# Package 'scBubbletree'

April 16, 2024

**Description** scBubbletree is a quantitative method for visual exploration of scRNA-seq data. It preserves biologically meaningful properties of scRNA-seq data, such as local and global cell distances, as well as the density distribution of cells across the sample. scBubbletree is scalable and avoids the overplotting problem, and is able to visualize diverse cell attributes derived from multiomic single-cell experiments. Importantly, Importantly, scBubbletree is easy to use and to integrate with popular approaches for scRNA-seq data analysis. **License** GPL-3 + file LICENSE **Depends** R (>= 4.2.0) Imports reshape2, future, future.apply, ape, scales, Seurat, ggplot2, ggtree, patchwork, proxy, methods, stats, base, utils Suggests BiocStyle, knitr, testthat, cluster, SingleCellExperiment **Encoding UTF-8** NeedsCompilation no biocViews Visualization, Clustering, SingleCell, Transcriptomics, RNASeq BugReports https://github.com/snaketron/scBubbletree/issues URL https://github.com/snaketron/scBubbletree **SystemRequirements** Python (>= 3.6), leidenalg (>= 0.8.2) RoxygenNote 6.1.1 VignetteBuilder knitr git\_url https://git.bioconductor.org/packages/scBubbletree git branch RELEASE 3 18 git\_last\_commit 67e4507 git\_last\_commit\_date 2023-10-24

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## **Description**

Method for quantitative visualization of single cell RNA-seq data

## **Details**

This package contains functions for clustering, hierarchical grouping of clusters and visualization of scRNA-seq data.

## Author(s)

Authors and maintainers:

• Simo Kitanovski <simokitanovski@uni-due.de>(ORCID)

#### See Also

Useful links:

- https://github.com/snaketron/scBubbletree
- Report bugs at https://github.com/snaketron/scBubbletree/issues

d\_500

d\_500 Dataset: 500 PBMCs

## Description

d\_500 is a list with 3 elements:

- 1. A = numeric matrix  $A^500x15$  with n=500 rows for PBMCs and f=15 principal components.
- 2. f = character vector f of length 500. Each element in f represents the predicted cell type of a specific cell.
- 3. fs = numeric matrix containing normalized gene expressions of 12 marker genes in 500 cells.

#### Usage

```
data("d_500", package = "scBubbletree")
```

#### **Format**

Format of d\_500: list

## **Details**

This data is a sample drawn from a larger dataset of 2,700 PBMCs. The original dataset was processed as described in vignette (accessed 23, Sep, 2022):

https://satijalab.org/seurat/articles/multimodal\_reference\_mapping.html

See R script inst/script/get\_d\_500.R to see how this dataset was created.

# Source

https://satijalab.org/seurat/articles/multimodal\_reference\_mapping.html

```
data("d_500", package = "scBubbletree")
A <- d_500$A
base::dim(A)

f <- d_500$f
base::table(f)

fs <- d_500$fs
base::dim(fs)</pre>
```

d\_ccl

d\_ccl

Dataset: scRNA-seq data of 3,918 cells from 5 adenocarcinoma cell lines

## **Description**

d\_ccl is a list with 3 elements:

- 1. A = numeric matrix with n=3,918 rows for cells and f=15 principal components
- 2. m = data.frame meta data
- 3. e = numeric matrix containing normalized gene expressions of 5 marker genes

#### Usage

```
data("d_ccl", package = "scBubbletree")
```

#### **Format**

Format of d\_ccl: list

## **Details**

d\_ccl is a scRNA-seq dataset containing a mixture of 3,918 cells from five human lung adenocarcinoma cell lines (HCC827, H1975, A549, H838 and H2228). The dataset is available here:

https://github.com/LuyiTian/sc\_mixology/blob/master/data/ sincell\_with\_class\_5cl.RData

The library has been prepared with 10x Chromium platform and sequenced with Illumina NextSeq 500 platform. Raw data has been processed with Cellranger. The tool demuxlet has been used to predict the identity of each cell based on known genetic differences between the different cell lines.

See R script inst/script/get\_d\_ccl.R to see how this dataset was created.

## Source

https://github.com/LuyiTian/sc\_mixology/blob/master/data/ sincell\_with\_class\_5cl.RData

#### References

Tian, Luyi, et al. "Benchmarking single cell RNA-sequencing analysis pipelines using mixture control experiments." Nature methods 16.6 (2019): 479-487

```
data("d_ccl", package = "scBubbletree")
A <- d_ccl$A
base::dim(A)

m <- d_ccl$m
utils::head(m)</pre>
```

```
e <- d_ccl$e
base::dim(e)</pre>
```

get\_bubbletree\_dummy

Build bubbletree given matrix A and vector cs of externally generated cluster IDs

# Description

get\_bubbletree\_dummy takes two main inputs:

- 1. numeric matrix  $A^{n \times f}$ , which represents a low-dimensional projection (obtained e.g. by PCA) of the original high-dimensional scRNA-seq data, with n rows as cells and f columns as low-dimension features.
- 2. vector cs of cluster IDs of each cell

The function get\_bubbletree\_dummy performs one main operation. It organizes the bubbles (defined by cs) in a hierarchical dendrogram (bubbletree) which represents the hierarchical relationships between the clusters (bubbles).

#### Usage

#### **Arguments**

X	numeric matrix ( $A^{n \times f}$ with $n$ cells, and $f$ low-dimensional projections of the
	original single cell RNA-seq dataset)

cs vector, cluster IDs

integer, number of bootstrap iterations to perform in order to generate bubbletree. If B=0, cluster centroids are used to compute inter-cluster distances and N\_eff is ignored, i.e. all cells are used to compute centroids.

N\_eff integer, number of cells to draw randomly from each cluster when computing inter-cluster distances. Maximum available number of cells are used for clusters that contain lower number of cells than N\_eff

hclust\_distance

distance measure to be used: euclidean (default) or manhattan, see documenta-

tion of stats::dist

hclust\_method the agglomeration method to be used, default = average. See documentation of

stats::hclust

cores integer, number of PC cores for parallel execution

round\_digits integer, number of decimal places to keep when showing the relative frequency

of cells in each bubble

show\_simple\_count

logical, if show\_simple\_count=T, cell counts in each bubble will be divided by 1,000 to improve readability. This is only useful for samples that are composed

of millions of cells.

verbose logical, progress messages

#### **Details**

This function is similar to get\_bubbletree\_kmeans and get\_bubbletree\_graph. It skips the clustering step. See documentation of get\_bubbletree\_kmeans and get\_bubbletree\_graph.

#### Value

A input x matrix k number of clusters

km NULL

ph boot\_ph: bootstrap dendrograms  $H_b$ ; main\_ph: consensus dendrogram  $\hat{H}$ 

pair\_dist inter-cluster distances used to generate the dendrograms

cluster cluster assignments of each cell input\_par list of all input parameters tree ggtree bubbletree object

tree\_meta meta-data associated with the bubbletree

#### Author(s)

Simo Kitanovski <simo.kitanovski@uni-due.de>

## See Also

get\_k, get\_r, get\_bubbletree\_kmeans, get\_bubbletree\_graph, get\_gini, get\_gini\_k, get\_num\_tiles, get\_num\_violins, get\_cat\_tiles, d\_500

```
# input data
data("d_500", package = "scBubbletree")
A <- d_500$A</pre>
```

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get\_bubbletree\_graph Louvain clustering and hierarchical grouping of k' clusters (bubbles)

# Description

get\_bubbletree\_graph takes two main inputs:

- 1. numeric matrix  $A^{n \times f}$ , which represents a low-dimensional projection (obtained e.g. by PCA) of the original high-dimensional scRNA-seq data, with n rows as cells and f columns as low-dimension features.
- 2. clustering resolution r

The function get\_bubbletree\_graph performs two main operations. First, it performs Louvain clustering to identify groups (bubbles) of transcriptionally similar cells; second, it organizes the bubbles in a hierarchical dendrogram (bubbletree) which adequatly represents inter-cluster relationships.

# Usage

#### Arguments

- x numeric matrix  $(A^{n \times f})$  with n cells, and f low-dimensional projections of the original single cell RNA-seq dataset)
- r number, clustering resolution

B integer, number of bootstrap iterations to perform in order to generate bubble-

tree. If B=0, cluster centroids are used to compute inter-cluster distances and

N\_eff is ignored, i.e. all cells are used to compute centroids.

N\_eff integer, number of cells to draw randomly from each cluster when computing

inter-cluster distances. Maximum available number of cells are used for clusters

that contain lower number of cells than N eff

n\_start, iter\_max

parameters for Louvain clustering, see documentation of function FindClusters,

R-package Seurat

algorithm character, four clustering algorithms: 'original', 'LMR', 'SLM' and 'Leiden',

see documentation of function FindClusters, R-package Seurat

knn\_k integer, defines k for the k-nearest neighbor algorithm, see documentation of

function FindClusters, R-package Seurat

hclust\_method the agglomeration method to be used, default = average. See documentation of

stats::hclust

hclust\_distance

distance measure to be used: euclidean (default) or manhattan, see documenta-

tion of stats::dist

cores integer, number of PC cores for parallel execution

round\_digits integer, number of decimal places to keep when showing the relative frequency

of cells in each bubble

show\_simple\_count

logical, if show\_simple\_count=T, cell counts in each bubble will be divided by

1,000 to improve readability. This is only useful for samples that are composed

of millions of cells.

verbose logical, progress messages

#### **Details**

For Louvain clustering get\_bubbletree\_graph uses the function FindClusters implemented in R-package Seurat. For additional information on the clustering procedure see the documentation of FindClusters. To organize the resulting clusters in a hierarchical dendrogram the algorithm performs the following steps:

- 1. In bootrap iteration b from 1:B
- 2. draw up to  $N_{eff}$  number of cells at random from each cluster without replacement
- 3. compute Euclidean distances (in space  $A^{n \times f}$ ) between all pairs of cells in cluster i and cluster j
- 4. compute mean Euclidean distance between cluster i and j and populate inter-cluster distance matrix  $D_b^{k \times k}$
- 5. perform hierarchical clustering with average linkage based on  $D_b^{k \times k}$  to generate dendrogram  $H_b$
- 6. compute average distance matrix  $\hat{D}$  and use is as input to build consensus hierarchical dendrogram ( $\hat{H}$ ; bubbletree) with average linkage
- 7. quantify branch robustness in  $\hat{H}$  count how many times each branch is found among bootrap dendrograms ( $H_b$
- 8. visualize the bubbletree  $(\hat{H})$  with R-package ggtree

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Special case: If B=0, then cluster centroids are used to compute inter-cluster distances and N\_eff is ignored, i.e. all cells are used to compute centroids. This leads to computational efficiency, however, by doing so we lose information about the robustness of branches.

#### Value

A	input x matrix
k	number of clusters
r	clustering resolution
ph	boot_ph: bootstrap dendrograms $H_b$ ; main_ph: consensus dendrogram $\hat{H}$
pair_dist	inter-cluster distances used to generate the dendrograms
cluster	cluster assignments of each cell
input_par	list of all input parameters
tree	ggtree bubbletree object
tree_meta	meta-data associated with the bubbletree

## Author(s)

Simo Kitanovski <simo.kitanovski@uni-due.de>

#### See Also

get\_k, get\_bubbletree\_dummy, get\_bubbletree\_kmeans, get\_gini, get\_gini\_k, d\_500, get\_num\_tiles, get\_num\_violins, get\_cat\_tiles

#### **Examples**

b\$tree

get\_bubbletree\_kmeans k-means clustering and hierarchical grouping of k clusters (bubbles)

## **Description**

get\_bubble\_kmeans takes two main inputs:

1. numeric matrix  $A^{n \times f}$ , which represents a low-dimensional projection (obtained e.g. by PCA) of the original high-dimensional scRNA-seq data, with n rows as cells and f columns as low-dimension features.

2. number k of clusters

The function get\_bubble\_kmeans performs two main operations. First, it performs k-means clustering to identify groups (bubbles) of transcriptionally similar cells; second, it organizes the bubbles in a hierarchical dendrogram (bubbletree) which adequatly represents inter-cluster relationships.

## Usage

## **Arguments**

N\_eff

X	numeric matrix $(A^{n \times f})$ with $n$ cells, and $f$ low-dimensional projections of the
	original single cell RNA-seq dataset)

k integer, number of clusters

B integer, number of bootstrap iterations to perform in order to generate bubbletree. If B=0, cluster centroids are used to compute inter-cluster distances and N\_eff is ignored, i.e. all cells are used to compute centroids.

integer, number of cells to draw randomly from each cluster when computing inter-cluster distances. Maximum available number of cells are used for clusters that contain lower number of cells than N\_eff

```
n_start, iter_max, kmeans_algorithm
```

parameters for k-means clustering, see documentation of function k-means, R-package stats

hclust\_distance

distance measure to be used: euclidean (default) or manhattan, see documenta-

tion of stats::dist

hclust\_method the agglomeration method to be used, default = average. See documentation of

stats::hclust

cores integer, number of PC cores for parallel execution

round\_digits integer, number of decimal places to keep when showing the relative frequency

of cells in each bubble

show\_simple\_count

logical, if show\_simple\_count=T, cell counts in each bubble will be divided by 1,000 to improve readability. This is only useful for samples that are composed

of millions of cells.

verbose logical, progress messages

#### **Details**

For k-means clustering get\_bubble\_kmeans uses the function kmeans implemented in R-package stats (version 4.2.0). For additional information on the clustering procedure see the documentation of kmeans. To organize the resulting clusters in a hierarchical dendrogram the algorithm performs the following steps:

1. In bootrap iteration b from 1:B

2. draw up to  $N_{eff}$  number of cells at random from each cluster without replacement

3. compute Euclidean distances (in space  $A^{n \times f}$ ) between pairs of cells in cluster i and cluster j

4. compute mean Euclidean distance between cluster i and j and populate inter-cluster distance matrix  $D_b^{k \times k}$ 

5. perform hierarchical clustering with average linkage based on  $D_b^{k \times k}$  to generate dendrogram  $H_b$ 

6. compute average distance matrix  $\hat{D}$  and use is as input to build consensus hierarchical dendrogram ( $\hat{H}$ ; bubbletree) with average linkage

7. quantify branch robustness in  $\hat{H}$  count how many times each branch is found among bootrap dendrograms ( $H_b$ 

8. visualize the bubbletree  $(\hat{H})$  with R-package ggtree

Special case: If B=0, then cluster centroids are used to compute inter-cluster distances and N\_eff is ignored, i.e. all cells are used to compute centroids. This leads to computational efficiency, however, by doing so we lose information about the robustness of branches.

#### Value

A input matrix x k number of clusters

km k-means clustering results identical to those generated by function k-means from

R-package stats

ph boot\_ph: bootstrap dendrograms  $H_b$ ; main\_ph: consensus dendrogram  $\hat{H}$ 

pair\_dist inter-cluster distances used to generate the dendrograms

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```
cluster cluster assignments of each cell
input_par list of all input parameters
tree ggtree bubbletree object
tree_meta meta-data associated with the bubbletree
```

#### Author(s)

Simo Kitanovski <simo.kitanovski@uni-due.de>

#### See Also

```
get_k, get_bubbletree_dummy, get_bubbletree_graph, get_gini, get_gini_k, d_500, get_num_tiles, get_num_violins, get_cat_tiles
```

## **Examples**

get\_cat\_tiles

b\$tree

Visualization of categorical cell features using tile plots

# Description

get\_cat\_tiles creates tile plot to visualize the relative frequency of categorical cell features between and within the bubbles of a bubbletree

## Usage

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#### **Arguments**

btd bubbletree object

f character vector, categorical cell features

integrate\_vertical

logical, if integrate\_vertical=TRUE: relative frequency of the features is shown in each bubble, if integrate\_vertical=FALSE: relative frequencies of the features

is shown within each bubble

round\_digits integer, number of decimal places to keep when showing the relative frequency

of cells in each bubble

tile\_text\_size integer, size of tile labels

x\_axis\_name character, x-axis title

rotate\_x\_axis\_labels

logical, should the x-axis labels be shown horizontally (rotate\_x\_axis\_labels =

FALSE) or vertically (rotate\_x\_axis\_labels = TRUE)

tile\_bw logical, tile grayscale (tile\_bw = TRUE) vs. color (tile\_bw = FALSE, default)

#### **Details**

get\_cat\_tiles uses two main inputs:

- 1. bubbletree object
- 2. character vector of categorical cell features.

The order of the cells used to generat the bubbletree (input 1.) should correspond to the order of cells in the vector of categorical cell features (input 2.)

This function computes:

- 1. with integrate\_vertical=T: relative frequencies of each feature across the different bubbles
- 2. with integrate\_vertical=F: within-bubble relative frequencies (composition) of different features

## Value

plot ggplot2, tile plot

table data.frame, raw data used to generate the plot

## Author(s)

Simo Kitanovski <simo.kitanovski@uni-due.de>

#### See Also

get\_k, get\_r get\_bubbletree\_dummy, get\_bubbletree\_kmeans, get\_bubbletree\_graph, get\_gini, get\_gini\_k, get\_num\_tile, get\_num\_violins, d\_500

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## **Examples**

```
# input data
data("d_500", package = "scBubbletree")
A <- d_500$A
f <- d_500$f
b \leftarrow get_bubbletree_graph(x = A,
                           N_{eff} = 100
g_v <- get_cat_tiles(btd = b,</pre>
                      f = f,
                      integrate_vertical = TRUE,
                      round_digits = 2,
                      tile_text_size = 3,
                      x_axis_name = "Feature",
                      rotate_x_axis_labels = TRUE)
g_h <- get_cat_tiles(btd = b,</pre>
                     integrate_vertical = FALSE,
                     round_digits = 2,
                     tile_text_size = 3,
                     x_axis_name = "Feature",
                     rotate_x_axis_labels = TRUE)
b$tree|g_v$plot|g_h$plot
```

get\_gini

Gini impurity index computed for a clustering solution and a vector of categorical cell feature labels

## **Description**

How well is a set of categorical feature labels (e.g. cell type predictions) partitioned accross the different clusters of a clustering solution? We can assess this using the Gini impurity index (see details below).

Inputs are two equal-sized vectors:

- 1) clusters IDs
- 2) labels

Output:

- 1) cluster-specific purity -> Gini impurity (GI) index
- 2) clustering solution impurity -> Weighted Gini impurity (WGI) index

get\_gini 15

#### Usage

```
get_gini(labels, clusters)
```

## **Arguments**

labels character or numeric vector of labels
clusters character or numeric vector of cluster IDs

#### **Details**

To quantify the purity of a cluster (or bubble) i with  $n_i$  number of cells, each of which carries one of L possible labels (e.g. cell type), we computed the Gini impurity index:

$$GI_i = \sum_{j=1}^{L} \pi_{ij} (1 - \pi_{ij}),$$

with  $\pi_{ij}$  as the relative frequency of label j in cluster i. In homogeneous ('pure') clusters most cells carry a distinct label. Hence, the  $\pi$ 's are close to either 1 or 0, and GI takes on a small value close to zero. In 'impure' clusters cells carry a mixture of different labels. In this case most  $\pi$  are far from either 1 or 0, and GI diverges from 0 and approaches 1. If the relative frequencies of the different labels in cluster i are equal to the (background) relative frequencies of the labels in the sample, then cluster i is completely 'impure'.

To compute the overall Gini impurity of a bubbletree, which represents a clustering solution with k bubbles, we estimated the weighted Gini impurity (WGI) by computing the weighted (by the cluster size) average of the GIs:

$$WGI = \sum_{i=1}^{k} GI_i n_i / n,$$

with  $n_i$  as the number of cells in cluster i and  $n = \sum_i n_i$ .

#### Value

gi Gini impurity of each bubble

wgi Weighted Gini impurity index of the bubbletree

## Author(s)

Simo Kitanovski <simo.kitanovski@uni-due.de>

## See Also

get\_k, get\_r, get\_bubbletree\_kmeans, get\_bubbletree\_dummy, get\_bubbletree\_graph, get\_gini\_k, d\_500

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get_gini_k	Gini impurity index computed for a list of clustering solutions obtained
	by functions get_k or get_r and a vector of categorical cell feature labels

#### **Description**

Given The Gini impurity (GI) index allows us to quantitatively evaluate how well a set of labels (categorical features) are split across a set of bubbles. We have a completely perfect split (GI = 0) when each bubble is 'pure', i.e. each bubble contains labels coming from distinct a class. In contrast to this, we have completely imperfect split (GI = 1) when the relative frequency distribution of the labels in each bubble is identical to the background relative frequency distribution of the labels.

Cell type predictions are a type of categorical features that are often used to evaluate the goodness of the clustering. get\_gini\_k takes as input: 1) a vector of labels for each cell (e.g. cell types) and 2) object returned by function get\_k or get\_r. Then it computes for each k or r the cluster purity and weightred gini impurity of each clustering solution mean GI, which is another way of finding an optimal clustering resolution.

#### Usage

```
get_gini_k(labels, obj)
```

## **Arguments**

labels	character/factor vector of labels
obj	object returned by functions get_k or get_r

#### **Details**

To quantify the purity of a cluster (or bubble) i with  $n_i$  number of cells, each of which carries one of L possible labels (e.g. cell type), we computed the Gini impurity index:

$$GI_i = \sum_{j=1}^{L} \pi_{ij} (1 - \pi_{ij}),$$

with  $\pi_{ij}$  as the relative frequency of label j in cluster i. In homogeneous ('pure') clusters most cells carry a distinct label. Hence, the  $\pi$ 's are close to either 1 or 0, and GI takes on a small value close to zero. In 'impure' clusters cells carry a mixture of different labels. In this case most  $\pi$  are far from either 1 or 0, and GI diverges from 0 and approaches 1. If the relative frequencies of the different labels in cluster i are equal to the (background) relative frequencies of the labels in the sample, then cluster i is completely 'impure'.

To compute the overall Gini impurity of a bubbletree, which represents a clustering solution with k bubbles, we estimated the weighted Gini impurity (WGI) by computing the weighted (by the cluster size) average of the GIs:

$$WGI = \sum_{i=1}^{k} GI_i n_i / n,$$

with  $n_i$  as the number of cells in cluster i and  $n = \sum_i n_i$ .

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#### Value

```
 \begin{array}{ll} {\tt gi\_summary} & {\tt GI \ for \ each \ bubble \ of \ a \ clustering \ solution \ with \ clustering \ resolution \ k \ or \ r} \\ {\tt wgi\_summary} & {\tt WGI \ for \ each \ clustering \ solution \ with \ clustering \ resolution \ k \ or \ r} \\ \end{array}
```

#### Author(s)

Simo Kitanovski <simo.kitanovski@uni-due.de>

#### See Also

```
get_k, get_r, get_gini, get_bubbletree_kmeans, get_bubbletree_graph, get_bubbletree_dummy, d_500, get_num_tiles, get_num_violins, get_cat_tiles
```

## **Examples**

```
# input data
data("d_500", package = "scBubbletree")
A <- d_500$A
f <- d_500 f
b_k \leftarrow get_k(x = A,
           ks = 1:5,
           B_gap = 5,
           n_start = 100,
           iter_max = 200,
            kmeans_algorithm = "MacQueen",
           cores = 1)
b_r \leftarrow get_r(x = A,
            rs = c(0.1, 0.5, 1),
            B_gap = 5,
            n_start = 20,
            iter_max = 100,
            algorithm = "original",
            cores = 1)
get_gini_k(labels = f, obj = b_k)
get_gini_k(labels = f, obj = b_r)
```

get\_k

Finding optimal number k of clusters

## Description

To perform k-means clustering we must specify a number k of clusters. Data-driven metrics, such as the Gap statistic or the within-cluster sum of squares (WCSS), can be used to infer appropriate k from the data. get\_k computes the Gap statistic and WCSS for a number of clusters ks.

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#### Usage

## **Arguments**

x numeric matrix  $A^{nxf}$  with n cells, and f low-dimensional projections

ks integer vector, k values to consider

B\_gap integer, number of Monte Carlo ("bootstrap") samples taken when computing

the Gap statistic (see documentation of function clusGap, R-package cluster)

n\_start, iter\_max, kmeans\_algorithm

parameters for k-means clustering, see documentation of function k-means, R-

package stats

cores integer, number of PC cores for parallel execution

verbose logical, progress messages

## **Details**

To compute the Gap statistic get\_k adapts the algorithm of function clustGap from R-package cluster (version 2.1.3). For k-means clustering get\_k uses the function kmeans implemented in R-package stats (version 4.2.0). For additional information see the respective documentations.

## Value

boot\_obj The results: k-means clustering solutions, the Gap statistic and WCSS

 ${\tt gap\_stats\_summary,\,wcss\_stats\_summary}$ 

main results; Gap statistic and WCSS estimates. Means, standard errors and 95% confidence intervals are provided for each k

gap\_stats, wcss\_stats

intermediate results; Gap statistic and WCSS estimates for each  $\boldsymbol{k}$  and bootstrap iteration  $\boldsymbol{b}$ 

#### Author(s)

Simo Kitanovski <simo.kitanovski@uni-due.de>

## See Also

get\_r, get\_bubbletree\_dummy, get\_bubbletree\_graph, get\_bubbletree\_kmeans, get\_gini, get\_gini\_k, d\_500, get\_num\_tiles, get\_num\_violins, get\_cat\_tiles

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#### **Examples**

get\_num\_tiles

Visualization of numeric cell features using tile plots

#### **Description**

get\_num\_tiles creates tile plot to visualize a summary (e.g. mean, median or sum) of a numeric cell feature (e.g. gene expression of a specific gene) in each bubble of a bubbletree

## Usage

## **Arguments**

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```
rotate_x_axis_labels
```

logical, should the x-axis labels be shown horizontally (rotate\_x\_axis\_labels = FALSE) or vertically (rotate\_x\_axis\_labels = TRUE)

tile\_bw logical, tile grayscale (tile\_bw = TRUE) vs. color (tile\_bw = FALSE, default)

#### **Details**

get\_num\_tiles uses two main inputs:

- 1. bubbletree object
- 2. numeric vector or matrix of numeric cell features.

The order of the cells used to generat the bubbletree (input 1.) should correspond to the order of cells in the vector/matrix of numeric cell features (input 2.)

This function computes summaries of numeric cell feature in each bubble: 1. mean = mean of feature 2. median = median of feature 3. sum = sum of feature 4. pct nonzero = sum of cells with feature > 0.5. pct zero = sum of cells with feature = 0

Important note: NA and NULL values are omitted.

#### Value

plot ggplot2, tile plot

table data.frame, raw data used to generate the plot

#### Author(s)

Simo Kitanovski <simo.kitanovski@uni-due.de>

#### See Also

get\_k, get\_r get\_bubbletree\_dummy, get\_bubbletree\_kmeans, get\_bubbletree\_graph, get\_gini, get\_gini\_k, get\_cat\_tile, get\_num\_violins, d\_500, d\_ccl

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```
rotate_x_axis_labels = TRUE)
```

b\$tree|g\$plot

get\_num\_violins

Visualization of numeric cell features using violin plots

# Description

get\_num\_violins creates violin plot to visualize the distribution of of numeric cell features (e.g. gene expressions) in each bubble of a bubbletree

#### Usage

## **Arguments**

btd bubbletree object

fs numeric vector or matrix, numeric cell features

x\_axis\_name character, x-axis title

rotate\_x\_axis\_labels

logical, should the x-axis labels be shown horizontally (rotate\_x\_axis\_labels =

FALSE) or vertically (rotate\_x\_axis\_labels = TRUE)

#### **Details**

get\_num\_violins uses two main inputs:

- 1. bubbletree object
- 2. numeric vector or matrix of numeric cell features.

The order of the cells used to generat the bubbletree (input 1.) should correspond to the order of cells in the vector/matrix of numeric cell features (input 2.)

This function visualizes densities of numeric cell feature in the different bubble.

#### Value

plot ggplot2, violin plot

table data.frame, raw data used to generate the plot

#### Author(s)

Simo Kitanovski <simo.kitanovski@uni-due.de>

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#### See Also

get\_k, get\_r get\_bubbletree\_dummy, get\_bubbletree\_kmeans, get\_bubbletree\_graph, get\_gini, get\_gini\_k, get\_cat\_tile, get\_num\_tiles, d\_500

## **Examples**

get\_r

Finding optimal clustering resulution r and number of communities k'

# Description

To perform Louvain clustering we must specify a clustering resulution r. Data-driven metrics, such as the Gap statistic or the within-cluster sum of squares (WCSS) can be used to infer appropriate r from the data. get\_r computes the Gap statistic and WCSS for a vector of clustering resolutions rs.

## Usage

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## **Arguments**

	X	numeric matrix $A^{nxf}$ with $n$ cells, and $f$ low-dimensional projections
	rs	number vector, $r$ values to consider
	B_gap	integer, number of Monte Carlo ("bootstrap") samples taken when computing the Gap statistic (see documentation of function clusGap, R-package cluster)
n_start, iter_max		
		parameters for Louvain clustering, see documentation of function FindClusters, R-package Seurat
	algorithm	character, four clustering algorithms: 'original', 'LMR', 'SLM' and 'Leiden', see documentation of function FindClusters, R-package Seurat
	knn_k	integer, defines $k$ for the $k$ -nearest neighbor algorithm, see documentation of function FindClusters, $R$ -package Seurat
	cores	integer, number of PC cores for parallel execution
	verbose	logical, progress messages

#### **Details**

To compute the Gap statistic get\_r adapts the algorithm of function clustGap from R-package cluster (version 2.1.3). For Louvain clustering get\_r uses the function FindClusters implemented in R-package Seurat. For additional information see the respective documentations.

#### Value

```
boot_obj The results: k-means clustering solutions, the Gap statistic and WCSS gap_stats_summary, wcss_stats_summary main results; Gap statistic and WCSS estimates. Means, standard errors and 95% confidence intervals are provided for each r and k' gap_stats, wcss_stats intermediate results; Gap statistic and WCSS estimates for each r and k' and bootstrap iteration b
```

## Author(s)

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#### See Also

get\_k, get\_bubbletree\_dummy, get\_bubbletree\_graph, get\_bubbletree\_kmeans, get\_gini, get\_gini\_k, d\_500, get\_num\_tiles, get\_num\_violins, get\_cat\_tiles, d\_ccl

```
# input data
data("d_500", package = "scBubbletree")
A <- d_500$A</pre>
```

get\_r

b\$gap\_stats\_summary

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