# Package 'HGC'

March 25, 2024

```
Version 1.10.0
Description HGC (short for Hierarchical Graph-based Clustering) is an R package for
     conducting hierarchical clustering on large-scale single-cell RNA-seq
     (scRNA-seq) data. The key idea is to construct a dendrogram of cells on
     their shared nearest neighbor (SNN) graph. HGC provides functions for
     building graphs and for conducting hierarchical clustering on the graph. The
     users with old R version could visit
     https://github.com/XuegongLab/HGC/tree/HGC4oldRVersion to get HGC package
     built for R 3.6.
License GPL-3
Encoding UTF-8
SystemRequirements C++11
Depends R (>= 4.1.0)
Imports Rcpp (>= 1.0.0), RcppEigen(>= 0.3.2.0), Matrix, RANN, ape,
     dendextend, ggplot2, mclust, patchwork, dplyr, grDevices,
     methods, stats
LinkingTo Rcpp, RcppEigen
Suggests BiocStyle, rmarkdown, knitr, testthat (>= 3.0.0)
VignetteBuilder knitr
biocViews SingleCell, Software, Clustering, RNASeq, GraphAndNetwork,
     DNASeq
Config/testthat/edition 3
NeedsCompilation yes
git_url https://git.bioconductor.org/packages/HGC
git_branch RELEASE_3_18
git_last_commit 7c4a634
git_last_commit_date 2023-10-24
Repository Bioconductor 3.18
```

Type Package

Title A fast hierarchical graph-based clustering method

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## **Date/Publication** 2024-03-25

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 ${\tt CKNN.Construction}$ 

Building Unweighted Continuous K Nearest Neighbor Graph

# Description

This function builds a Continuous K Nearest Neighbor (CKNN) graph in the input feature space using Euclidean distance metric.

# Usage

```
CKNN.Construction(mat, k, delta)
```

# Arguments

mat	the input data saved as a numerical matrix. The columns are the features and the rows are the samples.
k	the number of nearest neighbors for building the CKNN graph.
delta	the parameter related with the distance threshold.

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### **Details**

This function fist built a KNN graph from the input data. Then the CKNN graph is built from the KNN graph. For node i and node j in the KNN graph, CKNN will link them if the distance d(i,j) between node i and node j is less than  $\delta$  times of the geometric mean of  $d_k(i)$  and  $d_k(j)$ . Here  $\delta$  is the parameter,  $d_k(i)$  and  $d_k(j)$  are the distances from node i or node j to their k nearest neighbor.

#### Value

An n by n binary dgCMatrix object C, where n is the number of input samples. The matrix C is the adjacency matrix of the built CKNN graph. C[i,j] = 1 means that there is an edge between sample i and sample j.

### **Examples**

```
data(Pollen)
Pollen.PCs <- Pollen[["PCs"]]
G <- CKNN.Construction(Pollen.PCs)</pre>
```

FindClusteringTree

The HGC algorithm embedded in Seurat pipeline

## **Description**

The function runs hierarchical clustering with HGC. dendrogram on the SNN or KNN calculated by the Seurat pipeline. The output clustering tree is also packaged in the Seurat object.

### Usage

```
FindClusteringTree(object, graph.type)
```

## **Arguments**

object The Seurat object containing the graphs built with scRNA-seq data.

graph.type The type of graphs used for the hierarchical clustering, could be "SNN" or

"KNN". The default value is "SNN".

#### **Details**

For the KNN graph, we symmetrize it by adding its transposition on the graph. And for the details of data preprocessing and graph construction by Seurat, please check the Seurat vignettes.

#### Value

An Seurat object. The clustering tree is saved under the item graphs, i.e. object@graphs\$ClusteringTree.

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### Note

The function needs the R package Seurat. We recommend that the version of Seurat is higher than version 3.0.

#### **Examples**

```
## Do not run
# require(Seurat)
## DemoData is a input gene expression matrix.
# DemoData.seuratobj <- CreateSeuratObject(counts = DemoData,</pre>
                                              min.cells = 20)
#
 DemoData.seuratobj <- NormalizeData(object = DemoData.seuratobj,</pre>
#
                                        verbose = F)
# DemoData.seuratobj <- ScaleData(object = DemoData.seuratobj,</pre>
#
                                    features = row.names(DemoData.seuratobj),
#
                                    verbose = F)
 DemoData.seuratobj <- FindVariableFeatures(object = DemoData.seuratobj,</pre>
#
                                                nfeatures = 2000, verbose = F)
 DemoData.seuratobj <- RunPCA(object = DemoData.seuratobj,</pre>
                                 npcs = 100, verbose = F)
# DemoData.seuratobj <- FindNeighbors(object = DemoData.seuratobj,</pre>
                                        nn.eps = 0.5, k.param = 30,
                                        dims = 1:25, verbose = F)
# DemoData.seuratobj <- FindClusteringTree(object = DemoData.seuratobj,</pre>
                                              graph.type = "SNN")
```

HGC.dendrogram

Hierarchical Graph-based Clustering

#### **Description**

Hierarchical clustering on a given undirected graph.

## Usage

```
HGC.dendrogram(G)
```

### **Arguments**

G

an object which represents the adjacency matrix of the graph, where G[i,j] is the weight of the edge between node i and node j, and zero means no link.

The supported data structures include matrix, dgCMatrix, graph, and igraph.

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#### **Details**

The function runs a hierarchical clustering on the given graph. It is a recursive procedure of two steps, first, the node pair sampling ratio is used as the distance metric to search the nearest neighbor pairs. Then the neighbor pair are merged and the graph is updated. The whole procedure is accelerated using the nearest neighbor chain algorithm. The algorithm stops when there's only one node left in the updated graph.

#### Value

An object of class helust defined by the helust function in the stats package. It is a list containing the clustering tree information with the components:

merge an n-1 by 2 matrix. It records the two nodes in each merging step. height a set of n-1 real values. It is the height of the non-leaf nodes in the tree.

order a vector giving the permutation of the original observations suitable for plotting.

labels labels for the objects being clustered. Same as the rownames of G in default.

call the call which produced the result.
method the cluster method that has been used.

dist.method the distance used here.

More details about the components are in the hclust.

# **Examples**

```
data(Pollen)
Pollen.PCs <- Pollen[["PCs"]]
G <- SNN.Construction(Pollen.PCs, 25, 0.15)
tree = HGC.dendrogram(G)</pre>
```

HGC.parameter

Recording the Parameters of the Graph-based Hierarchical Clustering

## Description

This function records and outputs the length of the nearest neighbor chain and the average neighbor number in each iteration of hierarchical clustering. These values can be used for the time complexity analysis of HGC. dendrogram.

# Usage

```
HGC.parameter(G)
```

# Arguments

G

an undirected graph saved as a dgCMatrix. The matrix G is the adjacency matrix of the graph, and element G[i,j] is the weight of the edge between node i and node j. Zeros in the matrix mean no link between nodes here.

6 HGC.PlotARIs

### **Details**

This function contains the whole function of HGC. dendrogram, but will record the key parameters during the whole process. The function is provided for advanced users to conduct time complexity analysis on their own data. The construction of the dendrogram is a recursive procedure of two steps: 1.finding the nearest neighbour pair, 2. merge the node pair and update the graph. For different data structures of graph, there's a trade-off between the time consumptions of the two steps. Generally speaking, storing more information about the graph makes it faster to find the nearest neighbour pair (step 1) but slower to update the graph (step 2). We have experimented serval datasets and chosen the best data structure in HGC. dendrogram for the overall efficiency.

#### Value

A 2 by m matrix. The two rows of the matrix are the nearest neighbor chain length and the average neighbor number. m is equal to n-s, where s is the number of unconnected parts in the graph.

## **Examples**

```
data(Pollen)
Pollen.PCs <- Pollen[["PCs"]]
G <- SNN.Construction(Pollen.PCs, 25, 0.15)
record = HGC.parameter(G)</pre>
```

HGC.PlotARIs	Calculating and Visualizing ARIs of the clustering results with given labels
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## Description

The function cut the dendrogram into specific clusters at different levels and compared the clusterings with given labels using Adjusted Rand Index (ARI)

## Usage

```
HGC.PlotARIs(tree, k.min, k.max, labels, return.ARI)
```

# **Arguments**

tree	the input clustering tree saved as hclust data structure.
k.min	the minimum number to cut the tree.
k.max	the maximum number to cut the tree.
labels	a data frame or a matrix to store the label information. Different labels should be in different columns and the users should name the columns correspondingly.
return.ARI	a bool variable to choose whether output the ARI matrix.

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#### **Details**

ARI is a widely used index to evaluate the consistence between two partitions of the same samples. This function will first cut a given tree into specific number of clusters using the function cutree. Then it calculates the ARIs between the clustering result and the given labels with the help of R package mclust. The function does such cutting and calculation for different ks between k.min and k.max. Finally it visualize these results using a line chart. ARIs with different labels are shown as different lines with different colors in the figure.

#### Value

A line chart will be drawn and a matrix of the ARIs will be returned.

#### **Examples**

HGC.PlotDendrogram

Visualizing the dendrogram

#### **Description**

The function will plot the dendrogram, with different colors for different clusters.

### Usage

```
HGC.PlotDendrogram(tree, k, plot.label, labels)
```

#### **Arguments**

tree the input clustering tree saved as hclust data structure.

k the number of clusters to cut the tree into.

plot.label a bool variable. It decides whether the function will add color bars.

labels a data frame or a matrix to store the label information. Different labels should

be in different columns and the users should name the columns correspondingly. The label information will show in the figure as color bars below the

dendrogram, and each label takes one color bar.

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#### **Details**

The function plots the clustering tree, with alternative colors showing the clustering results and the label information. It is based on the R package dendextend which contains many parameters for the visualization. For users' convenience, most of the parameters are set to be the default value. Advanced users could visit the vignette of dendextend for more flexible visualization.

#### Value

The function will return 1 if the dendrogram is successfully drawn.

### **Examples**

HGC.PlotParameter

Visualizing the Parameter Records during Clustering

## **Description**

The function visualizes the parameter output from HGC.parameter.

## Usage

```
HGC.PlotParameter(record, parameter)
```

#### **Arguments**

record the input record matrix of parameters from HGC. parameter.

parameter a string with alternatives "CL" or "ANN". Choose "CL" to plot the chain lengths

and "ANN" to plot the average neighbor number.

## Details

The chain length(CL) and average neighbor number(ANN) are key factors related with the time complexity of clustering by HGC. The function provides the visualization of them.

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### Value

The function will return 1 if the dendrogram is successfully drawn.

## **Examples**

```
data(Pollen)
Pollen.PCs <- Pollen[["PCs"]]
Pollen.SNN <- SNN.Construction(Pollen.PCs)
Pollen.ParameterRecord <- HGC.parameter(G = Pollen.SNN)
HGC.PlotParameter(Pollen.ParameterRecord, parameter = "CL")
HGC.PlotParameter(Pollen.ParameterRecord, parameter = "ANN")</pre>
```

KNN.Construction

Building Unweighted K Nearest Neighbor Graph

### **Description**

This function builds an Unweighted K Nearest Neighbor (KNN) graph in the input feature space using Euclidean distance metric.

## Usage

```
KNN.Construction(mat, k)
```

#### **Arguments**

mat the input data saved as a numerical matrix. The columns are the features and the

rows are the samples.

k the number of nearest neighbors for building the KNN graph.

#### **Details**

This function builds a KNN graph of the input data. The main function comes from the R package RANN.

## Value

An n by n binary dgCMatrix object C, where n is the number of input samples. The matrix C is the adjacency matrix of the built KNN graph. C[i,j] = 1 means that there is an edge between sample i and sample j.

## **Examples**

```
data(Pollen)
Pollen.PCs <- Pollen[["PCs"]]
G <- KNN.Construction(Pollen.PCs)</pre>
```

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MST.Construction

Building Unweighted Minimum Spanning Tree Graph

## **Description**

This function builds an Unweighted Minimum Spanning Tree (MST) graph in the input feature space using Euclidean distance metric.

## Usage

```
MST.Construction(mat)
```

## **Arguments**

mat

the input data saved as a numerical matrix. The columns are the features and the rows are the samples.

#### **Details**

This function builds a MST graph of the input data. The main function come from the R package ape.

#### Value

An n by n binary dgCMatrix object C, where n is the number of input samples. The matrix C is the adjacency matrix of the built MST graph. C[i,j] = 1 means that there is an edge between sample i and sample j.

# **Examples**

```
data(Pollen)
Pollen.PCs <- Pollen[["PCs"]]
G <- MST.Construction(Pollen.PCs)</pre>
```

PMST.Construction

Building Unweighted Perturbed Minimum Spanning Tree Graph

## **Description**

This function builds an Unweighted Perturbed Minimum Spanning Tree (PMST) graph in the input feature space using Euclidean distance metric.

# Usage

```
PMST.Construction(mat, iter, r)
```

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#### **Arguments**

mat the input data saved as a numerical matrix. The columns are the features and the

rows are the samples.

iter the number of perturbation.

r the parameter about the strength of the perturbation.

#### **Details**

The function builds a PMST graph of the input data. PMST is the combination of a number of MSTs, which are built in the perturbed data spaces.

### Value

An n by n binary dgCMatrix object C, where n is the number of input samples. The matrix C is the adjacency matrix of the built PMST graph. C[i,j] = 1 means that there is an edge between sample i and sample j.

## **Examples**

```
data(Pollen)
Pollen.PCs <- Pollen[["PCs"]]
G <- PMST.Construction(Pollen.PCs)</pre>
```

Pollen

Embeddings of the Pollen datasets in the principal component space.

# Description

The dataset is the low dimensional principal components and labels of cells from the Pollen dataset. The 301 cells are from 11 different cell lines and are classified into 4 tissues.

## Format

An object of class list.

The list contains three elements: First, a matrix with 301 rows and 25 columns, saved as Pollen[["PCs"]]. The rows are cells and columns are principal components. Second, the label in tissue level, saved as a vector in Pollen[["Tissue"]]. Third, the label in cell line level, saved as a vector in Pollen[["CellLine"]].

#### **Source**

https://www.nature.com/articles/nbt.2967

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Building Unweighted  $\epsilon$  Nearest Neighbor Graph

## Description

This function builds an  $\epsilon$  Nearest Neighbor graph in the input feature space using Euclidean distance metric.

#### Usage

```
RNN.Construction(mat, max_dist)
```

## **Arguments**

mat the input data saved as a numerical matrix. The columns are the features and the

rows are the samples.

max\_dist the threshold distance. The edges whose lengths are less than max\_dist will be

kept in the graph.

#### **Details**

The function builds an  $\epsilon$  Nearest Neighbor graph which saved as a sparse matrix.

#### Value

An n by n binary dgCMatrix object C, where n is the number of input samples. The matrix C is the adjacency matrix of the built RNN graph. C[i,j] = 1 means that there is an edge between sample i and sample j.

# Examples

```
data(Pollen)
Pollen.PCs <- Pollen[["PCs"]]
G <- RNN.Construction(Pollen.PCs, 20)</pre>
```

SNN.Construction

Building Unweighted Shared Nearest Neighbor Graph

#### **Description**

This function builds a Shared Nearest Neighbor (SNN) graph in the input feature space using Euclidean distance metric.

## Usage

```
SNN.Construction(mat, k, threshold)
```

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## **Arguments**

mat the input data saved as a numerical matrix. The columns are the features and the

rows are the samples.

k the number of nearest neighbor number to build the original KNN.

threshold the threshold parameter for the Jaccard index. The edges in KNN whose Jaccard

indices are lower than it will be removed in building the SNN.

### **Details**

The function builds an SNN which saved as a sparse matrix.

#### Value

An n by n binary dgCMatrix object C, where n is the number of input samples. The matrix C is the adjacency matrix of the built SNN graph. C[i,j] = 1 means that there is an edge between sample i and sample j.

# **Examples**

```
data(Pollen)
Pollen.PCs <- Pollen[["PCs"]]
G <- SNN.Construction(Pollen.PCs)</pre>
```

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