# Package 'BcDiag'

October 12, 2022

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# **Description**

Bicluster Diagnostics plots

#### Introduction

The Bicluster Diagnostics plots(BcDiag) package is a visualization technique, for profiling and summarizing Bicluster data, particularly for gene expression level data. Target data matrix are bicluster genes(rows) and conditions(columns) versus clustered genes or conditions.

#### Main task

A BicDiag is a package of visualaization bicluster data, which is a subset matrix that have similar characteristics in terms of row(genes) and columns(conditions).

It has used three different types of bicluster algorithms to extract the biculsterd data; 'biclust', 'isa2' and 'fabia'. plots such as boxplot, histogram, line plot, 3D plot are some of the plots that have used to visualize the data.

Major taskes of the package can be categorized in to three sections;

- 1. profiling and summarizing the biclustered vs. the clustered simultaneously
- 2. profiling and summarizing only the biclusterd data.
- 3. exploring the biclusterd data using anova and median polish techniques.

#### Author(s)

Mengsteab Aregay <mycs.zab@gmail.com>

# References

Hochreiter, S., Bodenhofer, U., Heusel, M.et al. (2010).FABIA: factor analysis for bicluster acquisition. *Bioinformatices*, 26, 1520-1527.

Kaiser S. and Leisch F. (2008). A Toolbox for Bicluster Analysis in R. Ludwigstrasse. 33.

Csardi G., Kutalik Z., and Bergmann S.(2010). Modular analysis of gene expression data with R. *Bioinformatics*, 26, 1376-7

#### See Also

The Bicluster algorithms in the packages biclust, fabia and isa2.

anomedOnlybic 3

anomedOnlybic The anomedOnlybic function
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# **Description**

Provides ANOVA and median polish residual plots for biclustered data.

# Usage

```
anomedOnlybic(dset, bres, fit="boxplot", mname="biclust", bnum=1,
fabia.thresZ=0.5, fabia.thresL=NULL)
```

# **Arguments**

dset data matrix. bicluster result. bres fit a string value to fit a plot; 'aplot', 'mplot', 'anovbplot', 'mpolishbplot', 'boxplot'. mname method name; 'biclust', 'isa2', 'fabia' or 'bicare'. existing biclusters; '1','2'... bnum fabia.thresZ Bicluster threshold for mname="fabia". Threshold for sample belonging to bicluster; default 0.5. fabia.thresL Bicluster threshold for mname="fabia". Threshold for loading belonging to

bicluster (if not given it is estimated).

#### **Details**

A function provides residuals plots for biclustered data based on ANOVA and median polish.

The function checks the required parameter values and fit the plot according to the user require-

Note that the "biclust" option for mname will also accept results from the packages iBBiG and rqubic.

# Value

Residual plots or residual box plots.

#### Author(s)

Mengsteab Aregay <mycs.zab@gmail.com>

#### References

Van't Veer, L.J., Dai, H., van de Vijver, M.J., He, Y.D., Hart, A.A. et al. (2002). Gene expression profiling predicts clinical outcome of breast cancer, Nature, 415, 530-536.

Kaiser S. and Leisch F. (2008). A Toolbox for Bicluster Analysis in R. Ludwigstrasse. 33.

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# **Examples**

```
data(breastc)
library(biclust)
# find bicluster using one of biclust algorithms

bic <- biclust(breastc, method=BCPlaid())
# fit residual boxplot from ANOVA
anomedOnlybic(dset=breastc,bres=bic,fit="boxplot",mname="biclust")</pre>
```

breastc

Gene Expression Data Example

# Description

Microarray data set of van't Veer breast cancer.

# Usage

```
data(breastc)
```

#### **Format**

A data matrix with 1213 genes and 97 samples.

# References

Van't Veer, L.J., Dai, H., van de Vijver, M.J., He, Y.D., Hart, A.A. et al. (2002). Gene expression profiling predicts clinical outcome of breast cancer, *Nature*, 415, 530-536.

# **Examples**

```
data(breastc)
```

head(breastc)

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dlbcl

Gene Expression Data Example

# **Description**

Log transformed Microarray data set of Rosenwald diffuse large-B-cell lymphoma.

# Usage

```
data(dlbcl)
```

#### **Format**

A data matrix with 661 genes and 141 samples.

#### References

Rosenwald, A., Wright, G., Chan, W.C., Connors, J.M., Campo, E. et al. (2002). The use of molecular profiling to predict survival after chemotherapy for diffuse large-B-cell lymphoma, *New Engl. J. Med.*, 346. 1937-1947.

# Examples

```
data(dlbcl)
head(dlbcl)
```

exploreBic

The exploreBic function

# Description

Provides exploratory plots for biclustered and clustered data.

# Usage

```
exploreBic(dset, bres, gby ="genes", pfor ="mean", mname ="biclust", bnum =1,
fabia.thresZ=0.5,fabia.thresL=NULL)
```

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# **Arguments**

dset data matrix.
bres bicluster result.

gby dimension to plot; 'genes' or 'conditions'.

pfor plot for 'mean', 'median', 'variance', 'mad', 'all', or 'quant' (quantile).

mname method name; 'biclust', 'isa2', 'fabia' or 'bicare'

bnum existing biclusters; '1','2'...

fabia.thresZ Bicluster threshold for mname="fabia". Threshold for sample belonging to bi-

cluster; default 0.5.

fabia.thresL Bicluster threshold for mname="fabia". Threshold for loading belonging to

bicluster (if not given it is estimated).

#### **Details**

The exploreBic function is mainly used for exploratory data analysis. It provides summary plots for mean, median, variance, MAD and quantile plot.

The exploreBic function checks if the parameters are appropriately submitted and then identifies the biclusters submatrix and calculates its summary statistics. Finally, the results are displayed on the required plot.

Note that the "biclust" option for mname will also accept results from the packages **iBBiG** and **rqubic**.

### Value

Summary plot will display according to the user specification.

# Author(s)

Mengsteab Aregay <mycs.zab@gmail.com>

#### References

Van't Veer, L.J., Dai, H., van de Vijver, M.J., He, Y.D., Hart, A.A. et al. (2002). Gene expression profiling predicts clinical outcome of breast cancer, *Nature*, 415, 530-536.

Hochreiter, S., Bodenhofer, U., Heusel, M.et al. (2010).FABIA: factor analysis for bicluster acquisition. *Bioinformatices*, 26, 1520-1527.

#### See Also

exploreOnlybic

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#### **Examples**

```
data(breastc)
# find bicluster using biclust package
library(biclust)
bic <- biclust(breastc,method=BCPlaid())
# Plot the mean of biclusterd and clustered genes parallely.
exploreBic(dset=breastc,bres=bic,gby="conditions",pfor="mean",mname="biclust")</pre>
```

exploreOnlybic

The exploreOnlybic function

# Description

Provides exploratory plots only for biclustering results.

# Usage

```
exploreOnlybic(dset, bres, pfor= "all", gby= "genes", mname="biclust",bnum=1,
fabia.thresZ=0.5,fabia.thresL=NULL)
```

#### **Arguments**

dset	data matrix.
bres	biclustering result.
gby	group bicluster; 'genes' or 'conditions'.
pfor	fit a plot for 'mean', 'median', 'variance', 'mad', 'all', or 'quant' (quantile).
mname	method name; 'biclust', 'isa2', 'fabia' or 'bicare'.
bnum	existing biclusters; '1','2'
fabia.thresZ	Bicluster threshold for mname="fabia". Threshold for sample belonging to bicluster; default $0.5.$
fabia.thresL	Bicluster threshold for mname="fabia". Threshold for loading belonging to bicluster (if not given it is estimated).

#### **Details**

The exploreOnlybic function has similar function with exploreBic. The only difference is that it provides exploratory plots only for biclustered data.

#### Value

Summary plot will display only for biclustered data.

Note that the "biclust" option for mname will also accept results from the packages **iBBiG** and **rqubic**.

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#### Author(s)

Mengsteab Aregay <mycs.zab@gmail.com>

#### References

Van't Veer, L.J., Dai, H., van de Vijver, M.J., He, Y.D., Hart, A.A. et al. (2002). Gene expression profiling predicts clinical outcome of breast cancer, *Nature*, 415, 530-536.

Hochreiter, S., Bodenhofer, U., Heusel, M.et al. (2010).FABIA: factor analysis for bicluster acquisition. *Bioinformatices*, 26, 1520-1527.

#### See Also

```
exploreBic
```

### **Examples**

```
data(breastc)
# find bicluster using biclust algorithm
library(biclust)
bic <- biclust(breastc,method=BCPlaid())
# Plot the median of biclusterd data.
exploreOnlybic(dset=breastc, bres=bic, pfor="all", gby="genes", mname="biclust", bnum=1)</pre>
```

profileBic

The profileBic function.

#### **Description**

Provides profile plots for biclustered and clustered data.

# Usage

```
profileBic(dset, bres, mname = c("fabia", "isa2", "biclust", "bicare"), bplot = "all",
gby = "genes", bnum = 1, teta = 120, ph = 30, fabia.thresZ=0.5, fabia.thresL=NULL,
BClabel=TRUE, gene.lines=NULL, condition.lines=NULL)
```

# **Arguments**

dset	data matrix.
bres	biclustering result.
mname	method name; 'biclust', 'isa2', 'fabia' or 'bicare'.
bplot	types of plots; 'all', 'lines', 'boxplot', 'histogram' or '3D'.
gby	grouped by; 'genes', or 'conditions'.
bnum	Existing biclusters; '1','2',
teta	numerical value to rotate the 3D; 0, 90, 180,

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ph numerical value to rotate the 3D; 0, 90, 180,...

fabia.thresZ Bicluster threshold for mname="fabia". Threshold for sample belonging to bi-

cluster; default 0.5.

fabia.thresL Bicluster threshold for mname="fabia". Threshold for loading belonging to

bicluster (if not given it is estimated).

BClabel TRUE/FALSE to show BC labels on the lines plot.

gene.lines Vector of indices or names of genes inside of Bicluster bnum. These gene profiles

will be highlighted in the line plot (bplot='lines').

condition.lines

Vector of indices or names of conditions inside of Bicluster bnum. These condi-

tion profiles will be highlighted in the line plot (bplot='lines').

#### **Details**

The profile.bic function checks if all parameters are correctly submitted and then identifies the biclustered and clustered data.

Note that the "biclust" option for mname will also accept results from the packages **iBBiG** and **rqubic**.

#### Value

```
profile.bic(dset, bres, mname="biclust", bplot="all", gby="genes", bnum=1, teta=120, ph=30)
```

# Author(s)

Mengsteab Aregay <mycs.zab@gmail.com>

#### References

Van't Veer, L.J., Dai, H., van de Vijver, M.J., He, Y.D., Hart, A.A. et al. (2002). Gene expression profiling predicts clinical outcome of breast cancer, *Nature*, 415, 530-536.

Kaiser S. and Leisch F. (2008). A Toolbox for Bicluster Analysis in R. Ludwigstrasse. 33.

# **Examples**

```
# create the biclustering result
data(breastc)
library(biclust)
bic<- biclust(breastc, method=BCPlaid())
# 3 biclusters found

# 3D profile plot for biclustered and clustered data.
profileBic(dset=breastc,bres=bic,mname="biclust",
bplot="3D",gby="genes",teta=-30,ph=50,bnum=1)</pre>
```

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writeBic	The writeBic function	

#### **Description**

Provides a summary output in a text format, extracted from 'biclust', 'isa2' and 'fabia' bicluster algorithms.

# Usage

```
writeBic(dset, fileName, bicResult, bicname,
mname = c("fabia", "isa2", "biclust", "bicare"), append = TRUE, delimiter = " ",
fabia.thresZ=0.5, fabia.thresL=NULL)
```

#### **Arguments**

dset data matrix fileName the name of the bicluster file to be saved. bicResult bicluster result obtained from 'biclust', 'isa2' or 'fabia' bicname the title to be given for the biclustered data. method name; 'biclust', 'isa2', 'fabia' or 'bicare' mname logical value; TRUE as default append delimiter delimiter in created output file; default value is " ". Bicluster threshold for mname="fabia". Threshold for sample belonging to bifabia.thresZ cluster; default 0.5. Bicluster threshold for mname="fabia". Threshold for loading belonging to fabia.thresL bicluster (if not given it is estimated).

#### **Details**

The original function was developed in 'biclust' package by Kaiser *et.al* (2008). We extend the function to be used for further bicluster algorithms, such as; 'isa2', 'fabia' and 'bicare'.

Note that the "biclust" option for mname will also accept results from the packages **iBBiG** and **rqubic**.

# Value

Biclustered text file with title, total number of biclustered, dimension and name of the biclustered genes(rows) or conditions(columns).

# Author(s)

```
Mengsteab Aregay <mycs.zab@gmail.com>
```

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#### References

Van't Veer, L.J., Dai, H., van de Vijver, M.J., He, Y.D., Hart, A.A. et al. (2002). Gene expression profiling predicts clinical outcome of breast cancer, *Nature*, 415, 530-536.

Kaiser S. and Leisch F. (2008). A Toolbox for Bicluster Analysis in R. Ludwigstrasse. 33.

Csardi G., Kutalik Z., and Bergmann S.(2010). Modular analysis of gene expression data with R. *Bioinformatics*, 26, 1376-7

#### See Also

biclust

# **Examples**

```
# create the biclustering result
data(breastc)
library(fabia)
fab<- fabia(breastc)
# write the biclustering result into a text file
writeBic(dset=breastc,fileName="fabiabreast.txt",
bicResult=fab, bicname="Biclust results for fabia",
mname="fabia")</pre>
```

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