# Package 'cola'

November 28, 2024

Type Package

Title A Framework for Consensus Partitioning

**Version** 2.12.0 **Date** 2024-02-26

**Depends** R (>= 4.0.0)

Imports grDevices, graphics, grid, stats, utils, ComplexHeatmap (>= 2.5.4), matrixStats, GetoptLong, circlize (>= 0.4.7), GlobalOptions (>= 0.1.0), clue, parallel, RColorBrewer, cluster, skmeans, png, mclust, crayon, methods, xml2, microbenchmark, httr, knitr (>= 1.4.0), markdown (>= 1.6), digest, impute, brew, Rcpp (>= 0.11.0), BiocGenerics, eulerr, foreach, doParallel, doRNG, irlba

Suggests genefilter, mvtnorm, testthat (>= 0.3), samr, pamr, kohonen, NMF, WGCNA, Rtsne, umap, clusterProfiler, ReactomePA, DOSE, AnnotationDbi, gplots, hu6800.db, BiocManager, data.tree, dendextend, Polychrome, rmarkdown, simplifyEnrichment, cowplot, flexclust, randomForest, e1071

**Description** Subgroup classification is a basic task in

genomic data analysis, especially for gene expression and DNA methylation data analysis. It can also be used to test the agreement to known clinical annotations, or to test whether there exist significant batch effects. The cola package provides a general framework for subgroup classification by consensus partitioning. It has the following features: 1. It modularizes the consensus partitioning processes that various methods can be easily integrated. 2. It provides rich visualizations for interpreting the results.

3. It allows running multiple methods at the same time and provides functionalities to straightforward compare results. 4. It provides a new method to extract features which are more efficient to separate subgroups. 5. It automatically generates detailed reports for the complete analysis. 6. It allows applying consensus partitioning in a hierarchical manner.

URL https://github.com/jokergoo/cola,
 https://jokergoo.github.io/cola\_collection/

VignetteBuilder knitr

biocViews Clustering, GeneExpression, Classification, Software

License MIT + file LICENSE

LinkingTo Rcpp

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adjus	st_matrix Remove rows with low variance and impute missing values

# Description

Remove rows with low variance and impute missing values

# Usage

```
adjust_matrix(m, sd_quantile = 0.05, max_na = 0.25, verbose = TRUE)
```

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# Arguments

m A numeric matrix.

sd\_quantile Cutoff of the quantile of standard deviation. Rows with standard deviation less

than it are removed.

max\_na Maximum NA fraction in each row. Rows with NA fraction larger than it are

removed.

verbose Whether to print messages.

#### **Details**

The function uses impute.knn to impute missing values, then uses adjust\_outlier to adjust outliers and removes rows with low standard deviations.

#### Value

A numeric matrix.

#### Author(s)

Zuguang Gu <z.gu@dkfz.de>

### **Examples**

```
set.seed(123)
m = matrix(rnorm(100), nrow = 10)
m[sample(length(m), 5)] = NA
m[1, ] = 0
m
m2 = adjust_matrix(m)
m2
```

adjust\_outlier

Adjust outliers

#### **Description**

Adjust outliers

#### Usage

```
adjust_outlier(x, q = 0.05)
```

# Arguments

x A numeric vector.q Percentile to adjust.

#### **Details**

Vaules larger than percentile 1 - q are adjusted to the 1 - q percentile and values smaller than percentile q are adjusted to the q percentile

#### Value

A numeric vector with same length as the original one.

#### Author(s)

```
Zuguang Gu <z.gu@dkfz.de>
```

### **Examples**

```
set.seed(123)
x = rnorm(40)
x[1] = 100
adjust_outlier(x)
```

```
all_leaves-HierarchicalPartition-method

All leaves in the hierarchy
```

### Description

All leaves in the hierarchy

# Usage

```
## S4 method for signature 'HierarchicalPartition'
all_leaves(object, merge_node = merge_node_param())
```

### **Arguments**

object A HierarchicalPartition-class object.

merge\_node Parameters to merge sub-dendrograms, see merge\_node\_param.

#### Value

A vector of node ID.

### Author(s)

```
Zuguang Gu <z.gu@dkfz.de>
```

```
data(golub_cola_rh)
all_leaves(golub_cola_rh)
```

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```
all_nodes-HierarchicalPartition-method All\ nodes\ in\ the\ hierarchy
```

#### **Description**

All nodes in the hierarchy

### Usage

```
## S4 method for signature 'HierarchicalPartition'
all_nodes(object, merge_node = merge_node_param())
```

### **Arguments**

object A HierarchicalPartition-class object.

merge\_node Parameters to merge sub-dendrograms, see merge\_node\_param.

#### Value

A vector of node ID.

#### Author(s)

Zuguang Gu <z.gu@dkfz.de>

### **Examples**

```
data(golub_cola_rh)
all_nodes(golub_cola_rh)
```

all\_partition\_methods All supported partitioning methods

### **Description**

All supported partitioning methods

### Usage

```
all_partition_methods()
```

### **Details**

New partitioning methods can be registered by register\_partition\_methods.

### Value

A vector of supported partitioning methods.

all\_top\_value\_methods

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#### Author(s)

Zuguang Gu <z.gu@dkfz.de>

### **Examples**

```
all_partition_methods()
```

all\_top\_value\_methods  $All\ supported\ top\ value\ methods$ 

### Description

All supported top-value methods

### Usage

```
all_top_value_methods()
```

#### **Details**

New top-value methods can be registered by register\_top\_value\_methods.

#### Value

A vector of supported top-value methods.

# Author(s)

Zuguang Gu <z.gu@dkfz.de>

### **Examples**

```
all_top_value_methods()
```

aPAC

Adapted PAC scores

# Description

Adapted PAC scores

### Usage

```
aPAC(consensus_mat)
```

### **Arguments**

consensus\_mat A consensus matrix.

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#### **Details**

For the consensus values x, it is transformed to 1 - x if x < 0.5. After the transformation, for any pair of samples in the consensus matrix, If they are always in a same group or always in different groups, the value x is both to 1. Thus, if the consensus matrix shows stable partitions, values x will be all close to 1. Reflected in the CDF of x, the curve is shifted to the right and the area under CDF curve should be very small.

An aPAC value less than 0.05 is considered as the stable partition, which can be thought the proportion of abmiguous partitioning is less than 0.05.

#### Value

A numeric value.

#### **Examples**

```
data(golub_cola)
aPAC(get_consensus(golub_cola[1, 1], k = 2))
aPAC(get_consensus(golub_cola[1, 1], k = 3))
aPAC(get_consensus(golub_cola[1, 1], k = 4))
aPAC(get_consensus(golub_cola[1, 1], k = 5))
aPAC(get_consensus(golub_cola[1, 1], k = 6))
```

ATC

Ability to correlate to other rows

# Description

Ability to correlate to other rows

# Usage

```
ATC(mat, cor_fun = stats::cor, min_cor = 0, power = 1, k_neighbours = -1, group = NULL, mc.cores = 1,
```

# Arguments

mat A numeric matrix. ATC score is calculated by rows.

cor\_fun A function which calculates correlations.
min\_cor Cutoff for the minimal absolute correlation.

power Power on the correlation values.

k\_neighbours Nearest k neighbours.

mc.cores Number of cores. This argument will be removed in future versions.

cores Number of cores.

group A categorical variable. If it is specified, the correlation is only calculated for the

rows in the same group as current row.

... Pass to cor\_fun.

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#### **Details**

For a given row in a matrix, the ATC score is the area above the curve of the curmulative density distribution of the absolute correlation to all other rows. Formally, if  $F_i(X)$  is the cumulative distribution function of X where X is the absolute correlation for row i with power power (i.e.  $x = cor^power$ ), ATC\_i = 1 - \int\_{min\_cor}^1 F\_i(X).

By default the ATC scores are calculated by Pearson correlation, to use Spearman correlation, you can register a new top-value method by:

```
register_top_value_methods(
    "ATC_spearman" = function(m) ATC(m, method = "spearman")
)
```

Similarly, to use a robust correlation method, e.g. bicor function, you can do like:

```
register_top_value_methods(
    "ATC_bicor" = function(m) ATC(m, cor_fun = WGCNA::bicor)
)
```

If the number of rows execeeds 30000, it internally uses ATC\_approx.

#### Value

A vector of numeric values with the same order as rows in the input matrix.

### Author(s)

Zuguang Gu <z.gu@dkfz.de>

# See Also

https://jokergoo.github.io/cola\_supplementary/suppl\_1\_ATC/suppl\_1\_ATC.html

```
set.seed(12345)
nr1 = 100
mat1 = matrix(rnorm(100*nr1), nrow = nr1)

nr2 = 10
require(mvtnorm)
sigma = matrix(0.8, nrow = nr2, ncol = nr2); diag(sigma) = 1
mat2 = t(rmvnorm(100, mean = rep(0, nr2), sigma = sigma))

nr3 = 50
sigma = matrix(0.5, nrow = nr3, ncol = nr3); diag(sigma) = 1
mat3 = t(rmvnorm(100, mean = rep(0, nr3), sigma = sigma))

mat = rbind(mat1, mat2, mat3)
ATC_score = ATC(mat)
plot(ATC_score, pch = 16, col = c(rep(1, nr1), rep(2, nr2), rep(3, nr3)))
```

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ATC_approx	Ability to correlate to other rows - an approximated method	

# Description

Ability to correlate to other rows - an approximated method

### Usage

```
ATC_approx(mat, cor_fun = stats::cor, min_cor = 0, power = 1, k_neighbours = -1, mc.cores = 1, cores = mc.cores, n_sampling = c(1000, 500), group = NULL, ...)
```

#### **Arguments**

mat	A numeric matrix. ATC score is calculated by rows.
cor_fun	A function which calculates correlations on matrix rows.
min_cor	Cutoff for the minimal absolute correlation.
power	Power on the correlation values.
k_neighbours	Nearest k neighbours. Note when this argument is set, there won't be subset sampling for calculating correlations, whihe means, it will calculate correlation to all other rows.
mc.cores	Number of cores. This argument will be removed in future versions.
cores	Number of cores.
n_sampling	When there are too many rows in the matrix, to get the curmulative distribution of how one row correlates other rows, actually we don't need to use all the rows in the matrix, e.g. 1000 rows can already give a very nice estimation.
group	A categorical variable. If it is specified, the correlation is only calculated for the rows in the same group as current row.
	Pass to cor_fun.

#### **Details**

For a matrix with huge number of rows. It is not possible to calculate correlation to all other rows, thus the correlation is only calculated for a randomly sampled subset of othe rows.

With small numbers of rows of the matrix, ATC should be used which calculates the "exact" ATC value, but the value of ATC and ATC\_approx should be very similar.

```
\label{eq:continuous_problem} \mbox{\ensuremath{\mbox{\sc H}}} \mbox{\ensuremath{\mbox{\mbox{\sc h}}}} \mbox{\ensuremath{\mbox{\sc h}}} \mbox{\ensuremath{\mbox{\sc
```

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cola

A bottle of cola

### Description

A bottle of cola

#### Usage

cola()

#### **Details**

Simply serve you a bottle of cola.

The ASCII art is from http://ascii.co.uk/art/coke.

#### Value

No value is returned.

#### Author(s)

Zuguang Gu <z.gu@dkfz.de>

### **Examples**

```
for(i in 1:10) cola()
```

cola\_opt

Global parameters

# Description

Global parameters

### Usage

```
cola_opt(..., RESET = FALSE, READ.ONLY = NULL, LOCAL = FALSE, ADD = FALSE)
```

# **Arguments**

... Arguments for the parameters, see "details" section.

RESET Whether to reset to default values.

READ.ONLY Please ignore.

LOCAL Please ignore.

ADD Please ignore.

#### **Details**

There are following global parameters:

group\_diff Used in get\_signatures, ConsensusPartition-method to globally control the minimal difference between subgroups.

fdr\_cutoff Used in get\_signatures, ConsensusPartition-method to globally control the cutoff of FDR for the differential signature tests.

color\_set\_2 Colors for the predicted subgroups.

help Whether to print help messages.

message Whether to print messages.

#### **Examples**

```
cola_opt
cola_opt$group_diff = 0.2  # e.g. for methylation datasets
cola_opt$fdr_cutoff = 0.1  # e.g. for methylation datasets
cola_opt
cola_opt(RESET = TRUE)
```

cola\_report-ConsensusPartition-method

Make HTML report from the ConsensusPartition object

#### **Description**

Make HTML report from the ConsensusPartition object

#### Usage

```
## S4 method for signature 'ConsensusPartition'
cola_report(object, output_dir = getwd(),
   title = qq("cola Report for Consensus Partitioning (@{object@top_value_method}:@{object@partitioning env = parent.frame())
```

#### **Arguments**

object A ConsensusPartition-class object.

output\_dir The output directory where the report is saved.

title Title of the report.

env Where the objects in the report are found, internally used.

#### **Details**

It generates report for a specific combination of top-value method and partitioning method.

### Value

No value is returned.

#### Author(s)

```
Zuguang Gu <z.gu@dkfz.de>
```

#### See Also

```
cola\_report, Consensus Partition List-method
```

#### **Examples**

```
# There is no example NULL
```

```
cola_report-ConsensusPartitionList-method
```

Make HTML report from the ConsensusPartitionList object

#### **Description**

Make HTML report from the ConsensusPartitionList object

#### Usage

```
## S4 method for signature 'ConsensusPartitionList'
cola_report(object, output_dir = getwd(), mc.cores = 1, cores = mc.cores,
    title = "cola Report for Consensus Partitioning", env = parent.frame())
```

#### **Arguments**

object A ConsensusPartitionList-class object.

output\_dir The output directory where the report is saved.

mc.cores Multiple cores to use. This argument will be removed in future versions.

cores Number of cores, or a cluster object returned by makeCluster.

title Title of the report.

env Where the objects in the report are found, internally used.

#### **Details**

The ConsensusPartitionList-class object contains results for all combinations of top-value methods and partitioning methods. This function generates a HTML report which contains all plots and tables for every combination of method.

The report generation may take a while because it generates A LOT of heatmaps.

Examples of reports can be found at https://jokergoo.github.io/cola\_collection/.

### Value

No value is returned.

#### Author(s)

Zuguang Gu <z.gu@dkfz.de>

#### **Examples**

```
if(FALSE) {
# the following code is runnable
data(golub_cola)
cola_report(golub_cola[c("SD", "MAD"), c("hclust", "skmeans")], output_dir = "~/test_cola_cl_report")
}
```

cola\_report-dispatch Method dispatch page for cola\_report

#### **Description**

Method dispatch page for cola\_report.

### Dispatch

cola\_report can be dispatched on following classes:

- cola\_report, Hierarchical Partition-method, Hierarchical Partition-class class method
- cola\_report, ConsensusPartition-method, ConsensusPartition-class class method
- cola\_report,ConsensusPartitionList-method, ConsensusPartitionList-class class method

#### **Examples**

```
# no example
NULL
```

 $\verb|cola_report-HierarchicalPartition-method|\\$ 

Make HTML report from the HierarchicalPartition object

#### **Description**

Make HTML report from the HierarchicalPartition object

#### Usage

```
## S4 method for signature 'HierarchicalPartition'
cola_report(object, output_dir = getwd(), mc.cores = 1, cores = mc.cores,
    title = qq("cola Report for Hierarchical Partitioning"),
    env = parent.frame())
```

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### Arguments

object A HierarchicalPartition-class object.
output\_dir The output directory where the report is put.

mc.cores Multiple cores to use. This argument will be removed in future versions.

cores Number of cores, or a cluster object returned by makeCluster.

title Title of the report.

env Where the objects in the report are found, internally used.

#### **Details**

This function generates a HTML report which contains all plots for all nodes in the partition hierarchy.

#### Value

No value is returned.

#### Author(s)

Zuguang Gu <z.gu@dkfz.de>

# **Examples**

```
if(FALSE) {
# the following code is runnable
data(golub_cola_rh)
cola_report(golub_cola_rh, output_dir = "~/test_cola_rh_report")
}
```

cola rl

Example ConsensusPartitionList object

#### **Description**

Example ConsensusPartitionList object

#### Usage

```
data(cola_rl)
```

#### **Details**

Following code was used to generate cola\_rl:

#### Author(s)

Zuguang Gu <z.gu@dkfz.de>

#### **Examples**

```
data(cola_rl)
cola_rl
```

collect\_classes-ConsensusPartition-method

Collect subgroups from ConsensusPartition object

#### **Description**

Collect subgroups from ConsensusPartition object

#### Usage

```
## S4 method for signature 'ConsensusPartition'
collect_classes(object, internal = FALSE,
    show_row_names = FALSE, row_names_gp = gpar(fontsize = 8),
    anno = object@anno, anno_col = object@anno_col)
```

### **Arguments**

 $object \hspace{1cm} A \hspace{0.1cm} {\tt ConsensusPartition-class} \hspace{0.1cm} object.$ 

internal Used internally.

show\_row\_names Whether to show row names in the heatmap (which is the column name in the

original matrix).

row\_names\_gp Graphics parameters for row names.

anno A data frame of annotations for the original matrix columns. By default it uses

the annotations specified in consensus\_partition or run\_all\_consensus\_partition\_methods.

anno\_col A list of colors (color is defined as a named vector) for the annotations. If anno

is a data frame, anno\_col should be a named list where names correspond to

the column names in anno.

#### **Details**

The percent membership matrix and the subgroup labels for each k are plotted in the heatmaps.

Same row in all heatmaps corresponds to the same column in the original matrix.

#### Value

No value is returned.

#### Author(s)

```
Zuguang Gu <z.gu@dkfz.de>
```

#### **Examples**

```
data(golub_cola)
collect_classes(golub_cola["ATC", "skmeans"])
```

 $collect\_classes-Consensus Partition List-method \\ Collect\ classes\ from\ Consensus Partition List\ object$ 

#### **Description**

Collect classes from ConsensusPartitionList object

### Usage

```
## S4 method for signature 'ConsensusPartitionList'
collect_classes(object, k, show_column_names = FALSE,
    column_names_gp = gpar(fontsize = 8),
    anno = get_anno(object), anno_col = get_anno_col(object),
    simplify = FALSE, ...)
```

#### **Arguments**

 $object \\ A \ Consensus Partition List-class \ object \ returned \ by \ run\_all\_consensus\_partition\_methods. \\$ 

k Number of subgroups.

show\_column\_names

Whether to show column names in the heatmap (which is the column name in

the original matrix).

column\_names\_gp

Graphics parameters for column names.

anno A data frame of annotations for the original matrix columns. By default it uses

the annotations specified in  $run\_all\_consensus\_partition\_methods.$ 

anno\_col A list of colors (color is defined as a named vector) for the annotations. If anno

is a data frame, anno\_col should be a named list where names correspond to

the column names in anno.

simplify Internally used.

... Pass to draw, HeatmapList-method.

#### **Details**

There are following panels in the plot:

- a heatmap showing partitions predicted from all methods where the top annotation is the consensus partition summarized from partitions from all methods, weighted by mean silhouette scores in every single method.
- a row barplot annotation showing the mean silhouette scores for different methods.

The row clustering is applied on the dissimilarity matrix calculated by cl\_dissimilarity with the comembership method.

The brightness of the color corresponds to the silhouette scores for the consensus partition in each method.

#### Value

No value is returned.

#### Author(s)

Zuguang Gu <z.gu@dkfz.de>

#### **Examples**

```
data(golub_cola)
collect_classes(golub_cola, k = 3)
```

collect\_classes-dispatch

Method dispatch page for collect\_classes

#### **Description**

Method dispatch page for collect\_classes.

#### **Dispatch**

collect\_classes can be dispatched on following classes:

- collect\_classes, HierarchicalPartition-method, HierarchicalPartition-class class method
- collect\_classes, ConsensusPartitionList-method, ConsensusPartitionList-class class method
- collect\_classes, ConsensusPartition-method, ConsensusPartition-class class method

```
# no example
NULL
```

# $\verb|collect_classes-HierarchicalPartition-method|\\$

Collect classes from HierarchicalPartition object

### **Description**

Collect classes from HierarchicalPartition object

#### Usage

```
## S4 method for signature 'HierarchicalPartition'
collect_classes(object, merge_node = merge_node_param(),
    show_row_names = FALSE, row_names_gp = gpar(fontsize = 8),
    anno = get_anno(object[1]), anno_col = get_anno_col(object[1]), ...)
```

### **Arguments**

object A HierarchicalPartition-class object.

merge\_node Parameters to merge sub-dendrograms, see merge\_node\_param.

show\_row\_names Whether to show the row names.
row\_names\_gp Graphic parameters for row names.

anno A data frame of annotations for the original matrix columns. By default it uses

the annotations specified in hierarchical\_partition.

anno\_col A list of colors (color is defined as a named vector) for the annotations. If anno

is a data frame, anno\_col should be a named list where names correspond to

the column names in anno.

... Other arguments.

#### **Details**

The function plots the hierarchy of the classes.

#### Value

No value is returned.

#### Author(s)

Zuguang Gu <z.gu@dkfz.de>

```
data(golub_cola_rh)
collect_classes(golub_cola_rh)
collect_classes(golub_cola_rh, merge_node = merge_node_param(depth = 2))
```

### Description

Collect plots from ConsensusPartition object

#### Usage

```
## S4 method for signature 'ConsensusPartition'
collect_plots(object, verbose = TRUE)
```

### Arguments

object A ConsensusPartition-class object.

verbose Whether print messages.

#### **Details**

Plots by plot\_ecdf, collect\_classes, ConsensusPartition-method, consensus\_heatmap, membership\_heatmap and get\_signatures are arranged in one single page, for all avaiable k.

#### Value

No value is returned.

### Author(s)

Zuguang Gu <z.gu@dkfz.de>

### See Also

 ${\tt collect\_plots}, {\tt ConsensusPartitionList-method} \ collects \ plots \ for \ the \ {\tt ConsensusPartitionList-class} \ object.$ 

```
data(golub_cola)
collect_plots(golub_cola["ATC", "skmeans"])
```

```
{\it collect\_plots-ConsensusPartitionList-method} \\ {\it Collect\ plots\ from\ ConsensusPartitionList\ object}
```

#### **Description**

Collect plots from ConsensusPartitionList object

#### Usage

### **Arguments**

object A ConsensusPartitionList-class object from run\_all\_consensus\_partition\_methods.

k Number of subgroups.

fun Function used to generate plots. Valid functions are consensus\_heatmap, plot\_ecdf,

 ${\tt membership\_heatmap,\,get\_signatures\,and\,dimension\_reduction.}$ 

top\_value\_method

A vector of top-value methods.

partition\_method

A vector of partitioning methods.

verbose Whether to print message.

mc.cores Number of cores. This argument will be removed in figure versions.

cores Number of cores, or a cluster object returned by makeCluster.

... other Arguments passed to corresponding fun.

#### **Details**

Plots for all combinations of top-value methods and parittioning methods are arranged in one single page.

This function makes it easy to directly compare results from multiple methods.

#### Value

No value is returned.

### Author(s)

Zuguang Gu <z.gu@dkfz.de>

#### See Also

 $collect\_plots, Consensus Partition-method\ collects\ plots\ for\ a\ single\ Consensus Partition-class\ object.$ 

#### **Examples**

```
data(golub_cola)
collect_plots(cola_r1, k = 3)
collect_plots(cola_r1, k = 3, fun = membership_heatmap)
collect_plots(cola_r1, k = 3, fun = get_signatures)
```

collect\_plots-dispatch

Method dispatch page for collect\_plots

### **Description**

Method dispatch page for collect\_plots.

### Dispatch

collect\_plots can be dispatched on following classes:

- collect\_plots, ConsensusPartition-method, ConsensusPartition-class class method
- collect\_plots, ConsensusPartitionList-method, ConsensusPartitionList-class class method

### **Examples**

```
# no example
NULL
```

 $collect\_stats-ConsensusPartition-method$ 

Draw and compare statistics for a single method

### Description

Draw and compare statistics for a single method

### Usage

```
## S4 method for signature 'ConsensusPartition'
collect_stats(object, ...)
```

#### **Arguments**

object A ConsensusPartition-class object.
... Other arguments.

#### **Details**

 $It is identical \ to \ select\_partition\_number, Consensus Partition\_method.$ 

### **Examples**

```
\# There is no example NULL
```

 $collect\_stats$ -ConsensusPartitionList-method

Draw and compare statistics for multiple methods

### Description

Draw and compare statistics for multiple methods

#### Usage

```
## S4 method for signature 'ConsensusPartitionList'
collect_stats(object, k, layout_nrow = 2, all_stats = FALSE, ...)
```

#### **Arguments**

object A ConsensusPartitionList-class object.

k Number of subgroups.

layout\_nrow Number of rows in the layout

all\_stats Whether to show all statistics that were calculated. Used internally.

... Other arguments

#### **Details**

It draws heatmaps for statistics for multiple methods in parallel, so that users can compare which combination of methods gives the best results with given the number of subgroups.

```
data(golub_cola)
collect_stats(golub_cola, k = 3)
```

 $collect\_stats-dispatch$ 

Method dispatch page for collect\_stats

# Description

Method dispatch page for collect\_stats.

### Dispatch

collect\_stats can be dispatched on following classes:

- collect\_stats, ConsensusPartitionList-method, ConsensusPartitionList-class class method
- collect\_stats, ConsensusPartition-method, ConsensusPartition-class class method

### **Examples**

```
# no example
NULL
```

 ${\tt colnames-ConsensusPartition-method}$ 

Column names of the matrix

### Description

Column names of the matrix

### Usage

```
## S4 method for signature 'ConsensusPartition'
colnames(x)
```

### Arguments

Х

 $A \ {\tt Consensus Partition-class} \ object.$ 

```
\label{eq:continuous_problem} \mbox{\ensuremath{\mbox{\sc H}}} \mbox{\ensuremath{\mbox{\mbox{\sc H}}}} \mbox{\ensuremath{\mbox{\sc H}}} \mbox{\ensuremath{\mbox{\sc
```

colnames-ConsensusPartitionList-method

Column names of the matrix

### Description

Column names of the matrix

#### Usage

```
## S4 method for signature 'ConsensusPartitionList'
colnames(x)
```

### Arguments

Х

A ConsensusPartitionList-class object.

#### **Examples**

```
\hbox{\tt\# There is no example}\\ \hbox{\tt NULL}
```

colnames-dispatch

Method dispatch page for colnames

# Description

Method dispatch page for colnames.

### Dispatch

colnames can be dispatched on following classes:

- colnames, ConsensusPartition-method, ConsensusPartition-class class method
- $\bullet \ \ colnames, Consensus Partition List-method, Consensus Partition List-class \ class \ method$
- $\bullet \ \, {\tt colnames}, {\tt DownSamplingConsensusPartition-method}, {\tt DownSamplingConsensusPartition-class} \ \, {\tt class} \ \, {\tt method} \ \, \\$
- colnames, HierarchicalPartition-method, HierarchicalPartition-class class method

```
# no example
NULL
```

 ${\it colnames-DownSamplingConsensusPartition-method} \\ {\it Column\ names\ of\ the\ matrix}$ 

# Description

Column names of the matrix

#### Usage

```
## S4 method for signature 'DownSamplingConsensusPartition'
colnames(x)
```

# Arguments

Χ

 $A \ {\tt DownSamplingConsensusPartition-class} \ object.$ 

### **Examples**

```
# There is no example NULL
```

 ${\it colnames-Hierarchical Partition-method} \\ {\it Column names of the matrix}$ 

# Description

Column names of the matrix

# Usage

```
## S4 method for signature 'HierarchicalPartition'
colnames(x)
```

### Arguments

Χ

A HierarchicalPartition-class object.

```
\label{eq:total_problem} \mbox{\ensuremath{\texttt{#}} There is no example} \\ \mbox{\ensuremath{\texttt{NULL}}}
```

```
compare_partitions-ConsensusPartition-method

*Compare two partitionings*
```

#### **Description**

Compare two partitionings

#### Usage

```
## S4 method for signature 'ConsensusPartition'
compare_partitions(object, object2, output_file, k1 = 2, k2 = 2,
    dimension_reduction_method = "UMAP",
    id_mapping = guess_id_mapping(rownames(object), "org.Hs.eg.db", FALSE),
    row_km1 = ifelse(k1 == 2, 2, 1),
    row_km2 = ifelse(k1 == 2 && k2 == 2, 2, 1),
    row_km3 = ifelse(k2 == 2, 2, 1))
```

#### **Arguments**

object A ConsensusPartition object.
object2 A ConsensusPartition object.

output\_file The path of the output HTML file. If it is not specified, the report will be opened

in the web browser.

k1 Number of subgroups in object.k2 Number of subgroups in object2.

dimension\_reduction\_method

Which dimension reduction method to use.

id\_mapping Pass to functional\_enrichment, ConsensusPartition-method.

row\_km1 Number of k-means groups, see Details.
row\_km2 Number of k-means groups, see Details.
row\_km3 Number of k-means groups, see Details.

#### **Details**

The function produces a HTML report which includes comparisons between two partitioning results.

In the report, there are three heatmaps which visualize A) the signature genes specific in the first partition, B) the signature genes both in the two partitionings and C) the signatures genes specific in the second partition. Argument row\_km1, row\_km2 and row\_km3 control how many k-means groups should be applied on the three heatmaps.

```
## Not run:
data(golub_cola)
require(hu6800.db)
x = hu6800ENTREZID
mapped_probes = mappedkeys(x)
```

```
id_mapping = unlist(as.list(x[mapped_probes]))
compare_partitions(golub_cola["ATC:skmeans"], golub_cola["SD:kmeans"],
   id_mapping = id_mapping)
## End(Not run)
```

 ${\tt compare\_signatures-ConsensusPartition-method}$ 

Compare Signatures from Different k

#### **Description**

Compare Signatures from Different k

#### Usage

```
## S4 method for signature 'ConsensusPartition'
compare_signatures(object, k = object@k, verbose = interactive(), ...)
```

#### **Arguments**

object A ConsensusPartition-class object.

k Number of subgroups. Value should be a vector.

verbose Whether to print message.

... Other arguments passed to get\_signatures, ConsensusPartition-method.

### Details

It plots an Euler diagram showing the overlap of signatures from different k.

# **Examples**

```
data(golub_cola)
res = golub_cola["ATC", "skmeans"]
compare_signatures(res)
```

```
compare_signatures-dispatch
```

Method dispatch page for compare\_signatures

#### **Description**

Method dispatch page for compare\_signatures.

#### Dispatch

compare\_signatures can be dispatched on following classes:

- compare\_signatures, HierarchicalPartition-method, HierarchicalPartition-class class method
- compare\_signatures,ConsensusPartition-method,ConsensusPartition-class class method

#### **Examples**

```
# no example
NULL
```

```
compare\_signatures-Hierarchical Partition-method \\ Compare\ Signatures\ from\ Different\ Nodes
```

# Description

Compare Signatures from Different Nodes

#### Usage

```
## S4 method for signature 'HierarchicalPartition'
compare_signatures(object, merge_node = merge_node_param(),
    method = c("euler", "upset"), upset_max_comb_sets = 20,
    verbose = interactive(), ...)
```

# Arguments

object A HierarchicalPartition-class object.

merge\_node Parameters to merge sub-dendrograms, see merge\_node\_param.

method Method to visualize.

 $upset\_max\_comb\_sets$ 

Maximal number of combination sets to show.

verbose Whether to print message.

... Other arguments passed to get\_signatures, HierarchicalPartition-method.

#### **Details**

It plots an Euler diagram or a UpSet plot showing the overlap of signatures from different nodes. On each node, the number of subgroups is inferred by suggest\_best\_k, ConsensusPartition-method.

```
data(golub_cola_rh)
compare_signatures(golub_cola_rh)
```

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concordance

Concordance to the consensus partition

# Description

Concordance to the consensus partition

### Usage

```
concordance(membership_each, class)
```

### **Arguments**

membership\_each

A matrix which contains partitions in every single runs where columns correspond to runs. The object can be get from get\_membership(..., each = TRUE).

class

Consensus subgroup labels.

#### **Details**

Note subgroup labels in membership\_each should already be adjusted to the consensus labels, i.e. by relabel\_class.

The concordance score is the mean proportion of samples having the same subgroup labels as the consensus labels among individual partition runs.

### Value

A numeric value.

### Author(s)

Zuguang Gu <z.gu@dkfz.de>

```
data(golub_cola)
membership_each = get_membership(golub_cola["SD", "kmeans"], each = TRUE, k = 3)
consensus_classes = get_classes(golub_cola["SD", "kmeans"], k = 3)$class
concordance(membership_each, consensus_classes)
```

config\_ATC 33

6: 4=0	
config_ATC	Adjust parameters for default ATC method

### Description

Adjust parameters for default ATC method

### Usage

```
config\_ATC(cor\_fun = stats::cor, min\_cor = 0, power = 1, k\_neighbours = -1, group = NULL, cores = 1, ...
```

#### **Arguments**

cor\_fun A function that calculates correlations from a matrix (on matrix rows).

min\_cor Cutoff for the minimal absolute correlation.

power Power on the correlation values.

group A categorical variable.

cores Number of cores.

... Other arguments passed to ATC.

#### **Details**

This function changes the default parameters for ATC method. All the arguments in this function all pass to ATC.

#### **Examples**

```
# use Spearman correlation
config_ATC(cor_fun = function(m) stats::cor(m, method = "spearman"))
# use knn
config_ATC(k_neighbours = 100)
```

ConsensusPartition-class

The ConsensusPartition class

### Description

The ConsensusPartition class

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#### Methods

The ConsensusPartition-class has following methods:

consensus\_partition: constructor method, run consensus partitioning with a specified top-value method and a partitioning method.

select\_partition\_number, ConsensusPartition-method: make a list of plots for selecting optimized number of subgroups.

consensus\_heatmap, ConsensusPartition-method: make heatmap of the consensus matrix.

membership\_heatmap, ConsensusPartition-method: make heatmap of the membership for individual partitions.

get\_signatures,ConsensusPartition-method: get the signature rows and make heatmap.

dimension\_reduction, ConsensusPartition-method: make dimension reduction plots.

collect\_plots,ConsensusPartition-method: make heatmaps for consensus matrix and membership matrix with different number of subgroups.

collect\_classes,ConsensusPartition-method: make heatmap with subgroups with different numbers.

get\_param, ConsensusPartition-method: get parameters for the consensus clustering.

get\_matrix,ConsensusPartition-method: get the original matrix.

get\_consensus, ConsensusPartition-method: get the consensus matrix.

get\_membership, ConsensusPartition-method: get the membership of partitions generated from random samplings.

get\_stats, ConsensusPartition-method: get statistics for the consensus partitioning.

get\_classes, ConsensusPartition-method: get the consensus subgroup labels and other columns.

 $suggest\_best\_k$ , ConsensusPartition-method: guess the best number of subgroups.

test\_to\_known\_factors, ConsensusPartition-method: test correlation between predicted subgroups and known factors, if available.

cola\_report, ConsensusPartition-method: generate a HTML report for the whole analysis.

functional\_enrichment, ConsensusPartition-method: perform functional enrichment analysis on significant genes if rows in the matrix can be corresponded to genes.

#### Author(s)

Zuguang Gu <z.gu@dkfz.de>

### **Examples**

# There is no example NULL

ConsensusPartitionList-class

The ConsensusPartitionList class

#### **Description**

The ConsensusPartitionList class

#### **Details**

The object contains results from all combinations of top-value methods and partitioning methods.

#### Methods

The ConsensusPartitionList-class provides following methods:

run\_all\_consensus\_partition\_methods: constructor method.

top\_rows\_overlap, ConsensusPartitionList-method: plot the overlaps of top rows under different top-value methods.

top\_rows\_heatmap, ConsensusPartitionList-method: plot the heatmap of top rows under different top-value methods.

get\_classes,ConsensusPartitionList-method: get consensus subgroup labels merged from all methods.

get\_matrix,ConsensusPartition-method: get the original matrix.

get\_stats,ConsensusPartitionList-method: get statistics for the partition for a specified k.

get\_membership,ConsensusPartitionList-method: get consensus membership matrix summarized from all methods.

suggest\_best\_k,ConsensusPartitionList-method: guess the best number of subgroups for all
methods.

collect\_plots,ConsensusPartitionList-method: collect plots from all combinations of top-value methods and partitioning methods with choosing a plotting function.

collect\_classes, ConsensusPartitionList-method: make a plot which contains predicted subgroups from all combinations of top-value methods and partitioning methods.

 $test\_to\_known\_factors, Consensus Partition List-method: test correlation between predicted subgroups and known annotations, if provided.$ 

cola\_report,ConsensusPartitionList-method: generate a HTML report for the whole analysis.

functional\_enrichment, ConsensusPartitionList-method: perform functional enrichment analysis on significant genes if rows in the matrix can be corresponded to genes.

#### Author(s)

Zuguang Gu <z.gu@dkfz.de>

# See Also

The ConsensusPartition-class.

#### **Examples**

```
# There is no example NULL
```

consensus\_heatmap-ConsensusPartition-method

\*Heatmap of the consensus matrix\*

#### **Description**

Heatmap of the consensus matrix

### Usage

```
## S4 method for signature 'ConsensusPartition'
consensus_heatmap(object, k, internal = FALSE,
    anno = object@anno, anno_col = get_anno_col(object),
    show_row_names = FALSE, show_column_names = FALSE, row_names_gp = gpar(fontsize = 8),
    simplify = FALSE, ...)
```

#### **Arguments**

object

k Number of subgroups.

internal Used internally.

A data frame of annotations for the original matrix columns. By default it uses the annotations specified in consensus\_partition or run\_all\_consensus\_partition\_methods.

anno\_col A list of colors (color is defined as a named vector) for the annotations. If anno

A list of colors (color is defined as a named vector) for the annotations. If anno is a data frame, anno\_col should be a named list where names correspond to

the column names in anno.

A ConsensusPartition-class object.

show\_row\_names Whether plot row names on the consensus heatmap (which are the column

names in the original matrix)

show\_column\_names

Whether show column names.

row\_names\_gp Graphics parameters for row names.

simplify Internally used. ... other arguments.

### **Details**

For row i and column j in the consensus matrix, the value of corresponding x\_ij is the probability of sample i and sample j being in a same group from all partitions.

There are following heatmaps from left to right:

- probability of the sample to stay in the corresponding group
- silhouette scores which measure the distance of an item to the second closest subgroups.
- · predicted subgroups

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- · consensus matrix.
- more annotations if provided as anno

One thing that is very important to note is that since we already know the consensus subgroups from consensus partition, in the heatmap, only rows or columns within the group is clustered.

#### Value

No value is returned.

#### Author(s)

Zuguang Gu <z.gu@dkfz.de>

## See Also

membership\_heatmap,ConsensusPartition-method

## **Examples**

```
data(golub_cola)
consensus_heatmap(golub_cola["ATC", "skmeans"], k = 3)
```

consensus\_partition

Consensus partition

# Description

Consensus partition

```
consensus_partition(data,
    top_value_method = "ATC",
    top_n = NULL,
    partition_method = "skmeans",
    max_k = 6,
    k = NULL,
    sample_by = "row",
    p_sampling = 0.8,
    partition_repeat = 50,
    partition_param = list(),
    anno = NULL,
    anno_col = NULL,
    scale_rows = NULL,
    verbose = TRUE,
    mc.cores = 1, cores = mc.cores,
    prefix = "",
    .env = NULL,
    help = cola_opt$help)
```

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### **Arguments**

data A numeric matrix where subgroups are found by columns.

top\_value\_method

A single top-value method. Available methods are in all\_top\_value\_methods.

Use register\_top\_value\_methods to add a new top-value method.

top\_n Number of rows with top values. The value can be a vector with length > 1.

When n > 5000, the function only randomly sample 5000 rows from top n rows. If top\_n is a vector, paritition will be applied to every values in top\_n and

consensus partition is summarized from all partitions.

partition\_method

A single partitioning method. Available methods are in all\_partition\_methods.

Use register\_partition\_methods to add a new partition method.

max\_k Maximal number of subgroups to try. The function will try for 2:max\_k sub-

groups

k Alternatively, you can specify a vector k.

sample\_by Should randomly sample the matrix by rows or by columns?

p\_sampling Proportion of the submatrix which contains the top n rows to sample.

partition\_repeat

Number of repeats for the random sampling.

partition\_param

Parameters for the partition method which are passed to . . . in a registered par-

titioning method. See register\_partition\_methods for detail.

anno A data frame with known annotation of samples. The annotations will be plotted

in heatmaps and the correlation to predicted subgroups will be tested.

anno\_col A list of colors (color is defined as a named vector) for the annotations. If anno

is a data frame, anno\_col should be a named list where names correspond to

the column names in anno.

scale\_rows Whether to scale rows. If it is TRUE, scaling method defined in register\_partition\_methods

is used.

verbose Whether print messages.

mc.cores Multiple cores to use. This argument will be removed in future versions.

cores Number of cores, or a cluster object returned by makeCluster.

prefix Internally used.

.env An environment, internally used.help Whether to print help messages.

#### **Details**

The function performs analysis in following steps:

- calculate scores for rows by top-value method,
- for each top\_n value, take top n rows,
- randomly sample p\_sampling rows from the top\_n-row matrix and perform partitioning for partition\_repeats times,
- collect partitions from all individual partitions and summarize a consensus partition.

#### Value

A ConsensusPartition-class object. Simply type object in the interactive R session to see which functions can be applied on it.

#### Author(s)

Zuguang Gu <z.gu@dkfz.de>

### See Also

run\_all\_consensus\_partition\_methods runs consensus partitioning with multiple top-value methods and multiple partitioning methods.

#### **Examples**

```
set.seed(123)
m = cbind(rbind(matrix(rnorm(20*20, mean = 1, sd = 0.5), nr = 20),
               matrix(rnorm(20*20, mean = 0, sd = 0.5), nr = 20),
               matrix(rnorm(20*20, mean = 0, sd = 0.5), nr = 20)),
          rbind(matrix(rnorm(20*20, mean = 0, sd = 0.5), nr = 20),
               matrix(rnorm(20*20, mean = 1,
                                               sd = 0.5), nr = 20),
                matrix(rnorm(20*20, mean = 0,
                                               sd = 0.5), nr = 20),
          rbind(matrix(rnorm(20*20, mean = 0.5, sd = 0.5), nr = 20),
               matrix(rnorm(20*20, mean = 0.5, sd = 0.5), nr = 20),
               matrix(rnorm(20*20, mean = 1,
                                              sd = 0.5), nr = 20)
         ) + matrix(rnorm(60*60, sd = 0.5), nr = 60)
res = consensus_partition(m, partition_repeat = 10, top_n = c(10, 20, 50))
res
```

consensus\_partition\_by\_down\_sampling

Consensus partitioning only with a subset of columns

### **Description**

Consensus partitioning only with a subset of columns

```
consensus_partition_by_down_sampling(data,
    top_value_method = "ATC",
    top_n = NULL,
    partition_method = "skmeans",
    max_k = 6, k = NULL,
    subset = min(round(ncol(data)*0.2), 250), pre_select = TRUE,
    verbose = TRUE, prefix = "", anno = NULL, anno_col = NULL,
    predict_method = "centroid",
    dist_method = c("euclidean", "correlation", "cosine"),
    .env = NULL, .predict = TRUE, mc.cores = 1, cores = mc.cores, ...)
```

data A numeric matrix where subgroups are found by columns.

top\_value\_method

A single top-value method. Available methods are in all\_top\_value\_methods.

Use register\_top\_value\_methods to add a new top-value method.

top\_n Number of rows with top values. The value can be a vector with length > 1.

When n > 5000, the function only randomly sample 5000 rows from top n rows. If top\_n is a vector, paritition will be applied to every values in top\_n and

consensus partition is summarized from all partitions.

partition\_method

A single partitioning method. Available methods are in all\_partition\_methods.

Use register\_partition\_methods to add a new partition method.

max\_k Maximal number of subgroups to try. The function will try for 2:max\_k sub-

groups

k Alternatively, you can specify a vector k.

subset Number of columns to randomly sample, or a vector of selected indices.

pre\_select Whether to pre-select by k-means.

verbose Whether to print messages.

prefix Internally used.

anno Annotation data frame.

anno\_col Annotation colors.

predict\_method Method for predicting class labels. Possible values are "centroid", "svm" and

"randomForest".

dist\_method Method for predict the class for other columns.

. env An environment, internally used.

.predict Internally used.

mc.cores Number of cores. This argument will be removed in future versions. cores Number of cores, or a cluster object returned by makeCluster.

... All pass to consensus\_partition.

## **Details**

The function performs consensus partitioning only with a small subset of columns and the class of other columns are predicted by predict\_classes, ConsensusPartition-method.

```
## Not run:
data(golub_cola)
m = get_matrix(golub_cola)

set.seed(123)
golub_cola_ds = consensus_partition_by_down_sampling(m, subset = 50,
    anno = get_anno(golub_cola), anno_col = get_anno_col(golub_cola),
    top_value_method = "SD", partition_method = "kmeans")

## End(Not run)
```

```
correspond_between_rankings
```

Correspond between a list of rankings

# Description

Correspond between a list of rankings

# Usage

```
correspond_between_rankings(lt, top_n = length(lt[[1]]),
    col = cola_opt$color_set_1[1:length(lt)], ...)
```

# **Arguments**

lt	A list of scores under different metrics.
top_n	Top n elements to show the correspondance.
col	A vector of colors for 1t.
	Pass to correspond_between_two_rankings.

### **Details**

It makes plots for every pairwise comparison in 1t.

#### Value

No value is returned.

## Author(s)

Zuguang Gu <z.gu@dkfz.de>

```
require(matrixStats)
mat = matrix(runif(1000), ncol = 10)
x1 = rowSds(mat)
x2 = rowMads(mat)
x3 = rowSds(mat)/rowMeans(mat)
correspond_between_rankings(lt = list(SD = x1, MAD = x2, CV = x3),
    top_n = 20, col = c("red", "blue", "green"))
```

```
correspond_between_two_rankings

*Correspond two rankings*
```

#### **Description**

Correspond two rankings

### Usage

```
correspond_between_two_rankings(x1, x2, name1, name2,
    col1 = 2, col2 = 3, top_n = round(0.25*length(x1)), transparency = 0.9,
    pt_size = unit(1, "mm"), newpage = TRUE, ratio = c(1, 1, 1))
```

### **Arguments**

x1	A vector of scores calculated by one metric.
x2	A vector of scores calculated by another metric.

name1 Name of the first metric.

name2 Name of the second metric.

col1 Color for the first metric.

col2 Color for the second metric.

top\_n Top n elements to show the correspondance.

transparency Transparency of the connecting lines.

pt\_size Size of the points, must be a unit object.

newpage Whether to plot in a new graphic page.

ratio Ratio of width of the left barplot, connection lines and right barplot. The three

values will be scaled to a sum of 1.

#### **Details**

In x1 and x2, the i^th element in both vectors corresponds to the same object (e.g. same row if they are calculated from a matrix) but with different scores under different metrics.

x1 and x2 are sorted in the left panel and right panel respectively. The top n elements under corresponding metric are highlighted by vertical colored lines in both panels. The left and right panels also shown as barplots of the scores in the two metrics. Between the left and right panels, there are lines connecting the same element (e.g. i^th element in x1 and x2) in the two ordered vectors so that you can see how a same element has two different ranks in the two metrics.

Under the plot is a simple Venn diagram showing the overlaps of the top n elements by the two metrics.

#### Value

No value is returned.

### Author(s)

Zuguang Gu <z.gu@dkfz.de>

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#### See Also

correspond\_between\_rankings draws for more than 2 sets of rankings.

### **Examples**

```
require(matrixStats)
mat = matrix(runif(1000), ncol = 10)
x1 = rowSds(mat)
x2 = rowMads(mat)
correspond_between_two_rankings(x1, x2, name1 = "SD", name2 = "MAD", top_n = 20)
```

david\_enrichment

Perform DAVID enrichment analysis

# Description

Perform DAVID enrichment analysis

### Usage

```
david_enrichment(genes, email,
  catalog = c("GOTERM_CC_FAT", "GOTERM_BP_FAT", "GOTERM_MF_FAT", "KEGG_PATHWAY"),
  idtype = "ENSEMBL_GENE_ID", species = "Homo sapiens")
```

# Arguments

genes	A vector of gene identifiers.
email	The email that user registered on DAVID web service (https://david.ncifcrf.gov/content.jsp?file=WS.html).
catalog	A vector of function catalogs. Valid values should be in cola:::DAVID_ALL_CATALOGS.
idtype	ID types for the input gene list. Valid values should be in cola:::DAVID_ALL_ID_TYPES.
species	Full species name if the ID type is not uniquely mapped to one single species.

## **Details**

This function directly sends the HTTP request to DAVID web service (https://david.ncifcrf.gov/content.jsp?file=WS.html) and parses the returned XML. The reason of writing this function is I have problems with other R packages doing DAVID analysis (e.g. RDAVIDWebService, https://bioconductor.org/packages/devel/bioc/html/RDAVIDWebService.html) because the rJava package RDAVIDWebService depends on can not be installed on my machine.

Users are encouraged to use more advanced gene set enrichment tools such as clusterProfiler (http://www.bioconductor.org/packages/release/bioc/html/clusterProfiler.html), or fgsea (http://www.bioconductor.org/packages/release/bioc/html/fgsea.html).

If you want to run this function multiple times, please set time intervals between runs.

## Value

A data frame with functional enrichment results.

## Author(s)

Zuguang Gu <z.gu@dkfz.de>

## See Also

Now cola has a replacement function functional\_enrichment to perform enrichment analysis.

# **Examples**

```
\label{eq:continuous_problem} \mbox{\ensuremath{\mbox{\sc H}}} \mbox{\ensuremath{\mbox{\mbox{\sc H}}}} \mbox{\ensuremath{\mbox{\sc H}}} \mbox{\ensuremath{\mbox{\sc
```

dim.ConsensusPartition

Dimension of the matrix

# Description

Dimension of the matrix

# Usage

```
## S3 method for class 'ConsensusPartition' \dim(x)
```

# Arguments

Х

A ConsensusPartition-class object.

# **Examples**

```
\label{eq:continuous_problem} \mbox{\ensuremath{\mbox{\sc H}}} \mbox{\ensuremath{\mbox{\mbox{\sc H}}}} \mbox{\ensuremath{\mbox{\sc H}}} \mbox{\ensuremath{\mbox{\sc
```

dim.ConsensusPartitionList

Dimension of the matrix

# Description

Dimension of the matrix

```
## S3 method for class 'ConsensusPartitionList' \dim(x)
```

Х

 $A \ {\tt ConsensusPartitionList-class} \ object.$ 

# **Examples**

```
\label{eq:total_problem} \mbox{\ensuremath{\texttt{#}} There is no example} \\ \mbox{\ensuremath{\texttt{NULL}}}
```

```
{\tt dim.DownSamplingConsensusPartition}
```

Dimension of the matrix

# Description

Dimension of the matrix

# Usage

```
## S3 method for class 'DownSamplingConsensusPartition' \dim(x)
```

## **Arguments**

Х

 $A \ {\tt DownSamplingConsensusPartition-class} \ object.$ 

# **Examples**

```
# There is no example NULL
```

dim.HierarchicalPartition

Dimension of the matrix

# Description

Dimension of the matrix

## Usage

```
## S3 method for class 'HierarchicalPartition' \dim(x)
```

## **Arguments**

Х

A HierarchicalPartition-class object.

#### **Examples**

```
\# There is no example NULL
```

 $\label{lem:consensus} \mbox{ dimension\_reduction-ConsensusPartition-method } \mbox{ \sc $V$ is ualize column after dimension reduction } \mbox{ }$ 

# Description

Visualize samples (the matrix columns) after dimension reduction

#### Usage

```
## S4 method for signature 'ConsensusPartition'
dimension_reduction(object, k, top_n = NULL,
    method = c("PCA", "MDS", "t-SNE", "UMAP"),
    control = list(), color_by = NULL,
    internal = FALSE, nr = 5000,
    silhouette_cutoff = 0.5, remove = FALSE,
    scale_rows = object@scale_rows, verbose = TRUE, ...)
```

## **Arguments**

object A ConsensusPartition-class object. Number of subgroups. top\_n Top n rows to use. By default it uses all rows in the original matrix. Which method to reduce the dimension of the data. MDS uses cmdscale, PCA method uses prcomp. t-SNE uses Rtsne. UMAP uses umap. color\_by If annotation table is set, an annotation name can be set here. control A list of parameters for Rtsne or umap. internal Internally used. If number of matrix rows is larger than this value, random nr rows are used. silhouette cutoff Cutoff of silhouette score. Data points with values less than it will be mapped with cross symbols. Whether to remove columns which have less silhouette scores than the cutoff. remove Whether to perform scaling on matrix rows. scale\_rows Whether print messages. verbose

Pass to dimension\_reduction, matrix-method.

## Value

. . .

Locations of the points.

#### Author(s)

```
Zuguang Gu <z.gu@dkfz.de>
```

## **Examples**

```
data(golub_cola)
dimension_reduction(golub_cola["ATC", "skmeans"], k = 3)
```

dimension\_reduction-dispatch

Method dispatch page for dimension\_reduction

#### **Description**

Method dispatch page for dimension\_reduction.

## Dispatch

dimension\_reduction can be dispatched on following classes:

- dimension\_reduction, ConsensusPartition-method, ConsensusPartition-class class method
- dimension\_reduction, DownSamplingConsensusPartition-method, DownSamplingConsensusPartition-class method
- dimension\_reduction, HierarchicalPartition-method, HierarchicalPartition-class class method
- dimension\_reduction, matrix-method, matrix-class class method

## **Examples**

```
# no example
NULL
```

dimension\_reduction-DownSamplingConsensusPartition-method Visualize column after dimension reduction

# **Description**

Visualize samples (the matrix columns) after dimension reduction

```
## S4 method for signature 'DownSamplingConsensusPartition'
dimension_reduction(object, k, top_n = NULL,
    method = c("PCA", "MDS", "t-SNE", "UMAP"),
    control = list(), color_by = NULL,
    internal = FALSE, nr = 5000,
    p_cutoff = 0.05, remove = FALSE,
    scale_rows = TRUE, verbose = TRUE, ...)
```

object	A DownSamplingConsensusPartition-class object.
k	Number of subgroups.
top_n	Top n rows to use. By default it uses all rows in the original matrix.
method	Which method to reduce the dimension of the data. MDS uses cmdscale, PCA uses prcomp. t-SNE uses Rtsne. UMAP uses umap.
color_by	If annotation table is set, an annotation name can be set here.
control	A list of parameters for Rtsne or umap.
internal	Internally used.
nr	If number of matrix rows is larger than this value, random nr rows are used.
p_cutoff	Cutoff of p-value of class label prediction. Data points with values higher than it will be mapped with cross symbols.
remove	Whether to remove columns which have high p-values than the cutoff.
scale_rows	Whether to perform scaling on matrix rows.
verbose	Whether print messages.
	Other arguments.

#### **Details**

This function is basically very similar as dimension\_reduction, ConsensusPartition-method.

## Value

No value is returned.

# **Examples**

```
data(golub_cola_ds)
dimension_reduction(golub_cola_ds, k = 2)
dimension_reduction(golub_cola_ds, k = 3)
```

dimension\_reduction-HierarchicalPartition-method

Visualize columns after dimension reduction

## **Description**

Visualize columns after dimension reduction

```
## S4 method for signature 'HierarchicalPartition'
dimension_reduction(object, merge_node = merge_node_param(),
   parent_node, top_n = NULL, top_value_method = object@list[[1]]@top_value_method,
   method = c("PCA", "MDS", "t-SNE", "UMAP"), color_by = NULL,
   scale_rows = object@list[[1]]@scale_rows, verbose = TRUE, ...)
```

object A HierarchicalPartition-class object.

merge\_node Parameters to merge sub-dendrograms, see merge\_node\_param.

top\_n Top n rows to use. By default it uses all rows in the original matrix.

top\_value\_method

Which top-value method to use.

parent\_node Parent node. If it is set, the function call is identical to dimension\_reduction(object[parent\_node

method Which method to reduce the dimension of the data. MDS uses cmdscale, PCA

uses prcomp. t-SNE uses Rtsne. UMAP uses umap.

color\_by If annotation table is set, an annotation name can be set here.

scale\_rows Whether to perform scaling on matrix rows.

verbose Whether print messages.

... Other arguments passed to dimension\_reduction, ConsensusPartition-method.

#### **Details**

The class IDs are extract at depth.

#### Value

No value is returned.

#### Author(s)

Zuguang Gu <z.gu@dkfz.de>

### **Examples**

```
data(golub_cola_rh)
dimension_reduction(golub_cola_rh)
```

dimension\_reduction-matrix-method

Visualize columns after dimension reduction

#### **Description**

Visualize columns after dimension reduction

```
## S4 method for signature 'matrix'
dimension_reduction(object,
    pch = 16, col = "black", cex = 1, main = NULL,
    method = c("PCA", "MDS", "t-SNE", "UMAP"),
    pc = NULL, control = list(),
    scale_rows = FALSE, nr = 5000,
    internal = FALSE, verbose = TRUE)
```

object A numeric matrix.

method Which method to reduce the dimension of the data. MDS uses cmdscale, PCA

uses prcomp. t-SNE uses Rtsne. UMAP uses umap.

pc Which two principle components to visualize

control A list of parameters for Rtsne or umap.

pch Ahape of points.col Color of points.cex Aize of points.main Title of the plot.

scale\_rows Whether perform scaling on matrix rows.

nr If number of matrix rows is larger than this value, random nr rows are used.

internal Internally used.

verbose Whether print messages.

#### Value

Locations of the points.

#### Author(s)

Zuguang Gu <z.gu@dkfz.de>

## **Examples**

```
\# There is no example NULL
```

DownSamplingConsensusPartition-class

The DownSamplingConsensusPartition class

### **Description**

The DownSamplingConsensusPartition class

## **Details**

 $The \ Down Sampling Consensus Partition performs \ consensus \ partitioning \ only \ with \ a \ small \ subset}$  of columns and the class of other columns are predicted by  $predict\_classes$ ,  $Consensus Partition\_method$ .

The DownSamplingConsensusPartition-class is a child class of ConsensusPartition-class. It inherits all methods of ConsensusPartition-class.

### See Also

The constructor function consensus\_partition\_by\_down\_sampling.

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## **Examples**

```
\label{eq:continuous_problem} \mbox{\ensuremath{\mbox{\sc H}}} \mbox{\ensuremath{\mbox{\mbox{\sc H}}}} \mbox{\ensuremath{\mbox{\sc H}}} \mbox{\ensuremath{\mbox{\sc
```

FCC

Flatness of the CDF curve

# Description

Flatness of the CDF curve

# Usage

```
FCC(consensus_mat, diff = 0.1)
```

# **Arguments**

```
 \begin{array}{ll} \text{consensus\_mat} & A \text{ consensus matrix.} \\ \\ \text{diff} & \text{Difference of F(b) - F(a).} \\ \end{array}
```

### **Details**

For a in [0, 0.5] and for b in [0.5, 1], the flatness measures the flatness of the CDF curve of the consensus matrix. It is calculated as the maximum width that fits  $F(b) - F(a) \le 0$ 

# Value

A numeric value.

```
data(golub_cola)
FCC(get_consensus(golub_cola[1, 1], k = 2))
FCC(get_consensus(golub_cola[1, 1], k = 3))
FCC(get_consensus(golub_cola[1, 1], k = 4))
FCC(get_consensus(golub_cola[1, 1], k = 5))
FCC(get_consensus(golub_cola[1, 1], k = 6))
```

 $find\_best\_km$ 

Find a best k for the k-means clustering

## **Description**

Find a best k for the k-means clustering

### Usage

```
find_best_km(mat, max_km = 15)
```

## **Arguments**

mat A matrix where k-means clustering is executed by rows.

max\_km Maximal k to try.

#### **Details**

The best k is determined by looking for the knee/elbow of the WSS curve (within-cluster sum of square).

Note this function is only for a rough and quick estimation of the best k.

## **Examples**

```
\hbox{\tt\# There is no example}\\ \hbox{\tt NULL}
```

 ${\tt functional\_enrichment-ANY-method}$ 

Perform functional enrichment on signature genes

# Description

Perform functional enrichment on signature genes

```
## S4 method for signature 'ANY'
functional_enrichment(object,
   id_mapping = guess_id_mapping(object, org_db, verbose),
   org_db = "org.Hs.eg.db", ontology = "BP",
   min_set_size = 10, max_set_size = 1000,
   verbose = TRUE, prefix = "", ...)
```

object A vector of gene IDs.

id\_mapping If the gene IDs are not Entrez IDs, a named vector should be provided where the

names are the gene IDs and values are the correspoinding Entrez IDs. The value

can also be a function that converts gene IDs.

org\_db Annotation database.

ontology Following ontologies are allowed: BP, CC, MF, KEGG, Reactome. MSigDb with the

gmt file set by gmt\_file argument, or gmt for general gmt gene sets.

min\_set\_size The minimal size of the gene sets.

max\_set\_size The maximal size of the gene sets.

verbose Whether to print messages.

prefix Used internally.

... Pass to enrichGO, enrichKEGG, enricher, enrichDO or enrichPathway.

#### **Details**

The function enrichment is applied by clusterProfiler, DOSE or ReactomePA packages.

#### Value

A data frame.

#### See Also

http://bioconductor.org/packages/devel/bioc/vignettes/cola/inst/doc/functional\_enrichment. html

# **Examples**

```
# There is no example
```

 $functional\_enrichment-Consensus Partition-method$ 

Perform functional enrichment on signature genes

#### **Description**

Perform functional enrichment on signature genes

```
## S4 method for signature 'ConsensusPartition'
functional_enrichment(object, gene_fdr_cutoff = cola_opt$fdr_cutoff, k = suggest_best_k(object, he
   row_km = NULL, id_mapping = guess_id_mapping(rownames(object), org_db, verbose),
   org_db = "org.Hs.eg.db", ontology = "BP",
   min_set_size = 10, max_set_size = 1000,
   verbose = TRUE, prefix = "", ...)
```

object a ConsensusPartition-class object from run\_all\_consensus\_partition\_methods.

gene\_fdr\_cutoff

Cutoff of FDR to define significant signature genes.

k Number of subgroups.

row\_km Number of row clusterings by k-means to separate the matrix that only contains

signatures.

id\_mapping If the gene IDs which are row names of the original matrix are not Entrez IDs, a

named vector should be provided where the names are the gene IDs in the matrix and values are correspoinding Entrez IDs. The value can also be a function that

converts gene IDs.

org\_db Annotation database.

ontology See corresponding argumnet in functional\_enrichment, ANY-method.

min\_set\_size The minimal size of the gene sets.

max\_set\_size The maximal size of the gene sets.

verbose Whether to print messages.

prefix Used internally.

... Pass to functional\_enrichment, ANY-method.

#### **Details**

For how to control the parameters of functional enrichment, see help page of functional\_enrichment, ANY-method.

#### Value

A list of data frames which correspond to results for the functional ontologies:

#### See Also

http://bioconductor.org/packages/devel/bioc/vignettes/cola/inst/doc/functional\_enrichment. html

# Examples

```
# There is no example NULL
```

 $functional\_enrichment-Consensus Partition List-method$ 

Perform functional enrichment on signature genes

## **Description**

Perform functional enrichment on signature genes

#### Usage

```
## S4 method for signature 'ConsensusPartitionList'
functional_enrichment(object, gene_fdr_cutoff = cola_opt$fdr_cutoff,
   id_mapping = guess_id_mapping(rownames(object), org_db, FALSE),
   org_db = "org.Hs.eg.db", ontology = "BP",
   min_set_size = 10, max_set_size = 1000, ...)
```

#### **Arguments**

object  $A \verb| Consensus| Partition List-class| object from \verb| run_all_consensus_partition_methods|.$ gene\_fdr\_cutoff Cutoff of FDR to define significant signature genes. If the gene IDs which are row names of the original matrix are not Entrez IDs, a id\_mapping named vector should be provided where the names are the gene IDs in the matrix and values are correspoinding Entrez IDs. The value can also be a function that converts gene IDs. Annotation database. org\_db ontology See corresponding argumnet in functional\_enrichment, ANY-method. The minimal size of the gene sets. min\_set\_size max\_set\_size The maximal size of the gene sets. Pass to functional\_enrichment, ANY-method.

### **Details**

For each method, the signature genes are extracted based on the best k.

It calls functional\_enrichment, ConsensusPartition-method on the consensus partitioning results for each method.

For how to control the parameters of functional enrichment, see help page of functional\_enrichment, ANY-method.

### Value

A list where each element in the list corresponds to enrichment results from a single method.

#### See Also

```
# There is no example NULL
```

functional\_enrichment-dispatch

Method dispatch page for functional\_enrichment

## **Description**

Method dispatch page for functional\_enrichment.

# Dispatch

functional\_enrichment can be dispatched on following classes:

- functional\_enrichment, HierarchicalPartition-method, HierarchicalPartition-class class method
- functional\_enrichment, ANY-method, ANY-class class method
- functional\_enrichment, ConsensusPartition-method, ConsensusPartition-class class method
- functional\_enrichment,ConsensusPartitionList-method,ConsensusPartitionList-class class method

# **Examples**

```
# no example
NULL
```

functional\_enrichment-HierarchicalPartition-method

\*Perform functional enrichment on signature genes\*

# Description

Perform functional enrichment on signature genes

```
## S4 method for signature 'HierarchicalPartition'
functional_enrichment(object, merge_node = merge_node_param(),
    gene_fdr_cutoff = cola_opt$fdr_cutoff,
    row_km = NULL, id_mapping = guess_id_mapping(rownames(object), org_db, verbose),
    org_db = "org.Hs.eg.db", ontology = "BP",
    min_set_size = 10, max_set_size = 1000,
    verbose = TRUE, ...)
```

object a HierarchicalPartition-class object from hierarchical\_partition.

merge\_node Parameters to merge sub-dendrograms, see merge\_node\_param.

gene\_fdr\_cutoff

Cutoff of FDR to define significant signature genes.

row\_km Number of row clusterings by k-means to separate the matrix that only contains

signatures.

named vector should be provided where the names are the gene IDs in the matrix and values are correspoinding Entrez IDs. The value can also be a function that

converts gene IDs.

org\_db Annotation database.

ontology See corresponding argumnet in functional\_enrichment, ANY-method.

min\_set\_size The minimal size of the gene sets.

max\_set\_size The maximal size of the gene sets.

verbose Whether to print messages.

... Pass to functional\_enrichment, ANY-method.

#### **Details**

For how to control the parameters of functional enrichment, see help page of functional\_enrichment, ANY-method.

#### Value

A list of data frames which correspond to results for the functional ontologies:

### **Examples**

```
\label{eq:continuous_problem} \mbox{\ensuremath{\mbox{\sc H}}} \mbox{\ensuremath{\mbox{\mbox{\sc H}}}} \mbox{\ensuremath{\mbox{\sc H}}} \mbox{\ensuremath{\mbox{\sc
```

```
{\tt get\_anno-ConsensusPartition-method} \\ {\tt \it Get\ annotations}
```

## **Description**

Get annotations

# Usage

```
## S4 method for signature 'ConsensusPartition'
get_anno(object)
```

### **Arguments**

object A ConsensusPartition-class object.

## Value

 $A \ data \ frame \ if a nno \ was \ specified \ in \ run\_all\_consensus\_partition\_methods \ or \ consensus\_partition, \\ or \ else \ NULL.$ 

# Author(s)

Zuguang Gu <z.gu@dkfz.de>

## **Examples**

```
# There is no example NULL
```

```
{\tt get\_anno-ConsensusPartitionList-method} \\ {\tt \it Get\ annotations}
```

# Description

Get annotations

## Usage

```
## S4 method for signature 'ConsensusPartitionList'
get_anno(object)
```

# **Arguments**

object

A ConsensusPartitionList-class object.

## Value

A data frame if anno was specified in run\_all\_consensus\_partition\_methods, or else NULL.

## Author(s)

Zuguang Gu <z.gu@dkfz.de>

```
\label{eq:total_problem} \mbox{\ensuremath{\texttt{#}} There is no example} \\ \mbox{\ensuremath{\texttt{NULL}}}
```

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get\_anno-dispatch

Method dispatch page for get\_anno

### **Description**

Method dispatch page for get\_anno.

#### **Dispatch**

get\_anno can be dispatched on following classes:

- get\_anno, HierarchicalPartition-method, HierarchicalPartition-class class method
- $\bullet \ \ \texttt{get\_anno}\,, \texttt{ConsensusPartition-method}, \texttt{ConsensusPartition-class}\,\, \textbf{class}\,\, \textbf{method}$
- get\_anno,ConsensusPartitionList-method,ConsensusPartitionList-class class method
- $\bullet \ \, \mathsf{get\_anno}\,, \mathsf{DownSamplingConsensusPartition-method}, \mathsf{DownSamplingConsensusPartition-class}\,\, \mathsf{class}\,\, \mathsf{method} \\$

# **Examples**

```
# no example
NULL
```

```
{\tt get\_anno-DownSamplingConsensusPartition-method} \\ {\tt \it Get\ annotations}
```

# Description

Get annotations

## Usage

```
## S4 method for signature 'DownSamplingConsensusPartition'
get_anno(object, reduce = FALSE)
```

# **Arguments**

object A DownSamplingConsensusPartition-class object.

reduce Used internally.

#### Value

A data frame if anno was specified in consensus\_partition\_by\_down\_sampling, or else NULL.

### Author(s)

Zuguang Gu <z.gu@dkfz.de>

## **Examples**

```
data(golub_cola_ds)
get_anno(golub_cola_ds)
```

 $\begin{tabular}{ll} \tt get\_anno-Hierarchical Partition-method\\ & \textit{Get annotations} \end{tabular}$ 

# Description

Get annotations

# Usage

```
## S4 method for signature 'HierarchicalPartition'
get_anno(object)
```

# **Arguments**

object

A HierarchicalPartition-class object.

#### Value

A data frame if anno was specified in hierarchical\_partition, or NULL.

# Author(s)

Zuguang Gu <z.gu@dkfz.de>

## **Examples**

```
\label{eq:continuous_problem} \mbox{\ensuremath{\mbox{\sc H}}} \mbox{\ensuremath{\mbox{\mbox{\sc h}}}} \mbox{\ensuremath{\mbox{\sc h}}} \mbox{\ensuremath{\mbox{\sc
```

# Description

Get annotation colors

# Usage

```
## S4 method for signature 'ConsensusPartition'
get_anno_col(object)
```

# **Arguments**

object

 $A \ {\tt Consensus Partition-class} \ object.$ 

## Value

A list of color vectors or else NULL.

# Author(s)

Zuguang Gu <z.gu@dkfz.de>

# **Examples**

```
\label{eq:continuous_problem} \mbox{\ensuremath{\mbox{\sc H}}} \mbox{\ensuremath{\mbox{\mbox{\sc H}}}} \mbox{\ensuremath{\mbox{\sc H}}} \mbox{\ensuremath{\mbox{\sc
```

# Description

Get annotation colors

# Usage

```
## S4 method for signature 'ConsensusPartitionList'
get_anno_col(object)
```

# Arguments

object

A ConsensusPartitionList-class object.

## Value

A list of color vectors or else NULL.

# Author(s)

Zuguang Gu <z.gu@dkfz.de>

```
\label{eq:continuous_problem} \mbox{\ensuremath{\mbox{\sc H}}} \mbox{\ensuremath{\mbox{\mbox{\sc H}}}} \mbox{\ensuremath{\mbox{\sc H}}} \mbox{\ensuremath{\mbox{\sc
```

get\_anno\_col-dispatch Method dispatch page for get\_anno\_col

# Description

Method dispatch page for get\_anno\_col.

# Dispatch

get\_anno\_col can be dispatched on following classes:

- $\bullet \ \texttt{get\_anno\_col}, \\ \texttt{HierarchicalPartition-method}, \\ \texttt{HierarchicalPartition-class} \ \textbf{class} \ \textbf{method}, \\ \texttt{The problem} \ \texttt{The pr$
- $\bullet \ \, \mathsf{get\_anno\_col}, \mathsf{ConsensusPartitionList-method}, \mathsf{ConsensusPartitionList-class} \ class \\ \mathsf{method} \\$
- get\_anno\_col,ConsensusPartition-method,ConsensusPartition-class class method

## **Examples**

```
# no example
NULL
```

# Description

Get annotation colors

### Usage

```
## S4 method for signature 'HierarchicalPartition'
get_anno_col(object)
```

# **Arguments**

object

A HierarchicalPartition-class object.

### Value

A list of color vectors or NULL.

# Author(s)

Zuguang Gu <z.gu@dkfz.de>

```
\hbox{\tt\# There is no example}\\ \hbox{\tt NULL}
```

# Description

Test whether a node is a leaf node

### Usage

```
## S4 method for signature 'HierarchicalPartition'
get_children_nodes(object, node, merge_node = merge_node_param())
```

# Arguments

object A HierarchicalPartition-class object.

node A vector of node IDs.

merge\_node Parameters to merge sub-dendrograms, see merge\_node\_param.

## Value

A vector of children nodes.

# Examples

```
\label{eq:continuous_problem} \mbox{\ensuremath{\mbox{\sc H}}} \mbox{\ensuremath{\mbox{\mbox{\sc H}}}} \mbox{\ensuremath{\mbox{\sc H}}} \mbox{\ensuremath{\mbox{\sc
```

```
{\it get\_classes-ConsensusPartition-method} \\ {\it Get subgroup \ labels}
```

# **Description**

Get subgroup labels

## Usage

```
## S4 method for signature 'ConsensusPartition'
get_classes(object, k = object@k)
```

## **Arguments**

object A ConsensusPartition-class object.

k Number of subgroups.

#### Value

A data frame with subgroup labels and other columns which are entropy of the percent membership matrix and the silhouette scores which measure the stability of a sample to stay in its group.

If k is not specified, it returns a data frame with subgroup labels from all k.

#### Author(s)

```
Zuguang Gu <z.gu@dkfz.de>
```

# **Examples**

```
data(golub_cola)
obj = golub_cola["ATC", "skmeans"]
get_classes(obj, k = 2)
get_classes(obj)
```

```
{\tt get\_classes-ConsensusPartitionList-method} \\ {\tt Get\ subgroup\ labels}
```

#### **Description**

Get subgroup labels

## Usage

```
## S4 method for signature 'ConsensusPartitionList'
get_classes(object, k)
```

# **Arguments**

object A ConsensusPartitionList-class object. k Number of subgroups.

### **Details**

The subgroup labels are inferred by merging partitions from all methods by weighting the mean silhouette scores in each method.

#### Value

A data frame with subgroup labels and other columns which are entropy of the percent membership matrix and the silhouette scores which measure the stability of a sample to stay in its group.

### Author(s)

```
Zuguang Gu <z.gu@dkfz.de>
```

```
data(golub_cola)
get_classes(golub_cola, k = 2)
```

get\_classes-dispatch 65

```
get_classes-dispatch Method dispatch page for get_classes
```

# Description

Method dispatch page for get\_classes.

# Dispatch

get\_classes can be dispatched on following classes:

- get\_classes, Hierarchical Partition-method, Hierarchical Partition-class class method
- get\_classes,ConsensusPartitionList-method, ConsensusPartitionList-class class
  method
- get\_classes, ConsensusPartition-method, ConsensusPartition-class class method
- get\_classes,DownSamplingConsensusPartition-method,DownSamplingConsensusPartition-class class method

# **Examples**

```
# no example
NULL
```

```
{\tt get\_classes-DownSamplingConsensusPartition-method} \\ {\tt Get\ subgroup\ labels}
```

# Description

Get subgroup labels

## Usage

```
## S4 method for signature 'DownSamplingConsensusPartition'
get_classes(object, k = object@k, p_cutoff = 0.05, reduce = FALSE)
```

## **Arguments**

object A DownSamplingConsensusPartition-class object.

k Number of subgroups.

p\_cutoff Cutoff of p-values of class label prediction. It is only used when k is a vector.

reduce Used internally.

#### Value

If k is a scalar, it returns a data frame with two columns:

- · the class labels
- the p-value for the prediction of class labels.

If k is a vector, it returns a data frame of class labels for each k. The class label with prediction p-value > p\_cutoff is set to NA.

## **Examples**

```
data(golub_cola_ds)
get_classes(golub_cola_ds, k = 3)
get_classes(golub_cola_ds)
```

## **Description**

Get class IDs from the HierarchicalPartition object

## Usage

```
## S4 method for signature 'HierarchicalPartition'
get_classes(object, merge_node = merge_node_param())
```

# Arguments

object A HierarchicalPartition-class object.

merge\_node Parameters to merge sub-dendrograms, see merge\_node\_param.

### Value

A data frame of classes IDs. The class IDs are the node IDs where the subgroup sits in the hierarchy.

#### Author(s)

```
Zuguang Gu <z.gu@dkfz.de>
```

```
data(golub_cola_rh)
get_classes(golub_cola_rh)
```

# Description

Get consensus matrix

# Usage

```
## S4 method for signature 'ConsensusPartition'
get_consensus(object, k)
```

# **Arguments**

object A ConsensusPartition-class object.

k Number of subgroups.

# Details

For row i and column j in the consensus matrix, the value of corresponding  $x_{ij}$  is the probability of sample i and sample j being in the same group from all partitions.

# Value

A consensus matrix corresponding to the current k.

### Author(s)

```
Zuguang Gu <z.gu@dkfz.de>
```

## **Examples**

```
data(golub_cola)
obj = golub_cola["ATC", "skmeans"]
get_consensus(obj, k = 2)
```

```
{\it get\_matrix-ConsensusPartition-method} \\ {\it Get the original matrix}
```

## **Description**

Get the original matrix

```
## S4 method for signature 'ConsensusPartition'
get_matrix(object, full = FALSE, include_all_rows = FALSE)
```

full

object A ConsensusPartition-class object.

Whether to extract the complete original matrix. include\_all\_rows

Internally used.

## Value

A numeric matrix.

## Author(s)

Zuguang Gu <z.gu@dkfz.de>

## **Examples**

```
data(golub_cola)
obj = golub_cola["ATC", "skmeans"]
get_matrix(obj)
```

```
get_matrix-ConsensusPartitionList-method
                        Get the original matrix
```

## **Description**

Get the original matrix

# Usage

```
## S4 method for signature 'ConsensusPartitionList'
get_matrix(object)
```

# Arguments

object A ConsensusPartitionList-class object.

#### Value

A numeric matrix.

# Author(s)

Zuguang Gu <z.gu@dkfz.de>

```
data(golub_cola)
get_matrix(golub_cola)
```

get\_matrix-dispatch 69

#### **Description**

 $Method\ dispatch\ page\ for\ {\tt get\_matrix}.$ 

# Dispatch

get\_matrix can be dispatched on following classes:

- get\_matrix, ConsensusPartition-method, ConsensusPartition-class class method
- get\_matrix,ConsensusPartitionList-method,ConsensusPartitionList-class class method
- get\_matrix,DownSamplingConsensusPartition-method,DownSamplingConsensusPartition-class class method
- $\bullet \ \ \texttt{get\_matrix}, \\ \textbf{HierarchicalPartition-method}, \\ \textbf{HierarchicalPartition-class class method}$

## **Examples**

```
# no example
NULL
```

```
{\tt get\_matrix-DownSamplingConsensusPartition-method} \\ {\it Get the original matrix}
```

## **Description**

Get the original matrix

# Usage

```
## S4 method for signature 'DownSamplingConsensusPartition'
get_matrix(object, reduce = FALSE)
```

## **Arguments**

object A DownSamplingConsensusPartition-class object.

reduce Whether to return the reduced matrix where columns are randomly sampled.

### Value

A numeric matrix

```
\# There is no example NULL
```

 ${\tt get\_matrix-HierarchicalPartition-method} \\ {\tt \it Get the original matrix}$ 

## **Description**

Get the original matrix

## Usage

```
## S4 method for signature 'HierarchicalPartition'
get_matrix(object)
```

# Arguments

object A HierarchicalPartition-class object.

## Value

A numeric matrix.

# Author(s)

Zuguang Gu <z.gu@dkfz.de>

# **Examples**

```
\label{eq:continuous_problem} \mbox{\ensuremath{\mbox{\sc H}}} \mbox{\ensuremath{\mbox{\mbox{\sc h}}}} \mbox{\ensuremath{\mbox{\sc h}}} \mbox{\ensuremath{\mbox{\sc
```

## **Description**

Get membership matrix

# Usage

```
## S4 method for signature 'ConsensusPartition'
get_membership(object, k, each = FALSE)
```

### **Arguments**

object A ConsensusPartition-class object.

k Number of subgroups.

each Whether to return the percentage membership matrix which is summarized from

all partitions or the individual membership in every single partition run.

#### **Details**

If each == FALSE, the value in the membership matrix is the probability to be in one subgroup, while if each == TRUE, the membership matrix contains the subgroup labels for every single partitions which are from randomly sampling from the original matrix.

The percent membership matrix is calculated by cl\_consensus.

## Value

- If each == FALSE, it returns a membership matrix where rows correspond to the columns from the subgroups.
- If each == TRUE, it returns a membership matrix where rows correspond to the columns from the original matrix.

## Author(s)

```
Zuguang Gu <z.gu@dkfz.de>
```

#### See Also

get\_membership, ConsensusPartitionList-method summarizes membership from partitions from all combinations of top-value methods and partitioning methods.

## **Examples**

```
data(golub_cola)
obj = golub_cola["ATC", "skmeans"]
get_membership(obj, k = 2)
get_membership(obj, k = 2, each = TRUE)
```

### **Description**

Get membership matrix

# Usage

```
## S4 method for signature 'ConsensusPartitionList'
get_membership(object, k)
```

## **Arguments**

```
object A ConsensusPartitionList-class object.
k Number of subgroups.
```

#### **Details**

The membership matrix (the probability of each sample to be in one subgroup, if assuming columns represent samples) is inferred from the consensus partition of every combination of methods, weighted by the mean silhouette score of the partition for each method. So methods which give unstable partitions have lower weights when summarizing membership matrix from all methods.

#### Value

A membership matrix where rows correspond to the columns in the original matrix.

#### Author(s)

```
Zuguang Gu <z.gu@dkfz.de>
```

#### See Also

get\_membership,ConsensusPartition-method returns membership matrix for a single top-value method and partitioning method.

## **Examples**

```
data(golub_cola)
get_membership(golub_cola, k = 2)
```

```
get_membership-dispatch
```

Method dispatch page for get\_membership

# Description

Method dispatch page for get\_membership.

# Dispatch

get\_membership can be dispatched on following classes:

- get\_membership, ConsensusPartition-method, ConsensusPartition-class class method
- get\_membership,ConsensusPartitionList-method,ConsensusPartitionList-class class method

```
# no example
NULL
```

```
{\it get\_param-ConsensusPartition-method} \\ {\it Get\ parameters}
```

# **Description**

Get parameters

## Usage

```
## S4 method for signature 'ConsensusPartition'
get_param(object, k = object@k, unique = TRUE)
```

### **Arguments**

object A ConsensusPartition-class object.

k Number of subgroups.

unique Whether to apply unique to rows of the returned data frame.

### **Details**

It is mainly used internally.

#### Value

A data frame of parameters corresponding to the current k. In the data frame, each row corresponds to a partition run.

# Author(s)

```
Zuguang Gu <z.gu@dkfz.de>
```

```
data(golub_cola)
obj = golub_cola["ATC", "skmeans"]
get_param(obj)
get_param(obj, k = 2)
get_param(obj, unique = FALSE)
```

```
{\it get\_signatures-ConsensusPartition-method} \\ {\it Get signature rows}
```

#### **Description**

Get signature rows

#### Usage

```
## S4 method for signature 'ConsensusPartition'
get_signatures(object, k,
  col = if(scale_rows) c("green", "white", "red") else c("blue", "white", "red"),
    silhouette_cutoff = 0.5,
    fdr_cutoff = cola_opt$fdr_cutoff,
    top_signatures = NULL,
    group_diff = cola_opt$group_diff,
    scale_rows = object@scale_rows, .scale_mean = NULL, .scale_sd = NULL,
    row_km = NULL,
  diff_method = c("Ftest", "ttest", "samr", "pamr", "one_vs_others", "uniquely_high_in_one_group"]
    anno = get_anno(object),
    anno_col = get_anno_col(object),
    internal = FALSE,
    show_row_dend = FALSE,
    show_column_names = FALSE,
    column_names_gp = gpar(fontsize = 8),
   use_raster = TRUE,
   plot = TRUE, verbose = TRUE, seed = 888,
   left_annotation = NULL, right_annotation = NULL,
   simplify = FALSE, prefix = "", enforce = FALSE, hash = NULL, from_hc = FALSE,
    ...)
```

### **Arguments**

object A ConsensusPartition-class object. k Number of subgroups. col Colors for the main heatmap. silhouette\_cutoff Cutoff for silhouette scores. Samples with values less than it are not used for finding signature rows. For selecting a proper silhouette cutoff, please refer to https://www.stat.berkeley.edu/~s133/Cluster2a.html#tth\_tAb1. fdr\_cutoff Cutoff for FDR of the difference test between subgroups. top\_signatures Top signatures with most significant fdr. Note since fdr might be same for multiple rows, the final number of signatures might not be exactly the same as the one that has been set. group\_diff Cutoff for the maximal difference between group means. scale\_rows Whether apply row scaling when making the heatmap. Internally used. .scale\_mean

.scale\_sd Internally used.

row\_km Number of groups for performing k-means clustering on rows. By default it is

automatically selected.

diff\_method Methods to get rows which are significantly different between subgroups, see

'Details' section.

anno A data frame of annotations for the original matrix columns. By default it uses

the annotations specified in consensus\_partition or run\_all\_consensus\_partition\_methods.

anno\_col A list of colors (color is defined as a named vector) for the annotations. If anno

is a data frame, anno\_col should be a named list where names correspond to

the column names in anno.

internal Used internally.

show\_row\_dend Whether show row dendrogram.

show\_column\_names

Whether show column names in the heatmap.

column\_names\_gp

Graphics parameters for column names.

use\_raster Internally used.

plot Whether to make the plot. verbose Whether to print messages.

seed Random seed.

left\_annotation

Annotation put on the left of the heatmap. It should be a HeatmapAnnotation-class object. The number of items should be the same as the number of the original matrix rows. The subsetting to the significant rows are automatically performed on the annotation object.

right\_annotation

Annotation put on the right of the heatmap. Same format as left\_annotation.

simplify Only used internally.

prefix Only used internally.

enforce The analysis is cached by default, so that the analysis with the same input will be

automatically extracted without rerunning them. Set enforce to TRUE to enforce

the funtion to re-perform the analysis.

hash Userd internally.

from\_hc Is the ConsensusPartition-class object a node of a HierarchicalPartition

object?

... Other arguments.

#### **Details**

Basically the function applies statistical test for the difference in subgroups for every row. There are following methods which test significance of the difference:

**ttest** First it looks for the subgroup with highest mean value, compare to each of the other subgroups with t-test and take the maximum p-value. Second it looks for the subgroup with lowest mean value, compare to each of the other subgroups again with t-test and take the maximum p-values. Later for these two list of p-values take the minimal p-value as the final p-value.

**samr/pamr** use SAM (from samr package)/PAM (from pamr package) method to find significantly different rows between subgroups.

Ftest use F-test to find significantly different rows between subgroups.

**one\_vs\_others** For each subgroup i in each row, it uses t-test to compare samples in current subgroup to all other samples, denoted as p\_i. The p-value for current row is selected as min(p\_i).

uniquely\_high\_in\_one\_group The signatures are defined as, if they are uniquely up-regulated in subgroup A, then it must fit following criterions: 1. in a two-group t-test of A ~ other\_merged\_groups, the statistic must be > 0 (high in group A) and p-value must be significant, and 2. for other groups (excluding A), t-test in every pair of groups should not be significant.

diff\_method can also be a self-defined function. The function needs two arguments which are the matrix for the analysis and the predicted classes. The function should returns a vector of FDR from the difference test.

#### Value

A data frame with more than two columns:

```
which_row: row index corresponding to the original matrix.
```

fdr: the FDR.

km: the k-means groups if row\_km is set.

**other\_columns:** the mean value (depending rows are scaled or not) in each subgroup.

#### Author(s)

Zuguang Gu <z.gu@dkfz.de>

#### **Examples**

```
data(golub_cola)
res = golub_cola["ATC", "skmeans"]
tb = get_signatures(res, k = 3)
head(tb)
get_signatures(res, k = 3, top_signatures = 100)
```

get\_signatures-dispatch

Method dispatch page for get\_signatures

#### **Description**

 $Method\ dispatch\ page\ for\ {\tt get\_signatures}.$ 

# Dispatch

 ${\tt get\_signatures}$  can be dispatched on following classes:

- $\bullet \ \ \texttt{get\_signatures}, \texttt{ConsensusPartition-method}, \texttt{ConsensusPartition-class} \ \textbf{class} \ \textbf{method}$
- get\_signatures,DownSamplingConsensusPartition-method,DownSamplingConsensusPartition-class
  class method
- get\_signatures, HierarchicalPartition-method, HierarchicalPartition-class class method

# **Examples**

```
# no example
NULL
```

```
{\tt get\_signatures-DownSamplingConsensusPartition-method} \\ {\tt Get\ signature\ rows}
```

# Description

Get signature rows

# Usage

```
## S4 method for signature 'DownSamplingConsensusPartition'
get_signatures(object, k,
    p_cutoff = 1, ...)
```

## Arguments

object	A DownSamplingConsensusPartition-class object.
k	Number of subgroups.
p_cutoff	Cutoff for p-values of class label prediction. Samples with values higher than it are not used for finding signature rows.
	Other arguments passed to get_signatures, ConsensusPartition-method.

### **Details**

 $This \ function \ is \ very \ similar \ as \ \texttt{get\_signatures}, \texttt{ConsensusPartition-method}.$ 

```
data(golub_cola_ds)
get_signatures(golub_cola_ds, k = 2)
get_signatures(golub_cola_ds, k = 3)
```

```
{\it get\_signatures-HierarchicalPartition-method} \\ {\it Get signatures rows}
```

## **Description**

Get signatures rows

## Usage

```
## S4 method for signature 'HierarchicalPartition'
get_signatures(object, merge_node = merge_node_param(),
    group_diff = object@param$group_diff,
    row_km = NULL, diff_method = "Ftest", fdr_cutoff = object@param$fdr_cutoff,
    scale_rows = object[1]@scale_rows,
    anno = get_anno(object),
    anno_col = get_anno_col(object),
    show_column_names = FALSE, column_names_gp = gpar(fontsize = 8),
    verbose = TRUE, plot = TRUE, seed = 888,
    ...)
```

## **Arguments**

. . .

object	a HierarchicalPartition-class object.	
merge_node	Parameters to merge sub-dendrograms, see merge_node_param.	
group_diff	Cutoff for the maximal difference between group means.	
row_km	Number of groups for performing k-means clustering on rows. By default it is automatically selected.	
diff_method	Methods to get rows which are significantly different between subgroups.	
fdr_cutoff	Cutoff for FDR of the difference test between subgroups.	
scale_rows	whether apply row scaling when making the heatmap.	
anno	a data frame of annotations for the original matrix columns. By default it uses the annotations specified in hierarchical_partition.	
anno_col	a list of colors (color is defined as a named vector) for the annotations. If anno is a data frame, anno_col should be a named list where names correspond to the column names in anno.	
show_column_names		
	whether show column names in the heatmap.	
column_names_gp		
	Graphic parameters for column names.	
verbose	whether to print messages.	
plot	whether to make the plot.	
seed	Random seed.	

 $other\ arguments\ pass\ to\ {\tt get\_signatures}, {\tt ConsensusPartition-method}.$ 

#### **Details**

The function calls get\_signatures, ConsensusPartition-method to find signatures at each node of the partition hierarchy.

#### Value

A data frame with more than two columns:

```
which_row: row index corresponding to the original matrix.

km: the k-means groups if row_km is set.
```

other\_columns: the mean value (depending rows are scaled or not) in each subgroup.

#### Author(s)

```
Zuguang Gu <z.gu@dkfz.de>
```

#### **Examples**

```
data(golub_cola_rh)
tb = get_signatures(golub_cola_rh)
head(tb)
```

# Description

Get statistics

### Usage

```
## S4 method for signature 'ConsensusPartition'
get_stats(object, k = object@k, all_stats = FALSE)
```

### **Arguments**

 $object \hspace{1cm} A \hspace{0.1cm} {\tt ConsensusPartition-class} \hspace{0.1cm} object.$ 

k Number of subgroups. The value can be a vector.

all\_stats Whether to show all statistics that were calculated. Used internally.

### **Details**

The statistics are:

```
1-PAC 1 - proportion of ambiguous clustering, calculated by PAC.
```

mean\_silhouette The mean silhouette score. See https://en.wikipedia.org/wiki/Silhouette\_
 (clustering).

**concordance** The mean probability that each partition fits the consensus partition, calculated by concordance.

**area\_increased** The increased area under eCDF (the empirical cumulative distribution function) curve to the previous k.

**Rand** This is the percent of pairs of samples that are both in a same cluster or both are not in a same cluster in the partition of k and k-1. See <a href="https://en.wikipedia.org/wiki/Rand\_index">https://en.wikipedia.org/wiki/Rand\_index</a>.

**Jaccard** The ratio of pairs of samples are both in a same cluster in the partition of k and k-1 and the pairs of samples are both in a same cluster in the partition k or k-1.

#### Value

A matrix of partition statistics.

#### Author(s)

Zuguang Gu <z.gu@dkfz.de>

#### **Examples**

```
data(golub_cola)
obj = golub_cola["ATC", "skmeans"]
get_stats(obj)
get_stats(obj, k = 2)
```

```
{\tt get\_stats-ConsensusPartitionList-method} \\ {\tt \it Get statistics}
```

#### **Description**

Get statistics

#### Usage

```
## S4 method for signature 'ConsensusPartitionList'
get_stats(object, k, all_stats = FALSE)
```

### **Arguments**

object A ConsensusPartitionList-class object.

k Number of subgroups. The value can only be a single value.

all\_stats Whether to show all statistics that were calculated. Used internally.

#### Value

A matrix of partition statistics for a selected k. Rows in the matrix correspond to combinations of top-value methods and partitioning methods.

## Author(s)

Zuguang Gu <z.gu@dkfz.de>

```
data(golub_cola)
get_stats(golub_cola, k = 2)
```

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### **Description**

Method dispatch page for get\_stats.

## Dispatch

get\_stats can be dispatched on following classes:

- get\_stats,ConsensusPartitionList-method,ConsensusPartitionList-class class method
- get\_stats, ConsensusPartition-method, ConsensusPartition-class class method

### **Examples**

```
# no example
NULL
```

golub\_cola

Example ConsensusPartitionList object from Golub dataset

# Description

Example ConsensusPartitionList object from Golub dataset

## Usage

```
data(golub_cola)
```

#### **Details**

Following code was used to generate golub\_cola:

```
library(cola)

library(golubEsets) # from bioc

data(Golub_Merge)
m = exprs(Golub_Merge)

colnames(m) = paste0("sample_", colnames(m))
anno = pData(Golub_Merge)

m[m <= 1] = NA
m = log10(m)

m = adjust_matrix(m)

library(preprocessCore) # from bioc</pre>
```

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```
cn = colnames(m)
rn = rownames(m)
m = normalize.quantiles(m)
colnames(m) = cn
rownames(m) = rn

set.seed(123)
golub_cola = run_all_consensus_partition_methods(
    m, cores = 6,
    anno = anno[, c("ALL.AML"), drop = FALSE],
    anno_col = c("ALL" = "red", "AML" = "blue")
)
```

### Author(s)

Zuguang Gu <z.gu@dkfz.de>

#### See Also

https://jokergoo.github.io/cola\_examples/Golub\_leukemia/

#### **Examples**

```
data(golub_cola)
golub_cola
```

golub\_cola\_ds

Example DownSamplingConsensusPartition object from Golub dataset

#### **Description**

Example DownSamplingConsensusPartition object from Golub dataset

### Usage

```
data(golub_cola_ds)
```

### **Details**

Following code was used to generate golub\_cola\_ds:

```
library(cola)
data(golub_cola)
m = get_matrix(golub_cola)
set.seed(123)
golub_cola_ds = consensus_partition_by_down_sampling(
    m, subset = 50, cores = 6,
    anno = get_anno(golub_cola),
    anno_col = get_anno_col(golub_cola),
)
```

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### Author(s)

```
Zuguang Gu <z.gu@dkfz.de>
```

## **Examples**

```
data(golub_cola_ds)
golub_cola_ds
```

golub\_cola\_rh

Example HierarchicalPartition object from Golub dataset

### **Description**

Example HierarchicalPartition object from Golub dataset

# Usage

```
data(golub_cola_rh)
```

## **Details**

Following code was used to generate golub\_cola\_rh:

```
library(cola)
data(golub_cola)
m = get_matrix(golub_cola)
set.seed(123)
golub_cola_rh = hierarchical_partition(
    m, cores = 6,
    anno = get_anno(golub_cola),
    anno_col = get_anno_col(golub_cola)
)
```

## Author(s)

Zuguang Gu <z.gu@dkfz.de>

```
data(golub_cola_rh)
golub_cola_rh
```

HierarchicalPartition-class

The HierarchicalPartition class

### **Description**

The HierarchicalPartition class

#### Methods

The HierarchicalPartition-class has following methods:

```
hierarchical_partition: constructor method.
```

 $\verb|collect_classes|, \verb|HierarchicalPartition-method:| plot the hierarchy of subgroups predicted.$ 

get\_classes, HierarchicalPartition-method: get the class IDs of subgroups.

suggest\_best\_k,HierarchicalPartition-method: guess the best number of partitions for each
node.

```
get_matrix,HierarchicalPartition-method: get the original matrix.
```

get\_signatures, HierarchicalPartition-method: get the signatures for each subgroup.

compare\_signatures, HierarchicalPartition-method: compare signatures from different nodes.

dimension\_reduction, HierarchicalPartition-method: make dimension reduction plots.

test\_to\_known\_factors, HierarchicalPartition-method: test correlation between predicted subgrouping and known annotations, if available.

cola\_report, HierarchicalPartition-method: generate a HTML report for the whole analysis. functional\_enrichment, HierarchicalPartition-method: apply functional enrichment.

#### Author(s)

Zuguang Gu <z.gu@dkfz.de>

#### **Examples**

# There is no example NULL

hierarchical\_partition

Hierarchical partition

### **Description**

Hierarchical partition

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#### **Usage**

```
hierarchical_partition(data,
        top_n = NULL,
        top_value_method = "ATC",
        partition_method = "skmeans",
        combination_method = expand.grid(top_value_method, partition_method),
        anno = NULL, anno_col = NULL,
        mean_silhouette_cutoff = 0.9, min_samples = max(6, round(ncol(data)*0.01)),
        subset = Inf, predict_method = "centroid",
        group_diff = ifelse(scale_rows, 0.5, 0),
        fdr_cutoff = cola_opt$fdr_cutoff,
       min_n_signatures = NULL,
        filter_fun = function(mat) {
        s = rowSds(mat)
        s > quantile(unique(s[s > 1e-10]), 0.05, na.rm = TRUE)
      max_k = 4, scale_rows = TRUE, verbose = TRUE, mc.cores = 1, cores = mc.cores, help = TRUE, ...)
Arguments
                    a numeric matrix where subgroups are found by columns.
   data
    top_n
                    Number of rows with top values.
    top_value_method
                    a single or a vector of top-value methods. Available methods are in all_top_value_methods.
   partition_method
                    a single or a vector of partition methods. Available methods are in all_partition_methods.
```

anno

combination\_method A list of combinations of top-value methods and partitioning methods. The value can be a two-column data frame where the first column is the top-value methods and the second column is the partitioning methods. Or it can be a vector of

combination names in a form of "top\_value\_method:partitioning\_method".

A data frame with known annotation of samples. The annotations will be plotted

in heatmaps and the correlation to predicted subgroups will be tested.

A list of colors (color is defined as a named vector) for the annotations. If anno anno\_col is a data frame, anno\_col should be a named list where names correspond to

the column names in anno.

mean\_silhouette\_cutoff

The cutoff to test whether partition in current node is stable.

min\_samples the cutoff of number of samples to determine whether to continue looking for

subgroups.

group\_diff Pass to get\_signatures, ConsensusPartition-method.

Pass to get\_signatures, ConsensusPartition-method. fdr\_cutoff

subset Number of columns to randomly sample.

Method for predicting class labels. Possible values are "centroid", "svm" and predict\_method

"randomForest".

min\_n\_signatures

Minimal number of signatures under the best classification.

filter\_fun A self-defined function which filters the original matrix and returns a submatrix

for partitioning.

max_k	maximal number of partitions to try. The function will try 2:max_k partitions. Note this is the number of partitions that will be tried out on each node of the hierarchical partition. Since more subgroups will be found in the whole partition hierarchy, on each node, max_k should not be set to a large value.
scale_rows	Whether rows are scaled?
verbose	whether print message.
mc.cores	multiple cores to use. This argument will be removed in future versions.
cores	Number of cores, or a cluster object returned by makeCluster.
help	Whether to show the help message.
	pass to consensus_partition

#### **Details**

The function looks for subgroups in a hierarchical way.

There is a special way to encode the node in the hierarchy. The length of the node name is the depth of the node in the hierarchy and the substring excluding the last digit is the name node of the parent node. E.g. for the node 0011, the depth is 4 and the parent node is 001.

#### Value

A HierarchicalPartition-class object. Simply type object in the interactive R session to see which functions can be applied on it.

### Author(s)

Zuguang Gu <z.gu@dkfz.de>

```
## Not run:
set.seed(123)
m = cbind(rbind(matrix(rnorm(20*20, mean = 2, sd = 0.3), nr = 20),
                matrix(rnorm(20*20, mean = 0, sd = 0.3), nr = 20),
                matrix(rnorm(20*20, mean = 0, sd = 0.3), nr = 20)),
          rbind(matrix(rnorm(20*20, mean = 0, sd = 0.3), nr = 20),
                matrix(rnorm(20*20, mean = 1, sd = 0.3), nr = 20),
                matrix(rnorm(20*20, mean = 0, sd = 0.3), nr = 20)),
          rbind(matrix(rnorm(20*20, mean = 0, sd = 0.3), nr = 20),
                matrix(rnorm(20*20, mean = 0, sd = 0.3), nr = 20),
                matrix(rnorm(20*20, mean = 1, sd = 0.3), nr = 20))
         ) + matrix(rnorm(60*60, sd = 0.5), nr = 60)
rh = hierarchical_partition(m, top_value_method = "SD", partition_method = "kmeans")
## End(Not run)
```

```
is\_best\_k-Consensus Partition-method
```

*Test whether the current k is the best/optional k* 

## Description

Test whether the current k is the best/optional k

### Usage

```
## S4 method for signature 'ConsensusPartition'
is_best_k(object, k, ...)
```

## **Arguments**

```
    object A ConsensusPartition-class object.
    k Number of subgroups.
    ... Pass to suggest_best_k,ConsensusPartition-method.
```

### **Details**

Optional best k is also assigned as TRUE.

### Value

Logical scalar.

## **Examples**

```
data(golub_cola)
obj = golub_cola["ATC", "skmeans"]
is_best_k(obj, k = 2)
is_best_k(obj, k = 3)
```

```
is\_best\_k-ConsensusPartitionList-method
```

*Test whether the current k is the best/optional k* 

### **Description**

Test whether the current k is the best/optional k

## Usage

```
## S4 method for signature 'ConsensusPartitionList'
is_best_k(object, k, ...)
```

is\_best\_k-dispatch

### **Arguments**

### **Details**

It tests on the partitions for every method.

### Value

Logical vector.

# **Examples**

```
data(golub_cola)
is_best_k(golub_cola, k = 3)
```

is\_best\_k-dispatch

Method dispatch page for is\_best\_k

## Description

Method dispatch page for is\_best\_k.

# Dispatch

is\_best\_k can be dispatched on following classes:

- $\bullet \ \ is\_best\_k, Consensus Partition-method, Consensus Partition-class \ class \ method$
- $\bullet \ \ is\_best\_k, Consensus Partition List-method, Consensus Partition List-class \ class \ method$

```
# no example
NULL
```

```
is\_leaf\_node-Hierarchical Partition-method\\ \textit{Test whether a node is a leaf node}
```

### **Description**

Test whether a node is a leaf node

### Usage

```
## S4 method for signature 'HierarchicalPartition'
is_leaf_node(object, node, merge_node = merge_node_param())
```

## **Arguments**

object A HierarchicalPartition-class object.

node A vector of node IDs.

merge\_node Parameters to merge sub-dendrograms, see merge\_node\_param.

### **Examples**

```
data(golub_cola_rh)
is_leaf_node(golub_cola_rh, all_leaves(golub_cola_rh))
```

```
is\_stable\_k-ConsensusPartition-method
```

Test whether the current k corresponds to a stable partition

# Description

Test whether the current k corresponds to a stable partition

# Usage

```
## S4 method for signature 'ConsensusPartition'
is_stable_k(object, k, stable_PAC = 0.1, ...)
```

### **Arguments**

object A ConsensusPartition-class object.

k Number of subgroups. stable\_PAC Cutoff for stable PAC.

 $\qquad \qquad Pass \ to \ suggest\_best\_k, Consensus Partition-method. \\$ 

### **Details**

if 1-PAC for the k is larger than 0.9 (10% ambiguity for the partition), cola marks it as a stable partition.

#### Value

Logical scalar.

### **Examples**

```
data(golub_cola)
obj = golub_cola["ATC", "skmeans"]
is_stable_k(obj, k = 2)
is_stable_k(obj, k = 3)
```

```
is\_stable\_k-ConsensusPartitionList-method\\ \textit{Test whether the current $k$ corresponds to a stable partition}
```

### **Description**

Test whether the current k corresponds to a stable partition

## Usage

```
## S4 method for signature 'ConsensusPartitionList' is\_stable\_k(object, k, ...)
```

## **Arguments**

### **Details**

It tests on the partitions for every method.

#### Value

Logical vector

```
data(golub_cola)
is_stable_k(golub_cola, k = 3)
```

is\_stable\_k-dispatch 91

```
is_stable_k-dispatch Method dispatch page for is_stable_k
```

### **Description**

Method dispatch page for is\_stable\_k.

# Dispatch

is\_stable\_k can be dispatched on following classes:

- is\_stable\_k,ConsensusPartitionList-method, ConsensusPartitionList-class class method
- is\_stable\_k,ConsensusPartition-method, ConsensusPartition-class class method

# **Examples**

```
# no example
NULL
```

knee\_finder2

Find the knee/elbow of a list of sorted points

### **Description**

Find the knee/elbow of a list of sorted points

## Usage

```
knee\_finder2(x, plot = FALSE)
```

## **Arguments**

x A numeric vector.

plot Whether to make the plot.

### Value

A vector of two numeric values. One for the left knee and the second for the right knee.

```
x = rnorm(1000)
knee_finder2(x, plot = TRUE)
```

92 knitr\_add\_tab\_item

knitr\_add\_tab\_item

Add JavaScript tab in the report

## **Description**

Add JavaScript tab in the report

## Usage

```
knitr_add_tab_item(code, header, prefix, desc = "", opt = NULL,
    message = NULL, hide_and_show = FALSE)
```

### **Arguments**

code R code to execute.

header Header or the title for the tab.

prefix Prefix of the chunk label.

desc Decription in the tab.

opt Options for the knitr chunk.

message Message to print.

hide\_and\_show Whether to hide the code output.

#### **Details**

Each tab contains the R source code and results generated from it (figure, tables, text, ...).

This function is only for internal use.

## Value

No value is returned.

## Author(s)

Zuguang Gu <z.gu@dkfz.de>

#### See Also

knitr\_insert\_tabs produces a complete HTML fragment.

```
\hbox{\tt\# There is no example}\\ \hbox{\tt NULL}
```

knitr\_insert\_tabs 93

knitr\_insert\_tabs

Generate the HTML fragment for the JavaScript tabs

## Description

Generate the HTML fragment for the JavaScript tabs

### Usage

```
knitr_insert_tabs(uid)
```

### **Arguments**

uid

A unique identifier for the div.

#### **Details**

The jQuery UI is used to generate html tabs (https://jqueryui.com/tabs/).

knitr\_insert\_tabs should be used after several calls of knitr\_add\_tab\_item to generate a complete HTML fragment for all tabs with all necessary Javascript and css code.

This function is only for internal use.

### Value

No value is returned.

#### Author(s)

Zuguang Gu <z.gu@dkfz.de>

# **Examples**

```
# There is no example NULL
```

map\_to\_entrez\_id

Map to Entrez IDs

### **Description**

Map to Entrez IDs

### Usage

```
map_to_entrez_id(from, org_db = "org.Hs.eg.db")
```

### **Arguments**

from The input gene ID type. Valid values should be in, e.g. columns(org.Hs.eg.db::org.Hs.eg.db).

org\_db The annotation database.

#### **Details**

If there are multiple mappings from the input ID type to an unique Entrez ID, it randomly picks one.

### Value

A named vectors where names are IDs with input ID type and values are the Entrez IDs.

The returned object normally is used in functional\_enrichment.

### **Examples**

```
map = map_to_entrez_id("ENSEMBL")
head(map)
```

```
\begin{tabular}{ll} max\_depth-Hierarchical Partition-method \\ & \textit{Max depth of the hierarchy} \end{tabular}
```

### **Description**

Max depth of the hierarchy

# Usage

```
## S4 method for signature 'HierarchicalPartition'
max_depth(object)
```

## Arguments

object

A HierarchicalPartition-class object.

#### Value

A numeric value.

## Author(s)

Zuguang Gu <z.gu@dkfz.de>

```
data(golub_cola_rh)
max_depth(golub_cola_rh)
```

membership\_heatmap-ConsensusPartition-method

\*Heatmap of membership in each partition\*

#### **Description**

Heatmap of membership in each partition

#### Usage

```
## S4 method for signature 'ConsensusPartition'
membership_heatmap(object, k, internal = FALSE,
    anno = object@anno, anno_col = get_anno_col(object),
    show_column_names = FALSE, column_names_gp = gpar(fontsize = 8), ...)
```

#### **Arguments**

object A ConsensusPartition-class object.

k Number of subgroups.

internal Used internally.

anno A data frame of annotations for the original matrix columns. By default it uses

the annotations specified in  $consensus\_partition$  or  $run\_all\_consensus\_partition\_methods$ .

anno\_col A list of colors (color is defined as a named vector) for the annotations. If anno

is a data frame, anno\_col should be a named list where names correspond to

the column names in anno.

show\_column\_names

Whether show column names in the heatmap (which is the column name in the

original matrix).

column\_names\_gp

Graphics parameters for column names.

... Other arguments.

#### **Details**

Each row in the heatmap is the membership in one single partition.

Heatmap is split on rows by top\_n.

#### Value

No value is returned.

#### Author(s)

Zuguang Gu <z.gu@dkfz.de>

```
data(golub_cola)
membership_heatmap(golub_cola["ATC", "skmeans"], k = 3)
```

96 merge\_node\_param

```
\label{lem:merge_node-HierarchicalPartition-method} \\ \textit{Merge node}
```

### **Description**

Merge node

## Usage

```
## S4 method for signature 'HierarchicalPartition'
merge_node(object, node_id)
```

## Arguments

object A HierarchicalPartition-class object.

node\_id A vector of node IDs where each node is merged as a leaf node.

### Value

A HierarchicalPartition-class object.

### **Examples**

```
\label{eq:continuous_problem} \mbox{\ensuremath{\mbox{\sc H}}} \mbox{\ensuremath{\mbox{\mbox{\sc H}}}} \mbox{\ensuremath{\mbox{\sc H}}} \mbox{\ensuremath{\mbox{\sc
```

merge\_node\_param

Parameters to merge branches in subgroup dendrogram.

### **Description**

Parameters to merge branches in subgroup dendrogram.

## Usage

### **Arguments**

depth Depth of the dendrogram.

min\_n\_signatures

Minimal number of signatures for the partitioning on each node.

min\_p\_signatures

Minimal fraction of sigatures compared to the total number of rows on each node.

### **Examples**

```
\hbox{\tt\# There is no example}\\ \hbox{\tt NULL}
```

ncol-ConsensusPartition-method

Number of columns in the matrix

# Description

Number of columns in the matrix

## Usage

```
## S4 method for signature 'ConsensusPartition'
ncol(x)
```

## **Arguments**

Х

A ConsensusPartition-class object.

## **Examples**

```
\label{eq:continuous_problem} \mbox{\ensuremath{\mbox{\sc H}}} \mbox{\ensuremath{\mbox{\mbox{\sc H}}}} \mbox{\ensuremath{\mbox{\sc H}}} \mbox{\ensuremath{\mbox{\sc
```

ncol-ConsensusPartitionList-method

Number of columns in the matrix

### **Description**

Number of columns in the matrix

#### Usage

```
## S4 method for signature 'Consensus
PartitionList' ncol(x)
```

## **Arguments**

Х

A ConsensusPartitionList-class object.

```
\label{eq:continuous_problem} \mbox{\ensuremath{\texttt{T}} There is no example} \\ \mbox{\ensuremath{\texttt{NULL}}}
```

ncol-dispatch

Method dispatch page for ncol

### **Description**

Method dispatch page for ncol.

## Dispatch

ncol can be dispatched on following classes:

- ncol, ConsensusPartitionList-method, ConsensusPartitionList-class class method
- ncol, ConsensusPartition-method, ConsensusPartition-class class method
- $\bullet \ \, {\sf ncol,DownSamplingConsensusPartition-method,DownSamplingConsensusPartition-class} \ \, {\sf class\ method}$
- ncol, HierarchicalPartition-method, HierarchicalPartition-class class method

# **Examples**

```
# no example
NULL
```

```
{\it ncol-} {\it DownSamplingConsensusPartition-method} \\ {\it Number of columns in the matrix}
```

## Description

Number of columns in the matrix

## Usage

## **Arguments**

Х

 $A \ {\tt DownSamplingConsensusPartition-class} \ object.$ 

```
# There is no example NULL
```

ncol-HierarchicalPartition-method

Number of columns in the matrix

## Description

Number of columns in the matrix

## Usage

```
## S4 method for signature 'HierarchicalPartition'
ncol(x)
```

### **Arguments**

Х

 $A \ {\tt HierarchicalPartition-class} \ object.$ 

## **Examples**

```
\hbox{\tt\# There is no example}\\ \hbox{\tt NULL}
```

```
{\it node\_info-HierarchicalPartition-method} \\ {\it Information\ on\ the\ nodes}
```

### **Description**

Information on the nodes

## Usage

```
## S4 method for signature 'HierarchicalPartition'
node_info(object)
```

## **Arguments**

object

 $A \ {\tt Hierarchical Partition-class} \ object.$ 

# Details

It returns the following node-level information:

- id Node id.
- **n\_columns** Number of columns.
- **n\_signatures** Number of signatures.
- **p\_signatures** Percent of signatures.
- is\_leaf Whether the node is a leaf

### **Examples**

```
\hbox{\tt\# There is no example}\\ \hbox{\tt NULL}
```

```
{\it node\_level-HierarchicalPartition-method} \\ {\it Information\ on\ the\ nodes}
```

## Description

Information on the nodes

# Usage

```
## S4 method for signature 'HierarchicalPartition'
node_level(object)
```

## Arguments

object

A HierarchicalPartition-class object.

### **Details**

It is the same as node\_info, HierarchicalPartition-method.

# **Examples**

```
# There is no example NULL
```

nrow-ConsensusPartition-method

Number of rows in the matrix

### **Description**

Number of rows in the matrix

### Usage

```
\#\# S4 method for signature 'ConsensusPartition' nrow(x)
```

### **Arguments**

Х

 $A \ {\tt Consensus Partition-class} \ object.$ 

### **Examples**

```
# There is no example NULL
```

```
nrow-ConsensusPartitionList-method

Number of rows in the matrix
```

# Description

Number of rows in the matrix

### Usage

```
\#\# S4 method for signature 'ConsensusPartitionList' nrow(x)
```

#### **Arguments**

Χ

A ConsensusPartitionList-class object.

### **Examples**

```
\label{eq:continuous_problem} \mbox{\ensuremath{\mbox{\sc H}}} \mbox{\ensuremath{\mbox{\mbox{\sc h}}}} \mbox{\ensuremath{\mbox{\sc h}}} \mbox{\ensuremath{\mbox{\sc
```

nrow-dispatch

Method dispatch page for nrow

## Description

Method dispatch page for nrow.

## Dispatch

nrow can be dispatched on following classes:

- $\bullet \ \, \text{nrow}, \\ \textbf{HierarchicalPartition-method}, \\ \textbf{HierarchicalPartition-class} \ \textbf{class} \ \, \textbf{method}$
- $\bullet \ \, \text{nrow}, \texttt{ConsensusPartitionList-method}, \texttt{ConsensusPartitionList-class} \ \textbf{class} \ \textbf{method}$
- nrow, ConsensusPartition-method, ConsensusPartition-class class method

```
# no example
NULL
```

PAC

```
nrow-HierarchicalPartition-method
```

Number of rows in the matrix

# Description

Number of rows in the matrix

## Usage

```
## S4 method for signature 'HierarchicalPartition' nrow(x)
```

## **Arguments**

Χ

A HierarchicalPartition-class object.

### **Examples**

```
\hbox{\tt\# There is no example}\\ \hbox{\tt NULL}
```

PAC

The proportion of ambiguous clustering (PAC score)

## Description

The proportion of ambiguous clustering (PAC score)

#### **Usage**

```
PAC(consensus_mat, x1 = 0.1, x2 = 0.9, class = NULL)
```

### **Arguments**

consensus\_mat A consensus matrix.

x1 Lower bound to define "ambiguous clustering".x2 Upper bound to define "ambihuous clustering".

class Subgroup labels. If it is provided, samples with silhouette score less than the

5<sup>th</sup> percential are removed from PAC calculation.

## **Details**

The PAC score is defined as F(x2) - F(x1) where F(x) is the CDF of the consensus matrix.

#### Value

A single numeric vaule.

#### See

See https://www.nature.com/articles/srep06207 for explanation of PAC score.

#### Author(s)

Zuguang Gu <z.gu@dkfz.de>

#### **Examples**

plot\_ecdf-ConsensusPartition-method

Plot the empirical cumulative distribution (eCDF) curve of the consensus matrix

## Description

Plot the empirical cumulative distribution (eCDF) curve of the consensus matrix

### Usage

```
## S4 method for signature 'ConsensusPartition'
plot_ecdf(object, ...)
```

### **Arguments**

```
object A ConsensusPartition-class object.
... Other arguments.
```

### **Details**

It plots eCDF curve for each k.

This function is mainly used in collect\_plots and select\_partition\_number functions.

#### Value

No value is returned.

#### Author(s)

Zuguang Gu <z.gu@dkfz.de>

#### See Also

See ecdf for a detailed explanation of the empirical cumulative distribution function.

#### **Examples**

```
data(golub_cola)
plot_ecdf(golub_cola["ATC", "skmeans"])
```

predict\_classes-ConsensusPartition-method

Predict classes for new samples based on cola classification

### **Description**

Predict classes for new samples based on cola classification

#### Usage

```
## S4 method for signature 'ConsensusPartition'
predict_classes(object, k, mat,
    silhouette_cutoff = 0.5,
    fdr_cutoff = cola_opt$fdr_cutoff,
    group_diff = cola_opt$group_diff,
    scale_rows = object@scale_rows,
    diff_method = "Ftest",
    method = "centroid",
    dist_method = c("euclidean", "correlation", "cosine"), nperm = 1000,
    p_cutoff = 0.05, plot = TRUE, col_fun = NULL,
    split_by_sigatures = FALSE, force = FALSE,
    verbose = TRUE, help = TRUE, prefix = "",
    mc.cores = 1, cores = mc.cores)
```

#### **Arguments**

mat

object A ConsensusPartition-class object.

k Number of subgroups to get the classifications.

The new matrix where the sample classes are going to be predicted. The number of rows should be the same as the original matrix for cola analysis (also make sure the row orders are the same). Be careful that the scaling of mat should be

the same as that applied in cola analysis.

 $silhouette\_cutoff$ 

Send to get\_signatures, ConsensusPartition-method for determining sig-

natures.

fdr\_cutoff Send to get\_signatures, ConsensusPartition-method for determining sig-

natures.

group\_diff Send to get\_signatures, ConsensusPartition-method for determining sig-

natures.

scale\_rows Send to get\_signatures, ConsensusPartition-method for determining sig-

natures.

diff\_method Send to get\_signatures, ConsensusPartition-method for determining sig-

natures.

method Method for predicting class labels. Possible values are "centroid", "svm" and

"randomForest".

dist\_method Distance method. Value should be "euclidean", "correlation" or "cosine". Send

to predict\_classes, matrix-method.

nperm Number of permutatinos. It is used when dist\_method is set to "euclidean" or

"cosine". Send to predict\_classes, matrix-method.

p\_cutoff Cutoff for the p-values for determining class assignment. Send to predict\_classes, matrix-method

plot Whether to draw the plot that visualizes the process of prediction. Send to

predict\_classes, matrix-method.

col\_fun A color mapping function generated from colorRamp2. It is set to both heatmaps.

split\_by\_sigatures

Should the heatmaps be split based on k-means on the main heatmap, or on the

patterns of the signature heatmap.

force If the value is TRUE and when get\_signatures, ConsensusPartition-method

internally failed, top 1000 rows with the highest between-group mean difference are used for constructing the signature centroid matrix. It is basically used in-

ternally.

verbose Whether to print messages. Send to predict\_classes, matrix-method.

help Whether to print help messages.

prefix Used internally.

mc.cores Number of cores. This argument will be removed in future versions.

cores Number of cores, or a cluster object returned by makeCluster.

#### Details

The prediction is based on the signature centroid matrix from cola classification. The processes are as follows:

1. For the provided ConsensusPartition-class object and a selected k, the signatures that discriminate classes are extracted by get\_signatures, ConsensusPartition-method. If number of signatures is more than 2000, only 2000 signatures are randomly sampled. 2. The signature centroid matrix is a k-column matrix where each column is the centroid of samples in the corresponding class, i.e. the mean across samples. If rows were scaled in cola analysis, the signature centroid matrix is the mean of scaled values and vise versa. Please note the samples with silhouette score less than silhouette\_cutoff are removed for calculating the centroids. 3. With the signature centroid matrix and the new matrix, it calls predict\_classes, matrix-method to perform the prediction. Please see more details of the prediction on that help page. Please note, the scales of the new matrix should be the same as the matrix used for cola analysis.

#### Value

A data frame with two columns: the class labels (in numeric) and the corresponding p-values.

### See Also

predict\_classes, matrix-method that predicts the classes for new samples.

#### **Examples**

predict\_classes-dispatch

Method dispatch page for predict\_classes

#### **Description**

Method dispatch page for predict\_classes.

#### Dispatch

predict\_classes can be dispatched on following classes:

- predict\_classes, matrix-method, matrix-class class method
- predict\_classes, ConsensusPartition-method, ConsensusPartition-class class method

### **Examples**

```
# no example
NULL
```

```
predict_classes-matrix-method
```

Predict classes for new samples based on signature centroid matrix

## Description

Predict classes for new samples based on signature centroid matrix

#### Usage

```
## S4 method for signature 'matrix'
predict_classes(object, mat, dist_method = c("euclidean", "correlation", "cosine"),
    nperm = 1000, p_cutoff = 0.05, plot = TRUE, col_fun = NULL, split_by_sigatures = FALSE,
    verbose = TRUE, prefix = "", mc.cores = 1, cores = mc.cores, width1 = NULL, width2 = NULL)
```

#### **Arguments**

object The signature centroid matrix. See the Details section.

mat The new matrix where the classes are going to be predicted. The number of

rows should be the same as the signature centroid matrix (also make sure the row orders are the same). Be careful that mat should be in the same scale as the

centroid matrix.

dist\_method Distance method. Value should be "euclidean", "correlation" or "cosine".

nperm Number of permutatinos. It is used when dist\_method is set to "euclidean" or

'cosine".

p\_cutoff Cutoff for the p-values for determining class assignment.

plot Whether to draw the plot that visualizes the process of prediction.

col\_fun A color mapping function generated from colorRamp2. It is set to both heatmaps.

verbose Whether to print messages.

split\_by\_sigatures

Should the heatmaps be split based on k-means on the main heatmap, or on the

patterns of the signature heatmap.

prefix Used internally.

mc.cores Number of cores. This argument will be removed in future versions.

cores Number of cores, or a cluster object returned by makeCluster.

width1 Width of the first heatmap.
width2 Width of the second heatmap.

#### **Details**

The signature centroid matrix is a k-column matrix where each column is the centroid of samples in the corresponding class (k-group classification).

For each sample in the new matrix, the task is basically to test which signature centroid the current sample is the closest to. There are two methods: the Euclidean distance and the correlation (Spearman) distance.

For the Euclidean/cosine distance method, for the vector denoted as x which corresponds to sample i in the new matrix, to test which class should be assigned to sample i, the distance between sample i and all k signature centroids are calculated and denoted as  $d_1$ ,  $d_2$ , ...,  $d_k$ . The class with the smallest distance is assigned to sample i. The distances for k centroids are sorted increasingly, and we design a statistic named "difference ratio", denoted as r and calculated as:  $(ld_1) - d_2)/mean(d)$ , which is the difference between the smallest distance and the second smallest distance, normalized by the mean distance. To test the statistical significance of r, we randomly permute rows of the signature centroid matrix and calculate r\_rand. The random permutation is performed n\_perm times and the p-value is calculated as the proportion of r\_rand being larger than

For the correlation method, the distance is calculated as the Spearman correlation between sample i and signature centroid k. The label for the class with the maximal correlation value is assigned to sample i. The p-value is simply calculated by cor.test between sample i and centroid k.

If a sample is tested with a p-value higher than p\_cutoff, the corresponding class label is set to NA.

#### Value

A data frame with two columns: the class labels (the column names of the signature centroid matrix are treated as class labels) and the corresponding p-values.

### **Examples**

```
data(golub_cola)
res = golub_cola["ATC:skmeans"]
mat = get_matrix(res)
# note scaling should be applied here because the matrix was scaled in the cola analysis
mat2 = t(scale(t(mat)))

tb = get_signatures(res, k = 3, plot = FALSE)
sig_mat = tb[, grepl("scaled_mean", colnames(tb))]
sig_mat = as.matrix(sig_mat)
colnames(sig_mat) = paste0("class", seq_len(ncol(sig_mat)))
# this is how the signature centroid matrix looks like:
head(sig_mat)

mat2 = mat2[tb$which_row, , drop = FALSE]

# now we predict the class for `mat2` based on `sig_mat`
predict_classes(sig_mat, mat2)
```

## Description

Print the hc\_table\_suggest\_best\_k object

# Usage

```
## S3 method for class 'hc_table_suggest_best_k'
print(x, ...)
```

### **Arguments**

```
x A hc_table_suggest_best_k object from suggest_best_k, HierarchicalPartition-method.
... Other arguments.
```

```
# There is no example NULL
```

recalc\_stats 109

recalc\_stats

Recalculate statistics in the ConsensusPartitionList object

# Description

Recalculate statistics in the ConsensusPartitionList object

# Usage

```
recalc_stats(rl)
```

# **Arguments**

rl

A ConsensusPartitionList-class object.

### **Details**

It updates the stat slot in the ConsensusPartitionList object, used internally.

# **Examples**

```
\label{eq:total_problem} \mbox{\ensuremath{\texttt{#}} There is no example} \\ \mbox{\ensuremath{\texttt{NULL}}} \mbox{\ensuremath{\texttt{NULL}}} \mbox{\ensuremath{\texttt{NULL}}} \mbox{\ensuremath{\texttt{*}}} \mbox{\ensure
```

register\_NMF

Register NMF partitioning method

# Description

Register NMF partitioning method

# Usage

```
register_NMF()
```

### **Details**

NMF analysis is performed by nmf.

```
\label{eq:continuous_problem} \mbox{\ensuremath{\mbox{\sc H}}} \mbox{\ensuremath{\mbox{\mbox{\sc H}}}} \mbox{\ensuremath{\mbox{\sc H}}} \mbox{\ensuremath{\mbox{\sc
```

```
register_partition_methods
```

Register user-defined partitioning methods

### **Description**

Register user-defined partitioning methods

### Usage

```
register_partition_methods(..., scale_method = c("z-score", "min-max", "none"))
```

#### **Arguments**

scale method

A named list of functions.

Normally, data matrix is scaled by rows before sent to the partition function. The default scaling is applied by scale. However, some partition functions may not accept negative values which are produced by scale. Here scale\_method can be set to min-max which scales rows by (x - min)/(max - min). Note here scale\_method only means the method to scale rows. When scale\_rows is set to FALSE in consensus\_partition or run\_all\_consensus\_partition\_methods, there will be no row scaling when doing partitioning. The value for scale\_method can be a vector if user specifies more than one partition function.

#### **Details**

The user-defined function should accept at least two arguments. The first two arguments are the data matrix and the number of subgroups. The third optional argument should always be . . . so that parameters for the partition function can be passed by partition\_param from consensus\_partition. If users forget to add . . . , it is added internally.

The function should return a vector of partitions (or class labels) or an object which can be recognized by cl\_membership.

The partition function should be applied on columns (Users should be careful with this because some R functions apply on rows and some R functions apply on columns). E.g. following is how we register kmeans partition method:

```
register_partition_methods(
    kmeans = function(mat, k, ...) {
        # mat is transposed because kmeans() applies on rows
        kmeans(t(mat), centers = k, ...)$centers
}
```

The registered partitioning methods will be used as defaults in run\_all\_consensus\_partition\_methods. To remove a partitioning method, use remove\_partition\_methods.

There are following default partitioning methods:

"hclust" hierarchcial clustering with Euclidean distance, later columns are partitioned by cutree. If users want to use another distance metric or clustering method, consider to register a new partitioning method. E.g. register\_partition\_methods(hclust\_cor = function(mat, k) cutree(hclust(as.dist(cor(mat))))).

register\_SOM 111

```
"kmeans" by kmeans.
"skmeans" by skmeans.
"pam" by pam.
"mclust" by Mclust. mclust is applied to the first three principle components from rows.
```

Users can register two other pre-defined partitioning methods by register\_NMF and register\_SOM.

#### Value

No value is returned.

### Author(s)

Zuguang Gu <z.gu@dkfz.de>

### See Also

all\_partition\_methods lists all registered partitioning methods.

### **Examples**

```
all_partition_methods()
register_partition_methods(
    random = function(mat, k) sample(k, ncol(mat), replace = TRUE)
)
all_partition_methods()
remove_partition_methods("random")
```

register\_SOM

Register SOM partitioning method

# **Description**

Register SOM partitioning method

# Usage

```
register_SOM()
```

### **Details**

The SOM analysis is performed by som.

```
\# There is no example NULL
```

register\_top\_value\_methods

Register user-defined top-value methods

#### **Description**

Register user-defined top-value methods

### Usage

```
register_top_value_methods(..., validate = TRUE)
```

#### **Arguments**

... A named list of functions.

validate Whether validate the functions.

#### **Details**

The user-defined function should accept one argument which is the data matrix where the scores are calculated by rows. Rows with top scores are treated as "top rows" in cola analysis. Following is how we register "SD" (standard deviation) top-value method:

```
register_top_value_methods(SD = function(mat) apply(mat, 1, sd))
```

Of course, you can use rowSds to give a faster calculation of row SD:

```
register_top_value_methods(SD = rowSds)
```

The registered top-value method will be used as defaults in run\_all\_consensus\_partition\_methods.

To remove a top-value method, use remove\_top\_value\_methods.

There are four default top-value methods:

"SD" standard deviation, by rowSds.

"CV" coefficient variance, calculated as sd/(mean+s) where s is the 10^th percentile of all row means.

"MAD" median absolute deviation, by rowMads.

"ATC" the ATC method.

# Value

No value is returned.

#### Author(s)

Zuguang Gu <z.gu@dkfz.de>

# See Also

all\_top\_value\_methods lists all registered top-value methods.

relabel\_class 113

#### **Examples**

```
all_top_value_methods()
register_top_value_methods(
    ATC_spearman = function(mat) ATC(mat, method = "spearman")
)
all_top_value_methods()
remove_top_value_methods("ATC_spearman")
```

relabel\_class

Relabel class labels according to the reference labels

#### **Description**

Relabel class labels according to the reference labels

#### Usage

```
relabel_class(class, ref, full_set = union(class, ref), return_map = TRUE)
```

#### **Arguments**

class A vector of class labels.
ref A vector of reference labels.

full\_set The full set of labels.

return\_map Whether to return the mapping of the adjusted labels.

### **Details**

In partitions, the exact value of the class label is not of importance. E.g. for two partitions a, a, a, b, b, b, b and b, b, b, a, a, a, they are the same partitions although the labels of a and b are switched in the two partitions. Even the partition c, c, c, d, d, d is the same as the previous two although it uses a different set of labels. Here relabel\_class function relabels class vector according to the labels in ref vector by looking for a mapping m() to maximize sum(m(class) = ref).

Mathematically, this is called linear sum assignment problem and it is solved by solve\_LSAP.

#### Value

A named vector where names correspond to the labels in class and values correspond to ref, which means map = relabel\_class(class, ref); map[class] returns the relabelled labels.

The returned object attaches a data frame with three columns:

- original labels. in class
- · adjusted labels. according to ref
- reference labels. in ref

If return\_map in the relabel\_class is set to FALSE, the function simply returns a vector of adjusted class labels.

If the function returns the mapping vector (when return\_map = TRUE), the mapping variable is always character, which means, if your class and ref are numeric, you need to convert them back to numeric explicitely. If return\_map = FALSE, the returned relabelled vector has the same mode as class.

# **Examples**

```
class = c(rep("a", 10), rep("b", 3))
ref = c(rep("b", 4), rep("a", 9))
relabel_class(class, ref)
relabel_class(class, ref, return_map = FALSE)
# if class and ref are from completely different sets
class = c(rep("A", 10), rep("B", 3))
relabel_class(class, ref)

# class labels are numeric
class = c(rep(1, 10), rep(2, 3))
ref = c(rep(2, 4), rep(1, 9))
relabel_class(class, ref)
relabel_class(class, ref, return_map = FALSE)
```

remove\_partition\_methods

Remove partitioning methods

# Description

Remove partitioning methods

### Usage

```
remove_partition_methods(method)
```

# Arguments

method

Name of the partitioning methods to be removed.

# Value

No value is returned.

### Author(s)

Zuguang Gu <z.gu@dkfz.de>

```
\label{eq:continuous_problem} \mbox{\ensuremath{\mbox{\sc H}}} \mbox{\ensuremath{\mbox{\mbox{\sc H}}}} \mbox{\ensuremath{\mbox{\sc H}}} \mbox{\ensuremath{\mbox{\sc
```

```
remove_top_value_methods
```

Remove top-value methods

# Description

Remove top-value methods

# Usage

```
remove_top_value_methods(method)
```

# Arguments

method

Name of the top-value methods to be removed.

#### Value

No value is returned.

#### Author(s)

Zuguang Gu <z.gu@dkfz.de>

### **Examples**

```
# There is no example
```

```
rownames-ConsensusPartition-method
```

Row names of the matrix

# Description

Row names of the matrix

# Usage

```
## S4 method for signature 'ConsensusPartition'
rownames(x)
```

# Arguments

Χ

A ConsensusPartition-class object.

```
\label{eq:continuous_problem} \mbox{\ensuremath{\texttt{T}} There is no example} \\ \mbox{\ensuremath{\texttt{NULL}}}
```

116 rownames-dispatch

 $rown a mes-Consensus Partition List-method \\ Row \ names \ of \ the \ matrix$ 

# Description

Row names of the matrix

# Usage

```
## S4 method for signature 'ConsensusPartitionList'
rownames(x)
```

### **Arguments**

Х

A ConsensusPartitionList-class object.

# **Examples**

```
\# There is no example NULL
```

rownames-dispatch

Method dispatch page for rownames

# Description

Method dispatch page for rownames.

# Dispatch

rownames can be dispatched on following classes:

- rownames, HierarchicalPartition-method, HierarchicalPartition-class class method
- rownames, ConsensusPartition-method, ConsensusPartition-class class method
- rownames, ConsensusPartitionList-method, ConsensusPartitionList-class class method

```
# no example
NULL
```

rownames-HierarchicalPartition-method

\*Row names of the matrix\*

### **Description**

Row names of the matrix

#### Usage

```
## $4 method for signature 'HierarchicalPartition'
rownames(x)
```

### **Arguments**

Х

A HierarchicalPartition-class object.

### **Examples**

```
# There is no example NULL
```

 $\verb"run_all_consensus_partition_methods"$ 

Consensus partitioning for all combinations of methods

# **Description**

Consensus partitioning for all combinations of methods

### Usage

```
run_all_consensus_partition_methods(data,
    top_value_method = all_top_value_methods(),
    partition_method = all_partition_methods(),
    max_k = 6, k = NULL,
    top_n = NULL,
    mc.cores = 1, cores = mc.cores, anno = NULL, anno_col = NULL,
    sample_by = "row", p_sampling = 0.8, partition_repeat = 50,
    scale_rows = NULL, verbose = TRUE, help = cola_opt$help)
```

#### **Arguments**

data

A numeric matrix where subgroups are found by columns.

```
top_value_method
```

Method which are used to extract top n rows. Allowed methods are in all\_top\_value\_methods and can be self-added by register\_top\_value\_methods.

partition\_method

Method which are used to partition samples. Allowed methods are in all\_partition\_methods

and can be self-added by register\_partition\_methods.

max\_k Maximal number of subgroups to try. The function will try 2: max\_k subgroups.

Alternatively, you can specify a vector k.

top\_n Number of rows with top values. The value can be a vector with length > 1.

When n > 5000, the function only randomly sample 5000 rows from top n rows. If top\_n is a vector, paritition will be applied to every values in top\_n and

consensus partition is summarized from all partitions.

mc.cores Number of cores to use. This argument will be removed in future versions.

cores Number of cores, or a cluster object returned by makeCluster.

anno A data frame with known annotation of columns.

anno\_col A list of colors (color is defined as a named vector) for the annotations. If anno

is a data frame, anno\_col should be a named list where names correspond to

the column names in anno.

sample\_by Should randomly sample the matrix by rows or by columns?

p\_sampling Proportion of the top n rows to sample.

partition\_repeat

Number of repeats for the random sampling.

scale\_rows Whether to scale rows. If it is TRUE, scaling method defined in register\_partition\_methods

is used.

verbose Whether to print messages. help Whether to print help messages.

#### **Details**

The function performs consensus partitioning by consensus\_partition for all combinations of top-value methods and partitioning methods.

It also adjsuts the subgroup labels for all methods and for all k to make them as consistent as possible.

#### Value

A ConsensusPartitionList-class object. Simply type object in the interactive R session to see which functions can be applied on it.

### Author(s)

Zuguang Gu <z.gu@dkfz.de>

```
select_partition_number-ConsensusPartition-method

Several plots for determining the optimized number of subgroups
```

### **Description**

Several plots for determining the optimized number of subgroups

#### Usage

```
## S4 method for signature 'ConsensusPartition'
select_partition_number(object, mark_best = TRUE, all_stats = FALSE)
```

### Arguments

object A ConsensusPartition-class object.

mark\_best Whether mark the best k in the plot.

all\_stats Whether to show all statistics that were calculated. Used internally.

#### **Details**

There are following plots made:

- eCDF of the consensus matrix under each k, made by plot\_ecdf, ConsensusPartition-method,
- PAC score,
- mean sihouette score,
- the concordance for each partition to the consensus partition,
- area increase of the area under the ECDF of consensus matrix with increasing k,
- Rand index for current k compared to k 1,
- Jaccard coefficient for current k compared to k 1,

#### Value

No value is returned.

### Author(s)

```
Zuguang Gu <z.gu@dkfz.de>
```

```
data(golub_cola)
select_partition_number(golub_cola["ATC", "skmeans"])
```

show-ConsensusPartition-method

Print the ConsensusPartition object

# Description

Print the ConsensusPartition object

# Usage

```
## S4 method for signature 'ConsensusPartition'
show(object)
```

# Arguments

object

A ConsensusPartition-class object.

#### Value

No value is returned.

### Author(s)

Zuguang Gu <z.gu@dkfz.de>

# **Examples**

```
\# There is no example NULL
```

show-ConsensusPartitionList-method

Print the ConsensusPartitionList object

# Description

Print the ConsensusPartitionList object

### Usage

```
## S4 method for signature 'ConsensusPartitionList'
show(object)
```

# **Arguments**

object

A ConsensusPartitionList-class object.

## Value

No value is returned.

show-dispatch 121

#### Author(s)

Zuguang Gu <z.gu@dkfz.de>

### **Examples**

```
\# There is no example NULL
```

show-dispatch

Method dispatch page for show

### **Description**

Method dispatch page for show.

# Dispatch

show can be dispatched on following classes:

- show, HierarchicalPartition-method, HierarchicalPartition-class class method
- show, ConsensusPartition-method, ConsensusPartition-class class method
- show, ConsensusPartitionList-method, ConsensusPartitionList-class class method
- $\bullet \ \, show, Down Sampling Consensus Partition-method, Down Sampling Consensus Partition-class class \ method$

# **Examples**

```
# no example
NULL
```

 $\verb|show-DownSamplingConsensusPartition-method|\\$ 

Print the DownSamplingConsensusPartition object

### **Description**

Print the DownSamplingConsensusPartition object

# Usage

```
## S4 method for signature 'DownSamplingConsensusPartition'
show(object)
```

#### **Arguments**

object

 $A \ {\tt DownSamplingConsensusPartition-class} \ object.$ 

#### Value

No value is returned.

### Author(s)

Zuguang Gu <z.gu@dkfz.de>

# **Examples**

```
data(golub_cola_ds)
golub_cola_ds
```

 ${\it show-Hierarchical Partition-method} \\ {\it Print\ the\ Hierarchical Partition\ object}$ 

# Description

Print the HierarchicalPartition object

# Usage

```
## S4 method for signature 'HierarchicalPartition'
show(object)
```

# Arguments

object a HierarchicalPartition-class object

#### Value

No value is returned.

### Author(s)

Zuguang Gu <z.gu@dkfz.de>

```
data(golub_cola_rh)
golub_cola_rh
```

```
split\_node-HierarchicalPartition-method Split\ node
```

#### **Description**

Split node

### Usage

```
## S4 method for signature 'HierarchicalPartition'
split_node(object, node_id,
    subset = object@param$subset,
    min_samples = object@param$min_samples, max_k = object@param$max_k, cores = object@param$cores,
    verbose = TRUE,
    top_n = object@param$top_n, min_n_signatures = object@param$min_n_signatures,
        group_diff = object@param$group_diff, fdr_cutoff = object@param$fdr_cutoff)
```

#### **Arguments**

object A HierarchicalPartition-class object. node\_id A single ID of a node that is going to be split. The same as in hierarchical\_partition. subset min\_samples The same as in hierarchical\_partition. max\_k max\_k The same as in hierarchical\_partition. cores Number of cores. verbose Whether to print messages. top\_n The same as in hierarchical\_partition. min\_n\_signatures The same as in hierarchical\_partition. group\_diff The same as in hierarchical\_partition. fdr\_cutoff The same as in hierarchical\_partition.

### **Details**

It applies hierarchical consensus partitioning on the specified node.

#### Value

A HierarchicalPartition-class object.

```
# There is no example NULL
```

```
suggest_best_k-ConsensusPartition-method
Suggest the best number of subgroups
```

#### **Description**

Suggest the best number of subgroups

#### Usage

```
## S4 method for signature 'ConsensusPartition'
suggest_best_k(object,
    jaccard_index_cutoff = select_jaccard_cutoff(ncol(object)),
    mean_silhouette_cutoff = NULL,
    stable_PAC = 0.1, help = cola_opt$help)
```

### **Arguments**

### **Details**

The best k is selected according to following rules:

- All k with Jaccard index larger than jaccard\_index\_cutoff are removed because increasing
  k does not provide enough extra information. If all k are removed, it is marked as no subgroup
  is detected.
- If all k with Jaccard index larger than 0.75, k with the highest mean silhourtte score is taken
  as the best k.
- For all k with mean silhouette score larger than mean\_silhouette\_cutoff, the maximal k is taken as the best k, and other k are marked as optional best k.
- If argument mean\_silhouette\_cutoff is set to NULL, which means we do not filter by mean silhouette scores while by 1-PAC scores. Similarly, k with the highest 1-PAC is taken the best k and other k are marked as optional best k.
- If it does not fit the second rule. The k with the maximal vote of the highest 1-PAC score, highest mean silhouette, and highest concordance is taken as the best k.

It should be noted that it is difficult to find the best k deterministically, we encourage users to compare results for all k and determine a proper one which best explain their studies.

# Value

The best k.

#### See

The selection of the best k can be visualized by select\_partition\_number.

#### Author(s)

```
Zuguang Gu <z.gu@dkfz.de>
```

#### **Examples**

```
data(golub_cola)
obj = golub_cola["ATC", "skmeans"]
suggest_best_k(obj)
```

 $suggest\_best\_k-Consensus PartitionList\_method\\ Suggest\ the\ best\ number\ of\ subgroups$ 

### **Description**

Suggest the best number of subgroups

# Usage

```
## S4 method for signature 'ConsensusPartitionList'
suggest_best_k(object, jaccard_index_cutoff = select_jaccard_cutoff(ncol(object)))
```

# Arguments

```
object A ConsensusPartitionList-class object. jaccard_index_cutoff
```

The cutoff for Jaccard index for comparing to previous k.

### **Details**

It basically gives the best k for each combination of top-value method and partitioning method by calling suggest\_best\_k,ConsensusPartition-method.

1-PAC score higher than 0.95 is treated as very stable partition (marked by \*\*) and higher than 0.9 is treated as stable partition (marked by \*).

#### Value

A data frame with the best k and other statistics for each combination of methods.

#### Author(s)

```
Zuguang Gu <z.gu@dkfz.de>
```

```
data(golub_cola)
suggest_best_k(golub_cola)
```

```
suggest_best_k-dispatch
```

Method dispatch page for suggest\_best\_k

# Description

Method dispatch page for suggest\_best\_k.

### Dispatch

suggest\_best\_k can be dispatched on following classes:

- suggest\_best\_k, HierarchicalPartition-method, HierarchicalPartition-class class method
- $\bullet \ \, suggest\_best\_k\,, Consensus Partition List-method, Consensus Partition List-class\, class \\ method \\$
- suggest\_best\_k,ConsensusPartition-method,ConsensusPartition-class class method

### **Examples**

```
# no example
NULL
```

```
suggest\_best\_k-Hierarchical Partition-method\\ \textit{Guess the best number of partitions}
```

# Description

Guess the best number of partitions

# Usage

```
## S4 method for signature 'HierarchicalPartition'
suggest_best_k(object)
```

# Arguments

object

A HierarchicalPartition-class object.

### **Details**

It basically gives the best k at each node.

## Value

A data frame with the best k and other statistics for each node.

test\_between\_factors 127

# Author(s)

```
Zuguang Gu <z.gu@dkfz.de>
```

### **Examples**

```
data(golub_cola_rh)
suggest_best_k(golub_cola_rh)
```

# **Description**

Test whether a list of factors are correlated

### Usage

```
test_between_factors(x, y = NULL, all_factors = FALSE, verbose = FALSE)
```

### **Arguments**

Х	A data frame or a vector which contains discrete or continuous variables. if y is omit, pairwise testing for all columns in x is performed.
у	A data frame or a vector which contains discrete or continuous variables.
all_factors	Are all columns in x and y enforced to be factors?
verbose	Whether to print messages.

### **Details**

Pairwise test is applied to every two columns in the data frames. Methods are:

- two numeric variables: correlation test by cor. test is applied (Spearman method);
- two character or factor variables: chisq.test is applied;
- one numeric variable and one character/factor variable: oneway ANOVA test by oneway. test is applied.

This function can be used to test the correlation between the predicted classes and other known factors.

#### Value

A matrix of p-values. If there are NA values, basically it means there are no efficient data points to perform the test.

## Author(s)

#### **Examples**

```
df = data.frame(
    v1 = rnorm(100),
    v2 = sample(letters[1:3], 100, replace = TRUE),
    v3 = sample(LETTERS[5:6], 100, replace = TRUE)
)
test_between_factors(df)
x = runif(100)
test_between_factors(x, df)
```

test\_to\_known\_factors-ConsensusPartition-method

Test correspondance between predicted subgroups and known factors

#### **Description**

Test correspondance between predicted subgroups and known factors

#### Usage

```
## S4 method for signature 'ConsensusPartition'
test_to_known_factors(object, k, known = get_anno(object),
    silhouette_cutoff = 0.5, verbose = FALSE)
```

#### **Arguments**

 $object \hspace{1cm} A \hspace{0.1cm} {\tt ConsensusPartition-class} \hspace{0.1cm} object.$ 

k Number of subgroups. It uses all k if it is not specified.

known A vector or a data frame with known factors. By default it is the annotation table

set in consensus\_partition or run\_all\_consensus\_partition\_methods.

silhouette\_cutoff

Cutoff for sihouette scores. Samples with value less than it are omit.

verbose Whether to print messages.

#### **Details**

The test is performed by test\_between\_factors between the predicted classes and user's annotation table.

### Value

A data frame with the following columns:

- number of samples used to test after filtered by silhouette\_cutoff,
- p-values from the tests,
- number of subgroups.

#### Author(s)

### **Examples**

```
data(golub_cola)
res = golub_cola["ATC:skmeans"]
anno = get_anno(res)
anno
test_to_known_factors(res, k = 3)
# or explicitly specify known argument
test_to_known_factors(res, k = 3, known = anno)
```

 $test\_to\_known\_factors-ConsensusPartitionList-method$ 

Test correspondance between predicted classes and known factors

#### **Description**

Test correspondance between predicted classes and known factors

# Usage

```
## S4 method for signature 'ConsensusPartitionList'
test_to_known_factors(object, k, known = get_anno(object),
    silhouette_cutoff = 0.5, verbose = FALSE)
```

#### **Arguments**

object A ConsensusPartitionList-class object.

k Number of subgroups. It uses all k if it is not set.

known A vector or a data frame with known factors. By default it is the annotation table

 $set \ in \ consensus\_partition \ or \ run\_all\_consensus\_partition\_methods.$ 

silhouette\_cutoff

Cutoff for sihouette scores. Samples with value less than this are omit.

verbose Whether to print messages.

#### **Details**

The function basically sends each Consensus Partition-class object to  $test\_to\_known\_factors$ , Consensus Partit and merges results afterwards.

# Value

A data frame with the following columns:

- number of samples used to test after filtered by silhouette\_cutoff,
- p-values from the tests,
- number of subgroups.

If there are NA values, basically it means there are no efficient data points to perform the test.

#### Author(s)

#### See Also

 $test\_between\_factors, test\_to\_known\_factors, Consensus Partition-method$ 

#### **Examples**

```
data(golub_cola)
test_to_known_factors(golub_cola)
```

test\_to\_known\_factors-dispatch

Method dispatch page for test\_to\_known\_factors

#### **Description**

Method dispatch page for test\_to\_known\_factors.

# Dispatch

test\_to\_known\_factors can be dispatched on following classes:

- $\bullet \ \ test\_to\_known\_factors\ , Hierarchical Partition-method\ , Hierarchical Partition-class\ class\ method\ \\$
- test\_to\_known\_factors, ConsensusPartition-method, ConsensusPartition-class class method
- test\_to\_known\_factors,ConsensusPartitionList-method,ConsensusPartitionList-class class method
- test\_to\_known\_factors, DownSamplingConsensusPartition-method, DownSamplingConsensusPartition-class method

#### **Examples**

```
# no example
```

test\_to\_known\_factors-DownSamplingConsensusPartition-method

\*Test correspondance between predicted subgroups and known factors\*\*

### **Description**

Test correspondance between predicted subgroups and known factors

object	A DownSamplingConsensusPartition-class object.
k	Number of subgroups. It uses all k if it is not specified.
known	A vector or a data frame with known factors. By default it is the annotation table set in consensus_partition_by_down_sampling.
p_cutoff	Cutoff for p-values for the class prediction. Samples with p-value higher than it are omit.
verbose	Whether to print messages.

#### **Details**

The test is performed by test\_between\_factors between the predicted classes and user's annotation table.

### Value

A data frame with the following columns:

- number of samples used to test after filtered by p\_cutoff,
- p-values from the tests,
- number of subgroups.

### Author(s)

```
Zuguang Gu <z.gu@dkfz.de>
```

# **Examples**

```
data(golub_cola_ds)
test_to_known_factors(golub_cola_ds, k = 3)
test_to_known_factors(golub_cola_ds)
```

```
test\_to\_known\_factors-Hierarchical Partition-method
```

Test correspondance between predicted classes and known factors

### **Description**

Test correspondance between predicted classes and known factors

```
## S4 method for signature 'HierarchicalPartition'
test_to_known_factors(object, known = get_anno(object[1]),
    merge_node = merge_node_param(), verbose = FALSE)
```

object A HierarchicalPartition-class object.

merge\_node Parameters to merge sub-dendrograms, see merge\_node\_param.

known A vector or a data frame with known factors. By default it is the annotation table

set in hierarchical\_partition.

verbose Whether to print messages.

### Value

A data frame with columns:

- · number of samples
- p-values from the tests
- · number of classes

The classifications are extracted for each depth.

#### Author(s)

Zuguang Gu <z.gu@dkfz.de>

# **Examples**

```
data(golub_cola_rh)
# golub_cola_rh already has known annotations, so test_to_known_factors()
# can be directly applied
test_to_known_factors(golub_cola_rh)
```

top\_elements\_overlap Overlap of top elements from different metrics

# Description

Overlap of top elements from different metrics

#### Usage

```
top_elements_overlap(object, top_n = round(0.25*length(object[[1]])),
    method = c("euler", "upset", "venn", "correspondance"),
    fill = NULL, ...)
```

#### **Arguments**

object	A list which contains values from different metrics.
top_n	Number of top rows.
method	euler: plot Euler diagram by euler; upset: draw the Upset plot by UpSet; venn: plot Venn diagram by venn; correspondance: use correspond_between_rankings.
fill	Filled color for the Euler diagram. The value should be a color vector. Transparency of 0.5 are added internally.
	Additional arguments passed to plot.euler, UpSet or correspond_between_rankings.

#### **Details**

The i^th value in every vectors in object should correspond to the same element from the original data.

#### Value

No value is returned.

#### Author(s)

Zuguang Gu <z.gu@dkfz.de>

# **Examples**

```
require(matrixStats)
set.seed(123)
mat = matrix(rnorm(1000), nrow = 100)
lt = list(sd = rowSds(mat), mad = rowMads(mat))
top_elements_overlap(lt, top_n = 20, method = "euler")
top_elements_overlap(lt, top_n = 20, method = "upset")
top_elements_overlap(lt, top_n = 20, method = "venn")
top_elements_overlap(lt, top_n = 20, method = "correspondance")
```

```
top\_rows\_heatmap-ConsensusPartition-method\\ Heatmap\ of\ top\ rows
```

# **Description**

Heatmap of top rows

### Usage

```
## S4 method for signature 'ConsensusPartition'
top_rows_heatmap(object, top_n = min(object@top_n), k = NULL,
    anno = get_anno(object), anno_col = get_anno_col(object),
    scale_rows = object@scale_rows, ...)
```

#### **Arguments**

object A ConsensusPartition-class object.

top\_n Number of top rows.

k Number of subgroups. If it is not specified, it uses the "best k".

anno A data frame of annotations.

anno\_col A list of colors (color is defined as a named vector) for the annotations. If anno is a data frame, anno\_col should be a named list where names correspond to the column names in anno.

scale\_rows Wether to scale rows.

... Pass to top\_rows\_heatmap, matrix-method.

#### Value

No value is returned.

#### Author(s)

Zuguang Gu <z.gu@dkfz.de>

#### See Also

```
top_rows_heatmap, matrix-method
```

### **Examples**

```
data(golub_cola)
top_rows_heatmap(golub_cola["ATC:skmeans"])
```

 $top\_rows\_heatmap-Consensus Partition List-method$ 

Heatmap of top rows from different top-value methods

### **Description**

Heatmap of top rows from different top-value methods

# Usage

```
## $4 method for signature 'ConsensusPartitionList'
top_rows_heatmap(object, top_n = min(object@list[[1]]@top_n),
    anno = get_anno(object), anno_col = get_anno_col(object),
    scale_rows = object@list[[1]]@scale_rows, ...)
```

### **Arguments**

object A ConsensusPartitionList-class object.

top\_n Number of top rows.

anno A data frame of annotations for the original matrix columns. By default it uses

the annotations specified in run\_all\_consensus\_partition\_methods.

anno\_col A list of colors (color is defined as a named vector) for the annotations. If anno

is a data frame, anno\_col should be a named list where names correspond to

the column names in anno.

scale\_rows Wether to scale rows.

... Pass to top\_rows\_heatmap, matrix-method.

#### Value

No value is returned.

#### Author(s)

#### See Also

```
top_rows_heatmap,matrix-method
```

#### **Examples**

```
data(golub_cola)
top_rows_heatmap(golub_cola)
```

top\_rows\_heatmap-dispatch

Method dispatch page for top\_rows\_heatmap

# Description

Method dispatch page for top\_rows\_heatmap.

### Dispatch

top\_rows\_heatmap can be dispatched on following classes:

- top\_rows\_heatmap,ConsensusPartition-method,ConsensusPartition-class class method
- top\_rows\_heatmap,ConsensusPartitionList-method,ConsensusPartitionList-class class method
- top\_rows\_heatmap, HierarchicalPartition-method, HierarchicalPartition-class class method
- top\_rows\_heatmap, matrix-method, matrix-class class method

# **Examples**

```
# no example
NULL
```

top\_rows\_heatmap-HierarchicalPartition-method

Heatmap of top rows from different top-value methods

# Description

Heatmap of top rows from different top-value methods

```
## S4 method for signature 'HierarchicalPartition'
top_rows_heatmap(object, top_n = min(object@list[[1]]@top_n),
    anno = get_anno(object), anno_col = get_anno_col(object),
    scale_rows = object@list[[1]]@scale_rows, ...)
```

object	A HierarchicalPartition-class object.
top_n	Number of top rows.
anno	A data frame of annotations for the original matrix columns. By default it uses the annotations specified in hierarchical_partition.
anno_col	A list of colors (color is defined as a named vector) for the annotations. If anno is a data frame, anno_col should be a named list where names correspond to the column names in anno.
scale_rows	Wether to scale rows.
	Pass to top_rows_heatmap,matrix-method

#### Value

No value is returned.

### Author(s)

Zuguang Gu <z.gu@dkfz.de>

### See Also

```
top_rows_heatmap,matrix-method
```

# **Examples**

```
# There is no example
NULL
```

```
top_rows_heatmap-matrix-method
```

Heatmap of top rows from different top-value methods

# Description

Heatmap of top rows from different top-value methods

```
## S4 method for signature 'matrix'
top_rows_heatmap(object, all_top_value_list = NULL,
    top_value_method = all_top_value_methods(),
   bottom_annotation = NULL,
    top_n = round(0.25*nrow(object)), scale_rows = TRUE, ...)
```

```
\begin{array}{ll} \text{object} & A \text{ numeric matrix.} \\ \text{all\_top\_value\_list} \end{array}
```

Top-values that have already been calculated from the matrix. If it is NULL the values are calculated by methods in top\_value\_method argument.

top\_value\_method

Methods defined in all\_top\_value\_methods.

bottom\_annotation

A HeatmapAnnotation-class object.

top\_n Number of top rows to show in the heatmap.

scale\_rows Whether to scale rows.

... Pass to Heatmap.

#### **Details**

The function makes heatmaps where the rows are scaled (or not scaled) for the top n rows from different top-value methods.

The top n rows are used for subgroup classification in cola analysis, so the heatmaps show which top-value method gives better candidate rows for the classification.

#### Value

No value is returned.

#### Author(s)

Zuguang Gu <z.gu@dkfz.de>

### **Examples**

```
set.seed(123)
mat = matrix(rnorm(1000), nrow = 100)
top_rows_heatmap(mat, top_n = 25)
```

 $\verb|top_rows_overlap-ConsensusPartitionList-method|\\$ 

Overlap of top rows from different top-value methods

### **Description**

Overlap of top rows from different top-value methods

```
## S4 method for signature 'ConsensusPartitionList'
top_rows_overlap(object, top_n = min(object@list[[1]]@top_n),
    method = c("euler", "upset", "venn", "correspondance"), fill = NULL, ...)
```

object	A ConsensusPartitionList-class object.
top_n	Number of top rows.
method	euler: plot Euler diagram by euler; upset: draw the Upset plot by UpSet; venn: plot Venn diagram by venn; correspondance: use correspond_between_rankings.
fill	Filled color for the Euler diagram. The value should be a color vector. Transparency of 0.5 are added internally.
	Additional arguments passed to plot.euler, UpSet or correspond_between_rankings.

#### Value

No value is returned.

#### Author(s)

Zuguang Gu <z.gu@dkfz.de>

#### See Also

```
top_elements_overlap
```

# **Examples**

```
data(golub_cola)
top_rows_overlap(golub_cola, method = "euler")
top_rows_overlap(golub_cola, method = "upset")
top_rows_overlap(golub_cola, method = "venn")
top_rows_overlap(golub_cola, method = "correspondance")

top_rows_overlap-dispatch
```

Method dispatch page for top\_rows\_overlap

### **Description**

Method dispatch page for top\_rows\_overlap.

# Dispatch

top\_rows\_overlap can be dispatched on following classes:

- $\bullet \ \ top\_rows\_overlap, Hierarchical Partition-method, Hierarchical Partition-class \ class \ method \\$
- top\_rows\_overlap, matrix-method, matrix-class class method
- top\_rows\_overlap,ConsensusPartitionList-method,ConsensusPartitionList-class class method

```
# no example
NULL
```

top\_rows\_overlap-HierarchicalPartition-method

Overlap of top rows on different nodes

# **Description**

Overlap of top rows on different nodes

### Usage

```
## S4 method for signature 'HierarchicalPartition'
top_rows_overlap(object, method = c("euler", "upset", "venn"), fill = NULL, ...)
```

# Arguments

object	A HierarchicalPartition-class object.
method	euler: plot Euler diagram by euler; upset: draw the Upset plot by UpSet; venn: plot Venn diagram by venn; correspondance: use correspond_between_rankings.
fill	Filled color for the Euler diagram. The value should be a color vector. Transparency of 0.5 are added internally.
	Additional arguments passed to plot.euler, UpSet or correspond_between_rankings.

# Value

No value is returned.

# Author(s)

Zuguang Gu <z.gu@dkfz.de>

### See Also

```
top_elements_overlap
```

```
data(golub_cola_rh)
top_rows_overlap(golub_cola_rh, method = "euler")
top_rows_overlap(golub_cola_rh, method = "upset")
top_rows_overlap(golub_cola_rh, method = "venn")
```

```
top_rows_overlap-matrix-method
```

Overlap of top rows from different top-value methods

### **Description**

Overlap of top rows from different top-value methods

#### Usage

```
## S4 method for signature 'matrix'
top_rows_overlap(object, top_value_method = all_top_value_methods(),
    top_n = round(0.25*nrow(object)),
    method = c("euler", "upset", "venn", "correspondance"),
    fill = NULL, ...)
```

### **Arguments**

object A numeric matrix.

top\_value\_method

Methods defined in all\_top\_value\_methods.

top\_n Number of top rows.

method euler: plot Euler diagram by euler; upset: draw the Upset plot by UpSet;

venn: plot Venn diagram by venn; correspondance: use correspond\_between\_rankings.

fill Filled color for the Euler diagram. The value should be a color vector. Trans-

parency of 0.5 are added internally.

... Additional arguments passed to plot.euler or correspond\_between\_rankings.

# **Details**

It first calculates scores for every top-value method and make plot by top\_elements\_overlap.

### Value

No value is returned.

# Author(s)

Zuguang Gu <z.gu@dkfz.de>

#### See Also

```
top_elements_overlap
```

```
set.seed(123)
mat = matrix(rnorm(1000), nrow = 100)
top_rows_overlap(mat, top_n = 25)
```

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#### [.ConsensusPartitionList

Subset a ConsensusPartitionList object

# **Description**

Subset a ConsensusPartitionList object

# Usage

```
## S3 method for class 'ConsensusPartitionList' x[i, j, drop = TRUE]
```

# Arguments

Χ	A ConsensusPartitionList-class object.
i	Index for top-value methods, character or nummeric.
j	Index for partitioning methods, character or nummeric.
drop	Whether drop class

### **Details**

For a specific combination of top-value method and partitioning method, you can also subset by e.g. x['SD:hclust'].

#### Value

 $A \ {\tt ConsensusPartitionList-class} \ object \ or \ a \ {\tt ConsensusPartition-class} \ object.$ 

### Author(s)

```
Zuguang Gu <z.gu@dkfz.de>
```

```
data(golub_cola)
golub_cola[c("SD", "MAD"), c("hclust", "kmeans")]
golub_cola["SD", "kmeans"] # a ConsensusPartition object
golub_cola["SD:kmeans"] # a ConsensusPartition object
golub_cola[["SD:kmeans"]] # a ConsensusPartition object
golub_cola["SD", "kmeans", drop = FALSE] # still a ConsensusPartitionList object
golub_cola["SD:kmeans", drop = FALSE] # still a ConsensusPartitionList object
golub_cola["SD", ]
golub_cola["SD", ]
golub_cola[, "hclust"]
golub_cola[1:2, 1:2]
```

[.HierarchicalPartition

Subset the HierarchicalPartition object

# Description

Subset the HierarchicalPartition object

# Usage

```
## S3 method for class 'HierarchicalPartition' x[i]
```

### **Arguments**

- x A HierarchicalPartition-class object.
- i Index. The value should be numeric or a node ID.

#### **Details**

On each node, there is a ConsensusPartition-class object.

Note you cannot get a sub-hierarchy of the partition.

#### Value

A ConsensusPartition-class object.

# **Examples**

```
data(golub_cola_rh)
golub_cola_rh["01"]
```

```
[[.ConsensusPartitionList
```

Subset a ConsensusPartitionList object

# Description

Subset a ConsensusPartitionList object

### Usage

```
## S3 method for class 'ConsensusPartitionList' x[[i]]
```

# Arguments

- x A ConsensusPartitionList-class object.
- i Character index for combination of top-value methods and partitioning method in a form of e.g. SD:kmeans.

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### Value

A ConsensusPartition-class object.

### Author(s)

```
Zuguang Gu <z.gu@dkfz.de>
```

# **Examples**

```
data(golub_cola)
golub_cola[["SD:kmeans"]]
```

[[.HierarchicalPartition

Subset the HierarchicalPartition object

# Description

Subset the HierarchicalPartition object

# Usage

```
## S3 method for class 'HierarchicalPartition' x[[i]]
```

# Arguments

x A HierarchicalPartition-class object

i Index. The value should be numeric or a node ID.

# Details

On each node, there is a ConsensusPartition-class object.

Note you cannot get a sub-hierarchy of the partition.

# Value

 $A \ {\tt Consensus Partition-class} \ object.$ 

```
\label{eq:continuous_problem} \mbox{\ensuremath{\mbox{\sc H}}} \mbox{\ensuremath{\mbox{\sc There}}} \mbox{\ensuremath{\mbox{\sc s}}} \mbox{\ensuremath{\mbox{\sc h}}} \mbox{\ensuremath{\mbox{\sc h}
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