# Mfuzz

# April 20, 2011

acore

Extraction of alpha cores for soft clusters

# Description

This function extracts genes forming the alpha cores of soft clusters

## Usage

acore(eset,cl,min.acore=0.5)

# Arguments

eset	object of the class ExpressionSet.
cl	An object of class floust as produced by mfuzz.
min.acore	minimum membership values of gene belonging to the cluster core

# Value

The function produces an list of alpha cores including genes and their membership values for the corresponding cluster.

# Author(s)

Matthias E. Futschik (http://itb.biologie.hu-berlin.de/~futschik)

# Examples

```
if (interactive()) {
    ### Data loaing and pre-processing
    data(yeast) # data set includes 17 measurements
    yeastF <- filter.NA(yeast)
    yeastF <- fill.NA(yeastF)
    yeastF <- standardise(yeastF)

### Soft clustering and visualisation
cl <- mfuzz(yeastF,c=20,m=1.25)
acore.list <- acore(yeastF,cl=cl,min.acore=0.7)
  }</pre>
```

```
cselection
```

#### Description

This function performs repeated soft clustering for a range of cluster numbers c and reports the number of empty clusters detected.

#### Usage

```
cselection(eset,m,crange=seq(4,32,4),repeats=5,visu=TRUE,...)
```

#### Arguments

eset	object of class ExpressionSet.
m	value of fuzzy c-means parameter m.
crange	range of number of clusters c.
repeats	number of repeated clusterings.
visu	If $visu=TRUE$ plot of number of empty clusters is produced.
	additional arguments for underlying mfuzz.

# Details

A soft cluster is considered as empty, if none of the genes has a corresponding membership value larger than 0.5

# Value

A matrix with the number of empty clusters detected is generated.

## Note

The cselection function may help to determine an accurate cluster number. However, it should be used with care, as the determination remains difficult especially for short time series and overlapping clusters. A better way is likely to perform clustering with a range of cluster numbers and subsequently assess their biological relevance e.g. by GO analyses.

## Author(s)

Matthias E. Futschik (http://www.cbme.ualg.pt/mfutschik\_cbme.html)

# References

M.E. Futschik and B. Charlisle, Noise robust clustering of gene expression time-course data, Journal of Bioinformatics and Computational Biology, 3 (4), 965-988, 2005

L. Kumar and M. Futschik, Mfuzz: a software package for soft clustering of microarray data, Bioinformation, 2(1) 5-7,2007

# fill.NA

# Examples

```
if (interactive()) {
data(yeast)
# Data pre-processing
yeastF <- filter.NA(yeast)</pre>
yeastF <- fill.NA(yeastF)</pre>
yeastF <- standardise(yeastF)</pre>
#### parameter selection
# Empty clusters should not appear
cl <- mfuzz(yeastF,c=20,m=1.25)</pre>
mfuzz.plot(yeastF, cl=cl, mfrow=c(4, 5))
# Note: The following calculation might take some time
 tmp <- cselection(yeastF,m=1.25,crange=seq(5,40,5),repeats=5,visu=TRUE)</pre>
 # derivation of number of non-empty clusters (crosses) from diagnonal
 # line indicate appearance of empty clusters
# Empty clusters might appear
cl <- mfuzz(yeastF,c=40,m=1.25)</pre>
mfuzz.plot(yeastF, cl=cl, mfrow=c(4, 5))
 }
```

fill.NA

# Replacement of missing values

## Description

Methods for replacement of missing values. Missing values should be indicated by NA in the expression matrix.

## Usage

fill.NA(eset,mode="mean",k=10)

eset	object of the class ExpressionSet.
mode	method for replacement of missing values:
	• <i>mean</i> - missing values will be replaced by the mean expression value of the gene,
	• <i>median</i> - missing values will be replaced by the median expression value of the gene,
	• <i>knn</i> - missing values will be replaced by the averging over the corresponding expression values of the k-nearest neighbours,
	• <i>knnw</i> -same replacement method as <i>knn</i> , but the expression values averaged are weighted by the distance to the corresponding neighbour
k	Number of neighbours, if one of the knn method for replacement is chosen (knn, knnw).

# Value

The function produces an object of the ExpressionSet class with missing values replaced.

#### Note

The replacement methods *knn* and *knnw* can computationally intensive for large gene expression data sets. It may be a good idea to run these methods as a 'lunchtime' or 'overnight' job.

# Author(s)

Matthias E. Futschik (http://itb.biologie.hu-berlin.de/~futschik) and Lokesh Kumar

# Examples

```
if (interactive()){
  data(yeast) # data set includes 17 measurements
  yeastF <- filter.NA(yeast)
  yeastF <- fill.NA(yeastF)
}</pre>
```

filter.NA	Filtering of genes based on number of non-available expression val-
	ues.

#### Description

This function can be used to exclude genes with a large number of expression values not available.

# Usage

```
filter.NA(eset,thres=0.25)
```

# Arguments

eset	object of the class "ExpressionSet".
thres	threshold for excluding genes. If the percentage of missing values (indicated by NA in the expression matrix) is larger than thres, the corresponding gene will be excluded.

# Value

The function produces an object of the ExpressionSet class. It is the same as the input eset object, except for the genes excluded.

## Author(s)

Matthias E. Futschik (http://itb.biologie.hu-berlin.de/~futschik)

## filter.std

# Examples

```
if (interactive()){
  data(yeast) # data set includes 17 measurements
  yeastF <- filter.NA(yeast) # genes are excluded if more than 4 measurements are missing
}</pre>
```

filter.std Filtering of genes based on their standard deviation.

# Description

This function can be used to exclude genes with low standard deviation.

## Usage

filter.std(eset,min.std,visu=TRUE)

## Arguments

eset	object of the class ExpressionSet.
min.std	threshold for minimum standard deviation. If the standard deviation of a gene's expression is smaller than min.std the corresponding gene will be excluded.
visu	If visu is set to TRUE, the ordered standard deviations of genes' expression values will be plotted.

# Value

The function produces an object of the *ExpressionSet* class. It is the same as the input eset object, except for the genes excluded.

#### Note

As soft clustering is noise robust, pre-filtering can usually be avoided. However, if the number of genes with small expression changes is large, such pre-filtering may be necessary to reduce noise.

## Author(s)

Matthias E. Futschik (http://itb.biologie.hu-berlin.de/~futschik)

# Examples

```
data(yeast) # data set includes 17 measurements
yeastF <- filter.NA(yeast) # filtering of genes based on missing values
yeastF <- filter.std(yeastF,min.std=0.3) # filtering of genes based on standard deviation</pre>
```

kmeans2.plot

# Description

This function visualises the clusters produced by kmeans2.

## Usage

```
kmeans2.plot(eset,kl,mfrow=c(1,1))
```

#### Arguments

eset	object of the class"ExpressionSet".
kl	list produced by kmeans2.
mfrow	determines splitting of graphic window.

# Value

The function displays the temporal profiles of clusters detected by k-means.

#### Author(s)

Matthias E. Futschik (http://itb.biologie.hu-berlin.de/~futschik)

# Examples

```
if (interactive()){
  data(yeast)
  # Data pre-processing
  yeastF <- filter.NA(yeast)
  yeastF <- fill.NA(yeastF)
  yeastF <- standardise(yeastF)
  # K-means clustering and visualisation
  kl <- kmeans2(yeastF,k=20)
  kmeans2.plot(yeastF,kl=kl,mfrow=c(2,2))
}</pre>
```

kmeans2

K-means clustering for gene expression data

## Description

This function is a wrapper function for kmeans of the e1071 package. It performs hard clustering of genes based on their expression values using the k-means algorithm.

# Usage

kmeans2(eset,k,iter.max=100)

## mfuzzColorBar

# Arguments

eset	object of the class ExpressionSet.
k	number of clusters.
iter.max	maximal number of iterations.

# Value

An list of clustering components (see kmeans).

# Author(s)

Matthias E. Futschik (http://itb.biologie.hu-berlin.de/~futschik)

# See Also

kmeans

# Examples

```
if (interactive()) {
  data(yeast)
  # Data pre-processing
  yeastF <- filter.NA(yeast)
  yeastF <- fill.NA(yeastF)
  yeastF <- standardise(yeastF)
  # K-means clustering and visualisation
  kl <- kmeans2(yeastF,k=20)
  kmeans2.plot(yeastF,kl=kl,mfrow=c(2,2))
  }
</pre>
```

mfuzzColorBar Plots a colour bar

# Description

This function produces a (separate) colour bar for graphs produced by mfuzz.plot

## Usage

```
mfuzzColorBar(col, horizontal=FALSE,...)
```

col	vector of colours used. If missing, the same vector as the default vector for mfuzz.plot is used. If col="fancy", an alternative color palette is used (see mfuzz.plot2.
horizontal	If TRUE, a horizontal colour bar is generated, otherwise a vertical one will be produced.
	$additional\ parameter\ passed\ to\ {\tt maColorBar}\ (see\ also\ example\ in\ mfuzz.plot2)$

#### Author(s)

Matthias E. Futschik (http://itb.biologie.hu-berlin.de/~futschik)

#### See Also

maColorBar

## Examples

```
if (interactive()){
  X11(w=1.5,h=5);
  par(mar=c(1,1,1,5))
  mfuzzColorBar()
  mfuzzColorBar(col="fancy",main="Membership value")
}
```

Mfuzzgui

Graphical user interface for Mfuzz package

# Description

The function Mfuzzgui provides a graphical user interface for clustering of microarray data and visualisation of results. It is based on the functions of the Mfuzz package.

# Usage

Mfuzzgui()

## Details

The function Mfuzzgui launches a graphical user interface for the *Mfuzz* package. It is based on Tk widgets using the R TclTk interface by Peter Dalgaard. It also employs some pre-made widgets from the tkWidgets Bioconductor-package by Jianhua Zhang for the selection of objects/files to be loaded.

Mfuzzgui provides a convenient interface to most functions of the Mfuzz package without restriction of flexibility. An exception is the batch processes such as partcoeff and cselection routines which are used for parameter selection in fuzzy c-means clustering of microarray data. These routines are not included in Mfuzzgui. To select various parameters, the underlying Mfuzz routines may be applied.

Usage of Mfuzzgui does not require assumes an pre-built exprSet object but can be used with tab-delimited text files containing the gene expression data. Note, however, that the clustering is based on the the ordering of samples (arrays) as of the columns in the expression matrix of the exprSet object or in the uploaded table, respectively. Also, replicated arrays in the expression matrix (or table) are treated as independent by the mfuzz function and, thus, should be averagered prior to clustering.

For a overview of the functionality of Mfuzzgui, please refer to the package vignette. For a description of the underlying functions, please refer to the Mfuzz package.

# Value

Mfuzzgui returns a tclObj object.

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#### mfuzz.plot2

### Note

```
The newest versions of Mfuzzgui can be found at the Mfuzz webpage (http://itb.biologie.
hu-berlin.de/~futschik/software/R/Mfuzz).
```

# Author(s)

Matthias E. Futschik (http://itb.biologie.hu-berlin.de/~futschik)and Lokesh Kumar

## References

- 1. M.E. Futschik and B. Charlisle, Noise robust clustering of gene expression time-course data, **Journal of Bioinformatics and Computational Biology**, Vol. 3, No. 4, 965-988, 2005.
- Cho RJ, Campbell MJ, Winzeler EA, Steinmetz L, Conway A, Wodicka L, Wolfsberg TG, Gabrielian AE, Landsman D, Lockhart DJ, Davis RW, A genome-wide transcriptional analysis of the mitotic cell cycle, Mol Cell, (2):65-73, 1998.
- 3. Mfuzz web-page: http://itb.biologie.hu-berlin.de/~futschik/software/ R/Mfuzz

# See Also

mfuzz

mfuzz.plot2

Plotting results for soft clustering with additional options

# Description

This function visualises the clusters produced by mfuzz. it is similar to mfuzz.plot, but offers more options for adjusting the plots.

### Usage

eset	object of the classExpressionSet.
cl	object of class <i>flclust</i> .
mfrow	determines splitting of graphic window. Use mfrow=NA if layout is used (see example).
colo	color palette to be used for plotting. If the color argument remains empty, the default palette is used. If the $colo = "fancy"$ , an alternative (fancier) palette will be used.
min.mem	Genes with membership values below min.mem will not be displayed.
time.labels	labels can be given for the time axis.

x11	If TRUE, a new window will be open for plotting.
ax.col	Color of axis line.
bg	Background color.
col.axis	Color for axis annotation.
col.lab	Color for axis labels.
col.main	Color for main titles.
col.sub	Color for sub-titles.
col	Default plotting color.
cex.main	Magnification to be used for main titles.
Xwidth	Width of window.
Xheight	Height of window.
single	Integer if a specific cluster is to be plotted, otherwise it should be set to FALSE.
	Additional, optional plotting arguments passed to plot.default function.

## Value

The function generates plots where the membership of genes is color-encoded.

## Author(s)

Matthias E. Futschik (http://itb.biologie.hu-berlin.de/~futschik)

# Examples

```
if (interactive()) {
data(yeast)
# Data pre-processing
yeastF <- filter.NA(yeast)</pre>
yeastF <- fill.NA(yeastF)</pre>
yeastF <- standardise(yeastF)</pre>
# Soft clustering and visualisation
cl <- mfuzz(yeastF,c=20,m=1.25)</pre>
mfuzz.plot2(yeastF,cl=cl,mfrow=c(2,2)) # same output as mfuzz.plot
# More fancy choice of colors
mfuzz.plot2(yeastF, cl=cl, mfrow=c(2, 2), colo="fancy",
ax.col="red",bg = "black",col.axis="red",col.lab="white",
col.main="green", col.sub="blue", col="blue", cex.main=2)
### Single cluster with colorbar (cluster # 3)
X11(width=12)
mat <- matrix(1:2,ncol=2,nrow=1,byrow=TRUE)</pre>
l <- layout(mat,width=c(5,1))</pre>
mfuzz.plot2(yeastF,cl=cl,mfrow=NA,colo="fancy", ax.col="red",bg = "black",col.axis="red",
col.main="green",col.sub="blue",col="blue",cex.main=2, single=3,x11=FALSE)
mfuzzColorBar(col="fancy",main="Membership",cex.main=1)
}
```

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mfuzz.plot

# Description

This function visualises the clusters produced by mfuzz.

#### Usage

```
mfuzz.plot(eset, cl, mfrow=c(1, 1), colo, min.mem=0, time.labels, new.window=TRUE)
```

## Arguments

eset	object of the class Expression Set.
cl	object of class flclust.
mfrow	determines splitting of graphic window.
colo	color palette to be used for plotting. If the color argument remains empty, the default palette is used.
min.mem	Genes with membership values below min.mem will not be displayed.
time.labels	labels can be given for the time axis.
new.window	should a new window be opened for graphics.

# Value

The function generates plots where the membership of genes is color-encoded.

# Author(s)

Matthias E. Futschik (http://itb.biologie.hu-berlin.de/~futschik)

## Examples

```
if (interactive()) {
  data(yeast)
  # Data pre-processing
  yeastF <- filter.NA(yeast)
  yeastF <- fill.NA(yeastF)
  yeastF <- standardise(yeastF)

  # Soft clustering and visualisation
  cl <- mfuzz(yeastF,c=20,m=1.25)
  mfuzz.plot(yeastF,cl=cl,mfrow=c(2,2))

  # display of cluster cores with alpha = 0.5
  mfuzz.plot(yeastF,cl=cl,mfrow=c(2,2),min.mem=0.5)

  # display of cluster cores with alpha = 0.7
  mfuzz.plot(yeastF,cl=cl,mfrow=c(2,2),min.mem=0.7)
  }
</pre>
```

mfuzz

## Description

This function is a wrapper function for cmeans of the e1071 package. It performs soft clustering of genes based on their expression values using the fuzzy c-means algorithm.

## Usage

```
mfuzz(eset,centers,m,...)
```

# Arguments

eset	object of the class "ExpressionSet".
centers	number of clusters.
m	fuzzification parameter.
	additional parameters for cmeans.

## Details

This function is the core function for soft clustering. It groups genes based on the Euclidean distance and the c-means objective function which is a weighted square error function. Each gene is assigned a membership value between 0 and 1 for each cluster. Hence, genes can be assigned to different clusters in a gradual manner. This contrasts hard clustering where each gene can belongs to a single cluster.

## Value

An object of class flcust (see cmeans) 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.

## Note

Note that the clustering is based soley on the exprs matrix and no information is used from the phenoData. In particular, the ordering of samples (arrays) is the same as the ordering of the columns in the exprs matrix. Also, replicated arrays in the exprs matrix are treated as independent by the mfuzz function i.e. they should be averagered prior to clustering or placed into different distinct "ExpressionSet" objects.

#### overlap.plot

#### Author(s)

Matthias E. Futschik (http://www.cbme.ualg.pt/mfutschik\_cbme.html)

#### References

M.E. Futschik and B. Charlisle, Noise robust clustering of gene expression time-course data, Journal of Bioinformatics and Computational Biology, 3 (4), 965-988, 2005

L. Kumar and M. Futschik, Mfuzz: a software package for soft clustering of microarray data, Bioinformation, 2(1) 5-7,2007

### See Also

cmeans

# Examples

```
if (interactive()){
  data(yeast)
  # Data pre-processing
  yeastF <- filter.NA(yeast)
  yeastF <- fill.NA(yeastF) # for illustration only; rather use knn method
  yeastF <- standardise(yeastF)
  # Soft clustering and visualisation
  cl <- mfuzz(yeastF,c=20,m=1.25)</pre>
```

```
mfuzz.plot(yeastF, cl=cl, mfrow=c(2,2))
```

```
# Plotting center of cluster 1
X11(); plot(cl[[1]][1,],type="l",ylab="Expression")
```

```
# Getting the membership values for the first 10 genes in cluster 1
cl[[4]][1:10,1]
}
```

overlap.plot Visualisation of cluster overlap and global clustering structure

# Description

This function visualises the cluster overlap produced by overlap.

# Usage

overlap.plot(cl,overlap,thres=0.1,scale=TRUE,magni=30,P=NULL)

cl	object of class "flclust"
overlap	matrix of cluster overlap produced by overlap
thres	threshold for visualisation. Cluster overlaps below the threshold will not be visualised.

overlap

scale	Scale parameter for principal component analysis by $\verb"prcomp"$
magni	Factor for increase the line width for cluster overlap.
P	Projection matrix produced by principal component analysis.

# Value

A plot is genererated based on a prinicpal component analysis of the cluster centers. The overlap is visualised by lines with variable width indicating the strength of the overlap. Additonally, the matrix of principal components is returned. This matrix can be re-used for other projections to compare the overlap and global cluster structure of different clusterings.

# Author(s)

Matthias E. Futschik (http://itb.biologie.hu-berlin.de/~futschik)

#### See Also

prcomp

# Examples

```
if (interactive()) {
data(yeast)
# Data pre-processing
yeastF <- filter.NA(yeast)</pre>
yeastF <- fill.NA(yeastF)</pre>
yeastF <- standardise(yeastF)</pre>
# Soft clustering
cl <- mfuzz(yeastF,c=20,m=1.25)</pre>
X11();mfuzz.plot(yeastF, cl=cl, mfrow=c(4,5))
0 <- overlap(cl)</pre>
X11();Ptmp <- overlap.plot(cl,over=0,thres=0.05)</pre>
# Alternative clustering
cl <- mfuzz(yeastF,c=10,m=1.25)</pre>
X11();mfuzz.plot(yeastF, cl=cl, mfrow=c(3,4))
0 <- overlap(cl)</pre>
X11();overlap.plot(cl,over=0,P=Ptmp,thres=0.05)
# visualisation based on principal compents from previous projection
}
```

```
overlap
```

Calculation of the overlap of soft clusters

## Description

This function calculates the overlap of clusters produced by mfuzz.

# Usage

overlap(cl)

#### partcoef

#### Arguments

cl

object of class flclust

## Value

The function generates a matrix of the normalised overlap of soft clusters. The overlap indicates the extent of "shared" genes between clusters. For a mathematical definiton of the overlap, see the vignette of the package or the reference below.

#### Author(s)

Matthias E. Futschik (http://itb.biologie.hu-berlin.de/~futschik)

## References

M.E. Futschik and B. Charlisle, Noise robust clustering of gene expression time-course data, Journal of Bioinformatics and Computational Biology, 3 (4), 965-988, 2005

# Examples

```
if (interactive()){
  data(yeast)
  # Data pre-processing
  yeastF <- filter.NA(yeast)
  yeastF <- fill.NA(yeastF)
  yeastF <- standardise(yeastF)

  # Soft clustering and visualisation
  cl <- mfuzz(yeastF,c=20,m=1.25)
  mfuzz.plot(yeastF,cl=cl,mfrow=c(4,5))

  # Calculation of cluster overlap and visualisation
  O <- overlap(cl)
  X11()
  Ptmp <- overlap.plot(cl,over=0,thres=0.05)
}</pre>
```

partcoef

Calculation of the partition coefficient matrix for soft clustering

## Description

This function calculates partition coefficient for clusters within a range of cluster parameters. It can be used to determine the parameters which lead to uniform clustering.

## Usage

partcoef(eset, crange=seq(4, 32, 4), mrange=seq(1.05, 2, 0.1), ...)

#### Arguments

	$additional \ arguments \ for \ underlying \ {\tt mfuzz}.$
mrange	range of clustering paramter m.
crange	range of number of clusters c.
eset	object of class "ExpressionSet".

# Details

Introduced by Bezdek (1981), the partition coefficient F is defined as the sum of squares of values of the partition matrix divided by the number of values. It is maximal if the partition is hard and reaches a minimum for U=1/c when every gene is equally assigned to every cluster.

It is well-known that the partition coefficient tends to decrease monotonically with increasing n. To reduce this tendency we defined a normalized partition coefficient where the partition for uniform partitions are subtracted from the actual partition coefficients (Futschik and Kasaboy,2002).

# Value

The function generates the matrix of partition coefficients for a range of c and m values. It also produces a matrix of normalised partition coefficients as well as a matrix with partition coefficient for uniform partitions.

# Author(s)

```
Matthias E. Futschik (http://itb.biologie.hu-berlin.de/~futschik)
```

## References

- 1. J.C.Bezdek, Pattern recognition with fuzzy objective function algorithms, Plenum, 1981
- M.E. Futschik and N.K. Kasabov. Fuzzy clustering of gene expression data, Proceedings of World Congress of Computational Intelligence WCCI 2002, Hawaii, IEEE Press, 2002

# Examples

```
if (interactive()){
data(yeast)
# Data pre-processing
yeastF <- filter.NA(yeast)
yeastF <- fill.NA(yeastF)
yeastF <- standardise(yeastF)
#### parameter selection
yeastFR <- randomise(yeastF)
cl <- mfuzz(yeastFR,c=20,m=1.1)
mfuzz.plot(yeastFR,c=c=c1,mfrow=c(4,5)) # shows cluster structures (non-uniform partition)

tmp <- partcoef(yeastFR) # This might take some time.
F <- tmp[[1]];F.n <- tmp[[2]];F.min <- tmp[[3]]
# Which clustering parameters result in a uniform partition?
F > 1.01 * F.min
cl <- mfuzz(yeastFR,c=20,m=1.25) # produces uniform partion</pre>
```

#### randomise

```
mfuzz.plot(yeastFR,cl=cl,mfrow=c(4,5))
# uniform coloring of temporal profiles indicates uniform partition
}
```

randomise Randomisation of data

# Description

This function randomise the time order for each gene separately.

# Usage

randomise(eset)

#### Arguments

eset object of the class *ExpressionSet*.

## Value

The function produces an object of the ExpressionSet class with randomised expression data.

## Author(s)

Matthias E. Futschik (http://itb.biologie.hu-berlin.de/~futschik)

# Examples

data(yeast) # data set includes 17 measurements
yeastR <- randomise(yeast)</pre>

standardise2 Standardization in regards to selected time-point

# Description

Standardisation of the expression values of every gene is performed, so that the expression values at a chosen time point are zero and the standard deviations are one.

# Usage

```
standardise2(eset,timepoint=1)
```

eset	object of the class ExpressionSet.
timepoint	integer: which time point should have expression values of zero.

# Value

The function produces an object of the ExpressionSet class with standardised expression values.

# Author(s)

Matthias E. Futschik (http://itb.biologie.hu-berlin.de/~futschik)

# Examples

```
if (interactive()){
  data(yeast)
  # Data pre-processing
  yeastF <- filter.NA(yeast)
  yeastF <- fill.NA(yeastF)
  yeastF <- standardise2(yeastF,timepoint=1)
  # Soft clustering and visualisation
  cl <- mfuzz(yeastF,c=20,m=1.25)
  mfuzz.plot(yeastF,cl=cl,mfrow=c(4,5))
}</pre>
```

standardise

```
Standardization of microarray data for clustering.
```

# Description

Standardisation of the expression values of every gene is performed, so that the average expression value for each gene is zero and the standard deviation is one.

#### Usage

```
standardise(eset)
```

## Arguments

eset object of the classe *ExpressionSet*.

## Value

The function produces an object of the ExpressionSet class with standardised expression values.

# Author(s)

Matthias E. Futschik (http://itb.biologie.hu-berlin.de/~futschik)

#### table2eset

#### Examples

```
if (interactive()) {
  data(yeast)
  # Data pre-processing
  yeastF <- filter.NA(yeast)
  yeastF <- fill.NA(yeastF)
  yeastF <- standardise(yeastF)
  # Soft clustering and visualisation
  cl <- mfuzz(yeastF,c=20,m=1.25)
  mfuzz.plot(yeastF,cl=cl,mfrow=c(4,5))
}</pre>
```

table2eset

Conversion of table to Expression set object.

# Description

A expression matrix stored as a table (in a defined format) is read and converted to Expression Set object.

#### Usage

```
table2eset(filename)
```

## Arguments

filename name of file to be scanned in

# Details

The expression matrix stored as table in the file has to follow some conventions in order to be able to be converted to an Expression Set object: The first row of the file contains sample labels and optionally, the second column can contains the time points. If the second row is used for the input the time, the first field in the second row must contain "Time". Similarly, the first column contains unique gene IDs and optionally second row contain gene names. If the second row contains gene names, the second field in the first row must contain "Gene.Name". The rest of the file contains expression data. As example, two tables with expression data are provided. These examples can be viewed by inputing data(yeast.table) and data(yeast.table2) in the R console.

# Value

An Expression Set object is generated.

#### Author(s)

Matthias E. Futschik (http://www.sysbiolab.eu)

top.count

# Description

This function calculates the number, for which each gene appears to have the top membership score in the partition matrix of clusters produced by mfuzz.

#### Usage

top.count(cl)

#### Arguments

cl object of class "flclust"

#### Value

The function generates a vector containing a count for each gene, which is just the number of times that particular gene has acquired the top membership score.

# Author(s)

Lokesh Kumar and Matthias E. Futschik (http://itb.biologie.hu-berlin.de/~futschik)

# Examples

```
if (interactive()) {
  data(yeast)
  # Data pre-processing
  yeastF <- filter.NA(yeast)
  yeastF <- fill.NA(yeastF)
  yeastF <- standardise(yeastF)
  # Soft clustering and visualisation
  cl <- mfuzz(yeastF,c=20,m=1.25)
  top.count(cl)
}</pre>
```

yeast

Gene expression data of the yeast cell cycle

## Description

The data contains gene expression measurements for 3000 randomly chosen genes of the yeast mutant cdc28 as performed and described by Cho *et al*. For details, see the reference.

# Usage

data(yeast)

#### yeast.table2

#### Format

An object of class "ExpressionSet".

#### Source

The data was downloaded from Yeast Cell Cylce Analysis Project webside and converted to an ExpressionSet object.

# References

Cho et al., A genome-wide transcriptional analysis of the mitotic cell cycle, Mol Cell. 1998 Jul;2(1):65-73.

yeast.table2 Gene expression data of the yeast cell cycle as table

# Description

The data serves as an example for the format required to upload tables with expression data into *Mfuzzgui*. The first row contains the names of the samples and the first column contains unique identifiers for genes. To input measurement time and gene names, refer to yeast.table.

The exemplary tables can be found in the data sub-folder of the Mfuzzgui package.

#### References

Cho et al., A genome-wide transcriptional analysis of the mitotic cell cycle, Mol Cell. 1998 Jul;2(1):65-73.

#### See Also

yeast.table

yeast.table Gene expression data of the yeast cell cycle as table

#### Description

The data serves as an example for the format required for uploading tables with expression data into *Mfuzzgui*. The first row contains the names of the samples, the second row contains the measured time points. Note that "TIME" has to placed in the first field of the second row.

The first column contains unique identifiers for genes; optionally the second row can contain gene names if "GENE.NAMES" is in the second field in the first row.

An example for an table without optional fields is the dataset yeast.table2.

The exemplary tables can be found in the data sub-folder of the Mfuzzgui package.

# References

Cho et al., A genome-wide transcriptional analysis of the mitotic cell cycle, Mol Cell. 1998 Jul;2(1):65-73.

yeast.table

# See Also

yeast.table2

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