Package 'ggfun'

October 24, 2024
Title Miscellaneous Functions for 'ggplot2'
Version 0.1.7
Description Useful functions and utilities for 'ggplot' object (e.g., geometric layers, themes, and utilities to edit the object).
Depends R (>= 4.1.0)
Imports cli, dplyr, ggplot2, grid, rlang, utils, yulab.utils (>= 0.1.6)
Suggests ggplotify, knitr, rmarkdown, prettydoc, tidyr, ggnewscale
VignetteBuilder knitr
ByteCompile true
License Artistic-2.0
Encoding UTF-8
<pre>URL https://github.com/YuLab-SMU/ggfun</pre>
<pre>BugReports https://github.com/YuLab-SMU/ggfun/issues</pre>
RoxygenNote 7.3.2
NeedsCompilation no
Author Guangchuang Yu [aut, cre, cph] (https://orcid.org/0000-0002-6485-8781), Shuangbin Xu [aut] (https://orcid.org/0000-0003-3513-5362)
Maintainer Guangchuang Yu <guangchuangyu@gmail.com></guangchuangyu@gmail.com>
Repository CRAN
Date/Publication 2024-10-24 03:20:02 UTC
Contents
element_blinds

2 element_blinds

eleme		this pane	-	 ent	is		use	 to		ntro		• • •	he		lin	e	C	cole	or	(of
Index																					25
	%<+%			 		•		 ٠.	٠	 	٠		•	•		•		•			23
	yrange																				
	volplot																				
	theme_transparent .																				
	theme_stamp																				
	theme_no_margin .																				
	theme_noxaxis																				
	theme_nothing																				
	theme_fp			 				 		 											19
	theme_blinds			 				 		 											18
	td_unnest			 				 		 											17
	td_mutate			 				 		 											17
	td_filter																				16
	set_point_legend_sha																				1.
	set_font																				14
	keybox																				14
	is.ggtree			 				 		 											13
	is.ggbreak																				13
	identify.gg																				12
	gglegend																				11
	ggbreak2ggplot																				11
	get_plot_data																				10
	get_legend																				10
	get_aes_var																				Ģ
	geom_volpoint																				8
	geom_segment_c geom_triangle																				8
	geom_scatter_rect .																				

Description

this element is used to control the line color of panel.grid.major/minor.x or panel.grid.major/minor.y

```
element_blinds(
  colour = c("white", "grey60"),
  axis,
  color = NULL,
  inherit.blank = FALSE
)
```

element_roundrect 3

Arguments

colour the colour of rectangular, default is c('white', 'grey60').

axis character, require, option is y or x.

color Color is an alias for colour

inherit.blank Should this element inherit the existence of an element_blank among its par-

ents? If TRUE the existence of a blank element among its parents will cause this element to be blank as well. If FALSE any blank parent element will be ignored

when calculating final element state.

Examples

element_roundrect

round rectangle borders and backgrounds

Description

round rectangle borders and backgrounds

Usage

```
element_roundrect(
  fill = NULL,
  colour = NULL,
  size = NULL,
  linetype = NULL,
  color = NULL,
  r = grid::unit(0.1, "snpc"),
  inherit.blank = FALSE
)
```

Arguments

fill Fill colour.

colour, color Line/border colour. Color is an alias for colour.

size text size in pts.

4 facet_set

linetype Line type. An integer (0:8), a name (blank, solid, dashed, dotted, dotdash, long-

dash, twodash), or a string with an even number (up to eight) of hexadecimal

digits which give the lengths in consecutive positions in the string.

r the radius of the rounded corners, a unit object, default is unit(0.1, 'snpc').

inherit.blank Should this element inherit the existence of an element_blank among its par-

ents? If TRUE the existence of a blank element among its parents will cause this element to be blank as well. If FALSE any blank parent element will be ignored

when calculating final element state.

Examples

facet_set

facet_set

Description

add a facet label to a ggplot or change facet label of a ggplot

Usage

```
facet_set(label, side = "t", angle = NULL)
```

Arguments

label a character or a named vector to label the plot

side to label the plot at which side, either 't' (top) or 'r' (right)

angle angle of the facet label. Default is 0 for side='t' and -90 for side='r'.

Value

a ggplot with facet label

geom_cake 5

geom_cake

geom_cake

Description

```
ggplot2 layer of birthday cake
```

Usage

```
geom_cake(mapping = NULL, data = NULL, ...)
```

Arguments

mapping aes mapping

data data

... additional parameters

Value

ggplot2 layer

Author(s)

Guangchuang Yu

Examples

```
library(ggplot2)
ggplot(mtcars, aes(mpg, disp)) + geom_cake()
library(ggplot2)
ggplot(mtcars, aes(mpg, disp)) + geom_cake()
```

geom_scatter_rect

geom_scatter_rect

Description

draw rectangle boxes as scatter points

geom_segment_c

Usage

```
geom_scatter_rect(
  mapping = NULL,
  data = NULL,
  asp = 0.6,
  width = 0.8,
  height = NULL,
  ...
)
```

Arguments

mapping aesthetic mapping, default is NULL
data input data, default is NULL
asp aspect ration of rectangle box (height vs width), only works for height is missing
width width of the rectangles, default is 0.8
height height of the rectangles
... additional parameters passed to 'geom_rect'

Author(s)

Guangchuang Yu

```
geom_segment_c geom_segment_c
```

Description

geom_segment_c supports coloring segment with continuous colors

```
geom_segment_c(
  mapping = NULL,
  data = NULL,
  position = "identity",
  lineend = "butt",
  na.rm = FALSE,
  show.legend = NA,
  inherit.aes = TRUE,
  arrow = NULL,
  arrow.fill = NULL,
  ...
)
```

geom_segment_c 7

Arguments

```
mapping
                  aes mapping
data
                  data
                  position
position
lineend
                  lineend
                  logical
na.rm
                  logical
show.legend
inherit.aes
                  logical
arrow
                  specification for arrow heads, as created by arrow().
arrow.fill
                  fill color to usse for the arrow head (if closed). NULL means use colour aesthetic.
                  additional parameter
```

Value

add segment layer

Author(s)

Guangchuang Yu

See Also

```
geom_segment
```

Examples

geom_volpoint

geom_triangle

geom_triangle

Description

```
ggplot2 layer of triangle
```

Usage

```
geom_triangle(mapping = NULL, data = NULL, ...)
```

Arguments

```
mapping aes mapping
```

data data

... additional parameters

Value

ggplot2 layer

Author(s)

Shipeng Guo

Examples

```
library(ggplot2)
ggplot(mtcars, aes(mpg, disp)) + geom_triangle()
```

geom_volpoint

geom_volpoint

Description

layer of scatter points for volcano plot to visualize differential genes

```
geom_volpoint(
  mapping = NULL,
  data = NULL,
  log2FC_cutoff = 2,
  p_cutoff = 1e-05,
  ...
)
```

get_aes_var 9

Arguments

mapping aesthetic mapping

data input data set

 $log 2 FC_cutoff \quad cutoff \ values \ for \ log 2 FC$

p_cutoffcutoff values p-value or adjusted p-valueadditional paramters passed to the layer

Value

a ggplot

get_aes_var

get_aes_var

Description

extract aes mapping, compatible with ggplot2 < 2.3.0 & > 2.3.0

Usage

```
get_aes_var(mapping, var)
```

Arguments

mapping aes mapping var variable

Value

mapped var

Author(s)

10 get_plot_data

get_legend

get_legend

Description

extract legend from a plot

Usage

```
get_legend(plot)
```

Arguments

plot

a gg or gtable object

Value

a 'gtable' object of the legend

Author(s)

Guangchuang Yu

get_plot_data

get_plot_data

Description

```
extract data from a 'gg' plot
```

Usage

```
get_plot_data(plot, var = NULL, layer = NULL)
```

Arguments

plot a 'gg' plot object

var variables to be extracted

layer specific layer to extract the data

Value

a data frame of selected variables

Author(s)

ggbreak2ggplot 11

 ${\tt ggbreak2ggplot} \qquad \qquad {\tt ggbreak2ggplot}$

Description

convert a ggbreak object to a ggplot object

Usage

```
ggbreak2ggplot(plot)
```

Arguments

plot

a ggbreak object

Value

a ggplot object

Author(s)

Guangchuang Yu

gglegend

gglegend

Description

add manual setting legend

Usage

```
gglegend(mapping, data, geom, p = NULL)
```

Arguments

mapping		e the one for the legend,

while others maybe needed for the 'geom' (e.g., label for geom_text).

data input data frame. If users want to mapping 'VALUE' to 'colour', the input

data should contains 'VALUE' and 'colour' (actual value, e.g., 'red' and 'blue')

variable.

geom a geom to plot the data for generating the legend and the geom will be plotted

invisible.

p a ggplot object. If NULL, the 'last_plot()' will be used.

identify.gg

Details

add additional legend to a ggplot

Value

a ggplot object

Author(s)

Guangchuang Yu

Examples

```
library(ggplot2)
p <- ggplot(mtcars, aes(mpg, disp)) + geom_point()
data <- data.frame(colour = c("red", "blue"), VALUE = c("A", "B"))
gglegend(aes(colour = VALUE, label=VALUE), data, geom_text, p)</pre>
```

identify.gg

identify

Description

identify node by interactive click

Usage

```
## S3 method for class 'gg'
identify(x = last_plot(), col = "auto", ...)
```

Arguments

x tree view

col selected columns to extract. Default is "auto" which will select all columns for

'ggplot' object and 'node' column for 'ggtree' object

... additional parameters, normally ignored

Value

closest data point

Author(s)

is.ggbreak 13

is.ggbreak

is.ggbreak

Description

check whether a plot is a ggbreak object (including 'ggbreak', 'ggwrap' and 'ggcut' that defined in the 'ggbreak' package)

Usage

```
is.ggbreak(plot)
```

Arguments

plot

a plot obejct

Value

logical value

Author(s)

Guangchuang Yu

is.ggtree

is.ggtree

Description

test whether input object is produced by ggtree function

Usage

```
is.ggtree(x)
```

Arguments

Х

object

Value

TRUE or FALSE

Author(s)

set_font

keybox

keybox

Description

draw border for each of the ggplot legends

Usage

```
keybox(p, grob = "roundrect", gp = NULL)
```

Arguments

p a ggplot object

grob one of 'rect' or 'roundrect'

gp graphic parameter

Value

grob object

Author(s)

Guangchuang Yu

Examples

```
library(ggplot2)
p <- ggplot(mtcars, aes(mpg, disp, color=factor(cyl), size=cyl)) + geom_point()
keybox(p, 'roundrect', gp = gpar(col = '#808080', lty = "dashed"))</pre>
```

 set_font

set_font

Description

```
setting font for ggplot (axis text, label, title, etc.)
```

```
set_font(p, family = "sans", fontface = NULL, size = NULL, color = NULL)
```

Arguments

p ggplot object
family font fammily
fontface font face
size font size
color font color

Value

TableGrob object

Author(s)

Guangchuang Yu

Examples

```
library(grid)
library(ggplot2)
d <- data.frame(x=rnorm(10), y=rnorm(10), lab=LETTERS[1:10])
p <- ggplot(d, aes(x, y)) + geom_text(aes(label=lab), size=5)
set_font(p, family="Times", fontface="italic", color='firebrick')</pre>
```

Description

```
override point legend set by 'aes(shape = I(shape))'
```

Usage

```
{\tt set\_point\_legend\_shape(plot)}
```

Arguments

```
plot a 'gg' plot object
```

Value

an updated plot

Author(s)

16 td_filter

td_filter

td-filter

Description

filter data for tree annotation layer

Usage

```
td_filter(..., .f = NULL)
```

Arguments

... Expressions that return a logical value.

.f a function (if any, defaults to NULL) that pre-operate the data

Details

The 'td_filter()' function returns another function that can be used to subset ggtree() plot data. The function can be passed to the 'data' parameter of geom layer to perform subsetting. All rows that satisy your conditions will be retained.

Value

A function to filter ggtree plot data using conditions defined by '...'.

Author(s)

Guangchuang Yu

References

For more detailed demonstration of this function, please refer to chapter 12.5.1 of *Data Integration*, *Manipulation and Visualization of Phylogenetic Trees* http://yulab-smu.top/treedata-book/index.html by Guangchuang Yu.

See Also

filter

Examples

```
## Not run:
tree <- rtree(30)
## similar to 'ggtree(tree) + geom_tippoint()'
ggtree(tree) + geom_point(data = td_filter(isTip))
## End(Not run)</pre>
```

td_mutate 17

td_mutate

td-mutate

Description

mutate data for tree annotation layer

Usage

```
td_mutate(..., .f = NULL)
```

Arguments

... additional parameters that pass to dplyr::mutate

.f a function (if any, defaults to NULL) that pre-operate the data

Details

The 'td_mutate()' function returns another function that can be used to mutate ggtree() plot data. The function can be passed to the 'data' parameter of geom layer to perform adding new variables and preserving existing ones.

Value

A function to mutate ggtree plot data

See Also

mutate

td_unnest

td-unnest

Description

flatterns a list-column of data frame

Usage

```
td_unnest(cols, ..., .f = NULL)
```

Arguments

cols columns to unnest

... additional parameters that pass to tidyr::unnest

.f a function (if any, defaults to NULL) that pre-operate the data

theme_blinds

Details

The 'td_unnest' function returns another function that can be used to unnest ggtree() plot data. The function can be passed to the 'data' parameter of a geom layer to flattern list-cloumn tree data.

Value

A function to unnest ggtree plot data

Author(s)

Guangchuang Yu

References

For demonstration of this function, please refer to chapter 12.5.2 of *Data Integration, Manipulation and Visualization of Phylogenetic Trees* http://yulab-smu.top/treedata-book/index.html by Guangchuang Yu.

See Also

unnest

theme_blinds

the theme of blind-like

Description

the theme of blind-like

Usage

```
theme_blinds(colour = c("white", "grey"), axis = "y", ...)
```

Arguments

```
colour the colour of rectangular, default is c('white', 'grey60').

axis character which grid of axis will be filled, default is 'y'.

additional parameters that passed to theme function.
```

Value

ggplot2 theme

theme_fp

Examples

```
library(ggplot2)
iris |> tidyr::pivot_longer(
   cols = !Species,
   names_to = 'var',
   values_to = 'value'
  ) |>
ggplot(
  aes(x=var, y=Species, color=value, size=value)
geom_point() -> p
p +
theme_blinds(
 colour = c('grey90', 'white'),
 axis = 'y',
  axis.line.y=element_line()
)
p +
theme_blinds(
  colour = c('grey90', 'white'),
  axis = 'x',
 axis.line.x = element_line()
```

 $theme_fp$

theme_fp

Description

theme format painter

Usage

```
theme_fp(x, i)
```

Arguments

x ggplot object to provide theme formati the element of a theme provided by x

Details

It applies theme element (i) from a ggplot (x) to another ggplot object

Value

theme element

20 theme_noxaxis

Author(s)

Guangchuang Yu and Shuangbin Xu

theme_nothing

theme_nothing

Description

A theme that only show the plot panel

Usage

```
theme_nothing(base_size = 11, base_family = "")
```

Arguments

```
base_size font size
base_family font family
```

Value

ggplot2 theme

Author(s)

Guangchuang Yu

theme_noxaxis

 $theme_noxaxis$

Description

A theme that only show y-axis

Usage

```
theme_noxaxis(color = "black", ...)
theme_noyaxis(color = "black", ...)
theme_noaxis(...)
```

Arguments

```
color color of y-axis
```

. . . additional parameters that passed to theme()

theme_no_margin 21

Value

ggplot2 theme

Author(s)

Guangchuang Yu

theme_no_margin

theme_no_margin

Description

A theme that has no margin

Usage

```
theme_no_margin(...)
```

Arguments

. . . additional parameters that passed to theme()

Value

ggplot2 theme

Author(s)

Guangchuang Yu

theme_stamp

the theme of blind-like alias of theme_blinds

Description

the theme of blind-like alias of theme_blinds

Usage

```
theme_stamp(colour = c("white", "grey"), axis = "y", ...)
```

Arguments

colour the colour of rectangular, default is c('white', 'grey60').

axis character which grid of axis will be filled, default is 'y'.

additional parameters that passed to theme function.

volplot volplot

theme_transparent

theme_transparent

Description

transparent background theme

Usage

```
theme_transparent(...)
```

Arguments

. . . additional parameter to tweak the theme

Value

ggplot object

Author(s)

Guangchuang Yu with contributions from Hugo Gruson

volplot

volplot

Description

volcano plot

Usage

```
volplot(data, mapping, log2FC_cutoff = 2, p_cutoff = 1e-05, ...)
```

Arguments

data input data set
mapping aesthetic mapping
log2FC_cutoff cutoff values for log2FC

p_cutoff cutoff values p-value or adjusted p-value

... additional paramters passed to the 'geom_volpoint' layer

Value

a ggplot

yrange 23

yrange

plot range of a ggplot object

Description

```
extract x or y ranges of a ggplot
```

Usage

```
yrange(gg, type = "limit", region = "panel")
xrange(gg, type = "limit", region = "panel")
ggrange(gg, var, type = "limit", region = "panel")
```

Arguments

gg a ggplot object

type one of 'limit' or 'range', if 'region == "plot"', to extract plot limit or plot data

range

region one of 'panel' or 'plot' to indicate extracting range based on the plot panel (scale

expand will be counted) or plot data (scale expand will not be counted)

var either 'x' or 'y'

Value

range of selected axis

Author(s)

Guangchuang Yu

%<+%

%<+%

Description

This operator attaches annotation data to a ggtree or ggsc graphic object

```
p %<+% data
```

24 %<+%

Arguments

p ggplot2 object, such as ggtree or ggsc graphic object.

data.frame, which must contains a column of node, or the first column of taxa

labels, when p is a ggtree object. Or it must contains columns of <code>.BarcodeID</code>, when p is a ggsc object and p\$data does not contain a column of features, if

it contains, the data must also contains a column of features.

Value

ggplot object with annotation data added

Index

```
%<+%, <u>23</u>
                                                  theme_noyaxis (theme_noxaxis), 20
                                                  theme_stamp, 21
element_blinds, 2
                                                  theme_transparent, 22
element_roundrect, 3
                                                  unnest, 18
facet_set, 4
                                                  volplot, 22
filter, 16
                                                  xrange (yrange), 23
geom_cake, 5
{\tt geom\_scatter\_rect, 5}
                                                  yrange, 23
geom_segment, 7
geom_segment_c, 6
geom_triangle, 8
{\tt geom\_volpoint}, \\ 8
get_aes_var, 9
get_legend, 10
get_plot_data, 10
ggbreak2ggplot, 11
gglegend, 11
ggrange (yrange), 23
identify.gg, 12
is.ggbreak, 13
is.ggtree, 13
keybox, 14
mutate, 17
set_font, 14
set_point_legend_shape, 15
td_filter, 16
td_mutate, 17
td_unnest, 17
theme_blinds, 18
theme_fp, 19
theme_no_margin, 21
theme_noaxis(theme_noxaxis), 20
theme_nothing, 20
theme_noxaxis, 20
```