

# Package ‘pcutils’

February 26, 2024

**Type** Package

**Title** Some Useful Functions for Statistics and Visualization

**Version** 0.2.3

**Description** Offers a range of utilities and functions for everyday programming tasks.

1.Data Manipulation. Such as grouping and merging, column splitting, and character expansion.

2.File Handling. Read and convert files in popular formats, including ```blast```, ```diamond```, ```fasta```, ```gff```, ```gtf```, and various image formats like ```jpg```, ```png```, ```pdf```, and ```svg```.

3.Plotting Assistance. Helpful utilities for generating color palettes, validating color formats, and adding transparency.

4.Statistical Analysis. Includes functions for pairwise comparisons and multiple testing corrections, enabling perform statistical analyses with ease.

5.Graph Plotting, Provides efficient tools for creating doughnut plot and multi-layered doughnut plot;

Venn diagrams, including traditional Venn diagrams, upset plots, and flower plots;

Simplified functions for creating stacked bar plots, or a box plot with alphabets group for multiple comparison group.

**License** GPL-3

**Encoding** UTF-8

**RoxygenNote** 7.2.3

**Depends** R (>= 4.1.0)

**Imports** dplyr, magrittr, ggplot2, stats, utils, grDevices, reshape2, scales, tools, graphics

**Suggests** agricolae, clipr, rlang, BiocManager, ggpubr, kableExtra, htmlwidgets, pagedown, tidyr, RColorBrewer, ggsci, readr, grImport2, rsvg, PMCMRplus, nortest, fitdistrplus, ggalluvial, gghalves, ggspatial, sf, magick, ggimage, ggpmisc, UpSetR, plotrix, vegan, circlize, RIdeogram, igraph, tibble, knitr, rmarkdown, prettydoc, plotly, htmltools, leaflet, relaimpo, snow, doSNOW, foreach, stringr, ggraph, ggrepel, treemap, voronoiTreemap, devtools, multcompView, rio, bookdown, sysfonts, showtext, jsonlite, httr, openssl, styler, biomformat, aplot, ggVennDiagram, gifski

**VignetteBuilder** knitr

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---

add_alpha	<i>Add alpha for a Rcolor</i>
-----------	-------------------------------

---

### Description

Add alpha for a Rcolor

### Usage

```
add_alpha(color, alpha = 0.3)
```

### Arguments

color	Rcolor
alpha	alpha, default 0.3

### Value

8 hex color

### Examples

```
add_alpha("red", 0.3)
```

---

add_analysis	<i>Add an analysis for a project</i>
--------------	--------------------------------------

---

### Description

Add an analysis for a project

### Usage

```
add_analysis(analysis_n, title = analysis_n, author = "Asa12138", theme = 1)
```

### Arguments

analysis_n	analysis name
title	file title
author	author
theme	1~10

**Value**

No return value

---

add_theme	<i>Add a global gg_theme and colors for plots</i>
-----------	---------------------------------------------------

---

**Description**

Add a global gg\_theme and colors for plots

**Usage**

```
add_theme(set_theme = NULL)
```

**Arguments**

set\_theme      your theme

**Value**

No return value

**Examples**

```
add_theme()
```

---

change_fac_lev	<i>Change factor levels</i>
----------------	-----------------------------

---

**Description**

Change factor levels

**Usage**

```
change_fac_lev(x, levels = NULL, last = FALSE)
```

**Arguments**

x                      vector  
levels                custom levels  
last                    put the custom levels to the last

**Value**

factor

**Examples**

```
change_fac_lev(letters[1:5], levels = c("c", "a"))
```

---

china_map	<i>Plot china map</i>
-----------	-----------------------

---

**Description**

Plot china map

**Usage**

```
china_map(china_shp = NULL, download_dir = "pcutils_temp")
```

**Arguments**

china_shp	china.json file
download_dir	download_dir, "pcutils_temp"

**Value**

a ggplot

---

copy_df	<i>Copy a data.frame</i>
---------	--------------------------

---

**Description**

Copy a data.frame

**Usage**

```
copy_df(df)
```

**Arguments**

df	a R data.frame object
----	-----------------------

**Value**

No return value

---

copy_vector	<i>Copy a vector</i>
-------------	----------------------

---

**Description**

Copy a vector

**Usage**

```
copy_vector(vec)
```

**Arguments**

vec                    a R vector object

**Value**

No return value

---

count2	<i>Like uniq -c in shell to count a vector</i>
--------	------------------------------------------------

---

**Description**

Like uniq -c in shell to count a vector

**Usage**

```
count2(df)
```

**Arguments**

df                    two columns: first is type, second is number

**Value**

two columns: first is type, second is number

**Examples**

```
count2(data.frame(group = c("A", "A", "B", "C", "C", "A"), value = c(2, 2, 2, 1, 3, 1)))
```

---

dabiao                      *Print some message with =*

---

## Description

Print some message with =

## Usage

```
dabiao(  
    str = "",  
    ...,  
    n = 80,  
    char = "=",  
    mode = c("middle", "left", "right"),  
    print = FALSE  
)
```

## Arguments

str	output strings
...	strings will be paste together
n	the number of output length
char	side chars default:=
mode	"middle", "left" or "right"
print	print or message?

## Value

No return value

## Examples

```
dabiao("Start running!")
```



---

del_ps	<i>Detach packages</i>
--------	------------------------

---

**Description**

Detach packages

**Usage**

```
del_ps(p_list, ..., origin = NULL)
```

**Arguments**

p_list	a vector of packages list
...	packages
origin	keep the original Namespace

**Value**

No return value

---

df2link	<i>df 2 link</i>
---------	------------------

---

**Description**

df 2 link

**Usage**

```
df2link(test, fun = sum)
```

**Arguments**

test	df
fun	function to summary the elements number, defalut: sum, you can choose mean.

**Value**

data.frame

**Examples**

```
data(otutab)
cbind(taxonomy, num = rowSums(otutab))[1:10, ] -> test
df2link(test)
```

---

 download2

*Download File*


---

**Description**

This function downloads a file from the provided URL and saves it to the specified location.

**Usage**

```
download2(url, file_path, timeout = 300, force = FALSE, ...)
```

**Arguments**

url	The URL from which to download the file.
file_path	The full path to the file.
timeout	timeout, 300s
force	FALSE, if TRUE, overwrite existed file
...	add

**Value**

No value

---

 explode

*Explode a data.frame if there are split charter in one column*


---

**Description**

Explode a data.frame if there are split charter in one column

**Usage**

```
explode(df, column, split = ",")
```

**Arguments**

df	data.frame
column	column
split	split string

**Value**

data.frame

**Examples**

```
df <- data.frame(a = 1:2, b = c("a,b", "c"), c = 3:4)
explode(df, "b", ",")
```

---

fittest	<i>Fit a distribution</i>
---------	---------------------------

---

**Description**

Fit a distribution

**Usage**

```
fittest(a)
```

**Arguments**

a                    a numeric vector

**Value**

distribution

---

generate_labels	<i>Generate labels position</i>
-----------------	---------------------------------

---

**Description**

Generate labels position

**Usage**

```
generate_labels(  
  labels = NULL,  
  input = c(0, 0),  
  nrows = NULL,  
  ncols = NULL,  
  x_offset = 0.3,  
  y_offset = 0.15,  
  just = 1  
)
```

**Arguments**

labels	labels
input	c(0,0)
nrows	default: NULL
ncols	default: NULL
x_offset	0.3
y_offset	0.15
just	0~5

**Value**

matrix

**Examples**

```
library(ggplot2)
labels <- vapply(1:8, \ (i) paste0(sample(LETTERS, 4), collapse = ""), character(1))
df <- data.frame(label = labels, generate_labels(labels))
ggplot(data = df) +
  geom_label(aes(x = X1, y = X2, label = label))
```

---

get\_cols

*Get n colors*

---

**Description**

Get n colors

**Usage**

```
get_cols(n = 11, pal = "col1")
```

**Arguments**

n	how many colors you need
pal	col1~3; or a vector of colors, you can get from: RColorBrewer::brewer.pal(5, "Set2") or ggsci::pal_aaas()(5)

**Value**

a vector of n colors

**Examples**

```
get_cols(10, "col2") -> my_cols
scales::show_col(my_cols)

scales::show_col(get_cols(15, RColorBrewer::brewer.pal(5, "Set2")))
scales::show_col(get_cols(15, ggsci::pal_aaas()(5)))
```

---

get\_doi

*Download supplemental materials according to a doi*


---

**Description**

Download supplemental materials according to a doi

**Usage**

```
get_doi(
  doi,
  dir = "~/Downloads/",
  bget_path = "~/software/bget_0.3.2_Darwin_64-bit/bget"
)
```

**Arguments**

doi	doi
dir	dir
bget_path	your bget_path

**Value**

file at work directory

---

gghist

*gg Histogram*


---

**Description**

gg Histogram

**Usage**

```
gghist(x, ...)
```

**Arguments**

x                    vector  
 ...                 parameters parse to [gghistogram](#)

**Value**

ggplot

**Examples**

```
gghist(rnorm(100))
```

---

gghuan	<i>Plot a doughnut chart</i>
--------	------------------------------

---

**Description**

Plot a doughnut chart

**Usage**

```
gghuan(  

  tab,  

  reorder = TRUE,  

  mode = "1",  

  topN = 5,  

  name = TRUE,  

  percentage = TRUE,  

  bar_params = NULL,  

  text_params = NULL,  

  text_params2 = NULL  

)
```

**Arguments**

tab	two columns: first is type, second is number
reorder	reorder by number?
mode	plot style, 1~3
topN	plot how many top items
name	label the name
percentage	label the percentage
bar_params	parameters parse to <a href="#">geom_rect</a> , for mode=1,3 or <a href="#">geom_col</a> for mode=2.
text_params	parameters parse to <a href="#">geom_text</a>
text_params2	parameters parse to <a href="#">geom_text</a> , for name=TRUE & mode=1,3

**Value**

a ggplot

**Examples**

```
a <- data.frame(type = letters[1:6], num = c(1, 3, 3, 4, 5, 10))
gghuan(a) + ggplot2::scale_fill_manual(values = get_cols(6, "col3"))
gghuan(a,
  bar_params = list(col = "black"),
  text_params = list(col = "#b15928", size = 3),
  text_params2 = list(col = "#006d2c", size = 5)
) +
  ggplot2::scale_fill_manual(values = get_cols(6, "col3"))
gghuan(a, mode = 2) + ggplot2::scale_fill_manual(values = get_cols(6, "col3"))
gghuan(a, mode = 3) + ggplot2::scale_fill_manual(values = get_cols(6, "col3"))
```

---

gghuan2

*gghuan2 for multi-doughnut chart*


---

**Description**

gghuan2 for multi-doughnut chart

**Usage**

```
gghuan2(
  tab = NULL,
  huan_width = 1,
  circle_width = 1,
  space_width = 0.2,
  circle_label = NULL,
  name = TRUE,
  percentage = FALSE,
  text_params = NULL,
  circle_label_params = NULL,
  bar_params = NULL
)
```

**Arguments**

tab	a dataframe with hierarchical structure
huan_width	the huan width (numeric vector)
circle_width	the center circle width
space_width	the space width between doughnuts (0~1).
circle_label	the center circle label
name	label the name

percentage	label the percentage
text_params	parameters parse to <code>geom_text</code>
circle_label_params	parameters parse to <code>geom_text</code>
bar_params	parameters parse to <code>geom_rect</code>

**Value**

a ggplot

**Examples**

```
data.frame(  
  a = c("a", "a", "b", "b", "c"), b = c("a", LETTERS[2:5]), c = rep("a", 5),  
  number = 1:5  
) %>% gghuan2()
```

---

ggplot\_lim

*Get a ggplot xlim and ylim*

---

**Description**

Get a ggplot xlim and ylim

**Usage**

```
ggplot_lim(p)
```

**Arguments**

p	ggplot
---	--------

**Value**

list



---

ggplot\_translator      *Translate axis label of a ggplot*

---

## Description

Translate axis label of a ggplot

## Usage

```
ggplot_translator(  
  gg,  
  which = c("x", "y"),  
  from = "en",  
  to = "zh",  
  keep_original_label = FALSE,  
  original_sep = "\n",  
  verbose = TRUE  
)
```

## Arguments

gg	a ggplot object to be translated
which	vector contains one or more of 'x', 'y', 'label', 'fill', 'color'..., or 'facet_x', 'facet_y', 'labs' and 'all' to select which texts to be translated.
from	source language
to	target language
keep_original_label	keep the source language labels
original_sep	default, '\n'
verbose	verbose

## Value

ggplot

## Examples

```
## Not run:  
df <- data.frame(  
  Subject = c("English", "Math"),  
  Score = c(59, 98), Motion = c("sad", "happy")  
)  
ggp <- ggplot(df, mapping = aes(x = Subject, y = Score, label = Motion)) +  
  geom_text() +  
  geom_point() +  
  labs(x = "Subject", y = "Score", title = "Final Examination")
```

```
ggplot_translator(ggp, which = "all")  
## End(Not run)
```

---

grepl.data.frame	<i>Grepl applied on a data.frame</i>
------------------	--------------------------------------

---

### Description

Grepl applied on a data.frame

### Usage

```
grepl.data.frame(pattern, x, ...)
```

### Arguments

pattern	search pattern
x	your data.frame
...	additional arguments for gerpl()

### Value

a logical data.frame

### Examples

```
matrix(letters[1:6], 2, 3) |> as.data.frame() -> a  
grepl.data.frame("c", a)  
grepl.data.frame("\\w", a)
```

---

group_box	<i>Plot a boxplot</i>
-----------	-----------------------

---

### Description

Plot a boxplot

**Usage**

```
group_box(
  tab,
  group = NULL,
  metadata = NULL,
  mode = 1,
  group_order = NULL,
  facet_order = NULL,
  alpha = FALSE,
  method = "wilcox",
  alpha_param = list(color = "red"),
  point_param = NULL,
  p_value1 = FALSE,
  p_value2 = FALSE,
  only_sig = TRUE,
  stat_compare_means_param = NULL,
  trend_line = FALSE,
  trend_line_param = list(color = "blue")
)
```

**Arguments**

tab	your dataframe
group	which colname choose for group or a vector
metadata	the dataframe contains the group
mode	1~3, plot style
group_order	the order of x group
facet_order	the order of the facet
alpha	whether plot a group alphabeta by test of method
method	test method:wilcox, tukeyHSD, LSD, (default: wilcox), see <a href="#">multitest</a>
alpha_param	parameters parse to <a href="#">geom_text</a>
point_param	parameters parse to <a href="#">geom_jitter</a>
p_value1	multi-test of all group
p_value2	two-test of each pair
only_sig	only_sig for p_value2
stat_compare_means_param	parameters parse to <a href="#">stat_compare_means</a>
trend_line	add a trend line
trend_line_param	parameters parse to <a href="#">geom_smooth</a>

**Value**

a ggplot

**Examples**

```
a <- data.frame(a = 1:18, b = runif(18, 0, 5))
group_box(a, group = rep(c("a", "b", "c"), each = 6))
```

---

<code>group_test</code>	<i>Performs multiple mean comparisons for a data.frame</i>
-------------------------	------------------------------------------------------------

---

**Description**

Performs multiple mean comparisons for a data.frame

**Usage**

```
group_test(
  df,
  group,
  metadata = NULL,
  method = "wilcox.test",
  threads = 1,
  p.adjust.method = "BH",
  verbose = TRUE
)
```

**Arguments**

<code>df</code>	a data.frame
<code>group</code>	The compare group (categories) in your data, one column name of metadata when metadata exist or a vector whose length equal to columns number of df.
<code>metadata</code>	sample information dataframe contains group
<code>method</code>	the type of test. Default is <code>wilcox.test</code> . Allowed values include: <ul style="list-style-type: none"> <li>• <code>t.test</code> (parametric) and <code>wilcox.test</code> (non-parametric). Perform comparison between two groups of samples. If the grouping variable contains more than two levels, then a pairwise comparison is performed.</li> <li>• <code>anova</code> (parametric) and <code>kruskal.test</code> (non-parametric). Perform one-way ANOVA test comparing multiple groups.</li> </ul>
<code>threads</code>	default 1
<code>p.adjust.method</code>	<code>p.adjust.method</code> , see <code>p.adjust</code> , default BH.
<code>verbose</code>	logical

**Value**

data.frame

**Examples**

```
data(otutab)
group_test(otutab, metadata$Group, method = "kruskal.test")
group_test(otutab[, 1:12], metadata$Group[1:12], method = "wilcox.test")
```

---

gsub.data.frame	<i>Gsub applied on a data.frame</i>
-----------------	-------------------------------------

---

**Description**

Gsub applied on a data.frame

**Usage**

```
gsub.data.frame(pattern, replacement, x, ...)
```

**Arguments**

pattern	search pattern
replacement	a replacement for matched pattern
x	your data.frame
...	additional arguments for gerpl()

**Value**

a logical data.frame

**Examples**

```
matrix(letters[1:6], 2, 3) |> as.data.frame() -> a
gsub.data.frame("c", "a", a)
```

---

guolv	<i>Filter your data</i>
-------	-------------------------

---

**Description**

Filter your data

**Usage**

```
guolv(tab, sum = 10, exist = 1)
```

**Arguments**

tab	dataframe
sum	the rowsum should bigger than sum(default:10)
exist	the exist number bigger than exist(default:1)

**Value**

input object

**Examples**

```
data(otutab)
guolv(otutab)
```

---

hebing                      *Group your data*

---

**Description**

Group your data

**Usage**

```
hebing(otutab, group, margin = 2, act = "mean")
```

**Arguments**

otutab	data.frame
group	group vector
margin	1 for row and 2 for column(default: 2)
act	do (default: mean)

**Value**

data.frame

**Examples**

```
data(otutab)
hebing(otutab, metadata$Group)
```

---

how\_to\_set\_font\_for\_plot

*How to set font for ggplot*

---

**Description**

How to set font for ggplot

**Usage**

how\_to\_set\_font\_for\_plot()

**Value**

No return value

---

how\_to\_set\_options

*How to set options in a package*

---

**Description**

How to set options in a package

**Usage**

how\_to\_set\_options(package = "My\_package")

**Arguments**

package            package name

**Value**

No return value

how\_to\_update\_parameters

*How to update parameters*

---

**Description**

How to update parameters

**Usage**

```
how_to_update_parameters()
```

**Value**

No return value

---

how\_to\_use\_parallel    *How to use parallel*

---

**Description**

How to use parallel

**Usage**

```
how_to_use_parallel(  
  loop = function(i) {  
    return(mean(rnorm(100)))  
  }  
)
```

**Arguments**

loop            the main function

**Value**

No return value



---

how_to_use_sbatch	<i>How to use sbatch</i>
-------------------	--------------------------

---

**Description**

How to use sbatch

**Usage**

```
how_to_use_sbatch(mode = 1)
```

**Arguments**

mode	1~3
------	-----

**Value**

No return value

---

is.ggplot.color	<i>Judge if a characteristic is Rcolor</i>
-----------------	--------------------------------------------

---

**Description**

Judge if a characteristic is Rcolor

**Usage**

```
is.ggplot.color(color)
```

**Arguments**

color	characteristic
-------	----------------

**Value**

TRUE or FALSE

**Examples**

```
is.ggplot.color("red")  
is.ggplot.color("notcolor")  
is.ggplot.color(NA)  
is.ggplot.color("#000")
```

---

legend_size	<i>Scale a legend size</i>
-------------	----------------------------

---

**Description**

Scale a legend size

**Usage**

```
legend_size(scale = 1)
```

**Arguments**

scale	default: 1.
-------	-------------

**Value**

"theme" "gg"

---

lib_ps	<i>Attach packages or install packages have not benn installed</i>
--------	--------------------------------------------------------------------

---

**Description**

Attach packages or install packages have not benn installed

**Usage**

```
lib_ps(p_list, ..., all_yes = FALSE, library = TRUE)
```

**Arguments**

p_list	a vector of packages list
...	packages
all_yes	all install try set to yes?
library	should library the package or just get Namespace ?

**Value**

No return value

---

little_guodong	<i>My cat.</i>
----------------	----------------

---

**Description**

my little cat named Guo Dong which drawn by my girlfriend.

**Format**

rastergrob object.

---

lm_coefficients	<i>Get coefficients of linear regression model</i>
-----------------	----------------------------------------------------

---

**Description**

This function fits a linear regression model using the given data and formula, and returns the coefficients.

**Usage**

```
lm_coefficients(data, formula, each = TRUE)
```

**Arguments**

data	A data frame containing the response variable and predictors.
formula	A formula specifying the structure of the linear regression model.
each	each variable do a lm or whole multi-lm

**Value**

coefficients The coefficients of the linear regression model.

**Examples**

```
data <- data.frame(  
  response = c(2, 4, 6, 7, 9),  
  x1 = c(1, 2, 3, 4, 5),  
  x2 = c(2, 3, 6, 8, 9),  
  x3 = c(3, 6, 5, 12, 12)  
)  
coefficients_df <- lm_coefficients(data, response ~ x1 + x2 + x3)  
print(coefficients_df)  
plot(coefficients_df)
```

---

make_gitbook	<i>Make a Gitbook using bookdown</i>
--------------	--------------------------------------

---

**Description**

Make a Gitbook using bookdown

**Usage**

```
make_gitbook(  
  book_n,  
  root_dir = "~/Documents/R/",  
  mode = c("gitbook", "bs4")[1],  
  author = "Asa12138",  
  bib = "~/Documents/R/pc_blog/content/bib/My Library.bib",  
  cs1 = "~/Documents/R/pc_blog/content/bib/science.csl"  
)
```

**Arguments**

book_n	project name
root_dir	root directory
mode	"gitbook","bs4"
author	author
bib	cite papers bib, from Zotero
cs1	cite papers format, default science.csl

**Value**

No return value

---

make_project	<i>Make a R-analysis project</i>
--------------	----------------------------------

---

**Description**

Make a R-analysis project

**Usage**

```
make_project(  
  pro_n,  
  root_dir = "~/Documents/R/",  
  bib = "~/Documents/R/pc_blog/content/bib/My Library.bib",  
  cs1 = "~/Documents/R/pc_blog/content/bib/science.csl"  
)
```

**Arguments**

pro_n	project name
root_dir	root directory
bib	cite papers bib, from Zotero
csl	cite papers format, default science.csl

**Value**

No return value

---

metadata	<i>test data for pcutils package.</i>
----------	---------------------------------------

---

**Description**

an otutab, metadata and a taxonomy table.

**Format**

contains an otutab, metadata and a taxonomy table.

**otutab** contains otutable rawdata

**metadata** contains metadata

**taxonomy** contains taxonomy table

---

mmscale	<i>Min_Max scale</i>
---------	----------------------

---

**Description**

Min\_Max scale

**Usage**

```
mmscale(x, min_s = 0, max_s = 1, n = 1, plot = FALSE)
```

**Arguments**

x	a numeric vector
min_s	scale min
max_s	scale max
n	linear transfer for n=1; the slope will change if n>1 or n<1
plot	whether plot the transfer?

**Value**

a numeric vector

**Examples**

```
x <- runif(10)
mmscale(x, 5, 10)
```

---

multireg

*Multiple regression/ variance decomposition analysis*

---

**Description**

Multiple regression/ variance decomposition analysis

**Usage**

```
multireg(formula, data, TopN = 3)
```

**Arguments**

formula	formula
data	dataframe
TopN	give top variable importance

**Value**

ggplot

**Examples**

```
data(otutab)
multireg(env1 ~ Group * ., data = metadata[, 2:7])
```

---

multitest	<i>Multi-groups test</i>
-----------	--------------------------

---

**Description**

anova (parametric) and kruskal.test (non-parametric). Perform one-way ANOVA test comparing multiple groups. LSD and TukeyHSD are post hoc test of anova. dunn and nemenyi are post hoc test of kruskal.test. t.test or wilcox is just perform t.test or wilcox.test in each two group (no p.adjust).

**Usage**

```
multitest(var, group, print = TRUE, return = FALSE)
```

**Arguments**

var	numeric vector
group	more than two-levels group vector
print	whether print the result
return	return which method result (tukeyHSD or LSD or wilcox?)

**Value**

No value or a dataframe.

**Examples**

```
multitest(runif(30), rep(c("A", "B", "C"), each = 10), print = FALSE, return = "wilcox") -> aa
```

---

my_cat	<i>Show my little cat named Guo Dong which drawn by my girlfriend.</i>
--------	------------------------------------------------------------------------

---

**Description**

Show my little cat named Guo Dong which drawn by my girlfriend.

**Usage**

```
my_cat(mode = 1)
```

**Arguments**

mode	1~2
------	-----

**Value**

a ggplot

---

my_circle_packing	<i>My Circle packing plot</i>
-------------------	-------------------------------

---

### Description

My Circle packing plot

### Usage

```
my_circle_packing(
  test,
  anno = NULL,
  mode = 1,
  Group = "level",
  Score = "weight",
  label = "label",
  show_level_name = "all",
  show_tip_label = TRUE,
  str_width = 10
)
```

### Arguments

test	a dataframe with hierarchical structure
anno	annotation table with rowname for color or fill.
mode	1~2
Group	fill for mode2
Score	color for mode1
label	the labels column
show_level_name	show which level name? a vector contains some column names.
show_tip_label	show_tip_label, logical
str_width	str_width

### Value

ggplot

### Examples

```
data(otutab)
cbind(taxonomy, weight = rowSums(otutab))[1:10, ] -> test
my_circle_packing(test)
```



my\_circo

*My circo plot***Description**

My circo plot

**Usage**

```
my_circo(
  df,
  reorder = TRUE,
  pal = NULL,
  mode = c("circlize", "chorddiag")[1],
  ...
)
```

**Arguments**

df	dataframe with three column
reorder	reorder by number?
pal	a vector of colors, you can get from here too: <code>RColorBrewer::brewer.pal(5, "Set2")</code> or <code>ggsci::pal_aaas()(5)</code>
mode	"circlize","chorddiag"
...	<a href="#">chordDiagram</a>

**Value**

chordDiagram

**Examples**

```
data.frame(
  a = c("a", "a", "b", "b", "c"),
  b = c("a", LETTERS[2:5]), c = 1:5
) %>% my_circo(mode = "circlize")
data(otutab)
cbind(taxonomy, num = rowSums(otutab))[1:10, c(2, 6, 8)] -> test
my_circo(test)
```

---

my_lm	<i>Fit a linear model and plot</i>
-------	------------------------------------

---

**Description**

Fit a linear model and plot

**Usage**

```
my_lm(tab, var, metadata = NULL, lm_color = "red", ...)
```

**Arguments**

tab	your dataframe
var	which colname choose for var or a vector
metadata	the dataframe contains the var
lm_color	"red"
...	parameters parse to <a href="#">geom_point</a>

**Value**

a ggplot

**Examples**

```
my_lm(runif(50), var = 1:50)
my_lm(c(1:50) + runif(50, 0, 5), var = 1:50)
```

---

my_sunburst	<i>My Sunburst plot</i>
-------------	-------------------------

---

**Description**

My Sunburst plot

**Usage**

```
my_sunburst(test, ...)
```

**Arguments**

test	a dataframe with hierarchical structure
...	look for parameters in <a href="#">plot_ly</a>

**Value**

htmlwidget

**Examples**

```
data(otutab)
cbind(taxonomy, num = rowSums(otutab))[1:10, ] -> test
my_sunburst(test)
```

---

my_syteny	<i>My syteny plot</i>
-----------	-----------------------

---

**Description**

My syteny plot

**Usage**

my\_syteny()

**Value**

plot

---

my_treemap	<i>My Treemap plot</i>
------------	------------------------

---

**Description**

My Treemap plot

**Usage**

my\_treemap(test, ...)

**Arguments**

test	a three-columns dataframe with hierarchical structure
...	look for parameters in <a href="#">plot_ly</a>

**Value**

htmlwidget

**Examples**

```
data(otutab)
cbind(taxonomy, num = rowSums(otutab))[1:10, c(4, 7, 8)] -> test
my_treemap(test)
```

---

my\_voronoi\_treemap      *My Voronoi treemap plot*

---

**Description**

My Voronoi treemap plot

**Usage**

```
my_voronoi_treemap(test, ...)
```

**Arguments**

`test`                    a three-columns dataframe with hierarchical structure  
`...`                    look for parameters in [vt\\_d3](#)

**Value**

htmlwidget

**Examples**

```
data(otutab)
cbind(taxonomy, num = rowSums(otutab))[1:10, c(4, 7, 8)] -> test
my_voronoi_treemap(test)
```

---

otutab                    *test data for pcutils package.*

---

**Description**

an otutab, metadata and a taxonomy table.

**Format**

contains an otutab, metadata and a taxonomy table.

**otutab**    contains otutable rawdata

**metadata**    contains metadata

**taxonomy**    contains taxonomy table

---

plot.coefficients	<i>Plot coefficients as a bar chart or lollipop chart</i>
-------------------	-----------------------------------------------------------

---

**Description**

This function takes the coefficients and generates a plot to visualize their magnitudes.

**Usage**

```
## S3 method for class 'coefficients'
plot(x, mode = 1, number = FALSE, x_order = NULL, ...)
```

**Arguments**

x	The coefficients to be plotted.
mode	The mode of the plot: 1 for bar chart, 2 for lollipop chart.
number	show number
x_order	order of variables
...	add

**Value**

ggplot

---

plotgif	<i>Plot a gif</i>
---------	-------------------

---

**Description**

Plot a gif

**Usage**

```
plotgif(plist, file, speed = 1, ...)
```

**Arguments**

plist	plot list
file	prefix of your .gif file
speed	1
...	add

**Value**

No return value

---

plotpdf	<i>Plot a multi-pages pdf</i>
---------	-------------------------------

---

**Description**

Plot a multi-pages pdf

**Usage**

```
plotpdf(
  plist,
  file,
  width = 8,
  height = 7,
  brower = "/Applications/Microsoft Edge.app/Contents/MacOS/Microsoft Edge",
  ...
)
```

**Arguments**

plist	plot list
file	prefix of your .pdf file
width	width
height	height
brower	the path of Google Chrome, Microsoft Edge or Chromium in your computer.
...	additional arguments

**Value**

No return value

---

prepare_package	<i>Prepare a package</i>
-----------------	--------------------------

---

**Description**

Prepare a package

**Usage**

```
prepare_package(pkg_dir = ".", exclude = "print.R")
```

### Arguments

pkg\_dir            default: "."  
exclude            vector for excluding .R files

### Value

No value

---

pre\_number\_str            *Prepare a numeric string*

---

### Description

Prepare a numeric string

### Usage

```
pre_number_str(str, split_str = ",", continuous_str = "-")
```

### Arguments

str                a string contain ',' and '-'  
split\_str        split\_str ","  
continuous\_str   continuous\_str "-"

### Value

vector

### Examples

```
pre_number_str("a1,a3,a5,a6-a10")
```

---

read.file	<i>Read some special format file</i>
-----------	--------------------------------------

---

**Description**

Read some special format file

**Usage**

```
read.file(
  file,
  format = NULL,
  just_print = FALSE,
  all_yes = FALSE,
  density = 120,
  ...
)
```

**Arguments**

file	file path
format	"blast", "diamond", "fa", "fasta", "fna", "gff", "gtf", "jpg", "png", "pdf", "svg"...
just_print	just print the file
all_yes	all_yes?
density	the resolution for reading pdf or svg
...	additional arguments

**Value**

data.frame

---

read_fasta	<i>Read fasta file</i>
------------	------------------------

---

**Description**

Read fasta file

**Usage**

```
read_fasta(fasta_file)
```

**Arguments**

fasta_file	file path
------------	-----------



**Value**

data.frame

---

reinstall\_my\_packages *Re-install my packages*

---

**Description**

Re-install my packages

**Usage**

```
reinstall_my_packages(pkgs = c("pcutils", "pctax", "MetaNet", "ReporterScore"))
```

**Arguments**

pkgs                    pkgs

**Value**

No return value

---

remove.outliers            *Remove outliers*

---

**Description**

Remove outliers

**Usage**

```
remove.outliers(x, factor = 1.5)
```

**Arguments**

x                        a numeric vector  
factor                    default 1.5

**Value**

a numeric vector

**Examples**

```
remove.outliers(c(1, 10:15))
```

---

rgb2code	<i>Transform a rgb vector to a Rcolor code</i>
----------	------------------------------------------------

---

**Description**

Transform a rgb vector to a Rcolor code

**Usage**

```
rgb2code(x, rev = FALSE)
```

**Arguments**

x	vector or three columns data.frame
rev	reverse,transform a Rcolor code to a rgb vector

**Value**

Rcolor code like "#69C404"

**Examples**

```
rgb2code(c(12, 23, 34))  
rgb2code("#69C404", rev = TRUE)
```

---

rm_low	<i>Remove the low relative items in each column</i>
--------	-----------------------------------------------------

---

**Description**

Remove the low relative items in each column

**Usage**

```
rm_low(otutab, relative_threshold = 0.0001)
```

**Arguments**

otutab	otutab
relative_threshold	threshold, default: 1e-4

**Value**

data.frame

**Examples**

```
data(otutab)
rm_low(otutab)
```

---

sample\_map

*Plot the sampling map*


---

**Description**

Plot the sampling map

**Usage**

```
sample_map(
  metadata,
  mode = 1,
  map_params = list(),
  group = NULL,
  point_params = list(),
  label = NULL,
  label_params = list(),
  shp_file = NULL,
  crs = NULL,
  xlim = NULL,
  ylim = NULL,
  add_scale = TRUE,
  scale_params = list(),
  add_north_arrow = TRUE,
  north_arrow_params = list()
)
```

**Arguments**

metadata	metadata must contains "Longitude", "Latitude"
mode	1~3. 1 use basic data from ggplot2. 2 use a shp_file. 3 use the leaflet.
map_params	parameters parse to geom_polygon (mode=1) or geom_sf (mode=2)
group	one column name of metadata which mapping to point color
point_params	parameters parse to geom_point
label	one column name of metadata which mapping to point label
label_params	parameters parse to geom_sf_text
shp_file	a geojson file parse to sf::read_sf
crs	crs coordinate: <a href="https://asa-blog.netlify.app/p/r-map/#crs">https://asa-blog.netlify.app/p/r-map/#crs</a>
xlim	xlim
ylim	ylim

```

add_scale      add annotation_scale
scale_params  parameters parse to ggspatial::annotation_scale
add_north_arrow
              add annotation_north_arrow
north_arrow_params
              parameters parse to ggspatial::annotation_north_arrow

```

**Value**

map

**Examples**

```

data(otutab)
anno_df <- metadata[, c("Id", "long", "lat", "Group")]
colnames(anno_df) <- c("Id", "Longitude", "Latitude", "Group")
sample_map(anno_df, mode = 1, group = "Group", xlim = c(90, 135), ylim = c(20, 50))

```

---

sanxian

*Three-line table*

---

**Description**

Three-line table

**Usage**

```

sanxian(
  df,
  digits = 3,
  nrow = 10,
  ncol = 10,
  fig = FALSE,
  mode = 1,
  background = "#D7261E",
  ...
)

```

**Arguments**

```

df          a data.frame
digits      how many digits should remain
nrow        show how many rows
ncol        show how many columns

```

fig	output as a figure
mode	1~2
background	background color
...	additional arguments e.g.(rows=NULL)

**Value**

a ggplot

**Examples**

```
data(otutab)
sanxian(otutab)
```

---

search_browse	<i>Search and browse the web for specified terms</i>
---------------	------------------------------------------------------

---

**Description**

This function takes a vector of search terms, an optional search engine (default is Google), and an optional base URL to perform web searches. It opens the default web browser with search results for each term.

**Usage**

```
search_browse(search_terms, engine = "google", base_url = NULL)
```

**Arguments**

search_terms	A character vector of search terms to be searched.
engine	A character string specifying the search engine to use (default is "google"). Supported engines: "google", "bing".
base_url	A character string specifying the base URL for web searches. If not provided, the function will use a default URL based on the chosen search engine.

**Value**

No return value

**Examples**

```
## Not run:
search_terms <- c(
  "s__Pandoraea_pnomenusa",
  "s__Alicyclophillus_sp._B1"
)

# Using Google search engine
search_browse(search_terms, engine = "google")

# Using Bing search engine
search_browse(search_terms, engine = "bing")

## End(Not run)
```

---

set\_pcutils\_config     *Set config*

---

**Description**

Set config

**Usage**

```
set_pcutils_config(item, value)
```

**Arguments**

item	item
value	value

**Value**

No value

---

show\_pcutils\_config     *Show config*

---

**Description**

Show config

**Usage**

```
show_pcutils_config()
```

**Value**

config

---

split_text	<i>Split text into parts, each not exceeding a specified character count</i>
------------	------------------------------------------------------------------------------

---

**Description**

Split text into parts, each not exceeding a specified character count

**Usage**

```
split_text(text, nchr_each = 200)
```

**Arguments**

text	Original text
nchr_each	Maximum character count for each part

**Value**

List of divided parts

**Examples**

```
original_text <- paste0(sample(c(letters, "\n"), 400, replace = TRUE), collapse = "")
parts <- split_text(original_text, nchr_each = 200)
lapply(parts, nchar)
```

---

squash	<i>Squash one column in a data.frame using other columns as id.</i>
--------	---------------------------------------------------------------------

---

**Description**

Squash one column in a data.frame using other columns as id.

**Usage**

```
squash(df, column, split = ",")
```

**Arguments**

df	data.frame
column	column name, not numeric position
split	split string

**Value**

data.frame

**Examples**

```
df <- data.frame(a = c(1:2, 1:2), b = letters[1:4])
squash(df, "b", ",")
```

---

stackplot

*Plot a stack plot*

---

**Description**

Plot a stack plot

Plot a area plot

**Usage**

```
stackplot(
  otutab,
  metadata = NULL,
  group = "Group",
  get_data = FALSE,
  bar_params = list(width = 0.7, position = "stack"),
  topN = 8,
  others = TRUE,
  relative = TRUE,
  legend_title = "",
  stack_order = TRUE,
  group_order = FALSE,
  facet_order = FALSE,
  style = c("group", "sample")[1],
  flow = FALSE,
  flow_params = list(lode.guidance = "frontback", color = "darkgray"),
  number = FALSE,
  repel = FALSE,
  format_params = list(digits = 2),
  text_params = list(position = position_stack())
)
```

```
areaplot(
  otutab,
  metadata = NULL,
  group = "Group",
  get_data = FALSE,
  bar_params = list(position = "stack"),
```



```

topN = 8,
others = TRUE,
relative = TRUE,
legend_title = "",
stack_order = TRUE,
group_order = FALSE,
facet_order = FALSE,
style = c("group", "sample")[1],
number = FALSE,
format_params = list(digits = 2),
text_params = list(position = position_stack())
)

```

### Arguments

otutab	otutab
metadata	metadata
group	one group name of columns of metadata
get_data	just get the formatted data?
bar_params	parameters parse to <a href="#">geom_bar</a>
topN	plot how many top species
others	should plot others?
relative	transfer to relative or absolute
legend_title	fill legend_title
stack_order	the order of stack fill
group_order	the order of x group
facet_order	the order of the facet
style	"group" or "sample"
flow	should plot a flow plot?
flow_params	parameters parse to <a href="#">geom_flow</a>
number	show the number?
repel	use the <code>ggrepel::geom_text_repel</code> instead of <code>geom_text</code>
format_params	parameters parse to <a href="#">format</a>
text_params	parameters parse to <a href="#">geom_text</a>

### Value

a ggplot  
a ggplot

**Examples**

```

data(otutab)
stackplot(otutab, metadata, group = "Group")

stackplot(otutab, metadata,
  group = "Group", style = "sample",
  group_order = TRUE, flow = TRUE, relative = FALSE
)

data(otutab)
areaplot(otutab, metadata, group = "Id")

areaplot(otutab, metadata,
  group = "Group", style = "sample",
  group_order = TRUE, relative = FALSE
)

```

---

strsplit2

*Split Composite Names*


---

**Description**

Split Composite Names

**Usage**

```
strsplit2(x, split, colnames = NULL, ...)
```

**Arguments**

x	character vector
split	character to split each element of vector on, see <a href="#">strsplit</a>
colnames	colnames for the result
...	other arguments are passed to <a href="#">strsplit</a>

**Value**

data.frame

**Examples**

```
strsplit2(c("a;b", "c;d"), ";")
```

---

t2	<i>Transpose data.frame</i>
----	-----------------------------

---

**Description**

Transpose data.frame

**Usage**

t2(data)

**Arguments**

data            data.frame

**Value**

data.frame

---

taxonomy	<i>test data for pcutils package.</i>
----------	---------------------------------------

---

**Description**

an otutab, metadata and a taxonomy table.

**Format**

contains an otutab, metadata and a taxonomy table.

**otutab** contains otutable rawdata

**metadata** contains metadata

**taxonomy** contains taxonomy table

---

tax_pie	<i>Pie plot</i>
---------	-----------------

---

**Description**

Pie plot

**Usage**

```
tax_pie(otutab, topN = 6, ...)
```

**Arguments**

otutab	otutab
topN	topN
...	add

**Value**

a ggplot

**Examples**

```
data(otutab)
tax_pie(otutab, topN = 7)
```

---

tidai	<i>Replace a vector by named vector</i>
-------	-----------------------------------------

---

**Description**

Replace a vector by named vector

**Usage**

```
tidai(x, y, fac = FALSE, keep_origin = FALSE)
```

**Arguments**

x	a vector need to be replaced
y	named vector
fac	consider the factor?
keep_origin	keep_origin?

**Value**

vector

**Examples**

```
tidai(c("a", "a", "b", "d"), c("a" = "red", b = "blue"))
tidai(c("a", "a", "b", "c"), c("red", "blue"))
tidai(c("A" = "a", "B" = "b"), c("a" = "red", b = "blue"))
tidai(factor(c("A" = "a", "B" = "b", "C" = "c")), c("a" = "red", b = "blue", c = "green"))
```

trans

*Transfer your data***Description**

Transfer your data

**Usage**

```
trans(df, method = "normalize", margin = 2, ...)
```

**Arguments**

df	dataframe
method	"cpm", "minmax", "acpm", "total", "log", "max", "frequency", "normalize", "range", "rank", "rrank", "standardize", "pa", "chi.square", "hellinger", "log", "clr", "rclr", "alr"
margin	1 for row and 2 for column(default: 2)
...	additional

**Value**

data.frame

**See Also**[decostand](#)**Examples**

```
data(otutab)
trans(otutab, method = "cpm")
```

---

translator	<i>Translator</i>
------------	-------------------

---

**Description**

language: en, zh, jp, fra, th..., see <https://www.cnblogs.com/pieguan/p/10338255.html>

**Usage**

```
translator(words, from = "en", to = "zh", split = TRUE, verbose = TRUE)
```

**Arguments**

words	words
from	source language, default "en"
to	target language, default "zh"
split	split to blocks when your words are too much
verbose	verbose

**Value**

vector

**Examples**

```
## Not run:
translator(c("love", "if"), from = "en", to = "zh")

## End(Not run)
```

---

trans_format	<i>Transfer the format of file</i>
--------------	------------------------------------

---

**Description**

Transfer the format of file

**Usage**

```
trans_format(
  file,
  to_format,
  format = NULL,
  ...,
  browser = "/Applications/Microsoft Edge.app/Contents/MacOS/Microsoft Edge"
)
```

**Arguments**

file	input file
to_format	transfer to
format	input file format
...	additional argument
brower	the path of Google Chrome, Microsoft Edge or Chromium in your computer.

**Value**

file at work directory

---

twotest	<i>Two-group test</i>
---------	-----------------------

---

**Description**

Two-group test

**Usage**

```
twotest(var, group)
```

**Arguments**

var	numeric vector
group	two-levels group vector

**Value**

No return value

**Examples**

```
twotest(runif(20), rep(c("a", "b"), each = 10))
```

---

update_NEWS_md	<i>Update the NEWS.md for a package</i>
----------------	-----------------------------------------

---

**Description**

Update the NEWS.md for a package

**Usage**

```
update_NEWS_md(
  package_dir = ".",
  new_features = character(),
  bug_fixes = character(),
  other_changes = character(),
  ...
)
```

**Arguments**

package_dir	default: "."
new_features	new_features
bug_fixes	bug_fixes
other_changes	other_changes
...	additional info

**Value**

No value

---

update_param	<i>Update the parameters</i>
--------------	------------------------------

---

**Description**

Keep the different parameters while use the same name in update first.

**Usage**

```
update_param(default, update)
```

**Arguments**

default	default (data.frame, list, vector)
update	update (data.frame, list, vector)



**Value**

same class of your input (data.frame, list or vector)

**Examples**

```
update_param(list(a = 1, b = 2), list(b = 5, c = 5))
```

---

venn	<i>Plot a general venn (upset, flower)</i>
------	--------------------------------------------

---

**Description**

Plot a general venn (upset, flower)

**Usage**

```
venn(...)

## S3 method for class 'list'
venn(aa, mode = "venn", elements_label = TRUE, ...)

## S3 method for class 'data.frame'
venn(otutab, mode = "venn", elements_label = TRUE, ...)
```

**Arguments**

...	add
aa	list
mode	"venn","venn2","upset","flower"
elements_label	logical, show elements label in network?
otutab	table

**Value**

a plot  
a plot  
a plot

**Examples**

```
aa <- list(a = 1:3, b = 3:7, c = 2:4)
venn(aa, mode = "venn")
venn(aa, mode = "network")
venn(aa, mode = "upset")
data(otutab)
venn(otutab, mode = "flower")
```

---

`write_fasta`*Write a data.frame to fasta*

---

**Description**

Write a data.frame to fasta

**Usage**

```
write_fasta(df, file_path, str_per_line = 70)
```

**Arguments**

<code>df</code>	data.frame
<code>file_path</code>	output file path
<code>str_per_line</code>	how many base or animo acid in one line, if NULL, one sequence in one line.

**Value**

No return value

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