Package 'biclust'

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Suggests isa2
Description The main function biclust provides several algorithms to find biclusters in two-dimensional data: Cheng and Church, Spectral, Plaid Model, Xmotifs and Bimax. In addition, the package provides methods for data preprocessing (normalization and discretisation), visualisation, and validation of bicluster solutions.
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Description

BCBimax

Performs Bimax Biclustering based on the framework by Prelic et. al.(2006). It searches for submatrices of ones in a logical matrix. Uses the original C code of the authors.

The Bimax Bicluster algorithm

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Usage

```
## S4 method for signature 'matrix,BCBimax'
biclust(x, method=BCBimax(), minr=2, minc=2, number=100)
## S4 method for signature 'matrix,BCrepBimax'
biclust(x, method=BCrepBimax(), minr=2, minc=2, number=100, maxc=12)
```

Arguments

X	A logical matrix which represents the data.
method	Here BCBimax, to perform Bimax algorithm
minr	Minimum row size of resulting bicluster.
minc	Minimum column size of resulting bicluster.
number	Number of Bicluster to be found.
maxc	Maximum column size of resulting bicluster.

Value

Returns an object of class Biclust.

Author(s)

Sebastian Kaiser <sebastian.kaiser@stat.uni-muenchen.de>

References

Prelic, A.; Bleuler, S.; Zimmermann, P.; Wil, A.; Buhlmann, P.; Gruissem, W.; Hennig, L.; Thiele, L. & Zitzler, E. A Systematic Comparison and Evaluation of Biclustering Methods for Gene Expression Data Bioinformatics, Oxford Univ Press, 2006, 22, 1122-1129

See Also

```
biclust, Biclust
```

```
test <- matrix(rnorm(5000), 100, 50)
test[11:20,11:20] <- rnorm(100, 3, 0.1)
loma <- binarize(test,2)
res <- biclust(x=loma, method=BCBimax(), minr=4, minc=4, number=10)
res</pre>
```

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BCCC

The CC Bicluster algorithm

Description

Performs CC Biclustering based on the framework by Cheng and Church (2000). Searches for submatrices with a score lower than a specific treshold in a standardized data matrix.

Usage

```
## S4 method for signature 'matrix,BCCC'
biclust(x, method=BCCC(), delta = 1.0, alpha=1.5, number=100)
```

Arguments

Χ	Data	matrix.
^	Data	munia.

method Here BCCC, to perform CC algorithm

delta Maximum of accepted score.

alpha Scaling factor.

number Number of bicluster to be found.

Value

Returns an object of class Biclust.

Author(s)

Sebastian Kaiser <sebastian.kaiser@stat.uni-muenchen.de>

References

Cheng, Y. & Church, G.M. Biclustering of Expression Data Proceedings of the Eighth International Conference on Intelligent Systems for Molecular Biology, 2000, 1, 93-103

See Also

```
biclust, Biclust
```

```
test <- matrix(rbinom(400, 50, 0.4), 20, 20)
res <- biclust(test, method=BCCC(), delta=1.5, alpha=1, number=10)
res</pre>
```

BCPlaid 5

BCPlaid	The Plaid Model Bicluster algorithm

Description

Performs Plaid Model Biclustering as described in Turner et al., 2003. This is an improvement of original 'Plaid Models for Gene Expression Data' (Lazzeroni and Owen, 2002). This algorithm models data matrices to a sum of layers, the model is fitted to data through minimization of error.

Usage

```
## S4 method for signature 'matrix,BCPlaid'
biclust(x, method=BCPlaid(), cluster="b", fit.model = y ~ m + a + b,
background = TRUE, background.layer = NA, background.df = 1, row.release = 0.7,
col.release = 0.7, shuffle = 3, back.fit = 0, max.layers = 20, iter.startup = 5,
iter.layer = 10, verbose = TRUE)
```

Arguments

verbose

X	The data matrix where biclusters have to be found
method	Here BCPlaid, to perform Plaid algorithm
cluster	'r', 'c' or 'b', to cluster rows, columns or both (default 'b')
fit.model	Model (formula) to fit each layer. Usually, a linear model is used, that stimates three parameters: m (constant for all elements in the bicluster), a(contant for all rows in the bicluster) and b (constant for all columns). Thus, default is: $y \sim m + a + b$.
background	If 'TRUE' the method will consider that a background layer (constant for all rows and columns) is present in the data matrix.
background.laye	er
	If background='TRUE' a own background layer (Matrix with dimension of x) can be specified.
background.df	Degrees of Freedom of backround layer if background.layer is specified.
shuffle	Before a layer is added, it's statistical significance is compared against a number of layers obtained by random defined by this parameter. Default is 3, higher numbers could affect time performance.
iter.startup	Number of iterations to find starting values
iter.layer	Number of iterations to find each layer
back.fit	After a layer is added, additional iterations can be done to refine the fitting of the layer (default set to 0)
row.release	Scalar in [0,1](with interval recommended [0.5-0.7]) used as threshold to prune rows in the layers depending on row homogeneity
col.release	As above, with columns
max.layers	Maximum number of layer to include in the model

If 'TRUE' prints extra information on progress.

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Value

Returns an Biclust object.

Author(s)

Adaptation of original code from Heather Turner from Rodrigo Santamaria <rodri@usal.es>. <rodri@usal.es>

References

Heather Turner et al, "Improved biclustering of microarray data demonstrated through systematic performance tests", Computational Statistics and Data Analysis, 2003, vol. 48, pages 235-254.

Lazzeroni and Owen, "Plaid Models for Gene Expression Data", Standford University, 2002.

Examples

```
#Random matrix with embedded bicluster
test <- matrix(rnorm(5000),100,50)
test[11:20,11:20] <- rnorm(100,3,0.3)
res<-biclust(test, method=BCPlaid())
res

#microarray matrix
data(BicatYeast)
res<-biclust(BicatYeast, method=BCPlaid(), verbose=FALSE)
res</pre>
```

BCQuest

The Questmotif Bicluster algorithm

Description

Performs Questmotif Biclustering a Bicluster algorithm for questionairs based on the framework by Murali and Kasif (2003). Searches subgroups of questionairs with same or similar answer to some questions.

Usage

```
## S4 method for signature 'matrix,BCQuest'
biclust(x, method=BCQuest(), ns=10, nd=10, sd=5, alpha=0.05, number=100)
## S4 method for signature 'matrix,BCQuestord'
biclust(x, method=BCQuestord(), d=1, ns=10, nd=10, sd=5, alpha=0.05, number=100)
## S4 method for signature 'matrix,BCQuestmet'
biclust(x, method=BCQuestmet(), quant=0.25, vari=1, ns=10, nd=10, sd=5, alpha=0.05, number=100)
```

BCSpectral 7

Arguments

x Data Matrix.

method Here BCQuest, to perform Questmotif algorithm

ns Number of questions choosen.

nd Number of repetitions.
sd Sample size in repetitions.

alpha Scaling factor for column result.

number Number of bicluster to be found.

d Half margin of interval question values should be in (Interval is mean-d, mean+d).

quant Which quantile to use on metric data vari Which varianz to use for metric data

Value

Returns an object of class Biclust.

Extends

Class "BiclustMethod", directly.

Author(s)

Sebastian Kaiser <sebastian.kaiser@stat.uni-muenchen.de>

References

Murali, T. & Kasif, S. Extracting Conserved Gene Expression Motifs from Gene Expression Data Pacific Symposium on Biocomputing, sullivan.bu.edu, 2003, 8, 77-88

See Also

biclust, Biclust

BCSpectral	The Spectral Bicluster algorithm	

Description

Performs Spectral Biclustering as described in Kluger et al., 2003. Spectral biclustering supposes that normalized microarray data matrices have a checkerboard structure that can be discovered by the use of svd decomposition in eigenvectors, applied to genes (rows) and conditions (columns).

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Usage

Arguments

x The data matrix where biclusters are to be found

method Here BCSpectral, to perform Spectral algorithm

normalization Normalization method to apply to mat. Three methods are allowed as described

by Kluger et al.: "log" (Logarithmic normalization), "irrc" (Independent Rescaling of Rows and Columns) and "bistochastization". If "log" normalization is used, be sure you can apply logarithm to elements in data matrix, if there are values under 1, it automatically will sum to each element in mat (1+abs(min(mat)))

Default is "log", as recommended by Kluger et al.

numberOfEigenvalues

the number of eigenValues considered to find biclusters. Each row (gene) eigen-Vector will be combined with all column (condition) eigenVectors for the first numberOfEigenValues eigenvalues. Note that a high number could increase dramatically time performance. Usually, only the very first eigenvectors are used. With "irrc" and "bistochastization" methods, first eigenvalue contains

background (irrelevant) information, so it is ignored.

minr minimum number of rows that biclusters must have. The algorithm will not

consider smaller biclusters.

minc minimum number of columns that biclusters must have. The algorithm will not

consider smaller biclusters.

withinVar maximum within variation allowed. Since spectral biclustering outputs a checker-

board structure despite of relevance of individual cells, a filtering of only rele-

vant cells is necessary by means of this within variation threshold.

Value

Returns an object of class Biclust.

Author(s)

Rodrigo Santamaria < rodri@usal.es>

References

Kluger et al., "Spectral Biclustering of Microarray Data: Coclustering Genes and Conditions", Genome Research, 2003, vol. 13, pages 703-716

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Examples

```
#Random matrix with embedded bicluster
test <- matrix(rnorm(5000),100,50)
test[11:20,11:20] <- rnorm(100,10,0.1)
res1 <- biclust(test, method=BCSpectral(), numberOfEigenvalues=1)
res1</pre>
```

BCXmotifs

The Xmotifs Bicluster algorithm

Description

Performs XMotifs Biclustering based on the framework by Murali and Kasif (2003). Searches for a submatrix where each row as a similar motif through all columns. The Algorihm needs a discret matrix to perform.

Usage

```
## S4 method for signature 'matrix,BCXmotifs'
biclust(x, method=BCXmotifs(), ns=10, nd=10, sd=5, alpha=0.05, number=100)
```

Arguments

x	Data Matrix.
method	Here BCXmotifs, to perform Xmotifs algorithm
ns	Number of columns choosen.
nd	Number of repetitions.
sd	Sample size in repetitions.
alpha	Scaling factor for column result.
number	Number of bicluster to be found.

Value

Returns an object of class Biclust.

Extends

```
Class "BiclustMethod", directly.
```

Author(s)

Sebastian Kaiser <sebastian.kaiser@stat.uni-muenchen.de>

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References

Murali, T. & Kasif, S. Extracting Conserved Gene Expression Motifs from Gene Expression Data Pacific Symposium on Biocomputing, sullivan.bu.edu, 2003, 8, 77-88

See Also

```
biclust, Biclust
```

Examples

```
data(BicatYeast)
x<-discretize(BicatYeast)
res <- biclust(x, method=BCXmotifs(), ns=20, nd=20, sd=5, alpha=0.01, number=10)
res</pre>
```

BicatYeast

BicAT Yeast

Description

Microarray data matrix for 80 experiments with Saccharomyces Cerevisiae organism extracted from BicAT example data set.

Usage

```
data(BicatYeast)
```

Format

Data structure with information about the expression levels of 419 probesets over 70 conditions Row names follow Affymetrix probeset notation

Source

BicAT datasets at http://www.tik.ee.ethz.ch/sop/bicat/

biclust 11

|--|

Description

The function biclust is the main function of the package. It calculates the bicluster in a data matrix using the algorithm specified in the method-argument. Currently the package contains 5 different methods for the use in biclust. For each algorithm see the class help files for further details. For some algorithms preprocessing is necessary, e.g. BCBimax only runs with a logical matrix.

Usage

```
## $4 method for signature 'matrix,BiclustMethod'
biclust(x,method,...)
## $4 method for signature 'matrix,character'
biclust(x,method,...)
```

Arguments

x Data matrix.
 method An object of class "BiclustMethod" or a character string with the name of a "BiclustMethod"-class.
 ... Additional Parameters of the "BiclustMethod"

Value

Returns an object of class Biclust.

Author(s)

Sebastian Kaiser <sebastian.kaiser@stat.uni-muenchen.de>

See Also

Biclust-class, BCCC, BCXmotifs, BCPlaid, BCSpectral, BCBimax, BCQuest, BiclustMethod-class

```
test <- matrix(rbinom(400, 50, 0.4), 20, 20)
res1 <- biclust(test, method=BCCC(), delta=1.5, alpha=1, number=10)</pre>
```

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Biclust-class

The Biclust Class

Description

Biclust is the class structure for results of a bicluster algorithm. It contains all information needed for further processing. The show Method gives the Name of the Algorithm used and the first Bicluster found. The summary Method gives sizes of all bicluster found.

Objects from the Class

Objects can be created by performing a bicluster algorithm via the biclust() function.

Slots

Objects of class Biclust have the following slots:

Parameters: Saves input Parameters in a list

RowxNumber: Logical Matrix which contains 1 in [i,j] if Row i is in Bicluster j

NumberxCol: Logical Matrix which contains 1 in [i,j] if Col j is in Bicluster i

Number: Number of Bicluster

info: Additional Outputs from the different bicluster algorithms

Details

RowxNumber and NumberxCol are named after the arrangement of the data they contain. The column results are transposed in order to ensure a easy processing.

Author(s)

Sebastian Kaiser <sebastian.kaiser@stat.uni-muenchen.de>

See Also

biclust, BiclustMethod-class

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Description

Draws a barchart for a Bicluster result representing the columns

Usage

```
biclustbarchart(x, Bicres, which=NULL, ...)
```

Arguments

Χ	The data matrix
Bicres	BiclustResult object with a bicluster result set. If this value is set to NULL, the data matrix is drawn as a heatmap, without any reordering. Default NULL.
which	If specified gives the ploting order of the columns from bottom to top
	Additional plot options passed to barchart

Author(s)

Sebastian Kaiser < sebastian.kaiser@stat.uni-muenchen.de>

See Also

bubbleplot for simultaneous representation of biclusters, parallelCoordinatesfor single representation of biclusters as lines of gene or condition profiles, drawHeatmapfor Heatmap representation of biclusters and biclustmember for a membership graph.

```
set.seed(1)
x=matrix(rnorm(900),30,30)
x[1:5,1:5]=rnorm(25,3,0.3)
x[11:15,11:15]=rnorm(25,-3,0.3)
x[21:25,21:25]=rnorm(25,6,0.3)
colnames(x)<-paste("Var.",1:30)
bics <- biclust(x,BCPlaid(), back.fit = 2, shuffle = 3, fit.model = ~m
+ a + b, iter.startup = 5, iter.layer = 30, verbose = TRUE)
biclustbarchart(x,bics, col="#A3E0D8")
ord<-bicorder(bics, cols=TRUE, rev=TRUE)
biclustbarchart(x,bics,which=ord)</pre>
```

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bicluster

Extract Bilcuster

Description

Function to extract the bicluster or the row and column numbers from a given bicluster result

Usage

```
bicluster(x, BicRes, number= 1:BicRes@Number)
biclusternumber(BicRes, number= 1:BicRes@Number)
```

Arguments

x The data matrixBicRes BiclustResult object

number Which bicluster to be extracted

Value

Returns a list containing all extracted bicluster

Author(s)

Sebastian Kaiser < sebastian.kaiser@stat.uni-muenchen.de>

See Also

```
writeclust,writeBiclusterResults
```

```
s2=matrix(rnorm(400),20,20)
s2[12:16,12:16]=rnorm(25,3,0.3)
set.seed(1)
bics <- biclust(s2,BCPlaid(), back.fit = 2, shuffle = 3, fit.model = ~m + a + b,
iter.startup = 5, iter.layer = 30, verbose = TRUE)
bicluster(s2, bics)
biclusternumber(bics)</pre>
```

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Graph	
-------	--

Description

Draws a membership graph cluster x columns

Usage

```
biclustmember(bicResult, x, mid = T, cl_label = "", which=NA,
    main = "BiCluster Membership Graph", xlab="Cluster",
    color=diverge_hcl(101, h = c(0, 130)), ...)

clustmember(res, x, mid = T, cl_label = "", which=NA,
    main = "Cluster Membership Graph", xlab="Cluster",
    color=diverge_hcl(101, h = c(0, 130)), ...)

bicorder(bicResult, cols=TRUE, rev=FALSE)
```

Arguments

x	The data matrix
bicResult	BiclustResult object with a bicluster result set.
res	Cluster Result (is converted into a kcca object)
mid	If TRUE, shows the value of the remaining objects inside the cluster value, else shows both aside each other.
cl_label	Ticks of x-axis
which	If specified gives the ploting order of the columns from bottom to top
main	Gives the title of the plot
xlab	Label of x-axis
color	Range of colors for the plot
	Additional plot options or if neccessary option for as.kcca
cols	If TRUE orders the column by appearance in the bicluster, else orders the rows.
rev	If TRUE reverses the order

Author(s)

Sebastian Kaiser <sebastian.kaiser@stat.uni-muenchen.de>

See Also

bubbleplot for simultaneous representation of biclusters, parallelCoordinatesfor single representation of biclusters as lines of gene or condition profiles, drawHeatmapfor Heatmap representation of biclusters and biclustbarchart for a barchart.

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Examples

```
set.seed(1)
x=matrix(rnorm(900),30,30)
x[1:5,1:5]=rnorm(25,3,0.3)
x[11:15,11:15]=rnorm(25,-3,0.3)
x[21:25,21:25]=rnorm(25,6,0.3)
colnames(x)<-paste("Var.",1:30)
bics <- biclust(x,BCPlaid(), back.fit = 2, shuffle = 3, fit.model = ~m + a + b, iter.startup = 5, iter.layer = 30, verbose = TRUE)
biclustmember(bics,x)
ord<-bicorder(bics, cols=TRUE, rev=TRUE)
biclustmember(bics,x,which=ord)</pre>
```

BiclustMethod-class

The BiclustMethod Virtual Class

Description

BiclustMethod is the virtual class structure for algorithms provided in the package. In order to use the biclust() function a algorithm has to have a class inherit from here.

Algorithms

 $Currently\ 6\ classes\ inherit\ from\ Biclust Method:\ BCCC,\ BCXmotifs,\ BCPlaid,\ BCSpectral,\ BCBimax,\ BCQuest$

Author(s)

Sebastian Kaiser <sebastian.kaiser@stat.uni-muenchen.de>

See Also

biclust, Biclust-class, BCCC, BCXmotifs, BCPlaid, BCSpectral, BCBimax, BCQuest, BiclustMethod-class

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bimax.grid

Parameter Grid for BCBimax Biclustering

Description

Generates a list containing parameter settings for the ensemble algorithm.

Usage

```
bimax.grid(method = "BCBimax", minr = c(10, 11), minc = c(10, 11), number = 10)
```

Arguments

method Here BCBimax, to perform Bimax algorithm
minr Minimum row size of resulting bicluster.
minc Minimum column size of resulting bicluster.
number Number of Bicluster to be found.

Value

A list containing parameter settings

Author(s)

Sebastian Kaiser <sebastian.kaiser@stat.uni-muenchen.de>

See Also

```
ensemble, BCBimax
```

Examples

```
bimax.grid()
```

binarize

Binarize

Description

Methods to convert a real matrix to a binary matrix.

Usage

```
binarize(x, threshold=NA)
binarizeByPercentage(x,percentage, error=0.2, gap=0.1)
densityOnes(x)
```

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Arguments

x The data matrix to be binarized.

threshold Threshold used to binarize. Values over threshold will be set to 1, the rest to 0.

If threshold is NA, median is used as threshold. Default NA.

percentage Percentage of ones against zeros desired in the binary matrix.

error Percentage of ones against zeros in the final matrix will be in [percentage-error,

percentage+error]. Default 0.2

gap Value used for incremental search of threshold. Default 0.1

Details

The binarize function returns a matrix binarized by input threshold, or by the median if no threshold is given.

The binarizeByPercentage function returns a matrix binarize by input percentage, given as desired density of ones against zeros.

The densityOnes function returns the percentage of ones against zeros in a logical matrix

Author(s)

Rodrigo Santamaria < rodri@usal.es>

Examples

```
data(BicatYeast)
m1=binarize(BicatYeast)
m2=binarize(BicatYeast, 0.2)
m3=binarizeByPercentage(BicatYeast, 5)
densityOnes(m3)
densityOnes(m2)
densityOnes(m1)
drawHeatmap(BicatYeast)
drawHeatmap(m1)
drawHeatmap(m2)
drawHeatmap(m3)
```

bubbleplot

Bubbleplot

Description

Draws a bubble plot where each bicluster is represented as a circle (bubble). Color represents the bicluster set to which bicluster pertains (up to three bicluster sets can be represented simultaneously). Brightness representes the bicluster homogeneity (darker, less homogeneous). Size represents the size of the bicluster, as (number of genes)x(number of conditions). Location is a 2D-projection of gene and condition profiles.

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Usage

bubbleplot(x, bicResult1, bicResult2=NULL, bicResult3=NULL, projection="mean",
 showLabels=FALSE)

Arguments

х	The data matrix from which biclusters were identified.
bicResult1	BiclustResult object with a bicluster result set whose biclusters will be drawn in green.
bicResult2	BiclustResult object with an optional second bicluster result set. Will be drawn in red (default NULL)
bicResult3	BiclustResult object with an optional third bicluster result set. Will be drawn in blue (default NULL)
projection	Projection algorithm used to position bubbles. Allowed projections are 'mean', 'isomds' and 'cmdscale' (default 'mean'). See details section for a broader explanation.
showLabels	If 'TRUE', puts a label over each bubble that tells the number within the corresponding bicluster result (default 'FALSE').

Details

Position of circles depend on a 2D projection of the multidimensional point formed by rows and columns present in the bicluster. For example, if we have a 3x3 matrix to analyze and we find a bicluster with rows 1 and 3 and columns 2 and 3, the corresponding multidimensional point will be p=(1,0,1,0,1,1). For this example, 'mean' projection will map the bicluster with the point x=(1+3)/2=2 and y=(2+3)/2=2,5. Other projections will take the point p and project it following the corresponding algorithms (see the corresponding help pages for details)

Note

Bubbleplot 2D-projection, as any multidimensional scaling, loses information, trying to take the main relationships and trends of n-dimensional data. Thus, locations and intersections between bubbles-biclusters are only an estimate of its similarity. This visualization should be used just as a help to understand overall behavior of biclustering methods, detect trends and outliers, etc.

Author(s)

Rodrigo Santamaria < rodri@usal.es>

See Also

drawHeatmap for single representation of biclusters inside data matrix, parallelCoordinates for single representation of biclusters as lines of gene or condition profiles, cmdscale, isomds for multidimensional scaling and plot for other point representations.

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Examples

```
#Simplified yeast microarray data
## Not run:
data(BicatYeast)
set.seed(1)
bics1 <- biclust(BicatYeast,BCPlaid(), back.fit = 2, shuffle = 3, fit.model = ~m + a + b,
row.release = 0.7, col.release = 0.7,
verbose = FALSE, max.layers = 10, iter.startup = 5,
iter.layer = 30)
bubbleplot(BicatYeast,bics1, showLabels=TRUE)

loma=binarize(BicatYeast,2)
bics2=biclust(loma,BCBimax(), minr=4, minc=4, number=10)
bubbleplot(BicatYeast,bics1,bics2)

## End(Not run)</pre>
```

ChiaKaruturi

Chia and Karuturi Function

Description

Function computing scores as described in the paper of Chia and Karuturi (2010)

Usage

```
ChiaKaruturi(x, bicResult, number)
```

Arguments

x Data Matrix

bicResult Biclust object from biclust package

number Number of bicluster in the output for computing the scores

Details

The function computes row (T) and column (B) effects for a chosen bicluster. The scores for columns within bicluster have index 1, the scores for columns outside the bicluster have index 2. Ranking score is SB, stratification score is TS.

Value

Data.Frame with 6 slots: T, B scores for within and outside bicluster, SB and TS scores

Author(s)

Tatsiana KHAMIAKOVA <tatsiana.khamiakova@uhasselt.be>

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References

Chia, B. K. H. and Karuturi, R. K. M. (2010) Differential co-expression framework to quantify goodness of biclusters and compare biclustering algorithms. Algorithms for Molecular Biology, 5, 23.

See Also

diagnosticPlot, computeObservedFstat, diagnoseColRow

Examples

```
#---simulate dataset with 1 bicluster ---#
xmat<-matrix(rnorm(20*50,0,0.25),50,50) # background noise only</pre>
rowSize <- 20 #number of rows in a bicluster
colSize <- 10 #number of columns in a bicluster
a1<-rnorm(rowSize,1,0.1) #sample row effect from N(0,0.1) #adding a coherent values bicluster:
b1<-rnorm((colSize),2,0.25) #sample column effect from N(0,0.05)
mu<-0.01 #constant value signal
 for ( i in 1 : rowSize){
  for(j in 1: (colSize)){
  xmat[i,j] \leftarrow xmat[i,j] + mu + a1[i] + b1[j]
  }
 #--obtain a bicluster by running an algorithm---#
plaidmab <- biclust(x=xmat, method=BCPlaid(), cluster="b", fit.model = y ~ m + a+ b,</pre>
background = TRUE, row.release = 0.6, col.release = 0.7, shuffle = 50, back.fit = 5,
max.layers = 1, iter.startup = 100, iter.layer = 100, verbose = TRUE)
#Get Chia and Karuturi scores:
ChiaKaruturi(x=xmat, bicResult = plaidmab, number = 1)
```

coherence

Coherence measures

Description

Different prelilminary measures of how much constant or (additive, multiplicative, sign) coherent a bicluster is, following Madeira and Oliveira classification of biclusters.

Usage

```
constantVariance(x, resultSet, number, dimension="both")
additiveVariance(x, resultSet, number, dimension="both")
multiplicativeVariance(x, resultSet, number, dimension="both")
signVariance(x, resultSet, number, dimension="both")
```

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Arguments

x The data matrix from which biclusters were identified
resultSet BiclustResult object with a bicluster result set where is the bicluster to measure

number Number of the bicluster withing the result set

dimension "both" for determining overall variance, "row" for gene variance and "col" for

column variance. Default "both"

Details

Returns the corresponding variance of genes or conditions as the average of the sum of euclidean distances between all rows and/or columns of the bicluster. For additive, multiplicative and sign variance first a transformation of the bicluster is done, so variance is computed on a matrix that reflects difference, rest or change of sign between rows, columns or both.

The lower the value returned, the more constant or coherent the bicluster is. If the value returned is 0, the bicluster is ideally constant or coherent. Usually, a value above 1-1.5 is enough to determine the bicluster is not constant or coherent.

Note

There are preliminary measures for coherence. Since transformations are different, measures are not normalized and comparison between, for example, additive and multiplicative variance is not meaningful. Only comparisons between different measures of the same kind of variance are reliable by now.

Author(s)

Rodrigo Santamaria < rodri@usal.es>

```
#Simplified yeast microarray data
data(BicatYeast)
set.seed(1)
bics1 <- biclust(BicatYeast,BCPlaid(), back.fit = 2, shuffle = 3, fit.model = ~m + a + b,
row.release = 0.7, col.release = 0.7,
verbose = FALSE, max.layers = 10, iter.startup = 5,
iter.layer = 30)

constantVariance(BicatYeast, bics1,1,"row")
constantVariance(BicatYeast, bics1,1,"col")
constantVariance(BicatYeast, bics1,1,"both")
additiveVariance(BicatYeast, bics1,1,"both")
multiplicativeVariance(BicatYeast, bics1,1,"both")
signVariance(BicatYeast, bics1,1,"both")</pre>
```

computeObservedFstat

computeObservedFstat Diagnostic F Statistic Calculation

Description

Functions for obtaining F statistics within bicluster and the significance levels. The main effects considered are row, column and interaction effect.

Usage

```
computeObservedFstat(x, bicResult, number)
```

Arguments

x Data Matrix

bicResult Biclust object from biclust package

number Number of bicluster in the output for computing observed statistics

Details

F-statistics are calculated from the two-way ANOVA mode with row and column effect. The full model with interaction is undentifiable, thus, Tukey's test for non-additivity is used to detect an interaction within a bicluster. p-values are obtained from assymptotic F distributions.

Value

Data frame with three rows ("Row Effect", "Column Effect", "Tukey test") and 2 columns for corresponding statistics (Fstat) and their p-values (PValue). 2

Author(s)

Tatsiana KHAMIAKOVA <tatsiana.khamiakova@uhasselt.be>

See Also

ChiaKaruturi, diagnoseColRow

```
#---simulate dataset with 1 bicluster ---#
xmat<-matrix(rnorm(20*50,0,0.25),50,50) # background noise only
rowSize <- 20 #number of rows in a bicluster
colSize <- 10 #number of columns in a bicluster
a1<-rnorm(rowSize,1,0.1) #sample row effect from N(0,0.1) #adding a coherent values bicluster:
b1<-rnorm((colSize),2,0.25) #sample column effect from N(0,0.05)
mu<-0.01 #constant value signal
for ( i in 1 : rowSize){
  for(j in 1: (colSize)){</pre>
```

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```
xmat[i,j] <- xmat[i,j] + mu + a1[i] + b1[j]
}

#--obtain a bicluster by running an algorithm---#
plaidmab <- biclust(x=xmat, method=BCPlaid(), cluster="b", fit.model = y ~ m + a+ b,
background = TRUE, row.release = 0.6, col.release = 0.7, shuffle = 50, back.fit = 5,
max.layers = 1, iter.startup = 100, iter.layer = 100, verbose = TRUE)

#Calculate statistics and their p-values to infer about the structure within bicluster:
Structure <- computeObservedFstat(x=xmat, bicResult = plaidmab, number = 1)</pre>
```

diagnoseColRow

Bootstrap Procedure for Bicluster Diagnostics

Description

Calculate the signifiance of the discovered patter in the data based on the bootstrapping procedure.

Usage

```
diagnoseColRow(x, bicResult, number, nResamplings, replace = TRUE)
```

Arguments

x data matrix, which biclust function was applied to

bicResult object of class biclust, containing result of a biclustering algorithm

number number of bicluster from the output for the diagnostics

nResamplings number of bootstrap replicates

replace logical flag for bootstrap (TRUE), or sampling without replacement (FALSE)

Details

The function computes observed F statistics for row and column effect based on two-way ANOVA model. Bootstrap procedure is used to evaluate the significance of discovered bicluster. Based on nResamplings replicates, the disribution of F statistics for row and column effects are obtained. The p-value is computed as

$$P(A) = \frac{\#\left\{F^*(A)_b > F(A)^{obs}\right\}}{nResamplings + 1}$$

Low p-values denote non-random selection of columns for a given bicluster. Large p-values show that in other columns for a given set of genes in the bicluster structure is similar. Hence, bicluster columns were just randomly picked by an algorithm for a set of co-regulated genes.

diagnoseColRow 25

Value

bootstrapFstats

matrix with two columns, containing values of bootstrap F-statistics. The first column corresponds to row, the second column corresponds to column.

observedFstatRow

observedF-statistics for the row effect

observedFstatCol

observed F-statistics for the column effect

bootstrapPvalueRow

bootstrapPvalueCol

bootstrapPvalueCol

bootstrap p value for column effect

Author(s)

Tatsiana KHAMIAKOVA <tatsiana.khamiakova@uhasselt.be>

See Also

diagnosticPlot, computeObservedFstat, ChiaKaruturi

```
#---simulate dataset with 1 bicluster ---#
xmat<-matrix(rnorm(20*50,0,0.25),50,50) # background noise only</pre>
rowSize <- 20 #number of rows in a bicluster
colSize <- 10 #number of columns in a bicluster
a1<-rnorm(rowSize,1,0.1) #sample row effect from N(0,0.1) #adding a coherent values bicluster:
b1<-rnorm((colSize),2,0.25) #sample column effect from N(0,0.05)
mu<-0.01 #constant value signal
for ( i in 1 : rowSize){
 for(j in 1: (colSize)){
 xmat[i,j] \leftarrow xmat[i,j] + mu + a1[i] + b1[j]
 }
 }
#--obtain a bicluster by running an algorithm---#
plaidmab <- biclust(x=xmat, method=BCPlaid(), cluster="b", fit.model = y \sim m + a+ b,
background = TRUE, row.release = 0.6, col.release = 0.7, shuffle = 50, back.fit = 5,
max.layers = 1, iter.startup = 100, iter.layer = 100, verbose = TRUE)
#Run boosotrap procedure:
Bootstrap <- diagnoseColRow(x=xmat, bicResult = plaidmab, number = 1, nResamplings = 999,
 replace = TRUE)
diagnosticPlot(bootstrapOutput = Bootstrap) # plotting distribution of bootstrap replicates
```

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 ${\tt diagnosticPlot}$

Diagnostic F Statistics Visualization

Description

Plots distributions of bootstrap replicates of F-statistics for row and column effect and highlights the observed statistics

Usage

```
diagnosticPlot(bootstrapOutput)
```

Arguments

bootstrapOutput

output of diagnoseColRow function, containing bootstrap replicates and observed F-statistics

Value

No value is returned. The plot is constructed in a current device.

Author(s)

Tatsiana KHAMIAKOVA <tatsiana.khamiakova@uhasselt.be>

See Also

 ${\tt diagnoseColRow, computeObservedFstat}$

```
#---simulate dataset with 1 bicluster ---#
xmat<-matrix(rnorm(20*50,0,0.25),50,50) # background noise only
rowSize <- 20 #number of rows in a bicluster
colSize <- 10 #number of columns in a bicluster
a1<-rnorm(rowSize,1,0.1) #sample row effect from N(0,0.1) #adding a coherent values bicluster:
b1<-rnorm((colSize),2,0.25) #sample column effect from N(0,0.05)
mu<-0.01 #constant value signal
for ( i in 1 : rowSize){
  for(j in 1: (colSize)){
    xmat[i,j] <- xmat[i,j] + mu + a1[i] + b1[j]
    }
}
#--obtain a bicluster by running an algorithm---#
plaidmab <- biclust(x=xmat, method=BCPlaid(), cluster="b", fit.model = y ~ m + a+ b,
background = TRUE, row.release = 0.6, col.release = 0.7, shuffle = 50, back.fit = 5,
max.layers = 1, iter.startup = 100, iter.layer = 100, verbose = TRUE)</pre>
```

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```
#Run bootsrap procedure:
Bootstrap <- diagnoseColRow(x=xmat, bicResult = plaidmab, number = 1,
    nResamplings = 999, replace = TRUE)

# plotting distribution of bootstrap replicates
diagnosticPlot(bootstrapOutput = Bootstrap)</pre>
```

discretize

Create a discret matrix

Description

Some biclusteralgorithms need a discret matrix to perform well. This function delivers a discret matrix with either a given number of levels of equally spaced intervals from minimum to maximum, or levels of same size using the quantiles.

Usage

```
discretize(x,nof=10,quant=FALSE)
```

Arguments

x The data matrix from which should be dicretized

nof Number of levels

quant If TRUE using the quantiles, else using equally spaced levels

Author(s)

Sebastian Kaiser <sebastian.kaiser@stat.uni-muenchen.de>

```
#Discretize yeast microarray data
data(BicatYeast)
discretize(BicatYeast[1:10,1:10])
```

28 drawHeatmap

|--|

Description

Draws a microarray data matrix as a heatmap, with rows and column reordered so the rows and columns of the input bicluster will be at top-left of the matrix.

Usage

```
\label{local-TRUE} draw Heat map (x, bicResult=NULL, number=NA, local=TRUE, beamer color=FALSE, paleta, ...) \\ draw Heat map 2(x, bicResult=NULL, number=NA, plotAll=FALSE)
```

Arguments

x	The data matrix where the bicluster is to be drawn.
bicResult	BiclustResult object with a bicluster result set. If this value is set to NULL, the data matrix is drawn as a heatmap, without any reordering. Default NULL.
number	Bicluster to be drawn from the result set 'bicResult'. If bicResult is set to NULL, this value is ignored. Default NA
local	If TRUE, only rows and columns of the bicluster were drawn.
plotAll	If TRUE, all Bicluster of result set 'bicResult' were drawn.
beamercolor	If TRUE, palete colors are used.
paleta	Colors
•••	Additional plot options

Details

'plotAll' only works if there is a exclusive rows and column Result!

Author(s)

Rodrigo Santamaria < rodri@usal.es>, Sebastian Kaiser

See Also

bubbleplot for simultaneous representation of biclusters.\parallelCoordinatesfor single representation of biclusters as lines of gene or condition profiles.

Eisen Yeast 29

Examples

```
#Random 100x50 matrix with a single, up-regulated 10x10 bicluster
s2=matrix(rnorm(5000),100,50)
s2[11:20,11:20]=rnorm(100,3,0.3)
set.seed(1)
bics <- biclust(s2,BCPlaid(), back.fit = 2, shuffle = 3, fit.model = ~m + a + b,
iter.startup = 5, iter.layer = 30, verbose = TRUE)
drawHeatmap(s2,bics,1)</pre>
```

EisenYeast

Eisen Yeast

Description

Microarray data matrix for 80 experiments with Saccharomyces Cerevisiae organism by Eisen Lab.

Usage

```
data(EisenYeast)
```

Format

Data frame with information about the expression levels of 6221 genes over 80 conditions. Missing values have been imputed unsin k-nearest neighbor averaging implemented in impute.knn() from library 'impute' (using default k=10). Gene names follow ORF (Open Reading Format) notation.

Source

Eisen Lab at http://rana.lbl.gov/EisenData.htm

ensemble

Ensemble Methods for Bicluster Algorithms

Description

Calculates an ensemble of biclusters from different parameter setting of possible different bicluster algorithms.

Usage

```
ensemble(x, confs, rep = 1, maxNum = 5, similar = jaccard2, thr = 0.8, simthr = 0.7, subs = c(1, 1), bootstrap = FALSE, support = 0, combine=firstcome, ...)
```

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Arguments

х	Data Matrix
confs	Matrix containing parameter sets
rep	Number of repetitions for each parameter set
maxNum	Maximum number of biclusters taken from each run
similar	Function to produce a similarity matrix of bicluster
thr	Threshold for similarity
simthr	Proportion of row column combinations in bicluster
subs	Vector of proportion of rows and columns for subsampling. Default $c(1,1)$ means no subsampling.
bootstrap	Should bootstrap sampling be used (logical: replace=bootstrap).
support	Wich proportion of the runs must contain the bicluster to have enough support to report it (between 0 and 1).
combine	Function to combine the single bicluster only firstcome and hel for hierarchical clustering are possible at the moment.

Details

Two different kinds (or both combined) of ensebmbling is possible. Ensemble of repeated runs or ensemble of runs on subsamples.

Arguments past to the combine function.

Value

Return an object of class Biclust

Author(s)

Sebastian Kaiser <sebastian.kaiser@stat.uni-muenchen.de>

See Also

```
Biclust-class, plaid.grid, bimax.grid
```

```
data(BicatYeast)
ensemble.plaid <- ensemble(BicatYeast,plaid.grid()[1:5],rep=1,maxNum=2, thr=0.5, subs = c(1,1))
ensemble.plaid
x <- binarize(BicatYeast)
ensemble.bimax <- ensemble(x,bimax.grid(),rep=10,maxNum=2,thr=0.5, subs = c(0.8,0.8))
ensemble.bimax</pre>
```

heatmapBC 31

heatmapBC	Overlapping Heatmap	

Description

Other than drawHeatmap this function plots all or a chosen number of bicluster in one plot even if they were overlapping.

Usage

```
heatmapBC(x, bicResult, number = 0, local = FALSE, order = FALSE, axes = FALSE, outside = FALSE, zlim = c(min(x), max(x)), ...)
```

Arguments

X	The data matrix where the bicluster is to be drawn.
bicResult	BiclustResult object with a bicluster result set.
number	Number of bicluster to be drawn from the result set 'bicResult'. If the default 0 is chosen all bicluster of the bicResult are drawn.
local	If TRUE, only rows and columns of the bicluster were drawn.
order	If TRUE, rows and columns are ordered by there values.
axes	Argument passed to image()
outside	Boxes were drawn for overlapping
zlim	Argument passed to image()
	Additional plot options

Details

Overlap plotting only works for two neighbor bicluster defined by the order in the number slot.

Author(s)

Sebastian Kaiser

See Also

 ${\tt drawHeatmap,parallelCoordinates}$

```
set.seed(1234)
data(BicatYeast)
resplaid <- biclust(BicatYeast, BCPlaid(), verbose = FALSE)
heatmapBC(x = BicatYeast, bicResult = resplaid)</pre>
```

jaccardind

isoverlapp

Is Bicresult overlapping?

Description

Checks if Biclusterresult includes overlapping rows or columns

Usage

```
isoverlapp(bicResult)
```

Arguments

bicResult

Result of biclust function

Value

Overlapping I

Is there overlapping

Max.bicluster.Rows

Maximal number of bicluster a single row is in

Max.bicluster.Cols

Maximal number of bicluster a single col is in

Author(s)

Sebastian Kaiser < sebastian.kaiser@stat.uni-muenchen.de>

See Also

drawHeatmap

jaccardind

Jaccardind

Description

An adaption of the Jaccard Index for clustering is calculated.

Usage

```
jaccardind(bicres1,bicres2)
jaccard2(Rows, Cols)
```

parallelCoordinates 33

Arguments

bicres1	A object of class Biclust
bicres2	A object of class Biclust

Rows Matrix containing rows of biclusters

Cols Matrix containing cols of biclusters

Details

The function calculates the percentage of datapoints in the same bicluster structure from all datapoints at least included in one bicluster.

Value

jaccardind calculates the Jaccard index jaccard2 returns a similarity matrix containing the Jaccard index between all biclusters (upper triangle matrix)

Author(s)

Sebastian Kaiser <sebastian.kaiser@stat.uni-muenchen.de>

Examples

```
## Not run:
data(BicatYeast)
res1<-biclust(BicatYeast, method=BCPlaid(), back.fit = 2, shuffle = 3,
   fit.model = ~m + a + b,iter.startup = 5, iter.layer = 30, verbose = TRUE)
res2<-biclust(BicatYeast, method=BCCC())
jaccardind(res1,res2)
## End(Not run)</pre>
```

parallelCoordinates

Parallel Coordinates

Description

Represents expression levels through gene and/or condition profiles in a bicluster as lines.

Usage

```
parallelCoordinates(x, bicResult, number, plotBoth = FALSE, plotcol = TRUE, compare = TRUE, info = F, bothlab = c("Rows", "Columns"), order = FALSE, order2 = 0,ylab = "Value", col=1,...)
```

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Arguments

X	The data matrix of the bicluster to be drawn	
bicResult	BiclustResult object with a bicluster result set	
number	Bicluster to be drawn from the result set 'bicResult'	
plotBoth	If 'TRUE', Parallel Coordinates of rows (Genes) and columns (Conditions) were drawn one below the other.	
plotcol	If 'TRUE', columns profiles are drawn, so each line represents one of the columns in the bicluster. Otherwise, row profiles are drawn. Default 'TRUE'	
compare	If 'TRUE', values of the complete data matrix are considered and drawn as shaded lines. Default 'TRUE'	
info	If 'TRUE', a prepared Title is drawn	
bothlab	Names of the x Axis if PlotBoth	
order	Rows and/or Columns are in increasing order.	
order2	Which ordering.	
ylab	ylab	
col	col	
	Plot Parameters	

Author(s)

Rodrigo Santamaria, Martin Sill and Sebastian Kaiser < sebastian.kaiser@stat.uni-muenchen.de>

See Also

drawHeatmap for alternative representation of biclusters and bubbleplot for simultaneous representation of biclusters.

```
#Random 100x50 matrix with a single, up-regulated 10x10 bicluster
s2=matrix(rnorm(5000),100,50)
s2[11:20,11:20]=rnorm(100,3,0.3)
set.seed(1)
bics <- biclust(s2,BCPlaid(), back.fit = 2, shuffle = 3, fit.model = ~m + a + b,
iter.startup = 5, iter.layer = 30, verbose = TRUE)
parallelCoordinates(x=s2,bicResult=bics,number=1, plotBoth=TRUE,
plotcol=TRUE, compare=TRUE, info=TRUE,bothlab=c("Genes Bicluster
1","Conditions Bicluster 1"), order =TRUE)
parallelCoordinates(x=s2,bicResult=bics,number=1, plotBoth=FALSE, plotcol=TRUE,
compare=FALSE, info=TRUE)</pre>
```

plaid.grid 35

Description

Generates a list containing parameter settings for the ensemble algorithm.

Usage

```
plaid.grid(method = "BCPlaid", cluster = "b", fit.model = y \sim m + a + b, background = TRUE, background.layer = NA, background.df = 1, row.release = c(0.5, 0.6, 0.7), col.release = c(0.5, 0.6, 0.7), shuffle = 3, back.fit = 0, max.layers = 20, iter.startup = 5, iter.layer = 10, verbose = FALSE)
```

Arguments

method	Here BCPlaid, to perform Plaid algorithm
cluster	'r', 'c' or 'b', to cluster rows, columns or both (default 'b')
fit.model	Model (formula) to fit each layer. Usually, a linear model is used, that stimates three parameters: m (constant for all elements in the bicluster), a(contant for all rows in the bicluster) and b (constant for all columns). Thus, default is: $y \sim m + a + b$.
background	If 'TRUE' the method will consider that a background layer (constant for all rows and columns) is present in the data matrix.
background.laye	er
	If background='TRUE' a own background layer (Matrix with dimension of x) can be specified.
background.df	Degrees of Freedom of backround layer if background.layer is specified.
shuffle	Before a layer is added, it's statistical significance is compared against a number of layers obtained by random defined by this parameter. Default is 3, higher numbers could affect time performance.
iter.startup	Number of iterations to find starting values
iter.layer	Number of iterations to find each layer
back.fit	After a layer is added, additional iterations can be done to refine the fitting of the layer (default set to 0)
row.release	Scalar in [0,1](with interval recommended [0.5-0.7]) used as threshold to prune rows in the layers depending on row homogeneity
col.release	As above, with columns
max.layers	Maximum number of layer to include in the model
verbose	If 'TRUE' prints extra information on progress.

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Value

A list containing parameter settings

Author(s)

Sebastian Kaiser <sebastian.kaiser@stat.uni-muenchen.de>

See Also

```
ensemble, BCPlaid
```

Examples

```
plaid.grid()
```

plotclust

Barplot of Bicluster

Description

Draws a graph to compare the values inside the diffrent biclusters with the values outside the bicluster

Usage

```
plotclust(res,x,bicluster=TRUE,legende=FALSE,noC=5,wyld=3,Titel="Plotclust",...)
```

Arguments

x The data matrix

res BiclustResult object if bicluster=TRUE else a normal kcca object.

bicluster If TRUE,res is treated as a BiclustResult object

legende Draws a legend.

noC Number of Clusters drawn

wyld Gives the distance between plot and axis.

Titel Gives the title of the plot.
... Additional plot options

Author(s)

Sebastian Kaiser <sebastian.kaiser@stat.uni-muenchen.de>

See Also

bubbleplot for simultaneous representation of biclusters. parallelCoordinatesfor single representation of biclusters as lines of gene or condition profiles. drawHeatmapfor Heatmap representation of biclusters.

predictBimax 37

Examples

```
s2=matrix(rnorm(400),20,20)
s2[12:16,12:16]=rnorm(25,3,0.3)
set.seed(1)
bics <- biclust(s2,BCPlaid(), back.fit = 2, shuffle = 3, fit.model = ~m + a + b,
iter.startup = 5, iter.layer = 30, verbose = TRUE)
plotclust(bics,s2)</pre>
```

predictBimax

Predict from a BCrepBimax Result

Description

Predicts cluster membership for new data rows given a BCrepBimax Result

Usage

```
predictBimax(BCrepBimax, x)
```

Arguments

BCrepBimax Result of biclust function with method BCrepBimax

x The data matrix which clustermembership should be predicted

Value

Returns a vector with clustermembership of data x of class.

Author(s)

Sebastian Kaiser <sebastian.kaiser@stat.uni-muenchen.de>

See Also

BCrepBimax

38 writeBiclusterResults

SyntrenEcoli

SynTReN E. coli

Description

Synthetic microarray data matrix generated by Syntren for 20 experiments using 200 genes from Transcription Regulatory Network of Shen-Orr et al. (2002).

Usage

```
data(SyntrenEcoli)
```

Format

Data structure with information about the expression levels of 200 genes over 20 conditions. Conditions are named as C1... C20

Source

SynTReN software can be downloaded at http://homes.esat.kuleuven.be/~kmarchal/SynTReN/index.html

References

Shen-Orr et al., "Network motifs in the transcriptional regulation network of Escherichia coli", Nature Genetics 2002, volume 31, pages 64-68.

Tim Van den Bulcke et al., "SynTReN: a generator of synthetic gene expression data for design and analysis of structure learning algorithms", BMC Bioinformatics, 2006, volume 7, number 43.

writeBiclusterResults writeBiclusterResults

Description

Write bicluster results to a file

Usage

```
writeBiclusterResults(fileName, bicResult, bicName, geneNames, arrayNames,
append=FALSE, delimiter=" ")
```

writeclust 39

Arguments

fileName Path to the file were biclusters are written.

bicResult Biclusters results as a Biclust class.

bicName Brief description for the biclustering algorithm used.

geneNames Array of strings with gene (row) names in the analyzed data matrix

arrayNames Array of strings with condition (column) names in the analyzed data matrix

append If true, adds the bicluster results to previous information in the text file, if it

exists. Default false.

delimiter delimiter string between gene and condition names. Default " ".

Author(s)

Rodrigo Santamaria < rodri@usal.es>

Examples

```
data(BicatYeast)
res <- biclust(BicatYeast, method=BCCC(), delta=1.5, alpha=1, number=10)
writeBiclusterResults("results.txt", res,"CC with delta 1.5", dimnames(BicatYeast)[1][[1]],
    dimnames(BicatYeast)[2][[1]])</pre>
```

writeclust

Write a Bicluster as a Cluster Result

Description

Draws a graph to compare the values inside the diffrent biclusters with the values outside the bi-

Usage

```
writeclust(Biclusterresult,row=TRUE,noC=10)
```

Arguments

Biclusterresult

BiclustResult object

row If TRUE, cluster of rows were written.

noC Number of Clusters written

Author(s)

Sebastian Kaiser <sebastian.kaiser@stat.uni-muenchen.de>

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```
s2=matrix(rnorm(400),20,20)
s2[12:16,12:16]=rnorm(25,3,0.3)
set.seed(1)
bics <- biclust(s2,BCPlaid(), back.fit = 2, shuffle = 3, fit.model = ~m + a + b,
iter.startup = 5, iter.layer = 30, verbose = TRUE)
writeclust(bics)</pre>
```

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