### Author(s)

Christian Hennig <c.hennig@ucl.ac.uk>http://www.homepages.ucl.ac.uk/~ucakche

## References

Tyler, D. E., Critchley, F., Duembgen, L., Oja, H. (2009) Invariant coordinate selection (with discussion). *Journal of the Royal Statistical Society, Series B*, 549-592.

### **Examples**

```
options(digits=3)
data(iris)
localshape(iris[,-5],mscatter="cov")
```

mahalanodisc

Mahalanobis for AWC

## **Description**

Vector of Mahalanobis distances or their root. For use in awcoord only.

## Usage

```
mahalanodisc(x2, mg, covg, modus="square")
```

## **Arguments**

x2 numerical data matrix.

mg mean vector.

covg covariance matrix.

modus "md" (roots of Mahalanobis distances) or "square" (original squared form of

Mahalanobis distances).

### **Details**

The covariance matrix is inverted by use of solvecov, which can be expected to give reasonable results for singular within-class covariance matrices.

### Value

vector of (rooted) Mahalanobis distances.

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### Author(s)

Christian Hennig <c.hennig@ucl.ac.uk> http://www.homepages.ucl.ac.uk/~ucakche/

#### See Also

```
awcoord, solvecov
```

### **Examples**

```
options(digits=3)
x <- cbind(rnorm(50),rnorm(50))
mahalanodisc(x,c(0,0),cov(x))
mahalanodisc(x,c(0,0),matrix(0,ncol=2,nrow=2))</pre>
```

mahalanofix

Mahalanobis distances from center of indexed points

## **Description**

Computes the vector of (classical or robust) Mahalanobis distances of all points of x to the center of the points indexed (or weighted) by gv. The latter also determine the covariance matrix.

Thought for use within fixmahal.

## Usage

## Arguments

x	a numerical data matrix, rows are points, columns are variables.
n	positive integer. Number of points.
р	positive integer. Number of variables.
gv	for mahalanofix a logical or $0$ -1 vector of length n. For mahalanofuz a numerical vector with values between $0$ and $1$ .
cmax	positive number. used in solvecov if covariance matrix is singular.
method	"ml", "classical", "mcd" or "mve". Method to compute the covariance matrix estimator. See cov.rob, fixmahal.

#### **Details**

solvecov is used to invert the covariance matrix. The methods "mcd" and "mve" in mahalanofix do not work properly with point constellations with singular covariance matrices!

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### Value

A list of the following components:

md vector of Mahalanobis distances.

mg mean of the points indexed by gv, weighted mean in mahalanofuz.

covariance matrix of the points indexed by gv, weighted covariance matrix in

mahalanofuz.

covinv covg inverted by solvecov.

coll logical. If TRUE, covg has been (numerically) singular.

#### Note

Methods "mcd" and "mve" require library 1qs.

## Author(s)

Christian Hennig <c.hennig@ucl.ac.uk> http://www.homepages.ucl.ac.uk/~ucakche/

#### See Also

```
fixmahal, solvecov, cov.rob
```

## **Examples**

```
 \begin{array}{lll} x <- c(1,2,3,4,5,6,7,8,9,10) \\ y <- c(1,2,3,8,7,6,5,8,9,10) \\ mahalanofix(cbind(x,y),gv=c(0,0,0,1,1,1,1,1,0,0)) \\ mahalanofix(cbind(x,y),gv=c(0,0,0,1,1,1,1,1,0,0,0)) \\ mahalanofix(cbind(x,y),gv=c(0,0,0,1,1,1,1,1,0,0),method="mcd") \\ mahalanofuz(cbind(x,y),gv=c(0,0,0.5,0.5,1,1,1,0.5,0.5,0)) \\ \end{array}
```

mahalconf

Mahalanobis fixed point clusters initial configuration

## **Description**

Generates an initial configuration of startn points from dataset x for the fixmahal fixed point iteration.

Thought only for use within fixmahal.

### Usage

```
mahalconf(x, no, startn, covall, plot)
```

## Arguments

Χ	numerical matrix. Rows are points, columns are variables.
no	integer between 1 and nrow(x). Number of the first point of the configuration.
startn	integer between 1 and nrow(x).
covall	covariance matrix for the computation of the first Mahalanobis distances.
plot	a string. If equal to "start" or "both", the first two variables and the first $ncol(x)+1$ points are plotted.

#### **Details**

mahalconf first chooses the p (number of variables) nearest points to point no. no in terms of the Mahalanobis distance w.r.t. covall, so that there are p+1 points. In every further step, the covariance matrix of the current configuration is computed and the nearest point in terms of the new Mahalanobis distance is added. solvecov is used to invert singular covariance matrices.

## Value

A logical vector of length nrow(x).

### Author(s)

Christian Hennig <c.hennig@ucl.ac.uk>http://www.homepages.ucl.ac.uk/~ucakche/

## See Also

```
fixmahal, solvecov
```

# **Examples**

```
set.seed(4634)
face <- rFace(600,dMoNo=2,dNoEy=0,p=2)
mahalconf(face,no=200,startn=20,covall=cov(face),plot="start")</pre>
```

mergenormals

Clustering by merging Gaussian mixture components

# **Description**

Clustering by merging Gaussian mixture components; computes all methods introduced in Hennig (2010) from an initial melust clustering. See details section for details.

### Usage

### **Arguments**

xdata data (something that can be coerced into a matrix).

mclustsummary output object from summary.mclustBIC for xdata. Either mclustsummary or

all of clustering, probs, muarray, Sigmaarray and z need to be specified (the latter are obtained from mclustsummary if they are not provided). I am not aware of restrictions of the usage of mclustBIC to produce an initial clustering; covariance matrix models can be restricted and a noise component can be

included if desired, although I have probably not tested all possibilities.

clustering vector of integers. Initial assignment of data to mixture components.

probs vector of component proportions (for all components; should sum up to one).

muarray matrix of component means (rows).

Sigmaarray array of component covariance matrices (third dimension refers to component

number).

z matrix of observation- (row-)wise posterior probabilities of belonging to the

components (columns).

method one of "bhat", "ridge.uni", "ridge.ratio", "demp", "dipuni", "diptantrum",

"predictive". See details.

cutoff numeric between 0 and 1. Tuning constant, see details and Hennig (2010). If

not specified, the default values given in (9) in Hennig (2010) are used.

by real between 0 and 1. Interval width for density computation along the ridgeline,

used for methods "ridge.uni" and "ridge.ratio". Methods "dipuni" and

"diptantrum" require ridgeline computations and use it as well.

numberstop integer. If specified, cutoff is ignored and components are merged until the

number of clusters specified here is reached.

renumber logical. If TRUE merged clusters are renumbered from 1 to their number. If not,

numbers of the original clustering are used (numbers of components that were

merged into others then will not appear).

M integer. Number of times the dataset is divided into two halves. Used if method="predictive".

... additional optional parameters to pass on to ridgeline. diagnosis or mixpredictive

(in mergenormals).

object of class mergenorm, output of mergenormals.

x object of class summary.mergenorm, output of summary.mergenorm.

#### **Details**

Mixture components are merged in a hierarchical fashion. The merging criterion is computed for all pairs of current clusters and the two clusters with the highest criterion value (lowest, respectively, for method="predictive") are merged. Then criterion values are recomputed for the merged cluster. Merging is continued until the criterion value to merge is below (or above, for method="predictive") the cutoff value. Details are given in Hennig (2010). The following criteria are offered, specified by the method-argument.

- "ridge.uni" components are only merged if their mixture is unimodal according to Ray and Lindsay's (2005) ridgeline theory, see ridgeline.diagnosis. This ignores argument cutoff.
- "ridge.ratio" ratio between density minimum between components and minimum of density maxima according to Ray and Lindsay's (2005) ridgeline theory, see ridgeline.diagnosis.
- **"bhat"** Bhattacharyya upper bound on misclassification probability between two components, see bhattacharyya.matrix.
- "demp" direct estimation of misclassification probability between components, see Hennig (2010).
- "dipuni" this uses method="ridge.ratio" to decide which clusters to merge but stops merging according to the p-value of the dip test computed as in Hartigan and Hartigan (1985), see dip.test.
- "diptantrum" as "dipuni", but p-value of dip test computed as in Tantrum, Murua and Stuetzle (2003), see dipp.tantrum.
- "predictive" this uses method="demp" to decide which clusters to merge but stops merging according to the value of prediction strength (Tibshirani and Walther, 2005) as computed in mixpredictive.

### Value

mergenormals gives out an object of class mergenorm, which is a List with components

clustering integer vector. Final clustering.

clusternumbers vector of numbers of remaining clusters. These are given in terms of the original

clusters even of renumber=TRUE, in which case they may be needed to under-

stand the numbering of some further components, see below.

defunct.components

vector of numbers of components that were "merged away".

valuemerged vector of values of the merging criterion (see details) at which components were

merged.

mergedtonumbers

vector of numbers of clusters to which the original components were merged.

parameters a list, if mclustsummary was provided. Entry no. i refers to number i in

clusternumbers. The list entry i contains the parameters of the original mixture components that make up cluster i, as extracted by extract.mixturepars.

predvalues vector of prediction strength values for clusternumbers from 1 to the number of

components in the original mixture, if method=="predictive". See mixpredictive.

orig.decisionmatrix

square matrix with entries giving the original values of the merging criterion (see details) for every pair of original mixture components.

new.decisionmatrix

square matrix as orig.decisionmatrix, but with final entries; numbering of rows and columns corresponds to clusternumbers; all entries corresponding to

other rows and columns can be ignored.

probs final cluster values of probs (see arguments) for merged components, gener-

ated by (potentially repeated) execution of mergeparameters out of the original

ones. Numbered according to clusternumbers.

muarray final cluster means, analogous to probs.

Sigmaarray final cluster covariance matrices, analogous to probs.

final matrix of posterior probabilities of observations belonging to the clusters,

analogous to probs.

noise logical. If TRUE, there was a noise component fitted in the initial mclust cluster-

ing (see help for initialization in mclustBIC). In this case, a cluster number 0 indicates noise. noise is ignored by the merging methods and kept as it was

originally.

method as above. cutoff as above.

summary.mergenorm gives out a list with components clustering, clusternumbers, defunct.components, valuemerg as above, plus onc (original number of components) and mnc (number of clusters after merging).

#### Author(s)

Christian Hennig <c.hennig@ucl.ac.uk>http://www.homepages.ucl.ac.uk/~ucakche/

#### References

J. A. Hartigan and P. M. Hartigan (1985) The Dip Test of Unimodality, *Annals of Statistics*, 13, 70-84.

Hennig, C. (2010) Methods for merging Gaussian mixture components, *Advances in Data Analysis and Classification*, 4, 3-34.

Ray, S. and Lindsay, B. G. (2005) The Topography of Multivariate Normal Mixtures, *Annals of Statistics*, 33, 2042-2065.

Tantrum, J., Murua, A. and Stuetzle, W. (2003) Assessment and Pruning of Hierarchical Model Based Clustering, *Proceedings of the ninth ACM SIGKDD international conference on Knowledge discovery and data mining*, Washington, D.C., 197-205.

Tibshirani, R. and Walther, G. (2005) Cluster Validation by Prediction Strength, *Journal of Computational and Graphical Statistics*, 14, 511-528.

### **Examples**

```
require(mclust)
require(MASS)
options(digits=3)
data(crabs)
dc <- crabs[,4:8]
cm <- mclustBIC(crabs[,4:8],G=9,modelNames="EEE")</pre>
```

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```
scm <- summary(cm,crabs[,4:8])
cmnbhat <- mergenormals(crabs[,4:8],scm,method="bhat")
summary(cmnbhat)
cmndemp <- mergenormals(crabs[,4:8],scm,method="demp")
summary(cmndemp)
# Other methods take a bit longer, but try them!
# The values of by and M below are still chosen for reasonably fast execution.
# cmnrr <- mergenormals(crabs[,4:8],scm,method="ridge.ratio",by=0.05)
# cmd <- mergenormals(crabs[,4:8],scm,method="dip.tantrum",by=0.05)
# cmp <- mergenormals(crabs[,4:8],scm,method="predictive",M=3)</pre>
```

mergeparameters

New parameters from merging two Gaussian mixture components

### **Description**

Re-computes pointwise posterior probabilities, mean and covariance matrix for a mixture component obtained by merging two mixture components in a Gaussian mixture.

## Usage

```
mergeparameters(xdata, j1, j2, probs, muarray, Sigmaarray, z)
```

## **Arguments**

xdata	data (something that can be coerced into a matrix).
j1	integer. Number of first mixture component to be merged.
j2	integer. Number of second mixture component to be merged.
probs	vector of component proportions (for all components; should sum up to one).
muarray	matrix of component means (rows).
Sigmaarray	array of component covariance matrices (third dimension refers to component number).
Z	matrix of observation- (row-)wise posterior probabilities of belonging to the components (columns).

### Value

### List with components

probs	see above; sum of probabilities for original components j1 and j2 is now probs[j1]. Note that generally, also for the further components, values for the merged component are in place j1 and values in place j2 are not changed. This means that in order to have only the information for the new mixture after merging, the entries in places j2 need to be suppressed.
muarray	see above; weighted mean of means of component j1 and j2 is now in place j1.
Sigmaarray	see above; weighted covariance matrix handled as above.
Z	see above; original entries for columns j1 and j2 are summed up and now in column j1.

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### Author(s)

Christian Hennig <c.hennig@ucl.ac.uk> http://www.homepages.ucl.ac.uk/~ucakche/

#### References

Hennig, C. (2010) Methods for merging Gaussian mixture components, *Advances in Data Analysis and Classification*, 4, 3-34.

# Examples

```
options(digits=3)
set.seed(98765)
require(mclust)
iriss <- iris[sample(150,20),-5]
irisBIC <- mclustBIC(iriss)
siris <- summary(irisBIC,iriss)
probs <- siris$parameters$pro
muarray <- siris$parameters$mean
Sigmaarray <- siris$parameters$variance$sigma
z <- siris$z
mpi <- mergeparameters(iriss,1,2,probs,muarray,Sigmaarray,z)
mpi$probs
mpi$muarray</pre>
```

minsize

Minimum size of regression fixed point cluster

## **Description**

Computes the minimum size of a fixed point cluster (FPC) which is found at least mtf times with approximated probability prob by ir fixed point iterations of fixreg.

Thought for use within fixreg.

### Usage

```
minsize(n, p, ir, mtf, prob = 0.5)
```

# Arguments

n	positive integer. Total number of points.
p	positive integer. Number of independent variables.
ir	positive integer. Number of fixed point iterations.
mtf	positive integer.
prob	numerical between 0 and 1.

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### **Details**

The computation is based on the binomial distribution with probability given by clusexpect with ir=1

#### Value

An integer.

## Author(s)

Christian Hennig <c.hennig@ucl.ac.uk> http://www.homepages.ucl.ac.uk/~ucakche/

#### References

Hennig, C. (2002) Fixed point clusters for linear regression: computation and comparison, *Journal of Classification* 19, 249-276.

### See Also

```
fixreg, clusexpect, itnumber
```

### **Examples**

```
minsize(500,4,7000,2)
```

mixdens

Density of multivariate Gaussian mixture, mclust parameterisation

# **Description**

Computes density values for data from a mixture of multivariate Gaussian distributions with parameters based on the way models are specified and parameters are stored in package mclust.

### Usage

```
mixdens(modelName,data,parameters)
```

## **Arguments**

modelName an mclust model name. See mclustModelNames.

data matrix; density values are computed for every observation (row).

parameters parameters of Gaussian mixture in the format used in the output of summary.mclustBIC.

### Value

Vector of density values for the observations.

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### Author(s)

Christian Hennig <c.hennig@ucl.ac.uk> http://www.homepages.ucl.ac.uk/~ucakche/

## **Examples**

```
set.seed(98765)
require(mclust)
iriss <- iris[sample(150,20),-5]
irisBIC <- mclustBIC(iriss)
siris <- summary(irisBIC,iriss)
round(mixdens(siris$modelName,iriss,siris$parameters),digits=2)</pre>
```

mixpredictive

Prediction strength of merged Gaussian mixture

## **Description**

Computes the prediction strength of clustering by merging Gaussian mixture components, see mergenormals. The predictive strength is defined according to Tibshirani and Walther (2005), carried out as described in Hennig (2010), see details.

### Usage

```
mixpredictive(xdata, Gcomp, Gmix, M=50, ...)
```

## **Arguments**

xdata	data (something that can be coerced into a matrix).
Gcomp	integer. Number of components of the underlying Gaussian mixture.
Gmix	integer. Number of clusters after merging Gaussian components.
М	integer. Number of times the dataset is divided into two halves.
	further arguments that can potentially arrive in calls but are currently not used.

### **Details**

The prediction strength for a certain number of clusters Gmix under a random partition of the dataset in halves A and B is defined as follows. Both halves are clustered with Gmix clusters. Then the points of A are classified to the clusters of B. This is done by use of the maximum a posteriori rule for mixtures as in Hennig (2010), differently from Tibshirani and Walther (2005). A pair of points A in the same A-cluster is defined to be correctly predicted if both points are classified into the same cluster on B. The same is done with the points of B relative to the clustering on A. The prediction strength for each of the clusterings is the minimum (taken over all clusters) relative frequency of correctly predicted pairs of points of that cluster. The final mean prediction strength statistic is the mean over all 2M clusterings.

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### Value

List with components

predcorr vector of length M with relative frequencies of correct predictions (clusterwise

minimum).

mean.pred mean of predcorr.

## Author(s)

Christian Hennig <c.hennig@ucl.ac.uk>http://www.homepages.ucl.ac.uk/~ucakche/

#### References

Hennig, C. (2010) Methods for merging Gaussian mixture components, *Advances in Data Analysis and Classification*, 4, 3-34.

Tibshirani, R. and Walther, G. (2005) Cluster Validation by Prediction Strength, *Journal of Computational and Graphical Statistics*, 14, 511-528.

#### See Also

prediction.strength for Tibshirani and Walther's original method. mergenormals for the clustering method applied here.

## **Examples**

```
set.seed(98765)
iriss <- iris[sample(150,20),-5]
mp <- mixpredictive(iriss,2,2,M=2)</pre>
```

mvdcoord

Mean/variance differences discriminant coordinates

# Description

Discriminant projections as defined in Young, Marco and Odell (1987). The principle is to maximize the projection of a matrix consisting of the differences between the means of all classes and the first mean and the differences between the covariance matrices of all classes and the forst covariance matrix.

## Usage

```
mvdcoord(xd, clvecd, clnum=1, sphere="mcd", ...)
```

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## **Arguments**

xd the data matrix; a numerical object which can be coerced to a matrix.

clvecd integer vector of class numbers; length must equal nrow(xd).

clnum integer. Number of the class to which all differences are computed.

sphere a covariance matrix or one of "mve", "mcd", "classical", "none". The matrix

used for sphering the data. "mcd" and "mve" are robust covariance matrices as implemented in cov.rob. "classical" refers to the classical covariance matrix.

"none" means no sphering and use of the raw data.

... no effect

### Value

List with the following components

ev eigenvalues in descending order.

units columns are coordinates of projection basis vectors. New points x can be pro-

jected onto the projection basis vectors by x %\*% units

proj projections of xd onto units.

#### Author(s)

Christian Hennig <c.hennig@ucl.ac.uk> http://www.homepages.ucl.ac.uk/~ucakche/

#### References

Young, D. M., Marco, V. R. and Odell, P. L. (1987). Quadratic discrimination: some results on optimal low-dimensional representation, *Journal of Statistical Planning and Inference*, 17, 307-319.

### See Also

plotcluster for straight forward discriminant plots. discrproj for alternatives. rFace for generation of the example data used below.

### **Examples**

```
set.seed(4634)
face <- rFace(300,dMoNo=2,dNoEy=0,p=3)
grface <- as.integer(attr(face,"grouping"))
mcf <- mvdcoord(face,grface)
plot(mcf$proj,col=grface)
# ...done in one step by function plotcluster.</pre>
```

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ncoord	Neighborhood based discriminant coordinates
--------	---

## **Description**

Neighborhood based discriminant coordinates as defined in Hastie and Tibshirani (1996) and a robustified version as defined in Hennig (2003). The principle is to maximize the projection of a between classes covariance matrix, which is defined by averaging the between classes covariance matrices in the neighborhoods of all points.

# Usage

### **Arguments**

xd	the data matrix; a numerical object which can be coerced to a matrix.
clvecd	integer vector of class numbers; length must equal nrow(xd).

nn integer. Number of points which belong to the neighborhood of each point (in-

cluding the point itself).

weighted logical. FALSE corresponds to the original method of Hastie and Tibshirani

(1996). If TRUE, the between classes covariance matrices B are weighted by w/trace B, where w is some weight depending on the sizes of the classes in the neighborhood. Division by trace B reduces the effect of outliers. TRUE coore-

sponds to WNC as defined in Hennig (2003).

sphere a covariance matrix or one of "mve", "mcd", "classical", "none". The matrix

used for sphering the data. "mcd" and "mve" are robust covariance matrices as implemented in cov.rob. "classical" refers to the classical covariance matrix.

"none" means no sphering and use of the raw data.

orderall logical. By default, the neighborhoods are computed by ordering all points each

time. If FALSE, the neighborhoods are computed by selecting nn times the near-

est point from the remaining points, which may be faster sometimes.

countmode optional positive integer. Every countmode algorithm runs ncoord shows a mes-

sage.

... no effect

#### Value

List with the following components

ev eigenvalues in descending order.

units columns are coordinates of projection basis vectors. New points x can be pro-

jected onto the projection basis vectors by x %\*% units

proj projections of xd onto units.

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#### Author(s)

Christian Hennig <c.hennig@ucl.ac.uk> http://www.homepages.ucl.ac.uk/~ucakche/

#### References

Hastie, T. and Tibshirani, R. (1996). Discriminant adaptive nearest neighbor classification. *IEEE Transactions on Pattern Analysis and Machine Intelligence* 18, 607-616.

Hennig, C. (2004) Asymmetric linear dimension reduction for classification. Journal of Computational and Graphical Statistics 13, 930-945.

Hennig, C. (2005) A method for visual cluster validation. In: Weihs, C. and Gaul, W. (eds.): Classification - The Ubiquitous Challenge. Springer, Heidelberg 2005, 153-160.

### See Also

plotcluster for straight forward discriminant plots. discrproj for alternatives. rFace for generation of the example data used below.

## **Examples**

```
set.seed(4634)
face <- rFace(600,dMoNo=2,dNoEy=0)
grface <- as.integer(attr(face,"grouping"))
ncf <- ncoord(face,grface)
plot(ncf$proj,col=grface)
ncf2 <- ncoord(face,grface,weighted=TRUE)
plot(ncf2$proj,col=grface)
# ...done in one step by function plotcluster.</pre>
```

nselectboot

Selection of the number of clusters via bootstrap

## Description

Selection of the number of clusters via bootstrap as explained in Fang and Wang (2012). Several times 2 bootstrap samples are drawn from the data and the number of clusters is chosen by optimising an instability estimation from these pairs.

In principle all clustering methods can be used that have a CBI-wrapper, see clusterboot, kmeansCBI. However, the currently implemented classification methods are not necessarily suitable for all of them, see argument classification.

# Usage

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#### **Arguments**

data something that can be coerced into a matrix. The data matrix - either an n\*p-data

matrix (or data frame) or an n\*n-dissimilarity matrix (or dist-object).

B integer. Number of resampling runs.

distances logical. If TRUE, the data is interpreted as dissimilarity matrix. If data is a

dist-object, distances=TRUE automatically, otherwise distances=FALSE by default. This means that you have to set it to TRUE manually if data is a dissim-

ilarity matrix.

clustermethod an interface function (the function name, not a string containing the name,

has to be provided!). This defines the clustering method. See the "Details"-section of clusterboot and kmeansCBI for the format. Clustering methods for nselectboot must have a k-argument for the number of clusters and must oth-

erwise follow the specifications in clusterboot.

classification string. This determines how non-clustered points are classified to given clusters.

Options are explained in classifdist (if distances=TRUE) and classifnp (otherwise). Certain classification methods are connected to certain clustering methods. classification="averagedist" is recommended for average linkage, classification="centroid" is recommended for k-means, clara and pam, classification="knn" with nnk=1 is recommended for single linkage and classification="qda" is recommended for Gaussian mixtures with flex-

ible covariance matrices.

krange integer vector; numbers of clusters to be tried.

count logical. If TRUE, numbers of clusters and bootstrap runs are printed.

nnk number of nearest neighbours if classification="knn", see classifdist (if

distances=TRUE) and classifup (otherwise).

... arguments to be passed on to the clustering method.

#### Value

nselectboot returns a list with components kopt, stabk, stab.

kopt optimal number of clusters.

stabk mean instability values for numbers of clusters.

stab matrix of instability values for all bootstrap runs and numbers of clusters.

# Author(s)

Christian Hennig <c.hennig@ucl.ac.uk> http://www.homepages.ucl.ac.uk/~ucakche/

### References

Fang, Y. and Wang, J. (2012) Selection of the number of clusters via the bootstrap method. *Computational Statistics and Data Analysis*, 56, 468-477.

#### See Also

classifdist, classifnp, clusterboot,kmeansCBI

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#### **Examples**

```
set.seed(20000)
face <- rFace(50,dMoNo=2,dNoEy=0,p=2)
nselectboot(dist(face),B=2,clustermethod=disthclustCBI,
method="average",krange=5:7)
nselectboot(dist(face),B=2,clustermethod=claraCBI,
    classification="centroid",krange=5:7)
nselectboot(face,B=2,clustermethod=kmeansCBI,
    classification="centroid",krange=5:7)
# Of course use larger B in a real application.</pre>
```

pamk

Partitioning around medoids with estimation of number of clusters

### **Description**

This calls the function pam or clara to perform a partitioning around medoids clustering with the number of clusters estimated by optimum average silhouette width (see pam.object) or Calinski-Harabasz index (calinhara). The Duda-Hart test (dudahart2) is applied to decide whether there should be more than one cluster (unless 1 is excluded as number of clusters or data are dissimilarities).

### Usage

# **Arguments**

data a data matrix or data frame or something that can be coerced into a matrix, or

dissimilarity matrix or object. See pam for more information.

krange integer vector. Numbers of clusters which are to be compared by the average sil-

houette width criterion. Note: average silhouette width and Calinski-Harabasz can't estimate number of clusters nc=1. If 1 is included, a Duda-Hart test is

applied and 1 is estimated if this is not significant.

criterion one of "asw", "multiasw" or "ch". Determines whether average silhouette

width (as given out by pam/clara, or as computed by distcritmulti if "multiasw" is specified; recommended for large data sets with usepam=FALSE) or Calinski-Harabasz is applied. Note that the original Calinski-Harabasz index is not defined for dissimilarities; if dissimilarity data is run with criterion="ch", the

dissimilarity-based generalisation in Hennig and Liao (2013) is used.

usepam logical. If TRUE, pam is used, otherwise clara (recommended for large datasets

with 2,000 or more observations; dissimilarity matrices can not be used with

clara).

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scaling either a logical value or a numeric vector of length equal to the number of vari-

ables. If scaling is a numeric vector with length equal to the number of variables, then each variable is divided by the corresponding value from scaling. If scaling is TRUE then scaling is done by dividing the (centered) variables by

their root-mean-square, and if scaling is FALSE, no scaling is done.

alpha numeric between 0 and 1, tuning constant for dudahart2 (only used for 1-cluster

test).

diss logical flag: if TRUE (default for dist or dissimilarity-objects), then data

will be considered as a dissimilarity matrix (and the potential number of clusters 1 will be ignored). If FALSE, then data will be considered as a matrix of

observations by variables.

critout logical. If TRUE, the criterion value is printed out for every number of clusters.

ns passed on to distcritmulti if criterion="multiasw".
seed passed on to distcritmulti if criterion="multiasw".

... further arguments to be transferred to pam or clara.

#### Value

## A list with components

pamobject The output of the optimal run of the pam-function.

nc the optimal number of clusters.

crit vector of criterion values for numbers of clusters. crit[1] is the p-value of the

Duda-Hart test if 1 is in krange and diss=FALSE.

#### Note

clara and pam can handle NA-entries (see their documentation) but dudahart2 cannot. Therefore NA should not occur if 1 is in krange.

#### Author(s)

Christian Hennig <c.hennig@ucl.ac.uk> http://www.homepages.ucl.ac.uk/~ucakche/

#### References

Calinski, R. B., and Harabasz, J. (1974) A Dendrite Method for Cluster Analysis, *Communications in Statistics*, 3, 1-27.

Duda, R. O. and Hart, P. E. (1973) Pattern Classification and Scene Analysis. Wiley, New York.

Hennig, C. and Liao, T. (2013) How to find an appropriate clustering for mixed-type variables with application to socio-economic stratification, *Journal of the Royal Statistical Society, Series C Applied Statistics*, 62, 309-369.

Kaufman, L. and Rousseeuw, P.J. (1990). "Finding Groups in Data: An Introduction to Cluster Analysis". Wiley, New York.

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### See Also

```
pam, clara distcritmulti
```

### **Examples**

```
options(digits=3)
set.seed(20000)
face <- rFace(50,dMoNo=2,dNoEy=0,p=2)
pk1 <- pamk(face,krange=1:5,criterion="asw",critout=TRUE)
pk2 <- pamk(face,krange=1:5,criterion="multiasw",ns=2,critout=TRUE)
# "multiasw" is better for larger data sets, use larger ns then.
pk3 <- pamk(face,krange=1:5,criterion="ch",critout=TRUE)</pre>
```

piridge

Ridgeline Pi-function

## **Description**

The Pi-function is given in (6) in Ray and Lindsay, 2005. Equating it to the mixture proportion yields locations of two-component Gaussian mixture density extrema.

#### **Usage**

```
piridge(alpha, mu1, mu2, Sigma1, Sigma2, showplot=FALSE)
```

### **Arguments**

alpha	sequence of values between 0 and 1 for which the Pi-function is computed.
mu1	mean vector of component 1.
mu2	mean vector of component 2.
Sigma1	covariance matrix of component 1.
Sigma2	covariance matrix of component 2.
showplot	logical. If TRUE, the Pi-function is plotted against alpha.

### Value

Vector of values of the Pi-function for values of alpha.

## Author(s)

Christian Hennig <c.hennig@ucl.ac.uk>http://www.homepages.ucl.ac.uk/~ucakche/

### References

Ray, S. and Lindsay, B. G. (2005) The Topography of Multivariate Normal Mixtures, *Annals of Statistics*, 33, 2042-2065.

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### **Examples**

```
q \leftarrow piridge(seq(0,1,0.1),c(1,1),c(2,5),diag(2),diag(2))
```

piridge.zeroes

Extrema of two-component Gaussian mixture

#### **Description**

By use of the Pi-function in Ray and Lindsay, 2005, locations of two-component Gaussian mixture density extrema or saddlepoints are computed.

### Usage

## **Arguments**

prop proportion of mixture component 1.

mu1 mean vector of component 1.

mu2 mean vector of component 2.

Sigma1 covariance matrix of component 1.

Sigma2 covariance matrix of component 2.

alphamin minimum alpha value.

alphamax maximum alpha value.

by interval between alpha-values where to look for extrema.

### Value

list with components

```
\label{lem:number.zeroes} \begin{array}{ll} \text{number.zeroes} & \text{number of zeroes of Pi-function, i.e., extrema or saddlepoints of density.} \\ \text{estimated.roots} \end{array}
```

estimated alpha-values at which extrema or saddlepoints occur.

# Author(s)

Christian Hennig <c.hennig@ucl.ac.uk>http://www.homepages.ucl.ac.uk/~ucakche/

#### References

Ray, S. and Lindsay, B. G. (2005) The Topography of Multivariate Normal Mixtures, *Annals of Statistics*, 33, 2042-2065.

### **Examples**

```
q \leftarrow piridge.zeroes(0.2,c(1,1),c(2,5),diag(2),diag(2),by=0.1)
```

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plotcluster

Discriminant projection plot.

## **Description**

Plots to distinguish given classes by ten available projection methods. Includes classical discriminant coordinates, methods to project differences in mean and covariance structure, asymmetric methods (separation of a homogeneous class from a heterogeneous one), local neighborhood-based methods and methods based on robust covariance matrices. One-dimensional data is plotted against the cluster number.

### Usage

### **Arguments**

x the data matrix; a numerical object which can be coerced to a matrix.

clvecd vector of class numbers which can be coerced into integers; length must equal

nrow(xd).

method one of

"dc" usual discriminant coordinates, see discrcoord,

"bc" Bhattacharyya coordinates, first coordinate showing mean differences, second showing covariance matrix differences, see batcoord,

"vbc" variance dominated Bhattacharyya coordinates, see batcoord,

"mvdc" added mean and variance differences optimizing coordinates, see mvdcoord,

"adc" asymmetric discriminant coordinates, see adcoord,

"awc" asymmetric discriminant coordinates with weighted observations, see awcoord.

"arc" asymmetric discriminant coordinates with weighted observations and robust MCD-covariance matrix, see awcoord,

"nc" neighborhood based coordinates, see ncoord,

"wnc" neighborhood based coordinates with weighted neighborhoods, see ncoord,

"anc" asymmetric neighborhood based coordinates, see ancoord.

Note that "bc", "vbc", "adc", "awc", "arc" and "anc" assume that there are only two classes.

clnum

integer. Number of the class which is attempted to plot homogeneously by "asymmetric methods", which are the methods assuming that there are only two classes, as indicated above. clnum is ignored for methods "dc" and "nc".

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bw logical. If TRUE, the classes are distinguished by symbols, and the default color

is black/white. If FALSE, the classes are distinguished by colors, and the default

symbol is pch=1.

ignorepoints logical. If TRUE, points with label ignorenum in clvecd are ignored in the com-

putation for method and are only projected afterwards onto the resulting units.

If pch=NULL, the plot symbol for these points is "N".

ignorenum one of the potential values of the components of clvecd. Only has effect if

ignorepoints=TRUE, see above.

pointsbyclvecd logical. If TRUE and pch=NULL and/or col=NULL, some hopefully suitable plot

symbols (numbers and letters) and colors are chosen to distinguish the values of clvecd, starting with "1"/"black" for the cluster with the smallest clvecd-code (note that colors for clusters with numbers larger than minimum number +3 are drawn at random from all available colors). FALSE produces potentially less reasonable (but nonrandom) standard colors and symbols if method is "dc" or "nc", and will only distinguish whether clvecd=clnum or not for the other

methods.

xlab label for x-axis. If NULL, a default text is used.

ylab label for y-axis. If NULL, a default text is used.

pch plotting symbol, see par. If NULL, the default is used.

col plotting color, see par. If NULL, the default is used.

... additional parameters passed to plot or the projection methods.

### Note

For some of the asymmetric methods, the area in the plot occupied by the "homogeneous class" (see clnum above) may be very small, and it may make sense to run plotcluster a second time specifying plot parameters xlim and ylim in a suitable way. It often makes sense to magnify the plot region containing the homogeneous class in this way so that its separation from the rest can be seen more clearly.

### Author(s)

Christian Hennig <c.hennig@ucl.ac.uk>http://www.homepages.ucl.ac.uk/~ucakche/

### References

Hennig, C. (2004) Asymmetric linear dimension reduction for classification. Journal of Computational and Graphical Statistics 13, 930-945.

Hennig, C. (2005) A method for visual cluster validation. In: Weihs, C. and Gaul, W. (eds.): Classification - The Ubiquitous Challenge. Springer, Heidelberg 2005, 153-160.

Seber, G. A. F. (1984). Multivariate Observations. New York: Wiley.

Fukunaga (1990). Introduction to Statistical Pattern Recognition (2nd ed.). Boston: Academic Press.

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### See Also

```
discreoord, batcoord, mvdcoord, adcoord, awcoord, ncoord, ancoord. discrproj is an interface to all these projection methods. rFace for generation of the example data used below.
```

## **Examples**

```
set.seed(4634)
face <- rFace(300,dMoNo=2,dNoEy=0)
grface <- as.integer(attr(face,"grouping"))
plotcluster(face,grface)
plotcluster(face,grface==1)
plotcluster(face,grface, clnum=1, method="vbc")</pre>
```

prediction.strength

Prediction strength for estimating number of clusters

### **Description**

Computes the prediction strength of a clustering of a dataset into different numbers of components. The prediction strength is defined according to Tibshirani and Walther (2005), who recommend to choose as optimal number of cluster the largest number of clusters that leads to a prediction strength above 0.8 or 0.9. See details.

Various clustering methods can be used, see argument clustermethod.

### Usage

## **Arguments**

xdata	data (something that can be coerced into a matrix). Note that this can currently not be a dissimilarity matrix.
Gmin	integer. Minimum number of clusters. Note that the prediction strength for 1 cluster is trivially 1, which is automatically included if GMin>1. Therefore GMin<2 is useless.
Gmax	integer. Maximum number of clusters.
М	integer. Number of times the dataset is divided into two halves.

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clustermethod an interface function (the function name, not a string containing the name,

has to be provided!). This defines the clustering method. See the "Details"-section of clusterboot and kmeansCBI for the format. Clustering methods for prediction.strength must have a k-argument for the number of clusters, must operate on n times p data matrices and must otherwise follow the specifications

in clusterboot.

classification string. This determines how non-clustered points are classified to given clusters.

Options are explained in classifnp. Certain classification methods are connected to certain clustering methods. classification="averagedist" is recommended for average linkage, classification="centroid" is recommended for k-means, clara and pam, classification="knn" with nnk=1 is recommended for single linkage and classification="qda" is recommended for

Gaussian mixtures with flexible covariance matrices.

cutoff numeric between 0 and 1. The optimal number of clusters is the maximum one

with prediction strength above cutoff.

nnk number of nearest neighbours if classification="knn", see classifnp.

distances logical. If TRUE, data will be interpreted as dissimilarity matrix, passed on to

clustering methods as "dist"-object, and classifdist will be used for classi-

fication.

count logical. TRUE will print current number of clusters and simulation run number

on the screen.

x object of class predstr.

... arguments to be passed on to the clustering method.

#### **Details**

The prediction strength for a certain number of clusters k under a random partition of the dataset in halves A and B is defined as follows. Both halves are clustered with k clusters. Then the points of A are classified to the clusters of B. In the original paper this is done by assigning every observation in A to the closest cluster centroid in B (corresponding to classification="centroid"), but other methods are possible, see classifnp. A pair of points A in the same A-cluster is defined to be correctly predicted if both points are classified into the same cluster on B. The same is done with the points of B relative to the clustering on A. The prediction strength for each of the clusterings is the minimum (taken over all clusters) relative frequency of correctly predicted pairs of points of that cluster. The final mean prediction strength statistic is the mean over all 2M clusterings.

#### Value

prediction.strength gives out an object of class predstr, which is a list with components

predcorr list of vectors of length M with relative frequencies of correct predictions (clus-

terwise minimum). Every list entry refers to a certain number of clusters.

mean.pred means of predcorr for all numbers of clusters.

optimalk optimal number of clusters.

cutoff see above.

method a string identifying the clustering method.

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```
Gmax see above.

M see above.
```

## Author(s)

Christian Hennig <c.hennig@ucl.ac.uk> http://www.homepages.ucl.ac.uk/~ucakche/

#### References

Tibshirani, R. and Walther, G. (2005) Cluster Validation by Prediction Strength, *Journal of Computational and Graphical Statistics*, 14, 511-528.

#### See Also

```
kmeansCBI, classifnp
```

## **Examples**

```
options(digits=3)
set.seed(98765)
iriss <- iris[sample(150,20),-5]
prediction.strength(iriss,2,3,M=3)
prediction.strength(iriss,2,3,M=3,clustermethod=claraCBI)
# The examples are fast, but of course M should really be larger.</pre>
```

randcmatrix

Random partition matrix

## **Description**

For use within regmix. Generates a random 0-1-matrix with n rows and cln columns so that every row contains exactly one one and every columns contains at least p+3 ones.

### Usage

```
randcmatrix(n,cln,p)
```

## **Arguments**

n positive integer. Number of rows.
cln positive integer. Number of columns.
p positive integer. See above.

#### Value

An n\*cln-matrix.

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## Author(s)

Christian Hennig <c.hennig@ucl.ac.uk>http://www.homepages.ucl.ac.uk/~ucakche/

### See Also

```
regmix
```

# **Examples**

```
set.seed(111)
randcmatrix(10,2,1)
```

randconf

Generate a sample indicator vector

## **Description**

Generates a logical vector of length n with p TRUEs.

# Usage

```
randconf(n, p)
```

# Arguments

n positive integer.

p positive integer.

## Value

A logical vector.

## Author(s)

Christian Hennig <c.hennig@ucl.ac.uk>http://www.homepages.ucl.ac.uk/~ucakche/

## See Also

sample

# **Examples**

```
randconf(10,3)
```

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regmix	Mixture Model ML for	· Clusterwise Linear Regression

# Description

Computes an ML-estimator for clusterwise linear regression under a regression mixture model with Normal errors. Parameters are proportions, regression coefficients and error variances, all independent of the values of the independent variable, and all may differ for different clusters. Computation is by the EM-algorithm. The number of clusters is estimated via the Bayesian Information Criterion (BIC). Note that package flexmix has more sophisticated tools to do the same thing and is recommended. The functions are kept in here only for compatibility reasons.

# Usage

```
regmix(indep, dep, ir=1, nclust=1:7, icrit=1.e-5, minsig=1.e-6, warnings=FALSE)
regem(indep, dep, m, cln, icrit=1.e-5, minsig=1.e-6, warnings=FALSE)
```

## **Arguments**

indep	numerical matrix or vector. Independent variables.
dep	numerical vector. Dependent variable.
ir	positive integer. Number of iteration runs for every number of clusters.
nclust	vector of positive integers. Numbers of clusters.
icrit	positive numerical. Stopping criterion for the iterations (difference of loglikelihoods).
minsig	positive numerical. Minimum value for the variance parameters (likelihood is unbounded if variances are allowed to converge to $0$ ).
warnings	logical. If TRUE, warnings are given during the EM iteration in case of collinear regressors, too small mixture components and error variances smaller than minimum. In the former two cases, the algorithm is terminated without a result, but an optimal solution is still computed from other algorithm runs (if there are others). In the latter case, the corresponding variance is set to the minimum.
cln	positive integer. (Single) number of clusters.
m	matrix of positive numericals. Number of columns must be cln. Number of rows must be number of data points. Columns must add up to 1. Initial configuration for the EM iteration in terms of a probabilty vector for every point which gives its degree of membership to every cluster. As generated by randcmatrix.

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#### **Details**

The result of the EM iteration depends on the initial configuration, which is generated randomly by randcmatrix for regmix. regmix calls regem. To provide the initial configuration manually, use parameter m of regem directly. Take a look at the example about how to generate m if you want to specify initial parameters.

The original paper DeSarbo and Cron (1988) suggests the AIC for estimating the number of clusters. The use of the BIC is advocated by Wedel and DeSarbo (1995). The BIC is defined here as 2\*loglik - log(n)\*((p+3)\*cln-1), p being the number of independent variables, i.e., the larger the better.

See the entry for the input parameter warnings for the treatment of several numerical problems.

#### Value

regmix returns a list containing the components clnopt, loglik, bic, coef, var, eps, z, g. regem returns a list containing the components loglik, coef, var, z, g, warn.

clnopt	optimal number of clusters according to the BIC.
loglik	loglikelihood for the optimal model.
bic	vector of BIC values for all numbers of clusters in nclust.
coef	matrix of regression coefficients. First row: intercept parameter. Second row: parameter of first independent variable and so on. Columns corresponding to clusters.
var	vector of error variance estimators for the clusters.
eps	vector of cluster proportion estimators.
Z	matrix of estimated a posteriori probabilities of the points (rows) to be generated by the clusters (columns). Compare input argument m.
g	integer vector of estimated cluster numbers for the points (via argmax over z).
warn	logical. TRUE if one of the estimated clusters has too few points and/or collinear regressors.

## Author(s)

Christian Hennig <c.hennig@ucl.ac.uk> http://www.homepages.ucl.ac.uk/~ucakche/

### References

DeSarbo, W. S. and Cron, W. L. (1988) A maximum likelihood methodology for clusterwise linear regression, *Journal of Classification* 5, 249-282.

Wedel, M. and DeSarbo, W. S. (1995) A mixture likelihood approach for generalized linear models, *Journal of Classification* 12, 21-56.

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### See Also

Regression mixtures can also (and probably better) be computed with the flexmix package, see flexmix. (When I first write the regmix-function, flexmix didn't exist.)

fixreg for fixed point clusters for clusterwise linear regression.

EMclust for Normal mixture model fitting (non-regression).

### **Examples**

```
set.seed(12234)
data(tonedata)
attach(tonedata)
rmt1 <- regmix(stretchratio,tuned,nclust=1:2)</pre>
# nclust=1:2 makes the example fast;
# a more serious application would rather use the default.
rmt1$g
round(rmt1$bic,digits=2)
# start with initial parameter values
cln <- 3
n <- 150
initcoef <- cbind(c(2,0),c(0,1),c(0,2.5))
initvar <- c(0.001, 0.0001, 0.5)
initeps <- c(0.4,0.3,0.3)
# computation of m from initial parameters
m <- matrix(nrow=n, ncol=cln)</pre>
stm <- numeric(0)</pre>
for (i in 1:cln)
  for (j in 1:n){
    m[j,i] <- initeps[i]*dnorm(tuned[j],mean=initcoef[1,i]+</pre>
               initcoef[2,i]*stretchratio[j], sd=sqrt(initvar[i]))
  for (j in 1:n){
    stm[j] <- sum(m[j,])
    for (i in 1:cln)
      m[j,i] \leftarrow m[j,i]/stm[j]
rmt2 <- regem(stretchratio, tuned, m, cln)
```

rFace

"Face-shaped" clustered benchmark datasets

## **Description**

Generates "face-shaped" clustered benchmark datasets.

# Usage

```
rFace(n, p = 6, nrep.top = 2, smile.coef = 0.6, dMoNo = 1.2, dNoEy = 1)
```

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### Arguments

n integer greater or equal to 10. Number of points.

p integer greater or equal to 2. Dimension.

nrep. top integer. Number of repetitions of the hair-top point.

smile.coef numeric. Coefficient for quadratic term used for generation of mouth-points.

Positive values=>smile.

dMoNo number. Distance from mouth to nose.

dNoEy number. Minimum vertical distance from mouth to eyes.

#### **Details**

The function generates a nice benchmark example for cluster analysis. There are six "clusters" in this data, of which the first five are clearly homogeneous patterns, but with different distributional shapes and different qualities of separation. The clusters are distinguished only in the first two dimensions. The attribute grouping is a factor giving the cluster numbers, see below. The sixth group of points corresponds to some hairs, and is rather a collection of outliers than a cluster in itself. This group contains nrep. top+2 points. Of the remaining points, 20% belong to cluster 1, the chin (quadratic function plus noise). 10% belong to cluster 2, the right eye (Gaussian). 30% belong to cluster 3, the mouth (Gaussian/squared Gaussian). 20% belong to cluster 4, the nose (Gaussian/gamma), and 20% belong to cluster 5, the left eye (uniform).

The distributions of the further variables are homogeneous over all points. The third dimension is exponentially distributed, the fourth dimension is Cauchy distributed, all further distributions are Gaussian.

Please consider the source code for exact generation of the clusters.

#### Value

An n times p numeric matrix with attributes

grouping a factor giving the cluster memberships of the points.

indexlist a list of six vectors containing the indices of points belonging to the six groups.

### Author(s)

```
Martin Maechler <maechler@stat.math.ethz.ch> http://stat.ethz.ch/~maechler/
Christian Hennig <c.hennig@ucl.ac.uk> http://www.homepages.ucl.ac.uk/~ucakche/
```

# **Examples**

```
set.seed(4634)
face <- rFace(600,dMoNo=2,dNoEy=0)
grface <- as.integer(attr(face,"grouping"))
plot(face, col = grface)
# pairs(face, col = grface, main ="rFace(600,dMoNo=2,dNoEy=0)")</pre>
```

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ridgeline Ridgeline computation	ridgeline	Ridgeline computation
---------------------------------	-----------	-----------------------

# Description

Computes (alpha\*Sigma1^-1+(1-alpha)\*Sigma2^-1)^-1\* alpha\*(Sigma1^-1\*mu1)+(1-alpha)\*(Sigma2^-1\*mu2)) as required for the computation of the ridgeline (Ray and Lindsay, 2005) to find all density extrema of a two-component Gaussian mixture with mean vectors mu1 and mu2 and covariance matrices Sigma1, Sigma2.

# Usage

```
ridgeline(alpha, mu1, mu2, Sigma1, Sigma2)
```

## **Arguments**

alpha	numeric between 0 and 1.
mu1	mean vector of component 1.
mu2	mean vector of component 2.
Sigma1	covariance matrix of component 1.
Sigma2	covariance matrix of component 2.

## Value

A vector. See above.

## Author(s)

Christian Hennig <c.hennig@ucl.ac.uk> http://www.homepages.ucl.ac.uk/~ucakche/

## References

Ray, S. and Lindsay, B. G. (2005) The Topography of Multivariate Normal Mixtures, *Annals of Statistics*, 33, 2042-2065.

```
ridgeline(0.5,c(1,1),c(2,5),diag(2),diag(2))
```

110 ridgeline.diagnosis

ridgeline.diagnosis Ridgeline plots, ratios and unimodality

# Description

Computes ridgeline ratios and unimodality checks for pairs of components given the parameters of a Gaussian mixture. Produces ridgeline plots.

## Usage

# **Arguments**

rę	guments	
	propvector	vector of component proportions. Length must be number of components, and must sum up to $1$ .
	muarray	matrix of component means (different components are in different columns).
	Sigmaarray	three dimensional array with component covariance matrices (the third dimension refers to components).
	k	integer. Number of components.
	ipairs	"all" or list of vectors of two integers. If ipairs="all", computations are carried out for all pairs of components. Otherwise, ipairs gives the pairs of components for which computations are carried out.
	compute.ratio	logical. If TRUE, a matrix of ridgeline ratios is computed, see Hennig (2010a).
	by	real between $0$ and $1$ . Interval width for density computation along the ridgeline.
	ratiocutoff	real between 0 and 1. If not NULL, the connection.matrix (see below) is computed by checking whether ridgeline ratios between components are below ratiocutoff.
	ridgelineplot	one of "none", "matrix", "pairwise". If "matrix", a matrix of pairwise ridgeline plots (see Hennig 2010b) will be plotted. If "pairwise", pairwise ridgeline plots are plotted (you may want to set par(ask=TRUE) to see them all). No plotting if "none".

## Value

A list with components

merged.clusters

vector of integers, stating for every mixture component the number of the cluster of components that would be merged by merging connectivity components of the graph specified by connection.matrix.

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connection.matrix

zero-one matrix, in which a one means that the mixture of the corresponding pair of components of the original mixture is either unimodel (if ratiocutoff=NULL) or that their ridgeline ratio is above ratiocutoff. If ipairs!="all", ignored pairs always have 0 in this matrix, same for ratio.matrix.

ratio.matrix

matrix with entries between 0 und 1, giving the ridgeline ratio, which is the density minimum of the mixture of the corresponding pair of components along the ridgeline divided by the minimum of the two maxima closest to the beginning and the end of the ridgeline.

## Author(s)

Christian Hennig <c.hennig@ucl.ac.uk>http://www.homepages.ucl.ac.uk/~ucakche/

#### References

Hennig, C. (2010a) Methods for merging Gaussian mixture components, *Advances in Data Analysis and Classification*, 4, 3-34.

Hennig, C. (2010b) Ridgeline plot and clusterwise stability as tools for merging Gaussian mixture components. To appear in *Classification as a Tool for Research*, Proceedings of IFCS 2009.

Ray, S. and Lindsay, B. G. (2005) The Topography of Multivariate Normal Mixtures, *Annals of Statistics*, 33, 2042-2065.

#### See Also

```
ridgeline, dridgeline, piridge, piridge.zeroes
```

## **Examples**

```
muarray <- cbind(c(0,0),c(0,0.1),c(10,10)) sigmaarray <- array(c(diag(2),diag(2)),diag(2)),dim=c(2,2,3)) rd <- ridgeline.diagnosis(c(0.5,0.3,0.2),muarray,sigmaarray,ridgelineplot="matrix",by=0.1) # Much slower but more precise with default by=0.001.
```

simmatrix

Extracting intersections between clusters from fpc-object

## **Description**

Extracts the information about the size of the intersections between representative Fixed Point Clusters (FPCs) of stable groups from the output of the FPC-functions fixreg and fixmahal.

#### Usage

```
simmatrix(fpcobj)
```

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# Arguments

fpcobj an object of class rfpc or mfpc.

#### Value

A non-negative real-valued vector giving the number of points in the intersections of the representative FPCs of stable groups.

## Note

The intersection between representative FPCs no. i and j is at position sseg(i, j).

#### Author(s)

```
Christian Hennig <c.hennig@ucl.ac.uk> http://www.homepages.ucl.ac.uk/~ucakche/
```

#### See Also

```
fixmahal, fixreg, sseg
```

## **Examples**

```
set.seed(190000)
data(tonedata)
# Note: If you do not use the installed package, replace this by
# tonedata <- read.table("(path/)tonedata.txt", header=TRUE)
attach(tonedata)
tonefix <- fixreg(stretchratio,tuned,mtf=1,ir=20)
simmatrix(tonefix)[sseg(2,3)]</pre>
```

solvecov

Inversion of (possibly singular) symmetric matrices

## Description

Tries to invert a matrix by solve. If this fails because of singularity, an eigenvector decomposition is computed, and eigenvalues below 1/cmax are replaced by 1/cmax, i.e., cmax will be the corresponding eigenvalue of the inverted matrix.

## Usage

```
solvecov(m, cmax = 1e+10)
```

## **Arguments**

```
m a numeric symmetric matrix.
cmax a positive value, see above.
```

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## Value

A list with the following components:

inv the inverted matrix

coll TRUE if solve failed because of singularity.

## Author(s)

Christian Hennig <c.hennig@ucl.ac.uk>http://www.homepages.ucl.ac.uk/~ucakche/

## See Also

```
solve, eigen
```

## **Examples**

```
x \leftarrow c(1,0,0,1,0,1,0,0,1)

dim(x) \leftarrow c(3,3)

solvecov(x)
```

sseg

Position in a similarity vector

# Description

sseg(i,j) gives the position of the similarity of objects i and j in the similarity vectors produced by fixreg and fixmahal. sseg should only be used as an auxiliary function in fixreg and fixmahal.

## Usage

```
sseg(i, j)
```

## **Arguments**

- i positive integer.
- j positive integer.

## Value

A positive integer.

#### Author(s)

Christian Hennig <c.hennig@ucl.ac.uk> http://www.homepages.ucl.ac.uk/~ucakche/

```
sseg(3,4)
```

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tdecomp

Root of singularity-corrected eigenvalue decomposition

## **Description**

Computes transposed eigenvectors of matrix m times diagonal of square root of eigenvalues so that eigenvalues smaller than 1e-6 are set to 1e-6.

# Usage

```
tdecomp(m)
```

## Arguments

m

a symmetric matrix of minimum format 2\*2.

## **Details**

Thought for use in discreoord only.

## Value

a matrix.

## Note

Thought for use within discreoord only.

# Author(s)

Christian Hennig <c.hennig@ucl.ac.uk>http://www.homepages.ucl.ac.uk/~ucakche/

```
x <- rnorm(10)
y <- rnorm(10)
z <- cov(cbind(x,y))
round(tdecomp(z),digits=2)</pre>
```

tonedata 115

tonedata

Tone perception data

## **Description**

The tone perception data stem from an experiment of Cohen (1980) and have been analyzed in de Veaux (1989). A pure fundamental tone was played to a trained musician. Electronically generated overtones were added, determined by a stretching ratio of stretchratio. stretchratio=2.0 corresponds to the harmonic pattern usually heard in traditional definite pitched instruments. The musician was asked to tune an adjustable tone to the octave above the fundamental tone. tuned gives the ratio of the adjusted tone to the fundamental, i.e. tuned=2.0 would be the correct tuning for all stretchratio-values. The data analyzed here belong to 150 trials with the same musician. In the original study, there were four further musicians.

## Usage

data(tonedata)

#### **Format**

A data frame with 2 variables stretchratio and tuned and 150 cases.

## Source

Cohen, E. A. (1980) *Inharmonic tone perception*. Unpublished Ph.D. dissertation, Stanford University

#### References

de Veaux, R. D. (1989) Mixtures of Linear Regressions, *Computational Statistics and Data Analysis* 8, 227-245.

unimodal.ind

Is a fitted denisity unimodal or not?

## Description

Checks whether a series of fitted density values (such as given out as y-component of density) is unimodal.

## Usage

unimodal.ind(y)

116 weightplots

#### **Arguments**

У

numeric vector of fitted density values in order of increasing x-values such as given out as y-component of density.

#### Value

```
Logical. TRUE if unimodal.
```

## Author(s)

```
Christian Hennig <c.hennig@ucl.ac.uk> http://www.homepages.ucl.ac.uk/~ucakche/
```

## **Examples**

```
unimodal.ind(c(1,3,3,4,2,1,0,0))
```

weightplots

Ordered posterior plots

## **Description**

Ordered posterior plots for Gaussian mixture components, see Hennig (2010).

## Usage

## **Arguments**

z

matrix with rows corresponding to observations and columns corresponding to mixture components. Entries are probabilities that an observation has been generated by a mixture component. These will normally be estimated a posteriori probabilities, as generated as component z of the output object from summary.mclustBIC.

clusternumbers "all" or vector of integers. Numbers of components for which plots are drawn.

clustercol colour used for the main components for which a plot is drawn.

allcol colours used for respective other components in plots in which they are not main

components.

lty line types for components.

clusterlwd numeric. Line width for main component.

wfu 117

legendposition	"none" or vector with two coordinates in the plot, where a legend should be printed.
weightcutoff	numeric between 0 and 1. Observations are only taken into account for which the posterior probability for the main component is larger than this.
ask	logical. If TRUE, it sets $par(ask=TRUE)$ in the beginning and $par(ask=FALSE)$ after all plots were showed.
	further parameters to be passed on to legend.

## **Details**

Shows posterior probabilities for observations belonging to all mixture components on the y-axis, with points ordered by posterior probability for main component.

#### Value

Invisible matrix of posterior probabilities z from mclustsummary.

## Author(s)

Christian Hennig <c.hennig@ucl.ac.uk> http://www.homepages.ucl.ac.uk/~ucakche/

#### References

Hennig, C. (2010) Methods for merging Gaussian mixture components, *Advances in Data Analysis and Classification*, 4, 3-34.

## **Examples**

wfu

Weight function (for Mahalabobis distances)

# Description

Function of the elements of md, which is 1 for arguments smaller than ca, 0 for arguments larger than ca2 and linear (default: continuous) in between.

Thought for use in fixmahal.

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## Usage

```
wfu(md, ca, ca2, a1 = 1/(ca - ca2), a0 = -a1 * ca2)
```

# Arguments

md	vector of positive numericals
ca	positive numerical.
ca2	positive numerical.
a1	numerical. Slope.
a0	numerical. Intercept.

## Value

A vector of numericals between 0 and 1.

## Author(s)

Christian Hennig <c.hennig@ucl.ac.uk>http://www.homepages.ucl.ac.uk/~ucakche/

## See Also

fixmahal

## **Examples**

```
md <- seq(0,10,by=0.1)
round(wfu(md,ca=5,ca2=8),digits=2)</pre>
```

zmisclassification.matrix

Matrix of misclassification probabilities between mixture components

# Description

Matrix of misclassification probabilities in a mixture distribution between two mixture components from estimated posterior probabilities regardless of component parameters, see Hennig (2010).

## Usage

zmisclassification.matrix 119

## **Arguments**

Z	matrix of posterior probabilities for observations (rows) to belong to mixture components (columns), so entries need to sum up to 1 for each row.
pro	vector of component proportions, need to sum up to 1. Computed from ${\sf z}$ as default.
clustering	vector of integers giving the estimated mixture components for every observation. Computed from z as default.
ipairs	"all" or list of vectors of two integers. If ipairs="all", computations are carried out for all pairs of components. Otherwise, ipairs gives the pairs of components for which computations are carried out.
symmetric	logical. If TRUE, the matrix is symmetrised, see parameter stat.
stat	"max" or "mean". The statistic by which the two misclassification probabilities are aggregated if symmetric=TRUE.

#### Value

A matrix with the (symmetrised, if required) misclassification probabilities between each pair of mixture components. If symmetric=FALSE, matrix entry [i,j] is the estimated probability that an observation generated by component j is classified to component i by maximum a posteriori rule.

## Author(s)

Christian Hennig <c.hennig@ucl.ac.uk> http://www.homepages.ucl.ac.uk/~ucakche/

## References

Hennig, C. (2010) Methods for merging Gaussian mixture components, *Advances in Data Analysis and Classification*, 4, 3-34.

## See Also

confusion

```
set.seed(12345)
m <- rpois(20,lambda=5)
dim(m) <- c(5,4)
m <- m/apply(m,1,sum)
round(zmisclassification.matrix(m,symmetric=FALSE),digits=2)</pre>
```

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