# Package 'sccore'

November 14, 2020

**Description** Core utilities for single-cell RNA-seq data analysis. Contained within are utility functions for working with differential expression (DE) matrices and count matrices, a collec-

Title Core Utilities for Single-Cell RNA-Seq

Version 0.1.2

tion of functions for manipulating and plotting data via 'ggplot2', and functions to work with cell graphs and cell embeddings. Graph-based methods include embedding kNN cell graphs into a UMAP <doi:10.21105 joss.00861="">, collapsing vertices of each cluster in the graph, and propagating graph labels.</doi:10.21105>
License GPL-3
Encoding UTF-8
LazyData true
Imports dplyr, ggplot2, ggrepel, graphics, grDevices, igraph, magrittr, Matrix, methods, pROC, parallel, Rcpp, rlang, scales, tibble, utils, uwot, withr
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R topics documented:
adjacentVertices adjacent_vertex_weights appendSpecificityMetricsToDE as_factor cellAnnotations collapseGraphPaga collapseGraphSum

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List of adjacent vertices from igraph object

### Description

adjacentVertices

List of adjacent vertices from igraph object

### Usage

adjacentVertices(edge\_verts)

### Arguments

edge\_verts edge vertices of igraph graph object

### Value

list of adjacent vertices

adjacent\_vertex\_weights 3

#### **Examples**

```
## Not run:
edges <- igraph::as_edgelist(conosGraph)
adjacentVertices(edges)
## End(Not run)</pre>
```

```
adjacent_vertex_weights
```

List of adjacent vertex weights from igraph object

### Description

List of adjacent vertex weights from igraph object

### Usage

```
adjacent_vertex_weights(edge_verts, edge_weights)
```

### **Arguments**

```
edge_verts edge vertices of igraph graph object edge_weights edge weights of igraph graph object
```

### Value

list of adjacent vertices

#### **Examples**

```
## Not run:
edges <- igraph::as_edgelist(conosGraph)
edge.weights <- igraph::edge.attributes(conosGraph)$weight
adjacent_vertex_weights(edges, edge.weights)
## End(Not run)</pre>
```

```
{\it append Specificity Metrics ToDE}
```

Append specificity metrics to DE

### Description

Append specificity metrics to DE

4 as\_factor

#### Usage

```
appendSpecificityMetricsToDE(
  de.df,
  clusters,
  cluster.id,
  p2.counts,
  low.expression.threshold = 0,
  append.auc = FALSE
)
```

#### **Arguments**

de.df data.frame of differential expression values

clusters factor of clusters

cluster.id names of 'clusters' factor. If a cluster.id doesn't exist in cluster names, an error

is thrown.

p2.counts counts from Pagoda2, refer to <a href="https://github.com/kharchenkolab/pagoda2">https://github.com/kharchenkolab/pagoda2</a>

low.expression.threshold

numeric Threshold to remove expression values (default=0). Values under this

threshold are discarded.

append.auc boolean If TRUE, append AUC values (default=FALSE)

#### Value

data.frame of differential expression values with metrics attached

as\_factor convert character vector into a factor with names "values" and "levels"

### Description

convert character vector into a factor with names "values" and "levels"

### Usage

```
as_factor(vals)
```

### Arguments

vals vector of values to evaluate

#### Value

factor with names "values" and "levels"

cellAnnotations 5

Conos cell annotations
------------------------

### Description

Conos cell annotations

### Usage

cellAnnotations

### **Format**

An object of class character of length 3000.

collapseGraphPaga	Collapse	graph	using	PAGA	1.2	algorithm,
	Wolf et <a href="https://gena">https://gena</a>	,	2019, gy.biomedce	Genome ntral.com/art	Biology ticles/10.11	( ' ' ' '

### Description

Collapse graph using PAGA 1.2 algorithm, Wolf et al 2019, Genome Biology (2019) <a href="https://genomebiology.biomedcent019-1663-x">https://genomebiology.biomedcent019-1663-x</a>

### Usage

```
collapseGraphPaga(graph, groups, linearize = TRUE, winsorize = FALSE)
```

### Arguments

graph	igraph graph object Graph to be collapsed
groups	factor on vertices describing cluster assignment (can specify integer vertex ids, or character vertex names which will be matched)
linearize	should normally be always TRUE (default=TRUE)
winsorize	winsorize final connectivity statistics value (default=FALSE) Note: Original PAGA has it as always TRUE, but in this case there is no way to distinguish level of connectivity for highly connected groups.

#### Value

collapsed graph

6 colSumByFac

collapseGraphSum

Collapse Graph By Sum

#### **Description**

Collapse Graph By Sum

#### Usage

```
collapseGraphSum(graph, groups, normalize = TRUE)
```

#### **Arguments**

graph igraph object Graph to be collapsed

groups factor on vertices describing cluster assignment (can specify integer vertex ids,

or character vertex names which will be matched)

normalize boolean Whether to recalculate edge weight as observed/expected (default=TRUE)

#### Value

collapsed graph

#### **Examples**

```
collapsed = collapseGraphPaga(conosGraph, igraph::V(conosGraph), linearize=TRUE, winsorize=FALSE)
```

colSumByFac

Calculates factor-stratified sums for each column

#### **Description**

Calculates factor-stratified sums for each column

#### Usage

```
colSumByFac(sY, rowSel)
```

### Arguments

sy sparse matrix (dgCmatrix)

rowSel integer factor. Note that the 0-th column will return sums for any NA values; 0

or negative values will be omitted

#### Value

Matrix

conosClusterList 7

os clusters list
os clusters list

### Description

Conos clusters list

### Usage

conosClusterList

### **Format**

An object of class list of length 2.

Conos gruph	conosGraph	Conos graph		
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### Description

Conos graph

### Usage

conosGraph

#### **Format**

An object of class igraph of length 10.

dotPlot Dot plot adapted from Seurat:::DotPlot, see ?Seurat:::DotPlot for de tails	e-
--	----

### Description

 $Dot\ plot\ adapted\ from\ Seurat:::DotPlot,\ see\ ?Seurat:::DotPlot\ for\ details$ 

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### Usage

```
dotPlot(
  markers,
  count.matrix,
  cell.groups,
  marker.colour = "black",
  cluster.colour = "black",
  xlab = "Marker",
  ylab = "Cluster",
  n.cores = 1,
  text.angle = 45,
  gene.order = NULL,
  cols = c("blue", "red"),
  col.min = -2.5,
  col.max = 2.5,
  dot.min = 0,
  dot.scale = 6,
  scale.by = "radius",
  scale.min = NA,
  scale.max = NA,
  verbose = TRUE,
```

### Arguments

markers

	vector of gene intrinsis to prot
count.matrix	Merged count matrix, cells in rows and genes in columns
cell.groups	Named factor containing cell groups (clusters) and cell names as names
marker.colour	Character or numeric vector (default="black")
${\tt cluster.colour}$	Character or numeric vector (default="black")
xlab	string X-axis title (default="Marker")
ylab	string Y-axis title (default="Cluster")
n.cores	integer Number of cores (default=1)
text.angle	numeric Angle of text displayed (default=45)
gene.order	Either factor of genes passed to dplyr::mutate(levels=gene.order), or a boolean. (default=NULL) If TRUE, gene.order is set to the unique markers. If FALSE, gene.order is set to NULL. If NULL, the argument is ignored.
cols	Colors to plot (default=c("blue", "red")). The name of a palette from 'RColorBrewer::brewer.pal.info', a pair of colors defining a gradient, or 3+ colors defining multiple gradients (if 'split.by' is set).
col.min	numeric Minimum scaled average expression threshold (default=-2.5). Everything smaller will be set to this.
col.max	numeric Maximum scaled average expression threshold (default= $2.5$ ). Everything larger will be set to this.
dot.min	numeric The fraction of cells at which to draw the smallest dot (default=0). All cell groups with less than this expressing the given gene will have no dot drawn.
dot.scale	numeric Scale the size of the points, similar to cex (default=6)

Vector of gene markers to plot

embeddingColorsPlot 9

```
scale.by string Scale the size of the points by 'size' or by 'radius' (default="radius")
scale.min numeric Set lower limit for scaling, use NA for default (default=NA)
scale.max numeric Set upper limit for scaling, use NA for default (default=NA)
verbose boolean Verbose output (default=TRUE)
... Additional inputs passed to sccore::plapply(), see man for description.
```

#### Value

ggplot2 object

#### **Examples**

```
library(dplyr)
## Create merged count matrix
## In this example, cms is a list of count matrices from, e.g., Cellranger count,
## where cells are in columns and genes in rows
## cm <- sccore:::mergeCountMatrices(cms, transposed = FALSE) %>% Matrix::t()
## If coming from Conos, this can be extracted like so
## cm <- conos.obj$getJointCountMatrix(raw = FALSE) # Either normalized or raw values can be used
## Here, we create a random sparse matrix
cm <- Matrix::rsparsematrix(30,3,0.5) %>% abs(.) %>%
            `dimnames<-`(list(1:30,c("gene1","gene2","gene3")))
## Create marker vector
markers <- c("gene1", "gene2", "gene3")</pre>
## Additionally, color vectors can be included.
## These should have the same length as the input (markers, cell groups)
## Otherwise, they are recycled
col.markers <- c("black","black","red") # or c(1,1,2)</pre>
col.clusters <- c("black","red","black") # or c(1,2,1)</pre>
## Create annotation vector
annotation <- c(rep("cluster1",10),rep("cluster2",10),rep("cluster3",10)) %>%
    factor() %>% setNames(1:30)
## Plot. Here, the expression colours range from gray (low expression) to purple (high expression)
sccore:::dotPlot(markers = markers, count.matrix = cm, cell.groups = annotation,
    marker.colour = col.markers, cluster.colour = col.clusters, cols=c("gray", "purple"))
```

embeddingColorsPlot Set colors for embedding plo

Set colors for embedding plot. Used primarily in embeddingPlot().

### Description

Set colors for embedding plot. Used primarily in embeddingPlot().

10 embeddingGroupPlot

#### **Usage**

```
embeddingColorsPlot(
  plot.df,
  colors,
  groups = NULL,
  geom_point_w = ggplot2::geom_point,
  gradient.range.quantile = 1,
  color.range = "symmetric",
  legend.title = NULL,
  palette = NULL,
  plot.na = TRUE
)
```

#### Arguments

plot.df data.frame for plotting. In embeddingPlot(), this is a tibble from tibble::rownames\_to\_column().

colors vector of numbers, which must be shown with point colors, names contain cell

names (default=NULL). This argument is ignored if groups are provided.

groups vector of cluster labels, names contain cell names (default=NULL)

geom\_point\_w function to work with geom\_point layer from ggplot2 (default=ggplot2::geom\_point)

gradient.range.quantile

Winsorization quantile for the numeric colors and gene gradient (default=1)

color.range controls range, in which colors are estimated (default="symmetric"). Pass "all"

to estimate range based on all values of "colors", pass "data" to estimate it only based on colors, presented in the embedding. Alternatively you can pass vector

of length 2 with (min, max) values.

legend.title legend title (default=NULL)

palette function, which accepts number of colors and return list of colors (i.e. see 'col-

orRampPalette') (default=NULL)

plot.na boolean/numeric Whether to plot points, for which groups / colors are missed

(default=is.null(subgroups), i.e. FALSE). If plot.na passed a numeric value below 0, the NA symbols are plotted below the cells. Otherwise if values >=0, they're plotted above the cells. Note that this argument is FALSE if 'subgroups'

is NULL

#### Value

ggplot2 object

 ${\it embedding} Group {\it Plot}$ 

Plotting function for cluster labels, names contain cell names. Used primarily in embeddingPlot().

### Description

Plotting function for cluster labels, names contain cell names. Used primarily in embeddingPlot().

#### Usage

```
embeddingGroupPlot(
  plot.df,
  groups,
  geom_point_w,
  min.cluster.size,
  mark.groups,
  font.size,
  legend.title,
  shuffle.colors,
  palette,
  plot.na,
  ...
)
```

#### **Arguments**

 $plot.df \\ \\ data.frame\ for\ plotting.\ In\ embeddingPlot(),\ this\ is\ a\ tibble\ from\ tibble::rownames\_to\_column().$ 

groups vector of cluster labels, names contain cell names (default=NULL)

geom\_point\_w function to work with geom\_point layer from ggplot2 (default=ggplot2::geom\_point)

min.cluster.size

labels for all groups with number of cells fewer than this parameter are considered as missed (default=0). This argument is ignored if groups aren't provided

mark.groups plot cluster labels above points (default=TRUE)

font size for cluster labels (default=c(3, 7)). It can either be single number for

constant font size or pair (min, max) for font size depending on cluster size

 ${\tt legend.title} \qquad {\tt legend\ title\ (default=NULL)}$ 

shuffle.colors shuffle colors (default=FALSE)

palette function, which accepts number of colors and return list of colors (i.e. see 'col-

orRampPalette') (default=NULL)

plot.na boolean/numeric Whether to plot points, for which groups / colors are missed

(default=is.null(subgroups), i.e. FALSE). If plot.na passed a numeric value below 0, the NA symbols are plotted below the cells. Otherwise if values >=0, they're plotted above the cells. Note that this argument is FALSE if 'subgroups'

is NULL

... Additional arguments passed to ggplot2::geom\_label\_repel()

#### Value

ggplot2 object

embeddingPlot

Plot embedding with provided labels / colors using ggplot2

#### **Description**

Plot embedding with provided labels / colors using ggplot2

#### Usage

```
embeddingPlot(
  embedding,
  groups = NULL,
  colors = NULL,
  subgroups = NULL,
  plot.na = is.null(subgroups),
  min.cluster.size = 0,
  mark.groups = TRUE,
  show.legend = FALSE,
  alpha = 0.4,
  size = 0.8,
  title = NULL,
  plot.theme = NULL,
  palette = NULL,
  color.range = "symmetric",
  font.size = c(3, 7),
  show.ticks = FALSE,
  show.labels = FALSE,
  legend.position = NULL,
  legend.title = NULL,
  gradient.range.quantile = 1,
  raster = FALSE,
  raster.dpi = 300,
  shuffle.colors = FALSE,
  keep.limits = !is.null(subgroups),
)
```

### Arguments

size

embedding	two-column matrix with x and y coordinates of the embedding, rownames contain cell names and are used to match coordinates with groups or colors
groups	vector of cluster labels, names contain cell names (default=NULL)
colors	vector of numbers, which must be shown with point colors, names contain cell names (default=NULL). This argument is ignored if groups are provided.
subgroups	subset of 'groups', selecting the cells for plot (default=NULL). Ignored if 'groups' is NULL
plot.na	boolean/numeric Whether to plot points, for which groups / colors are missed (default=is.null(subgroups), i.e. FALSE). If plot.na passed a numeric value below 0, the NA symbols are plotted below the cells. Otherwise if values >=0, they're plotted above the cells. Note that this argument is FALSE if 'subgroups' is NULL
min.cluster.si	ze
	labels for all groups with number of cells fewer than this parameter are considered as missed (default=0). This argument is ignored if groups aren't provided
mark.groups	plot cluster labels above points (default=TRUE)
show.legend	show legend (default=FALSE)
alpha	opacity level [0, 1] (default=0.4)

point size (default=0.8)

title plot title (default=NULL)

plot.theme theme for the plot (default=NULL)

palette function, which accepts number of colors and return list of colors (i.e. see 'col-

orRampPalette') (default=NULL)

color.range controls range, in which colors are estimated (default="symmetric"). Pass "all"

to estimate range based on all values of "colors", pass "data" to estimate it only based on colors, presented in the embedding. Alternatively you can pass vector

of length 2 with (min, max) values.

font.size font size for cluster labels (default=c(3, 7)). It can either be single number for

constant font size or pair (min, max) for font size depending on cluster size

show.ticks show ticks and tick labels (default=FALSE)

show.labels show labels (default=FALSE)

legend.position

vector with (x, y) positions of the legend (default=NULL)

legend.title legend title (default=NULL)

gradient.range.quantile

Winsorization quantile for the numeric colors and gene gradient (default=1)

raster boolean whether layer with the points be rasterized (default=FALSE). Setting

of this argument to TRUE is useful when you need to export a plot with large

number of points

raster.dpi dpi of the rasterized plot. (default=300). Ignored if raster == FALSE.

shuffle.colors shuffle colors (default=FALSE)

keep.limits Keep axis limits from original plot (default=!is.null(subgroups)). Useful when

plotting subgroups, only meaningful it plot.na=FALSE

... Arguments passed on to ggrepel::geom\_label\_repel

mapping Set of aesthetic mappings created by aes or aes\_. If specified and inherit.aes = TRUE (the default), is combined with the default mapping at the top level of the plot. You only need to supply mapping if there isn't a mapping defined for the plot.

data A data frame. If specified, overrides the default data frame defined at the top level of the plot.

stat The statistical transformation to use on the data for this layer, as a string.

position Position adjustment, either as a string, or the result of a call to a position adjustment function.

parse If TRUE, the labels will be parsed into expressions and displayed as described in ?plotmath

box.padding Amount of padding around bounding box, as unit or number. Defaults to 0.25. (Default unit is lines, but other units can be specified by passing unit(x, "units")).

label.padding Amount of padding around label, as unit or number. Defaults to 0.25. (Default unit is lines, but other units can be specified by passing unit(x, "units")).

point.padding Amount of padding around labeled point, as unit or number. Defaults to 0. (Default unit is lines, but other units can be specified by passing unit(x, "units")).

label.r Radius of rounded corners, as unit or number. Defaults to 0.15. (Default unit is lines, but other units can be specified by passing unit(x, "units")).

- label.size Size of label border, in mm.
- segment.colour Colour of the line segment. Defaults to the same colour as the text. In the unlikely event you specify both US and UK spellings of colour, the US spelling will take precedence.
- segment.color Colour of the line segment. Defaults to the same colour as the text. In the unlikely event you specify both US and UK spellings of colour, the US spelling will take precedence.
- segment.size Width of line segment connecting the data point to the text label, in mm.
- segment.alpha Transparency of the line segment. Defaults to the same transparency as the text.
- min.segment.length Skip drawing segments shorter than this, as unit or number. Defaults to 0.5. (Default unit is lines, but other units can be specified by passing unit(x, "units")).
- arrow specification for arrow heads, as created by arrow
- force Force of repulsion between overlapping text labels. Defaults to 1.
- max.iter Maximum number of iterations to try to resolve overlaps. Defaults to 2000.
- nudge\_x Horizontal and vertical adjustments to nudge the starting position of each text label.
- nudge\_y Horizontal and vertical adjustments to nudge the starting position of each text label.
- xlim Limits for the x and y axes. Text labels will be constrained to these limits. By default, text labels are constrained to the entire plot area.
- ylim Limits for the x and y axes. Text labels will be constrained to these limits. By default, text labels are constrained to the entire plot area.
- na.rm If FALSE (the default), removes missing values with a warning. If TRUE silently removes missing values.
- direction "both", "x", or "y" direction in which to adjust position of labels
- seed Random seed passed to set.seed. Defaults to NA, which means that set.seed will not be called.
- inherit.aes If FALSE, overrides the default aesthetics, rather than combining with them. This is most useful for helper functions that define both data and aesthetics and shouldn't inherit behaviour from the default plot specification, e.g. borders.

#### Value

ggplot2 object

#### **Examples**

```
library (sccore) \\ embedding Plot (umap Embedding, show.ticks = TRUE, show.labels = TRUE, title = "UMAP embedding") \\
```

embedGraphUmap 15

embedGraphUmap	Embed a	graph	into a	UMAP,	Uniform	Manifold Ap-
	proximation	and	Projecti	on for	Dimensi	on Reduction,
	<https: gith<="" td=""><td>ub.com/</td><td>lmcinnes/u</td><td>map&gt;, &lt; d</td><td>oi:10.2110.</td><td>5/joss.00861&gt;</td></https:>	ub.com/	lmcinnes/u	map>, < d	oi:10.2110.	5/joss.00861>

### Description

Embed a graph into a UMAP, Uniform Manifold Approximation and Projection for Dimension Reduction, <a href="https://github.com/lmcinnes/umap">https://github.com/lmcinnes/umap</a>, <a href="https://github.com/lmcinnes/umap">doi:10.21105/joss.00861</a>

### Usage

```
embedGraphUmap(
  graph,
  min.prob = 0.001,
  min.visited.verts = 1000,
  n.cores = 1,
  max.hitting.nn.num = 0,
  max.commute.nn.num = 0,
  min.prob.lower = 1e-07,
  n.neighbors = 40,
  n.epochs = 1000,
  spread = 15,
  min.dist = 0.001,
  return.all = FALSE,
  n.sgd.cores = n.cores,
  verbose = TRUE,
)
```

### **Arguments**

	graph	input igraph object	
	min.prob	numeric Minimum probability for proximity when calculating hitting time per neighbors (default= $1e$ - $3$ )	
	min.visited.ver	rts	
		numeric Minimum number of vertices visted when calculating hitting time per neighbors (default= $1000$ )	
	n.cores	numeric Number of cores to use (default=1)	
max.hitting.nn.num			
		numeric Maximum adjacencies for calculating hitting time per neighbor, hitting_time_per_neighbors() (default=0)	
	max.commute.nn.	num	
		numeric Maximum adjacencies for calculating commute time per neighbor, commute_time_per_node() (default=0)	
	min.prob.lower	numeric Probability threshold to continue iteration in depth first search hitting time, $dfs_hitting_time()$ ( $default=1e-7$ )	
	n.neighbors	numeric Number of neighbors (default=40)	

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n.epochs	numeric Number of epochs to use during the optimization of the embedded coordinates (default=1000). See 'n_epochs' in uwot::umap()
spread	numeric The effective scale of embedded points (numeric default=15). See 'spread' in uwot::umap()
min.dist	numeric The effective minimum distance between embedded points (default=0.001). See 'min.dist' in uwot::umap()
return.all	boolean If TRUE, return list(adj.info=adj.info, commute.times=commute.times, umap=umap). Otherwise, just return UMAP(default=FALSE)
n.sgd.cores	numeric Number of cores to use during stochastic gradient descent. If set to > 1, then results will not be reproducible, even if 'set.seed' is called with a fixed seed before running (default=n_threads) See 'n_sgd_threads' in uwot::umap()
verbose	boolean Verbose output (default=TRUE)
	Additional arguments passed to embedKnnGraph()

#### Value

resulting UMAP embedding

embedKnnGraph	Embed a k-nearest neighbor (kNN) graph within a UMAP. Used within embedGraphUmap(). Please see McInnes et al <doi:10.21105 joss.00861=""> for the UMAP description and implementation.</doi:10.21105>
---------------	---

### Description

Embed a k-nearest neighbor (kNN) graph within a UMAP. Used within embedGraphUmap(). Please see McInnes et al <doi:10.21105/joss.00861> for the UMAP description and implementation.

### Usage

```
embedKnnGraph(
  commute.times,
  n.neighbors,
  names = NULL,
  n.cores = 1,
  n.epochs = 1000,
  spread = 15,
  min.dist = 0.001,
  n.sgd.cores = n.cores,
  target.dims = 2,
  verbose = TRUE,
  ...
)
```

extendMatrix 17

### Arguments

commute.times	graph commute times from get_nearest_neighbors(). The definition of commute_time(u, v) is the expected time starting at $u = to$ reach $v$ and then return to $u$ .
n.neighbors	numeric Number of neighbors
names	vector of names for UMAP rownames (default=NULL)
n.cores	numeric Number of cores to use (except during stochastic gradient descent) (default=1). See 'n_threads' in uwot::umap()
n.epochs	numeric Number of epochs to use during the optimization of the embedded coordinates (default=1000). See 'n_epochs' in uwot::umap()
spread	numeric The effective scale of embedded points (numeric default=15). See 'spread' in uwot::umap()
min.dist	numeric The effective minimum distance between embedded points (default=0.001). See 'min.dist' in uwot::umap()
n.sgd.cores	numeric Number of cores to use during stochastic gradient descent. If set to > 1, then results will not be reproducible, even if 'set.seed' is called with a fixed seed before running (default=n.cores) See 'n_sgd_threads' in uwot::umap()
target.dims	numeric Dimensions for 'n_components' in uwot::umap(n_components=target.dims) (default=2)
verbose	boolean Verbose output (default=TRUE)
	arguments passed to uwot::umap()

### Value

resulting kNN graph embedding within a UMAP

extendMatrix	Extend matrix to include new columns in matrix	

### Description

Extend matrix to include new columns in matrix

### Usage

```
extendMatrix(mtx, col.names)
```

### Arguments

mtx Matrix

col.names Columns that should be included in matrix

### Value

Matrix with new columns but rows retained

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#### **Examples**

```
library(dplyr)
geneUnion <- lapply(conosClusterList, colnames) %>% Reduce(union, .)
extendMatrix(conosClusterList[[1]], col.names=geneUnion)
```

fac2col

Utility function to translate a factor into colors

#### **Description**

Utility function to translate a factor into colors

#### Usage

```
fac2col(
    x,
    s = 1,
    v = 1,
    shuffle = FALSE,
    min.group.size = 1,
    return.details = FALSE,
    unclassified.cell.color = "gray50",
    level.colors = NULL
)
```

### Arguments

```
input factor
Χ
                  numeric The "saturation" to be used to complete the HSV color descriptions
s
                  (default=1) See ?rainbow in Palettes, grDevices
                  numeric The "value" to be used to complete the HSV color descriptions (de-
                  fault=1) See ?rainbow in Palettes, grDevices
shuffle
                  boolean If TRUE, shuffles columns with shuffle(columns) (default=FALSE)
min.group.size integer Exclude groups of size less than the min.group.size (default=1)
return.details boolean If TRUE, returns a list list(colors=y, palette=col). Otherwise, just re-
                  turns the factor (default=FALSE)
unclassified.cell.color
                  Color for unclassified cells (default='gray50')
level.colors
                  (default=NULL)
```

#### Value

vector or list of colors

#### **Examples**

```
genes = factor(c("BRAF", "NPC1", "PAX3", "BRCA2", "FMR1"))
fac2col(genes)
```

fac2palette 19

fac2palette	Encodes logic of how to handle named-vector and functional palettes.
	Used primarily within embeddingGroupPlot()

### Description

Encodes logic of how to handle named-vector and functional palettes. Used primarily within embeddingGroupPlot()

### Usage

```
fac2palette(groups, palette, unclassified.cell.color = "gray50")
```

### Arguments

```
groups vector of cluster labels, names contain cell names

palette function, which accepts number of colors and return list of colors (i.e. see 'colorRampPalette')

unclassified.cell.color

Color for unclassified cells (default='gray50')
```

#### Value

vector or palette

getClusterGraph

Collapse vertices belonging to each cluster in a graph

### Description

Collapse vertices belonging to each cluster in a graph

#### Usage

```
getClusterGraph(
  graph,
  groups,
  method = "sum",
  plot = FALSE,
  node.scale = 50,
  edge.scale = 50,
  edge.alpha = 0.3,
  seed = 1,
  ...
)
```

### **Arguments**

graph	igraph graph object Graph to be collapsed
groups	factor on vertices describing cluster assignment (can specify integer vertex ids, or character vertex names which will be matched)
method	string Method to be used, either "sum" or "paga" (default="sum")
plot	boolean Whether to show collapsed graph plot (default=FALSE)
node.scale	numeric Scaling to control value of 'vertex.size' in plot.igraph() (default=50)
edge.scale	numeric Scaling to control value of 'edge.width' in plot.igraph() (default=50)
edge.alpha	numeric Scaling to control value of 'alpha.f' in adjust color() within plot.igraph() (default=0.3)
seed	numeric Set seed via set.seed() for plotting (default=1)
	arguments passed to collapseGraphSum()

#### Value

collapsed graph

### **Examples**

```
cluster.graph = getClusterGraph(conosGraph, igraph::V(conosGraph))
```

 ${\tt get\_nearest\_neighbors} \ \ \textit{Get nearest neighbors method on graph}$ 

### **Description**

Get nearest neighbors method on graph

### Usage

```
get_nearest_neighbors(
  adjacency_list,
  transition_probabilities,
  n_verts = 0L,
  n_cores = 1L,
  min_prob = 0.001,
  min_visited_verts = 1000L,
  min_prob_lower = 1e-05,
  max_hitting_nn_num = 0L,
  max_commute_nn_num = 0L,
  verbose = TRUE
)
```

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#### **Arguments**

adjacency\_list igraph adjacency list
transition\_probabilities

vector of transition probabilites

n\_verts numeric Number of vertices (default=0)
n\_cores numeric Number of cores to use (default=1)

min\_prob numeric Minimum probability for proximity when calculating hitting time per

neighbors (default=1e-3)

min\_visited\_verts

numeric Minimum number of vertices visted when calculating hitting time per

neighbors (default=1000)

min\_prob\_lower numeric Probability threshold to continue iteration in depth first search hitting

time, dfs\_hitting\_time() (default=1e-5)

max\_hitting\_nn\_num

numeric Maximum adjacencies for calculating hitting time per neighbor, hit-

ting\_time\_per\_neighbors() (default=0)

max\_commute\_nn\_num

numeric Maximum adjacencies for calculating commute time per neighbor, com-

mute\_time\_per\_node() (default=0)

verbose boolean Whether to have verbose output (default=TRUE)

#### Value

list of commute times based on adjacencies

graphToAdjList

Convert igraph graph into an adjacency list

#### **Description**

Convert igraph graph into an adjacency list

### Usage

```
graphToAdjList(graph)
```

#### **Arguments**

graph input igraph object

#### Value

adjacency list, defined by list(idx=adj.list, probabilities=probs, names=edge.list.fact\$levels

#### **Examples**

```
library(dplyr)
edge.list.fact <- igraph::as_edgelist(conosGraph) %>% as_factor()
edge.list <- matrix(edge.list.fact$values, ncol=2)
n.nodes <- length(igraph::V(conosGraph))
splitVectorByNodes(edge.list[,1], edge.list[,2], n.nodes)</pre>
```

22 mergeCountMatrices

jsDist	Jensen-Shannon distance metric (i.e. the square root of the Jensen-Shannon divergence) between the columns of a dense matrix
	m

#### **Description**

Jensen-Shannon distance metric (i.e. the square root of the Jensen-Shannon divergence) between the columns of a dense matrix m

### Usage

```
jsDist(m, ncores = 1L)
```

#### **Arguments**

m Input matrix

ncores integer Number of cores (default=1)

#### Value

Vectorized version of the lower triangle as an R distance object, stats::dist()

#### **Examples**

```
ex = matrix(1:9, nrow = 3, ncol = 3)
jsDist(ex)
```

mergeCountMatrices

Merge list of count matrices into a common matrix, entering 0s for the missing entries

#### **Description**

Merge list of count matrices into a common matrix, entering 0s for the missing entries

#### Usage

```
mergeCountMatrices(cms, transposed = FALSE, ...)
```

#### Arguments

cms List of count matrices

transposed boolean Indicate whether 'cms' is transposed, e.g. cells in rows and genes in

columns (default=FALSE)

... Parameters for 'plapply' function

multi2dend 23

#### Value

A merged extended matrix, with 0s for missing entries

### **Examples**

```
mergeCountMatrices(conosClusterList, n.cores=1)
## 12 x 67388 sparse Matrix of class "dgCMatrix"
```

multi2dend Translate multilevel segmentation into a dendrogram, with the lowest level of the dendrogram listing the cells

### Description

Translate multilevel segmentation into a dendrogram, with the lowest level of the dendrogram listing the cells

#### Usage

```
multi2dend(cl, counts, deep = FALSE, dist = "cor")
```

### Arguments

cl	igraph communities object, returned from igraph community detection functions
counts	dgCmatrix of counts
deep	boolean If TRUE, take (cl\$memberships[1,]). Otherwise, uses as.integer(membership(cl)) (default=FALSE)
dist	Distance metric used (default='cor'). Eiether 'cor' for the correlation distance in log10 space, or 'JS' for the Jensen–Shannon distance metric (i.e. the square root of the Jensen–Shannon divergence)

#### Value

resulting dendrogram

plapply	Parallel, optionally verbose lapply. See ?parallel::mclapply for more info.

### Description

Parallel, optionally verbose lapply. See ?parallel::mclapply for more info.

24 propagateLabels

#### **Usage**

```
plapply(
    ...,
    progress = FALSE,
    n.cores = parallel::detectCores(),
    mc.preschedule = FALSE,
    fail.on.error = FALSE
)
```

#### **Arguments**

... Additional arguments passed to mclapply(), lapply(), or pbapply::pblapply()

progress Show progress bar via pbapply::pblapply() (default=FALSE). Note: we've no-

ticed performance issues with pbapply::pblapply(). The function splits the tasks into batches corresponding to the steps of the progress bar, and waits for all the tasks in each batch to complete before scheduling additional ones. For variable-sized tasks this results in low degree of parallelism and increased overall run-

time.

n.cores Number of cores to use (default=parallel::detectCores()). When n.cores=1, reg-

ular lapply() is used. Note: doesn't work when progress=TRUE

mc.preschedule See ?parallel::mclapply (default=FALSE) If TRUE then the computation is first

divided to (at most) as many jobs are there are cores and then the jobs are started, each job possibly covering more than one value. If FALSE, then one job is forked for each value of X. The former is better for short computations or large number of values in X, the latter is better for jobs that have high variance of

completion time and not too many values of X compared to mc.cores.

fail.on.error boolean Whether to fail and report and error (using stop()) as long as any of the

individual tasks has failed (default =FALSE)

#### Value

list, as returned by lapply

### **Examples**

```
square = function(x){ x**2 }
plapply(1:10, square, n.cores=1, progress=TRUE)
```

propagateLabels

Estimate labeling distribution for each vertex, based on provided labels.

#### **Description**

Estimate labeling distribution for each vertex, based on provided labels.

#### Usage

```
propagateLabels(graph, labels, method = "diffusion", ...)
```

#### **Arguments**

graph igraph graph object

labels vector of factor or character labels, named by cell names, used in propagateLa-

belsSolver() and propagateLabelsDiffusion()

method string Type of propagation. Either 'diffusion' or 'solver'. (default='diffusion')

'solver' gives better result but has bad asymptotics, so it is inappropriate for

datasets > 20k cells.

.. additional arguments passed to either propagateLabelsSolver() or propagateLa-

belsDiffusion()

#### Value

matrix with distribution of label probabilities for each vertex by rows.

#### **Examples**

```
propagateLabels(conosGraph, labels=cellAnnotations)
```

```
propagateLabelsDiffusion
```

Estimate labeling distribution for each vertex, based on provided labels using a Random Walk on graph

#### **Description**

Estimate labeling distribution for each vertex, based on provided labels using a Random Walk on graph

#### Usage

```
propagateLabelsDiffusion(
  graph,
  labels,
  max.iters = 100,
  diffusion.fading = 10,
  diffusion.fading.const = 0.1,
  tol = 0.025,
  fixed.initial.labels = TRUE,
  verbose = TRUE
```

#### **Arguments**

graph igraph graph object Graph input

labels vector of factor or character labels, named by cell names max.iters integer Maximal number of iterations (default=100)

diffusion.fading

numeric Constant used for diffusion on the graph, exp(-diffusion.fading \* (edge\_length + diffusion.fading.const)) (default=10.0)

diffusion.fading.const

numeric Another constant used for diffusion on the graph, exp(-diffusion.fading

\* (edge\_length + diffusion.fading.const)) (default=0.1)

tol numeric Absolute tolerance as a stopping criteria (default=0.025)

fixed.initial.labels

boolean Prohibit changes of initial labels during diffusion (default=TRUE)

verbose boolean Verbose mode (default=TRUE)

#### Value

matrix from input graph, with labels propagated

### **Examples**

propagateLabelsDiffusion(conosGraph, labels=cellAnnotations)

propagateLabelsSolver Propagate labels using Zhu, Ghahramani, Lafferty (2003) algorithm,

"Semi-Supervised Learning Using Gaussian Fields and Harmonic Functions" <a href="http://mlg.eng.cam.ac.uk/zoubin/papers/zgl.pdf">http://mlg.eng.cam.ac.uk/zoubin/papers/zgl.pdf</a>

### Description

Propagate labels using Zhu, Ghahramani, Lafferty (2003) algorithm, "Semi-Supervised Learning Using Gaussian Fields and Harmonic Functions" <a href="http://mlg.eng.cam.ac.uk/zoubin/papers/zgl.pdf">http://mlg.eng.cam.ac.uk/zoubin/papers/zgl.pdf</a>

#### Usage

```
propagateLabelsSolver(graph, labels, solver = "mumps")
```

#### **Arguments**

graph igraph object Graph input

labels vector of factor or character labels, named by cell names

solver Method of solver to use (default="mumps"), either "Matrix" or "mumps" (i.e.

"rmumps::Rmumps")

#### Value

```
result from Matrix::solve() or rmumps::Rmumps
```

### Examples

```
\verb|propagateLabelsSolver(conosGraph, labels=cellAnnotations)|\\
```

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propagate\_labels

Label propagation

### Description

Label propagation

#### Usage

```
propagate_labels(
  edge_verts,
  edge_weights,
  vert_labels,
  max_n_iters = 10L,
  verbose = TRUE,
  diffusion_fading = 10,
  diffusion_fading_const = 0.5,
  tol = 0.005,
  fixed_initial_labels = FALSE
)
```

#### **Arguments**

```
edge vertices of igraph graph object
edge_verts
                  edge weights of igraph graph object
edge_weights
vert_labels
                  vector of factor or character labels, named by cell names
max_n_iters
                  integer Maximal number of iterations (default=10)
verbose
                  boolean Verbose mode (default=TRUE)
diffusion_fading
                  numeric Constant used for diffusion on the graph, exp(-diffusion.fading * (edge_length
                  + diffusion.fading.const)) (default=10.0)
diffusion_fading_const
                  numeric Another constant used for diffusion on the graph, exp(-diffusion.fading
                  * (edge_length + diffusion.fading.const)) (default=0.5)
tol
                  numeric Absolute tolerance as a stopping criteria (default=5e-3)
fixed_initial_labels
                  boolean Prohibit changes of initial labels during diffusion (default=FALSE)
```

#### Value

matrix from input graph, with labels propagated

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or max. Adapted from Seurat::MinMax	setMinMax	Set range for values in object. Changes values outside of range to min or max. Adapted from Seurat::MinMax
-------------------------------------	-----------	--

#### **Description**

Set range for values in object. Changes values outside of range to min or max. Adapted from Seurat::MinMax

### Usage

```
setMinMax(obj, min, max)
```

#### **Arguments**

obj	Object to manipulate
min	Minimum value
max	Maximum value

#### Value

An object with the same dimensions as input but with altered range in values

#### **Examples**

```
example_matrix = matrix(rep(c(1:5), 3), 5)
setMinMax(example_matrix, 2, 4)
```

smooth\_count\_matrix

Smooth gene expression, used primarily within conos::correctGenes. Used to smooth gene expression values in order to better represent the graph structure. Use diffusion of expression on graph with the equation dv = exp(-a \* (v + b))

### Description

Smooth gene expression, used primarily within conos::correctGenes. Used to smooth gene expression values in order to better represent the graph structure. Use diffusion of expression on graph with the equation  $dv = \exp(-a * (v + b))$ 

#### Usage

```
smooth_count_matrix(
  edge_verts,
  edge_weights,
  count_matrix,
  is_label_fixed,
  max_n_iters = 10L,
```

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```
diffusion_fading = 1,
  diffusion_fading_const = 0.1,
  tol = 0.001,
  verbose = TRUE,
  normalize = FALSE
)
```

#### **Arguments**

edge\_verts edge vertices of igraph graph object edge\_weights edge weights of igraph graph object count\_matrix gene count matrix is\_label\_fixed boolean Whether label is fixed max\_n\_iters integer Maximal number of iterations (default=10) diffusion\_fading numeric Constant used for diffusion on the graph, exp(-diffusion.fading \* (edge\_length + diffusion.fading.const)) (default=1.0) diffusion\_fading\_const numeric Another constant used for diffusion on the graph, exp(-diffusion.fading \* (edge\_length + diffusion.fading.const)) (default=0.1) tol numeric Absolute tolerance as a stopping criteria (default=1e-3)

#### Value

verbose

normalize

matrix from input graph, with labels propagated

sn

Set names equal to values, a stats::setNames wrapper function

#### **Description**

Set names equal to values, a stats::setNames wrapper function

boolean Verbose mode (default=TRUE)

boolean Whether to normalize values (default=FALSE)

### Usage

sn(x)

#### **Arguments**

Х

an object for which names attribute will be meaningful

#### Value

An object with names assigned equal to values

#### **Examples**

```
vec = c(1, 2, 3, 4)
sn(vec)
```

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splitVectorByNodes splitVectorByNodes

### Description

```
splitVectorByNodes
```

#### Usage

```
splitVectorByNodes(vec, nodes, n.nodes)
```

#### **Arguments**

vec input vector to be divided

nodes nodes used to divide the vector 'vec' via split()
n.nodes numeric The number of nodes for splitting

#### Value

list from vec with names given by the nodes

#### **Examples**

```
adjList = graphToAdjList(conosGraph)
print(names(adjList))
## [1] "idx" "probabilities" "names"
length(adjList$names)
## [1] 12000
```

styleEmbeddingPlot

Set plot.theme, legend, ticks for embedding plot. Used primarily in embedding Plot().

### Description

Set plot.theme, legend, ticks for embedding plot. Used primarily in embeddingPlot().

#### Usage

```
styleEmbeddingPlot(
   gg,
   plot.theme = NULL,
   title = NULL,
   legend.position = NULL,
   show.legend = TRUE,
   show.ticks = TRUE,
   show.labels = TRUE,
   relabel.axis = TRUE
)
```

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#### **Arguments**

gg ggplot2 object to plot

 $\verb|plot.theme| theme for the plot (default=NULL)$ 

title plot title (default=NULL)

legend.position

vector with (x, y) positions of the legend (default=NULL)

show.legend show legend (default=TRUE)

show.ticks show ticks and tick labels (default=TRUE)

show.labels show labels (default=TRUE)

relabel.axis boolean If TRUE, relabel axes with ggplot2::labs(x='Component 1', y='Component

2') (default=TRUE)

#### Value

ggplot2 object

umapEmbedding UMAP embedding

### Description

UMAP embedding

#### Usage

 ${\it umapEmbedding}$ 

#### **Format**

An object of class matrix (inherits from array) with 12000 rows and 2 columns.

val2ggcol  $Helper\ function\ to\ return\ a\ ggplot\ color\ gradient\ for\ a\ numeric\ vector\ ggplot(aes(color=x, ...), ...) + val2ggcol(x)$ 

### Description

Helper function to return a ggplot color gradient for a numeric vector ggplot(aes(color=x, ...), ...) + val2ggcol(x)

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#### Usage

```
val2ggcol(
  values,
  gradient.range.quantile = 1,
  color.range = "symmetric",
  palette = NULL,
  midpoint = NULL,
  oob = scales::squish,
  return.fill = FALSE,
  ...
)
```

#### **Arguments**

values values by which the color gradient is determined gradient.range.quantile numeric Trimming quantile (default=1). Either a single number or two numbers - for lower and upper quantile. either a vector of two values explicitly specifying the values corresponding to the color.range start/end of the gradient, or string "symmetric" or "all" (default="symmetric"). "symmetric": range will fit data, but will be symmetrized around zeros, "all": gradient will match the span of the range of the data (after gradient.range.quantile) an optional palette fucntion (default=NULL). The default becomes blue-gray90palette red; if the values do not straddle 0, then truncated gradients (blue-gray90 or gray90-red) will be used midpoint optional midpoint (default=NULL). Set for the center of the resulting range by default oob function to determine what to do with the values outside of the range (default =scales::squish). Refer to 'oob' parameter in ggplot return.fill boolean Whether to return fill gradients instead of color (default=FALSE) additional arguments are passed to ggplot2::scale\_color\_gradient\* functions, i.e.

scale\_color\_gradient(), scale\_color\_gradient2(), scale\_color\_gradientn()

#### Value

ggplot2::scale\_colour\_gradient object

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