Package 'MetaNet'

March 25, 2024

Type Package

Version 0.1.2

Title Network Analysis for Omics Data

```
Description Comprehensive network analysis package.
      Calculate correlation network fastly, accelerate lots of analysis by parallel computing.
      Support for multi-omics data, search sub-nets fluently.
      Handle bigger data, more than 10,000 nodes in each omics.
      Offer various layout method for multi-omics network and some interfaces to other soft-
      ware ('Gephi', 'Cytoscape', 'ggplot2'), easy to visualize.
      Provide comprehensive topology indexes calculation, including ecological network stability.
License GPL-3
Encoding UTF-8
RoxygenNote 7.2.3
Depends R (>= 4.1.0), igraph (>= 1.3.5)
LazyData true
Imports graphics, dplyr, ggplot2 (>= 3.2.0), ggnewscale, ggrepel,
      RColorBrewer, grDevices, magrittr, reshape2, stats, tibble,
      utils, pcutils (>= 0.2.5), rlang
Suggests pheatmap, vegan, stringr, foreach, doSNOW, snow, knitr,
      rmarkdown, prettydoc, Hmisc, gifski, ggraph, networkD3,
      ggpmisc, ggtree, treeio, circlize, ggpubr
VignetteBuilder knitr
BugReports https://github.com/Asa12138/MetaNet/issues
URL https://github.com/Asa12138/MetaNet
ByteCompile true
biocViews DataImport, Network analysis, Omics, Software, Visualization
NeedsCompilation no
Author Chen Peng [aut, cre] (<a href="https://orcid.org/0000-0002-9449-7606">https://orcid.org/0000-0002-9449-7606</a>)
Maintainer Chen Peng <pengchen2001@zju.edu.cn>
Repository CRAN
Date/Publication 2024-03-25 20:40:07 UTC
```

R topics documented:

anno_edge
anno_vertex
arc_count
arc_taxonomy
as.ggig
as_arc
as_circle_tree
as_line
as_polyarc
as_polycircle
as_polygon
cal_sim
check_tabs
clean_igraph
Cohesion
co_net
co_net2
co_net_rmt
c_net_annotate
c_net_build
c_net_calculate
c_net_filter
c_net_from_edgelist
c_net_layout
_ <u>_</u>
- -

,
c_net_union
c_net_update
df2net_tree
extract_sub_net
fast_cor
filter_n_module
fit_power
get_community
get_e
get_group_skeleton
get_module
get_module_eigen
get_n 34
get_v 35
g_layout
g_layout_polygon
input_corr
input_gephi

Index

68

is_metanet	9
links_stat	0
metab	1
metab_g	1
micro	1
micro_g	2
module_detect	2
module_eigen	3
module_net	4
multi1	5
multi_net_build	5
nc	6
netD3plot	7
net_par	8
olympic_rings_net	9
p.adjust.table	9
plot.ggig	0
plot.metanet	2
plot.rmt res	3
plot.robust	3
plot.robustness	4
plot.vulnerability	4
print.cohesion	5
print.coors	5
print.corr	6
print.ggig	6
print.metanet	7
print.robust	7
print.robustness	8
print.vulnerability	8
rand_net	9
	9
RMT_threshold	0
show_MetaNet_logo	1
smallworldness	2
summary_module	2
summ_2col	
	4
transc	
transc_g	
twocol_edgelist	
venn_net	
zp_analyse	
	_

anno_vertex

anno_edge

Use dataframe to annotate edges of an igraph

Description

Use dataframe to annotate edges of an igraph

Usage

```
anno_edge(go, anno_tab, verbose = TRUE)
```

Arguments

go metanet an igraph object

anno_tab a dataframe using to annotate (with rowname or a name column)

verbose logical

Value

a annotated igraph object

See Also

```
Other manipulate: anno_vertex(), c_net_annotate(), c_net_filter(), c_net_save(), c_net_union(), get_e(), get_n(), get_v(), is_metanet()
```

Examples

```
data("c_net")
anno <- data.frame("from" = "s__Pelomonas_puraquae", "to" = "s__un_g__Rhizobium", new_atr = "new")
anno_edge(co_net, anno) -> anno_net
```

anno_vertex

Use data.frame to annotate vertexes of metanet

Description

Use data.frame to annotate vertexes of metanet

Usage

```
anno_vertex(go, anno_tab, verbose = TRUE)
```

arc_count 5

Arguments

go metanet object

anno_tab a dataframe using to annotate (with rowname or a "name" column)

verbose logical

Value

a annotated metanet object

See Also

```
Other manipulate: anno\_edge(), c\_net\_annotate(), c\_net\_filter(), c\_net\_save(), c\_net\_union(), get\_e(), get\_n(), get\_v(), is\_metanet()
```

Examples

```
data("c_net")
data("otutab", package = "pcutils")
anno_vertex(co_net, taxonomy)
```

arc_count

Edgelist

Description

```
Edgelist for c_net_from_edgelist()
```

arc_taxonomy

Edgelist

Description

```
Edgelist for c_net_from_edgelist()
```

6 as_arc

as.ggig

Transfer an igraph object to a ggig

Description

Transfer an igraph object to a ggig

Usage

```
as.ggig(go, coors = NULL)
```

Arguments

go

igraph or meatnet

coors

coordinates for nodes, columns: name, X, Y

Value

ggig object

See Also

```
Other plot: c_net_plot(), input_gephi(), netD3plot(), olympic_rings_net(), plot.ggig(), twocol_edgelist(), venn_net()
```

Examples

```
as.ggig(co_net, coors = c_net_layout(co_net)) -> ggig
plot(ggig)
as.ggig(multi1, coors = c_net_layout(multi1)) -> ggig
plot(ggig, labels_num = 0.3)
```

as_arc

Layout as a arc

Description

Layout as a arc

Usage

```
as_arc(angle = 0, arc = pi)
```

Arguments

angle anticlockwise rotation angle

arc the radian of arc

as_circle_tree 7

Value

A two-column matrix, each row giving the coordinates of a vertex, according to the ids of the vertex ids

See Also

```
Other layout: as_circle_tree(), as_line(), as_polyarc(), as_polycircle(), as_polygon(), c_net_layout()
```

Examples

```
as_arc()(co_net)
c_net_plot(co_net, coors = as_arc(pi / 2), rescale = FALSE)
```

as_circle_tree

Layout as a circle_tree

Description

Layout as a circle_tree

Usage

```
as_circle_tree()
```

Value

A two-column matrix, each row giving the coordinates of a vertex, according to the ids of the vertex ids.

See Also

```
Other layout: as_arc(), as_line(), as_polyarc(), as_polycircle(), as_polygon(), c_net_layout()
```

as_line

Layout as a line

Description

Layout as a line

Usage

```
as_line(angle = 0)
```

8 as_polyarc

Arguments

angle anticlockwise rotation angle

Value

A two-column matrix, each row giving the coordinates of a vertex, according to the ids of the vertex ids

See Also

```
Other layout: as_arc(), as_circle_tree(), as_polyarc(), as_polycircle(), as_polygon(), c_net_layout()
```

Examples

```
as_line()(co_net)
c_net_plot(co_net, coors = as_line(pi / 2))
```

as_polyarc

Layout as a polyarc

Description

Layout as a polyarc

Usage

```
as_polyarc(n = 3, space = pi/3)
```

Arguments

n how many arcs of this poly_arc

space the space between each arc, default: pi/3

Value

A two-column matrix, each row giving the coordinates of a vertex, according to the ids of the vertex ids.

See Also

```
Other layout: as_arc(), as_circle_tree(), as_line(), as_polycircle(), as_polygon(), c_net_layout()
```

```
as_polyarc()(co_net)
```

as_polycircle 9

as_polycircle

Layout as a polycircle

Description

Layout as a polycircle

Usage

```
as_polycircle(n = 2)
```

Arguments

n

how many circles of this polycircle

Value

A two-column matrix, each row giving the coordinates of a vertex, according to the ids of the vertex ids.

See Also

```
Other layout: as_arc(), as_circle_tree(), as_line(), as_polyarc(), as_polygon(), c_net_layout()
```

Examples

```
as_polycircle()(co_net)
```

as_polygon

Layout as a polygon

Description

Layout as a polygon

Usage

```
as_polygon(n = 3, line_curved = 0.5)
```

Arguments

n how many edges of this polygon

line_curved line_curved 0~0.5

10 cal_sim

Value

A two-column matrix, each row giving the coordinates of a vertex, according to the ids of the vertex ids.

See Also

```
Other layout: as_arc(), as_circle_tree(), as_line(), as_polyarc(), as_polycircle(), c_net_layout()
```

Examples

```
as_polygon()(co_net)
```

cal_sim

Calculate similarity for one t(otutab)

Description

Calculate similarity for one t(otutab)

Usage

```
cal_sim(totu, method = "bray", norm = FALSE)
```

Arguments

totu t(otutab), row are samples, column are features.

method Dissimilarity index, see vegdist.

norm hellinger normalization in features (default: FALSE).

Value

```
similarity = 1-distance
```

See Also

```
vegdist
```

```
Other calculate: c_net_calculate(), fast_cor(), input_corr(), p.adjust.table()
```

```
if (requireNamespace("vegan")) {
  data("otutab", package = "pcutils")
  t(otutab) -> totu
  cal_sim(totu) -> sim_corr
}
```

check_tabs 11

 $check_tabs$

Check tables and extract common samples

Description

Check tables and extract common samples

Usage

```
check_tabs(...)
```

Arguments

```
... tables
```

Value

formatted tables

Examples

```
data("otutab", package = "pcutils")
check_tabs(otutab)
```

clean_igraph

Clean a igraph object

Description

Clean a igraph object

Usage

```
clean_igraph(go, direct = TRUE)
```

Arguments

go igraph, metanet objects

direct direct?

Value

```
a igraph object
```

12 Cohesion

Cohesion

Cohesion calculation

Description

Cohesion calculation

Plot cohesion

Usage

```
Cohesion(otutab, reps = 200, threads = 1, mycor = NULL, verbose = TRUE)
## S3 method for class 'cohesion'
plot(x, group, metadata, mode = 1, ...)
```

Arguments

otutab otutab

reps iteration time

threads threads

mycor a correlation matrix you want to use, skip the null model build when mycor is

not NULL, default: NULL

verbose verbose

x Cohesion() result (cohesion object)
group group name in colnames(metadata)

metadata metadata

mode plot mode, 1~2

... additional arguments for group_box (mode=1) or group_box (mode=2)

Value

Cohesion object: a list with two dataframe

a ggplot

References

Herren, C. M. & McMahon, K. (2017) Cohesion: a method for quantifying the connectivity of microbial communities. doi:10.1038/ismej.2017.91.

co_net

Examples

```
data("otutab", package = "pcutils")
# set reps at least 99 when you run.
Cohesion(otutab[1:50, ], reps = 19) -> cohesion_res
if (requireNamespace("ggpubr")) {
   plot(cohesion_res, group = "Group", metadata = metadata, mode = 1)
   plot(cohesion_res, group = "Group", metadata = metadata, mode = 2)
}
```

co_net

MetaNet networks

Description

MetaNet co_nets

co_net2

MetaNet networks

Description

MetaNet co_nets

co_net_rmt

MetaNet networks

Description

MetaNet co_nets

14 c_net_annotate

c_net_annotate

Annotate a metanet

Description

Annotate a metanet

Usage

```
c_net_annotate(go, anno_tab, mode = "v", verbose = TRUE)
```

Arguments

go metanet object

anno_tab a dataframe using to annotate (mode v, e), or a list (mode n)

mode "v" for vertex, "e" for edge, "n" for network

verbose logical

Value

a annotated metanet object

See Also

```
Other manipulate: anno_edge(), anno_vertex(), c_net_filter(), c_net_save(), c_net_union(), get_e(), get_n(), get_v(), is_metanet()
```

```
data("c_net")
anno <- data.frame("name" = "s__Pelomonas_puraquae", new_atr = "new")
co_net_new <- c_net_annotate(co_net, anno, mode = "v")
get_v(co_net_new, c("name", "new_atr"))
anno <- data.frame("from" = "s__Pelomonas_puraquae", "to" = "s__un_g__Rhizobium", new_atr = "new")
co_net_new <- c_net_annotate(co_net, anno, mode = "e")
get_e(co_net_new, c("from", "to", "new_atr"))

co_net_new <- c_net_annotate(co_net, list(new_atr = "new"), mode = "n")
get_n(co_net_new)</pre>
```

c_net_build 15

Construct a metanet from a corr object

Description

Construct a metanet from a corr object

Usage

```
c_net_build(
  corr,
  r_threshold = 0.6,
  p_threshold = 0.05,
  use_p_adj = TRUE,
  delete_single = TRUE
)
```

Arguments

```
corr corr object from c_net_calculate() or input_corr().
r_threshold r_threshold (default: >0.6).
p_threshold (default: <0.05).
use_p_adj use the p.adjust instead of p.value (default: TRUE), if p.adjust not in the corr object, use p.value.
delete_single should delete single vertexes?</pre>
```

Value

an metanet object

See Also

```
Other build: c_net_from_edgelist(), c_net_set(), c_net_update(), multi_net_build()
```

```
data("otutab", package = "pcutils")
t(otutab) -> totu
metadata[, 3:10] -> env
c_net_calculate(totu) -> corr
c_net_build(corr, r_threshold = 0.65) -> co_net
c_net_calculate(totu, env) -> corr2
c_net_build(corr2) -> co_net2
```

16 c_net_calculate

 $c_{\text{net_calculate}}$ Calculate correlation for one or two t(otutab), or distance for one t(otutab).

Description

Calculate correlation for one or two t(otutab), or distance for one t(otutab).

Usage

```
c_net_calculate(
  totu,
  totu2 = NULL,
  method = "spearman",
  filename = FALSE,
  p.adjust.method = NULL,
  p.adjust.mode = "all",
  threads = 1,
  verbose = TRUE
)
```

Arguments

```
totu
                  t(otutab), row are samples, column are features.
totu2
                  t(otutab2) or NULL, row are samples, column are features.
method
                  "spearman" (default), "pearson", "sparce", or distance index from vegdist.
filename
                  the prefix of saved .corr file or FALSE.
p.adjust.method
                  see p.adjust
p.adjust.mode
                  see p.adjust.table
threads
                  threads, default: 1.
                  verbose, default: TRUE.
verbose
```

Value

```
a corr object with 3 elements:
```

```
p.value default: p-value of spearman correlation
p.adjust default p.adjust.method = NULL
```

default: spearman correlation

See Also

```
Other calculate: cal_sim(), fast_cor(), input_corr(), p.adjust.table()
```

c_net_filter 17

Examples

```
data("otutab", package = "pcutils")
t(otutab) -> totu
c_net_calculate(totu) -> corr
metadata[, 3:10] -> env
c_net_calculate(totu, env) -> corr2
```

 c_net_filter

Filter a network according to some attributes

Description

Filter a network according to some attributes

Usage

```
c_net_filter(go, ..., mode = "v")
```

Arguments

```
go metanet object
... some attributes of vertex and edge
mode "v" or "e"
```

Value

metanet

See Also

```
Other manipulate: anno\_edge(), anno\_vertex(), c\_net\_annotate(), c\_net\_save(), c\_net\_union(), get\_e(), get\_n(), get\_v(), is\_metanet()
```

```
data("multi_net")
c_net_filter(multi1, v_group %in% c("omic1", "omic2"))
```

c_net_from_edgelist

```
c_net_from_edgelist Construct a network from edge_list dataframe
```

Description

Construct a network from edge_list dataframe

Usage

```
c_net_from_edgelist(
  edgelist,
  vertex = NULL,
  direct = FALSE,
  e_type = NULL,
  e_class = NULL
)
```

Arguments

```
edgelist first is source, second is target, others are annotation
vertex vertex metadata
direct logical
e_type set e_type
e_class set e_class
```

Value

metanet

See Also

```
Other build: c_net_build(), c_net_set(), c_net_update(), multi_net_build()
```

```
data(edgelist)
edge_net <- c_net_from_edgelist(arc_count, vertex = arc_taxonomy)
edge_net <- c_net_set(edge_net, vertex_class = "Phylum", edge_width = "n")
c_net_plot(edge_net)</pre>
```

19 c_net_layout

c_net_layout Layout coordinates

Description

Layout coordinates

Usage

```
c_net_layout(
  go,
  method = igraph::nicely(),
  order_by = NULL,
  order_ls = NULL,
  seed = 1234,
  line_curved = 0.5,
)
```

Arguments

go	igraph or metanet
method	(1) as_line(), as_arc(), as_polygon(), as_polyarc(), as_polycircle(), as_circle_tree(); (2) as_star(), as_tree(), in_circle(), nicely(), on_grid(), on_sphere(),randomly(), with_dh(), with_fr(), with_gem(), with_graphopt(), with_kk(),with_lgl(), with_mds(), see layout_; (3) a character, "auto", "backbone", "centrality", "circlepack", "dendrogram", "eigen", "focus", "hive", "igraph", "linear", "manual", "matrix", "partition", "pmds", "stress", "treemap", "unrog see create_layout
order_by	order nodes according to a node attribute
order_ls	manual the discrete variable with a vector, or continuous variable with "desc" to decreasing
seed	random seed
line_curved	consider line curved, only for some layout methods like as_line(), as_polygon().default:0
	add

Value

coors object: coordinates for nodes, columns: name, X, Y; curved for edges, columns: from, to, curved;

See Also

```
Other layout: as_arc(), as_circle_tree(), as_line(), as_polyarc(), as_polycircle(), as_polygon()
```

20 c_net_plot

Examples

```
library(igraph)
c_net_layout(co_net) -> coors
c_net_plot(co_net, coors)
c_net_plot(co_net, c_net_layout(co_net, in_circle()), vertex.size = 2)
c_net_plot(co_net, c_net_layout(co_net, in_circle(), order_by = "v_class"), vertex.size = 2)
c_net_plot(co_net, c_net_layout(co_net, in_circle(), order_by = "size", order_ls = "desc"))
c_net_plot(co_net, c_net_layout(co_net, as_polygon(3)))
```

c_net_plot

Plot a metanet

Description

Plot a metanet

Usage

```
c_net_plot(
  go,
  coors = NULL,
  labels_num = 5,
  vertex_size_range = NULL,
  edge_width_range = NULL,
  plot_module = FALSE,
  mark_module = FALSE,
  mark_color = NULL,
  mark_alpha = 0.3,
  module_label = FALSE,
  module_label_cex = 2,
  module_label_color = "black",
  module\_label\_just = c(0.5, 0.5),
  legend = TRUE,
  legend_number = FALSE,
  legend_cex = 1,
 legend_position = c(left_leg_x = -2, left_leg_y = 1, right_leg_x = 1.2, right_leg_y =
    1),
  group_legend_title = NULL,
  group_legend_order = NULL,
  color_legend = TRUE,
  color_legend_order = NULL,
  size_legend = FALSE,
  size_legend_title = "Node Size",
  edge_legend = TRUE,
  edge_legend_title = "Edge type",
  edge_legend_order = NULL,
```

c_net_plot 21

width_legend = FALSE,

size_legend

logical

```
width_legend_title = "Edge width",
      lty_legend = FALSE,
      lty_legend_title = "Edge class",
      lty_legend_order = NULL,
      seed = 1234
    )
Arguments
                     an igraph or metanet object
    go
                     the coordinates you saved
    coors
                     additional parameters for igraph.plotting
    . . .
    labels_num
                     show how many labels,>1 indicates number, <1 indicates fraction, "all" indicates
                     all, default:5
    vertex_size_range
                     the vertex size range, e.g. c(1,10)
    edge_width_range
                     the edge width range, e.g. c(1,10)
    plot_module
                     logical, plot module?
    mark_module
                     logical, mark the modules?
    mark_color
                     mark colors
    mark_alpha
                     mark fill alpha, default 0.3
    module_label
                     module label
    module_label_cex
                     module_label_cex
    module_label_color
                     module_label_color
    module_label_just
                     module_label_just
    legend
                     all legends
    legend_number
                     legend with numbers
    legend_cex
                     character expansion factor relative to current par("cex"), default: 1
    legend_position
                     legend_position, default: c(left_leg_x=-1.9,left_leg_y=1,right_leg_x=1.2,right_leg_y=1)
    group_legend_title
                     group_legend_title, length must same to the numbers of v_group
    group_legend_order
                     group_legend_order vector
    color_legend
                     logical
    color_legend_order
                     color_legend_order vector
```

c_net_save

```
size_legend_title
                 size_legend_title
edge_legend
                 logical
edge_legend_title
                 edge_legend_title
edge_legend_order
                 edge_legend_order vector, e.g. c("positive","negative")
width_legend
                 logical
width_legend_title
                 width_legend_title
lty_legend
                 logical
lty_legend_title
                 lty_legend_title
lty_legend_order
                 lty_legend_order
seed
                 random seed, default:1234, make sure each plot is the same.
```

Value

a network plot

See Also

```
Other plot: as.ggig(), input_gephi(), netD3plot(), olympic_rings_net(), plot.ggig(), twocol_edgelist(), venn_net()
```

Examples

```
data("c_net")
c_net_plot(co_net)
c_net_plot(co_net2)
c_net_plot(multi1)
```

c_net_save

Save network file

Description

Save network file

Usage

```
c_net_save(go, filename = "net", format = "data.frame")
```

c_net_set 23

Arguments

go metanet network

filename filename

format "data.frame", "graphml"

Value

No value

See Also

```
Other manipulate: anno_edge(), anno_vertex(), c_net_annotate(), c_net_filter(), c_net_union(), get_e(), get_n(), get_v(), is_metanet()
```

c_net_set

Set basic attributes from totu table

Description

Set basic attributes from totu table

Usage

```
c_net_set(
  go,
    ...,
  vertex_group = "v_group",
  vertex_class = "v_class",
  vertex_size = "size",
  edge_type = "e_type",
  edge_class = "e_class",
  edge_width = "width",
  node_break = 5,
  edge_break = 5
)
```

Arguments

```
go metanet an igraph object
... some data.frames to annotate go

vertex_group choose which column to be vertex_group (map to vertex_shape)

vertex_class choose which column to be vertex_class (map to vertex_color)

vertex_size choose which column to be vertex_size (map to vertex_size)

edge_type choose which column to be edge_type (map to edge_color)

edge_class choose which column to be edge_class (map to edge_linetype)
```

24 c_net_stability

```
edge_width choose which column to be edge_width (map to edge_width)

node_break if v_class is numeric, default: 5

edge_break if e_type is numeric, default: 5
```

Value

a metanet object

See Also

```
Other build: c_net_build(), c_net_from_edgelist(), c_net_update(), multi_net_build()
```

Examples

```
data("otutab", package = "pcutils")
t(otutab) -> totu
metadata[, 3:10] -> env

data("c_net")
co_net <- c_net_set(co_net, taxonomy, data.frame("Abundance" = colSums(totu)),
    vertex_class = "Phylum", vertex_size = "Abundance"
)
co_net2 <- c_net_set(co_net2, taxonomy, data.frame(name = colnames(env), env = colnames(env)),
    vertex_class = c("Phylum", "env")
)
co_net2 <- c_net_set(co_net2, data.frame("Abundance" = colSums(totu)), vertex_size = "Abundance")</pre>
```

c_net_stability

Evaluate the stability of a network

Description

$$Vi = \frac{E - Ei}{E}$$

E is the global efficiency and Ei is the global efficiency after the removal of the node i and its entire links.

Usage

```
c_net_stability(
  go_ls,
  mode = "robust_test",
  partial = 0.5,
  step = 10,
  reps = 9,
  threads = 1,
  verbose = TRUE,
```

c_net_stability 25

```
keystone = FALSE
)

robust_test(
    go_ls,
    partial = 0.5,
    step = 10,
    reps = 9,
    threads = 1,
    verbose = TRUE
)

vulnerability(go_ls, threads = 1, verbose = TRUE)

robustness(go_ls, keystone = FALSE, reps = 9, threads = 1, verbose = TRUE)
```

Arguments

go_ls an igraph object or igraph list. mode "robust_test", "vulnerability", "robustness" partial how much percent vertexes be removed in total (default: 0.5, only for robust_test) step how many nodes be removed each time? (default: 10, only for robust_test) simulation number (default: 9) reps threads threads verbose verbose remove 70%% keystones instead of remove 50%% nodes (default: False, only keystone for robustness)

Value

```
a data.frame
data.frame (robustness class)
a vector
```

```
data("c_net")
if (requireNamespace("ggpmisc")) {
   c_net_stability(co_net, mode = "robust_test", step = 20, reps = 9) -> robust_res
   plot(robust_res, index = "Average_degree", mode = 2)
}

c_net_stability(co_net, mode = "vulnerability") -> vulnerability_res
plot(vulnerability_res)

robustness(co_net) -> robustness_res
```

c_net_union

```
plot(robustness_res)

module_detect(co_net) -> co_net_modu

zp_analyse(co_net_modu, mode = 2) -> co_net_modu

c_net_stability(co_net_modu, mode = "robustness", keystone = TRUE) -> robustness_res
plot(robustness_res)
```

c_net_union

Union two networks

Description

Union two networks

Usage

```
c_net_union(go1, go2)
```

Arguments

go1 metanet object go2 metanet object

Value

metanet

See Also

```
Other manipulate: anno_edge(), anno_vertex(), c_net_annotate(), c_net_filter(), c_net_save(), get_e(), get_n(), get_v(), is_metanet()
```

```
data("c_net")
co_net_union <- c_net_union(co_net, co_net2)
c_net_plot(co_net_union)</pre>
```

c_net_update 27

c_net_update

Update a metanet object or transform igraph object to metanet object

Description

Update a metanet object or transform igraph object to metanet object

Usage

```
c_net_update(go, node_break = 5, edge_break = 5)
```

Arguments

go a metanet object or igraph object

node_break if v_class is numeric, default: 5 edge_break if e_type is numeric, default: 5

Value

metanet

See Also

```
Other build: c_net_build(), c_net_from_edgelist(), c_net_set(), multi_net_build()
```

df2net_tree

Transform a dataframe to a network edgelist.

Description

Transform a dataframe to a network edgelist.

Usage

```
df2net_tree(test, fun = sum)
```

Arguments

test

df

default: sum

fun

Value

metanet

28 extract_sub_net

Examples

```
data("otutab", package = "pcutils")
cbind(taxonomy, num = rowSums(otutab))[1:20, ] -> test
df2net_tree(test) -> ttt
plot(ttt)
if (requireNamespace("ggraph")) plot(ttt, coors = as_circle_tree())
```

extract_sub_net

Extract sub-network from the whole network

Description

Extract sub-network from the whole network

Usage

```
extract_sub_net(
  whole_net,
  otutab,
  threads = 1,
  save_net = FALSE,
  fast = TRUE,
  verbose = TRUE
)
```

Arguments

whole_net the whole network

otutab otutab, these columns will be extract

threads threads, default: 1

save_net should save these sub_nets? FALSE or a filename

fast less indexes for faster calculate?

verbose verbose

Value

a dataframe contains all sub_net parameters

See Also

```
Other topological: fit\_power(), get\_group\_skeleton(), links\_stat(), nc(), net\_par(), rand\_net\_par(), rand\_net(), smallworldness()
```

```
data(otutab, package = "pcutils")
extract_sub_net(co_net, otutab) -> sub_net_pars
```

fast_cor 29

fast_cor

Fast correlation calculation

Description

Fast correlation calculation

Usage

```
fast_cor(totu, totu2 = NULL, method = c("pearson", "spearman"))
```

Arguments

totu t(otutab), row are samples, column are features.

totu2 t(otutab) or NULL, row are samples, column are features.

method "spearman" or "pearson"

Value

a list with 2 elements:

r default: spearman correlation

p.value default: p-value of spearman correlation

See Also

```
Other calculate: c_net_calculate(), cal_sim(), input_corr(), p.adjust.table()
```

Examples

```
data("otutab", package = "pcutils")
t(otutab[1:100, ]) -> totu
fast_cor(totu, method = "spearman") -> corr
```

filter_n_module

Filter some modules as others

Description

Filter some modules as others

Combine or cut modules to module_number

Plot module tree

30 filter_n_module

Usage

```
filter_n_module(go_m, n_node_in_module = 0, keep_id = NULL, delete = FALSE)
combine_n_module(go_m, module_number = 5)
plot_module_tree(go_m, module = "module", community = NULL, label.size = 2)
```

Arguments

go_m module metanet

n_node_in_module

transfer the modules less than n_node_in_module to "others"

keep_id keep modules ids, will not be "others"

delete logical, delete others modules? default:FALSE, the others module will be "oth-

ers".

module_number number of modules

module which column name is module. default: "module"

community community object, default: NULL, use the community of go_m

label.size label.size

Value

metanet with modules

ggplot

See Also

```
Other module: get_community(), get_module_eigen(), get_module(), module_detect(), module_eigen(), module_net(), summary_module(), to_module_net(), zp_analyse()
```

```
data("c_net")
module_detect(co_net) -> co_net_modu
filter_n_module(co_net_modu, n_node_in_module = 30) -> co_net_modu
if (requireNamespace("ggtree") && requireNamespace("treeio")) plot_module_tree(co_net_modu)
combine_n_module(co_net_modu, 20) -> co_net_modu1
if (requireNamespace("ggtree") && requireNamespace("treeio")) plot_module_tree(co_net_modu1)
```

fit_power 31

fit_power

Fit power-law distribution for an igraph

Description

Fit power-law distribution for an igraph

Usage

```
fit_power(go, p.value = FALSE)
```

Arguments

go

igraph

p.value

calculate p.value

Value

ggplot

See Also

```
Other topological: extract_sub_net(), get_group_skeleton(), links_stat(), nc(), net_par(), rand_net_par(), rand_net(), smallworldness()
```

Examples

```
fit_power(co_net)
```

get_community

Get community

Description

Get community

Usage

```
get_community(go_m)
```

Arguments

go_m

module metanet

Value

community

32 get_group_skeleton

See Also

```
Other module: filter_n_module(), get_module_eigen(), get_module(), module_detect(), module_eigen(), module_net(), summary_module(), to_module_net(), zp_analyse()
```

get_e

Get edge information

Description

Get edge information

Usage

```
get_e(go, name = NULL)
```

Arguments

go metanet object

name attribute name, default: NULL

Value

data.frame

See Also

```
Other manipulate: anno_edge(), anno_vertex(), c_net_annotate(), c_net_filter(), c_net_save(), c_net_union(), get_n(), get_v(), is_metanet()
```

get_group_skeleton

Get skeleton network according to a group

Description

```
Get skeleton network according to a group Skeleton plot
```

Usage

```
get_group_skeleton(go, Group = "v_class", count = NULL, top_N = 8)
skeleton_plot(ske_net, ...)
```

get_module 33

Arguments

go network

Group vertex column name

count take which column count, default: NULL

 $\begin{array}{ll} top_N & top_N \\ ske_net & skeleton \end{array}$

... additional parameters for igraph.plotting

Value

skeleton network

See Also

```
Other topological: extract_sub_net(), fit_power(), links_stat(), nc(), net_par(), rand_net_par(), rand_net(), smallworldness()
```

Examples

```
get_group_skeleton(co_net) -> ske_net
skeleton_plot(ske_net)
```

get_module

Get module

Description

Get module

Usage

```
get_module(go_m)
```

Arguments

go_m

module metanet

Value

module

See Also

```
Other module: filter_n_module(), get_community(), get_module_eigen(), module_detect(), module_eigen(), module_net(), summary_module(), to_module_net(), zp_analyse()
```

34 get_n

 get_module_eigen

Get module_eigen

Description

Get module_eigen

Usage

```
get_module_eigen(go_m)
```

Arguments

go_m

module metanet

Value

module_eigen

See Also

```
Other module: filter_n_module(), get_community(), get_module(), module_detect(), module_eigen(), module_net(), summary_module(), to_module_net(), zp_analyse()
```

get_n

Get network information

Description

Get network information

Usage

```
get_n(go, name = NULL, simple = FALSE)
```

Arguments

go metanet object

name attribute name, default: NULL simple logical, get simple index

Value

data.frame

get_v 35

See Also

```
Other manipulate: anno_edge(), anno_vertex(), c_net_annotate(), c_net_filter(), c_net_save(), c_net_union(), get_e(), get_v(), is_metanet()
```

get_v

Get vertex information

Description

Get vertex information

Usage

```
get_v(go, name = NULL)
```

Arguments

go metanet object

name attribute name, default: NULL

Value

data.frame

See Also

```
Other manipulate: anno_edge(), anno_vertex(), c_net_annotate(), c_net_filter(), c_net_save(), c_net_union(), get_e(), get_n(), is_metanet()
```

g_layout

Layout with group

Description

Layout with group

Layout with group nicely

36 g_layout

Usage

```
g_layout(
    go,
    group = "module",
    group_order = NULL,
    layout1 = in_circle(),
    zoom1 = 20,
    layout2 = in_circle(),
    zoom2 = 3,
    show_big_layout = FALSE,
    ...
)

g_layout_nice(go, group = "module", mode = "circlepack", ...)
```

Arguments

go igraph or metanet

group group name (default: module)

group_order group_order

layout1 layout1 method, one of (1) a dataframe or matrix: rowname is group, two

columns are X and Y (2) function: layout method for c_net_layout default:

in_circle()

zoom1 big network layout size

layout2 one of functions: layout method for c_net_layout, or a list of functions.

zoom2 average sub_network layout size, or numeric vector, or "auto"

show_big_layout

show the big layout to help you adjust.

... add

mode circlepack, treemap, backbone, stress

Value

coors

See Also

```
Other g_layout: g_layout_polygon()
```

```
data("c_net")
module_detect(co_net, method = "cluster_fast_greedy") -> co_net_modu
g_layout(co_net_modu, group = "module", zoom1 = 30, zoom2 = "auto", layout2 = as_line()) -> oridata
plot(co_net_modu, coors = oridata)
```

g_layout_polygon 37

```
data("c_net")
module_detect(co_net, method = "cluster_fast_greedy") -> co_net_modu
if (requireNamespace("ggraph")) {
   plot(co_net_modu, coors = g_layout_nice(co_net_modu, group = "module"))
   plot(co_net_modu, coors = g_layout_nice(co_net_modu, group = "module", mode = "treemap"))
}
```

g_layout_polygon

Layout with group as a polygon

Description

Layout with group as a polygon Layout with group as a polyarc Layout with group as a polyarc

Usage

```
g_layout_polygon(
  go,
  group = "v_group",
  group_order = NULL,
  group2 = NULL,
  group2_order = NULL,
  line\_curved = 0.5
)
g_layout_polyarc(
  group = "v_group",
  group_order = NULL,
  group2 = NULL,
  group2_order = NULL,
  space = pi/4,
  scale_node_num = TRUE
)
g_layout_polycircle(
  go,
  group = "v_group",
  group_order = NULL,
 group2 = NULL,
  group2\_order = NULL
)
```

38 input_corr

Arguments

go igraph

group group name (default:v_group)

group_order
group_order

group2 group2 name, will order nodes in each group according to group2_order

group2_order group2_order line_curved 0~1

space the space between each arc, default: pi/4 scale_node_num scale with the node number in each group

Value

coors

See Also

```
Other g_layout: g_layout()
```

Examples

```
g_layout_polygon(multi1) -> oridata
c_net_plot(multi1, oridata)
g_layout_polyarc(multi1, group2 = "v_class", group2_order = c(LETTERS[4:1])) -> oridata
c_net_plot(multi1, oridata)
g_layout_polycircle(co_net2, group2 = "v_class") -> oridata
c_net_plot(co_net2, oridata)
```

input_corr

Import corr from .csv file

Description

Import corr from .csv file

Usage

```
input_corr(filename)
```

Arguments

filename of .corr

Value

a corr object

input_gephi 39

See Also

```
Other calculate: c_net_calculate(), cal_sim(), fast_cor(), p.adjust.table()
```

input_gephi

Input a graphml file exported by Gephi

Description

Input a graphml file exported by Gephi

Usage

```
input_gephi(file)
```

Arguments

file

graphml file exported by Gephi

Value

list contains the igraph object and coordinates

See Also

```
Other plot: as.ggig(), c_net_plot(), netD3plot(), olympic_rings_net(), plot.ggig(), twocol_edgelist(), venn_net()
```

is_metanet

Is this object a metanet object?

Description

Is this object a metanet object?

Usage

```
is_metanet(go)
```

Arguments

go

a test object

Value

logical

40 links_stat

See Also

```
Other manipulate: anno_edge(), anno_vertex(), c_net_annotate(), c_net_filter(), c_net_save(), c_net_union(), get_e(), get_n(), get_v()
```

Examples

```
data(c_net)
is_metanet(co_net)
```

links_stat

Link summary of the network

Description

Link summary of the network

Usage

```
links_stat(
   go,
   group = "v_class",
   e_type = "all",
   topN = 6,
   colors = NULL,
   legend_number = FALSE,
   legend = TRUE,
   legend_cex = 1,
   legend_position = c(left_leg_x = -1.6, left_leg_y = 1, right_leg_x = 1.2, right_leg_y = 1),
   col_legend_order = NULL,
   group_legend_title = NULL,
   group_legend_order = NULL
)
```

Arguments

igraph or metanet go summary which group of vertex attribution in names(vertex_attr(go)) group "positive", "negative", "all" e_type topN of group, default:5 topN colors colors legend_number legend with numbers legend all legends legend_cex character expansion factor relative to current par("cex"), default: 1

metab 41

```
legend_position

legend_position, default: c(left_leg_x=-1.9,left_leg_y=1,right_leg_x=1.2,right_leg_y=1)

col_legend_order

col_legend_order vector,

group_legend_title

group_legend_title, length must same to the numbers of v_group

group_legend_order

group_legend_order vector
```

Value

plot

See Also

```
Other topological: extract_sub_net(), fit_power(), get_group_skeleton(), nc(), net_par(), rand_net_par(), rand_net(), smallworldness()
```

Examples

```
if (requireNamespace("circlize")) {
   links_stat(co_net, topN = 10)
   module_detect(co_net) -> co_net_modu
   links_stat(co_net_modu, group = "module")
}
```

metab

MetaNet networks abundance

Description

MetaNet co_nets

metab_g

MetaNet networks metadata

Description

MetaNet co_nets

micro

MetaNet networks abundance

Description

MetaNet co_nets

42 module_detect

micro_g

MetaNet networks metadata

Description

MetaNet co_nets

module_detect

Detect the modules

Description

Detect the modules

Usage

```
module_detect(
   go,
   method = "cluster_fast_greedy",
   n_node_in_module = 0,
   delete = FALSE
)
```

Arguments

```
go an igraph object method cluster method:
```

thod cluster_method: "cluster_walktrap", "cluster_edge_betweenness", "cluster_fast_greedy",
"cluster_spinglass"

madula

n_node_in_module

transfer the modules less than n_node_in_module to "others"

delete

logical, delete others modules? default:FALSE, the others module will be "oth-

ers".

Value

an igraph object

See Also

```
Other module: filter_n_module(), get_community(), get_module_eigen(), get_module(), module_eigen(), module_net(), summary_module(), to_module_net(), zp_analyse()
```

Examples

```
data("c_net")
module_detect(co_net) -> co_net_modu
```

module_eigen 43

module_eigen	Calculate the eigenvalue of each module and correlation of nodes and eigenvalue (node_eigen_cor).
modute_eigen	

Description

Calculate the eigenvalue of each module and correlation of nodes and eigenvalue (node_eigen_cor). Plot the expression of each modules

Usage

```
module_eigen(go_m, totu, cor_method = "spearman")
module_expression(
   go_m,
   totu,
   group = NULL,
   r_threshold = 0.6,
   x_order = NULL,
   facet_param = NULL,
   plot_eigen = FALSE
)
```

Arguments

```
module metanet
go_m
                  original abundance table used for module_eigen().
totu
                  "pearson", "kendall", "spearman"
cor_method
group
                  group variable for totu
                  the threshold for node_eigen_cor, default: 0.6.
r_threshold
x_order
                  order the x axis.
facet_param
                  parameters parse to facet_wrap, e.g. nrow=2.
plot_eigen
                  plot the eigen value line.
```

Value

module metanet with module_eigen

See Also

```
Other module: filter_n_module(), get_community(), get_module_eigen(), get_module(), module_detect(), module_net(), summary_module(), to_module_net(), zp_analyse()
```

44 module_net

Examples

```
data("otutab", package = "pcutils")
t(otutab) -> totu
data("c_net")
module_detect(co_net, n_node_in_module = 30) -> co_net_modu
module_eigen(co_net_modu, totu) -> co_net_modu
module_expression(co_net_modu, totu)
```

module_net

Generate a n-modules network

Description

this is just a random generation method, the module number of result is not exactly the module_number, you can change the inter_module_density and intra_module_density to get the proper result.

Usage

```
module_net(
  module_number = 3,
  n_node_in_module = 30,
  intra_module_density = 0.3,
  inter_module_density = 0.01
)
```

Arguments

Value

n-modules metanet

See Also

```
Other module: filter_n_module(), get_community(), get_module_eigen(), get_module(), module_detect(), module_eigen(), summary_module(), to_module_net(), zp_analyse()
```

multi1 45

Examples

```
g1 <- module_net()
get_n(g1)
plot(g1, mark_module = TRUE)
plot(g1, coors = g_layout(g1, zoom2 = 20))
plot(g1, coors = g_layout_polyarc(g1, group = "module"))
plot(g1, coors = g_layout_polygon(g1, group = "module"))</pre>
```

multi1

MetaNet networks

Description

MetaNet co_nets

multi_net_build

Multi-omics network build

Description

Multi-omics network build

Usage

```
multi_net_build(
    ...,
    mode = "full",
    method = "spearman",
    filename = FALSE,
    p.adjust.method = NULL,
    r_threshold = 0.6,
    p_threshold = 0.05,
    use_p_adj = TRUE,
    delete_single = TRUE
)
```

Arguments

```
... some omics abundance tables

mode "full"

method "spearman" or "pearson"

filename the prefix of saved .corr file or FALSE

p.adjust.method

see p.adjust
```

46 nc

```
r_threshold r_threshold (default: >0.6)
p_threshold p_threshold (default: <0.05)
use_p_adj use the p.adjust instead of p-value (default: TRUE)
delete_single should delete single vertexes?
```

Value

metanet

See Also

```
Other build: c_net_build(), c_net_from_edgelist(), c_net_set(), c_net_update()
```

Examples

```
data("multi_test")
multi1 <- multi_net_build(list(Microbiome = micro, Metabolome = metab, Transcriptome = transc))
multi1 <- c_net_set(multi1, micro_g, metab_g, transc_g,
    vertex_class = c("Phylum", "kingdom", "type")
)
multi1 <- c_net_set(multi1, data.frame("Abundance1" = colSums(micro)),
    data.frame("Abundance2" = colSums(metab)), data.frame("Abundance3" = colSums(transc)),
    vertex_size = paste0("Abundance", 1:3)
)
c_net_plot(multi1)</pre>
```

nc

Calculate natural_connectivity

Description

Calculate natural_connectivity

Usage

nc(p)

Arguments

p an igraph or metanet object

Value

```
natural_connectivity (numeric)
```

References

```
`nc` in `ggClusterNet`
```

netD3plot 47

See Also

```
Other topological: extract_sub_net(), fit_power(), get_group_skeleton(), links_stat(), net_par(), rand_net_par(), rand_net(), smallworldness()
```

Examples

```
igraph::make_ring(10) %>% nc()
```

netD3plot

plot use networkD3

Description

```
plot use networkD3
```

Usage

```
netD3plot(go, v_class = "v_class", ...)
```

Arguments

```
go metanet

v_class which attributes use to be v_class

... see forceNetwork
```

Value

D3 plot

See Also

```
Other plot: as.ggig(), c_net_plot(), input_gephi(), olympic_rings_net(), plot.ggig(), twocol_edgelist(), venn_net()
```

Examples

```
data("c_net")
plot(co_net2)
if (requireNamespace("networkD3")) {
  netD3plot(co_net2)
}
```

net_par

net_	nar
ne t_	_par

Calculate all topological indexes of a network

Description

Calculate all topological indexes of a network Add topological indexes for a network

Usage

```
net_par(go, mode = c("v", "e", "n", "all"), fast = TRUE)
c_net_index(go, force = FALSE)
```

Arguments

go	igraph	or	metanet
D*	-5	-	

mode calculate what? c("v", "e", "n", "all")
fast less indexes for faster calculate?

force replace existed net_par

Value

a 3-elements list

n_index indexs of the whole network

v_index indexs of each vertexe_index indexs of each edge

See Also

```
Other topological: extract_sub_net(), fit_power(), get_group_skeleton(), links_stat(), nc(), rand_net_par(), rand_net(), smallworldness()
```

Examples

```
igraph::make_graph("Walther") %>% net_par()
c_net_index(co_net) -> co_net_with_par
```

olympic_rings_net 49

olympic_rings_net

Plot olympic rings using network

Description

Plot olympic rings using network

Usage

```
olympic_rings_net()
```

Value

network plot

See Also

```
Other plot: as.ggig(), c_net_plot(), input_gephi(), netD3plot(), plot.ggig(), twocol_edgelist(), venn_net()
```

Examples

```
olympic_rings_net()
```

p.adjust.table

p.adjust apply on a correlation table (matrix or data.frame)

Description

p.adjust apply on a correlation table (matrix or data.frame)

Usage

```
p.adjust.table(pp, method = "BH", mode = "all")
```

Arguments

pp table of p-values

method see p.adjust, default: "BH".

mode "all" for all values; "rows" adjust each row one by one; "columns" adjust each

column one by one. Default: "all".

Value

```
a table of adjusted p-values
```

50 plot.ggig

See Also

```
Other calculate: c_net_calculate(), cal_sim(), fast_cor(), input_corr()
```

Examples

```
matrix(abs(rnorm(100, 0.01, 0.1)), 10, 10) -> pp
p.adjust.table(pp, method = "BH", mode = "all") -> pp_adj
```

plot.ggig

Plot a ggig

Description

Plot a ggig

Usage

```
## S3 method for class 'ggig'
plot(
  х,
  coors = NULL,
  labels_num = 5,
  vertex_size_range = NULL,
  edge_width_range = NULL,
  plot_module = FALSE,
  mark_module = FALSE,
 mark_color = NULL,
 mark_alpha = 0.3,
 module_label = FALSE,
 module_label_cex = 2,
 module_label_color = "black",
 module\_label\_just = c(0.5, 0.5),
  legend_number = FALSE,
  legend = TRUE,
  legend_cex = 1,
 legend_position = c(left_leg_x = -2, left_leg_y = 1, right_leg_x = 1.2, right_leg_y =
    1),
  group_legend_title = NULL,
  group_legend_order = NULL,
  color_legend = TRUE,
  color_legend_order = NULL,
  size_legend = FALSE,
  size_legend_title = "Node Size",
  edge_legend = TRUE,
  edge_legend_title = "Edge type",
  edge_legend_order = NULL,
```

plot.ggig 51

width_legend = FALSE,

width_legend_title = "Edge width",

```
lty_legend = FALSE,
      lty_legend_title = "Edge class",
      lty_legend_order = NULL,
      seed = 1234
    )
Arguments
                      ggig object
    Х
                      the coordinates you saved
    coors
                      additional parameters for igraph.plotting
    . . .
    labels_num
                      show how many labels,>1 indicates number, <1 indicates fraction, "all" indicates
                      all, default:5
    vertex_size_range
                      the vertex size range, e.g. c(1,10)
    edge_width_range
                      the edge width range, e.g. c(1,10)
                     logical, plot module?
    plot_module
    mark_module
                     logical, mark the modules?
    mark_color
                      mark colors
    mark_alpha
                     mark fill alpha, default 0.3
    module_label
                      module label
    module_label_cex
                      module_label_cex
    module_label_color
                      module_label_color
    module_label_just
                     module_label_just
    legend_number
                     legend with numbers
    legend
                      all legends
    legend_cex
                      character expansion factor relative to current par("cex"), default: 1
    legend_position
                      legend_position, default: c(left_leg_x=-1.9,left_leg_y=1,right_leg_x=1.2,right_leg_y=1)
    group_legend_title
                      group_legend_title, length must same to the numbers of v_group
    group_legend_order
                      group_legend_order vector
    color_legend
                     logical
    color_legend_order
                     color_legend_order vector
    size_legend
                     logical
```

52 plot.metanet

```
size_legend_title
                 size_legend_title
edge_legend
                 logical
edge_legend_title
                 edge_legend_title
edge_legend_order
                 edge_legend_order vector, e.g. c("positive","negative")
width_legend
                 logical
width_legend_title
                 width_legend_title
lty_legend
                 logical
lty_legend_title
                 lty_legend_title
lty_legend_order
                 lty_legend_order
                 random seed, default:1234, make sure each plot is the same.
seed
```

Value

ggplot

See Also

```
Other plot: as.ggig(), c_net_plot(), input_gephi(), netD3plot(), olympic_rings_net(), twocol_edgelist(), venn_net()
```

plot.metanet

Plot a metanet

Description

Plot a metanet

Usage

```
## S3 method for class 'metanet' plot(x, ...)
```

Arguments

x metanet object ... add

Value

plot

plot.rmt_res 53

plot.rmt_res

Plot a rmt_res

Description

Plot a rmt_res

Usage

```
## S3 method for class 'rmt_res'
plot(x, ...)
```

Arguments

x rmt_res

... Additional arguments

Value

ggplot

plot.robust

Plot robust

Description

Plot robust

Usage

```
## S3 method for class 'robust'
plot(
    x,
    indexes = c("Natural_connectivity", "Average_path_length", "Average_degree"),
    use_ratio = FALSE,
    mode = 1,
    ...
)
```

Arguments

```
x robust_test() result (robust object)
indexes indexes selected to show
use_ratio use the delete nodes ratio rather than nodes number
mode plot mode, 1~3
... additional arguments for group_box
```

54 plot.vulnerability

Value

a ggplot

plot.robustness

Plot robustness

Description

Plot robustness

Usage

```
## S3 method for class 'robustness'
plot(x, indexes = "Node_number", ...)
```

Arguments

x robustness() result (robustness object)

indexes indexes selected to show

... additional arguments for group_box

Value

a ggplot

plot.vulnerability

Plot vulnerability

Description

Plot vulnerability

Usage

```
## S3 method for class 'vulnerability' plot(x, ...)
```

Arguments

```
x vulnerability() result (vulnerability object)
... add
```

Value

a ggplot

print.cohesion 55

print.cohesion

Print method for 'cohesion' objects

Description

Print method for 'cohesion' objects

Usage

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

Arguments

x 'cohesion' object

... Additional arguments

Value

No value

print.coors

Print method for 'coors' objects

Description

Print method for 'coors' objects

Usage

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

Arguments

x 'coors' object

... additional arguments

Value

56 print.ggig

print.corr

Print method for 'corr' objects

Description

Print method for 'corr' objects

Usage

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

Arguments

x 'corr' object

... additional arguments

Value

No value

print.ggig

Print method for 'ggig' objects

Description

Print method for 'ggig' objects

Usage

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

Arguments

x 'ggig' object

... Additional arguments

Value

print.metanet 57

print.metanet

Print method for 'metanet' objects

Description

Print method for 'metanet' objects

Usage

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

Arguments

x 'metanet' object

... Additional arguments

Value

No value

print.robust

Print method for 'robust' objects

Description

Print method for 'robust' objects

Usage

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

Arguments

x 'robust' object

... Additional arguments

Value

58 print.vulnerability

print.robustness

Print method for 'robustness' objects

Description

Print method for 'robustness' objects

Usage

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

Arguments

x 'robustness' object... Additional arguments

Value

No value

print.vulnerability

Print method for 'vulnerability' objects

Description

Print method for 'vulnerability' objects

Usage

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

Arguments

x 'vulnerability' object... Additional arguments

Value

rand_net 59

rand_net

Degree distribution comparison with random network

Description

Degree distribution comparison with random network

Usage

```
rand_net(go = go)
```

Arguments

go

igraph object

Value

ggplot

See Also

```
Other topological: extract_sub_net(), fit_power(), get_group_skeleton(), links_stat(), nc(), net_par(), rand_net_par(), smallworldness()
```

Examples

```
rand_net(co_net)
```

rand_net_par

Net_pars of many random network

Description

Net_pars of many random network

Compare some indexes between your net with random networks

Usage

```
rand_net_par(go, reps = 99, threads = 1, verbose = TRUE)

compare_rand(
  pars,
  randp,
  index = c("Average_path_length", "Clustering_coefficent")
)
```

RMT_threshold

Arguments

go igraph

reps simulation time

threads threads verbose verbose

pars your net pars resulted by net_pars()

randp random networks pars resulted by rand_net_par()

index compared indexes: "Average_path_length", "Clustering_coefficent" or else

Value

ggplot

See Also

```
Other topological: extract_sub_net(), fit_power(), get_group_skeleton(), links_stat(), nc(), net_par(), rand_net(), smallworldness()
```

Examples

```
data("c_net")
rand_net_par(co_net_rmt, reps = 30) -> randp
net_par(co_net_rmt, fast = FALSE) -> pars
compare_rand(pars, randp)
```

RMT_threshold

Get RMT threshold for a correlation matrix

Description

Get RMT threshold for a correlation matrix Get RMT threshold for a correlation matrix roughly

Usage

```
RMT_threshold(
  occor.r,
  out_dir,
  min_threshold = 0.5,
  max_threshold = 0.8,
  step = 0.02,
  gif = FALSE,
  verbose = FALSE
)

rmt(occor.r, min_threshold = 0.5, max_threshold = 0.85, step = 0.01)
```

show_MetaNet_logo 61

Arguments

occor.r a corr object or a correlation matrix

out_dir output dir min_threshold min_threshold max_threshold max_threshold

step step

gif render a .gif file?

verbose verbose

Value

a r-threshold recommend threshold

References

J. Zhou, Y. Deng, FALSE. Luo, Z. He, Q. Tu, X. Zhi, (2010) Functional Molecular Ecological Networks, doi:10.1128/mBio.00169-10. https://matstat.org/content_en/RMT/RMThreshold_Intro.pdf

Examples

```
data(otutab, package = "pcutils")
t(otutab) -> totu
c_net_calculate(totu) -> corr
rmt(corr)
# recommend: 0.69
c_net_build(corr, r_threshold = 0.69) -> co_net_rmt
```

 ${\tt show_MetaNet_logo}$

Show MetaNet logo

Description

Show MetaNet logo

Usage

```
show_MetaNet_logo()
```

Value

picture

62 summary_module

smallworldness

Calculate small-world coefficient

Description

Calculate small-world coefficient

Usage

```
smallworldness(go, reps = 99, threads = 1, verbose = TRUE)
```

Arguments

go igraph or metanet reps simulation time

threads threads verbose verbose

Value

number

See Also

```
Other topological: extract_sub_net(), fit_power(), get_group_skeleton(), links_stat(), nc(), net_par(), rand_net_par(), rand_net()
```

Examples

```
# set reps at least 99 when you run.
smallworldness(co_net, reps = 9)
```

summary_module

Summary module index

Description

Summary module index

Usage

```
summary_module(go_m, var = "v_class", module = "module", ...)
```

summ_2col 63

Arguments

go_m module metanet var variable name

module which column name is module. default: "module"

... add

Value

ggplot

See Also

```
Other module: filter_n_module(), get_community(), get_module_eigen(), get_module(), module_detect(), module_eigen(), module_net(), to_module_net(), zp_analyse()
```

Examples

```
data("c_net")
module_detect(co_net, n_node_in_module = 30) -> co_net_modu
summary_module(co_net_modu, var = "v_class", module = "module")
summary_module(co_net_modu, var = "Abundance", module = "module")
```

summ_2col

Summaries two columns information

Description

Summaries two columns information

Usage

```
summ_2col(df, from = 1, to = 2, count = 3, direct = FALSE)
```

Arguments

df data.frame

from first column name or index to second column name or index

count (optional) weight column, if no, each equal to 1

direct consider direct? default: FALSE

Value

data.frame

64 transc

Examples

```
test <- data.frame(
    a = sample(letters[1:4], 10, replace = TRUE),
    b = sample(letters[1:4], 10, replace = TRUE)
)
summ_2col(test, direct = TRUE)
summ_2col(test, direct = FALSE)
if (requireNamespace("circlize")) {
    summ_2col(test, direct = TRUE) %>% pcutils::my_circo()
}
```

to_module_net

Transformation a network to a module network

Description

Transformation a network to a module network

Usage

```
to_module_net(go)
```

Arguments

go

metanet

Value

metanet with modules

See Also

```
Other module: filter_n_module(), get_community(), get_module_eigen(), get_module(), module_detect(), module_eigen(), module_net(), summary_module(), zp_analyse()
```

transc

MetaNet networks abundance

Description

MetaNet co_nets

transc_g 65

transc_g

MetaNet networks metadata

Description

MetaNet co_nets

twocol_edgelist

Quick build a metanet from two columns table

Description

Quick build a metanet from two columns table

Usage

```
twocol_edgelist(edgelist)
```

Arguments

edgelist

two columns table (no elements exist in two columns at same time)

Value

metanet

See Also

```
Other plot: as.ggig(), c_net_plot(), input_gephi(), netD3plot(), olympic_rings_net(), plot.ggig(), venn_net()
```

Examples

```
twocol <- data.frame(
  "col1" = sample(letters, 30, replace = TRUE),
  "col2" = sample(c("A", "B"), 30, replace = TRUE)
)
twocol_net <- twocol_edgelist(twocol)
plot(twocol_net)
c_net_plot(twocol_net, g_layout_polygon(twocol_net))</pre>
```

zp_analyse

venn_net

Venn network

Description

Venn network

Usage

```
venn_net(tab)
```

Arguments

tab

data.frame (row is elements, column is group), or a list (names is group, value is elements)

Value

plot

See Also

```
Other plot: as.ggig(), c_net_plot(), input_gephi(), netD3plot(), olympic_rings_net(), plot.ggig(), twocol_edgelist()
```

Examples

```
data(otutab, package = "pcutils")
tab <- otutab[400:485, 1:3]
venn_net(tab) -> v_net
plot(v_net)
```

zp_analyse

Zi-Pi calculate

Description

```
Zi-Pi calculate
Zi-Pi plot of vertexes
```

Usage

```
zp_analyse(go_m, mode = 2, use_origin = TRUE)
zp_plot(go, label = TRUE, mode = 1)
```

zp_analyse 67

Arguments

```
go_m igraph object after module_detect()
mode plot style, 1~3
use_origin use original_module, default:TRUE, if FALSE, use module
go igraph object after zp_analyse()
label show label or not
```

Value

```
igraph
a ggplot object
```

References

1. Guimerà, R. & Amaral, L. Functional cartography of complex metabolic networks. (2005) doi:10.1038/nature03288.

See Also

```
Other module: filter_n_module(), get_community(), get_module_eigen(), get_module(), module_detect(), module_eigen(), module_net(), summary_module(), to_module_net()
```

Examples

```
data("c_net")
module_detect(co_net) -> co_net_modu
zp_analyse(co_net_modu) -> co_net_modu
if (requireNamespace("ggrepel")) {
    zp_plot(co_net_modu)
    zp_plot(co_net_modu, mode = 3)
}
```

Index

* build	<pre>module_detect, 42</pre>
c_net_build, 15	module_eigen, 43
c_net_from_edgelist, 18	module_net, 44
c_net_set, 23	summary_module, 62
c_net_update, 27	to_module_net, 64
multi_net_build, 45	zp_analyse, 66
* calculate	* plot
c_net_calculate, 16	as.ggig, 6
cal_sim, 10	c_net_plot, 20
fast_cor, 29	input_gephi, 39
input_corr, 38	netD3plot, 47
p.adjust.table, 49	olympic_rings_net, 49
* g_layout	plot.ggig, 50
g_layout, 35	twocol_edgelist, 65
g_layout_polygon, 37	venn_net, 66
* layout	* topological
as_arc, 6	extract_sub_net, 28
as_circle_tree, 7	fit_power, 31
as_line, 7	get_group_skeleton, 32
as_polyarc, 8	links_stat, 40
as_polycircle, 9	nc, 46
as_polygon, 9	net_par, 48
c_net_layout, 19	rand_net, 59
* manipulate	rand_net_par, 59
anno_edge, 4	smallworldness, 62
anno_vertex, 4	
c_net_annotate, 14	anno_edge, 4, 5, 14, 17, 23, 26, 32, 35, 40
c_net_filter, 17	anno_node (anno_vertex), 4
c_net_save, 22	anno_vertex, 4, 4, 14, 17, 23, 26, 32, 35, 40
c_net_union, 26	arc_count, 5
get_e, 32	arc_taxonomy, 5
get_n, 34	as.ggig, 6, 22, 39, 47, 49, 52, 65, 66
get_v, 35	as.metanet(c_net_update), 27
is_metanet, 39	as_arc, 6, 7–10, 19
* module	as_circle_tree, 7, 7, 8–10, 19
filter_n_module, 29	as_line, 7, 7, 8–10, 19
<pre>get_community, 31</pre>	as_polyarc, 7, 8, 8, 9, 10, 19
<pre>get_module, 33</pre>	as_polycircle, 7, 8, 9, 10, 19
<pre>get_module_eigen, 34</pre>	as_polygon, <i>7</i> – <i>9</i> , <i>9</i> , <i>19</i>

INDEX 69

c_net_annotate, 4, 5, 14, 17, 23, 26, 32, 35, 40	get_group_skeleton, 28, 31, 32, 41, 47, 48, 59, 60, 62		
c_net_build, 15, 18, 24, 27, 46	get_module, 30, 32, 33, 34, 42-44, 63, 64, 67		
<pre>c_net_cal (c_net_calculate), 16</pre>	get_module_eigen, 30, 32, 33, 34, 42-44, 63		
c_net_calculate, 10, 16, 29, 39, 50	64, 67		
c_net_filter, 4, 5, 14, 17, 23, 26, 32, 35, 40	get_n, 4, 5, 14, 17, 23, 26, 32, 34, 35, 40		
c_net_from_edgelist, <i>15</i> , 18, 24, 27, 46	get_v, 4, 5, 14, 17, 23, 26, 32, 35, 35, 40		
<pre>c_net_index (net_par), 48</pre>	group_box, <i>12</i> , <i>53</i> , <i>54</i>		
<pre>c_net_lay (c_net_layout), 19</pre>			
c_net_layout, <i>7–10</i> , 19, <i>36</i>	igraph.plotting, 21, 33, 51		
<pre>c_net_module (module_detect), 42</pre>	input_corr, 10, 16, 29, 38, 50		
c_net_plot, 6, 20, 39, 47, 49, 52, 65, 66	input_gephi, 6, 22, 39, 47, 49, 52, 65, 66		
c_net_save, 4, 5, 14, 17, 22, 26, 32, 35, 40	is.metanet(is_metanet),39		
c_net_set, 15, 18, 23, 27, 46	is_metanet, 4, 5, 14, 17, 23, 26, 32, 35, 39		
c_net_stability, 24	1		
c_net_union, 4, 5, 14, 17, 23, 26, 32, 35, 40	layout_, 19		
c_net_update, 15, 18, 24, 27, 46	links_stat, 28, 31, 33, 40, 47, 48, 59, 60, 62		
cal_sim, 10, 16, 29, 39, 50	metab, 41		
check_tabs, 11	metab_g, 41		
clean_igraph, 11	micro, 41		
co_net, 13	micro_g, 42		
co_net2, 13	module_detect, 30, 32-34, 42, 43, 44, 63, 64		
co_net_rmt, 13	67		
Cohesion, 12	module_eigen, 30, 32-34, 42, 43, 44, 63, 64,		
<pre>combine_n_module (filter_n_module), 29</pre>	67		
<pre>compare_rand (rand_net_par), 59</pre>	module_expression(module_eigen), 43		
create_layout, 19	module_net, 30, 32–34, 42, 43, 44, 63, 64, 67		
_ ,	multi1, 45		
df2net_tree, 27	multi_net_build, <i>15</i> , <i>18</i> , <i>24</i> , <i>27</i> , 45		
	marti_net_barra, 15, 16, 24, 27, 45		
extract_sub_net, 28, 31, 33, 41, 47, 48, 59,	nc, 28, 31, 33, 41, 46, 48, 59, 60, 62		
60, 62	net_par, 28, 31, 33, 41, 47, 48, 59, 60, 62		
	netD3plot, 6, 22, 39, 47, 49, 52, 65, 66		
facet_wrap, 43			
fast_cor, 10, 16, 29, 39, 50	olympic_rings_net, 6, 22, 39, 47, 49, 52, 65		
filter_n_module, 29, 32-34, 42-44, 63, 64,	66		
67			
fit_power, 28, 31, 33, 41, 47, 48, 59, 60, 62	p.adjust, <i>16</i> , <i>45</i> , <i>49</i>		
forceNetwork, 47	p.adjust.table, 10, 16, 29, 39, 49		
	plot.cohesion(Cohesion), 12		
g_layout, 35, 38	plot.ggig, 6, 22, 39, 47, 49, 50, 65, 66		
<pre>g_layout_nice (g_layout), 35</pre>	plot.metanet, 52		
<pre>g_layout_polyarc(g_layout_polygon), 37</pre>	plot.rmt_res, 53		
<pre>g_layout_polycircle(g_layout_polygon),</pre>	plot.robust, 53		
37	plot.robustness, 54		
g_layout_polygon, 36, 37	plot.vulnerability,54		
get_community, 30, 31, 33, 34, 42-44, 63, 64,	<pre>plot_module_tree(filter_n_module), 29</pre>		
67	print.cohesion, 55		
get e. 4. 5, 14, 17, 23, 26, 32, 35, 40	print.coors, 55		

70 INDEX

```
print.corr, 56
print.ggig, 56
print.metanet, 57
print.robust, 57
print.robustness, 58
print.vulnerability, 58
rand_net, 28, 31, 33, 41, 47, 48, 59, 60, 62
rand_net_par, 28, 31, 33, 41, 47, 48, 59, 59,
         62
rmt (RMT_threshold), 60
RMT_threshold, 60
robust_test (c_net_stability), 24
robustness (c_net_stability), 24
show_MetaNet_logo, 61
skeleton_plot (get_group_skeleton), 32
smallworldness, 28, 31, 33, 41, 47, 48, 59,
         60, 62
summ_2col, 63
summary_module, 30, 32-34, 42-44, 62, 64, 67
to_module_net, 30, 32-34, 42-44, 63, 64, 67
transc, 64
transc_g, 65
twocol_edgelist, 6, 22, 39, 47, 49, 52, 65, 66
vegdist, 10, 16
venn_net, 6, 22, 39, 47, 49, 52, 65, 66
vulnerability (c_net_stability), 24
zp_analyse, 30, 32-34, 42-44, 63, 64, 66
zp_plot (zp_analyse), 66
```