# Package 'clusterSeq'

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```
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```

2 clusterSeq-package

# **Contents**

| clus  | terSeq-package      |   | lu<br>xp |  | _ |  |   | _ | th | ro | ив | ghį | ри | t | se | qı | ıei | nc | in | g | d | ate | а | by | v i | ide | en | tif <sub>.</sub> | yii | ng | ' ( | co | -  |
|-------|---------------------|---|----------|--|---|--|---|---|----|----|----|-----|----|---|----|----|-----|----|----|---|---|-----|---|----|-----|-----|----|------------------|-----|----|-----|----|----|
| Index |                     |   |          |  |   |  |   |   |    |    |    |     |    |   |    |    |     |    |    |   |   |     |   |    |     |     |    |                  |     |    |     |    | 13 |
|       | wallace             | • | •        |  |   |  | • |   | •  |    | •  | •   | •  |   |    |    |     |    | •  | • |   |     |   | •  | •   | •   | •  | •                | •   | •  |     | •  | 11 |
|       | ratThymus           |   |          |  |   |  |   |   |    |    |    |     |    |   |    |    |     |    |    |   |   |     |   |    |     |     |    |                  |     |    |     |    |    |
|       | plotCluster         |   |          |  |   |  |   |   |    |    |    |     |    |   |    |    |     |    |    |   |   |     |   |    |     |     |    |                  |     |    |     |    | 9  |
|       | makeClustersFF      |   |          |  |   |  |   |   |    |    |    |     |    |   |    |    |     |    |    |   |   |     |   |    |     |     |    |                  |     |    |     |    | 8  |
|       | makeClusters        |   |          |  |   |  |   |   |    |    |    |     |    |   |    |    |     |    |    |   |   |     |   |    |     |     |    |                  |     |    |     |    | 7  |
|       | kCluster            |   |          |  |   |  |   |   |    |    |    |     |    |   |    |    |     |    |    |   |   |     |   |    |     |     |    |                  |     |    |     |    | 5  |
|       | cD.ratThymus        |   |          |  |   |  |   |   |    |    |    |     |    |   |    |    |     |    |    |   |   |     |   |    |     |     |    |                  |     |    |     |    | 4  |
|       | associatePosteriors |   |          |  |   |  |   |   |    |    |    |     |    |   |    |    |     |    |    |   |   |     |   |    |     |     |    |                  |     |    |     |    |    |
|       | clusterSeq-package  |   |          |  |   |  |   |   |    |    |    |     |    |   |    |    |     |    |    |   |   |     |   |    |     |     |    |                  |     |    |     |    | 2  |

## **Description**

Identification of clusters of co-expressed genes based on their expression across multiple (replicated) biological samples.

## **Details**

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Index: This package was not yet installed at build time.

## Author(s)

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# **Examples**

```
#Load in the processed data of observed read counts at each gene for each sample.
data(ratThymus, package = "clusterSeq")

# Library scaling factors are acquired here using the getLibsizes
# function from the baySeq package.
libsizes <- getLibsizes(data = ratThymus)

# Adjust the data to remove zeros and rescale by the library scaling
# factors. Convert to log scale.
ratThymus[ratThymus == 0] <- 1
normRT <- log2(t(t(ratThymus / libsizes)) * mean(libsizes))</pre>
```

associatePosteriors 3

```
# run kCluster on reduced set.
normRT <- normRT[1:1000,]
kClust <- kCluster(normRT)

# make the clusters from these data.
mkClust <- makeClusters(kClust, normRT, threshold = 1)

# or using likelihood data from a Bayesian analysis of the data

# load in analysed countData object
data(cD.ratThymus, package = "clusterSeq")

# estimate likelihoods of dissimilarity on reduced set
aM <- associatePosteriors(cD.ratThymus[1:1000,])

# make clusters from dissimilarity data
sX <- makeClusters(aM, cD.ratThymus, threshold = 0.5)

# plot first six clusters
par(mfrow = c(2,3))
plotCluster(sX[1:6], cD.ratThymus)</pre>
```

associatePosteriors

Associates posterior likelihood to generate co-expression dissimilarities between genes

## **Description**

This function aims to find pairwise dissimilarities between genes. It does this by comparing the posterior likelihoods of patterns of differential expression for each gene, and estimating the likelihood that the two genes are not equivalently expressed.

## Usage

```
associatePosteriors(cD, maxsize = 250000, matrixFile = NULL)
```

## **Arguments**

| cD A | A countData obje | ct containing | posterior | likelihoods of | of differential | expression |
|------|------------------|---------------|-----------|----------------|-----------------|------------|
|      |                  |               |           |                |                 |            |

for each gene.

maxsize The maximum size (in MB) to use when partitioning the data.

matrixFile If given, a file to write the complete (gzipped) matrix of pairwise distances be-

tween genes. Defaults to NULL.

4 cD.ratThymus

## **Details**

In comparing two genes, we find all patterns of expression considered in the '@groups' slot of the 'cD' (countData) object for which the expression of the two genes can be considered monotonic. We then subtract the sum the posterior likelihods of these patterns of expression from 1 to define a likelihood of dissimilarity between the two genes.

#### Value

A data frame which for each gene defines its nearest neighbour of higher row index and the dissimilarity with that neighbour.

## Author(s)

Thomas J. Hardcastle

#### See Also

makeClusters makeClustersFF kCluster

## **Examples**

```
# load in analysed countData (baySeq package) object
library(baySeq)
data(cD.ratThymus, package = "clusterSeq")

# estimate likelihoods of dissimilarity on reduced set
aM <- associatePosteriors(cD.ratThymus[1:1000,])</pre>
```

cD.ratThymus

Data from female rat thymus tissue taken from the Rat BodyMap project (Yu et al, 2014) and processed by baySeq.

## **Description**

This data set is a countData object for 17230 genes from 16 samples of female rat thymus tissue. The tissues are extracted from four different age groups (2, 6, 21 and 104 week) with four replicates at each age. Posterior likelihoods for the 15 possible patterns of differential expression have been precalculated using the baySeq-package functions.

## Usage

```
data(cD.ratThymus)
```

#### Format

A countData object

kCluster 5

# Value

A countData object

#### **Source**

Illumina sequencing.

#### References

Yu Y. et al. A rat RNA-Seq transcriptomic BodyMap across 11 organs and 4 developmental stages. Nature Communications (2014)

## See Also

ratThymus

kCluster

Constructs co-expression dissimilarities from k-means analyses.

# Description

This function aims to find pairwise distances between genes. It does this by constructing k-means clusterings of the observed (log) expression for each gene, and for each pair of genes, finding the maximum value of k for which the centroids of the clusters are monotonic between the genes.

## Usage

```
kCluster(cD, maxK = 100, matrixFile = NULL, replicates =
NULL, algorithm = "Lloyd", B = 1000, sdm = 1)
```

# Arguments

| cD         | A countData object containing the raw count data for each gene, or a matrix containing the logged and normalised values for each gene (rows) and sample (columns). |
|------------|--|
| maxK       | The maximum value of k for which k-means clustering will be performed. Defaults to 100.  |
| matrixFile | If given, a file to write the complete (gzipped) matrix of pairwise distances between genes. Defaults to NULL.   |
| replicates | If given, a factor or vector that can be cast to a factor that defines the replicate structure of the data. See Details.   |
| algorithm  | The algorithm to be used by the kmeans function.   |
| В          | Number of iterations of bootstrapping algorithm used to establish clustering validity  |
| sdm        | Thresholding parameter for validity; see Details.  |

6 kCluster

#### **Details**

In comparing two genes, we find the maximum value of k for which separate k-means clusterings of the two genes lead to a monotonic relationship between the centroids of the clusters. For this value of k, the maximum difference between expression levels observed within a cluster of either gene is reported as a measure of the dissimilarity between the two genes.

There is a potential issue in that for genes non-differentially expressed across all samples (i.e., the appropriate value of k is 1), there will nevertheless exist clusterings for k > 1. For some arrangements of data, this leads to misattribution of non-differentially expressed genes. We identify these cases by adapting Tibshirani's gap statistic; bootstrapping uniformly distributed data on the same range as the observed data, calculating the dissimilarity score as above, and finding those cases for which the gap between the bootstrapped mean dissimilarity and the observed dissimilarity for k = 1 exceeds that for k = 2 by more than some multiple (sdm) of the standard error of the bootstrapped dissimilarities of k = 2. These cases are forced to be treated as non-differentially expressed by discarding all dissimilarity data for k > 1.

If the replicates vector is given, or if the replicates slot of a countData given as the 'cD' variable is complete, then the k-means clustering will be done on the median of the expression values of each replicate group. Dissimilarity calculations will still be made on the full data.

#### Value

A data frame which for each gene defines its nearest neighbour of higher row index and the dissimilarity with that neighbour.

## Author(s)

Thomas J. Hardcastle

## See Also

makeClusters makeClustersFF associatePosteriors

## **Examples**

```
#Load in the processed data of observed read counts at each gene for each sample.
data(ratThymus, package = "clusterSeq")

# Library scaling factors are acquired here using the getLibsizes
# function from the baySeq package.
libsizes <- getLibsizes(data = ratThymus)

# Adjust the data to remove zeros and rescale by the library scaling
# factors. Convert to log scale.
ratThymus[ratThymus == 0] <- 1
normRT <- log2(t(t(ratThymus / libsizes)) * mean(libsizes))

# run kCluster on reduced set.
normRT <- normRT[1:1000,]
kClust <- kCluster(normRT)
head(kClust)</pre>
```

makeClusters 7

```
# Alternatively, run on a count data object:
# load in analysed countData (baySeq package) object
library(baySeq)
data(cD.ratThymus, package = "clusterSeq")

# estimate likelihoods of dissimilarity on reduced set
kClust2 <- kCluster(cD.ratThymus[1:1000,])
head(kClust2)</pre>
```

makeClusters

Creates clusters from a co-expression minimal linkage data.frame.

# **Description**

This function uses minimal linkage data to perform rapid clustering by singleton agglomeration (i.e., a gene will always cluster with its nearest neighbours provided the distance to those neighbours does not exceed some threshold). For alternative (but slower) clustering options, see the makeClustersFF function.

## Usage

```
makeClusters(aM, cD, threshold = 0.5)
```

# Arguments

| aM | A data frame constructed by associatePosteriors or kCluster, defining for      |
|----|--|
|    | each gene the nearest neighbour of higher row index and the dissimilarity with |

that neighbour.

cD The data given as input to associatePosteriors or kCluster that produced

'aM'.

threshold A threshold on the maximum dissimilarity at which two genes can cluster. De-

faults to 0.5.

# Value

An IntegerList object, each member of whom defines a cluster of co-expressed genes. The object is ordered decreasingly by the size of each cluster.

## Author(s)

Thomas J Hardcastle

#### See Also

makeClustersFF kCluster associatePosteriors

8 makeClustersFF

## **Examples**

```
#Load in the processed data of observed read counts at each gene for each sample.
data(ratThymus, package = "clusterSeq")

# Library scaling factors are acquired here using the getLibsizes
# function from the baySeq package.
libsizes <- getLibsizes(data = ratThymus)

# Adjust the data to remove zeros and rescale by the library scaling
# factors. Convert to log scale.
ratThymus[ratThymus == 0] <- 1
normRT <- log2(t(t(ratThymus / libsizes))) * mean(libsizes))

# run kCluster on reduced set.
normRT <- normRT[1:1000,]
kClust <- kCluster(normRT)

# make the clusters from these data.
mkClust <- makeClusters(kClust, normRT, threshold = 1)</pre>
```

makeClustersFF

Creates clusters from a file containing a full dissimilarity matrix.

# Description

This function uses the complete pairwise dissimilarity scores to construct a hierarchical clustering of the genes.

#### Usage

```
makeClustersFF(file, method = "complete", cut.height = 5)
```

# **Arguments**

file Filename containing the dissimilarity data.

method Method to use in hclust.

cut.height Cut height to use in hclust.

#### Value

An IntegerList object containing the clusters derived from a cut hierarchical clustering.

## Author(s)

Thomas J Hardcastle

plotCluster 9

## See Also

makeClusters kCluster associatePosteriors

# **Examples**

```
#Load in the processed data of observed read counts at each gene for each sample.
data(ratThymus, package = "clusterSeq")
# Library scaling factors are acquired here using the getLibsizes
# function from the baySeq package.
libsizes <- getLibsizes(data = ratThymus)</pre>
# Adjust the data to remove zeros and rescale by the library scaling
# factors. Convert to log scale.
ratThymus[ratThymus == 0] <- 1</pre>
normRT <- log2(t(t(ratThymus / libsizes)) * mean(libsizes))</pre>
# run kCluster on reduced set. For speed, one thousand bootstraps are
# used, but higher values should be used in real analyses.
# Write full dissimilarity matrix to file "kclust.gz"
normRT <- normRT[1:1000,]</pre>
kClust <- kCluster(normRT, B = 1000, matrixFile = "kclust.gz")</pre>
# make the clusters from these data.
mkClustR <- makeClustersFF("kclust.gz")</pre>
# no need to clean up (specific to Bioconductor pipeline)
file.remove("kclust.gz")
```

plotCluster

Plots data from clusterings.

## **Description**

Given clusterings and expression data, plots representative expression data for each clustering.

# Usage

```
plotCluster(cluster, cD, sampleSize = 1000)
```

# Arguments

cluster A list object defining the clusters, produced by makeClusters or makeClustersFF.

cD The data object used to produce the clusters.

sampleSize The maximum number of genes that will be ploted.

10 ratThymus

## **Details**

Expression data are normalised and rescaled before plotting.

#### Value

Plotting function.

#### Author(s)

Thomas J Hardcastle

#### See Also

makeClusters makeClustersFF

# **Examples**

```
# load in analysed countData object
data(cD.ratThymus, package = "clusterSeq")

# estimate likelihoods of dissimilarity on reduced set
aM <- associatePosteriors(cD.ratThymus[1:1000,])

# make clusters from dissimilarity data
sX <- makeClusters(aM, cD.ratThymus, threshold = 0.5)

# plot first six clusters
par(mfrow = c(2,3))
plotCluster(sX[1:6], cD.ratThymus)</pre>
```

ratThymus

Data from female rat thymus tissue taken from the Rat BodyMap project (Yu et al, 2014).

# **Description**

This data set is a matrix ('mobData') of raw count data acquired for 17230 genes from 16 samples of female rat thymus tissue. The tissues are extracted from four different age groups (2, 6, 21 and 104 week) with four replicates at each age. Gene annotation is given in the rownames of the matrix.

#### Usage

```
data(ratThymus)
```

#### **Format**

A matrix of RNA-Seq counts in which each of the sixteen columns represents a sample, and each row a gene locus.

wallace 11

# Value

A matrix

## **Source**

Illumina sequencing.

#### References

Yu Y. et al. A rat RNA-Seq transcriptomic BodyMap across 11 organs and 4 developmental stages. Nature Communications (2014)

## See Also

cD.ratThymus

wallace

Computes Wallace scores comparing two clustering methods.

# Description

Given two clusterings A and B we can calculate the likelihood that two elements are in the same cluster in B given that they are in the same cluster in A, and vice versa.

# Usage

```
wallace(v1, v2)
```

# **Arguments**

v1 SimpleIntegerList object (output from makeClusters or makeClustersFF).

v2 SimpleIntegerList object (output from makeClusters or makeClustersFF).

# Value

Vector of length 2 giving conditional likelihoods.

# Author(s)

Thomas J. Hardcastle

12 wallace

## **Examples**

```
# using likelihood data from a Bayesian analysis of the data
# load in analysed countData object
data(cD.ratThymus, package = "clusterSeq")
# estimate likelihoods of dissimilarity on reduced set
aM <- associatePosteriors(cD.ratThymus[1:1000,])</pre>
# make clusters from dissimilarity data
sX <- makeClusters(aM, cD.ratThymus[1:1000,], threshold = 0.5)
# or using k-means clustering on raw count data
#Load in the processed data of observed read counts at each gene for each sample.
data(ratThymus, package = "clusterSeq")
# Library scaling factors are acquired here using the getLibsizes
# function from the baySeq package.
libsizes <- getLibsizes(data = ratThymus)</pre>
# Adjust the data to remove zeros and rescale by the library scaling
# factors. Convert to log scale.
ratThymus[ratThymus == 0] <- 1</pre>
normRT <- log2(t(t(ratThymus / libsizes)) * mean(libsizes))</pre>
# run kCluster on reduced set.
normRT <- normRT[1:1000,]</pre>
kClust <- kCluster(normRT, replicates = cD.ratThymus@replicates)</pre>
# make the clusters from these data.
mkClust <- makeClusters(kClust, normRT, threshold = 1)</pre>
# compare clusterings
wallace(sX, mkClust)
```

# **Index**

```
* datasets
    cD.ratThymus, 4
    {\tt ratThymus}, \textcolor{red}{10}
* manip
    associatePosteriors, 3
    kCluster, 5
    makeClusters, 7
    makeClustersFF, 8
    wallace, 11
* package
     clusterSeq-package, 2
* plot
    plotCluster, 9
associatePosteriors, 3, 6, 7, 9
cD.ratThymus, 4, 11
\verb|clusterSeq| (\verb|clusterSeq-package|), 2
clusterSeq-package, 2
countData, 3-6
hclust, 8
kCluster, 4, 5, 7, 9
makeClusters, 4, 6, 7, 9, 10
makeClustersFF, 4, 6, 7, 8, 9, 10
plotCluster, 9
ratThymus, 5, 10
wallace, 11
```