

Package ‘MetaNet’

May 7, 2026

Type Package

Title Network Analysis for Omics Data

Version 0.3.1

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 software ('Gephi', 'Cytoscape', 'ggplot2'), easy to visualize.

Provide comprehensive topology indexes calculation, including ecological network stability.

License GPL-3

Encoding UTF-8

RoxygenNote 7.3.3

Depends R (>= 4.1.0), igraph (>= 1.3.5)

LazyData true

Imports graphics, dplyr, ggplot2 (>= 3.2.0), ggnewscale, ggrepel, grDevices, magrittr, reshape2, stats, tibble, utils, pcutils (>= 0.2.7), rlang

Suggests pheatmap, vegan, stringr, foreach, doSNOW, snow, knitr, rmarkdown, prettydoc, Hmisc, gifski, ggraph, networkD3, ggpmisc, ggtree, treeio, circlize, jsonify, ggpubr, corrplot, philentropy, spatstat.random, spatstat.geom, sf

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] (ORCID: <<https://orcid.org/0000-0002-9449-7606>>)

Maintainer Chen Peng <bfzede@gmail.com>

Repository CRAN

Date/Publication 2026-04-27 06:40:02 UTC

Contents

adjacency_similarity	4
anno_edge	5
anno_vertex	6
arc_count	6
arc_taxonomy	6
as.ggig	7
as_arc	7
as_circle_tree	8
as_coors	9
as_line	9
as_multi_layer	10
as_polyarc	11
as_polycircle	11
as_polygon	12
as_poly_sector	13
cal_sim	13
check_tabs	14
clean_igraph	15
clean_multi_edge_metanet	15
Cohesion	16
co_net	17
co_net2	17
co_net_rmt	17
c_net_annotate	18
c_net_build	19
c_net_calculate	20
c_net_compare	21
c_net_difference	22
c_net_ego	22
c_net_filter	23
c_net_from_edgelist	24
c_net_highlight	25
c_net_intersect	25
c_net_layout	26
c_net_load	27
c_net_plot	28
c_net_save	31
c_net_set	32
c_net_stability	33
c_net_union	35
c_net_update	35
df2net_tree	36

extract_sample_net	37
fast_cor	38
filter_n_module	39
fit_power	40
get_community	41
get_e	41
get_group_skeleton	42
get_module	43
get_module_eigen	43
get_n	44
get_v	44
g_layout	45
g_layout_nice	46
g_layout_polygon	47
g_layout_poly_sector	49
input_cytoscape	50
input_gephi	50
is_metanet	51
links_stat	51
metab	52
metab_g	52
micro	53
micro_g	53
module_detect	53
module_eigen	54
module_net	55
multi1	56
multi_net_build	56
nc	57
netD3plot	58
net_par	59
olympic_rings_net	60
p.adjust.table	60
plot.ggig	61
plot.metanet	64
plot.metanet_compare	64
plot.rmt_res	65
plot.robust	65
plot.robustness	66
plot.vulnerability	66
plot_corr_heatmap	67
plot_e_type_bar	67
plot_multi_nets	68
plot_net_degree	69
print.cohesion	69
print.coors	70
print.corr	70
print.ggig	71

print.metanet	71
print.metanet_compare	72
print.robust	72
print.robustness	73
print.vulnerability	73
rand_net	74
rand_net_par	74
read_corr	75
RMT_threshold	76
save_corr	77
show_MetaNet_logo	77
smallworldness	78
spatstat_layout	78
summary.corr	80
summary_module	80
summ_2col	81
to_module_net	82
transc	82
transc_g	82
transform_coors	83
twocol_edgelist	84
venn_net	84
zp_analyse	85

Index	87
--------------	-----------

adjacency_similarity *Calculate Similarity Between Two Graphs via Adjacency Matrices*

Description

Computes the similarity between two igraph objects using their adjacency matrices. Supports Frobenius norm-based similarity and cosine similarity.

Usage

```
adjacency_similarity(g1, g2, method = "frobenius")
```

Arguments

g1	An igraph object representing the first graph.
g2	An igraph object representing the second graph.
method	A character string specifying the similarity method: "frobenius" (default) or "cosine".

Value

A numeric value between 0 (no similarity) and 1 (identical graphs).

Examples

```
library(igraph)
g1 <- graph_from_edgelist(matrix(c(1, 2, 2, 3), ncol = 2, byrow = TRUE), directed = FALSE)
g2 <- graph_from_edgelist(matrix(c(1, 2, 2, 4), ncol = 2, byrow = TRUE), directed = FALSE)
adjacency_similarity(g1, g2, method = "frobenius") # Output: 0.5
adjacency_similarity(g1, g2, method = "cosine") # Output: 0.5
```

anno_edge	<i>Use dataframe to annotate edges of an igraph</i>
-----------	---

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_load\(\)](#), [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	<i>Use data.frame to annotate vertexes of metanet</i>
-------------	---

Description

Use data.frame to annotate vertexes of metanet

Usage

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

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_load\(\)](#), [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	<i>Edgelist</i>
-----------	-----------------

Description

Edgelist for `c_net_from_edgelist()`

arc_taxonomy	<i>Edgelist</i>
--------------	-----------------

Description

Edgelist for `c_net_from_edgelist()`

as.ggig	<i>Transfer an igraph object to a ggig</i>
---------	--

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_cytoscape\(\)](#), [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	<i>Layout as a arc</i>
--------	------------------------

Description

Layout as a arc

Usage

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

Arguments

angle	anticlockwise rotation angle
arc	the radian of arc

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_multi_layer\(\)](#), [as_poly_sector\(\)](#), [as_polyarc\(\)](#), [as_polycircle\(\)](#), [as_polygon\(\)](#), [c_net_layout\(\)](#)

Examples

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

as_circle_tree	<i>Layout as a circle_tree</i>
----------------	--------------------------------

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_multi_layer\(\)](#), [as_poly_sector\(\)](#), [as_polyarc\(\)](#), [as_polycircle\(\)](#), [as_polygon\(\)](#), [c_net_layout\(\)](#)

as_coors	<i>Transfer to a coors object</i>
----------	-----------------------------------

Description

Transfer to a coors object

Usage

```
as_coors(coors, curved = NULL)
```

Arguments

coors	data.frame
curved	line curved

Value

coors object

as_line	<i>Layout as a line</i>
---------	-------------------------

Description

Layout as a line

Usage

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

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_multi_layer\(\)](#), [as_poly_sector\(\)](#), [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_multi_layer *Layout as a multi_layer*

Description

Layout as a multi_layer

Usage

```
as_multi_layer(n = 3, layout = on_grid())
```

Arguments

n how many arcs of this multi_layer
layout see method in [c_net_layout](#)

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_poly_sector\(\)](#), [as_polyarc\(\)](#), [as_polycircle\(\)](#), [as_polygon\(\)](#), [c_net_layout\(\)](#)

Examples

```
as_multi_layer()(co_net)
```

as_polyarc	<i>Layout as a polyarc</i>
------------	----------------------------

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_multi_layer\(\)](#), [as_poly_sector\(\)](#), [as_polycircle\(\)](#), [as_polygon\(\)](#), [c_net_layout\(\)](#)

Examples

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

as_polycircle	<i>Layout as a polycircle</i>
---------------	-------------------------------

Description

Layout as a polycircle

Usage

```
as_polycircle(n = 5)
```

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_multi_layer\(\)](#), [as_poly_sector\(\)](#), [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

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_multi_layer\(\)](#), [as_poly_sector\(\)](#), [as_polyarc\(\)](#), [as_polycircle\(\)](#), [c_net_layout\(\)](#)

Examples

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

as_poly_sector	<i>Layout as a multi_layer</i>
----------------	--------------------------------

Description

Layout as a multi_layer

Usage

```
as_poly_sector(n = 3)
```

Arguments

n how many arcs of this multi_layer

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_multi_layer\(\)](#), [as_polyarc\(\)](#), [as_polycircle\(\)](#), [as_polygon\(\)](#), [c_net_layout\(\)](#)

cal_sim	<i>Calculate similarity for one t(otutab)</i>
---------	---

Description

Calculate similarity for one t(otutab)

Usage

```
cal_sim(totu, totu2 = NULL, method = "bray")
```

Arguments

totu t(otutab), row are samples, column are features.
 totu2 t(otutab) or NULL, row are samples, column are features.
 method Dissimilarity index, see [vegdist](#).

Value

similarity = 1-distance

See Also[vegdist](#)Other calculate: [c_net_calculate\(\)](#), [fast_cor\(\)](#), [p.adjust.table\(\)](#), [read_corr\(\)](#)**Examples**

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

`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	<i>Clean a igraph object</i>
--------------	------------------------------

Description

Clean a igraph object

Usage

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

Arguments

go	igraph, metanet objects
direct	direct?

Value

a igraph object

clean_multi_edge_metanet	<i>Clean multi edge metanet to plot</i>
--------------------------	---

Description

Clean multi edge metanet to plot

Usage

```
clean_multi_edge_metanet(go)
```

Arguments

go	metanet object
----	----------------

Value

metanet object

Examples

```
g <- igraph::make_ring(2)
g <- igraph::add_edges(g, c(1, 1, 1, 1, 2, 1))
plot(g)
plot(clean_multi_edge_metanet(g))
```

Cohesion	<i>Cohesion calculation</i>
----------	-----------------------------

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.

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	<i>MetaNet networks</i>
--------	-------------------------

Description

MetaNet co_nets

co_net2	<i>MetaNet networks</i>
---------	-------------------------

Description

MetaNet co_nets

co_net_rmt	<i>MetaNet networks</i>
------------	-------------------------

Description

MetaNet co_nets

c_net_annotate	<i>Annotate a metanet</i>
----------------	---------------------------

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_load\(\)](#), [c_net_save\(\)](#), [c_net_union\(\)](#), [get_e\(\)](#), [get_n\(\)](#), [get_v\(\)](#), [is_metanet\(\)](#)

Examples

```
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)
```

c_net_build	<i>Construct a metanet from a corr object</i>
-------------	---

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 <code>c_net_calculate()</code> or <code>read_corr()</code> .
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), if p.adjust not in the corr object, use p.value.
delete_single	should delete single vertexes?

Value

an metanet object

See Also

Other build: [c_net_from_edgelist\(\)](#), [c_net_set\(\)](#), [c_net_update\(\)](#), [multi_net_build\(\)](#)

Examples

```
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
```

c_net_calculate	<i>Calculate correlation for one or two t(otutab), or distance for one t(otutab).</i>
-----------------	---

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", "sparcc", 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	verbose, default: TRUE.

Value

a corr object with 3 elements:

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

See Also

Other calculate: [cal_sim\(\)](#), [fast_cor\(\)](#), [p.adjust.table\(\)](#), [read_corr\(\)](#)

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_compare	<i>Compare Two Networks</i>
---------------	-----------------------------

Description

Compare Two Networks

Usage

```
c_net_compare(g1, g2)
```

Arguments

g1	network1
g2	network2

Value

A list containing the following elements:

- g1: The first network.
- g2: The second network.
- g_union: The union of the two networks.
- g_inter: The intersection of the two networks.
- net_par_df: A data frame containing the network parameters.
- net_similarity: A list containing the similarity metrics.

Examples

```
data("c_net")
set.seed(12)
co_net_p1 <- c_net_filter(co_net, name %in% sample(V(co_net)$name, 300))
co_net_p2 <- c_net_filter(co_net, name %in% sample(V(co_net)$name, 300))
c_net_compare(co_net_p1, co_net_p2) -> c_net_comp
plot(c_net_comp)
```

c_net_difference	<i>Difference two networks</i>
------------------	--------------------------------

Description

Difference two networks

Usage

```
c_net_difference(go1, go2, ...)
```

Arguments

go1	metanet object
go2	metanet object
...	add

Value

metanet

c_net_ego	<i>Extract ego-centric subnetwork with preserved class attributes</i>
-----------	---

Description

Wrapper around `igraph::make_ego_graph()` that ensures output retains "metanet" and "igraph" class structure. Supports single or multiple center nodes.

Usage

```
c_net_ego(graph, nodes, order = 1, mode = "all")
```

Arguments

graph	An igraph object with potential "metanet" class
nodes	Center node(s) for subnetwork extraction (vertex IDs or names)
order	Integer specifying the order of neighbors to include
mode	Character scalar, either "in", "out" or "all" for directed networks

Value

metanet

Examples

```
library(igraph)
c_net_plot(co_net)
c_net_plot(c_net_ego(co_net, "s__Kribbella_catacumbae"))
nodes <- c("s__Kribbella_catacumbae", "s__Verrucosispora_andamanensis")
c_net_plot(c_net_ego(co_net, nodes))
```

c_net_filter	<i>Filter a network according to some attributes</i>
--------------	--

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_load\(\)](#), [c_net_save\(\)](#), [c_net_union\(\)](#), [get_e\(\)](#), [get_n\(\)](#), [get_v\(\)](#), [is_metanet\(\)](#)

Examples

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

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_df = NULL,  
  direct = FALSE,  
  e_type = NULL,  
  e_class = NULL  
)
```

Arguments

edgelist	first is source, second is target, others are annotation
vertex_df	vertex metadata data.frame
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\(\)](#)

Examples

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

c_net_highlight	<i>Highlight specific nodes in a network</i>
-----------------	--

Description

Adds highlight markers to specified nodes and grays out non-highlighted nodes. Preserves all existing vertex/edge attributes and class structure.

Usage

```
c_net_highlight(graph, nodes = NULL, edges = NULL, gray_color = "gray80")
```

Arguments

graph	An igraph/metatnet object
nodes	Vector of node names to highlight
edges	a data.frame of edges to highlight, colnames must be "from" and "to"
gray_color	Color for non-highlighted nodes (default: "gray80")

Value

metanet

Examples

```
par(mfrow = c(1, 3))
nodes <- c("s_Kribbella_catacumbae", "s_Verrucosispora_andamanensis")
nodes <- V(c_net_ego(co_net, nodes))$name
g_h1 <- c_net_highlight(co_net, nodes = nodes)
plot(g_h1) # Highlighted nodes keep colors, others turn gray
get_e(co_net) %>% head(20) -> hl_edges
g_h12 <- c_net_highlight(co_net, edges = hl_edges[, 2:3])
c_net_plot(g_h12)
g_h13 <- c_net_highlight(co_net, nodes = nodes, edges = hl_edges[, 2:3])
c_net_plot(g_h13)
```

c_net_intersect	<i>Intersect two networks</i>
-----------------	-------------------------------

Description

Intersect two networks

Usage

```
c_net_intersect(go1, go2, ...)
```

Arguments

go1	metanet object
go2	metanet object
...	add

Value

metanet

c_net_layout	<i>Layout coordinates</i>
--------------	---------------------------

Description

Layout coordinates

Usage

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

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", "unroo 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
rescale	logical, scale the X, Y to (-1,1)
...	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_multi_layer\(\)](#), [as_poly_sector\(\)](#), [as_polyarc\(\)](#), [as_polycircle\(\)](#), [as_polygon\(\)](#)

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_load

Load network file

Description

Load network file

Usage

```
c_net_load(filename, format = "data.frame")
```

Arguments

filename	filename
format	"data.frame", "graphml"

Value

metanet

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\(\)](#), [is_metanet\(\)](#)

`c_net_plot`*Plot a metanet*

Description

Plot a metanet

Usage

```
c_net_plot(  
  go,  
  coors = NULL,  
  ...,  
  labels_num = NULL,  
  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),  
  pie_value = NULL,  
  pie_color = NULL,  
  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,  
  width_legend = FALSE,  
  width_legend_title = "Edge width",  
  lty_legend = FALSE,  
  lty_legend_title = "Edge class",  
  lty_legend_order = NULL,  
  module_legend = FALSE,  
  module_legend_title = "Module",
```

```

    module_legend_order = NULL,
    pie_legend = FALSE,
    pie_legend_title = "Pie part",
    pie_legend_order = NULL,
    label_cex = 1,
    arrow_size_cex = 1,
    arrow_width_cex = 1,
    params_list = NULL,
    rescale = FALSE,
    seed = 1234
)

```

Arguments

go	an igraph or metanet object
coors	the coordinates you saved
...	additional parameters for igraph.plotting
labels_num	show how many labels, >1 indicates number, <1 indicates fraction, "all" indicates all.
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 color
mark_alpha	mark fill alpha, default 0.3
module_label	show module label?
module_label_cex	module label cex
module_label_color	module label color
module_label_just	module label just, default c(0.5,0.5)
pie_value	a dataframe using to plot pie (with rowname or a "name" column)
pie_color	color vector
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
size_legend       logical
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
module_legend     logical
module_legend_title
    module_legend_title
module_legend_order
    module_legend_order
pie_legend        logical
pie_legend_title
    pie_legend_title
pie_legend_order
    pie_legend_order
label_cex         label cex, default 1, relative to the vertex size
arrow_size_cex   arrow size cex, default 1, relative to the vertex size
arrow_width_cex
    arrow width cex, default 1, relative to the vertex size
params_list       a list of parameters, e.g. list(edge_legend = TRUE, lty_legend = FALSE), when
                  the parameter is duplicated, the format argument will be used rather than the
                  argument in params_list.
rescale           Logical constant, whether to rescale the coordinates to the (-1,1).
seed              random seed, default:1234, make sure each plot is the same.

```

Value

a network plot

See Also

Other plot: [as.ggig\(\)](#), [input_cytoscape\(\)](#), [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")
```

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_load\(\)](#), [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,
  initialize = TRUE
)
```

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)
edge_width	choose which column to be edge_width (map to edge_width)
node_break	node_break if v_class is numeric, default: 5
edge_break	edge_break if e_type is numeric, default: 5
initialize	initialize, default: TRUE

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")

```

c_net_stability

Evaluate the stability of a network

Description

$$V_i = \frac{E - E_i}{E}$$

E is the global efficiency and E_i 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,
  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)
reps	simulation number (default: 9)
threads	threads
verbose	verbose
keystone	remove 70%% keystones instead of remove 50%% nodes (default: False, only for robustness)

Value

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

Examples

```
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
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	<i>Union two networks</i>
-------------	---------------------------

Description

Union two networks

Usage

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

Arguments

go1	metanet object
go2	metanet object
...	add

Value

metanet

See Also

Other manipulate: [anno_edge\(\)](#), [anno_vertex\(\)](#), [c_net_annotate\(\)](#), [c_net_filter\(\)](#), [c_net_load\(\)](#), [c_net_save\(\)](#), [get_e\(\)](#), [get_n\(\)](#), [get_v\(\)](#), [is_metanet\(\)](#)

Examples

```
g1 <- make_graph(edges = c("1", 2, 2, 3, 3, 4, 4, 5, 5, 1), directed = FALSE) %>% as.metanet()
g2 <- make_graph(edges = c("4", 5, 5, 6, 6, 7, 7, 8, 8, 4), directed = FALSE) %>% as.metanet()
par(mfrow = c(1, 3))
plot(c_net_union(g1, g2))
plot(c_net_intersect(g1, g2))
plot(c_net_difference(g1, g2))
```

c_net_update	<i>Update a metanet object or transform igraph object to metanet object</i>
--------------	---

Description

Update a metanet object or transform igraph object to metanet object

Usage

```
c_net_update(
  go,
  node_break = 5,
  edge_break = 5,
  initialize = FALSE,
  verbose = TRUE,
  uniq_v_class = FALSE
)
```

Arguments

go	a metanet object or igraph object
node_break	node_break if v_class is numeric, default: 5
edge_break	edge_break if e_type is numeric, default: 5
initialize	initialize?
verbose	verbose?
uniq_v_class	if TRUE, add prefix to v_class if multiple v_class belong to same v_group.

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
fun	default: sum

Value

metanet

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_sample_net	<i>Extract each sample network from the whole network</i>
--------------------	---

Description

Extract each sample network from the whole network

Usage

```

extract_sample_net(
  whole_net,
  otutab,
  threads = 1,
  save_net = FALSE,
  fast = TRUE,
  remove_negative = FALSE,
  verbose = TRUE
)

```

Arguments

whole_net	the whole network
otutab	otutab, columns are samples, 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 ?
remove_negative	remove negative edge or not? default: FALSE
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\(\)](#), [rand_net_par\(\)](#), [smallworldness\(\)](#)

Examples

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

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\(\)](#), [p.adjust.table\(\)](#), [read_corr\(\)](#)

Examples

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

filter_n_module	<i>Filter some modules as others</i>
-----------------	--------------------------------------

Description

Filter some modules as others
Combine or cut modules to module_number
Plot module tree

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 "others".
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\(\)](#), [get_module_eigen\(\)](#), [module_detect\(\)](#), [module_eigen\(\)](#), [module_net\(\)](#), [summary_module\(\)](#), [to_module_net\(\)](#), [zp_analyse\(\)](#)

Examples

```
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

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_sample_net\(\)](#), [get_group_skeleton\(\)](#), [links_stat\(\)](#), [nc\(\)](#), [net_par\(\)](#), [rand_net\(\)](#), [rand_net_par\(\)](#), [smallworldness\(\)](#)

Examples

```
fit_power(co_net)
```

get_community	<i>Get community</i>
---------------	----------------------

Description

Get community

Usage

```
get_community(go_m)
```

Arguments

go_m	module metanet
------	----------------

Value

community

See Also

Other module: [filter_n_module\(\)](#), [get_module\(\)](#), [get_module_eigen\(\)](#), [module_detect\(\)](#), [module_eigen\(\)](#), [module_net\(\)](#), [summary_module\(\)](#), [to_module_net\(\)](#), [zp_analyse\(\)](#)

get_e	<i>Get edge information</i>
-------	-----------------------------

Description

Get edge information

Usage

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

Arguments

go	metanet object
index	attribute name, default: NULL

Value

data.frame

See Also

Other manipulate: [anno_edge\(\)](#), [anno_vertex\(\)](#), [c_net_annotate\(\)](#), [c_net_filter\(\)](#), [c_net_load\(\)](#), [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, split_e_type = TRUE, ...)
```

Arguments

go	network
Group	vertex column name
count	take which column count, default: NULL
top_N	top_N
ske_net	skeleton
split_e_type	split by e_type? default: TRUE
...	additional parameters for igraph.plotting

Value

skeleton network

See Also

Other topological: [extract_sample_net\(\)](#), [fit_power\(\)](#), [links_stat\(\)](#), [nc\(\)](#), [net_par\(\)](#), [rand_net\(\)](#), [rand_net_par\(\)](#), [smallworldness\(\)](#)

Examples

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

get_module	<i>Get module</i>
------------	-------------------

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\(\)](#)

get_module_eigen	<i>Get module_eigen</i>
------------------	-------------------------

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	<i>Get network information</i>
-------	--------------------------------

Description

Get network information

Usage

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

Arguments

go	metanet object
index	attribute name, default: NULL
simple	logical, get simple index

Value

data.frame

See Also

Other manipulate: [anno_edge\(\)](#), [anno_vertex\(\)](#), [c_net_annotate\(\)](#), [c_net_filter\(\)](#), [c_net_load\(\)](#), [c_net_save\(\)](#), [c_net_union\(\)](#), [get_e\(\)](#), [get_v\(\)](#), [is_metanet\(\)](#)

get_v	<i>Get vertex information</i>
-------	-------------------------------

Description

Get vertex information

Usage

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

Arguments

go	metanet object
index	attribute name, default: NULL

Value

data.frame

See Also

Other manipulate: [anno_edge\(\)](#), [anno_vertex\(\)](#), [c_net_annotate\(\)](#), [c_net_filter\(\)](#), [c_net_load\(\)](#), [c_net_save\(\)](#), [c_net_union\(\)](#), [get_e\(\)](#), [get_n\(\)](#), [is_metanet\(\)](#)

g_layout	<i>Layout with group</i>
----------	--------------------------

Description

Layout with group

Usage

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

Arguments

go	igraph or metanet object
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.
rescale	logical, scale the X, Y to (-1,1)
...	add

Value

coors

See Also

Other g_layout: [g_layout_nice\(\)](#), [g_layout_poly_sector\(\)](#), [g_layout_polygon\(\)](#)

Examples

```
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_nice	<i>Layout with group nicely</i>
---------------	---------------------------------

Description

Layout with group nicely

Usage

```
g_layout_nice(go, group = "module", mode = "circlepack", group_zoom = 1, ...)
get_big_lay_nice(go, group = "module", mode = "circlepack", ...)
g_layout_circlepack(go, group = "module", ...)
g_layout_treemap(go, group = "module", ...)
g_layout_backbone(go, group = "module", ...)
g_layout_stress(go, group = "module", ...)
```

Arguments

go	igraph or metanet
group	group name (default: module)
mode	circlepack, treemap, backbone, stress
group_zoom	zoom for each group
...	add

Value

coors

See Also

Other g_layout: [g_layout\(\)](#), [g_layout_poly_sector\(\)](#), [g_layout_polygon\(\)](#)

Examples

```
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 polycircle

Layout with group as a multi_layer

Usage

```
g_layout_polygon(
  go,
  group = "v_group",
  group_order = NULL,
  group2 = NULL,
  group2_order = NULL,
  line_curved = 0.5
)
```

```
g_layout_polyarc(
  go,
  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
)
```

```

)

g_layout_multi_layer(
  go,
  layout = igraph::in_circle(),
  group = "v_group",
  group_order = NULL,
  group2 = NULL,
  group2_order = NULL,
  scale_node_num = TRUE
)

```

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	line_curved 0~1
space	the space between each arc, default: pi/4
scale_node_num	scale with the node number in each group
layout	see method in c_net_layout

Value

coors

See Also

Other g_layout: [g_layout\(\)](#), [g_layout_nice\(\)](#), [g_layout_poly_sector\(\)](#)

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)
g_layout_multi_layer(co_net2, group2 = "v_class") -> oridata
c_net_plot(co_net2, oridata)

```

g_layout_poly_sector *Layout with group*

Description

Layout with group

Usage

```
g_layout_poly_sector(
  go,
  group = "v_group",
  group_order = NULL,
  group2 = NULL,
  group2_order = NULL,
  space = pi/4,
  jitter = 0,
  scale_node_num = TRUE,
  type = c("regular", "random"),
  mode = c("surface", "boundary"),
  curved = NULL
)
```

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
space	the space between each arc, default: pi/4
jitter	for surface-regular, default 0
scale_node_num	scale with the node number in each group
type	Type of distribution: "random", "regular"
mode	"surface", "boundary"
curved	Optional curved attribute for coors

Value

coors

See Also

Other g_layout: [g_layout\(\)](#), [g_layout_nice\(\)](#), [g_layout_polygon\(\)](#)

input_cytoscape	<i>Input a cyjs file exported by Cytoscape</i>
-----------------	--

Description

Input a cyjs file exported by Cytoscape

Usage

```
input_cytoscape(file)
```

Arguments

file	cyjs file exported by Cytoscape
------	---------------------------------

Value

list contains the igraph object and coordinates

See Also

Other plot: [as.ggig\(\)](#), [c_net_plot\(\)](#), [input_gephi\(\)](#), [netD3plot\(\)](#), [olympic_rings_net\(\)](#), [plot.ggig\(\)](#), [twocol_edgelist\(\)](#), [venn_net\(\)](#)

input_gephi	<i>Input a graphml file exported by Gephi</i>
-------------	---

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\(\)](#), [input_cytoscape\(\)](#), [netD3plot\(\)](#), [olympic_rings_net\(\)](#), [plot.ggig\(\)](#), [twocol_edgelist\(\)](#), [venn_net\(\)](#)

is_metanet	<i>Is this object a metanet object?</i>
------------	---

Description

Is this object a metanet object?

Usage

```
is_metanet(go)
```

Arguments

go a test object

Value

logical

See Also

Other manipulate: [anno_edge\(\)](#), [anno_vertex\(\)](#), [c_net_annotate\(\)](#), [c_net_filter\(\)](#), [c_net_load\(\)](#), [c_net_save\(\)](#), [c_net_union\(\)](#), [get_e\(\)](#), [get_n\(\)](#), [get_v\(\)](#)

Examples

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

links_stat	<i>Link summary of the network</i>
------------	------------------------------------

Description

Link summary of the network

Usage

```
links_stat(
  go,
  group = "v_class",
  e_type = "all",
  topN = 10,
  colors = NULL,
  mode = 1,
  plot_param = list()
)
```

Arguments

go	igraph or metanet
group	summary which group of vertex attribution in names(vertex_attr(go))
e_type	"positive", "negative", "all"
topN	topN of group, default: 10
colors	colors
mode	1~2
plot_param	plot parameters

Value

plot

See Also

Other topological: [extract_sample_net\(\)](#), [fit_power\(\)](#), [get_group_skeleton\(\)](#), [nc\(\)](#), [net_par\(\)](#), [rand_net\(\)](#), [rand_net_par\(\)](#), [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")
}
if (requireNamespace("corrplot")) {
  links_stat(co_net, topN = 10, mode = 2)
}
```

metab

MetaNet networks abundance

Description

MetaNet co_nets

metab_g

MetaNet networks metadata

Description

MetaNet co_nets

micro	<i>MetaNet networks abundance</i>
-------	-----------------------------------

Description

MetaNet co_nets

micro_g	<i>MetaNet networks metadata</i>
---------	----------------------------------

Description

MetaNet co_nets

module_detect	<i>Detect the modules</i>
---------------	---------------------------

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: "cluster_walktrap", "cluster_edge_betweenness", "cluster_fast_greedy", "cluster_spinglass"
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 "others".

Value

an igraph object

See Also

Other module: [filter_n_module\(\)](#), [get_community\(\)](#), [get_module\(\)](#), [get_module_eigen\(\)](#), [module_eigen\(\)](#), [module_net\(\)](#), [summary_module\(\)](#), [to_module_net\(\)](#), [zp_analyse\(\)](#)

Examples

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

module_eigen	<i>Calculate the eigenvalue of each module and correlation of nodes and eigenvalue (node_eigen_cor).</i>
--------------	--

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

go_m	module metanet
totu	original abundance table used for module_eigen().
cor_method	"pearson", "kendall", "spearman"
group	group variable for totu
r_threshold	the threshold for node_eigen_cor, default: 0.6.
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\(\)](#), [get_module_eigen\(\)](#), [module_detect\(\)](#), [module_net\(\)](#), [summary_module\(\)](#), [to_module_net\(\)](#), [zp_analyse\(\)](#)

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

module_number number of modules
 n_node_in_module number of nodes in each modules
 intra_module_density intra_module_density, recommend bigger than 20*inter_module_density, default:0.3
 inter_module_density inter_module_density, default:0.01

Value

n-modules metanet

See Also

Other module: [filter_n_module\(\)](#), [get_community\(\)](#), [get_module\(\)](#), [get_module_eigen\(\)](#), [module_detect\(\)](#), [module_eigen\(\)](#), [summary_module\(\)](#), [to_module_net\(\)](#), [zp_analyse\(\)](#)

Examples

```
g1 <- module_net()
get_n(g1)
plot(g1, mark_module = TRUE)
plot(g1, coors = g_layout(g1, zoom2 = 15))
plot(g1, coors = g_layout_polyarc(g1, group = "module"))
plot(g1, coors = g_layout_polygon(g1, group = "module"))
```

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](#)
 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)

```

 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``

See Also

Other topological: [extract_sample_net\(\)](#), [fit_power\(\)](#), [get_group_skeleton\(\)](#), [links_stat\(\)](#), [net_par\(\)](#), [rand_net\(\)](#), [rand_net_par\(\)](#), [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_cytoscape\(\)](#), [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

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,
  remove_negative = FALSE,
  only_topological = FALSE
)

c_net_index(go, force = FALSE)

```

Arguments

go	igraph or metanet
mode	calculate what? c("v", "e", "n", "all")
fast	less indexes for faster calculate ?
remove_negative	remove negative edge or not? default: FALSE
only_topological	only return topological indexes
force	replace existed net_par

Value

a 3-elements list

n_index	indexes of the whole network
v_index	indexes of each vertex
e_index	indexes of each edge

See Also

Other topological: [extract_sample_net\(\)](#), [fit_power\(\)](#), [get_group_skeleton\(\)](#), [links_stat\(\)](#), [nc\(\)](#), [rand_net\(\)](#), [rand_net_par\(\)](#), [smallworldness\(\)](#)

Examples

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

olympic_rings_net	<i>Plot olympic rings using network</i>
-------------------	---

Description

Plot olympic rings using network

Usage

```
olympic_rings_net()
```

Value

network plot

See Also

Other plot: [as.ggig\(\)](#), [c_net_plot\(\)](#), [input_cytoscape\(\)](#), [input_gephi\(\)](#), [netD3plot\(\)](#), [plot.ggig\(\)](#), [twocol_edgelist\(\)](#), [venn_net\(\)](#)

Examples

```
olympic_rings_net()
```

p.adjust.table	<i>p.adjust apply on a correlation table (matrix or data.frame)</i>
----------------	---

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

See Also

Other calculate: [c_net_calculate\(\)](#), [cal_sim\(\)](#), [fast_cor\(\)](#), [read_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(
  x,
  coors = NULL,
  ...,
  labels_num = NULL,
  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,
width_legend = FALSE,
width_legend_title = "Edge width",
lty_legend = FALSE,
lty_legend_title = "Edge class",
lty_legend_order = NULL,
params_list = NULL,
seed = 1234
)

```

Arguments

x	ggig object
coors	the coordinates you saved
...	additional parameters for igraph.plotting
labels_num	show how many labels, >1 indicates number, <1 indicates fraction, "all" indicates all.
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 color
mark_alpha	mark fill alpha, default 0.3
module_label	show module label?
module_label_cex	module label cex
module_label_color	module label color
module_label_just	module label just, default c(0.5,0.5)
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
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
params_list	a list of parameters, e.g. list(edge_legend = TRUE, lty_legend = FALSE), when the parameter is duplicated, the format argument will be used rather than the argument in params_list.
seed	random seed, default:1234, make sure each plot is the same.

Value

ggplot

See Also

Other plot: [as.ggig\(\)](#), [c_net_plot\(\)](#), [input_cytoscape\(\)](#), [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.metanet_compare *Plot a metanet_compare*

Description

Plot a metanet_compare

Usage

```
## S3 method for class 'metanet_compare'  
plot(x, coors_com = NULL, mains = NULL, ...)
```

Arguments

x	metanet_compare object
coors_com	coors object
mains	a vector of two strings for the main titles of the two networks
...	add

Value

plot

plot.rmt_res	<i>Plot a rmt_res</i>
--------------	-----------------------

Description

Plot a rmt_res

Usage

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

Arguments

x	rmt_res
...	Additional arguments

Value

ggplot

plot.robust	<i>Plot robust</i>
-------------	--------------------

Description

Plot robust

Usage

```
## S3 method for class 'robust'
plot(
  x,
  indexes = c("Natural_connectivity", "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

Value

a ggplot

plot.robustness	<i>Plot robustness</i>
-----------------	------------------------

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	<i>Plot vulnerability</i>
--------------------	---------------------------

Description

Plot vulnerability

Usage

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

Arguments

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

Value

a ggplot

plot_corr_heatmap *Plot a correlation heatmap*

Description

Plot a correlation heatmap

Usage

```
plot_corr_heatmap(
  corr,
  show.p = FALSE,
  cluster_rows = TRUE,
  cluster_cols = TRUE,
  ...
)
```

Arguments

corr	a corr object, must contain 'r' and 'p.value' matrices.
show.p	whether to show p-values as significance stars on the heatmap.
cluster_rows	whether to cluster rows.
cluster_cols	whether to cluster columns.
...	additional arguments passed to pheatmap::pheatmap.

Value

plot of the correlation heatmap.

plot_e_type_bar *Plot e_type bar*

Description

Plot e_type bar

Usage

```
plot_e_type_bar(go, mode = c("left", "right")[1], degree_threshold = 0)
```

Arguments

go	metanet object
mode	"left" or "right"
degree_threshold	degree threshold

Value

ggplot

Examples

```
data("c_net")
plot_e_type_bar(co_net, degree_threshold = 10)
```

plot_multi_nets *Batch drawing multiple network diagrams*

Description

Batch drawing multiple network diagrams

Usage

```
plot_multi_nets(graph_ls, nrow = NULL, ncol = NULL, multi_params_list = NULL)
```

Arguments

graph_ls	a list containing igraph objects
nrow	nrow
ncol	ncol
multi_params_list	a list of parameters for each network

Value

No value

Examples

```
plot_multi_nets(list(co_net, co_net2),
  multi_params_list = list(
    list(vertex.color = "skyblue"),
    list(vertex.color = "green3")
  )
)
```

plot_net_degree	<i>Plot degree distribution of networks</i>
-----------------	---

Description

Plot degree distribution of networks

Usage

```
plot_net_degree(gols, net_names = NULL)
```

Arguments

gols	list of metanet
net_names	names of networks

Value

ggplot

print.cohesion	<i>Print method for 'cohesion' objects</i>
----------------	--

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	<i>Print method for 'coors' objects</i>
-------------	---

Description

Print method for 'coors' objects

Usage

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

Arguments

x	'coors' object
...	additional arguments

Value

No value

print.corr	<i>Print method for 'corr' objects</i>
------------	--

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

No value

`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.metanet_compare *Print method for 'metanet_compare' objects*

Description

Print method for 'metanet_compare' objects

Usage

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

Arguments

x	'metanet_compare' 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

No value

`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

No value

rand_net	<i>Degree distribution comparison with random network</i>
----------	---

Description

Degree distribution comparison with random network

Usage

```
rand_net(go = go, plot = TRUE)
```

Arguments

go	igraph object
plot	plot or not

Value

ggplot

See Also

Other topological: [extract_sample_net\(\)](#), [fit_power\(\)](#), [get_group_skeleton\(\)](#), [links_stat\(\)](#), [nc\(\)](#), [net_par\(\)](#), [rand_net_par\(\)](#), [smallworldness\(\)](#)

Examples

```
rand_net(co_net)
```

rand_net_par	<i>Net_pars of many random network</i>
--------------	--

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_coefficient")
)
```

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_coefficient" or else

Value

ggplot

See Also

Other topological: [extract_sample_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)
```

read_corr	<i>Read a corr object</i>
-----------	---------------------------

Description

Read a corr object

Usage

```
read_corr(filename)
```

Arguments

filename	filename of .corr
----------	-------------------

Value

a corr object

See Also

Other calculate: [c_net_calculate\(\)](#), [cal_sim\(\)](#), [fast_cor\(\)](#), [p.adjust.table\(\)](#)

RMT_threshold	<i>Get RMT threshold for a correlation matrix</i>
---------------	---

Description

Get RMT threshold for a correlation matrix

Get RMT threshold for a correlation matrix roughly

Usage

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

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

Arguments

occur.r	a corr object or a correlation matrix
out_dir	output dir
min_threshold	min_threshold
max_threshold	max_threshold
step	step
plot	plot pngs?
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
```

save_corr	<i>Save a corr object</i>
-----------	---------------------------

Description

Save a corr object

Usage

```
save_corr(corr, filename = "corr")
```

Arguments

corr	a corr object
filename	filename without extension, default: "corr"

Value

a .corr file

show_MetaNet_logo	<i>Show MetaNet logo</i>
-------------------	--------------------------

Description

Show MetaNet logo

Usage

```
show_MetaNet_logo()
```

Value

picture

smallworldness	<i>Calculate small-world coefficient</i>
----------------	--

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_sample_net\(\)](#), [fit_power\(\)](#), [get_group_skeleton\(\)](#), [links_stat\(\)](#), [nc\(\)](#), [net_par\(\)](#), [rand_net\(\)](#), [rand_net_par\(\)](#)

Examples

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

spatstat_layout	<i>Generate spatial layout using spatstat</i>
-----------------	---

Description

Generate spatial layout using spatstat

Usage

```

spatstat_layout(
  go,
  win,
  type = c("random", "regular"),
  mode = c("surface", "boundary"),
  jitter = 0,
  curved = NULL,
  order_by = NULL,
  order_ls = NULL,
  order_circle = FALSE,
  seed = 1234,
  rescale = TRUE
)

```

Arguments

go	igraph or metanet object
win	A spatstat window object (owin), e.g. disc(), owin(poly=...); Or sf object.
type	Type of distribution: "random", "regular"
mode	"surface", "boundary"
jitter	for surface-regular, default 0
curved	Optional curved attribute for coors
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
order_circle	order nodes from the center of a circle
seed	random seed
rescale	rescale the coordinates to (0,1)

Value

A coors object (data.frame with class "coors" and attribute "curved")

Examples

```

if (requireNamespace("spatstat.geom") && requireNamespace("spatstat.random")) {
  poly_x <- c(0, 2, 2, 0)
  poly_y <- c(0, 0, 1, 1)
  win_poly <- spatstat.geom::owin(poly = list(x = poly_x, y = poly_y))
  plot(win_poly)
  coors1 <- spatstat_layout(co_net, win_poly, type = "regular", mode = "surface")
  plot(co_net, coors = coors1)
  coors2 <- spatstat_layout(co_net2, win_poly, type = "random", mode = "boundary")
  plot(co_net2, coors = coors2)
}

```

```

if (requireNamespace("sf")) {
  nc <- sf::st_read(system.file("shape/nc.shp", package = "sf"), quiet = TRUE)
  poly <- nc[1, ]
  coors <- spatstat_layout(go = multi1, win = poly, type = "regular", mode = "surface")
  plot(multi1, coors = coors)
}
}

```

summary.corr

Summary method for 'corr' objects

Description

Summary method for 'corr' objects

Usage

```

## S3 method for class 'corr'
summary(object, ...)

```

Arguments

object	'corr' object
...	Additional arguments

Value

No value

summary_module

Summary module index

Description

Summary module index

Usage

```

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

```

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\(\)](#), [get_module_eigen\(\)](#), [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

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	<i>Transformation a network to a module network</i>
---------------	---

Description

Transformation a network to a module network

Usage

```
to_module_net(go, edge_type = c("module", "module_from", "module_to")[1])
```

Arguments

go	metanet
edge_type	"module", "module_from", "module_to"

Value

metanet with modules

See Also

Other module: [filter_n_module\(\)](#), [get_community\(\)](#), [get_module\(\)](#), [get_module_eigen\(\)](#), [module_detect\(\)](#), [module_eigen\(\)](#), [module_net\(\)](#), [summary_module\(\)](#), [zp_analyse\(\)](#)

transc	<i>MetaNet networks abundance</i>
--------	-----------------------------------

Description

MetaNet co_nets

transc_g	<i>MetaNet networks metadata</i>
----------	----------------------------------

Description

MetaNet co_nets

transform_coors	<i>Transform the layout of a 'coors' object</i>
-----------------	---

Description

This function applies various transformations to a 'coors' object, including scaling, aspect ratio adjustment, rotation, mirroring, and pseudo-3D perspective transformation.

Usage

```
transform_coors(  
  coors,  
  scale = 1,  
  aspect_ratio = 1,  
  rotation = 0,  
  mirror_x = FALSE,  
  mirror_y = FALSE,  
  shear_x = 0,  
  shear_y = 0  
)
```

Arguments

coors	An object of class 'coors', containing node coordinates.
scale	A numeric value to scale the layout (default = 1).
aspect_ratio	A numeric value to adjust the Y-axis scaling (default = 1).
rotation	A numeric value in degrees to rotate the layout (default = 0).
mirror_x	A logical value indicating whether to mirror along the X-axis (default = FALSE).
mirror_y	A logical value indicating whether to mirror along the Y-axis (default = FALSE).
shear_x	A numeric value to apply a shear transformation in the X direction (default = 0).
shear_y	A numeric value to apply a shear transformation in the Y direction (default = 0).

Value

A transformed 'coors' object with updated coordinates.

twocol_edgelist	<i>Quick build a metanet from two columns table</i>
-----------------	---

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_cytoscape\(\)](#), [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))
```

venn_net	<i>Venn network</i>
----------	---------------------

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_cytoscape\(\)](#), [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)
```

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\(\)](#), [get_module_eigen\(\)](#), [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
zp_plot(co_net_modu)
zp_plot(co_net_modu, mode = 3)
```

Index

* build

- c_net_build, 19
- c_net_from_edgelist, 24
- c_net_set, 32
- c_net_update, 35
- multi_net_build, 56

* calculate

- c_net_calculate, 20
- cal_sim, 13
- fast_cor, 38
- p.adjust.table, 60
- read_corr, 75

* g_layout

- g_layout, 45
- g_layout_nice, 46
- g_layout_poly_sector, 49
- g_layout_polygon, 47

* layout

- as_arc, 7
- as_circle_tree, 8
- as_line, 9
- as_multi_layer, 10
- as_poly_sector, 13
- as_polyarc, 11
- as_polycircle, 11
- as_polygon, 12
- c_net_layout, 26

* manipulate

- anno_edge, 5
- anno_vertex, 6
- c_net_annotate, 18
- c_net_filter, 23
- c_net_load, 27
- c_net_save, 31
- c_net_union, 35
- get_e, 41
- get_n, 44
- get_v, 44
- is_metanet, 51

* module

- filter_n_module, 39
- get_community, 41
- get_module, 43
- get_module_eigen, 43
- module_detect, 53
- module_eigen, 54
- module_net, 55
- summary_module, 80
- to_module_net, 82
- zp_analyse, 85

* plot

- as.ggig, 7
- c_net_plot, 28
- input_cytoscape, 50
- input_gephi, 50
- netD3plot, 58
- olympic_rings_net, 60
- plot.ggig, 61
- twocol_edgelist, 84
- venn_net, 84

* topological

- extract_sample_net, 37
- fit_power, 40
- get_group_skeleton, 42
- links_stat, 51
- nc, 57
- net_par, 59
- rand_net, 74
- rand_net_par, 74
- smallworldness, 78

- adjacency_similarity, 4
- anno_edge, 5, 6, 18, 23, 27, 31, 35, 41, 44, 45, 51
- anno_node (anno_vertex), 6
- anno_vertex, 5, 6, 18, 23, 27, 31, 35, 41, 44, 45, 51
- arc_count, 6
- arc_taxonomy, 6

- as.ggig, 7, 31, 50, 58, 60, 63, 84, 85
- as.metanet (c_net_update), 35
- as_arc, 7, 8–13, 27
- as_circle_tree, 8, 8, 9–13, 27
- as_coors, 9
- as_line, 8, 9, 10–13, 27
- as_multi_layer, 8, 9, 10, 11–13, 27
- as_poly_sector, 8–12, 13, 27
- as_polyarc, 8–10, 11, 12, 13, 27
- as_polycircle, 8–11, 11, 12, 13, 27
- as_polygon, 8–12, 12, 13, 27

- c_net_annotate, 5, 6, 18, 23, 27, 31, 35, 41, 44, 45, 51
- c_net_build, 19, 24, 32, 36, 57
- c_net_cal (c_net_calculate), 20
- c_net_calculate, 14, 20, 38, 61, 75
- c_net_compare, 21
- c_net_difference, 22
- c_net_ego, 22
- c_net_filter, 5, 6, 18, 23, 27, 31, 35, 41, 44, 45, 51
- c_net_from_edgelist, 19, 24, 32, 36, 57
- c_net_highlight, 25
- c_net_index (net_par), 59
- c_net_intersect, 25
- c_net_lay (c_net_layout), 26
- c_net_layout, 8–13, 26, 45, 48
- c_net_load, 5, 6, 18, 23, 27, 31, 35, 41, 44, 45, 51
- c_net_module (module_detect), 53
- c_net_neighbors (c_net_ego), 22
- c_net_plot, 7, 28, 50, 58, 60, 63, 84, 85
- c_net_save, 5, 6, 18, 23, 27, 31, 35, 41, 44, 45, 51
- c_net_set, 19, 24, 32, 36, 57
- c_net_skeleton (get_group_skeleton), 42
- c_net_stability, 33
- c_net_union, 5, 6, 18, 23, 27, 31, 35, 41, 44, 45, 51
- c_net_update, 19, 24, 32, 35, 57
- cal_sim, 13, 20, 38, 61, 75
- check_tabs, 14
- clean_igraph, 15
- clean_multi_edge_metanet, 15
- co_net, 17
- co_net2, 17
- co_net_rmt, 17
- Cohesion, 16

- combine_n_module (filter_n_module), 39
- compare_rand (rand_net_par), 74
- create_layout, 26

- df2net_tree, 36

- extract_sample_net, 37, 40, 42, 52, 58, 60, 74, 75, 78

- facet_wrap, 54
- fast_cor, 14, 20, 38, 61, 75
- filter_n_module, 39, 41, 43, 54–56, 81, 82, 86
- fit_power, 37, 40, 42, 52, 58, 60, 74, 75, 78
- forceNetwork, 58

- g_layout, 45, 46, 48, 49
- g_layout_backbone (g_layout_nice), 46
- g_layout_circlepack (g_layout_nice), 46
- g_layout_multi_layer (g_layout_polygon), 47
- g_layout_nice, 46, 46, 48, 49
- g_layout_poly_sector, 46, 48, 49
- g_layout_polyarc (g_layout_polygon), 47
- g_layout_polycircle (g_layout_polygon), 47
- g_layout_polygon, 46, 47, 49
- g_layout_stress (g_layout_nice), 46
- g_layout_treemap (g_layout_nice), 46
- get_big_lay_nice (g_layout_nice), 46
- get_community, 39, 41, 43, 54–56, 81, 82, 86
- get_e, 5, 6, 18, 23, 27, 31, 35, 41, 44, 45, 51
- get_group_skeleton, 37, 40, 42, 52, 58, 60, 74, 75, 78
- get_module, 39, 41, 43, 43, 54–56, 81, 82, 86
- get_module_eigen, 39, 41, 43, 43, 54–56, 81, 82, 86
- get_n, 5, 6, 18, 23, 27, 31, 35, 41, 44, 45, 51
- get_v, 5, 6, 18, 23, 27, 31, 35, 41, 44, 44, 51
- group_box, 16, 65, 66

- igraph.plotting, 29, 42, 62
- input_cytoscape, 7, 31, 50, 50, 58, 60, 63, 84, 85
- input_gephi, 7, 31, 50, 50, 58, 60, 63, 84, 85
- is.metanet (is_metanet), 51
- is_metanet, 5, 6, 18, 23, 27, 31, 35, 41, 44, 45, 51

- layout_, 26

- links_stat, [37](#), [40](#), [42](#), [51](#), [58](#), [60](#), [74](#), [75](#), [78](#)
- metab, [52](#)
- metab_g, [52](#)
- micro, [53](#)
- micro_g, [53](#)
- module_detect, [39](#), [41](#), [43](#), [53](#), [55](#), [56](#), [81](#), [82](#), [86](#)
- module_eigen, [39](#), [41](#), [43](#), [54](#), [54](#), [56](#), [81](#), [82](#), [86](#)
- module_expression (module_eigen), [54](#)
- module_net, [39](#), [41](#), [43](#), [54](#), [55](#), [55](#), [81](#), [82](#), [86](#)
- multi1, [56](#)
- multi_net_build, [19](#), [24](#), [32](#), [36](#), [56](#)

- nc, [37](#), [40](#), [42](#), [52](#), [57](#), [60](#), [74](#), [75](#), [78](#)
- net_par, [37](#), [40](#), [42](#), [52](#), [58](#), [59](#), [74](#), [75](#), [78](#)
- netD3plot, [7](#), [31](#), [50](#), [58](#), [60](#), [63](#), [84](#), [85](#)

- olympic_rings_net, [7](#), [31](#), [50](#), [58](#), [60](#), [63](#), [84](#), [85](#)

- p.adjust, [20](#), [57](#), [61](#)
- p.adjust.table, [14](#), [20](#), [38](#), [60](#), [75](#)
- plot.cohesion (Cohesion), [16](#)
- plot.ggig, [7](#), [31](#), [50](#), [58](#), [60](#), [61](#), [84](#), [85](#)
- plot.metanet, [64](#)
- plot.metanet_compare, [64](#)
- plot.rmt_res, [65](#)
- plot.robust, [65](#)
- plot.robustness, [66](#)
- plot.vulnerability, [66](#)
- plot_corr_heatmap, [67](#)
- plot_e_type_bar, [67](#)
- plot_module_tree (filter_n_module), [39](#)
- plot_multi_nets, [68](#)
- plot_net_degree, [69](#)
- print.cohesion, [69](#)
- print.coors, [70](#)
- print.corr, [70](#)
- print.ggig, [71](#)
- print.metanet, [71](#)
- print.metanet_compare, [72](#)
- print.robust, [72](#)
- print.robustness, [73](#)
- print.vulnerability, [73](#)

- rand_net, [37](#), [40](#), [42](#), [52](#), [58](#), [60](#), [74](#), [75](#), [78](#)
- rand_net_par, [37](#), [40](#), [42](#), [52](#), [58](#), [60](#), [74](#), [74](#), [78](#)

- read_corr, [14](#), [20](#), [38](#), [61](#), [75](#)
- rmt (RMT_threshold), [76](#)
- RMT_threshold, [76](#)
- robust_test (c_net_stability), [33](#)
- robustness (c_net_stability), [33](#)

- save_corr, [77](#)
- show_MetaNet_logo, [77](#)
- skeleton_plot (get_group_skeleton), [42](#)
- smallworldness, [37](#), [40](#), [42](#), [52](#), [58](#), [60](#), [74](#), [75](#), [78](#)
- spatstat_layout, [78](#)
- summ_2col, [81](#)
- summary.corr, [80](#)
- summary_module, [39](#), [41](#), [43](#), [54–56](#), [80](#), [82](#), [86](#)

- to_module_net, [39](#), [41](#), [43](#), [54–56](#), [81](#), [82](#), [86](#)
- transc, [82](#)
- transc_g, [82](#)
- transform_coors, [83](#)
- twocol_edgelist, [7](#), [31](#), [50](#), [58](#), [60](#), [63](#), [84](#), [85](#)

- vegdist, [13](#), [14](#), [20](#)
- venn_net, [7](#), [31](#), [50](#), [58](#), [60](#), [63](#), [84](#), [84](#)
- vulnerability (c_net_stability), [33](#)

- zp_analyse, [39](#), [41](#), [43](#), [54–56](#), [81](#), [82](#), [85](#)
- zp_plot (zp_analyse), [85](#)