Package 'enrichplot'

April 5, 2023

```
Title Visualization of Functional Enrichment Result
```

Version 1.18.4

Description The 'enrichplot' package implements several visualization methods for interpreting functional enrichment results obtained from ORA or GSEA analysis. It is mainly designed to work with the 'clusterProfiler' package suite. All the visualization methods are developed based on 'ggplot2' graphics.

Depends R (>= 3.5.0)

Imports aplot (>= 0.1.4), DOSE (>= 3.16.0), ggnewscale, ggplot2, ggraph, graphics, grid, igraph, methods, plyr, purrr, RColorBrewer, reshape2, rlang, stats, utils, scatterpie, shadowtext, GOSemSim, magrittr, ggtree, yulab.utils (>= 0.0.4)

Suggests clusterProfiler, dplyr, europepmc, ggupset, knitr, rmarkdown, org.Hs.eg.db, prettydoc, tibble, tidyr, ggforce, AnnotationDbi, ggplotify, ggridges, grDevices, gridExtra, ggrepel (>= 0.9.0), ggstar, treeio, scales, tidytree, ggtreeExtra, tidydr

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URL https://yulab-smu.top/biomedical-knowledge-mining-book/

BugReports https://github.com/GuangchuangYu/enrichplot/issues

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```
Author Guangchuang Yu [aut, cre] (<a href="https://orcid.org/0000-0002-6485-8781">https://orcid.org/0000-0002-1798-7513</a>), Erqiang Hu [ctb] (<a href="https://orcid.org/0000-0002-1445-7939">https://orcid.org/0000-0002-1445-7939</a>)
```

 ${\bf Maintainer} \ \ {\bf Guangchuang} \ \ {\bf Yu < guangchuangyu@gmail.com} >$

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Description

automatically split barplot or dotplot into several facets

```
autofacet(by = "row", scales = "free", levels = NULL)
```

barplot.enrichResult 3

Arguments

```
by one of 'row' or 'column'
scales wether 'fixed' or 'free'
levels set facet levels
```

Value

a ggplot object

```
barplot.enrichResult barplot
```

Description

barplot of enrichResult

Usage

```
## $3 method for class 'enrichResult'
barplot(
  height,
  x = "Count",
  color = "p.adjust",
  showCategory = 8,
  font.size = 12,
  title = "",
  label_format = 30,
  ...
)
```

Arguments

```
height enrichResult object

x one of 'Count' and 'GeneRatio'

color one of 'pvalue', 'p.adjust' and 'qvalue'

showCategory number of categories to show

font.size font size

title plot title

label_format a numeric value sets wrap length, alternatively a custom function to format axis labels. by default wraps names longer that 30 characters

... other parameter, ignored
```

Value

```
ggplot object
```

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Examples

cnetplot

cnetplot

Description

Gene-Concept Network

```
cnetplot(x, ...)
## S4 method for signature 'enrichResult'
cnetplot(x, ...)
## S4 method for signature 'list'
cnetplot(x, ...)
## S4 method for signature 'gseaResult'
cnetplot(x, ...)
## S4 method for signature 'compareClusterResult'
cnetplot(x, ...)
cnetplot.enrichResult(
  showCategory = 5,
  foldChange = NULL,
  layout = "kk",
  colorEdge = FALSE,
  circular = FALSE,
  node_label = "all",
  cex_category = 1,
  cex_gene = 1,
  cex_label_category = 1,
  cex_label_gene = 1,
```

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```
color_category = "#E5C494",
  color_gene = "#B3B3B3",
  shadowtext = "all",
  color.params = list(foldChange = NULL, edge = FALSE, category = "#E5C494", gene =
        "#B3B3B3"),
  cex.params = list(category_node = 1, gene_node = 1, category_label = 1, gene_label = 1),
  hilight.params = list(category = NULL, alpha_hilight = 1, alpha_no_hilight = 0.3),
   ...
)
```

Arguments

Enrichment result. Х Additional parameters A number or a vector of terms. If it is a number, the first n terms will be disshowCategory played. If it is a vector of terms, the selected terms will be displayed. foldChange Fold Change of nodes, the default value is NULL. If the user provides the Fold Change value of the nodes, it can be used to set the color of the gene node. Will be removed in the next version. layout Layout of the map, e.g. 'star', 'circle', 'gem', 'dh', 'graphopt', 'grid', 'mds', 'randomly', 'fr', 'kk', 'drl' or 'lgl'. colorEdge Logical, whether coloring edge by enriched terms, the default value is FALSE. Will be removed in the next version. circular Logical, whether using circular layout, the default value is FALSE. Will be removed in the next version. node_label Select which labels to be displayed. one of 'category', 'gene', 'all'(the default) and 'none'. Number indicating the amount by which plotting category nodes should be cex_category scaled relative to the default, the default value is 1. Will be removed in the next version. cex_gene Number indicating the amount by which plotting gene nodes should be scaled relative to the default, the default value is 1. Will be removed in the next version. cex_label_category Scale of category node label size, the default value is 1. Will be removed in the next version. cex_label_gene Scale of gene node label size, the default value is 1. Will be removed in the next version. Color of category node. Will be removed in the next version. color_category color_gene Color of gene node. Will be removed in the next version. shadowtext select which node labels to use shadow font, one of 'category', 'gene', 'all' and 'none', default is 'all'. list, the parameters to control the attributes of highlighted nodes and edges. see color.params the color.params in the following. color.params control the attributes of highlight, it can be referred to the following parameters:

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- foldChange Fold Change of nodes for enrichResult, or size of nodes for compareClusterResult, the default value is NULL.
- edge Logical, whether coloring edge by enriched terms, the default value is FALSE.
- category Color of category node.
- gene Color of gene node.

cex.params

list, the parameters to control the size of nodes and lables. see the cex.params in the following. cex.params control the attributes of highlight, it can be referred to the following parameters:

- foldChange only used in compareClusterResult object, fold Change of nodes, the default value is NULL. If the user provides the Fold Change value of the nodes, it can be used to set the size of the gene node.
- category_node Number indicating the amount by which plotting category nodes should be scaled relative to the default, the default value is 1.
- gene_node Number indicating the amount by which plotting gene nodes should be scaled relative to the default, the default value is 1.
- category_label Scale of category node label size, the default value is 1.
- gene_label Scale of gene node label size, the default value is 1.

hilight params list, the parameters to control the attributes of highlighted nodes and edges, see the hilight.params in the following. hilight.params control the attributes of highlight, it can be referred to the following parameters:

- category category nodes to be highlight.
- alpha_hilight alpha of highlighted nodes.
- alpha_no_hilight alpha of unhighlighted nodes.

Details

plot linkages of genes and enriched concepts (e.g. GO categories, KEGG pathways)

Value

ggplot object

Author(s)

Guangchuang Yu

Examples

```
## Not run:
    library(DOSE)
    data(geneList)
    de <- names(geneList)[1:100]</pre>
    x <- enrichDO(de)</pre>
    x2 <- pairwise_termsim(x)</pre>
    cnetplot(x2)
    # use `layout` to change the layout of map
```

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color_palette

color_palette

Description

create color palette for continuous data

Usage

```
color_palette(colors)
```

Arguments

colors

colors of length >=2

Value

color vector

Author(s)

guangchuang yu

Examples

```
color_palette(c("red", "yellow", "green"))
```

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dotplot

dotplot

Description

dotplot for enrichment result

```
dotplot(object, ...)
## S4 method for signature 'enrichResult'
dotplot(
 object,
  x = "GeneRatio",
  color = "p.adjust",
  showCategory = 10,
  size = NULL,
  split = NULL,
  font.size = 12,
  title = "",
 orderBy = "x",
  label_format = 30,
)
## S4 method for signature 'gseaResult'
dotplot(
 object,
 x = "GeneRatio",
  color = "p.adjust",
  showCategory = 10,
  size = NULL,
  split = NULL,
  font.size = 12,
  title = "",
 orderBy = "x",
  label_format = 30,
)
## S4 method for signature 'compareClusterResult'
dotplot(
  object,
 x = "Cluster",
  color = "p.adjust",
  showCategory = 5,
```

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```
split = NULL,
  font.size = 12,
  title = "",
 by = "geneRatio",
  size = NULL,
  includeAll = TRUE,
 label_format = 30,
)
## S4 method for signature 'enrichResultList'
dotplot(
 object,
  x = "GeneRatio",
  color = "p.adjust",
  showCategory = 10,
  size = NULL,
  split = NULL,
  font.size = 12,
  title = "",
 orderBy = "x",
 label_format = 30,
)
## S4 method for signature 'gseaResultList'
dotplot(
 object,
 x = "GeneRatio",
  color = "p.adjust",
  showCategory = 10,
  size = NULL,
  split = NULL,
  font.size = 12,
  title = "",
  orderBy = "x",
  label_format = 30,
)
dotplot.enrichResult(
 object,
  x = "geneRatio",
  color = "p.adjust",
  showCategory = 10,
  size = NULL,
  split = NULL,
  font.size = 12,
```

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```
title = "",
  orderBy = "x",
  label_format = 30,
  decreasing = TRUE
)
dotplot.compareClusterResult(
  object,
  x = "Cluster",
  colorBy = "p.adjust",
  showCategory = 5,
  by = "geneRatio",
  size = "geneRatio",
  split = NULL,
  includeAll = TRUE,
  font.size = 12,
  title = "",
  label_format = 30,
  group = FALSE,
  shape = FALSE
)
```

Arguments

object compareClusterResult object
... additional parameters

x variable for x-axis, one of 'GeneRatio' and 'Count'

color variable that used to color enriched terms, e.g. 'pvalue', 'p.adjust' or 'qvalue' showCategory A number or a list of terms. If it is a number, the first n terms will be displayed.

If it is a list of terms, the selected terms will be displayed.

size variable that used to scale the sizes of categories, one of "geneRatio", "Percent-

age" and "count"

split ONTOLOGY or NULL

font.size font size title figure title

orderBy The order of the Y-axis

label_format a numeric value sets wrap length, alternatively a custom function to format axis

labels. by default wraps names longer that 30 characters

by one of "geneRatio", "Percentage" and "count"

includeAll logical

decreasing logical. Should the orderBy order be increasing or decreasing?

colorBy variable that used to color enriched terms, e.g. 'pvalue', 'p.adjust' or 'qvalue' group a logical value, whether to connect the nodes of the same group with wires. shape a logical value, whether to use nodes of different shapes to distinguish the group

it belongs to

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Value

plot

Author(s)

guangchuang yu

Examples

```
## Not run:
    library(DOSE)
   data(geneList)
   de <- names(geneList)[1:100]</pre>
   x <- enrichDO(de)</pre>
    dotplot(x)
   # use `showCategory` to select the displayed terms. It can be a number of a vector of terms.
    dotplot(x, showCategory = 10)
    categorys <- c("pre-malignant neoplasm", "intestinal disease",</pre>
                    "breast ductal carcinoma", "non-small cell lung carcinoma")
   dotplot(x, showCategory = categorys)
    # It can also graph compareClusterResult
    data(gcSample)
   library(clusterProfiler)
   library(DOSE)
    library(org.Hs.eg.db)
    data(gcSample)
    xx <- compareCluster(gcSample, fun="enrichGO", OrgDb="org.Hs.eg.db")</pre>
    xx2 <- pairwise_termsim(xx)</pre>
   library(ggstar)
    dotplot(xx2)
    dotplot(xx2, shape = TRUE)
    dotplot(xx2, group = TRUE)
    dotplot(xx2, x = "GeneRatio", group = TRUE, size = "count")
## End(Not run)
```

drag_network

Drag the nodes of a network to update the layout of the network

Description

Drag the nodes of a network to update the layout of the network

```
drag_network(p, g = NULL)
```

Arguments

- p the network diagram as a ggplot/gg/ggraph object.
- g an corresponding igraph object. Default is to extract from the 'ggraph' attribute.

Value

an updated ggplot/gg/ggraph object

Examples

emapplot

emapplot

Description

Enrichment Map for enrichment result of over-representation test or gene set enrichment analysis

```
emapplot(x, ...)
## S4 method for signature 'enrichResult'
emapplot(x, showCategory = 30, ...)
## S4 method for signature 'gseaResult'
emapplot(x, showCategory = 30, ...)
## S4 method for signature 'compareClusterResult'
emapplot(x, showCategory = 30, ...)

emapplot.enrichResult(
    x,
    showCategory = 30,
    layout = NULL,
    coords = NULL,
```

```
color = "p.adjust",
 min\_edge = 0.2,
  cex_label_category = 1,
  cex_category = 1,
  cex_line = 1,
  shadowtext = TRUE,
  label_style = "shadowtext",
  repel = FALSE,
  node_label = "category",
 with_edge = TRUE,
  group_category = FALSE,
  group_legend = FALSE,
  cex_label_group = 1,
  nWords = 4,
  label_format = 30,
  clusterFunction = stats::kmeans,
  nCluster = NULL,
  layout.params = list(layout = NULL, coords = NULL),
  edge.params = list(show = TRUE, min = 0.2),
  cex.params = list(category_node = 1, category_label = 1, line = 1),
 hilight.params = list(category = NULL, alpha_hilight = 1, alpha_no_hilight = 0.3),
 cluster.params = list(cluster = FALSE, method = stats::kmeans, n = NULL, legend =
    FALSE, label_style = "shadowtext", label_words_n = 4, label_format = 30),
)
emapplot.compareClusterResult(
  х,
  showCategory = 30,
  layout = NULL,
  coords = NULL,
  split = NULL,
  pie = "equal",
  legend_n = 5,
  cex_category = 1,
  cex_line = 1,
  min_edge = 0.2,
  cex_label_category = 1,
  shadowtext = TRUE,
 with_edge = TRUE,
  group_category = FALSE,
  label_format = 30,
  group_legend = FALSE,
  node_label = "category",
  label_style = "shadowtext",
  repel = FALSE,
  cex_label_group = 1,
  nWords = 4,
```

```
clusterFunction = stats::kmeans,
nCluster = NULL,
cex_pie2axis = 1,
pie.params = list(pie = "equal", legend_n = 5),
layout.params = list(layout = NULL, coords = NULL),
edge.params = list(show = TRUE, min = 0.2),
cluster.params = list(cluster = FALSE, method = stats::kmeans, n = NULL, legend =
    FALSE, label_style = "shadowtext", label_words_n = 4, label_format = 30),
cex.params = list(category_node = 1, category_label = 1, line = 1, pie2axis = 1,
    label_group = 1),
hilight.params = list(category = NULL, alpha_hilight = 1, alpha_no_hilight = 0.3),
...
)
```

Arguments

x Enrichment result.

... additional parameters

additional parameters can refer the following parameters.

- force Force of repulsion between overlapping text labels. Defaults to 1.
- nudge_x, nudge_y Horizontal and vertical adjustments to nudge the starting position of each text label.
- direction "both", "x", or "y" direction in which to adjust position of labels.
- ellipse_style style of ellipse, one of "ggforce" an "polygon".
- ellipse_pro numeric indicating confidence value for the ellipses, it can be used only when ellipse_style = "polygon".
- alpha the transparency of ellipse fill.
- type The type of ellipse. The default "t" assumes a multivariate t-distribution, and "norm" assumes a multivariate normal distribution. "euclid" draws a circle with the radius equal to level, representing the euclidean distance from the center.

showCategory

A number or a vector of terms. If it is a number, the first n terms will be displayed. If it is a vector of terms, the selected terms will be displayed.

layout

Layout of the map, e.g. 'star', 'circle', 'gem', 'dh', 'graphopt', 'grid', 'mds', 'randomly', 'fr', 'kk', 'drl' or 'lgl'. Will be removed in the next version. Will be removed in the next version.

coords

a data.frame with two columns: 'x' for X-axis coordinate and 'y' for Y-axis coordinate. Will be removed in the next version.

color

Variable that used to color enriched terms, e.g. 'pvalue', 'p.adjust' or 'qvalue'.

min_edge

The minimum similarity threshold for whether two nodes are connected, should between 0 and 1, default value is 0.2. Will be removed in the next version.

cex_label_category

Scale of category node label size. Will be removed in the next version.

cex_category

Number indicating the amount by which plotting category nodes should be scaled relative to the default. Will be removed in the next version.

cex_line Scale of line width. Will be removed in the next version.

shadowtext a logical value, whether to use shadow font.

label_style style of group label, one of "shadowtext" and "ggforce". Will be removed in the

next version.

repel whether to correct the position of the label. Defaults to FALSE.

node_label Select which labels to be displayed, one of 'category', 'group', 'all' and 'none'.

with_edge Logical, if TRUE, draw the edges of the network diagram. Will be removed in

the next version.

group_category a logical, if TRUE, group the category. Will be removed in the next version.

group_legend Logical, if TRUE, the grouping legend will be displayed. The default is FALSE.

Will be removed in the next version.

cex_label_group

Numeric, scale of group labels size, the default value is 1. Will be removed in

the next version.

nWords Numeric, the number of words in the cluster tags, the default value is 4. Will be

removed in the next version.

label_format a numeric value sets wrap length, alternatively a custom function to format axis

labels. Will be removed in the next version.

clusterFunction

function of Clustering method, such as stats::kmeans(the default), cluster::clara,

cluster::fanny or cluster::pam. Will be removed in the next version.

nCluster Numeric, the number of clusters, the default value is square root of the number

of nodes. Will be removed in the next version.

layout.params

list, the parameters to control the layout. see the layout.params in the following. layout.params control the attributes of layout, it can be referred to the following parameters:

- layout Layout of the map, e.g. 'star', 'circle', 'gem', 'dh', 'graphopt', 'grid', 'mds', 'randomly', 'fr', 'kk', 'drl' or 'lgl'...
- coords a data.frame with two columns: 'x' for X-axis coordinate and 'y' for Y-axis coordinate.

edge.params

list, the parameters to control the edge. see the edge.params in the following. edge.params control the attributes of edge, it can be referred to the following parameters:

- show Logical, if TRUE (the default), draw the edges of the network diagram.
- min The minimum similarity threshold for whether two nodes are connected, should between 0 and 1, default value is 0.2.

cex.params

list, the parameters to control the edge. see the cex.params in the following. cex.params control the attributes of edge, it can be referred to the following parameters:

- category_node Number indicating the amount by which plotting category nodes should be scaled relative to the default.
- category_label Scale of category node label size.

- line Scale of line width.
- pie2axis It is used to adjust the relative size of the pie chart on the coordinate axis, the default value is 1.
- label_group Numeric, scale of group labels size, the default value is 1.

hilight.params list, the parameters to control the attributes of highlighted nodes and edges. see the hilight.params in the following. hilight.params control the attributes of highlight, it can be referred to the following parameters:

- category category nodes to be highlight.
- alpha_hilight alpha of highlighted nodes.
- alpha_no_hilight alpha of unhighlighted nodes.

cluster.params list, the parameters to control the attributes of highlighted nodes and edges. see the cluster params in the following. cluster params control the attributes of highlight, it can be referred to the following parameters:

- cluster a logical, if TRUE, group the category.
- method function of Clustering method, such as stats::kmeans(the default), cluster::clara, cluster::fanny or cluster::pam.
- n Numeric, the number of clusters, the default value is square root of the number of nodes.
- legend Logical, if TRUE, the grouping legend will be displayed. The default is FALSE.
- label_style style of group label, one of "shadowtext" and "ggforce".
- label_words_n Numeric, the number of words in the cluster tags, the default value is 4.
- label_format a numeric value sets wrap length, alternatively a custom function to format axis labels.

split separate result by 'category' variable

proportion of clusters in the pie chart, one of 'equal' (default) and 'Count' Will pie

be removed in the next version.

legend_n number of circle in legend Will be removed in the next version.

cex_pie2axis It is used to adjust the relative size of the pie chart on the coordinate axis, the

default value is 1. Will be removed in the next version.

pie.params list, the parameters to control the attributes of pie nodes. see the pie.params in the following. pie.params control the attributes of pie nodes, it can be referred to the following parameters:

- pie proportion of clusters in the pie chart, one of 'equal' (default) and
- legend_n number of circle in legend.

Details

This function visualizes gene sets as a network (i.e. enrichment map). Mutually overlapping gene sets tend to cluster together, making it easier for interpretation. When the similarity between terms meets a certain threshold (default is 0.2, adjusted by parameter 'min_edge'), there will be edges between terms. The stronger the similarity, the shorter and thicker the edges. The similarity between terms is obtained by function 'pairwise_termsim', the details of similarity calculation can be found in its documentation: pairwise_termsim.

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Value

ggplot object

Author(s)

Guangchuang Yu

Examples

```
## Not run:
   library(DOSE)
   data(geneList)
   de <- names(geneList)[1:100]</pre>
    x <- enrichDO(de)</pre>
    x2 <- pairwise_termsim(x)</pre>
    emapplot(x2)
    # use `layout` to change the layout of map
    emapplot(x2, layout = "star")
   # use `showCategory` to select the displayed terms. It can be a number of a vector of terms.
    emapplot(x2, showCategory = 10)
    categorys <- c("pre-malignant neoplasm", "intestinal disease",</pre>
                    "breast ductal carcinoma")
    emapplot(x2, showCategory = categorys)
    # It can also graph compareClusterResult
    library(clusterProfiler)
    library(DOSE)
    library(org.Hs.eg.db)
    data(gcSample)
    xx <- compareCluster(gcSample, fun="enrichGO", OrgDb="org.Hs.eg.db")</pre>
   xx2 <- pairwise_termsim(xx)</pre>
   emapplot(xx2)
## End(Not run)
```

emapplot_cluster

Functional grouping network diagram for enrichment result of overrepresentation test or gene set enrichment analysis

Description

This function has been replaced by 'emapplot'.

```
emapplot_cluster(x, ...)
```

Arguments

```
x enrichment result... additional parameters. Please refer to: emapplot.
```

Value

```
ggplot2 object
```

Description

convert compareClusterResult to a data.frame that ready for plot convert enrichResult object for ggplot2

Usage

```
## S3 method for class 'compareClusterResult'
fortify(
 model,
 data,
  showCategory = 5,
 by = "geneRatio",
  split = NULL,
  includeAll = TRUE
)
## S3 method for class 'enrichResult'
fortify(
 model,
 data,
 showCategory = 5,
 by = "Count",
 order = FALSE,
 drop = FALSE,
  split = NULL,
)
```

Arguments

```
model 'enrichResult' or 'compareClusterResult' object
data not use here
showCategory Category numbers to show
```

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```
by one of Count and GeneRatio
split separate result by 'split' variable
includeAll logical
order logical
drop logical
... additional parameter
```

Value

data.frame data.frame

Author(s)

Guangchuang Yu

geom_gsea_gene geom_gsea_gene

Description

label genes in running score plot

Usage

```
geom_gsea_gene(
  genes,
  mapping = NULL,
  geom = ggplot2::geom_text,
  ...,
  geneSet = NULL
)
```

Arguments

genes selected genes to be labeled

mapping aesthetic mapping, default is NULL

geom geometric layer to plot the gene labels, default is geom_text

... additional parameters passed to the 'geom'

geneSet choose which gene set(s) to be label if the plot contains multiple gene sets

Value

ggplot object

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Author(s)

Guangchuang Yu

ggtable

ggtable

Description

plot table

Usage

```
ggtable(d, p = NULL)
```

Arguments

d data frame

p ggplot object to extract color to color rownames(d), optional

Value

ggplot object

Author(s)

guangchuang yu

goplot

goplot

Description

plot induced GO DAG of significant terms

```
goplot(
   x,
   showCategory = 10,
   color = "p.adjust",
   layout = "sugiyama",
   geom = "text",
   ...
)
```

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```
## S4 method for signature 'enrichResult'
goplot(
  Х,
  showCategory = 10,
  color = "p.adjust",
  layout = "sugiyama",
 geom = "text",
)
## S4 method for signature 'gseaResult'
goplot(
 х,
  showCategory = 10,
  color = "p.adjust",
  layout = "sugiyama",
  geom = "text",
)
goplot.enrichResult(
  showCategory = 10,
  color = "p.adjust",
 layout = "sugiyama",
 geom = "text",
)
```

Arguments

x enrichment result.
showCategory number of enriched terms to display

color variable that used to color enriched terms, e.g. pvalue, p.adjust or qvalue

layout of the map

geom label geom, one of 'label' or 'text'

... additional parameter

Value

ggplot object

Author(s)

Guangchuang Yu

22 gseadist

Examples

```
## Not run:
library(clusterProfiler)
  data(geneList, package = "DOSE")
de <- names(geneList)[1:100]
yy <- enrichGO(de, 'org.Hs.eg.db', ont="BP", pvalueCutoff=0.01)
    goplot(yy)
    goplot(yy, showCategory = 5)
## End(Not run)</pre>
```

gseadist

gseadist

Description

plot logFC distribution of selected gene sets

Usage

```
gseadist(x, IDs, type = "density")
```

Arguments

X GSEA resultIDs gene set IDs

type one of 'density' or 'boxplot'

Value

distribution plot

Author(s)

Guangchuang Yu

gseaplot 23

gseaplot

gseaplot

Description

visualize analyzing result of GSEA

Usage

```
gseaplot(x, geneSetID, by = "all", title = "", ...)
## S4 method for signature 'gseaResult'
gseaplot(
 х,
  geneSetID,
  by = "all",
  title = "",
  color = "black",
  color.line = "green",
  color.vline = "#FA5860",
)
gseaplot.gseaResult(
  geneSetID,
  by = "all",
  title = "",
  color = "black",
  color.line = "green",
  color.vline = "#FA5860",
)
```

Arguments

```
object of gsea result
Χ
geneSetID
                  geneSet ID
                  one of "runningScore" or "position"
by
title
                  plot title
                  additional parameters
. . .
color
                  color of line segments
color.line
                  color of running enrichment score line
color.vline
                  color of vertical line which indicating the maximum/minimal running enrich-
                  ment score
```

24 gseaplot2

Details

plotting function for gseaResult

Value

```
ggplot2 object
ggplot2 object
```

Author(s)

Guangchuang Yu

Examples

```
library(DOSE)
data(geneList)
x <- gseDO(geneList)
gseaplot(x, geneSetID=1)</pre>
```

gseaplot2

gseaplot2

Description

GSEA plot that mimic the plot generated by broad institute's GSEA software

Usage

```
gseaplot2(
    x,
    geneSetID,
    title = "",
    color = "green",
    base_size = 11,
    rel_heights = c(1.5, 0.5, 1),
    subplots = 1:3,
    pvalue_table = FALSE,
    ES_geom = "line"
)
```

Arguments

```
x gseaResult object
geneSetID gene set ID
title plot title
color color of running enrichment score line
```

gsearank 25

base_size base font size

rel_heights relative heights of subplots subplots which subplots to be displayed

pvalue_table whether add pvalue table

ES_geom geom for plotting running enrichment score, one of 'line' or 'dot'

Value

plot

Author(s)

Guangchuang Yu

gsearank gsearank

Description

plot ranked list of genes with running enrichment score as bar height

Usage

```
gsearank(x, geneSetID, title = "", output = "plot")
```

Arguments

x gseaResult object

geneSetID gene set ID title plot title

output one of 'plot' or 'table' (for exporting data)

Value

ggplot object

Author(s)

Guangchuang Yu

26 heatplot

gsInfo

gsInfo

Description

extract gsea result of selected geneSet

Usage

```
gsInfo(object, geneSetID)
```

Arguments

object gseaResult object geneSetID gene set ID

Value

data.frame

Author(s)

Guangchuang Yu

heatplot

heatplot

Description

heatmap like plot for functional classification

```
heatplot(x, showCategory = 30, ...)
## S4 method for signature 'enrichResult'
heatplot(x, showCategory = 30, ...)
## S4 method for signature 'gseaResult'
heatplot(x, showCategory = 30, ...)
heatplot.enrichResult(
    x,
    showCategory = 30,
    symbol = "rect",
```

pairwise_termsim 27

```
foldChange = NULL,
pvalue = NULL,
label_format = 30
)
```

Arguments

x enrichment result.

showCategory number of enriched terms to display

... Additional parameters

symbol symbol of the nodes, one of "rect"(the default) and "dot" by default wraps names

longer that 30 characters

foldChange fold Change.

pvalue pvalue of genes

label_format a numeric value sets wrap length, alternatively a custom function to format axis

labels.

Value

ggplot object

Author(s)

```
guangchuang yu
Guangchuang Yu
```

Examples

```
library(DOSE)
data(geneList)
de <- names(geneList)[1:100]
x <- enrichDO(de)
heatplot(x)</pre>
```

pairwise_termsim

 $pairwise_termsim$

Description

Get the similarity matrix

28 pairwise_termsim

Usage

```
pairwise_termsim(x, method = "JC", semData = NULL, showCategory = 200)
## S4 method for signature 'enrichResult'
pairwise_termsim(x, method = "JC", semData = NULL, showCategory = 200)
## S4 method for signature 'gseaResult'
pairwise_termsim(x, method = "JC", semData = NULL, showCategory = 200)
## S4 method for signature 'compareClusterResult'
pairwise_termsim(x, method = "JC", semData = NULL, showCategory = 200)
pairwise_termsim.enrichResult(
 method = "JC",
  semData = NULL,
  showCategory = 200
)
pairwise_termsim.compareClusterResult(
 method = "JC",
  semData = NULL
  showCategory = 200
)
```

Arguments

x enrichment result.

method method of calculating the similarity between nodes, one of "Resnik", "Lin",

"Rel", "Jiang", "Wang" and "JC"(Jaccard similarity coefficient) methods.

semData GOSemSimDATA object, can be obtained through godata function in GOSem-

Sim package.

showCategory number of enriched terms to display, default value is 200.

Details

This function add similarity matrix to the termsim slot of enrichment result. Users can use the 'method' parameter to select the method of calculating similarity. The Jaccard correlation coefficient(JC) is used by default, and it applies to all situations. When users want to calculate the correlation between GO terms or DO terms, they can also choose "Resnik", "Lin", "Rel" or "Jiang" (they are semantic similarity calculation methods from GOSemSim packages), and at this time, the user needs to provide 'semData' parameter, which can be obtained through godata function in GOSemSim package.

Examples

```
## Not run:
```

plotting.clusterProfile 29

```
library(clusterProfiler)
   library(org.Hs.eg.db)
   library(enrichplot)
   library(GOSemSim)
   library(DOSE)
   data(geneList)
   gene <- names(geneList)[abs(geneList) > 2]
    ego <- enrichGO(gene = gene,
       universe = names(geneList),
       OrgDb
                    = org.Hs.eg.db,
              = "BP",
       ont
       pAdjustMethod = "BH",
       pvalueCutoff = 0.01,
       qvalueCutoff = 0.05,
       readable
                  = TRUE)
   d <- godata('org.Hs.eg.db', ont="BP")</pre>
    ego2 <- pairwise_termsim(ego, method="Wang", semData = d)</pre>
    emapplot(ego2)
    emapplot_cluster(ego2)
## End(Not run)
```

plotting.clusterProfile

plotting-clusterProfile

Description

Internal plot function for plotting compareClusterResult

Usage

```
plotting.clusterProfile(
  clProf.reshape.df,
  x = ~Cluster,
  type = "dot",
  colorBy = "p.adjust",
  by = "geneRatio",
  title = "",
  font.size = 12
)
```

Arguments

```
 cl Prof. reshape. df \\ data \ frame \ of \ compare Cluster \ result \\ x \qquad x \ variable \\ type \qquad one \ of \ dot \ and \ bar
```

pmcplot pmcplot

colorBy one of pvalue or p.adjust by one of percentage and count

title graph title font.size graph font size

Value

ggplot object

Author(s)

Guangchuang Yu https://guangchuangyu.github.io

pmcplot pmcplot

Description

PubMed Central Trend plot

Usage

```
pmcplot(query, period, proportion = TRUE)
```

Arguments

query query terms

period period of query in the unit of year

 $proportion \hspace{1cm} If \hspace{0.1cm} TRUE, \hspace{0.1cm} use \hspace{0.1cm} query_hits/all_hits, \hspace{0.1cm} otherwise \hspace{0.1cm} use \hspace{0.1cm} query_hits$

Value

ggplot object

Author(s)

guangchuang yu

ridgeplot 31

ridgeplot

ridgeplot

Description

ridgeline plot for GSEA result

Usage

```
ridgeplot(
  Х,
  showCategory = 30,
 fill = "p.adjust",
  core_enrichment = TRUE,
 label_format = 30,
)
## S4 method for signature 'gseaResult'
ridgeplot(
 showCategory = 30,
 fill = "p.adjust",
 core_enrichment = TRUE,
 label_format = 30,
)
ridgeplot.gseaResult(
  showCategory = 30,
 fill = "p.adjust",
  core_enrichment = TRUE,
  label_format = 30,
 orderBy = "NES",
 decreasing = FALSE
)
```

Arguments

32 ssplot

label_format a numeric value sets wrap length, alternatively a custom function to format axis

labels.

... additional parameters by default wraps names longer that 30 characters

orderBy The order of the Y-axis

decreasing logical. Should the orderBy order be increasing or decreasing?

Value

ggplot object

Author(s)

Guangchuang Yu

Examples

```
library(DOSE)
data(geneList)
x <- gseDO(geneList)
ridgeplot(x)</pre>
```

ssplot

ssplot

Description

Similarity space plot of enrichment analysis results.

ssplot 33

```
group_category = TRUE,
node_label = "group",
...
)

ssplot.compareClusterResult(
    x,
    showCategory = 30,
    split = NULL,
    pie = "equal",
    drfun = NULL,
    with_edge = FALSE,
    cex_pie2axis = 0.0125,
    dr.params = list(),
    group_category = TRUE,
    node_label = "group",
    ...
)
```

Arguments

x Enrichment result.

. additional parameters

additional parameters can refer the following parameters.

- coords a data.frame with two columns: 'x' for X-axis coordinate and 'y' for Y-axis coordinate.
- color Variable that used to color enriched terms, e.g. 'pvalue', 'p.adjust' or 'qvalue'. the starting position of each text label.
- cex_line Scale of line width.
- min_edge The minimum similarity threshold for whether two nodes are connected, should between 0 and 1, default value is 0.2.
- cex_label_category Scale of category node label size.
- cex_category Number indicating the amount by which plotting category nodes should be scaled relative to the default.
- shadowtext a logical value, whether to use shadow font.
- label_style style of group label, one of "shadowtext" and "ggforce".
- repel whether to correct the position of the label. Defaults to FALSE.
- group_legend Logical, if TRUE, the grouping legend will be displayed.
 The default is FALSE.
- cex_label_group Numeric, scale of group labels size, the default value is
- nWords Numeric, the number of words in the cluster tags, the default value is 4
- label_format a numeric value sets wrap length, alternatively a custom function to format axis labels.
- clusterFunction function of Clustering method, such as stats::kmeans(the default), cluster::clara, cluster::fanny or cluster::pam.

34 ssplot

 nCluster Numeric, the number of clusters, the default value is square root of the number of nodes.

additional parameters can refer the emapplot function: emapplot.

showCategory A number or a vector of terms. If it is a number, the first n terms will be dis-

played. If it is a vector of terms, the selected terms will be displayed.

drfun The function used for dimension reduction, e.g. stats::cmdscale (the default),

vegan::metaMDS, or ape::pcoa.

with_edge Logical, if TRUE, draw the edges of the network diagram. Will be removed in

the next version.

dr.params list, the parameters of tidydr::dr. one of 'category', 'group', 'all' and 'none'.

group_category a logical, if TRUE, group the category. Will be removed in the next version.

node_label Select which labels to be displayed, one of 'category', 'group', 'all' and 'none'.

split separate result by 'category' variable

pie proportion of clusters in the pie chart, one of 'equal' (default) and 'Count' Will

be removed in the next version.

cex_pie2axis It is used to adjust the relative size of the pie chart on the coordinate axis, the

default value is 0.0125.

Value

ggplot object

Examples

```
## Not run:
   library(clusterProfiler)
   library(org.Hs.eg.db)
   library(enrichplot)
   library(GOSemSim)
   library(DOSE)
   data(geneList)
   gene <- names(geneList)[abs(geneList) > 2]
   ego <- enrichGO(gene = gene,
       universe
                     = names(geneList),
                     = org.Hs.eg.db,
       OrgDb
                     = "BP",
       ont
       pAdjustMethod = "BH",
       pvalueCutoff = 0.01,
       qvalueCutoff = 0.05,
                     = TRUE)
       readable
   d <- godata('org.Hs.eg.db', ont="BP")</pre>
   ego2 <- pairwise_termsim(ego, method = "Wang", semData = d)
   ssplot(ego2)
## End(Not run)
```

treeplot

treeplot

Description

Functional grouping tree diagram for enrichment result of over-representation test or gene set enrichment analysis.

```
treeplot(x, ...)
## S4 method for signature 'enrichResult'
treeplot(x, ...)
## S4 method for signature 'gseaResult'
treeplot(x, ...)
## S4 method for signature 'compareClusterResult'
treeplot(x, ...)
treeplot.enrichResult(
  showCategory = 30,
  color = "p.adjust",
  nWords = 4,
  nCluster = 5,
  cex_category = 1,
  label_format = NULL,
  label_format_cladelab = 30,
  label_format_tiplab = NULL,
  fontsize = 4,
 offset = rel(1),
  offset_tiplab = rel(1),
  hclust_method = "ward.D",
  group_color = NULL,
  extend = 0.3,
  hilight = TRUE,
 hexpand = 0.1,
  align = "both",
 hilight.params = list(hilight = TRUE, align = "both"),
 offset.params = list(bar_tree = rel(1), tiplab = rel(1), extend = 0.3, hexpand = 0.1),
 cluster.params = list(method = "ward.D", n = 5, color = NULL, label_words_n = 4,
    label_format = 30),
)
```

```
treeplot.compareClusterResult(
  showCategory = 5,
  color = "p.adjust",
  nWords = 4,
  nCluster = 5,
  cex_category = 1,
  split = NULL,
  label_format = NULL,
  label_format_cladelab = 30,
  label_format_tiplab = NULL,
  fontsize = 4,
  offset = rel(1),
  pie = "equal",
  legend_n = 3,
  offset_tiplab = rel(1),
  hclust_method = "ward.D",
  group_color = NULL,
  extend = 0.3,
  hilight = TRUE,
  geneClusterPanel = "heatMap",
  hexpand = 0.1,
  align = "both",
 cluster.params = list(method = "ward.D", n = 5, color = NULL, label_words_n = 4,
    label_format = 30),
 hilight.params = list(hilight = TRUE, align = "both"),
 clusterPanel.params = list(clusterPanel = "heatMap", pie = "equal", legend_n = 3),
 offset.params = list(bar_tree = rel(1), tiplab = rel(1), extend = 0.3, hexpand = 0.1),
)
```

Arguments

enrichment result. Х additional parameters showCategory number of enriched terms to display color variable that used to color enriched terms, e.g. pvalue, p.adjust or qvalue The number of words in the cluster tags. Will be removed in the next version. nWords The number of clusters, the default value is 5. Will be removed in the next nCluster Number indicating the amount by which plotting category. nodes should be cex_category scaled relative to the default. Will be removed in the next version. label_format a numeric value sets wrap length, alternatively a custom function to format axis labels. label_format_cladelab label format for group labels, a numeric value sets wrap length, alternatively a custom function to format axis labels. Will be removed in the next version.

label_format_tiplab

label_format for tiplabs, a numeric value sets wrap length, alternatively a custom function to format axis labels. Will be removed in the next version.

fontsize

The size of text, default is 4.

offset

rel object or numeric value, distance bar and tree, offset of bar and text from the clade, default is rel(1), meaning 1 * 1.2 * x_range_of_tree plus distance_between_tree_and_tiplab (1 * (1.2 * x_range_of_tree + distance_between_tree_and_tiplab)). Will be removed in the next version.

offset tiplab

tiplab offset, rel object or numeric value, the bigger the number, the farther the distance between the node and the branch. The default is rel(1), when geneClusterPanel = "pie", meaning 1 * max_radius_of_the_pies; when geneClusterPanel = "heatMap", meaning 1 * 0.16 * column_number_of_heatMap * x_range_of_tree; when geneClusterPanel = "dotplot", meaning 1 * 0.09 * column_number_of_dotplot * x_range_of_tree. Will be removed in the next version.

hclust_method

Method of hclust. This should be (an unambiguous abbreviation of) one of "ward.D", "ward.D2", "single", "complete", "average" (= UPGMA), "mcquitty" (= WPGMA), "median" (= WPGMC) or "centroid" (= UPGMC). Will be removed in the next version.

group_color

A vector of group colors, the length of the vector should be the same as nCluster. Will be removed in the next version.

extend

Numeric, extend the length of bar, default is 0.3. Will be removed in the next version.

hilight

Logical value, if TRUE(default), add ggtree::geom_hilight() layer. Will be removed in the next version.

hexpand

expand x limits by amount of xrange * hexpand. Will be removed in the next version.

align

control the align direction of the edge of high light rectangular. Options is 'none', 'left', 'right', 'both (default)'. Will be removed in the next version.

hilight.params

list, the parameters to control the attributes of highlight layer. see the hilight.params in the following. hilight.params control the attributes of highlight layer, it can be referred to the following parameters:

- hilight Logical value, if TRUE(default), add ggtree::geom_hilight() layer.
- align control the align direction of the edge of high light rectangular. Options is 'none', 'left', 'right', 'both (default)'.

offset.params

list, the parameters to control the offset. see the offset.params in the following. offset.params control the attributes of offset, it can be referred to the following parameters:

- bar_tree rel object or numeric value, distance bar and tree, offset of bar and text from the clade, default is rel(1), meaning 1 * 1.2 * x_range_of_tree plus distance_between_tree_and_tiplab (1 * (1.2 * x_range_of_tree + distance_between_tree_and_tiplab)).
- tiplab tiplab offset, rel object or numeric value, the bigger the number, the farther the distance between the node and the branch. The default is rel(1), when clusterPanel = "pie", meaning 1 * max_radius_of_the_pies; when

> clusterPanel = "heatMap", meaning 1 * 0.16 * column_number_of_heatMap * x_range_of_tree; when clusterPanel = "dotplot", meaning 1 * 0.09 * column_number_of_dotplot * x_range_of_tree.

- extend Numeric, extend the length of bar, default is 0.3.
- hexpand expand x limits by amount of xrange * hexpand.

cluster.params list, the parameters to control the attributes of highlighted nodes and edges. see the cluster params in the following. cluster params control the attributes of highlight, it can be referred to the following parameters:

- method function of Clustering method, such as stats::kmeans(the default), cluster::clara, cluster::fanny or cluster::pam.
- n Numeric, the number of clusters, the default value is square root of the number of nodes.
- color A vector of group colors, the length of the vector should be the same as nCluster.
- label_words_n Numeric, the number of words in the cluster tags, the default value is 4.
- label_format A numeric value sets wrap length, alternatively a custom function to format axis labels.

Separate result by 'category' variable. split

pie

Used only when geneClusterPanel = "pie", proportion of clusters in the pie chart, one of 'equal' (default) and 'Count'. Will be removed in the next version.

legend_n

Number of circle in legend, the default value is 3. Will be removed in the next version.

geneClusterPanel

one of "heatMap" (default), "dotplot", "pie". Will be removed in the next version.

clusterPanel.params

list, the parameters to control the attributes of cluster panel. see the cluster-Panel.params in the following. clusterPanel.params control the attributes of cluster panel, it can be referred to the following parameters:

- clusterPanel one of "heatMap"(default), "dotplot", "pie".
- pie pUsed only when ClusterPanel = "pie", proportion of clusters in the pie chart, one of 'equal' (default) and 'Count'.
- legend_n number of circle in legend.

Details

This function visualizes gene sets as a tree. Gene sets with high similarity tend to cluster together, making it easier for interpretation.

Value

ggplot object

upsetplot 39

Examples

```
## Not run:
   library(clusterProfiler)
   library(org.Hs.eg.db)
   library(enrichplot)
   library(GOSemSim)
   library(ggplot2)
   library(DOSE)
   data(geneList)
   gene <- names(geneList)[abs(geneList) > 2]
   ego <- enrichGO(gene = gene,
                    = names(geneList),
       universe
       OrgDb
                     = org.Hs.eg.db,
                     = "BP".
       pAdjustMethod = "BH",
       pvalueCutoff = 0.01,
       qvalueCutoff = 0.05,
       readable
                     = TRUE)
   d <- godata('org.Hs.eg.db', ont="BP")</pre>
   ego2 <- pairwise_termsim(ego, method = "Wang", semData = d)
   treeplot(ego2, showCategory = 30)
   # use `hilight = FALSE` to remove ggtree::geom_hilight() layer.
   treeplot(ego2, showCategory = 30, hilight = FALSE)
   \mbox{\tt\#} use 'offset' parameter to adjust the distance of bar and tree.
   treeplot(ego2, showCategory = 30, hilight = FALSE, offset = rel(1.5))
   # use `offset_tiplab` parameter to adjust the distance of nodes and branches.
   treeplot(ego2, showCategory = 30, hilight = FALSE, offset_tiplab = rel(1.5))
   keep <- rownames(ego2@termsim)[c(1:10, 16:20)]
   keep
   treeplot(ego2, showCategory = keep)
   treeplot(ego2, showCategory = 20,
       group_color = c("#999999", "#E69F00", "#56B4E9", "#009E73", "#F0E442"))
   # It can also graph compareClusterResult
   data(gcSample)
   xx <- compareCluster(gcSample, fun="enrichKEGG",</pre>
                         organism="hsa", pvalueCutoff=0.05)
   xx <- pairwise_termsim(xx)</pre>
   treeplot(xx)
   # use `geneClusterPanel` to change the gene cluster panel.
   treeplot(xx, geneClusterPanel = "dotplot")
   treeplot(xx, geneClusterPanel = "pie")
## End(Not run)
```

40 upsetplot

Description

upsetplot method generics

Usage

```
upsetplot(x, ...)
## S4 method for signature 'enrichResult'
upsetplot(x, n = 10, ...)
## S4 method for signature 'gseaResult'
upsetplot(x, n = 10, ...)
```

Arguments

```
x object... additional parametersn number of categories to be plotted
```

Value

plot

Author(s)

Guangchuang Yu

Examples

```
require(DOSE)
data(geneList)
de=names(geneList)[1:100]
x <- enrichDO(de)
upsetplot(x, 8)</pre>
```

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