

Package ‘thisplot’

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Description Provides utility functions for plotting. Includes functions for color manipulation, plot customization, panel size control, data optimization for plots, and layout adjustments.

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URL <https://mengxu98.github.io/thisplot/>

BugReports <https://github.com/mengxu98/thisplot/issues>

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Description

Provides utility functions for data visualization and plotting in R. Includes functions for color manipulation, plot customization, panel size control, data optimization for plots, and layout adjustments. Designed to enhance workflows with ggplot2, patchwork, and ComplexHeatmap.

Author(s)

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Source

<https://mengxu98.github.io/thisplot/>

See Also

Useful links:

- <https://mengxu98.github.io/thisplot/>
- Report bugs at <https://github.com/mengxu98/thisplot/issues>

Description

Add a grob to a gtable at a specified position (top, bottom, left, or right).

Usage

```
add_grob(  
  gtable,  
  grob,  
  position = c("top", "bottom", "left", "right", "none"),  
  space = NULL,  
  clip = "on"  
)
```

Arguments

<code>gtable</code>	A gtable object.
<code>grob</code>	A grob or gtable object to add.
<code>position</code>	The position to add the grob. One of "top", "bottom", "left", "right", or "none".
<code>space</code>	The space to allocate for the grob. If NULL, will be calculated automatically.
<code>clip</code>	The clipping mode. Default is "on".

Value

A gtable object with the grob added.

adjcolors

Convert a color with specified alpha level

Description

Convert a color with specified alpha level

Usage

```
adjcolors(colors, alpha)
```

Arguments

<code>colors</code>	Color vectors.
<code>alpha</code>	Alpha level in [0,1].

Value

A character vector of hexadecimal color codes with the specified alpha level.

Examples

```
colors <- c("red", "blue", "green")
adjcolors(colors, 0.5)
ggplot2::alpha(colors, 0.5)

show_palettes(
  list(
    "raw" = colors,
    "adjcolors" = adjcolors(colors, 0.5),
    "ggplot2::alpha" = ggplot2::alpha(colors, 0.5)
  )
)
```

adjustlayout	<i>Adjust graph layout to avoid node overlaps</i>
--------------	---------------------------------------------------

Description

Adjust the layout of a graph to prevent node overlaps by considering node widths and heights.

Usage

```
adjustlayout(graph, layout, width = 2, scale = 100, iter = 100)
```

Arguments

graph	An igraph graph object.
layout	A matrix with two columns representing the initial layout coordinates.
width	A numeric vector of node widths.
height	The height constraint for nodes. Default is 2.
scale	The scaling factor for the layout. Default is 100.
iter	The number of iterations for the adjustment algorithm. Default is 100.

Value

A matrix with adjusted layout coordinates.

as_grob	<i>Convert a plot object to a grob</i>
---------	----------------------------------------

Description

Convert various plot objects (gList, patchwork, ggplot) to a grob object.

Usage

```
as_grob(plot, ...)
```

Arguments

plot	A plot object (gList, patchwork, or ggplot).
...	Additional arguments passed to other functions.

Value

A grob object.

<code>as_gtable</code>	<i>Convert a plot object to a gtable</i>
------------------------	------------------------------------------

Description

Convert various plot objects (gtable, grob, patchwork, ggplot) to a gtable object.

Usage

```
as_gtable(plot, ...)
```

Arguments

- | | |
|-------------------|-----------------------------------------------------|
| <code>plot</code> | A plot object (gtable, grob, patchwork, or ggplot). |
| ... | Additional arguments passed to other functions. |

Value

A gtable object.

<code>Blend2Color</code>	<i>Blend two colors using a specified mode</i>
--------------------------	------------------------------------------------

Description

Blend two colors with alpha channels using one of several blending modes: blend, average, screen, or multiply.

Usage

```
Blend2Color(C1, C2, mode = "blend")
```

Arguments

- | | |
|-------------------|---------------------------------------------------------------------------------------------------|
| <code>C1</code> | A list containing the first color RGB values and alpha channel. |
| <code>C2</code> | A list containing the second color RGB values and alpha channel. |
| <code>mode</code> | The blending mode to use. One of "blend", "average", "screen", or "multiply". Default is "blend". |

Value

A list containing the blended RGB values and alpha channel.

blendcolors	<i>Blends a list of colors using the specified blend mode</i>
-------------	---------------------------------------------------------------

Description

Blends a list of colors using the specified blend mode

Usage

```
blendcolors(colors, mode = c("blend", "average", "screen", "multiply"))
```

Arguments

colors Color vectors.
mode Blend mode. One of "blend", "average", "screen", or "multiply".

Value

A character vector of hexadecimal color codes representing the blended color.

Examples

```
blend <- c(
  "red",
  "green",
  blendcolors(c("red", "green")),
  mode = "blend"
)
)
average <- c(
  "red",
  "green",
  blendcolors(c("red", "green")),
  mode = "average"
)
)
screen <- c(
  "red",
  "green",
  blendcolors(c("red", "green")),
  mode = "screen"
)
)
multiply <- c(
  "red",
  "green",
  blendcolors(c("red", "green")),
  mode = "multiply"
)
```

```
)
show_palettes(
  list(
    "blend" = blend,
    "average" = average,
    "screen" = screen,
    "multiply" = multiply
  )
)
```

BlendRGBList*Blend a list of colors***Description**

Blend multiple colors with alpha channels into a single color using a specified blending mode.

Usage

```
BlendRGBList(Clist, mode = "blend", RGB_BackGround = c(1, 1, 1))
```

Arguments

- | | |
|----------------|---------------------------------------------------------------------------------------------------|
| Clist | A list of colors, where each color is a list containing RGB values and alpha channel. |
| mode | The blending mode to use. One of "blend", "average", "screen", or "multiply". Default is "blend". |
| RGB_BackGround | The background RGB color to composite with. Default is <code>c(1, 1, 1)</code> (white). |

Value

A numeric vector of RGB values.

build_patchwork*Build a patchwork gtable***Description**

Build a gtable from a patchwork object by arranging multiple plots according to the layout specification.

Usage

```
build_patchwork(  
  x,  
  guides = "auto",  
  table_rows = 18,  
  table_cols = 15,  
  panel_row = 10,  
  panel_col = 8  
)
```

Arguments

x	A patchwork object.
guides	How to handle guides. Default is "auto".
table_rows	The number of rows in the table grid. Default is 18.
table_cols	The number of columns in the table grid. Default is 15.
panel_row	The row index for panels. Default is 10.
panel_col	The column index for panels. Default is 8.

Value

A gtable object.

`check_ci_env`

Check CI environment

Description

Check CI environment

Usage

```
check_ci_env()
```

Value

A logical value.

ChineseColors	<i>Chinese traditional colors system</i>
---------------	------------------------------------------

Description

A color system based on Chinese traditional colors with 1058 colors.

Usage

```
ChineseColors()
```

Value

A ChineseColors object. Detailed information can be found in [print.ChineseColors\(\)](#).

See Also

[chinese_colors](#) for the dataset of Chinese traditional colors. [get_chinese_palettes](#) for getting Chinese color palettes. [visual_colors](#) for visualizing any color vector. [get_colors](#) for searching colors in dataset and palettes.

Examples

```
cc <- ChineseColors()
cc

# Get a color by pinyin
get_colors("pinlan")

# By number
get_colors(44)

# By hex code
get_colors("#2B73AF")

# Multiple colors
get_colors("pinlan", "piao")
get_colors(91:100)

# Chinese names
cc$visual_colors(
  title = "Chinese Traditional Colors",
  name_type = "chinese"
)

# pinyin as names
cc$visual_colors(
  loc_range = c(1, 120),
  title = "Chinese Traditional Colors",
  name_type = "pinyin"
```

```

)
# rgb as names
cc$visual_colors(
  loc_range = c(1, 120),
  title = "Colors with RGB values",
  name_type = "rgb"
)

# hex as names
cc$visual_colors(
  loc_range = c(1, 120),
  title = "Colors with hex codes",
  name_type = "hex"
)

```

chinese_colors

Chinese traditional colors dataset

Description

A dataset containing optimized traditional Chinese colors. These colors are extracted from those books:

- Chinese Traditional Colors - Color Aesthetics in the Forbidden City (ISBN: 9787521716054)
- Chinese Beautiful Colors - The Most Chinese Culture Vol.3 (ISBN: 9781672897198)
- Chinese Colors (ISBN: 9787558016479)
- Chinese Journal of Chromatography (ISSN 1000-8713)
- Chinese Color Atlas

Thanks to the author of the [blog](#) for providing the data.

Examples

```

data(chinese_colors)
color_sets <- attr(chinese_colors, "color_sets")
show_palettes(
  list(
    color_sets$ChineseSet8,
    color_sets$ChineseSet16,
    color_sets$ChineseSet32
  )
)

# Use ChineseColors class
cc <- ChineseColors()
cc$visual_colors(
  title = "Chinese Traditional Colors",
  name_type = "chinese"
)

```

col2hex

*Convert color names to hexadecimal format***Description**

Convert color names to hexadecimal RGB color codes.

Usage

```
col2hex(cname)
```

Arguments

cname	A character vector of color names.
-------	------------------------------------

Value

A character vector of hexadecimal color codes.

drop_data

*Drop unused data in the plot***Description**

Drop unused data points from a ggplot or patchwork object while preserving the plot structure. This function keeps only a single row of data for each unique combination of used variables, which can significantly reduce the object size when the original data contains many rows that are not displayed in the plot (e.g., due to scale limits or filtering).

Usage

```
drop_data(p)

## S3 method for class 'ggplot'
drop_data(p)

## S3 method for class 'patchwork'
drop_data(p)

## Default S3 method:
drop_data(p)
```

Arguments

p	A ggplot object or a patchwork object.
---	----------------------------------------

Value

A ggplot or patchwork object with unused data points removed.

Examples

```
library(ggplot2)
library(patchwork)
p <- ggplot(
  data = mtcars,
  aes(x = mpg, y = wt, colour = cyl)
) +
  geom_point() +
  scale_x_continuous(limits = c(10, 30)) +
  scale_y_continuous(limits = c(1, 6))
object.size(p)

p_drop <- drop_data(p)
object.size(p_drop)

p / p_drop
```

extractgrobs*Extract grobs from a list*

Description

Extract grobs from a named list of grobs based on the specified x and y indices.

Usage

```
extractgrobs(vlnplots, x_nm, y_nm, x, y)
```

Arguments

vlnplots	A named list of grobs.
x_nm	A character vector of names for the x dimension.
y_nm	A character vector of names for the y dimension.
x	An integer index for the x dimension.
y	An integer index for the y dimension.

Value

The extracted grob(s).

`get_chinese_palettes` *Get Chinese color palettes*

Description

Get Chinese color palettes

Usage

```
get_chinese_palettes(prefix = "Chinese")
```

Arguments

`prefix` The prefix of the palette names. Default is "Chinese_".

Value

A list of Chinese color palettes.

Examples

```
show_palettes(get_chinese_palettes())
```

`get_colors` *Get colors from Chinese colors dataset or palettes*

Description

Search for colors in the Chinese colors dataset and all available palettes. This function can search by palette names, color names (pinyin or Chinese), numbers, or hex codes. It automatically searches in all palettes and reports which palette(s) contain the found colors.

Usage

```
get_colors(..., palettes = NULL)
```

Arguments

`...` One or more search values. Can be palette names, color names (pinyin or Chinese), numbers, or hex codes. If `NULL`, using all Chinese colors.

`palettes` Optional. A named list of palettes to search in. If `NULL` (default), searches in all available palettes.

Value

A data frame with class `colors` containing matching color information. The result is automatically printed using `print.colors()`.

See Also

[chinese_colors](#) for the dataset of Chinese traditional colors. [get_chinese_palettes](#) for getting Chinese color palettes. [ChineseColors](#) for the ChineseColors object.

Examples

```
get_colors("Paired")  
  
get_colors("#FF7F00")  
  
get_colors("pinlan")  
get_colors(44)  
get_colors("#2B73AF")  
  
get_colors("cyan", palettes = "ChineseSet64")
```

get_legend	<i>Extract legend from a plot</i>
------------	-----------------------------------

Description

Extract the legend grob from a plot object.

Usage

```
get_legend(plot)
```

Arguments

plot	A plot object.
------	----------------

Value

The legend grob.

get_namespace_fun	<i>Get a function from a namespace</i>
-------------------	----------------------------------------

Description

Get a function from a namespace

Usage

```
get_namespace_fun(pkg, fun)
```

Arguments

- `pkg` The name of the package.
`fun` The name of the function.

Value

Function.

<code>get_vars</code>	<i>Get used vars in a ggplot object</i>
-----------------------	-----------------------------------------

Description

Get used vars in a ggplot object

Usage

```
get_vars(p, reverse = FALSE, verbose = TRUE)
```

Arguments

- `p` A ggplot object.
`reverse` Whether to return unused vars. Default is FALSE.
`verbose` Whether to print the message. Default is TRUE.

Value

A character vector of variable names. If `reverse` is FALSE, returns used variables; if TRUE, returns unused variables.

Examples

```
library(ggplot2)
p <- ggplot(
  data = mtcars,
  aes(x = mpg, y = wt, colour = cyl)
) +
  geom_point()
get_vars(p)
get_vars(p, reverse = TRUE)
```

grid_draw	<i>Draw grobs at specified positions</i>
-----------	------------------------------------------

Description

Draw a list of grobs at specified positions with given widths and heights.

Usage

```
grid_draw(groblast, x, y, width, height)
```

Arguments

groblast	A grob or a list of grobs to draw.
x	A numeric vector of x positions for each grob.
y	A numeric vector of y positions for each grob.
width	A numeric vector of widths for each grob.
height	A numeric vector of heights for each grob.

Value

No return value, called for side effects (drawing grobs).

head.colors	<i>Return the first part of a colors object</i>
-------------	-------------------------------------------------

Description

Returns the first part of a colors object, similar to [head\(\)](#) for data frames.

Usage

```
## S3 method for class 'colors'  
head(x, n = 6L, ...)
```

Arguments

x	A colors object (data frame with color information).
n	Number of rows to return. Default is 6.
...	Additional arguments passed to head() .

Value

A colors object with the first n rows.

Examples

```
head(get_colors())
head(get_colors(), n = 10)
```

mestimate*Estimate the fuzzifier parameter m***Description**

Estimate the fuzzifier parameter m for fuzzy clustering based on the data dimensions.

Usage

```
mestimate(data)
```

Arguments

data	A matrix or data frame.
------	-------------------------

Value

The estimated fuzzifier parameter m.

palette_colors*Color palettes collected***Description**

This function creates a color palette for a given vector of values.

Usage

```
palette_colors(
  x,
  n = 100,
  palette = "Paired",
  palcolor = NULL,
  type = c("auto", "discrete", "continuous"),
  matched = FALSE,
  reverse = FALSE,
  NA_keep = FALSE,
  NA_color = "grey80"
)
```

Arguments

x	A vector of character/factor or numeric values. If missing, numeric values 1:n will be used as x.
n	The number of colors to return for numeric values.
palette	Palette name. All available palette names can be queried with show_palettes .
palcolor	Custom colors used to create a color palette.
type	Type of x. Can be one of "auto", "discrete" or "continuous". The default is "auto", which automatically detects if x is a numeric value.
matched	Whether to return a color vector of the same length as x. Default is FALSE.
reverse	Whether to invert the colors. Default is FALSE.
NA_keep	Whether to keep the color assignment to NA in x. Default is FALSE.
NA_color	Color assigned to NA if NA_keep is TRUE. Default is "grey80".

Value

A character vector of color codes (hexadecimal format) corresponding to the input values x. The length and structure depend on the matched parameter.

See Also

[show_palettes](#), [palette_list](#)

Examples

```

x <- c(1:3, NA, 3:5)
(pal1 <- palette_colors(
  x,
  palette = "Spectral"
))
(pal2 <- palette_colors(
  x,
  palcolor = c("red", "white", "blue")
))
(pal3 <- palette_colors(
  x,
  palette = "Spectral",
  n = 10
))
(pal4 <- palette_colors(
  x,
  palette = "Spectral",
  n = 10,
  reverse = TRUE
))
(pal5 <- palette_colors(
  x,
  palette = "Spectral",
  matched = TRUE
))

```

```

))
(pal6 <- palette_colors(
  x,
  palette = "Spectral",
  matched = TRUE,
  NA_keep = TRUE
))
show_palettes(
  list(pal1, pal2, pal3, pal4, pal5, pal6)
)

# Use Chinese color palettes
palette_colors(
  x = letters[1:5],
  palette = "ChineseRed",
  type = "discrete"
)
palette_colors(
  x = letters[1:5],
  palette = "Chinese",
  type = "discrete"
)
all_palettes <- show_palettes(return_palettes = TRUE)
names(all_palettes)

```

palette_list*A list of palettes for use in data visualization***Description**

A list of palettes for use in data visualization

panel_fix*Set the panel width/height of a plot to a fixed value***Description**

The ggplot object, when stored, can only specify the height and width of the entire plot, not the panel. The latter is obviously more important to control the final result of a plot. This function can set the panel width/height of plot to a fixed value and rasterize it.

Usage

```
panel_fix(
  x = NULL,
  panel_index = NULL,
  respect = NULL,
  width = NULL,
  height = NULL,
  margin = 1,
  padding = 0,
  units = "in",
  raster = FALSE,
  dpi = 300,
  return_grob = FALSE,
  bg_color = "white",
  save = NULL,
  verbose = FALSE,
  ...
)

panel_fix_overall(
  x,
  panel_index = NULL,
  respect = NULL,
  width = NULL,
  height = NULL,
  margin = 1,
  units = "in",
  raster = FALSE,
  dpi = 300,
  return_grob = FALSE,
  bg_color = "white",
  save = NULL,
  verbose = TRUE
)
```

Arguments

<code>x</code>	A ggplot object, a grob object, or a combined plot made by patchwork or cowplot package.
<code>panel_index</code>	Specify the panel to be fixed. If <code>NULL</code> , will fix all panels.
<code>respect</code>	Whether row heights and column widths should respect each other.
<code>width</code>	The desired width of the fixed panels.
<code>height</code>	The desired height of the fixed panels.
<code>margin</code>	The margin to add around each panel, in inches. Default is 1.
<code>padding</code>	The padding to add around each panel, in inches. Default is 0.
<code>units</code>	The units in which <code>height</code> , <code>width</code> and <code>margin</code> are given. Can be "mm", "cm", "in", etc. See grid::unit .

raster	Whether to rasterize the panel.
dpi	Plot resolution.
return_grob	Whether to return a grob object instead of a wrapped patchwork object. Default is FALSE.
bg_color	The background color of the plot.
save	NULL or the file name used to save the plot.
verbose	Whether to print the message. Default is TRUE.
...	Additional arguments passed to other functions.

Value

If `return_grob` is TRUE, returns a `gtable` object. Otherwise, returns a `patchwork` object with fixed panel sizes. The returned object has a `size` attribute containing width, height, and units.

Examples

```
library(ggplot2)
p <- ggplot(
  data = mtcars, aes(x = mpg, y = wt, colour = cyl)
) +
  geom_point() +
  facet_wrap(~gear, nrow = 2)
# fix the size of panel
panel_fix(
  p,
  width = 5,
  height = 3,
  units = "cm"
)
# rasterize the panel
panel_fix(
  p,
  width = 5,
  height = 3,
  units = "cm",
  raster = TRUE,
  dpi = 90
)

# `panel_fix` will build and render the plot when input a ggplot object.
# so after `panel_fix`, the size of the object will be changed.
object.size(p)
object.size(
  panel_fix(
    p,
    width = 5,
    height = 3,
    units = "cm"
  )
)
```

patchwork_grob *Convert a patchwork object to a grob*

Description

Convert a patchwork object to a gtable grob by processing annotations and building the patchwork layout.

Usage

```
patchwork_grob(x, ...)
```

Arguments

- | | |
|-----|-------------------------------------------------|
| x | A patchwork object. |
| ... | Additional arguments passed to other functions. |

Value

A gtable object.

print.ChineseColors *Print ChineseColors object*

Description

Print ChineseColors object

Usage

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

Arguments

- | | |
|-----|-------------------------|
| x | A ChineseColors object. |
| ... | Additional arguments. |

Value

Details of the ChineseColors object.

`print.colors`

Print colors object

Description

Print colors object

Usage

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

Arguments

<code>x</code>	A colors object (data frame with color information).
<code>...</code>	Additional arguments passed to print.

Value

Details of the colors objec.

`print.thisplot_logo` *Print logo*

Description

Print logo

Usage

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

Arguments

<code>x</code>	Input information.
<code>...</code>	Other parameters.

Value

Print the ASCII logo

RGBA2RGB*Convert RGBA color to RGB with background*

Description

Convert an RGBA (Red, Green, Blue, Alpha) color to RGB by compositing it with a background color based on the alpha channel.

Usage

```
RGBA2RGB(RGBA, BackGround = c(1, 1, 1))
```

Arguments

- | | |
|------------|-----------------------------------------------------------------------------------------|
| RGBA | A list containing RGB values and alpha channel. |
| BackGround | The background RGB color to composite with. Default is <code>c(1, 1, 1)</code> (white). |

Value

A numeric vector of RGB values.

segements_df*Shorten and offset the segment*

Description

This function takes a data frame representing segments in a plot and shortens and offsets them based on the provided arguments.

Usage

```
segements_df(data, shorten_start, shorten_end, offset)
```

Arguments

- | | |
|---------------|--------------------------------------------------------------------------------------------------------------------------------------------------|
| data | A data frame containing the segments. It should have columns 'x', 'y', 'xend', and 'yend' representing the start and end points of each segment. |
| shorten_start | The amount to shorten the start of each segment by. |
| shorten_end | The amount to shorten the end of each segment by. |
| offset | The amount to offset each segment by. |

Value

The modified data frame with the shortened and offset segments.

Examples

```

library(ggplot2)
temp_nodes <- data.frame(
  "x" = c(10, 40),
  "y" = c(10, 30)
)
data <- data.frame(
  "x" = c(10, 40),
  "y" = c(10, 30),
  "xend" = c(40, 10),
  "yend" = c(30, 10)
)

ggplot(temp_nodes, aes(x = x, y = y)) +
  geom_point(size = 12) +
  xlim(0, 50) +
  ylim(0, 50) +
  geom_segment(
    data = data,
    aes(x = x, xend = xend, y = y, yend = yend)
  )

ggplot(temp_nodes, aes(x = x, y = y)) +
  geom_point(size = 12) +
  xlim(0, 50) +
  ylim(0, 50) +
  geom_segment(
    data = segments_df(
      data,
      shorten_start = 2,
      shorten_end = 3,
      offset = 1
    ),
    aes(x = x, xend = xend, y = y, yend = yend)
  )

```

show_palettes

Show the color palettes

Description

This function displays color palettes using ggplot2.

Usage

```

show_palettes(
  palettes = NULL,
  type = c("discrete", "continuous"),
  index = NULL,

```

```

    palette_names = NULL,
    return_names = TRUE,
    return_palettes = FALSE
)

```

Arguments

palettes	A list of color palettes. Default is NULL.
type	The type of palettes to include. Default is "discrete".
index	The indices of the palettes to include. Default is NULL.
palette_names	The names of the palettes to include. Default is NULL.
return_names	Whether to return the names of the selected palettes. Default is TRUE.
return_palettes	Whether to return the colors of selected palettes. Default is FALSE.

Value

If `return_palettes` is TRUE, returns a list of color palettes. If `return_names` is TRUE (default), returns a character vector of palette names. Otherwise, returns NULL (called for side effects to display the plot).

See Also

[palette_colors](#), [palette_list](#)

Examples

```

show_palettes(
  palettes = list(
    c("red", "blue", "green"),
    c("yellow", "purple", "orange")
  )
)
all_palettes <- show_palettes(return_palettes = TRUE)
names(all_palettes)
all_palettes[["simspec"]]
show_palettes(index = 1:10)
show_palettes(
  type = "discrete",
  index = 1:10
)
show_palettes(
  type = "continuous",
  index = 1:10
)
show_palettes(
  palette_names = c(
    "Paired", "nejm", "simspec", "Spectral", "jet", "Chinese"
  ),
  return_palettes = TRUE
)

```

```
)
# Include Chinese palettes via prefix
show_palettes(
  palette_names = c("ChineseRed", "ChineseBlue"),
  return_palettes = TRUE
)
```

simple_colors *Simple random color selection*

Description

Randomly select a specified number of colors from ChineseColors or other palettes.

Usage

```
simple_colors(n = 10, palette = NULL)
```

Arguments

- | | |
|----------------------|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| <code>n</code> | The number of colors to return. Default is 10. |
| <code>palette</code> | The name of the palette to use. If <code>NULL</code> (default), colors will be selected from ChineseColors. Otherwise, colors will be selected from the specified palette. Available palette names can be queried with show_palettes . |

Value

A character vector of hexadecimal color codes.

Examples

```
simple_colors()

show_palettes(simple_colors(n = 5))

# Get colors from a specific palette
simple_colors(n = 10, palette = "Paired")
simple_colors(n = 10, palette = "ChineseBlue")
simple_colors(n = 10, palette = "Spectral")
```

slim_data*Slim unused data in the plot*

Description

Remove unused columns from the data in a ggplot or patchwork object. This function keeps only the columns that are actually used in the plot (e.g., in mappings, aesthetics, or facets), which can significantly reduce the object size when the original data contains many unused columns.

Usage

```
slim_data(p)

## S3 method for class 'ggplot'
slim_data(p)

## S3 method for class 'patchwork'
slim_data(p)
```

Arguments

p A ggplot object or a patchwork object.

Value

A ggplot or patchwork object with unused data columns removed.

Examples

```
library(ggplot2)
p <- ggplot(
  data = mtcars,
  aes(x = mpg, y = wt, colour = cyl)
) +
  geom_point()
object.size(p)
colnames(p$data)

p_slim <- slim_data(p)
object.size(p_slim)
colnames(p_slim$data)
```

standardise	<i>Standardize data by rows</i>
-------------	---------------------------------

Description

Standardize each row of a data matrix by subtracting the mean and dividing by the standard deviation.

Usage

```
standardise(data)
```

Arguments

data	A matrix or data frame to standardize.
------	----------------------------------------

Value

The standardized data with the same structure as input.

theme_blank	<i>Blank theme</i>
-------------	--------------------

Description

This function creates a theme with all elements blank except for axis lines and labels. It can optionally add coordinate axes in the plot.

Usage

```
theme_blank(
  add_coord = TRUE,
  xlen_npc = 0.15,
  ylen_npc = 0.15,
  xlab = "",
  ylab = "",
  lab_size = 12,
  ...
)
```

Arguments

add_coord	Whether to add coordinate arrows. Default is TRUE.
xlen_npc	The length of the x-axis arrow in "npc".
ylen_npc	The length of the y-axis arrow in "npc".
xlab	The label of the x-axis.
ylab	The label of the y-axis.
lab_size	The size of the axis labels.
...	Arguments passed to the ggplot2::theme .

Value

A list containing ggplot2 theme objects and annotation objects. If add_coord is TRUE, returns a list with coordinate arrows; otherwise returns a list with theme only.

Examples

```
library(ggplot2)
p <- ggplot(mtcars, aes(x = wt, y = mpg, colour = factor(cyl))) +
  geom_point()
p + theme_blank()
p + theme_blank(xlab = "x-axis", ylab = "y-axis", lab_size = 16)
```

theme_this

*The default theme for scop plot function.***Description**

The default theme for scop plot function.

Usage

```
theme_this(aspect.ratio = NULL, base_size = 12, ...)
```

Arguments

aspect.ratio	Aspect ratio of the panel.
base_size	Base font size
...	Arguments passed to the ggplot2::theme .

Value

A ggplot2 theme object (class theme, gg).

Examples

```
library(ggplot2)
p <- ggplot(
  data = mtcars,
  aes(x = wt, y = mpg, colour = factor(cyl)))
) +
  geom_point()
p + theme_this()
```

`thisplot_logo`

The logo of thisplot

Description

The `thisplot` logo, using ASCII or Unicode characters. Use [cli::ansi_strip](#) to get rid of the colors.

Usage

```
thisplot_logo(unicode = cli::is_utf8_output())
```

Arguments

<code>unicode</code>	Unicode symbols on UTF-8 platforms. Default is cli::is_utf8_output .
----------------------	--------------------------------------------------------------------------------------

Value

A character vector with class `thisplot_logo`.

References

<https://github.com/tidyverse/tidyverse/blob/main/R/logo.R>

Examples

```
thisplot_logo()
```

visual_colors	<i>Visualize colors in HTML widget</i>
---------------	----------------------------------------

Description

Display a grid of color swatches with optional names or color codes.

Usage

```
visual_colors(colors, names = NULL, num_per_row = 30, title = NULL)
```

Arguments

colors	A character vector of hex color codes.
names	Optional. A character vector of names for each color. Default is NULL, which means hex color codes will be displayed. You can pass any labels (e.g., RGB values, custom names) via this parameter.
num_per_row	Number of colors per row. Default is 30.
title	Optional title for the visualization. Default is NULL.

Value

An HTML widget.

Examples

```
# Visualize a simple color palette
visual_colors(
  colors = c("#FF0000", "#00FF00", "#0000FF"),
  names = c("Red", "Green", "Blue")
)

visual_colors(
  colors = c("#FF0000", "#00FF00"),
  names = c("(255, 0, 0)", "(0, 255, 0)")
)

visual_colors(thisplot::palette_list$Paired)

# Use with ChineseColors
cc <- ChineseColors()
visual_colors(
  colors = cc$blue[1:60],
  title = "Chinese Blue Colors"
)
```

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