# Package 'e1071'

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Suggests cluster, mlbench, nnet, randomForest, rpart, SparseM, xtable, Matrix, MASS, slam
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R topics documented:
allShortestPaths       3         bclust       4         bincombinations       6         bootstrap.lca       7         boxplot.bclust       8         classAgreement       9

Index

	61
write.svm	39
tune.wrapper	58 59
tune.control	58
tune	54 56
svm	49 54
stft	48
skewness	47
sigmoid	46
rwiener	46
rectangle.window	45
read.matrix.csr	44
rbridge	43
probplot	
predict.svm	39 41
•	39
plot.tune	
plot.svm	37
plot.stft	36
permutations	35
naiveBayes	33
moment	32
matchControls	31
matchClasses	28 29
kurtosis	28
interpolate	26
impute	25 26
ica	<ul><li>24</li><li>25</li></ul>
hsv_palette	23
hanning.window	22
hamming.window	21
hamming.distance	20
fclustIndex	18
element	17
e1071-deprecated	17
Discrete	16
cshell	14
countpattern	13
cmeans	11

allShortestPaths 3

#### **Description**

allShortestPaths finds all shortest paths in a directed (or undirected) graph using Floyd's algorithm. extractPath can be used to actually extract the path between a given pair of nodes.

#### Usage

```
allShortestPaths(x)
extractPath(obj, start, end)
```

#### **Arguments**

X	matrix or distance object
obj	return value of allShortestPaths
start	integer, starting point of path
end	integer, end point of path

#### **Details**

If x is a matrix, then x[i,j] has to be the length of the direct path from point i to point j. If no direct connection from point i to point j exist, then x[i,j] should be either NA or Inf. Note that the graph can be directed, hence x[i,j] need not be the same as x[j,i]. The main diagonal of x is ignored. Alternatively, x can be a distance object as returned by dist (corresponding to an undirected graph).

#### Value

allShortestPaths returns a list with components

length A matrix with the total lengths of the shortest path between each pair of points.

A matrix giving a point in the middle of each shortest path (or 0 if the direct connection is the shortest path), this is mainly used as input for extractPath.

extractPath returns a vector of node numbers giving with the shortest path between two points.

## Author(s)

Friedrich Leisch

#### References

Kumar, V., Grama, A., Gupta, A. and Karypis, G. Introduction to Parallel Programming - Design and Analysis of Algorithms, Benjamin Cummings Publishing, 1994, ISBN 0-8053-3170-0

bclust bclust

## **Examples**

```
## build a graph with 5 nodes
x <- matrix(NA, 5, 5)
diag(x) <- 0
x[1,2] <- 30; x[1,3] <- 10
x[2,4] <- 70; x[2,5] <- 40
x[3,4] <- 50; x[3,5] <- 20
x[4,5] <- 60
x[5,4] <- 10
print(x)

## compute all path lengths
z <- allShortestPaths(x)
print(z)

## the following should give 1 -> 3 -> 5 -> 4
extractPath(z, 1, 4)
```

bclust

Bagged Clustering

#### Description

Cluster the data in x using the bagged clustering algorithm. A partitioning cluster algorithm such as kmeans is run repeatedly on bootstrap samples from the original data. The resulting cluster centers are then combined using the hierarchical cluster algorithm hclust.

#### Usage

#### **Arguments**

```
x Matrix of inputs (or object of class "bclust" for plot).centers, k Number of clusters.
```

bclust 5

iter.base Number of runs of the base cluster algorithm.
minsize Minimum number of points in a base cluster.

dist.method Distance method used for the hierarchical clustering, see dist for available dis-

tances.

hclust.method Linkage method used for the hierarchical clustering, see hclust for available

methods.

base.method Partitioning cluster method used as base algorithm.

base.centers Number of centers used in each repetition of the base method.

verbose Output status messages.

final.kmeans If TRUE, a final kmeans step is performed using the output of the bagged cluster-

ing as initialization.

docmdscale Logical, if TRUE a cmdscale result is included in the return value.

resample Logical, if TRUE the base method is run on bootstrap samples of x, else directly

on x.

weights Vector of length nrow(x), weights for the resampling. By default all observa-

tions have equal weight.

maxcluster Maximum number of clusters memberships are to be computed for.

object Object of class "bclust".

main Main title of the plot.

... Optional arguments top be passed to the base method in bclust, ignored in

plot.

#### Details

First, iter.base bootstrap samples of the original data in x are created by drawing with replacement. The base cluster method is run on each of these samples with base.centers centers. The base.method must be the name of a partitioning cluster function returning a list with the same components as the return value of kmeans.

This results in a collection of iter.base \* base.centers centers, which are subsequently clustered using the hierarchical method hclust. Base centers with less than minsize points in there respective partitions are removed before the hierarchical clustering.

The resulting dendrogram is then cut to produce centers clusters. Hence, the name of the argument centers is a little bit misleading as the resulting clusters need not be convex, e.g., when single linkage is used. The name was chosen for compatibility with standard partitioning cluster methods such as kmeans.

A new hierarchical clustering (e.g., using another hclust.method) re-using previous base runs can be performed by running hclust.bclust on the return value of bclust.

#### Value

bclust and hclust.bclust return objects of class "bclust" including the components

hclust Return value of the hierarchical clustering of the collection of base centers (Ob-

ject of class "hclust").

6 bincombinations

cluster Vector with indices of the clusters the inputs are assigned to.

centers Matrix of centers of the final clusters. Only useful, if the hierarchical clustering

method produces convex clusters.

allcenters Matrix of all iter.base \* base.centers centers found in the base runs.

#### Author(s)

Friedrich Leisch

## References

Friedrich Leisch. Bagged clustering. Working Paper 51, SFB "Adaptive Information Systems and Modeling in Economics and Management Science", August 1999. http://epub.wu.ac.at/1272/1/document.pdf

## See Also

```
hclust, kmeans, boxplot.bclust
```

## **Examples**

```
data(iris)
bc1 <- bclust(iris[,1:4], 3, base.centers=5)
plot(bc1)
table(clusters.bclust(bc1, 3))
centers.bclust(bc1, 3)</pre>
```

bincombinations

Binary Combinations

# Description

Returns a matrix containing the  $2^p$  vectors of length p.

#### Usage

bincombinations(p)

# Arguments

р

Length of binary vectors

## Author(s)

Friedrich Leisch

bootstrap.lca 7

#### **Examples**

bincombinations(2)
bincombinations(3)

bootstrap.lca

Bootstrap Samples of LCA Results

## **Description**

This function draws bootstrap samples from a given LCA model and refits a new LCA model for each sample. The quality of fit of these models is compared to the original model.

# Usage

```
bootstrap.lca(1, nsamples=10, lcaiter=30, verbose=FALSE)
```

#### **Arguments**

1 An LCA model as created by lca nsamples Number of bootstrap samples lcaiter Number of LCA iterations

verbose If TRUE some output is printed during the computations.

#### **Details**

From a given LCA model 1, nsamples bootstrap samples are drawn. For each sample a new LCA model is fitted. The goodness of fit for each model is computed via Likelihood Ratio and Pearson's Chisquare. The values for the fitted models are compared with the values of the original model 1. By this method it can be tested whether the data to which 1 was originally fitted come from an LCA model.

#### Value

An object of class bootstrap.lca is returned, containing

logl, loglsat The LogLikelihood of the models and of the corresponding saturated models lratio Likelihood quotient of the models and the corresponding saturated models lratiomean, lratiosd

Mean and Standard deviation of 1ratio

1ratioorg Likelihood quotient of the original model and the corresponding saturated model

zratio Z-Statistics of 1ratioorg

pvalzratio, pvalratio

P-Values for zratio, computed via normal distribution and empirical distribu-

tion

chisq Pearson's Chisq of the models

8 boxplot.bclust

chisqmean, chisqsd

Mean and Standard deviation of chisq

chisqorg Pearson's Chisq of the original model

zchisq Z-Statistics of chisqorg

pvalzchisq, pvalchisq

P-Values for zchisq, computed via normal distribution and empirical distribu-

tion

nsamples Number of bootstrap samples lcaiter Number of LCA Iterations

#### Author(s)

Andreas Weingessel

#### References

Anton K. Formann: "Die Latent-Class-Analysis", Beltz Verlag 1984

#### See Also

1ca

#### **Examples**

```
## Generate a 4-dim. sample with 2 latent classes of 500 data points each. ## The probabilities for the 2 classes are given by type1 and type2. type1 <- c(0.8,0.8,0.2,0.2) type2 <- c(0.2,0.2,0.8,0.8) x <- matrix(runif(4000),nr=1000) x[1:500,] <- t(t(x[1:500,]) < type1) \times 1 x[501:1000,] <- t(t(x[501:1000,]) < type2) \times 1 1 <- lca(x, 2, niter=5) bl <- bootstrap.lca(1,nsamples=3,lcaiter=5) bl
```

boxplot.bclust

**Boxplot of Cluster Profiles** 

# Description

Makes boxplots of the results of a bagged clustering run.

# Usage

classAgreement 9

## **Arguments**

x Clustering result, object of class "bclust".

n Number of clusters to plot, by default the number of clusters used in the call of

bclust.

bycluster If TRUE (default), a boxplot for each cluster is plotted. If FALSE, a boxplot for

each variable is plotted.

main Main title of the plot, by default the name of the cluster object.

oneplot If TRUE, all boxplots appear on one screen (using an appropriate rectangular

layout).

which Number of clusters which should be plotted, default is all clusters.

... Additional arguments for boxplot.

# Author(s)

Friedrich Leisch

## **Examples**

```
data(iris)
bc1 <- bclust(iris[,1:4], 3, base.centers=5)
boxplot(bc1)</pre>
```

classAgreement

Coefficients Comparing Classification Agreement

# Description

classAgreement() computes several coefficients of agreement between the columns and rows of a 2-way contingency table.

## Usage

```
classAgreement(tab, match.names=FALSE)
```

# Arguments

tab A 2-dimensional contingency table.

match.names Flag whether row and columns should be matched by name.

10 classAgreement

#### **Details**

Suppose we want to compare two classifications summarized by the contingency table  $T=[t_{ij}]$  where  $i,j=1,\ldots,K$  and  $t_{ij}$  denotes the number of data points which are in class i in the first partition and in class j in the second partition. If both classifications use the same labels, then obviously the two classification agree completely if only elements in the main diagonal of the table are non-zero. On the other hand, large off-diagonal elements correspond to smaller agreement between the two classifications. If match.names is TRUE, the class labels as given by the row and column names are matched, i.e. only columns and rows with the same dimnames are used for the computation.

If the two classification do not use the same set of labels, or if identical labels can have different meaning (e.g., two outcomes of cluster analysis on the same data set), then the situation is a little bit more complicated. Let A denote the number of all pairs of data points which are either put into the same cluster by both partitions or put into different clusters by both partitions. Conversely, let D denote the number of all pairs of data points that are put into one cluster in one partition, but into different clusters by the other partition. Hence, the partitions disagree for all pairs D and agree for all pairs A. We can measure the agreement by the Rand index A/(A+D) which is invariant with respect to permutations of the columns or rows of T.

Both indices have to be corrected for agreement by chance if the sizes of the classes are not uniform.

#### Value

A list with components

diag Percentage of data points in the main diagonal of tab.

kappa diag corrected for agreement by chance.

rand Rand index.

crand Rand index corrected for agreement by chance.

#### Author(s)

Friedrich Leisch

#### References

J.~Cohen. A coefficient of agreement for nominal scales. Educational and Psychological Measurement, 20, 37–46, 1960.

Lawrence Hubert and Phipps Arabie. Comparing partitions. Journal of Classification, 2, 193–218, 1985.

#### See Also

matchClasses

cmeans 11

#### **Examples**

```
## no class correlations: both kappa and crand almost zero
g1 <- sample(1:5, size=1000, replace=TRUE)
g2 <- sample(1:5, size=1000, replace=TRUE)
tab <- table(g1, g2)
classAgreement(tab)

## let pairs (g1=1,g2=1) and (g1=3,g2=3) agree better
k <- sample(1:1000, size=200)
g1[k] <- 1
g2[k] <- 1

k <- sample(1:1000, size=200)
g1[k] <- 3
g2[k] <- 3
tab <- table(g1, g2)
## both kappa and crand should be significantly larger than before classAgreement(tab)</pre>
```

cmeans

Fuzzy C-Means Clustering

## **Description**

The fuzzy version of the known kmeans clustering algorithm as well as an on-line variant (Unsupervised Fuzzy Competitive learning).

## Usage

#### **Arguments**

x	The data matrix where columns correspond to variables and rows to observations.
centers	Number of clusters or initial values for cluster centers.
iter.max	Maximum number of iterations.
verbose	If TRUE, make some output during learning.
dist	Must be one of the following: If "euclidean", the mean square error, if "manhattan", the mean absolute error is computed. Abbreviations are also accepted.
method	If "cmeans", then we have the $c$ -means fuzzy clustering method, if "ufcl" we have the on-line update. Abbreviations are also accepted.
m	A number greater than 1 giving the degree of fuzzification.

12 cmeans

rate.par A number between 0 and 1 giving the parameter of the learning rate for the

on-line variant. The default corresponds to 0.3.

weights a numeric vector with non-negative case weights. Recycled to the number of

observations in x if necessary.

control a list of control parameters. See **Details**.

#### **Details**

The data given by x is clustered by generalized versions of the fuzzy c-means algorithm, which use either a fixed-point or an on-line heuristic for minimizing the objective function

$$\sum_{i} \sum_{j} w_{i} u_{ij}^{m} d_{ij},$$

where  $w_i$  is the weight of observation i,  $u_{ij}$  is the membership of observation i in cluster j, and  $d_{ij}$  is the distance (dissimilarity) between observation i and center j. The dissimilarities used are the sums of squares ("euclidean") or absolute values ("manhattan") of the element-wise differences.

If centers is a matrix, its rows are taken as the initial cluster centers. If centers is an integer, centers rows of x are randomly chosen as initial values.

The algorithm stops when the maximum number of iterations (given by iter.max) is reached, or when the algorithm is unable to reduce the current value val of the objective function by reltol \* (abs(val) \* reltol) at a step. The relative convergence tolerance reltol can be specified as the reltol component of the list of control parameters, and defaults to sqrt(.Machine\$double.eps).

If verbose is TRUE, each iteration displays its number and the value of the objective function.

If method is "cmeans", then we have the *c*-means fuzzy clustering method, see for example Bezdek (1981). If "ufcl", we have the On-line Update (Unsupervised Fuzzy Competitive Learning) method due to Chung and Lee (1992), see also Pal et al (1996). This method works by performing an update directly after each input signal (i.e., for each single observation).

The parameters m defines the degree of fuzzification. It is defined for real values greater than 1 and the bigger it is the more fuzzy the membership values of the clustered data points are.

#### Value

An object of class "fclust" which is a list with components:

centers the final cluster centers.

size the number of data points in each cluster of the closest hard clustering.

cluster a vector of integers containing the indices of the clusters where the data points

are assigned to for the closest hard clustering, as obtained by assigning points to

the (first) class with maximal membership.

iter the number of iterations performed.

membership a matrix with the membership values of the data points to the clusters.

withinerror the value of the objective function.
call the call used to create the object.

countpattern 13

#### Author(s)

Evgenia Dimitriadou and Kurt Hornik

#### References

J. C. Bezdek (1981). Pattern recognition with fuzzy objective function algorithms. New York: Plenum.

Fu Lai Chung and Tong Lee (1992). Fuzzy competitive learning. Neural Networks, 7(3), 539-551.

Nikhil R. Pal, James C. Bezdek, and Richard J. Hathaway (1996). Sequential competitive learning and the fuzzy c-means clustering algorithms. *Neural Networks*, **9**(5), 787–796.

## **Examples**

countpattern

Count Binary Patterns

# Description

Every row of the binary matrix x is transformed into a binary pattern and these patterns are counted.

## Usage

```
countpattern(x, matching=FALSE)
```

# **Arguments**

x A matrix of binary observations

matching If TRUE an additional vector is returned which stores which row belongs to

which pattern

14 cshell

#### Value

A vector of length 2^ncol(x) giving the number of times each pattern occurs in the rows of x. The names of this vector are the binary patterns. They are sorted according to their numeric value. If matching is TRUE, a list of the following two vectors is returned.

pat Numbers of patterns as described above.

matching Vector giving the position of the pattern of each row of x in pat.

## Author(s)

Andreas Weingessel

# **Examples**

```
xx \leftarrow rbind(c(1,0,0),c(1,0,0),c(1,0,1),c(0,1,1),c(0,1,1))

countpattern(xx)

countpattern(xx, matching=TRUE)
```

cshell

Fuzzy C-Shell Clustering

#### **Description**

The c-shell clustering algorithm, the shell prototype-based version (ring prototypes) of the fuzzy kmeans clustering method.

#### Usage

# Arguments

X	The data matrix, were columns correspond to the variables and rows to observations.
centers	Number of clusters or initial values for cluster centers
iter.max	Maximum number of iterations
verbose	If TRUE, make some output during learning
dist	Must be one of the following: If "euclidean", the mean square error, if "manhattan", the mean absolute error is computed. Abbreviations are also accepted.
method	Currently, only the "cshell" method; the c-shell fuzzy clustering method
m	The degree of fuzzification. It is defined for values greater than $1$
radius	The radius of resulting clusters

cshell 15

#### **Details**

The data given by x is clustered by the fuzzy c-shell algorithm.

If centers is a matrix, its rows are taken as the initial cluster centers. If centers is an integer, centers rows of x are randomly chosen as initial values.

The algorithm stops when the maximum number of iterations (given by iter.max) is reached.

If verbose is TRUE, it displays for each iteration the number the value of the objective function.

If dist is "euclidean", the distance between the cluster center and the data points is the Euclidean distance (ordinary kmeans algorithm). If "manhattan", the distance between the cluster center and the data points is the sum of the absolute values of the distances of the coordinates.

If method is "cshell", then we have the c-shell fuzzy clustering method.

The parameters m defines the degree of fuzzification. It is defined for real values greater than 1 and the bigger it is the more fuzzy the membership values of the clustered data points are.

The parameter radius is by default set to 0.2 for every cluster.

#### Value

cshell returns an object of class "cshell".

centers The final cluster centers.

size The number of data points in each cluster.

cluster Vector containing the indices of the clusters where the data points are assigned

to. The maximum membership value of a point is considered for partitioning it

to a cluster.

iter The number of iterations performed.

membership a matrix with the membership values of the data points to the clusters.

withinerror Returns the sum of square distances within the clusters.

call Returns a call in which all of the arguments are specified by their names.

#### Author(s)

Evgenia Dimitriadou

#### References

Rajesh N. Dave. Fuzzy Shell-Clustering and Applications to Circle Detection in Digital Images. Int. J. of General Systems, Vol. 16, pp. 343-355, 1996.

Discrete

Discrete

Discrete Distribution

# Description

These functions provide information about the discrete distribution where the probability of the elements of values is proportional to the values given in probs, which are normalized to sum up to 1. ddiscrete gives the density, pdiscrete gives the distribution function, qdiscrete gives the quantile function and rdiscrete generates random deviates.

#### Usage

```
ddiscrete(x, probs, values = 1:length(probs))
pdiscrete(q, probs, values = 1:length(probs))
qdiscrete(p, probs, values = 1:length(probs))
rdiscrete(n, probs, values = 1:length(probs), ...)
```

## **Arguments**

x,q	vector or array of quantiles.
p	vector or array of probabilities.
n	number of observations.
probs	probabilities of the distribution.
values	values of the distribution.
	ignored (only there for backwards compatibility)

#### **Details**

The random number generator is simply a wrapper for sample and provided for backwards compatibility only.

## Author(s)

Andreas Weingessel and Friedrich Leisch

e1071-deprecated

#### **Examples**

```
## a vector of length 30 whose elements are 1 with probability 0.2
## and 2 with probability 0.8.
rdiscrete (30, c(0.2, 0.8))
## a vector of length 100 whose elements are A, B, C, D.
## The probabilities of the four values have the relation 1:2:3:3
rdiscrete (100, c(1,2,3,3), c("A","B","C","D"))
```

e1071-deprecated

Deprecated Functions in Package e1071

# Description

These functions are provided for compatibility with older versions of package e1071 only, and may be defunct as soon as of the next release.

#### See Also

Deprecated

element

Extract Elements of an Array

## **Description**

Returns the element of x specified by i.

#### Usage

```
element(x, i)
```

## **Arguments**

x Array of arbitrary dimensionality.

i Vector of the same length as x has dimension.

#### Author(s)

Friedrich Leisch

#### See Also

Extract

18 fclustIndex

#### **Examples**

```
x \leftarrow array(1:20, dim=c(2,5,2))
element(x, c(1,4,2))
```

fclustIndex

Fuzzy Cluster Indexes (Validity/Performance Measures)

#### **Description**

Calculates the values of several fuzzy validity measures. The values of the indexes can be independently used in order to evaluate and compare clustering partitions or even to determine the number of clusters existing in a data set.

#### Usage

```
fclustIndex(y, x, index = "all")
```

#### Arguments

y An object of a fuzzy clustering result of class "fclust"

x Data matrix

index The validity measures used: "gath.geva", "xie.beni", "fukuyama.sugeno",

"partition.coefficient", "partition.entropy", "proportion.exponent",

"separation.index" and "all" for all the indexes.

#### **Details**

The validity measures and a short description of them follows, where N is the number of data points,  $u_{ij}$  the values of the membership matrix,  $v_j$  the centers of the clusters and k te number of clusters.

gath.geva: Gath and Geva introduced 2 main criteria for comparing and finding optimal partitions based on the heuristics that a better clustering assumes clear separation between the clusters, minimal volume of the clusters and maximal number of data points concentrated in the vicinity of the cluster centroids. These indexes are only for the cmeans clustering algorithm valid. For the first, the "fuzzy hypervolume" we have:  $F_{HV} = \sum_{j=1}^{c} \left[ \det(F_j) \right]^{1/2}$ , where  $F_j = \frac{\sum_{i=1}^{N} u_{ij} (x_i - v_j) (x_i - v_j)^T}{\sum_{i=1}^{N} u_{ij}}$ , for the case when the defuzzification parameter is 2. For the second, the "average partition density":  $D_{PA} = \frac{1}{k} \sum_{j=1}^{k} \frac{S_j}{\left[\det(F_j)\right]^{1/2}}$ , where  $S_j = \sum_{i=1}^{N} u_{ij}$ . Moreover, the "partition density" which expresses the general partition density according to the physical definition of density is calculated by:  $P_D = \frac{S}{F_{HV}}$ , where  $S = \sum_{j=1}^{k} \sum_{i=1}^{N} u_{ij}$ .

**xie.beni:** This index is a function of the data set and the centroids of the clusters. Xie and Beni explained this index by writing it as a ratio of the total variation of the partition and the centroids (U,V) and the separation of the centroids vectors. The minimum values of this index under  $\sum_{i=1}^{k} \sum_{i=1}^{N} \frac{u_{ij}^2}{|x_i - v_j|^2}$ 

comparison support the best partitions. 
$$u_{XB}(U, V; X) = \frac{\sum_{j=1}^{k} \sum_{i=1}^{N} u_{ij}^{2} ||x_{i} - v_{j}||^{2}}{N(\min_{j \neq l} \{||v_{j} - v_{l}||^{2}\})}$$

fclustIndex 19

**fukuyama.sugeno:** This index consists of the difference of two terms, the first combining the fuzziness in the membership matrix with the geometrical compactness of the representation of the data set via the prototypes, and the second the fuzziness in its row of the partition matrix with the distance from the \$i\$th prototype to the grand mean of the data. The minimum values of this index also propose a good partition.  $u_{FS}(U,V;X) = \sum_{i=1}^N \sum_{j=1}^k (u_{ij}^2)^q (||x_i-v_j||^2 - ||v_j-\bar{v}||^2)$ 

- **partition.coefficient:** An index which measures the fuzziness of the partition but without considering the data set itself. It is a heuristic measure since it has no connection to any property of the data. The maximum values of it imply a good partition in the meaning of a least fuzzy clustering.  $F(U;k) = \frac{tr(UU^T)}{N} = \frac{\langle U,U \rangle}{N} = \frac{||U||^2}{N}$ 
  - F(U;k) shows the fuzziness or the overlap of the partition and depends on kN elements.
  - $1/k \le F(U;k) \le 1$ , where if F(U;k) = 1 then U is a hard partition and if F(U;k) = 1/k then U = [1/k] is the centroid of the fuzzy partion space  $P_{fk}$ . The converse is also valid.
- **partition.entropy:** It is a measure that provides information about the membership matrix without also considering the data itself. The minimum values imply a good partition in the meaning of a more crisp partition.  $H(U;k) = \sum_{i=1}^{N} h(u_i)/N$ , where  $h(u) = -\sum_{j=1}^{k} u_j \log_a(u_j)$  the Shannon's entropy.
  - H(U;k) shows the uncertainty of a fuzzy partition and depends also on kN elements. Specifically,  $h(u_i)$  is interpreted as the amount of fuzzy information about the membership of  $x_i$  in k classes that is retained by column  $u_j$ . Thus, at U = [1/k] the most information is withheld since the membership is the fuzziest possible.
  - $0 \le H(U;k) \le \log_a(k)$ , where for H(U;k) = 0 U is a hard partition and for  $H(U;k) = \log_a(k)$  U = [1/k].
- **proportion.exponent:** It is a measure P(U;k) of fuzziness adept to detect structural variations in the partition matrix as it becomes more fuzzier. A crisp cluster in the partition matrix can drive it to infinity when the partition coefficient and the partition entropy are more sensitive to small changes when approaching a hard partition. Its evaluation does not also involve the data or the algorithm used to partition them and its maximum implies the optimal partition but without knowing what maximum is a statistically significant maximum.
  - $0 \le P(U;k) < \infty$ , since the [0,1] values explode to  $[0,\infty)$  due to the natural logarithm. Specifically, P=0 when and only when U=[1/k], while  $P\to\infty$  when any column of U is crisp.
  - P(U;k) can easily explode and it is good for partitions with large column maximums and at detecting structural variations.
- separation.index (known as CS Index): This index identifies unique cluster structure with well-defined properties that depend on the data and a measure of distance. It answers the question if the clusters are compact and separated, but it rather seems computationally infeasible for big data sets since a distance matrix between all the data membership values has to be calculated. It also presupposes that a hard partition is derived from the fuzzy one.

 $D_1(U;k;X,d) = \min_{i+1 \le l \le k-1} \left\{ \min_{1 \le j \le k} \left\{ \frac{dis(u_j,u_l)}{\max_{1 \le m \le k} \{dia(u_m)\}} \right\} \right\}$ , where dia is the diameter of the subset, dis the distance of two subsets, and d a metric. U is a CS partition of  $X \Leftrightarrow D_1 > 1$ . When this holds then U is unique.

20 hamming.distance

#### Value

Returns a vector with the validity measures values.

#### Author(s)

Evgenia Dimitriadou

#### References

James C. Bezdek, *Pattern Recognition with Fuzzy Objective Function Algorithms*, Plenum Press, 1981, NY.

L. X. Xie and G. Beni, *Validity measure for fuzzy clustering*, IEEE Transactions on Pattern Analysis and Machine Intelligence, vol. 3, n. 8, p. 841-847, 1991.

I. Gath and A. B. Geva, *Unsupervised Optimal Fuzzy Clustering*, IEEE Transactions on Pattern Analysis and Machine Intelligence, vol. **11**, n. 7, p. 773-781, 1989.

Y. Fukuyama and M. Sugeno, *A new method of choosing the number of clusters for the fuzzy \$c\$-means method*, Proc. 5th Fuzzy Syst. Symp., p. 247-250, 1989 (in japanese).

#### See Also

cmeans

## **Examples**

hamming.distance

Hamming Distances of Vectors

## **Description**

If both x and y are vectors, hamming distance returns the Hamming distance (number of different elements) between this two vectors. If x is a matrix, the Hamming distances between the rows of x are computed and y is ignored.

#### Usage

```
hamming.distance(x, y)
```

# **Arguments**

```
x a vector or matrix.
y an optional vector.
```

hamming.window 21

#### **Examples**

```
x <- c(1, 0, 0)
y <- c(1, 0, 1)
hamming.distance(x, y)
z <- rbind(x,y)
rownames(z) <- c("Fred", "Tom")
hamming.distance(z)
hamming.distance(1:3, 3:1)</pre>
```

hamming.window

Computes the Coefficients of a Hamming Window.

# Description

The filter coefficients  $w_i$  of a Hamming window of length n are computed according to the formula

$$w_i = 0.54 - 0.46 \cos \frac{2\pi i}{n-1}$$

## Usage

hamming.window(n)

## **Arguments**

n

The length of the window.

## Value

A vector containing the filter coefficients.

# Author(s)

Andreas Weingessel

## References

For a definition of the Hamming window, see for example

Alan V. Oppenheim and Roland W. Schafer: "Discrete-Time Signal Processing", Prentice-Hall, 1989.

#### See Also

stft, hanning.window

22 hanning.window

## **Examples**

```
hamming.window(10)

x<-rnorm(500)
y<-stft(x, wtype="hamming.window")
plot(y)</pre>
```

hanning.window

Computes the Coefficients of a Hanning Window.

# Description

The filter coefficients  $w_i$  of a Hanning window of length n are computed according to the formula

$$w_i = 0.5 - 0.5 \cos \frac{2\pi i}{n - 1}$$

## Usage

hanning.window(n)

## **Arguments**

n

The length of the window.

#### Value

A vector containing the filter coefficients.

## Author(s)

Andreas Weingessel

#### References

For a definition of the Hanning window, see for example

Alan V. Oppenheim and Roland W. Schafer: "Discrete-Time Signal Processing", Prentice-Hall, 1989.

#### See Also

stft, hamming.window

```
hanning.window(10)

x<-rnorm(500)
y<-stft(x, wtype="hanning.window")
plot(y)</pre>
```

hsv\_palette 23

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hsv	na	1 <u>0</u> +	+ 0
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Sequential color palette based on HSV colors

# Description

Computes a sequential color palette based on HSV colors by varying the saturation, given hue and value.

# Usage

```
hsv_palette(h = 2/3, from = 0.7, to = 0.2, v = 1)
```

# Arguments

h	hue
n	nne

from lower bound for saturation

to upper bound for saturation

v value

# Value

A function with one argument: the size of the palette, i.e., the number of colors.

# Author(s)

```
David Meyer <David.Meyer@R-project.org>
```

#### See Also

hsv

```
pie(rep(1, 10), col = hsv_palette()(10))
pie(rep(1, 10), col = hsv_palette(h = 0)(10))
```

24 ica

ica Independent Component Analysis

# Description

This is an R-implementation of the Matlab-Function of Petteri.Pajunen@hut.fi.

For a data matrix X independent components are extracted by applying a nonlinear PCA algorithm. The parameter fun determines which nonlinearity is used. fun can either be a function or one of the following strings "negative kurtosis", "positive kurtosis", "4th moment" which can be abbreviated to uniqueness. If fun equals "negative (positive) kurtosis" the function tanh(x-tanh(x)) is used which provides ICA for sources with negative (positive) kurtosis. For fun == "4th moments" the signed square function is used.

# Usage

```
ica(X, lrate, epochs=100, ncomp=dim(X)[2], fun="negative")
```

## **Arguments**

X The matrix for which the ICA is to be computed

1rate learning rate

epochs number of iterations

ncomp number of independent components

fun function used for the nonlinear computation part

#### Value

An object of class "ica" which is a list with components

weights ICA weight matrix projection Projected data

epochs Number of iterations

fun Name of the used function

lrate Learning rate used initweights Initial weight matrix

#### Note

Currently, there is no reconstruction from the ICA subspace to the original input space.

## Author(s)

Andreas Weingessel

impute 25

#### References

Oja et al., "Learning in Nonlinear Constrained Hebbian Networks", in Proc. ICANN-91, pp. 385–390.

Karhunen and Joutsensalo, "Generalizations of Principal Component Analysis, Optimization Problems, and Neural Networks", Neural Networks, v. 8, no. 4, pp. 549–562, 1995.

impute

Replace Missing Values

## **Description**

Replaces missing values of a matrix or dataframe with the medians (what="median") or means (what="mean") of the respective columns.

## Usage

```
impute(x, what = c("median", "mean"))
```

# Arguments

x A matrix or dataframe.

what What to impute.

#### Value

A matrix or dataframe.

#### Author(s)

Friedrich Leisch

```
x<- matrix(1:10, ncol=2)
x[c(1,3,7)] <- NA
print(x)
print(impute(x))</pre>
```

26 interpolate

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Interpolate Values of Array

#### **Description**

For each row in matrix x, the hypercube of a containing this point is searched. The corners of the hypercube are linearly interpolated. By default, dimnames(a) is taken to contain the coordinate values for each point in a. This can be overridden using adims. If method=="constant", the value of the "lower left" corner of the hypercube is returned.

# Usage

#### Arguments

x Matrix of values at which interpolation shall take place.

a Array of arbitrary dimension.

adims List of the same structure as dimnames(a).

method Interpolation method, one of "linear" or "constant".

#### Author(s)

Friedrich Leisch

#### See Also

```
approx, spline
```

```
x <- seq(0,3,0.2)
z <- outer(x,x, function(x,y) sin(x*y))
dimnames(z) <- list(x,x)
sin(1.1*2.1)
interpolate(c(1.1, 2.1),z)</pre>
```

kurtosis 27

kurtosis

Kurtosis

## **Description**

Computes the kurtosis.

## Usage

```
kurtosis(x, na.rm = FALSE, type = 3)
```

#### **Arguments**

x a numeric vector containing the values whose kurtosis is to be computed.

na.rm a logical value indicating whether NA values should be stripped before the com-

putation proceeds.

type an integer between 1 and 3 selecting one of the algorithms for computing skew-

ness detailed below.

#### **Details**

If x contains missings and these are not removed, the skewness is NA.

Otherwise, write  $x_i$  for the non-missing elements of x, n for their number,  $\mu$  for their mean, s for their standard deviation, and  $m_r = \sum_i (x_i - \mu)^r / n$  for the sample moments of order r.

Joanes and Gill (1998) discuss three methods for estimating kurtosis:

**Type 1:**  $g_2 = m_4/m_2^2 - 3$ . This is the typical definition used in many older textbooks.

**Type 2:**  $G_2 = ((n+1)g_2 + 6) * (n-1)/((n-2)(n-3))$ . Used in SAS and SPSS.

**Type 3:**  $b_2 = m_4/s^4 - 3 = (g_2 + 3)(1 - 1/n)^2 - 3$ . Used in MINITAB and BMDP.

Only  $G_2$  (corresponding to type = 2) is unbiased under normality.

## Value

The estimated kurtosis of x.

# References

D. N. Joanes and C. A. Gill (1998), Comparing measures of sample skewness and kurtosis. *The Statistician*, **47**, 183–189.

```
x <- rnorm(100)
kurtosis(x)</pre>
```

28 Ica

lca	Latent Class Analysis (LCA)

#### **Description**

A latent class analysis with k classes is performed on the data given by x.

## Usage

```
lca(x, k, niter=100, matchdata=FALSE, verbose=FALSE)
```

## **Arguments**

x Either a data matrix of binary observations or a list of patterns as created by

countpattern

k Number of classes used for LCA

niter Number of Iterations

returned, otherwise the class membership of every pattern is returned.

verbose If TRUE some output is printed during the computations.

#### Value

An object of class "lca" is returned, containing

w Probabilities to belong to each class

p Probabilities of a '1' for each variable in each class

matching Depending on matchdata either the class membership of each pattern or of each

data point

logl, loglsat The LogLikelihood of the model and of the saturated model

bic, bicsat The BIC of the model and of the saturated model

chisq Pearson's Chisq

1hquot Likelihood quotient of the model and the saturated model

n Number of data points.np Number of free parameters.

#### Author(s)

Andreas Weingessel

#### References

Anton K. Formann: "Die Latent-Class-Analysis", Beltz Verlag 1984

matchClasses 29

#### See Also

```
countpattern, bootstrap.lca
```

## **Examples**

```
## Generate a 4-dim. sample with 2 latent classes of 500 data points each. ## The probabilities for the 2 classes are given by type1 and type2. type1 <- c(0.8,0.8,0.2,0.2) type2 <- c(0.2,0.2,0.8,0.8) x <- matrix(runif(4000),nr=1000) x[1:500,] <- t(t(x[1:500,])<type1)*1 x[501:1000,] <- t(t(x[501:1000,])<type2)*1 l <- lca(x, 2, niter=5) print(1) summary(1) p <- predict(1, x) table(p, c(rep(1,500),rep(2,500)))
```

matchClasses

Find Similar Classes in Two-way Contingency Tables

# Description

Try to find a mapping between the two groupings, such that as many cases as possible are in one of the matched pairs.

## Usage

#### **Arguments**

tab	Two-way contingency table of class memberships
method	One of "rowmax", "greedy" or "exact".
iter	Number of iterations used in greedy search.
verbose	If TRUE, display some status messages during computation.
maxexact	Maximum number of variables for which all possible permutations are computed.
x, y	Vectors or matrices with class memberships.

30 matchClasses

#### **Details**

If method="rowmax", then each class defining a row in the contingency table is mapped to the column of the corresponding row maximum. Hence, some columns may be mapped to more than one row (while each row is mapped to a single column).

If method="greedy" or method="exact", then the contingency table must be a square matrix and a unique mapping is computed. This corresponds to a permutation of columns and rows, such that sum of the main diagonal, i.e., the trace of the matrix, gets as large as possible. For both methods, first all pairs where row and columns maxima correspond and are bigger than the sum of all other elements in the corresponding columns and rows together are located and fixed (this is a necessary condition for maximal trace).

If method="exact", then for the remaining rows and columns, all possible permutations are computed and the optimum is returned. This can get computationally infeasible very fast. If more than maxexact rows and columns remain after applying the necessary condition, then method is reset to "greedy". If method="greedy", then a greedy heuristic is tried iter times. Repeatedly a row is picked at random and matched to the free column with the maximum value.

compareMatchedClasses() computes the contingency table for each combination of columns from x and y and applies matchClasses to that table. The columns of the table are permuted accordingly and then the table is passed to classAgreement. The resulting agreement coefficients (diag, kappa, ...) are returned. The return value of compareMatchedClasses() is a list containing a matrix for each coefficient; with element (k,l) corresponding to the k-th column of x and l-th column of y. If y is missing, then the columns of x are compared with each other.

#### Author(s)

Friedrich Leisch

#### See Also

classAgreement

```
## a stupid example with no class correlations:
g1 <- sample(1:5, size=1000, replace=TRUE)
g2 <- sample(1:5, size=1000, replace=TRUE)
tab <- table(g1, g2)
matchClasses(tab, "exact")

## let pairs (g1=1,g2=4) and (g1=3,g2=1) agree better
k <- sample(1:1000, size=200)
g1[k] <- 1
g2[k] <- 4

k <- sample(1:1000, size=200)
g1[k] <- 3
g2[k] <- 1

tab <- table(g1, g2)
matchClasses(tab, "exact")</pre>
```

matchControls 31

```
## get agreement coefficients:
compareMatchedClasses(g1, g2, method="exact")
```

ma	atchControls	Find Matched Control Group

## **Description**

Finds controls matching the cases as good as possible.

#### Usage

## **Arguments**

formula	A formula indicating cases, controls and the variables to be matched. Details are described below.
data	an optional data frame containing the variables in the model. By default the variables are taken from the environment which matchControls is called from.
subset	an optional vector specifying a subset of observations to be used in the matching process.
contlabel	A string giving the label of the control group.
caselabel	A string giving the labels of the cases.
dogrep	If TRUE, then contlabel and contlabel are matched using grep, else string comparison (exact equality) is used.
replace	If FALSE, then every control is used only once.

## **Details**

The left hand side of the formula must be a factor determining whether an observation belongs to the case or the control group. By default, all observations where a grep of contlabel matches, are used as possible controls, the rest is taken as cases. If caselabel is given, then only those observations are taken as cases. If dogrep = TRUE, then both contlabel and caselabel can be regular expressions.

The right hand side of the formula gives the variables that should be matched. The matching is done using the daisy distance from the cluster package, i.e., a model frame is built from the formula and used as input for daisy. For each case, the nearest control is selected. If replace = FALSE, each control is used only once.

32 moment

#### Value

Returns a list with components

cases Row names of cases.

controls Row names of matched controls.

factor A factor with 2 levels indicating cases and controls (the rest is set to NA.

#### Author(s)

Friedrich Leisch

#### **Examples**

```
Age.case <- 40 + 5 * rnorm(50)
Age.cont <- 45 + 10 * rnorm(150)
Age <- c(Age.case, Age.cont)

Sex.case <- sample(c("M", "F"), 50, prob = c(.4, .6), replace = TRUE)
Sex.cont <- sample(c("M", "F"), 150, prob = c(.6, .4), replace = TRUE)
Sex <- as.factor(c(Sex.case, Sex.cont))

casecont <- as.factor(c(rep("case", 50), rep("cont", 150)))

## now look at the group properties:
boxplot(Age ~ casecont)
barplot(table(Sex, casecont), beside = TRUE)

m <- matchControls(casecont ~ Sex + Age)

## properties of the new groups:
boxplot(Age ~ m$factor)
barplot(table(Sex, m$factor))
```

moment

Statistical Moment

## **Description**

Computes the (optionally centered and/or absolute) sample moment of a certain order.

#### Usage

```
moment(x, order=1, center=FALSE, absolute=FALSE, na.rm=FALSE)
```

naiveBayes 33

#### **Arguments**

X	a numeric vector containing the values whose moment is to be computed.
order	order of the moment to be computed, the default is to compute the first moment, i.e., the mean.
center	a logical value indicating whether centered moments are to be computed.
absolute	a logical value indicating whether absolute moments are to be computed.
na.rm	a logical value indicating whether NA values should be stripped before the computation proceeds.

#### **Details**

When center and absolute are both FALSE, the moment is simply  $sum(x \land order) / length(x)$ .

# Author(s)

Kurt Hornik and Friedrich Leisch

## See Also

```
mean, var
```

# **Examples**

```
x <- rnorm(100)

## Compute the mean
moment(x)

## Compute the 2nd centered moment (!= var)
moment(x, order=2, center=TRUE)

## Compute the 3rd absolute centered moment
moment(x, order=3, center=TRUE, absolute=TRUE)</pre>
```

naiveBayes Naive Bayes Classifier

# Description

Computes the conditional a-posterior probabilities of a categorical class variable given independent predictor variables using the Bayes rule.

34 naiveBayes

#### Usage

```
## S3 method for class 'formula'
naiveBayes(formula, data, laplace = 0, ..., subset, na.action = na.pass)
## Default S3 method:
naiveBayes(x, y, laplace = 0, ...)

## S3 method for class 'naiveBayes'
predict(object, newdata,
   type = c("class", "raw"), threshold = 0.001, eps = 0, ...)
```

## **Arguments**

X	A numeric matrix, or a data frame of categorical and/or numeric variables.
У	Class vector.
formula	A formula of the form class $\sim$ x1 + x2 + Interactions are not allowed.
data	Either a data frame of predictors (categorical and/or numeric) or a contingency table.
laplace	positive double controlling Laplace smoothing. The default $(0)$ disables Laplace smoothing.
	Currently not used.
subset	For data given in a data frame, an index vector specifying the cases to be used in the training sample. (NOTE: If given, this argument must be named.)
na.action	A function to specify the action to be taken if NAs are found. The default action is not to count them for the computation of the probability factors. An alternative is na.omit, which leads to rejection of cases with missing values on any required variable. (NOTE: If given, this argument must be named.)
object	An object of class "naiveBayes".
newdata	A dataframe with new predictors (with possibly fewer columns than the training data). Note that the column names of newdata are matched against the training data ones.
type	If "raw", the conditional a-posterior probabilities for each class are returned, and the class with maximal probability else.
threshold	Value replacing cells with probabilities within eps range.
eps	double for specifying an epsilon-range to apply laplace smoothing (to replace zero or close-zero probabilities by theshold.)

## **Details**

The standard naive Bayes classifier (at least this implementation) assumes independence of the predictor variables, and Gaussian distribution (given the target class) of metric predictors. For attributes with missing values, the corresponding table entries are omitted for prediction.

permutations 35

#### Value

An object of class "naiveBayes" including components:

apriori Class distribution for the dependent variable.

tables A list of tables, one for each predictor variable. For each categorical variable a

table giving, for each attribute level, the conditional probabilities given the target class. For each numeric variable, a table giving, for each target class, mean and

standard deviation of the (sub-)variable.

#### Author(s)

David Meyer <David Meyer@R-project.org>. Laplace smoothing enhancement by Jinghao Xue.

## **Examples**

```
## Categorical data only:
data(HouseVotes84, package = "mlbench")
model <- naiveBayes(Class ~ ., data = HouseVotes84)</pre>
predict(model, HouseVotes84[1:10,])
predict(model, HouseVotes84[1:10,], type = "raw")
pred <- predict(model, HouseVotes84)</pre>
table(pred, HouseVotes84$Class)
## using laplace smoothing:
model <- naiveBayes(Class ~ ., data = HouseVotes84, laplace = 3)</pre>
pred <- predict(model, HouseVotes84[,-1])</pre>
table(pred, HouseVotes84$Class)
## Example of using a contingency table:
data(Titanic)
m <- naiveBayes(Survived ~ ., data = Titanic)</pre>
predict(m, as.data.frame(Titanic))
## Example with metric predictors:
data(iris)
m <- naiveBayes(Species ~ ., data = iris)</pre>
## alternatively:
m <- naiveBayes(iris[,-5], iris[,5])</pre>
table(predict(m, iris), iris[,5])
```

permutations

All Permutations of Integers 1:n

#### **Description**

Returns a matrix containing all permutations of the integers 1:n (one permutation per row).

36 plot.stft

## Usage

```
permutations(n)
```

## **Arguments**

n

Number of element to permute.

#### Author(s)

Friedrich Leisch

# **Examples**

```
permutations(3)
```

plot.stft

Plot Short Time Fourier Transforms

## **Description**

An object of class "stft" is plotted as a gray scale image. The x-axis corresponds to time, the y-axis to frequency. If the default colormap is used, dark regions in the plot correspond to high values at the particular time/frequency location.

# Usage

```
## S3 method for class 'stft'
plot(x, col = gray(63:0/63), ...)
```

#### **Arguments**

x An object of class "stft" as obtained by the function stft.

An optional colormap. By default 64 gray values are used, where white corre-

sponds to the minimum value and black to the maximum.

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

#### Value

No return value. This function is only for plotting.

#### Author(s)

Andreas Weingessel

#### See Also

stft

plot.svm 37

# **Examples**

```
x<-rnorm(500)
y<-stft(x)
plot(y)</pre>
```

plot.svm

Plot SVM Objects

## Description

Generates a scatter plot of the input data of a svm fit for classification models by highlighting the classes and support vectors. Optionally, draws a filled contour plot of the class regions.

# Usage

```
## S3 method for class 'svm'
plot(x, data, formula, fill = TRUE, grid = 50, slice = list(),
symbolPalette = palette(), svSymbol = "x", dataSymbol = "o", ...)
```

# Arguments

х	An object of class svm
data	data to visualize. Should be the same used for fitting.
formula	formula selecting the visualized two dimensions. Only needed if more than two input variables are used.
fill	switch indicating whether a contour plot for the class regions should be added.
grid	granularity for the contour plot.
slice	a list of named values for the dimensions held constant (only needed if more than two variables are used). The defaults for unspecified dimensions are 0 (for numeric variables) and the first level (for factors). Factor levels can either be specified as factors or character vectors of length 1.
symbolPalette	Color palette used for the class the data points and support vectors belong to.
svSymbol	Symbol used for support vectors.
dataSymbol	Symbol used for data points (other than support vectors).
• • •	additional graphics parameters passed to filled.contour and plot.

# Author(s)

```
David Meyer
<David.Meyer@R-project.org>
```

## See Also

svm

38 plot.tune

#### **Examples**

plot.tune

Plot Tuning Object

## **Description**

Visualizes the results of parameter tuning.

#### Usage

## **Arguments**

X	an object of class tune
type	choose whether a contour plot or a perspective plot is used if two parameters are to be visualized. Ignored if only one parameter has been tuned.
theta	angle of azimuthal direction.
col	the color(s) of the surface facets. Transparent colors are ignored.
main	main title
xlab, ylab	titles for the axes. N.B. These must be character strings; expressions are not accepted. Numbers will be coerced to character strings.
swapxy	if TRUE, the parameter axes are swaped (only used in case of two parameters).

predict.svm 39

```
transform.x, transform.y, transform.z
```

functions to transform the parameters (x and y) and the error measures (z). Ig-

nored if NULL.

color.palette color palette used in contour plot.

nlevels number of levels used in contour plot.

... Further graphics parameters.

#### Author(s)

```
David Meyer (based on C/C++-code by Chih-Chung Chang and Chih-Jen Lin) <David.Meyer@R-project.org>
```

#### See Also

tune

#### **Examples**

predict.svm

Predict Method for Support Vector Machines

## **Description**

This function predicts values based upon a model trained by svm.

#### Usage

```
## S3 method for class 'svm'
predict(object, newdata, decision.values = FALSE,
probability = FALSE, ..., na.action = na.omit)
```

# **Arguments**

object Object of class "svm", created by svm.

newdata An object containing the new input data: either a matrix or a sparse matrix (ob-

ject of class Matrix provided by the **Matrix** package, or of class matrix.csr provided by the **SparseM** package, or of class simple\_triplet\_matrix provided by the **slam** package). A vector will be transformed to a n x 1 matrix.

decision.values

Logical controlling whether the decision values of all binary classifiers computed in multiclass classification shall be computed and returned.

40 predict.svm

Drobability

Logical indicating whether class probabilities should be computed and returned. Only possible if the model was fitted with the probability option enabled.

A function to specify the action to be taken if 'NA's are found. The default action is na.omit, which leads to rejection of cases with missing values on any required variable. An alternative is na.fail, which causes an error if NA cases are found. (NOTE: If given, this argument must be named.)

...

Currently not used.

#### Value

A vector of predicted values (for classification: a vector of labels, for density estimation: a logical vector). If decision.value is TRUE, the vector gets a "decision.values" attribute containing a n x c matrix (n number of predicted values, c number of classifiers) of all c binary classifiers' decision values. There are k \* (k - 1) / 2 classifiers (k number of classes). The colnames of the matrix indicate the labels of the two classes. If probability is TRUE, the vector gets a "probabilities" attribute containing a n x k matrix (n number of predicted values, k number of classes) of the class probabilities.

#### Note

If the training set was scaled by svm (done by default), the new data is scaled accordingly using scale and center of the training data.

#### Author(s)

```
David Meyer (based on C++-code by Chih-Chung Chang and Chih-Jen Lin) <David.Meyer@R-project.org>
```

#### See Also

svm

## **Examples**

```
data(iris)
attach(iris)

## classification mode
# default with factor response:
model <- svm(Species ~ ., data = iris)

# alternatively the traditional interface:
x <- subset(iris, select = -Species)
y <- Species
model <- svm(x, y, probability = TRUE)

print(model)
summary(model)

# test with train data</pre>
```

probplot 41

```
pred <- predict(model, x)</pre>
# (same as:)
pred <- fitted(model)</pre>
# compute decision values and probabilites
pred <- predict(model, x, decision.values = TRUE, probability = TRUE)</pre>
attr(pred, "decision.values")[1:4,]
attr(pred, "probabilities")[1:4,]
## try regression mode on two dimensions
# create data
x < - seq(0.1, 5, by = 0.05)
y \leftarrow log(x) + rnorm(x, sd = 0.2)
# estimate model and predict input values
m < - svm(x, y)
new <- predict(m, x)</pre>
# visualize
plot (x, y)
points (x, log(x), col = 2)
points (x, new, col = 4)
## density-estimation
# create 2-dim. normal with rho=0:
X \leftarrow data.frame(a = rnorm(1000), b = rnorm(1000))
attach(X)
# traditional way:
m < - svm(X, gamma = 0.1)
# formula interface:
m <- svm(~., data = X, gamma = 0.1)
# or:
m < - svm(~ a + b, gamma = 0.1)
newdata <- data.frame(a = c(0, 4), b = c(0, 4))
predict (m, newdata)
# visualize:
plot(X, col = 1:1000 \%in\% m\$index + 1, xlim = c(-5,5), ylim=c(-5,5))
points(newdata, pch = "+", col = 2, cex = 5)
```

42 probplot

#### **Description**

Generates a probability plot for a specified theoretical distribution, i.e., basically a qqplot where the y-axis is labeled with probabilities instead of quantiles. The function is mainly intended for teaching the concept of quantile plots.

#### **Usage**

#### **Arguments**

x A data vector for probplot, an object of class probplot for the lines method.

adist A character string or a function for the quantiles of the target distribution.

probs Vector of probabilities at which horizontal lines should be drawn.

line Add a line passing through the quartiles to the plot?

xlab, ylab Graphical parameters.

h The y-value for a horizontal line.
v The x-value for a vertical line.

bend If TRUE, lines are "bent" at the quartile line, else regular ablines are added. See

examples.

... Further arguments for qdist and graphical parameters for lines.

#### Author(s)

Friedrich Leisch

#### See Also

applot

# **Examples**

```
## a simple example
x <- rnorm(100, mean=5)
probplot(x)

## the same with horizontal tickmarks at the y-axis
opar <- par("las")
par(las=1)
probplot(x)

## this should show the lack of fit at the tails
probplot(x, "qunif")

## for increasing degrees of freedom the t-distribution converges to</pre>
```

rbridge 43

```
## normal
probplot(x, qt, df=1)
probplot(x, qt, df=3)
probplot(x, qt, df=10)
probplot(x, qt, df=100)
## manually add the line through the quartiles
p <- probplot(x, line=FALSE)</pre>
lines(p, col="green", lty=2, lwd=2)
## Make the line at prob=0.5 red
lines(p, h=0.5, col="red")
### The following use the estimted distribution given by the green
### line:
## What is the probability that x is smaller than 7?
lines(p, v=7, bend=TRUE, col="blue")
## Median and 90% confidence interval
lines(p, h=.5, col="red", lwd=3, bend=TRUE)
lines(p, h=c(.05, .95), col="red", lwd=2, lty=3, bend=TRUE)
par(opar)
```

rbridge

Simulation of Brownian Bridge

## **Description**

rwiener returns a time series containing a simulated realization of the Brownian bridge on the interval [0,end]. If W(t) is a Wiener process, then the Brownian bridge is defined as W(t) - t W(1).

## Usage

```
rbridge(end = 1, frequency = 1000)
```

# Arguments

end the time of the last observation.

frequency the number of observations per unit of time.

#### See Also

rwiener

44 read.matrix.csr

#### **Examples**

```
# simulate a Brownian bridge on [0,1] and plot it
x <- rbridge()
plot(x,type="l")</pre>
```

read.matrix.csr

Read/Write Sparse Data

# Description

reads and writes a file in sparse data format.

# Usage

```
read.matrix.csr(file, fac = TRUE, ncol = NULL)
write.matrix.csr(x, file = "out.dat", y = NULL, fac = TRUE)
```

# Arguments

x An object of class matrix.csr y A vector (either numeric or a factor)

file The filename.

fac If TRUE, the y-values (if any) are interpreted as factor levels.

ncol Number of columns, detected automatically. Can be used to add empty columns

(possibly not stored in the sparse format).

#### Value

If the data file includes no y variable, read.matrix.csr returns an object of class matrix.csr, else a list with components:

x object of class matrix.csr

y vector of numeric values or factor levels, depending on fac.

## Author(s)

```
David Meyer
<David.Meyer@R-project.org>
```

#### See Also

```
matrix.csr
```

rectangle.window 45

#### **Examples**

```
## Not run:
library(methods)
if (require(SparseM)) {
    data(iris)
    x <- as.matrix(iris[,1:4])
    y <- iris[,5]
    xs <- as.matrix.csr(x)
    write.matrix.csr(xs, y = y, file = "iris.dat")
    xs2 <- read.matrix.csr("iris.dat")$x
    if (!all(as.matrix(xs) == as.matrix(xs2)))
        stop("Error: objects are not equal!")
}
## End(Not run)</pre>
```

rectangle.window

Computes the Coefficients of a Rectangle Window.

## **Description**

Returns the filter coefficients of a rectangle window. That is a vector of n 1.

The purpose of this function is just to have a name for the R command rep (1, n).

## Usage

```
rectangle.window(n)
```

## **Arguments**

n

The length of the window.

# Value

A vector of length n filled with 1.

## Author(s)

Andreas Weingessel

## See Also

stft

## **Examples**

```
x<-rnorm(500)
y<-stft(x, wtype="rectangle.window")
plot(y)</pre>
```

46 sigmoid

rwiener

Simulation of Wiener Process

# Description

rwiener returns a time series containing a simulated realization of the Wiener process on the interval [0,end]

# Usage

```
rwiener(end = 1, frequency = 1000)
```

## **Arguments**

end the time of the last observation.

frequency the number of observations per unit of time.

# **Examples**

```
# simulate a Wiener process on [0,1] and plot it
x <- rwiener()
plot(x,type="l")</pre>
```

sigmoid

The Logistic Function and Derivatives

# Description

```
Sigmoid 1/(1 + \exp(-x)), first and second derivative.
```

# Usage

```
sigmoid(x)
dsigmoid(x)
d2sigmoid(x)
```

# Arguments

x a numeric vector

# Author(s)

Friedrich Leisch

skewness 47

#### **Examples**

```
plot(sigmoid, -5, 5, ylim = c(-.2, 1))
plot(dsigmoid, -5, 5, add = TRUE, col = 2)
plot(d2sigmoid, -5, 5, add = TRUE, col = 3)
```

skewness

Skewness

### Description

Computes the skewness.

#### Usage

```
skewness(x, na.rm = FALSE, type = 3)
```

#### Arguments

x a numeric vector containing the values whose skewness is to be computed.

na.rm a logical value indicating whether NA values should be stripped before the com-

putation proceeds.

type an integer between 1 and 3 selecting one of the algorithms for computing skew-

ness detailed below.

# **Details**

If x contains missings and these are not removed, the skewness is NA.

Otherwise, write  $x_i$  for the non-missing elements of x, n for their number,  $\mu$  for their mean, s for their standard deviation, and  $m_r = \sum_i (x_i - \mu)^r / n$  for the sample moments of order r.

Joanes and Gill (1998) discuss three methods for estimating skewness:

**Type 1:**  $g_1 = m_3/m_2^{3/2}$ . This is the typical definition used in many older textbooks.

Type 2:  $G_1 = g_1 \sqrt{n(n-1)}/(n-2)$ . Used in SAS and SPSS.

**Type 3:**  $b_1 = m_3/s^3 = g_1((n-1)/n)^{3/2}$ . Used in MINITAB and BMDP.

All three skewness measures are unbiased under normality.

## Value

The estimated skewness of x.

#### References

D. N. Joanes and C. A. Gill (1998), Comparing measures of sample skewness and kurtosis. *The Statistician*, **47**, 183–189.

48 stft

#### **Examples**

```
x <- rnorm(100)
skewness(x)</pre>
```

stft

Computes the Short Time Fourier Transform of a Vector

# Description

This function computes the Short Time Fourier Transform of a given vector X.

First, time-slices of length win are extracted from the vector. The shift of one time-slice to the next one is given by inc. The values of these time-slices are smoothed by mulitplying them with a window function specified in wtype. For the thus obtained windows, the Fast Fourier Transform is computed.

# Usage

```
stft(X, win=min(80,floor(length(X)/10)), inc=min(24,
floor(length(X)/30)), coef=64, wtype="hanning.window")
```

#### **Arguments**

Χ	The vector from which the stft is computed.
win	Length of the window. For long vectors the default window size is 80, for short vectors the window size is chosen so that 10 windows fit in the vector.
inc	Increment by which the window is shifted. For long vectors the default increment is 24, for short vectors the increment is chosen so that 30 increments fit in the vector.
coef	Number of Fourier coefficients
wtype	Type of window used

# Value

Object of type stft. Contains the values of the stft and information about the parameters.

values A matrix containing the results of the stft. Each row of the matrix contains the

coef Fourier coefficients of one window.

windowsize The value of the parameter win increment The value of the parameter inc windowtype The value of the parameter wtype

#### Author(s)

Andreas Weingessel

#### See Also

plot.stft

# **Examples**

```
x<-rnorm(500)
y<-stft(x)
plot(y)</pre>
```

svm

Support Vector Machines

#### **Description**

svm is used to train a support vector machine. It can be used to carry out general regression and classification (of nu and epsilon-type), as well as density-estimation. A formula interface is provided.

## Usage

```
## S3 method for class 'formula'
svm(formula, data = NULL, ..., subset, na.action =
na.omit, scale = TRUE)
## Default S3 method:
svm(x, y = NULL, scale = TRUE, type = NULL, kernel =
"radial", degree = 3, gamma = if (is.vector(x)) 1 else 1 / ncol(x),
coef0 = 0, cost = 1, nu = 0.5,
class.weights = NULL, cachesize = 40, tolerance = 0.001, epsilon = 0.1,
shrinking = TRUE, cross = 0, probability = FALSE, fitted = TRUE,
..., subset, na.action = na.omit)
```

# Arguments

formula	a symbolic description of the model to be fit.
data	an optional data frame containing the variables in the model. By default the variables are taken from the environment which 'svm' is called from.
х	a data matrix, a vector, or a sparse matrix (object of class Matrix provided by the Matrix package, or of class matrix.csr provided by the SparseM package, or of class simple_triplet_matrix provided by the slam package).
у	a response vector with one label for each row/component of x. Can be either a factor (for classification tasks) or a numeric vector (for regression).
scale	A logical vector indicating the variables to be scaled. If scale is of length 1, the value is recycled as many times as needed. Per default, data are scaled internally (both x and y variables) to zero mean and unit variance. The center and scale values are returned and used for later predictions.

type

sym can be used as a classification machine, as a regression machine, or for novelty detection. Depending of whether y is a factor or not, the default setting for type is C-classification or eps-regression, respectively, but may be overwritten by setting an explicit value.

Valid options are:

- C-classification • nu-classification
- one-classification (for novelty detection)
- eps-regression • nu-regression

kernel

the kernel used in training and predicting. You might consider changing some of the following parameters, depending on the kernel type.

linear: u'v

**polynomial:**  $(\gamma u'v + coef0)^{degree}$ radial basis:  $e^{(-\gamma |u-v|^2)}$ **sigmoid:**  $tanh(\gamma u'v + coef0)$ 

degree parameter needed for kernel of type polynomial (default: 3)

parameter needed for all kernels except linear (default: 1/(data dimension)) gamma coef0 parameter needed for kernels of type polynomial and sigmoid (default: 0) cost of constraints violation (default: 1)—it is the 'C'-constant of the regularcost

ization term in the Lagrange formulation.

parameter needed for nu-classification, nu-regression, and one-classification nu

class.weights a named vector of weights for the different classes, used for asymmetric class

sizes. Not all factor levels have to be supplied (default weight: 1). All components have to be named. Specifying "inverse" will choose the weights in-

versely proportional to the class distribution.

cachesize cache memory in MB (default 40)

tolerance tolerance of termination criterion (default: 0.001) epsilon epsilon in the insensitive-loss function (default: 0.1)

shrinking option whether to use the shrinking-heuristics (default: TRUE)

cross if a integer value k>0 is specified, a k-fold cross validation on the training data is

performed to assess the quality of the model: the accuracy rate for classification

and the Mean Squared Error for regression

fitted logical indicating whether the fitted values should be computed and included in

the model or not (default: TRUE)

probability logical indicating whether the model should allow for probability predictions.

additional parameters for the low level fitting function svm.default

An index vector specifying the cases to be used in the training sample. (NOTE:

If given, this argument must be named.)

na.action A function to specify the action to be taken if NAs are found. The default action is

> na.omit, which leads to rejection of cases with missing values on any required variable. An alternative is na. fail, which causes an error if NA cases are found.

(NOTE: If given, this argument must be named.)

subset

#### **Details**

For multiclass-classification with k levels, k>2, 1ibsvm uses the 'one-against-one'-approach, in which k(k-1)/2 binary classifiers are trained; the appropriate class is found by a voting scheme.

libsvm internally uses a sparse data representation, which is also high-level supported by the package **SparseM**.

If the predictor variables include factors, the formula interface must be used to get a correct model matrix.

plot.svm allows a simple graphical visualization of classification models.

The probability model for classification fits a logistic distribution using maximum likelihood to the decision values of all binary classifiers, and computes the a-posteriori class probabilities for the multi-class problem using quadratic optimization. The probabilistic regression model assumes (zero-mean) laplace-distributed errors for the predictions, and estimates the scale parameter using maximum likelihood.

For linear kernel, the coefficients of the regression/decision hyperplane can be extracted using the coef method (see examples).

#### Value

An object of class "svm" containing the fitted model, including:

SV	The resulting support vectors (possibly scaled).
index	The index of the resulting support vectors in the data matrix. Note that this index refers to the preprocessed data (after the possible effect of na.omit and subset)
coefs	The corresponding coefficients times the training labels.
rho	The negative intercept.
sigma	In case of a probabilistic regression model, the scale parameter of the hypothesized (zero-mean) laplace distribution estimated by maximum likelihood.
probA, probB	numeric vectors of length $k(k-1)/2$ , k number of classes, containing the parameters of the logistic distributions fitted to the decision values of the binary classifiers $(1/(1 + \exp(a x + b)))$ .

# Note

Data are scaled internally, usually yielding better results.

Parameters of SVM-models usually *must* be tuned to yield sensible results!

#### Author(s)

David Meyer (based on C/C++-code by Chih-Chung Chang and Chih-Jen Lin) <David.Meyer@R-project.org>

#### References

Chang, Chih-Chung and Lin, Chih-Jen:
 LIBSVM: a library for Support Vector Machines
 http://www.csie.ntu.edu.tw/~cjlin/libsvm

• Exact formulations of models, algorithms, etc. can be found in the document:

Chang, Chih-Chung and Lin, Chih-Jen: LIBSVM: a library for Support Vector Machines

http://www.csie.ntu.edu.tw/~cjlin/papers/libsvm.ps.gz

• More implementation details and speed benchmarks can be found on: Rong-En Fan and Pai-Hsune Chen and Chih-Jen Lin:

Working Set Selection Using the Second Order Information for Training SVM http://www.csie.ntu.edu.tw/~cjlin/papers/quadworkset.pdf

#### See Also

```
predict.svm plot.svm tune.svm matrix.csr (in package SparseM)
```

#### **Examples**

```
data(iris)
attach(iris)
## classification mode
# default with factor response:
model <- svm(Species ~ ., data = iris)</pre>
# alternatively the traditional interface:
x <- subset(iris, select = -Species)</pre>
y <- Species
model <- svm(x, y)
print(model)
summary(model)
# test with train data
pred <- predict(model, x)</pre>
# (same as:)
pred <- fitted(model)</pre>
# Check accuracy:
table(pred, y)
# compute decision values and probabilities:
pred <- predict(model, x, decision.values = TRUE)</pre>
attr(pred, "decision.values")[1:4,]
# visualize (classes by color, SV by crosses):
plot(cmdscale(dist(iris[,-5])),
     col = as.integer(iris[,5]),
     pch = c("o","+")[1:150 \%in\% model\$index + 1])
```

```
## try regression mode on two dimensions
# create data
x < - seq(0.1, 5, by = 0.05)
y \leftarrow log(x) + rnorm(x, sd = 0.2)
# estimate model and predict input values
m < - svm(x, y)
new <- predict(m, x)</pre>
# visualize
plot(x, y)
points(x, log(x), col = 2)
points(x, new, col = 4)
## density-estimation
# create 2-dim. normal with rho=0:
X \leftarrow data.frame(a = rnorm(1000), b = rnorm(1000))
attach(X)
# traditional way:
m < - svm(X, gamma = 0.1)
# formula interface:
m <- svm(~., data = X, gamma = 0.1)</pre>
m \leftarrow svm(\sim a + b, gamma = 0.1)
# test:
newdata <- data.frame(a = c(0, 4), b = c(0, 4))
predict (m, newdata)
# visualize:
plot(X, col = 1:1000 \%in\% m\$index + 1, xlim = c(-5,5), ylim=c(-5,5))
points(newdata, pch = "+", col = 2, cex = 5)
## weights: (example not particularly sensible)
i2 <- iris
levels(i2$Species)[3] <- "versicolor"</pre>
summary(i2$Species)
wts <- 100 / table(i2$Species)</pre>
wts
m <- svm(Species ~ ., data = i2, class.weights = wts)</pre>
## extract coefficients for linear kernel
# a. regression
x <- 1:100
y < -x + rnorm(100)
m <- svm(y ~ x, scale = FALSE, kernel = "linear")</pre>
coef(m)
```

54 tune

```
plot(y \sim x)
abline(m, col = "red")
# b. classification
# transform iris data to binary problem, and scale data
setosa <- as.factor(iris$Species == "setosa")</pre>
iris2 = scale(iris[,-5])
# fit binary C-classification model
m <- svm(setosa ~ Petal.Width + Petal.Length,</pre>
        data = iris2, kernel = "linear")
# plot data and separating hyperplane
plot(Petal.Length ~ Petal.Width, data = iris2, col = setosa)
(cf <- coef(m))</pre>
abline(-cf[1]/cf[3], -cf[2]/cf[3], col = "red")
# plot margin and mark support vectors
abline(-(cf[1] + 1)/cf[3], -cf[2]/cf[3], col = "blue")
abline(-(cf[1] - 1)/cf[3], -cf[2]/cf[3], col = "blue")
points(m$SV, pch = 5, cex = 2)
```

tune

Parameter Tuning of Functions Using Grid Search

## **Description**

This generic function tunes hyperparameters of statistical methods using a grid search over supplied parameter ranges.

#### Usage

```
tune(method, train.x, train.y = NULL, data = list(), validation.x =
    NULL, validation.y = NULL, ranges = NULL, predict.func = predict,
    tunecontrol = tune.control(), ...)
best.tune(...)
```

# Arguments

method	either the function to be tuned, or a character string naming such a function.	
train.x	either a formula or a matrix of predictors.	
train.y	the response variable if $train.x$ is a predictor matrix. Ignored if $train.x$ is a formula.	
data	data, if a formula interface is used. Ignored, if predictor matrix and response are supplied directly.	
validation.x	an optional validation set. Depending on whether a formula interface is used or not, the response can be included in validation.x or separately specified using validation.y. Only used for bootstrap and fixed validation set (see tune.control)	

tune 55

validation.y if no formula interface is used, the response of the (optional) validation set. Only used for bootstrap and fixed validation set (see tune.control)

ranges a named list of parameter vectors spanning the sampling space. The vectors will usually be created by seq.

predict.func optional predict function, if the standard predict behavior is inadequate.

tunecontrol object of class "tune.control", as created by the function tune.control(). If omitted, tune.control() gives the defaults.

... Further parameters passed to the training functions.

#### **Details**

As performance measure, the classification error is used for classification, and the mean squared error for regression. It is possible to specify only one parameter combination (i.e., vectors of length 1) to obtain an error estimation of the specified type (bootstrap, cross-classification, etc.) on the given data set. For convenience, there are several tune.foo() wrappers defined, e.g., for nnet(), randomForest(), rpart(), svm(), and knn().

Cross-validation randomizes the data set before building the splits which—once created—remain constant during the training process. The splits can be recovered through the train.ind component of the returned object.

#### Value

For tune, an object of class tune, including the components:

best.parameters

a 1 x k data frame, k number of parameters.

best.performance

best achieved performance.

performances if requested, a data frame of all parameter combinations along with the corre-

sponding performance results.

train.ind list of index vectors used for splits into training and validation sets.

best.model if requested, the model trained on the complete training data using the best pa-

rameter combination.

best.tune() returns the best model detected by tune.

#### Author(s)

```
David Meyer
<David.Meyer@R-project.org>
```

#### See Also

```
tune.control, plot.tune, tune.svm, tune.wrapper
```

56 tune.control

#### **Examples**

```
## tune `svm' for classification with RBF-kernel (default in svm),
## using one split for training/validation set
obj <- tune(svm, Species~., data = iris,</pre>
            ranges = list(gamma = 2^{(-1:1)}, cost = 2^{(2:4)}),
            tunecontrol = tune.control(sampling = "fix")
## alternatively:
## obj <- tune.svm(Species^{\sim}., data = iris, gamma = 2^{\sim}(-1:1), cost = 2^{\sim}(2:4))
summary(obj)
plot(obj)
## tune `knn' using a convenience function; this time with the
## conventional interface and bootstrap sampling:
x <- iris[,-5]
y <- iris[,5]</pre>
obj2 <- tune.knn(x, y, k = 1:5, tunecontrol = tune.control(sampling = "boot"))
summary(obj2)
plot(obj2)
## tune `rpart' for regression, using 10-fold cross validation (default)
data(mtcars)
obj3 <- tune.rpart(mpg^{\sim}., data = mtcars, minsplit = c(5,10,15))
summary(obj3)
plot(obj3)
## simple error estimation for lm using 10-fold cross validation
tune(lm, mpg~., data = mtcars)
```

tune.control

Control Parameters for the Tune Function

## **Description**

Creates an object of class tune.control to be used with the tune function, containing various control parameters.

#### Usage

```
tune.control(random = FALSE, nrepeat = 1, repeat.aggregate = mean,
sampling = c("cross", "fix", "bootstrap"), sampling.aggregate = mean,
sampling.dispersion = sd,
cross = 10, fix = 2/3, nboot = 10, boot.size = 9/10, best.model = TRUE,
performances = TRUE, error.fun = NULL)
```

tune.control 57

#### **Arguments**

random if an integer value is specified, random parameter vectors are drawn from the

parameter space.

nrepeat specifies how often training shall be repeated.

repeat.aggregate

function for aggregating the repeated training results.

sampling sampling scheme. If sampling = "cross", a cross-times cross validation is

performed. If sampling = "boot", nboot training sets of size boot.size (part) are sampled (with replacement) from the supplied data. If sampling = "fix", a single split into training/validation set is used, the training set containing a fix part of the supplied data. Note that a separate validation set can be supplied via validation.x and validation.y. It is only used for sampling = "boot" and

sampling = "fix"; in the latter case, fix is set to 1.

sampling.aggregate,sampling.dispersion

functions for aggregating the training results on the generated training samples

(default: mean and standard deviation).

cross number of partitions for cross-validation.

fix part of the data used for training in fixed sampling.

nboot number of bootstrap replications.

boot.size size of the bootstrap samples.

best . model if TRUE, the best model is trained and returned (the best parameter set is used for

training on the complete training set).

performances if TRUE, the performance results for all parameter combinations are returned.

error.fun function returning the error measure to be minimized. It takes two arguments:

a vector of true values and a vector of predicted values. If NULL, the misclassification error is used for categorical predictions and the mean squared error for

numeric predictions.

#### Value

An object of class "tune.control" containing all the above parameters (either the defaults or the user specified values).

## Author(s)

David Meyer <David.Meyer@R-project.org>

#### See Also

tune

58 tune.wrapper

tune.wrapper

Convenience Tuning Wrapper Functions

#### **Description**

Convenience tuning wrapper functions, using tune.

## Usage

#### **Arguments**

```
formula, x, y, data
                 formula and data arguments of function to be tuned.
predict.func
                 predicting function.
na.action
                 function handling missingness.
minsplit, minbucket, cp, maxcompete, maxsurrogate, usesurrogate, xval, surrogatestyle, maxdepth
                 rpart parameters.
degree, gamma, coef0, cost, nu, class.weights, epsilon
                 svm parameters.
k, 1
                 knn parameters.
mtry, nodesize, ntree
                 randomForest parameters.
size, decay, trace
                 parameters passed to nnet.
```

write.svm 59

```
tunecontrol object of class "tune.control" containing tuning parameters.
... Further parameters passed to tune.
```

#### **Details**

For examples, see the help page of tune().

#### Value

tune.foo() returns a tuning object including the best parameter set obtained by optimizing over the specified parameter vectors. best.foo() directly returns the best model, i.e. the fit of a new model using the optimal parameters found by tune.foo.

## Author(s)

```
David Meyer
<David.Meyer@R-project.org>
```

#### See Also

tune

write.svm

Write SVM Object to File

## **Description**

This function exports an SVM object (trained by svm) to two specified files. One is in the format that the function 'svm\\_load\\_model' of libsvm can read. The other is for scaling data, containing a data with centers and scales for all variables.

#### **Usage**

# Arguments

object	Object of class "svm", created by svm.
svm.file	filename to export the svm object to.
scale.file	filename to export the scaling data of the explanatory variables to.
yscale.file	filename to export the scaling data of the dependent variable to, if any.

60 write.svm

#### **Details**

This function is useful when SVM models trained in R shall be used in other environments. The SVM model is saved in the standard format of libsvm. The scaling data are written to separate files because scaling data are not included in the standard format of libsvm. The format of the scaling data file is a n times 2 matrix: the n-th row corresponds to the n-th dimension of the data, the columns being formed of the corresponding mean and scale. If scaling information for the dependent variable exists (in case of regression models), it is stored in yet another file (1 times 2 matrix).

### Author(s)

Tomomi TAKASHINA (based on 'predict.svm' by David Meyer) <t.takashina@computer.org>

#### See Also

svm

## **Examples**

```
data(iris)
attach(iris)
## classification mode
# default with factor response:
model <- svm (Species~., data=iris)</pre>
# export SVM object to (temporary) files
svm_file <- tempfile()</pre>
scale_file <- tempfile()</pre>
write.svm(model, svm.file = svm_file, scale.file = scale_file)
# read scale file
\# the n-th row is corresponding to n-th dimension. The 1st column contains the
# center value, the 2nd column is the scale value.
read.table(scale_file)
# clean up
unlink(svm_file)
unlink(scale_file)
```

# **Index**

*Topic <b>IO</b>	*Topic <b>models</b>
read.matrix.csr,44	plot.tune, 38
*Topic <b>arith</b>	tune, 54
interpolate, 26	tune.control, 56
*Topic <b>array</b>	tune.wrapper,58
element, 17	*Topic <b>multivariate</b>
*Topic category	bclust, 4
classAgreement, 9	bootstrap.lca,7
matchClasses, 29	countpattern, 13
naiveBayes, 33	hamming.distance, $20$
*Topic <b>classif</b>	ica, 24
naiveBayes, 33	interpolate, <mark>26</mark>
plot.svm, 37	lca, 28
predict.svm, 39	*Topic <b>neural</b>
svm, 49	plot.svm, 37
write.svm, 59	predict.svm, 39
*Topic cluster	svm, 49
bclust, 4	write.svm, 59
cmeans, 11	*Topic <b>nonlinear</b>
cshell, 14	plot.svm, 37
fclustIndex, 18	predict.svm, 39
1ca, 28	svm, 49
*Topic datagen	write.svm, 59
permutations, 35	*Topic <b>optimize</b>
*Topic <b>distribution</b>	allShortestPaths, 3
Discrete, 16	*Topic <b>ts</b>
rbridge, 43	hamming.window, 21
rwiener, 46	hanning.window, 22
*Topic <b>hplot</b>	plot.stft, 36
boxplot.bclust, 8	rectangle.window, 45
hsv_palette, 23	stft, 48
probplot, 41	*Topic <b>univar</b>
*Topic manip	kurtosis, 27
impute, 25	moment, 32
matchControls, 31	skewness, 47
*Topic <b>math</b>	*Topic <b>utilities</b>
sigmoid, 46	bincombinations, 6
*Topic <b>misc</b>	allShortestPaths, 3
e1071-deprecated, 17	approx, 26
citati depi educed, 17	app. 57, 20

62 INDEX

bclust, 4, 9	kmeans, 4–6
best.nnet(tune.wrapper),58	kurtosis, 27
best.randomForest (tune.wrapper), 58	1 7 0 20
best.rpart(tune.wrapper),58	1ca, 7, 8, 28
best.svm(tune.wrapper),58	lines.probplot(probplot),41
best.tune (tune), 54	10.00
bincombinations, 6	matchClasses, 10, 29
bootstrap.lca, 7, 29	matchControls, 31
boxplot, 9	Matrix, <i>39</i> , <i>49</i>
boxplot.bclust, 6, 8	matrix.csr, 39, 44, 49, 52
, , , , , , , , , , , , , , , , , , ,	mean, <i>33</i>
centers.bclust (bclust), 4	moment, 32
classAgreement, 9, 30	
clusters.bclust (bclust), 4	naiveBayes, 33
cmdscale, 5	
	pdiscrete (Discrete), 16
cmeans, 11, 20	permutations, 35
coef.svm(svm), 49	plot.bclust(bclust), 4
compareMatchedClasses (matchClasses), 29	plot.ica(ica), 24
countpattern, 13, 28, 29	plot.stft, 36
cshell, 14	plot.svm, 37, 52
	plot.tune, 38, 55
d2sigmoid (sigmoid), 46	predict.lca(lca), 28
daisy, <i>31</i>	<pre>predict.naiveBayes (naiveBayes), 33</pre>
ddiscrete (Discrete), 16	predict.svm, 39, 52
Deprecated, 17	print.bootstrap.lca(bootstrap.lca), 7
Discrete, 16	print.fclust (cmeans), 11
dist, <i>3</i> , <i>5</i>	print.ica (ica), 24
dsigmoid (sigmoid), 46	print.lca(lca), 28
	print.naiveBayes (naiveBayes), 33
e1071-deprecated, 17	print.summary.lca(lca), 28
element, 17	print.summary.svm (svm), 49
Extract, 17	print.summary.tune (tune), 54
extractPath (allShortestPaths), 3	
, , , , , , , , , , , , , , , , , , , ,	print.svm(svm), 49
fclustIndex, 18	print.tune (tune), 54
, , , , ,	probplot, 41
grep, <i>31</i>	qdiscrete (Discrete), 16
	qqplot, 42
hamming.distance, 20	qqртот, 42
hamming.window, 21	rbridge, 43
hanning.window, 22	rdiscrete (Discrete), 16
hclust, 4–6	read.matrix.csr, 44
hclust.bclust (bclust), 4	
hsv, 23	rectangle.window, 45
	rwiener, 46
hsv_palette, 23	sample, 16
ica 24	·
ica, 24	sigmoid, 46
impute, 25	simple_triplet_matrix, 39, 49
interpolate, 26	skewness, 47

INDEX 63

```
spline, 26
stft, 48
summary.lca(lca), 28
summary.svm(svm), 49
summary.tune(tune), 54
svm, 37, 40, 49, 60
tune, 39, 54, 57, 59
tune.control, 54, 55, 56
tune.knn (tune.wrapper), 58
tune.nnet(tune.wrapper), 58
tune.randomForest (tune.wrapper), 58
tune.rpart(tune.wrapper), 58
tune.svm, 52, 55
tune.svm(tune.wrapper), 58
tune.wrapper, 55, 58
var, 33
write.matrix.csr (read.matrix.csr), 44
write.svm, 59
```