

Package ‘tightClust’

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Type Package

Title Tight Clustering

Version 1.1

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Depends R (>= 2.10.1), base, utils, stats

Description The functions needed to perform tight clustering Algorithm.

License GPL (>= 2)

NeedsCompilation no

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tightClust-package	<i>Tight Clustering Package</i>
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Description

This package could perform tight clustering algorithm proposed by George C. Tseng and Wing H. Wong.

Details

Package: tightClust
Type: Package
Version: 1.0
Date: 2012-08-28
License: GPL (>=2)

Author(s)

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References

George C. Tseng and Wing H. Wong. (2005) Tight Clustering: A Resampling-based Approach for Identifying Stable and Tight Patterns in Data. *Biometrics*.61:10-16.

plot.tight.clust *Plot tight cluster result*

Description

A function to plot the heatmap of the tight cluster result.

Usage

```
## S3 method for class 'tight.clust'  
plot(x, standardize.gene = TRUE, order.sample = FALSE, plot.noise=TRUE, ...)
```

Arguments

x	Return value of the tight.clust function
standardize.gene	If standardize each gene vector to mean 0 and sd 1.
order.sample	It specifies whether to order samples (features) using the hierachical clustering method.
plot.noise	It specifies whether to plot the remaining noise genes (objects).
...	Arguments to image.

Author(s)

Chi Song <chs108@pitt.edu>

References

George C. Tseng and Wing H. Wong. (2005) Tight Clustering: A Resampling-based Approach for Identifying Stable and Tight Patterns in Data. *Biometrics*.61:10-16.

tclust.test.data	<i>test data for tight clustering package</i>
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Description

Sample microarray data

Usage

```
data(tclust.test.data)
```

Format

The data is a list of 3 items:

GeneID ID of each gene

Annotation Annotation information of each gene

Data Data matrix of gene expression: each row represent one gene; each column represent one sample

tight.clust	<i>Tight Clustering</i>
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Description

This function could perform the tight clustering algorithm.

Usage

```
tight.clust(x, target, k.min, alpha = 0.1, beta = 0.6,  
top.can = 7, seq.num = 2, resamp.num = 10,  
samp.p = 0.7, nstart = 1, remain.p = 0.1,  
k.stop = 5, standardize.gene=TRUE, random.seed=NULL)
```

Arguments

<code>x</code>	Input data, should be <code>matrix</code> . Each row represents a gene (object) to be clustered. Gene (object) names are usually represented in the row names and sample (feature) names are in the column names of the matrix.
<code>target</code>	The total number of clusters that the user aims to find.
<code>k.min</code>	The starting point of <code>k0</code> . See 'Details' for more information.
<code>alpha</code>	The threshold of comembership index. Default value is suggested to be used.
<code>beta</code>	The threshold of clusters stably found in consecutive <code>k0</code> . Default value is suggested to be used.
<code>top.can</code>	The number of top (size) candidate clusters for a specific <code>k0</code> . Default value is suggested to be used.
<code>seq.num</code>	The number of subsequent <code>k0</code> that finds the tight cluster. Default value is suggested to be used.
<code>resamp.num</code>	Total number of resampling to obtain comembership matrix. Default value is suggested to be used.
<code>samp.p</code>	Percentage of subsamples selected. Default value is suggested to be used.
<code>nstart</code>	Number of different random initial for K-means. Default value is suggested to be used.
<code>remain.p</code>	Stop searching when the percentage of remaining points \leq <code>remain.p</code> . Default value is suggested to be used.
<code>k.stop</code>	Stop decreasing <code>k0</code> when $k0 \leq k.stop$. Default value is suggested to be used.
<code>standardize.gene</code>	It specifies whether to standardize each gene vector to mean 0 and sd 1. Default value is suggested to be used.
<code>random.seed</code>	If <code>random.seed</code> is NULL no random seed will be set. If <code>random.seed</code> is a number, it will be used as the random seed. This parameters should be used to get the same result for different runs.

Details

Tight clustering method is a resampling-evaluated clustering method that aims to directly identify tight clusters in a high-dimensional complex data set and allow a set of scattered objects without being clustered. The method was originally developed for gene cluster analysis in microarray data but can be applied in any complex data. The most important parameter is `k.min`. A large `k.min` results in smaller and tighter clusters. Normally `k.min` \geq `target+5` is suggested. All other parameters do not affect the quality of final clustering results too much and are suggested to remain unchanged.

Value

Returned value is a "tight.clust" object (list). The first element is the original data matrix. The second element is a vector representing the cluster identity (-1: scattered gene set; 1: the first cluster; 2: the second cluster; ...). The third element is a vector of the size of each tight cluster.

Author(s)

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References

George C. Tseng and Wing H. Wong. (2005) Tight Clustering: A Resampling-based Approach for Identifying Stable and Tight Patterns in Data. *Biometrics*.61:10-16.

Examples

```
## load the test dataset
data(tclust.test.data)
## find 10 tight clusters
ptm<-proc.time()
## k.min=25, tighter clusters will be found
## target=1 is used to save time, target=10 is recommended
tclust1<-tight.clust(tclust.test.data$Data, target=1, k.min=25, random.seed=12345)
proc.time()-ptm
## plot the heat map of cluster result
plot(tclust1)
## write the cluster result
write.tight.clust(tclust1)
ptm<-proc.time()
## k.min=10, looser clusters will be found
## target=1 is used to save time, target=5 is recommended
tclust2<-tight.clust(tclust.test.data$Data, target=1, k.min=10, random.seed=12345)
proc.time()-ptm
## plot the heat map of cluster result
plot(tclust2)
## write the cluster result
write.tight.clust(tclust2)
```

write.tight.clust *Write tight cluster result*

Description

A function to print the tight cluster result to a file or connection.

Usage

```
write.tight.clust(x, ...)
```

Arguments

x	Return value of the tight.clust function
...	Arguments to write.table.

Author(s)

Chi Song <chs108@pitt.edu>

References

George C. Tseng and Wing H. Wong. (2005) Tight Clustering: A Resampling-based Approach for Identifying Stable and Tight Patterns in Data. *Biometrics*.61:10-16.

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