Package 'gtExtras'

September 16, 2023

```
Type Package
Title Extending 'gt' for Beautiful HTML Tables
Version 0.5.0
Description Provides additional functions for creating beautiful tables
      with 'gt'. The functions are generally wrappers around boilerplate or
      adding opinionated niche capabilities and helpers functions.
License MIT + file LICENSE
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      https://jthomasmock.github.io/gtExtras/
BugReports https://github.com/jthomasmock/gtExtras/issues
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```

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add_l	badge_color Add badge color	

Description

Add badge color

Usage

```
add_badge_color(add_color, add_label, alpha_lvl)
```

Arguments

add_color A color to add to the badge
add_label The label to add to the badge
alpha_lvl The alpha level

Value

HTML character

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add_pcttile_plot	Create a dot plot from 0 to 100
add_pcttiie_piot	Create a abi pibi from 0 to 100

Description

Create a dot plot from 0 to 100

Usage

```
add_pcttile_plot(data, palette, add_label, width)
```

Arguments

data The single value that will be used to plot the point.

A length 3 palette, used to highlight high/med/low

add_label A logical indicating whether to add the label or note. This will only be added if

it is the first or last row.

width A numeric indicating the

Value

gt table

add_point_plot Create a dot plot from any range - add_point_plot

Description

Create a dot plot from any range - add_point_plot

Usage

```
add_point_plot(data, palette, add_label, width, vals_range, accuracy)
```

Arguments

data The single value that will be used to plot the point.
palette A length 3 palette, used to highlight high/med/low

add_label A logical indicating whether to add the label or note. This will only be added if

it is the first or last row.

width A numeric indicating the

vals_range vector of length two indicating range

accuracy A number to round to. Use (e.g.) 0.01 to show 2 decimal places of precision. If

NULL, the default, uses a heuristic that should ensure breaks have the minimum

number of digits needed to show the difference between adjacent values.

Applied to rescaled data.

add_text_img 5

Value

gt table

add_text_img

Add text and an image to the left or right of it

Description

The add_text_img function takes an existing gt_tbl object and adds some user specified text and an image url to a specific cell. This is a wrapper raw HTML strings and gt::web_image(). Intended to be used inside the header of a table via gt::tab_header().

Usage

```
add_text_img(text, url, height = 30, left = FALSE)
```

Arguments

text A text string to be added to the cell.

A url that resolves to an image file.

height The absolute height (px) of the image in the table cell.

left A logical TRUE/FALSE indicating if text should be on the left (TRUE) or right

(FALSE)

Value

An object of class gt_tbl.

Function ID

2-5

Figures

See Also

```
Other Utilities: fa_icon_repeat(), fmt_pad_num(), fmt_pct_extra(), fmt_symbol_first(), generate_df(), gt_add_divider(), gt_badge(), gt_double_table(), gt_duplicate_column(), gt_fa_column(), gt_fa_rank_change(), gt_fa_rating(), gt_fa_repeats(), gt_highlight_cols(), gt_highlight_rows(), gt_img_border(), gt_img_circle(), gt_img_multi_rows(), gt_img_rows(), gt_index(), gt_merge_stack_color(), gt_merge_stack(), gt_two_column_layout(), gtsave_extra(), img_header(), pad_fn(), tab_style_by_grp()
```

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Examples

```
library(gt)
title_car <- mtcars %>%
  head() %>%
  gt() %>%
  gt::tab_header(
    title = add_text_img(
       "A table about cars made with",
       url = "https://www.r-project.org/logo/Rlogo.png"
  )
)
```

create_sum_table

Create a summary table from a dataframe

Description

Create a summary table from a dataframe

Usage

```
create_sum_table(df)
```

Arguments

df

a dataframe or tibble

Value

A summary dataframe as a tibble

Examples

```
## Not run:
create_sum_table(iris)
   # A tibble: 5 × 7
#>
   type
           name
                       value
                                  n_missing Mean Median
                                                           SD
#> <chr>
           <chr>
                       <list>
                                 <dbl> <dbl> <dbl> <dbl>
#> 1 numeric Sepal.Length <dbl [150]>
                                      0 5.84 5.8 0.828
#> 2 numeric Sepal.Width <dbl [150]>
                                         0 3.06 3
                                                        0.436
#> 3 numeric Petal.Length <dbl [150]>
                                         0 3.76
                                                  4.35 1.77
#> 4 numeric Petal.Width <dbl [150]>
                                         0 1.20 1.3
                                                       0.762
#> 5 factor Species
                       <fct [150]>
                                         0 NA
                                                  NA
                                                        NA
## End(Not run)
```

fa_icon_repeat 7

fa_icon_repeat

Repeat {fontawesome} icons and convert to HTML

Description

The fa_icon_repeat function takes an fontawesome icon and repeats it n times.

Usage

```
fa_icon_repeat(
  name = "star",
  repeats = 1,
  fill = NULL,
  fill_opacity = NULL,
  stroke = NULL,
  stroke_width = NULL,
  stroke_opacity = NULL,
  height = NULL,
 width = NULL,
 margin_left = NULL,
 margin_right = NULL,
 position = NULL,
  title = NULL,
  ally = c("deco", "sem", "none")
)
```

Arguments

name

The name of the Font Awesome icon. This could be as a short name (e.g., "npm", "drum", etc.), or, a full name (e.g., "fab fa-npm", "fas fa-drum", etc.). The names should correspond to current Version 5 Font Awesome names. A list of short and full names can be accessed through the fa_metadata() function with fa_metadata() sicon_names and fa_metadata() sicon_names_full. If supplying a Version 4 icon name, it will be internally translated to the Version 5 icon name and a Version 5 icon will be returned. A data frame containing the short names that changed from version 4 (v4_name) to version 5 (v5_name) can be obtained by using fa_metadata() v4_v5_name_tbl.

repeats

An integer indicating the number of repeats for that specific icon/row.

fill, fill_opacity

The fill color of the icon can be set with fill. If not provided then the default value of "currentColor" is applied so that the SVG fill matches the color of the parent HTML element's color attribute. The opacity level of the SVG fill can be controlled with a decimal value between 0 and 1.

```
stroke, stroke_width, stroke_opacity
```

The stroke options allow for setting the color, width, and opacity of the SVG outline stroke. By default, the stroke width is very small at "1px" so a size

8 fmt_pad_num

adjustment with "stroke_width" can be useful. The "stroke_opacity" value can be any decimal values between 0 and 1 (bounds included).

height, width

The height and width style attributes of the rendered SVG. If nothing is provided for height then a default value of "1em" will be applied. If a width isn't given, then it will be calculated in units of "em" on the basis of the icon's SVG "viewBox" dimensions.

margin_left, margin_right

The length value for the margin that's either left or right of the icon. By default, "auto" is used for both properties. If space is needed on either side then a length of "0.2em" is recommended as a starting point.

position The value for the position style attribute. By default, "relative" is used here.

An option for populating the SVG 'title' attribute, which provides on-hover text for the icon. By default, no title text is given to the icon. If ally == "seman-

tic" then title text will be automatically given to the rendered icon, however, providing text here will override that.

providing text here will override that.

a11y Cases that distinguish the role of the icon and inform which accessibility at-

tributes to be used. Icons can either be "deco" (decorative, the default case) or "sem" (semantic). Using "none" will result in no accessibility features for the

icon.

Value

A character string of class HTML, representing repeated SVG logos

Function ID

2-4

See Also

```
Other Utilities: add_text_img(), fmt_pad_num(), fmt_pct_extra(), fmt_symbol_first(), generate_df(), gt_add_divider(), gt_badge(), gt_double_table(), gt_duplicate_column(), gt_fa_column(), gt_fa_rank_change(), gt_fa_rating(), gt_fa_repeats(), gt_highlight_cols(), gt_highlight_rows(), gt_img_border(), gt_img_circle(), gt_img_multi_rows(), gt_img_rows(), gt_index(), gt_merge_stack_color(), gt_merge_stack(), gt_two_column_layout(), gtsave_extra(), img_header(), pad_fn(), tab_style_by_grp()
```

fmt_pad_num Format numeric columns to align at decimal point without trailing zeroes

Description

This function removes repeating trailing zeroes and adds blank white space to align at the decimal point.

fmt_pad_num 9

Usage

```
fmt_pad_num(gt_object, columns, sep = ".", nsmall = 2, pad0 = FALSE)
```

Arguments

pad0 A logical, indicating whether to pad the values with trailing zeros.

Value

An object of class gt_tbl.

Figures

Function ID

2-2

See Also

```
pad_fn()
```

```
Other Utilities: add_text_img(), fa_icon_repeat(), fmt_pct_extra(), fmt_symbol_first(), generate_df(), gt_add_divider(), gt_badge(), gt_double_table(), gt_duplicate_column(), gt_fa_column(), gt_fa_rank_change(), gt_fa_rating(), gt_fa_repeats(), gt_highlight_cols(), gt_highlight_rows(), gt_img_border(), gt_img_circle(), gt_img_multi_rows(), gt_img_rows(), gt_index(), gt_merge_stack_color(), gt_merge_stack(), gt_two_column_layout(), gtsave_extra(), img_header(), pad_fn(), tab_style_by_grp()
```

Examples

```
library(gt)
padded_tab <- data.frame(numbers = c(1.2345, 12.345, 123.45, 1234.5, 12345)) %>%
   gt() %>%
   fmt_pad_num(columns = numbers, nsmall = 4)
```

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fmt_pct_extra

Convert to percent and show less than 1% as <1% in grey

Description

Convert to percent and show less than 1% as <1% in grey

Usage

```
fmt_pct_extra(gt_object, columns, ..., scale = 1)
```

Arguments

```
gt_object An existing gt table

columns The columns to affect

... Additional argument passed to scales::label_percent()

scale A number to multiply values by, defaults to 1
```

Value

a gt table

See Also

```
Other Utilities: add_text_img(), fa_icon_repeat(), fmt_pad_num(), fmt_symbol_first(), generate_df(), gt_add_divider(), gt_badge(), gt_double_table(), gt_duplicate_column(), gt_fa_column(), gt_fa_rank_change(), gt_fa_rating(), gt_fa_repeats(), gt_highlight_cols(), gt_highlight_rows(), gt_img_border(), gt_img_circle(), gt_img_multi_rows(), gt_img_rows(), gt_index(), gt_merge_stack_color(), gt_merge_stack(), gt_two_column_layout(), gtsave_extra(), img_header(), pad_fn(), tab_style_by_grp()
```

Examples

```
library(gt)
pct_tab <- dplyr::tibble(x = c(.001, .05, .008, .1, .2, .5, .9)) %>%
  gt::gt() %>%
  fmt_pct_extra(x, scale = 100, accuracy = .1)
```

fmt_symbol_first 11

<pre>fmt_symbol_first</pre>	Aligning first-row text only	
-----------------------------	------------------------------	--

Description

This is an experimental function that allows you to apply a suffix/symbol to only the first row of a table, and maintain the alignment with whitespace in the remaining rows.

Usage

```
fmt_symbol_first(
  gt_object,
  column = NULL,
  symbol = NULL,
  suffix = "",
  decimals = NULL,
  last_row_n = NULL,
  symbol_first = FALSE,
  scale_by = NULL,
  gfont = NULL
```

Arguments

gt_object	An existing gt table object of class gt_tbl
column	columns to apply color to with tidyeval
symbol	The HTML code or raw character string of the symbol being inserted, optionally
suffix	a suffix to add, optionally
decimals	the number of decimal places to round to
last_row_n	Defining the last row to apply this to. The function will attempt to guess the proper length, but you can always hardcode a specific length.
symbol_first	TRUE/FALSE - symbol before after suffix.
scale_by	A numeric value to multiply the values by. Useful for scaling percentages from $0 \text{ to } 1 \text{ to } 0 \text{ to } 100.$
gfont	A string passed to gt::google_font() - Existing Google Monospaced fonts are available at: fonts.google.com

Value

An object of class gt_tbl.

Figures

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Function ID

2-1

See Also

```
Other Utilities: add_text_img(), fa_icon_repeat(), fmt_pad_num(), fmt_pct_extra(), generate_df(), gt_add_divider(), gt_badge(), gt_double_table(), gt_duplicate_column(), gt_fa_column(), gt_fa_rank_change(), gt_fa_rating(), gt_fa_repeats(), gt_highlight_cols(), gt_highlight_rows(), gt_img_border(), gt_img_circle(), gt_img_multi_rows(), gt_img_rows(), gt_index(), gt_merge_stack_color(), gt_merge_stack(), gt_two_column_layout(), gtsave_extra(), img_header(), pad_fn(), tab_style_by_grp()
```

Examples

```
library(gt)
fmted_tab <- gtcars %>%
  head() %>%
  dplyr::select(mfr, year, bdy_style, mpg_h, hp) %>%
  dplyr::mutate(mpg_h = rnorm(n = dplyr::n(), mean = 22, sd = 1)) %>%
  gt::gt() %>%
  gt::opt_table_lines() %>%
  fmt_symbol_first(column = mfr, symbol = "&#x24;", last_row_n = 6) %>%
  fmt_symbol_first(column = year, suffix = "%") %>%
  fmt_symbol_first(column = mpg_h, symbol = "&#37;", decimals = 1) %>%
  fmt_symbol_first(hp, symbol = "&#176;", suffix = "F", symbol_first = TRUE)
```

generate_df

Generate pseudorandom dataframes with specific parameters

Description

This function is a small utility to create a specific length dataframe with a set number of groups, specific mean/sd per group. Note that the total length of the dataframe will be n * n_grps.

Usage

```
generate_df(n = 10L, n_grps = 1L, mean = c(10), sd = mean/10, with_seed = NULL)
```

Arguments

n	An integer indicating the number of rows per group, default to 10
n_grps	An integer indicating the number of rows per group, defaults to 1
mean	A number indicating the mean of the randomly generated values, must be a vector of equal length to the n_grps
sd	A number indicating the standard deviation of the randomly generated values, must be a vector of equal length to the n_grps
with_seed	A seed to make the randomization reproducible

get_row_index 13

Value

a tibble/dataframe

Function ID

2-19

See Also

```
Other Utilities: add_text_img(), fa_icon_repeat(), fmt_pad_num(), fmt_pct_extra(), fmt_symbol_first(), gt_add_divider(), gt_badge(), gt_double_table(), gt_duplicate_column(), gt_fa_column(), gt_fa_rank_change(), gt_fa_rating(), gt_fa_repeats(), gt_highlight_cols(), gt_highlight_rows(), gt_img_border(), gt_img_circle(), gt_img_multi_rows(), gt_img_rows(), gt_index(), gt_merge_stack_color(), gt_merge_stack(), gt_two_column_layout(), gtsave_extra(), img_header(), pad_fn(), tab_style_by_grp()
```

Examples

```
library(dplyr)
generate_df(
  100L,
  n_grps = 5,
  mean = seq(10, 50, length.out = 5)
) %>%
  group_by(grp) %>%
  summarise(
    mean = mean(values), # mean is approx mean
    sd = sd(values), # sd is approx sd
    n = n(), # each grp is of length n
    # showing that the sd default of mean/10 works
    `mean/sd` = round(mean / sd, 1)
)
```

get_row_index

Get underlying row index for gt tables

Description

Provides underlying row index for grouped or ungrouped gt tables. In some cases the visual representation of specific rows is inconsistent with the "row number" so this function provides the final output index for subsetting or targetting rows.

Usage

```
get_row_index(gt_object)
```

Arguments

```
gt_object an existing gt table
```

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Value

a vector of row indices

Examples

Create a helper function:

This helper functions lets us be a bit more efficient when showing the row numbers/colors.

Randomize the data:

We will randomly sample the data to get it in a specific order.

```
set.seed(37)
df <- mtcars %>%
  dplyr::group_by(cyl) %>%
  dplyr::slice_sample(n = 2) %>%
  dplyr::ungroup() %>%
  dplyr::slice_sample(n = 6) %>%
  dplyr::mutate(row_id = dplyr::row_number(), .before = 1)
#> df
\# A tibble: 6 × 12
                                                                 gear
#> row_id mpg
                 cyl disp
                              hp drat
                                           wt
                                               qsec
                                                       ٧S
                                                             am
                                                                        carb
#> <int> <dbl> <
#>
    1
          10.4
                 8
                      472
                             205
                                  2.93
                                         5.25 18.0
                                                        0
                                                              0
                                                                     3
                                                                           4
#>
     2
          18.1
                 6
                      225
                             105
                                  2.76
                                         3.46
                                               20.2
                                                        1
                                                              0
                                                                     3
                                                                           1
#>
     3
          21.4
                 6
                      258
                             110
                                  3.08
                                         3.22 19.4
                                                        1
                                                              0
                                                                     3
                                                                           1
#>
                                                                     3
     4
          13.3
                 8
                      350
                             245
                                  3.73
                                         3.84 15.4
                                                        0
                                                                           4
#>
     5
          33.9
                 4
                       71.1
                             65
                                   4.22 1.84 19.9
                                                        1
                                                              1
                                                                     4
                                                                           1
#>
     6
          22.8
                 4
                      108
                             93
                                   3.85 2.32 18.6
                                                              1
                                                                     4
                                                                           1
```

Ungrouped data:

Ungrouped data works just fine, and the row indices are identical between the visual representation and the output.

```
gt(df) %>%
row_sty(1) %>%
```

gtsave_extra 15

```
row_sty(3) %>%
row_sty(5)
```

Grouped data:

However, for grouped data, the row indices are representative of the underlying data before grouping, leading to some potential confusion.

```
tab2 <- gt(df, groupname_col = "cyl")
tab2 %>%
  row_sty(1) %>% ## actually row 1
  row_sty(3) %>% ## actually row 5
  row_sty(5) ## actually row 2
```

The get_row_index() function gives ability to create an index of the final output, so you can reference specific rows by number.

```
tab_index <- get_row_index(tab2)

tab2 %>%
  row_sty(4) %>% ## wrong row, actually row 6 visually
  row_sty(tab_index[4]) ## correct row, actually row 4

tab2 %>%
  row_sty(tab_index[1]) %>%
  row_sty(tab_index[3]) %>%
  row_sty(tab_index[5])
```

gtsave_extra

Use webshot2 to save a gt table as a PNG

Description

Takes existing HTML content, typically additional HTML including a gt table as a PNG via the {webshot2} package.

Usage

```
gtsave_extra(data, filename, path = NULL, ..., zoom = 2, expand = 5)
```

Arguments

data HTML content to be saved temporarily to disk filename The name of the file, should end in .png path An optional path

... Additional arguments to webshot2::webshot()

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zoom A number specifying the zoom factor. A zoom factor of 2 will result in twice

as many pixels vertically and horizontally. Note that using 2 is not exactly the same as taking a screenshot on a HiDPI (Retina) device: it is like increasing the

zoom to 200 doubling the height and width of the browser window.

expand A numeric vector specifying how many pixels to expand the clipping rectangle

by. If one number, the rectangle will be expanded by that many pixels on all sides. If four numbers, they specify the top, right, bottom, and left, in that order.

Value

Prints the HTML content to the RStudio viewer and saves a .png file to disk

Function ID

2-14

See Also

```
Other Utilities: add_text_img(), fa_icon_repeat(), fmt_pad_num(), fmt_pct_extra(), fmt_symbol_first(), generate_df(), gt_add_divider(), gt_badge(), gt_double_table(), gt_duplicate_column(), gt_fa_column(), gt_fa_rank_change(), gt_fa_rating(), gt_fa_repeats(), gt_highlight_cols(), gt_highlight_rows(), gt_img_border(), gt_img_circle(), gt_img_multi_rows(), gt_img_rows(), gt_index(), gt_merge_stack_color(), gt_merge_stack(), gt_two_column_layout(), img_header(), pad_fn(), tab_style_by_grp()
```

gt_add_divider

Add a dividing border to an existing gt table.

Description

The gt_add_divider function takes an existing gt_tbl object and adds borders or dividers to specific columns.

Usage

```
gt_add_divider(
  gt_object,
  columns,
  sides = "right",
  color = "grey",
  style = "solid",
  weight = px(2),
  include_labels = TRUE
)
```

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Arguments

columns Specific columns to apply color to, accepts either tidyeval columnames or

columns by position.

sides The border sides to be modified. Options include "left", "right", "top", and

"bottom". For all borders surrounding the selected cells, we can use the "all""

option.

color, style, weight

The border color, style, and weight. The color can be defined with a color name or with a hexadecimal color code. The default color value is "#00FFFFFF" (black). The style can be one of either "solid" (the default), "dashed", or "dotted". The weight of the border lines is to be given in pixel values (the px() helper function is useful for this. The default value for weight is "1px".

include_labels A logical, either TRUE or FALSE indicating whether to also add dividers through

the column labels.

Value

An object of class gt_tbl.

Examples

```
library(gt)
basic_divider <- head(mtcars) %>%
  gt() %>%
  gt_add_divider(columns = "cyl", style = "dashed")
```

Figures

Function ID

2-11

See Also

```
Other Utilities: add_text_img(), fa_icon_repeat(), fmt_pad_num(), fmt_pct_extra(), fmt_symbol_first(), generate_df(), gt_badge(), gt_double_table(), gt_duplicate_column(), gt_fa_column(), gt_fa_rank_change(), gt_fa_rating(), gt_fa_repeats(), gt_highlight_cols(), gt_highlight_rows(), gt_img_border(), gt_img_circle(), gt_img_multi_rows(), gt_img_rows(), gt_index(), gt_merge_stack_color(), gt_merge_stack(), gt_two_column_layout(), gtsave_extra(), img_header(), pad_fn(), tab_style_by_grp()
```

gt_alert_icon

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Insert an alert icon to a specific column

Description

Insert an alert icon to a specific column

Usage

```
gt_alert_icon(
  gt_object,
  column,
  palette = c("#a962b6", "#f1f1f1", "#378e38"),
  domain = NULL,
  height = "10px",
  direction = 1,
  align = "center",
  v_pad = -5
)
```

Arguments

gt_object	An existing gt table object of class gt_tbl
column	The column wherein the numeric values should be replaced with circular alert icons.
palette	The colours or colour function that values will be mapped to. Can be a character vector (eg c("white", "red") or hex colors) or a named palette from the {paletteer} package in the package::palette_name structure.
domain	The possible values that can be mapped. This should be a simple numeric range (e.g. $c(0, 100)$)
height	A character string indicating the height in pixels, like "10px"
direction	The direction of the paletteer palette, should be either -1 for reversed or the default of 1 for the existing direction.
align	Character string indicating alignment of the column, defaults to "left"
v_pad	A numeric value indicating the vertical padding, defaults to -5 to aid in centering within the vertical space.

Value

a gt table

gt_badge 19

Examples

```
head(mtcars) %>%
  dplyr::mutate(warn = ifelse(mpg >= 21, 1, 0), .before = mpg) %>%
  gt::gt() %>%
  gt_alert_icon(warn)
```

gt_badge

Add a 'badge' based on values and palette

Description

Add a 'badge' based on values and palette

Usage

```
gt_badge(gt_object, column, palette = NULL, alpha = 0.2)
```

Arguments

gt_object An existing gt table object

column The column to convert to badges, accepts tidyeval

palette Name of palette as a string. Must be either length of 1 or a vector of valid color

names/hex values of equal length to the unique levels of the column (ie if there are 4 names, there need to be 4x colors). Note that if you would like to specify a specific color to match a specific icon, you can also use a named vector like: c("angle-double-up" = "#009E73", "angle-double-down" = "#D55E00", "sort"

= "#000000")

alpha A numeric indicating the alpha/transparency. Range from 0 to 1

Value

gt table

Examples

```
library(gt)
head(mtcars) %>%
  dplyr::mutate(cyl = paste(cyl, "Cyl")) %>%
  gt() %>%
  gt_badge(cyl, palette = c("4 Cyl"="red","6 Cyl"="blue","8 Cyl"="green"))
```

Figures

20 gt_color_box

See Also

```
Other Utilities: add_text_img(), fa_icon_repeat(), fmt_pad_num(), fmt_pct_extra(), fmt_symbol_first(), generate_df(), gt_add_divider(), gt_double_table(), gt_duplicate_column(), gt_fa_column(), gt_fa_rank_change(), gt_fa_rating(), gt_fa_repeats(), gt_highlight_cols(), gt_highlight_rows(), gt_img_border(), gt_img_circle(), gt_img_multi_rows(), gt_img_rows(), gt_index(), gt_merge_stack_color(), gt_merge_stack(), gt_two_column_layout(), gtsave_extra(), img_header(), pad_fn(), tab_style_by_grp()
```

gt_color_box

Add a small color box relative to the cell value.

Description

Create PFF-style colorboxes in a gt table. Note that rather than using gt::fmt_ functions on this column, you can send numeric formatting arguments via All arguments should be named and are passed to scales::label_number().

Usage

```
gt_color_box(
  gt_object,
  columns,
  palette = NULL,
   ...,
  domain = NULL,
  width = 70,
  font_weight = "bold"
)
```

Arguments

gt_object	An existing gt table object of class gt_tbl
columns	The columns wherein changes to cell data colors should occur.
palette	The colours or colour function that values will be mapped to. Can be a character vector (eg c("white", "red") or hex colors) or a named palette from the {paletteer} package in the package::palette_name structure. Note that 'pff' will fill in a blue -> green -> yellow -> orange -> red palette.
•••	Additional arguments passed to scales::label_number(), primarily used to format the numbers inside the color box
domain	The possible values that can be mapped. This should be a simple numeric range (e.g. $c(0, 100)$)
width	The width of the entire coloring area in pixels.
font_weight	A string indicating the font weight, defaults to "bold", change to "normal" for default weight.

gt_color_rows 21

Value

An object of class gt_tbl.

Examples

Figures

Function ID

4-3

See Also

```
Other Colors: gt_color_rows(), gt_hulk_col_numeric()
```

gt_color_rows

Add scaled colors according to numeric values or categories/factors

Description

The gt_color_rows function takes an existing gt_tbl object and applies pre-existing palettes from the {paletteer} package or custom palettes defined by the user. This function is a custom wrapper around gt::data_color(), and uses some of the boilerplate code. Basic use is simpler than data_color().

Usage

```
gt_color_rows(
  gt_object,
  columns,
  palette = "ggsci::red_material",
  direction = 1,
  domain = NULL,
  pal_type = c("discrete", "continuous"),
  ...
)
```

22 gt_color_rows

Arguments

gt_object An existing gt table object of class gt_tbl columns The columns wherein changes to cell data colors should occur. The colours or colour function that values will be mapped to palette direction Either 1 or -1. If -1 the palette will be reversed. domain The possible values that can be mapped. For col_numeric and col_bin, this can be a simple numeric range (e.g. c(0, 100)); col_quantile needs representative numeric data; and col_factor needs categorical data. If NULL, then whenever the resulting colour function is called, the x value will represent the domain. This implies that if the function is invoked multiple times, the encoding between values and colours may not be consistent; if consistency is needed, you must provide a non-NULL domain. A string indicating the palette type (one of c("discrete", "continuous")) pal_type

Additional arguments passed to scales::col_numeric()

Value

. . .

An object of class gt_tbl.

Examples

```
library(gt)
# basic use
basic_use <- mtcars %>%
  head(15) %>%
 gt() %>%
 gt_color_rows(mpg:disp)
# change palette to one that paletteer recognizes
change_pal <- mtcars %>%
  head(15) %>%
  gt() %>%
  gt_color_rows(mpg:disp, palette = "ggsci::blue_material")
# change palette to raw values
vector_pal <- mtcars %>%
 head(15) %>%
  gt() %>%
  gt_color_rows(
    mpg:disp, palette = c("white", "green"))
    # could also use palette = c("#ffffff", "##00FF00")
# use discrete instead of continuous palette
discrete_pal <- mtcars %>%
head(15) %>%
gt() %>%
 gt_color_rows(
```

gt_double_table 23

```
cyl, pal_type = "discrete",
palette = "ggthemes::colorblind", domain = range(mtcars$cyl)
)
# use discrete and manually define range
range_pal <- mtcars %>%
   dplyr::select(gear, mpg:hp) %>%
   head(15) %>%
   gt() %>%
   gt_color_rows(
   gear, pal_type = "discrete", direction = -1,
   palette = "colorblindr::OkabeIto_black", domain = c(3,4,5))
```

Figures

Function ID

4-2

See Also

Other Colors: gt_color_box(), gt_hulk_col_numeric()

gt_double_table

Take data, a gt-generating function, and create a list of two tables

Description

The gt_double_table function takes some data and a user-supplied function to generate two tables in a list. To convert existing gt::gt() code to a function, you can follow the approximate pattern: gt_fn <- function(x){gt(x) %>% more_gt_code}

Your function should only have a **single argument**, which is the **data** to be supplied directly into the gt::gt() function. This function is intended to be passed directly into gt_two_column_layout(), for printing it to the viewer, saving it to a .png, or returning the raw HTML.

Usage

```
gt_double_table(data, gt_fn, nrows = NULL, noisy = TRUE)
```

Arguments

data	A tibble or dataframe to be passed into the supplied gt_fn
gt_fn	A user-defined function that has one argument, this argument should pass data to
	the gt::gt() function, which will be supplied by the data argument. It should
	follow the pattern of gt function <- function(x) gt(x) %>% more gt code

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nrows The number of rows to split at, defaults to NULL and will attempt to split approximately 50/50 in the left vs right table.

A logical indicating whether to return the warning about not supplying nrows argument.

Value

```
a list() of two gt tables
```

Examples

```
library(gt)
# define your own function
my_gt_function <- function(x) {</pre>
  gt(x) %>%
    gtExtras::gt_color_rows(columns = mpg, domain = range(mtcars$mpg)) %>%
    tab_options(data_row.padding = px(3))
}
two_tables <- gt_double_table(mtcars, my_gt_function, nrows = 16)</pre>
# list of two gt_tbl objects
# ready to pass to gtExtras::gt_two_column_layout()
str(two_tables, max.level = 1)
#> List of 2
#> $ :List of 16
#> ..- attr(*, "class")= chr [1:2] "gt_tbl" "list"
#> $ :List of 16
#> ..- attr(*, "class")= chr [1:2] "gt_tbl" "list"
```

Function ID

2-13

See Also

```
Other Utilities: add_text_img(), fa_icon_repeat(), fmt_pad_num(), fmt_pct_extra(), fmt_symbol_first(), generate_df(), gt_add_divider(), gt_badge(), gt_duplicate_column(), gt_fa_column(), gt_fa_rank_change(), gt_fa_rating(), gt_fa_repeats(), gt_highlight_cols(), gt_highlight_rows(), gt_img_border(), gt_img_circle(), gt_img_multi_rows(), gt_img_rows(), gt_index(), gt_merge_stack_color(), gt_merge_stack(), gt_two_column_layout(), gtsave_extra(), img_header(), pad_fn(), tab_style_by_grp()
```

gt_duplicate_column 25

gt_duplicate_column

Duplicate an existing column in a gt table

Description

This function takes an existing gt table and will duplicate a column. You also have the option to specify where the column ends up, and what will be appending to the end of the column name to differentiate it.

Usage

```
gt_duplicate_column(
   gt_object,
   column,
   after = dplyr::last_col(),
   append_text = "_dupe",
   dupe_name = NULL
)
```

Arguments

column The column to be duplicated

after The column to place the duplicate column after

append_text The text to add to the column name to differentiate it from the original column

name

dupe_name A full name for the "new" duplicated column, will override append_text

Value

An object of class gt_tbl.

Function ID

2-15

See Also

```
Other Utilities: add_text_img(), fa_icon_repeat(), fmt_pad_num(), fmt_pct_extra(), fmt_symbol_first(), generate_df(), gt_add_divider(), gt_badge(), gt_double_table(), gt_fa_column(), gt_fa_rank_change(), gt_fa_rating(), gt_fa_repeats(), gt_highlight_cols(), gt_highlight_rows(), gt_img_border(), gt_img_circle(), gt_img_multi_rows(), gt_img_rows(), gt_index(), gt_merge_stack_color(), gt_merge_stack(), gt_two_column_layout(), gtsave_extra(), img_header(), pad_fn(), tab_style_by_grp()
```

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Examples

```
library(gt)
dupe_table <- head(mtcars) %>%
    dplyr::select(mpg, disp) %>%
    gt() %>%
    gt_duplicate_column(mpg, after = disp, append_text = "2")
```

gt_fa_column

Add {fontawesome} icons inside a {gt} column.

Description

The gt_fa_column function takes an existing gt_tbl object and adds specific fontawesome icons based on what the names in the column are. The icons are colored according to a palette that the user supplies, either a vector of valid colors/hex colors of length equal to the unique levels.

Usage

```
gt_fa_column(
  gt_object,
  column,
  ...,
  palette = NULL,
  align = "left",
  direction = 1,
  height = "20px"
)
```

Arguments

gt_object	An existing gt table object of class gt_tbl
column	The column wherein the character strings should be replaced with their corresponding {fontawesome} icons.
	Additional arguments passed to fontawesome::fa()
palette	Name of palette as a string. Must be either length of 1 or a vector of valid color names/hex values of equal length to the unique levels of the column (ie if there are 4 names, there need to be 4x colors). Note that if you would like to specify a specific color to match a specific icon, you can also use a named vector like: c("angle-double-up" = "#009E73", "angle-double-down" = "#D55E00", "sort" = "#000000")
align	Character string indicating alignment of the column, defaults to "left"
direction	The direction of the paletteer palette, should be either -1 for reversed or the default of 1 for the existing direction.
height	A character string indicating the height of the icon, defaults to "20px"

gt_fa_rank_change 27

Value

An object of class gt_tbl.

Examples

```
library(gt)
fa_cars <- mtcars %>%
  head() %>%
  dplyr::select(cyl, mpg, am, gear) %>%
  dplyr::mutate(man = ifelse(am == 1, "gear", "gears")) %>%
  gt() %>%
  gt_fa_column(man)
```

Figures

Function ID

2-15

See Also

```
Other Utilities: add_text_img(), fa_icon_repeat(), fmt_pad_num(), fmt_pct_extra(), fmt_symbol_first(), generate_df(), gt_add_divider(), gt_badge(), gt_double_table(), gt_duplicate_column(), gt_fa_rank_change(), gt_fa_rating(), gt_fa_repeats(), gt_highlight_cols(), gt_highlight_rows(), gt_img_border(), gt_img_circle(), gt_img_multi_rows(), gt_img_rows(), gt_index(), gt_merge_stack_color(), gt_merge_stack(), gt_two_column_layout(), gtsave_extra(), img_header(), pad_fn(), tab_style_by_grp()
```

gt_fa_rank_change

Add rank change indicators to a gt table

Description

Takes an existing gt table and converts a column of integers into various types of up/down arrows. Note that you need to specify a palette of three colors, in the order of up, neutral, down. Defaults to green, grey, purple. There are 6 supported fa_type, representing various arrows. Note that you can use font_color = 'match' to match the palette across arrows and text. show_text = FALSE will remove the text from the column, resulting only in colored arrows.

Usage

```
gt_fa_rank_change(
  gt_object,
  column,
  palette = c("#1b7837", "lightgrey", "#762a83"),
  fa_type = c("angles", "arrow", "turn", "chevron", "caret"),
```

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```
font_color = "black",
  show_text = TRUE
)
```

Arguments

gt_object	An existing gt table object
column	The single column that you would like to convert to rank change indicators.
palette	A character vector of length 3. Colors can be represented as hex values or named colors. Colors should be in the order of up-arrow, no-change, down-arrow, defaults to green, grey, purple.
fa_type	The name of the Fontawesome icon, limited to 5 types of various arrows, one of c("angles", "arrow", "turn", "chevron", "caret")
font_color	A string, indicating the color of the font, can also be returned as 'match' to match the font color to the arrow palette.
show_text	A logical indicating whether to show/hide the values in the column.

Value

a gt table

Examples

```
rank_table <- dplyr::tibble(x = c(1:3, -1, -2, -5, 0)) %>%
  gt::gt() %>%
  gt_fa_rank_change(x, font_color = "match")
```

Figures

See Also

```
Other Utilities: add_text_img(), fa_icon_repeat(), fmt_pad_num(), fmt_pct_extra(), fmt_symbol_first(), generate_df(), gt_add_divider(), gt_badge(), gt_double_table(), gt_duplicate_column(), gt_fa_rating(), gt_fa_repeats(), gt_highlight_cols(), gt_highlight_rows(), gt_img_border(), gt_img_circle(), gt_img_multi_rows(), gt_img_rows(), gt_index(), gt_merge_stack_color(), gt_merge_stack(), gt_two_column_layout(), gtsave_extra(), img_header(), pad_fn(), tab_style_by_grp()
```

gt_fa_rating 29

gt_fa_rating

Add rating "stars" to a gt column

Description

Add rating "stars" to a gt column

Usage

```
gt_fa_rating(
  gt_object,
  column,
  max_rating = 5,
  ...,
  color = "orange",
  icon = "star"
)
```

Arguments

Value

An object of class gt_tbl.

Examples

```
library(gt)
set.seed(37)
rating_table <- mtcars %>%
    dplyr::select(mpg:wt) %>%
    dplyr::slice(1:5) %>%
    dplyr::mutate(rating = sample(1:5, size = 5, TRUE)) %>%
    gt() %>%
    gt_fa_rating(rating, icon = "r-project")
```

Figures

30 gt_fa_repeats

Function ID

2-16

See Also

```
Other Utilities: add_text_img(), fa_icon_repeat(), fmt_pad_num(), fmt_pct_extra(), fmt_symbol_first(), generate_df(), gt_add_divider(), gt_badge(), gt_double_table(), gt_duplicate_column(), gt_fa_rank_change(), gt_fa_repeats(), gt_highlight_cols(), gt_highlight_rows(), gt_img_border(), gt_img_circle(), gt_img_multi_rows(), gt_img_rows(), gt_index(), gt_merge_stack_color(), gt_merge_stack(), gt_two_column_layout(), gtsave_extra(), img_header(), pad_fn(), tab_style_by_grp()
```

gt_fa_repeats

Repeat {fontawesome} icons based on an integer.

Description

The gt_fa_repeats function takes an existing gt_tbl object and adds specific fontawesome to the cells. The icons are repeated according to the integer that the column contains.

Usage

```
gt_fa_repeats(
  gt_object,
  column,
  name = NULL,
  ...,
  palette = NULL,
  align = "left",
  direction = 1
)
```

Arguments

An existing gt table object of class gt_tbl gt_object column The column wherein the integers should be replaced with {fontawesome} icons. A character string indicating the name of the "fontawesome icon. name Additional arguments passed to fontawesome::fa() . . . Name of palette as a string. Must be either length of 1 or a vector of valid color palette names/hex values of equal length to the unique levels of the column (ie if there are 4 names, there need to be 4x colors). align Character string indicating alignment of the column, defaults to "left" direction The direction of the paletteer palette, should be either -1 for reversed or the default of 1 for the existing direction.

gt_highlight_cols 31

Value

An object of class gt_tbl.

Examples

```
library(gt)
mtcars[1:5, 1:4] %>%
  gt() %>%
  gt_fa_repeats(cyl, name = "car")
```

Figures

Function ID

2-8

See Also

```
Other Utilities: add_text_img(), fa_icon_repeat(), fmt_pad_num(), fmt_pct_extra(), fmt_symbol_first(), generate_df(), gt_add_divider(), gt_badge(), gt_double_table(), gt_duplicate_column(), gt_fa_rank_change(), gt_fa_rating(), gt_highlight_cols(), gt_highlight_rows(), gt_img_border(), gt_img_circle(), gt_img_multi_rows(), gt_img_rows(), gt_index(), gt_merge_stack_color(), gt_merge_stack(), gt_two_column_layout(), gtsave_extra(), img_header(), pad_fn(), tab_style_by_grp()
```

gt_highlight_cols

Add color highlighting to a specific column(s)

Description

The gt_highlight_cols function takes an existing gt_tbl object and adds highlighting color to the cell background of a specific column(s).

Usage

```
gt_highlight_cols(
  gt_object,
  columns,
  fill = "#80bcd8",
  alpha = 1,
  font_weight = "normal",
  font_color = "#000000"
)
```

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Arguments

gt_object	An existing gt table object of class gt_tbl
columns	Specific columns to apply color to, accepts either tidyeval columnames or columns by position.
fill	A character string indicating the fill color. If nothing is provided, then "#80bcd8" (light blue) will be used as a default.
alpha	An optional alpha transparency value for the color as single value in the range of 0 (fully transparent) to 1 (fully opaque). If not provided the fill color will either be fully opaque or use alpha information from the color value if it is supplied in the #RRGGBBAA format.
font_weight	A string or number indicating the weight of the font. Can be a text-based keyword such as "normal", "bold", "lighter", "bolder", or, a numeric value between 1 and 1000, inclusive. Note that only variable fonts may support the numeric mapping of weight.
font_color	A character string indicating the text color. If nothing is provided, then "#000000" (black) will be used as a default.

Value

An object of class gt_tbl.

Examples

```
library(gt)
basic_col <- head(mtcars) %>%
  gt() %>%
  gt_highlight_cols(cyl, fill = "red", alpha = 0.5)
```

Figures

Function ID

2-9

See Also

```
Other Utilities: add_text_img(), fa_icon_repeat(), fmt_pad_num(), fmt_pct_extra(), fmt_symbol_first(), generate_df(), gt_add_divider(), gt_badge(), gt_double_table(), gt_duplicate_column(), gt_fa_rank_change(), gt_fa_rating(), gt_fa_repeats(), gt_highlight_rows(), gt_img_border(), gt_img_circle(), gt_img_multi_rows(), gt_img_rows(), gt_index(), gt_merge_stack_color(), gt_merge_stack(), gt_two_column_layout(), gtsave_extra(), img_header(), pad_fn(), tab_style_by_grp()
```

gt_highlight_rows 33

gt_highlight_rows

Add color highlighting to a specific row

Description

The gt_highlight_rows function takes an existing gt_tbl object and adds highlighting color to the cell background of a specific row. The function accepts rows only by number (not by logical expression) for now.

Usage

```
gt_highlight_rows(
  gt_object,
  columns = gt::everything(),
  rows = TRUE,
  fill = "#80bcd8",
  alpha = 0.8,
  font_weight = "bold",
  font_color = "#000000",
  bold_target_only = FALSE,
  target_col = c()
)
```

Arguments

gt_object	An existing gt table object of class gt_tbl
columns	Specific columns to apply color to, accepts either tidyeval column names or columns by position.
rows	The rows to apply the highlight to. Can either by a tidyeval compliant statement (like $cyl == 4$), a number indicating specific $row(s)$ to apply color to or TRUE to indicate all rows.
fill	A character string indicating the fill color. If nothing is provided, then "#80bcd8" (light blue) will be used as a default.
alpha	An optional alpha transparency value for the color as single value in the range of 0 (fully transparent) to 1 (fully opaque). If not provided the fill color will either be fully opaque or use alpha information from the color value if it is supplied in the #RRGGBBAA format.
font_weight	A string or number indicating the weight of the font. Can be a text-based keyword such as "normal", "bold", "lighter", "bolder", or, a numeric value between 1 and 1000, inclusive. Note that only variable fonts may support the numeric

font_color

A character string indicating the text color. If nothing is provided, then "#000000"

(black) will be used as a default.

mapping of weight.

bold_target_only

A logical of TRUE/FALSE indicating whether to apply bold to only the specific target_col. You must indicate a specific column with target_col.

target_col

A specific tidyeval column to apply bold text to, which allows for normal weight text for the remaining highlighted columns.

Value

An object of class gt_tbl.

Examples

```
library(gt)
basic_use <- head(mtcars[,1:5]) %>%
  tibble::rownames_to_column("car") %>%
  gt() %>%
  gt_highlight_rows(rows = 2, font_weight = "normal")

target_bold_column <- head(mtcars[,1:5]) %>%
  tibble::rownames_to_column("car") %>%
  gt() %>%
  gt_highlight_rows(
   rows = 5,
   fill = "lightgrey",
   bold_target_only = TRUE,
   target_col = car
)
```

Figures

Function ID

2-10

See Also

```
Other Utilities: add_text_img(), fa_icon_repeat(), fmt_pad_num(), fmt_pct_extra(), fmt_symbol_first(), generate_df(), gt_add_divider(), gt_badge(), gt_double_table(), gt_duplicate_column(), gt_fa_rank_change(), gt_fa_rating(), gt_fa_repeats(), gt_highlight_cols(), gt_img_border(), gt_img_circle(), gt_img_multi_rows(), gt_img_rows(), gt_index(), gt_merge_stack_color(), gt_merge_stack(), gt_two_column_layout(), gtsave_extra(), img_header(), pad_fn(), tab_style_by_grp()
```

gt_hulk_col_numeric

Apply 'hulk' palette to specific columns in a gt table.

Description

The hulk name comes from the idea of a diverging purple and green theme that is colorblind safe and visually appealing. It is a useful alternative to the red/green palette where purple typically can indicate low or "bad" value, and green can indicate a high or "good" value.

gt_hulk_col_numeric 35

Usage

```
gt_hulk_col_numeric(
  gt_object,
  columns = NULL,
  domain = NULL,
   ...,
  trim = FALSE
)
```

Arguments

columns The columns wherein changes to cell data colors should occur.

domain The possible values that can be mapped.

For col_numeric and col_bin, this can be a simple numeric range (e.g. c(0, 100)); col_quantile needs representative numeric data; and col_factor needs

categorical data.

If NULL, then whenever the resulting colour function is called, the x value will represent the domain. This implies that if the function is invoked multiple times, the encoding between values and colours may not be consistent; if consistency

is needed, you must provide a non-NULL domain.

... Additional arguments passed to scales::col_numeric()

trim trim the palette to give less intense maximal colors

Value

An object of class gt_tbl.

Examples

```
library(gt)
# basic use
hulk_basic <- mtcars %>%
  head() %>%
  gt::gt() %>%
  gt_hulk_col_numeric(mpg)
hulk_trim <- mtcars %>%
  head() %>%
  gt::gt() %>%
  # trim gives small range of colors
  gt_hulk_col_numeric(mpg:disp, trim = TRUE)
# option to reverse the color palette
hulk_rev <- mtcars %>%
  head() %>%
  gt::gt() %>%
```

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```
# trim gives small range of colors
gt_hulk_col_numeric(mpg:disp, reverse = TRUE)
```

Figures

Function ID

4-1

See Also

```
Other Colors: gt_color_box(), gt_color_rows()
```

gt_hyperlink

Add a basic hyperlink in a gt table

Description

A lightweight helper to add a hyperlink, can be used throughout a gt table.

Usage

```
gt_hyperlink(text, url)
```

Arguments

text The text displayed for the hyperlink

url The url for the hyperlink

Value

HTML text

gt_img_border 37

gt_img_border

Create an identifier line border at the bottom of an image

Description

Create an identifier line border at the bottom of an image

Usage

```
gt_img_border(
  gt_object,
  column,
  height = 25,
  width = 25,
  border_color = "black",
  border_weight = 2.5
)
```

Arguments

gt_object An existing gt object

column The column to apply the transformation to

height A number indicating the height of the image in pixels.

Width A number indicating the width of the image in pixels.

border_color The color of the circular border, can either be a single value ie (white or #FF0000)

or a vector where the length of the vector is equal to the number of rows.

border_weight A number indicating the weight of the border in pixels.

Value

a gt object

```
library(gt)
gt_img_tab <- dplyr::tibble(
    x = 1:4,
    names = c("Waking Up", "Wiggling", "Sleep"," Glamour"),
    img = c(
        "https://pbs.twimg.com/media/EiIY-1fXgAEV6CJ?format=jpg&name=360x360",
        "https://pbs.twimg.com/media/EiIY-1fXcAIPdTS?format=jpg&name=360x360",
        "https://pbs.twimg.com/media/EiIY-1mX0AE-YkC?format=jpg&name=360x360",
        "https://pbs.twimg.com/media/EiIY-2cXYAA1VaO?format=jpg&name=360x360")
) %>%
    gt() %>%
    gt() %>%
    gt_img_border(img)
```

38 gt_img_circle

Figures

See Also

```
Other Utilities: add_text_img(), fa_icon_repeat(), fmt_pad_num(), fmt_pct_extra(), fmt_symbol_first(), generate_df(), gt_add_divider(), gt_badge(), gt_double_table(), gt_duplicate_column(), gt_fa_column(), gt_fa_rank_change(), gt_fa_rating(), gt_fa_repeats(), gt_highlight_cols(), gt_highlight_rows(), gt_img_circle(), gt_img_multi_rows(), gt_img_rows(), gt_index(), gt_merge_stack_color(), gt_merge_stack(), gt_two_column_layout(), gtsave_extra(), img_header(), pad_fn(), tab_style_by_grp()
```

gt_img_circle

Create circular border around an image

Description

Create circular border around an image

Usage

```
gt_img_circle(
  gt_object,
  column,
  height = 25,
  border_color = "black",
  border_weight = 1.5
)
```

Arguments

gt_object An existing gt object

column The column to apply the transformation to

height A number indicating the height of the image in pixels.

border_color The color of the circular border, can either be a single value ie (white or #FF0000)

or a vector where the length of the vector is equal to the number of rows.

border_weight A number indicating the weight of the border in pixels.

Value

```
a gt object
```

gt_img_multi_rows 39

Examples

```
library(gt)
gt_img_tab <- dplyr::tibble(
    x = 1:4,
    names = c("Rich Iannone", "Katie Masiello", "Tom Mock","Hadley Wickham"),
    img = c(
        "https://pbs.twimg.com/profile_images/961326215792533504/Ih6EsvtF_400x400.jpg",
        "https://pbs.twimg.com/profile_images/1471188460220260354/rHhoIXkZ_400x400.jpg",
        "https://pbs.twimg.com/profile_images/1467219661121064965/Lfondr9M_400x400.jpg",
        "https://pbs.twimg.com/profile_images/905186381995147264/7zKAG5sY_400x400.jpg")
    )
    %>%
    gt() %>%
    gt_img_circle(img)
```

Figures

Function ID

2-15

See Also

```
Other Utilities: add_text_img(), fa_icon_repeat(), fmt_pad_num(), fmt_pct_extra(), fmt_symbol_first(), generate_df(), gt_add_divider(), gt_badge(), gt_double_table(), gt_duplicate_column(), gt_fa_column(), gt_fa_rank_change(), gt_fa_rating(), gt_fa_repeats(), gt_highlight_cols(), gt_highlight_rows(), gt_img_border(), gt_img_multi_rows(), gt_img_rows(), gt_index(), gt_merge_stack_color(), gt_merge_stack(), gt_two_column_layout(), gtsave_extra(), img_header(), pad_fn(), tab_style_by_grp()
```

gt_img_multi_rows

Add multiple local or web images into rows of a gt table

Description

The gt_multi_img_rows function takes an existing gt_tbl object and converts nested cells with filenames or urls to images into inline images. This is a wrapper around gt::text_transform() + gt::web_image()/gt::local_image() with the necessary boilerplate already applied.

Usage

```
gt_img_multi_rows(gt_object, columns, img_source = "web", height = 30)
```

40 gt_img_multi_rows

Arguments

gt_object An existing gt table object of class gt_tbl

columns The columns wherein changes to cell data colors should occur.

img_source A string, specifying either "local" or "web" as the source of the images.

height The absolute height (px) of the image in the table cell.

Value

An object of class gt_tbl.

Examples

```
library(gt)
teams <- "https://github.com/nflverse/nflfastR-data/raw/master/teams_colors_logos.rds"
team_df <- readRDS(url(teams))

conf_table <- team_df %>%
    dplyr::select(team_conf, team_division, logo = team_logo_espn) %>%
    dplyr::distinct() %>%
    tidyr::nest(data = logo) %>%
    dplyr::rename(team_logos = data) %>%
    dplyr::arrange(team_conf, team_division) %>%
    gt() %>%
    gt_img_multi_rows(columns = team_logos, height = 25)
```

Figures

Function ID

2-9

See Also

```
Other Utilities: add_text_img(), fa_icon_repeat(), fmt_pad_num(), fmt_pct_extra(), fmt_symbol_first(), generate_df(), gt_add_divider(), gt_badge(), gt_double_table(), gt_duplicate_column(), gt_fa_rank_change(), gt_fa_rating(), gt_fa_repeats(), gt_highlight_cols(), gt_highlight_rows(), gt_img_border(), gt_img_circle(), gt_img_rows(), gt_index(), gt_merge_stack_color(), gt_merge_stack(), gt_two_column_layout(), gtsave_extra(), img_header(), pad_fn(), tab_style_by_grp()
```

gt_img_rows 41

gt_img_rows	Add local or web images into rows of a gt table	
-------------	---	--

Description

The gt_img_rows function takes an existing gt_tbl object and converts filenames or urls to images into inline images. This is a wrapper around $gt::text_transform() + gt::web_image()/gt::local_image()$ with the necessary boilerplate already applied.

Usage

```
gt_img_rows(gt_object, columns, img_source = "web", height = 30)
```

Arguments

gt_object An existing gt table object of class gt_tbl

columns The columns wherein changes to cell data colors should occur.

img_source A string, specifying either "local" or "web" as the source of the images.

height The absolute height (px) of the image in the table cell.

Value

An object of class gt_tbl.

Examples

```
library(gt)
teams <- "https://github.com/nflverse/nflfastR-data/raw/master/teams_colors_logos.rds"
team_df <- readRDS(url(teams))

logo_table <- team_df %>%
    dplyr::select(team_wordmark, team_abbr, logo = team_logo_espn, team_name:team_conf) %>%
    head() %>%
    gt() %>%
    gt() %>%
    gt_img_rows(columns = team_wordmark, height = 25) %>%
    gt_img_rows(columns = logo, img_source = "web", height = 30) %>%
    tab_options(data_row.padding = px(1))
```

Figures

Function ID

42 gt_index

See Also

```
Other Utilities: add_text_img(), fa_icon_repeat(), fmt_pad_num(), fmt_pct_extra(), fmt_symbol_first(), generate_df(), gt_add_divider(), gt_badge(), gt_double_table(), gt_duplicate_column(), gt_fa_column(), gt_fa_rank_change(), gt_fa_rating(), gt_fa_repeats(), gt_highlight_cols(), gt_highlight_rows(), gt_img_border(), gt_img_circle(), gt_img_multi_rows(), gt_index(), gt_merge_stack_color(), gt_merge_stack(), gt_two_column_layout(), gtsave_extra(), img_header(), pad_fn(), tab_style_by_grp()
```

gt_index

Return the underlying data, arranged by the internal index

Description

This is a utility function to extract the underlying data from a gt table. You can use it with a saved gt table, in the pipe (%>%) or even within most other gt functions (eg tab_style()). It defaults to returning the column indicated as a vector, so that you can work with the values. Typically this is used with logical statements to affect one column based on the values in that specified secondary column. Alternatively, you can extract the entire ordered data according to the internal index as a tibble. This allows for even more complex steps based on multiple indices.

Usage

```
gt_index(gt_object, column, as_vector = TRUE)
```

Arguments

gt_object An existing gt table object

column The column name that you intend to extract, accepts tidyeval semantics (ie mpg

instead of "mpg")

as_vector A logical indicating whether you'd like just the column indicated as a vector, or

the entire dataframe

Value

A vector or a tibble

Figures

Function ID

2-20

gt_index 43

See Also

```
Other Utilities: add_text_img(), fa_icon_repeat(), fmt_pad_num(), fmt_pct_extra(), fmt_symbol_first(), generate_df(), gt_add_divider(), gt_badge(), gt_double_table(), gt_duplicate_column(), gt_fa_column(), gt_fa_rank_change(), gt_fa_rating(), gt_fa_repeats(), gt_highlight_cols(), gt_highlight_rows(), gt_img_border(), gt_img_circle(), gt_img_multi_rows(), gt_img_rows(), gt_merge_stack_color(), gt_merge_stack(), gt_two_column_layout(), gtsave_extra(), img_header(), pad_fn(), tab_style_by_grp()
```

```
library(gt)
# This is a key step, as gt will create the row groups
# based on first observation of the unique row items
# this sampling will return a row-group order for cyl of 6,4,8
set.seed(1234)
sliced_data <- mtcars %>%
  dplyr::group_by(cyl) %>%
  dplyr::slice_head(n = 3) %>%
  dplyr::ungroup() %>%
  # randomize the order
  dplyr::slice\_sample(n = 9)
# not in "order" yet
sliced_data$cyl
# But unique order of 6,4,8
unique(sliced_data$cyl)
# creating a standalone basic table
test_tab <- sliced_data %>%
  gt(groupname_col = "cyl")
# can style a specific column based on the contents of another column
tab_out_styled <- test_tab %>%
  tab_style(
    locations = cells_body(mpg, rows = gt_index(., am) == 0),
    style = cell_fill("red")
# OR can extract the underlying data in the "correct order"
# according to the internal gt structure, ie arranged by group
# by cylinder, 6,4,8
gt_index(test_tab, mpg, as_vector = FALSE)
# note that the order of the index data is
# not equivalent to the order of the input data
# however all the of the rows still match
sliced_data
```

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gt_label_details

Add a simple table with column names and matching labels

Description

Add a simple table with column names and matching labels

Usage

```
gt_label_details(label, content, names = c("Column", "Description"))
```

Arguments

label A string representing the label for the details expansion section.

content A named list or wide data.frame with 2 rows

names a string indicating the name of the two columns inside the details tag

Value

HTML text

gt_merge_stack

Merge and stack text from two columns in gt

Description

The gt_merge_stack() function takes an existing gt table and merges column 1 and column 2, stacking column 1's text on top of column 2's. Top text is in all caps with black bold text, while the lower text is smaller and dark grey.

Usage

```
gt_merge_stack(
  gt_object,
  col1,
  col2,
  palette = c("black", "grey"),
  ...,
  small_cap = TRUE,
  font_size = c("14px", "10px"),
  font_weight = c("bold", "bold")
)
```

gt_merge_stack 45

Arguments

gt_object	An existing gt table object of class gt_tbl
col1	The column to stack on top. Will be converted to all caps, with black and bold text.
col2	The column to merge and place below. Will be smaller and dark grey.
palette	The colors for the text, where the first color is the top, ie col1 and the second color is the bottom, ie col2. Defaults to c("black", "grey"). For more information on built-in color names, see colors().
	Arguments passed on to scales::col2hcl
	h Hue, [0, 360]
	c Chroma, [0, 100]
	1 Luminance, [0, 100]
	alpha Alpha, [0, 1].
small_cap	a logical indicating whether to use 'small-cap' on the top line of text
font_size	a string of length 2 indicating the font-size in px of the top and bottom text
font_weight	a string of length 2 indicating the 'font-weight' of the top and bottom text. Must be one of 'bold', 'normal', 'lighter'

Value

An object of class gt_tbl.

Examples

```
library(gt)
teams <- "https://github.com/nflverse/nflfastR-data/raw/master/teams_colors_logos.rds"
team_df <- readRDS(url(teams))

stacked_tab <- team_df %>%
    dplyr::select(team_nick, team_abbr, team_conf, team_division, team_wordmark) %>%
    head(8) %>%
    gt(groupname_col = "team_conf") %>%
    gt_merge_stack(col1 = team_nick, col2 = team_division) %>%
    gt_img_rows(team_wordmark)
```

Figures

Function ID

See Also

```
Other Utilities: add_text_img(), fa_icon_repeat(), fmt_pad_num(), fmt_pct_extra(), fmt_symbol_first(), generate_df(), gt_add_divider(), gt_badge(), gt_double_table(), gt_duplicate_column(), gt_fa_rank_change(), gt_fa_rating(), gt_fa_repeats(), gt_highlight_cols(), gt_highlight_rows(), gt_img_border(), gt_img_circle(), gt_img_multi_rows(), gt_img_rows(), gt_index(), gt_merge_stack_color(), gt_two_column_layout(), gtsave_extra(), img_header(), pad_fn(), tab_style_by_grp()
```

Description

The gt_merge_stack_color() function takes an existing gt table and merges column 1 and column 2, stacking column 1's text on top of column 2's. This variant also accepts a palette argument to colorize the background values.

Usage

```
gt_merge_stack_color(
  gt_object,
  top_val,
  color_val,
  palette = c("#512daa", "white", "#2d6a22"),
  domain = NULL,
  small_cap = TRUE,
  font_size = c("14px", "10px"),
  font_weight = c("bold", "bold")
)
```

Arguments

gt_object	An existing gt table object of class gt_tbl
top_val	The column to stack on top. Will be converted to all caps, with bold text by default.
color_val	The column to merge and place below, and controls the background color value. Will be smaller by default.
palette	The colours or colour function that values will be mapped to, accepts a string or named palettee from paletteer.
domain	The possible values that can be mapped. This can be a simple numeric range (e.g. $c(0, 100)$).
small_cap	a logical indicating whether to use 'small-cap' on the top line of text, defaults to TRUE.
font_size	a string of length 2 indicating the font-size in px of the top and bottom text
font_weight	a string of length 2 indicating the 'font-weight' of the top and bottom text. Must be one of 'bold', 'normal', 'lighter'

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Value

An object of class gt_tbl.

Examples

```
set.seed(12345)
dplyr::tibble(
  value = sample(state.name, 5),
  color_by = seq.int(10, 98, length.out = 5)
) %>%
  gt::gt() %>%
  gt_merge_stack_color(value, color_by)
```

Figures

See Also

```
Other Utilities: add_text_img(), fa_icon_repeat(), fmt_pad_num(), fmt_pct_extra(), fmt_symbol_first(), generate_df(), gt_add_divider(), gt_badge(), gt_double_table(), gt_duplicate_column(), gt_fa_column(), gt_fa_rank_change(), gt_fa_rating(), gt_fa_repeats(), gt_highlight_cols(), gt_highlight_rows(), gt_img_border(), gt_img_circle(), gt_img_multi_rows(), gt_img_rows(), gt_index(), gt_merge_stack(), gt_two_column_layout(), gtsave_extra(), img_header(), pad_fn(), tab_style_by_grp()
```

gt_plt_bar

Add bar plots into rows of a gt table

Description

The gt_plt_bar function takes an existing gt_tbl object and adds horizontal barplots via ggplot2. Note that values are plotted on a shared x-axis, and a vertical black bar is added at x = zero. To add labels to each of the of the bars, set scale_type to either 'percent' or 'number'.

Usage

```
gt_plt_bar(
  gt_object,
  column = NULL,
  color = "purple",
  ...,
  keep_column = FALSE,
  width = 40,
  scale_type = "none",
  text_color = "white"
)
```

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Arguments

gt_object	An existing gt table object of class gt_tbl
column	A single column wherein the bar plot should replace existing data.
color	A character representing the color for the bar, defaults to purple. Accepts a named color (eg 'purple') or a hex color.
•••	Additional arguments passed to scales::label_number() or scales::label_percent(), depending on what was specified in scale_type
keep_column	TRUE/FALSE logical indicating if you want to keep a copy of the "plotted" column as raw values next to the plot itself
width	An integer indicating the width of the plot in pixels.
scale_type	A string indicating additional text formatting and the addition of numeric labels to the plotted bars if not 'none'. If 'none', no numbers will be added to the bar, but if "number" or "percent" are used, then the numbers in the plotted column will be added as a bar-label and formatted according to scales::label_percent() or scales::label_number().
text_color	A string indicating the color of text if scale_type is used. Defaults to "white"

Value

An object of class gt_tbl.

Examples

```
library(gt)
gt_plt_bar_tab <- mtcars %>%
  head() %>%
  gt() %>%
  gt_plt_bar(column = mpg, keep_column = TRUE)
```

Function ID

3-4

See Also

```
Other\ Plotting:\ gt\_plt\_bar\_pct(),\ gt\_plt\_bar\_stack(),\ gt\_plt\_dist(),\ gt\_plt\_percentile(),\ gt\_plt\_point(),\ gt\_plt\_sparkline(),\ gt\_plt\_winloss()
```

gt_plt_bar_pct 49

gt_plt_bar_pct

Add HTML-based bar plots into rows of a gt table

Description

The gt_plt_bar_pct function takes an existing gt_tbl object and adds horizontal barplots via native HTML. Note that values default to being normalized to the percent of the maximum observed value in the specified column. You can turn this off if the values already represent a percentage value representing 0-100.

Usage

```
gt_plt_bar_pct(
  gt_object,
  column,
  height = 16,
  width = 100,
  fill = "purple",
  background = "#e1e1e1",
  scaled = FALSE,
  labels = FALSE,
  label_cutoff = 0.4,
  decimals = 1,
  font_style = "bold",
  font_size = "10px"
)
```

Arguments

gt_object	An existing gt table object of class gt_tbl
column	The column wherein the bar plot should replace existing data.
height	A number representing the vertical height of the plot in pixels. Defaults to 16 px.
width	A number representing the horizontal width of the plot in pixels. Defaults to 100 px. Importantly, this interacts with the label_cutoff argument, so if you want to change the cutoff, you may need to adjust the width as well.
fill	A character representing the fill for the bar, defaults to purple. Accepts a named color (eg 'purple') or a hex color.
background	A character representing the background filling out the 100% mark of the bar, defaults to light grey. Accepts a named color (eg 'white') or a hex color.
scaled	TRUE/FALSE logical indicating if the value is already scaled to a percent of max (TRUE) or if it needs to be scaled (FALSE). Defaults to FALSE, meaning the value will be divided by the max value in that column and then multiplied by 100.
labels	TRUE/FALSE logical representing if labels should be plotted. Defaults to FALSE, meaning that no value labels will be plotted.

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A number, 0 to 1, representing where to set the inside/outside label boundary.

Defaults to 0.40 (40%) of the column's maximum value. If the value in that row is less than the cutoff, the label will be placed outside the bar, otherwise it will be placed within the bar. This interacts with the overall width of the bar, so if you are not happy with the placement of the labels you may try adjusting the width argument as well.

A number representing how many decimal places to be used in label rounding. Defaults to 1.

font_style

A character representing the font style of the labels. Accepts one of 'bold' (default), 'italic', or 'normal'.

font_size

A character representing the font size of the labels. Defaults to '10px'.

Value

An object of class gt_tbl.

Examples

```
library(gt)
base_tab <- dplyr::tibble(x = seq(1, 100, length.out = 6)) %>%
 dplyr::mutate(
   x_unscaled = x,
    x_scaled = x / max(x) * 100
  ) %>%
 gt()
base_tab %>%
 gt_plt_bar_pct(
    column = x\_unscaled,
    scaled = TRUE,
    fill = "forestgreen"
  ) %>%
  gt_plt_bar_pct(
    column = x\_scaled,
    scaled = FALSE,
    labels = TRUE
  )
```

Figures

Function ID

gt_plt_bar_stack 51

See Also

```
Other Plotting: gt_plt_bar_stack(), gt_plt_bar(), gt_plt_dist(), gt_plt_percentile(), gt_plt_point(), gt_plt_sparkline(), gt_plt_winloss()
```

gt_plt_bar_stack

Add a percent stacked barchart in place of existing data.

Description

The gt_plt_bar_stack function takes an existing gt_tbl object and converts the existing values into a percent stacked barchart. The bar chart will represent either 2 or 3 user-specified values per row, and requires a list column ahead of time. The palette and labels need to be equal length. The values must either add up to 100 ie as percentage points if using position = 'fill', or can be raw values with position = 'stack'. Note that the labels can be controlled via the fmt_fn argument and the scales::label_???() family of function.

Usage

```
gt_plt_bar_stack(
  gt_object,
  column = NULL,
  palette = c("#ff4343", "#bfbfbf", "#0a1c2b"),
  labels = c("Group 1", "Group 2", "Group 3"),
  position = "fill",
  width = 70,
  fmt_fn = scales::label_number(scale_cut = cut_short_scale(), trim = TRUE)
)
```

Arguments

gt_object	An existing gt table object of class gt_tbl
column	The column wherein the percent stacked barchart should replace existing data. Note that the data <i>must</i> be represented as a list of numeric values ahead of time.
palette	A color palette of length 2 or 3, represented either by hex colors ("#ff4343") or named colors ("red").
labels	A vector of strings of length 2 or 3, representing the labels for the bar chart, will be colored according to the palette as well.
position	An string indicator passed to ggplot2 indicating if the bar should be a percent of total "fill" or stacked as the raw values "stack".
width	An integer representing the width of the bar chart in pixels.
fmt_fn	A specific function from scales::label_??? family. Defaults to scales::label_number()

Value

An object of class gt_tbl.

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Examples

```
library(gt)
library(dplyr)
ex_df <- dplyr::tibble(</pre>
  x = c("Example 1", "Example 1",
         "Example 1", "Example 2", "Example 2", "Example 2",
         "Example 3", "Example 3", "Example 4", "Example 4",
         "Example 4"),
  measure = c("Measure 1", "Measure 2",
               "Measure 3", "Measure 1", "Measure 2", "Measure 3", "Measure 1", "Measure 2", "Measure 3", "Measure 1", "Measure 2",
                "Measure 3"),
  data = c(30, 20, 50, 30, 30, 40, 30, 40, 30, 30, 50, 20)
)
tab_df <- ex_df %>%
  group_by(x) %>%
  summarise(list_data = list(data))
tab_df
ex_tab <- tab_df %>%
  gt() %>%
  gt_plt_bar_stack(column = list_data)
```

See Also

Other Plotting: gt_plt_bar_pct(), gt_plt_bar(), gt_plt_dist(), gt_plt_percentile(), gt_plt_point(), gt_plt_sparkline(), gt_plt_winloss()

gt_plt_bullet

Create an inline 'bullet chart' in a gt table

Description

Create an inline 'bullet chart' in a gt table

Usage

```
gt_plt_bullet(
  gt_object,
  column = NULL,
  target = NULL,
  width = 65,
  palette = c("grey", "red"),
```

gt_plt_bullet 53

```
palette_col = NULL
)
```

Arguments

gt_object An existing gt table object of class gt_tbl

column The column where a 'bullet chart' will replace the inline values.

target The column indicating the target values that will be represented by a vertical

line

width Width of the plot in pixels

palette Color of the bar and target line, defaults to c("grey", "red"), can use named

colors or hex colors. Must be of length two, and the first color will always be

used as the bar color.

palette_col An additional column that contains specific colors for the bar colors themselves.

Defaults to NULL which skips this argument.

Value

An object of class gt_tbl.

Examples

Function ID

3-7

See Also

```
Other Themes: gt_plt_conf_int(), gt_plt_dot(), gt_theme_538(), gt_theme_dark(), gt_theme_dot_matrix(), gt_theme_espn(), gt_theme_excel(), gt_theme_guardian(), gt_theme_nytimes(), gt_theme_pff()
```

54 gt_plt_conf_int

øt.	nlt	_conf_	int	-

Plot a confidence interval around a point

Description

Plot a confidence interval around a point

Usage

```
gt_plt_conf_int(
  gt_object,
  column,
  ci_columns,
  ci = 0.9,
  ref_line = NULL,
  palette = c("black", "grey", "white", "black"),
  width = 45,
  text_args = list(accuracy = 1),
  text_size = 1.5
)
```

Arguments

gt_object	An existing gt table
column	The column that contains the mean of the sample. This can either be a single number per row, if you have calculated the values ahead of time, or a list of values if you want to calculate the confidence intervals.
ci_columns	Optional columns representing the left/right confidence intervals of your sample.
ci	The confidence interval, representing the percentage, ie 0.9 which represents 10-90 for the two tails.
ref_line	A number indicating where to place reference line on x-axis.
palette	A vector of color strings of exactly length 4. The colors represent the central point, the color of the range, the color of the stroke around the central point, and the color of the text, in that specific order.
width	A number indicating the width of the plot in "mm", defaults to 45.
text_args	$A\ list\ of\ named\ arguments.\ Optional\ text\ arguments\ passed\ as\ a\ list\ to\ scales::label_number.$
text_size	A number indicating the size of the text indicators in the plot. Defaults to 1.5. Can also be set to 0 to "remove" the text itself.

Value

a gt table

gt_plt_conf_int 55

Examples

```
# gtExtras can calculate basic conf int
# using confint() function
ci_table <- generate_df(</pre>
  n = 50, n_grps = 3,
 mean = c(10, 15, 20), sd = c(10, 10, 10),
 with\_seed = 37
) %>%
  dplyr::group_by(grp) %>%
  dplyr::summarise(
    n = dplyr::n(),
    avg = mean(values),
    sd = sd(values),
    list_data = list(values)
  ) %>%
  gt::gt() %>%
  gt_plt_conf_int(list_data, ci = 0.9)
# You can also provide your own values
# based on your own algorithm/calculations
pre_calc_ci_tab <- dplyr::tibble(</pre>
  mean = c(12, 10), ci1 = c(8, 5), ci2 = c(16, 15),
  ci_plot = c(12, 10)
) %>%
  gt::gt() %>%
  gt_plt_conf_int(
    ci_plot, c(ci1, ci2),
    palette = c("red", "lightgrey", "black", "red")
    )
```

Figures

Function ID

3-10

See Also

```
Other Themes: gt_plt_bullet(), gt_plt_dot(), gt_theme_538(), gt_theme_dark(), gt_theme_dot_matrix(), gt_theme_expn(), gt_theme_excel(), gt_theme_guardian(), gt_theme_nytimes(), gt_theme_pff()
```

56 gt_plt_dist

gt_plt_dist Add distribution plots into rows of a gt table

Description

The gt_plt_dist function takes an existing gt_tbl object and adds summary distribution sparklines via ggplot2. Note that these sparklines are limited to density, histogram, boxplot or rug/strip charts. If you're wanting to plot more traditional sparklines, you can use gtExtras::gt_plt_sparkline().

Usage

```
gt_plt_dist(
  gt_object,
  column,
  type = "density",
  fig_dim = c(5, 30),
  line_color = "black",
  fill_color = "grey",
  bw = NULL,
  trim = FALSE,
  same_limit = TRUE
)
```

Arguments

gt_object	An existing gt table object of class gt_tbl
column	The column wherein the sparkline plot should replace existing data. Note that the data <i>must</i> be represented as a list of numeric values ahead of time.
type	A string indicating the type of plot to generate, accepts "boxplot", "histogram", "rug_strip" or "density".
fig_dim	A vector of two numbers indicating the height/width of the plot in mm at a DPI of 25.4, defaults to c(5,30)
line_color	Color for the line, defaults to "black". Accepts a named color (eg 'blue') or a hex color.
fill_color	Color for the fill of histograms/density plots, defaults to "grey". Accepts a named color (eg 'blue') or a hex color.
bw	The bandwidth or binwidth, passed to density() or ggplot2::geom_histogram(). If type = "density", then bw is passed to the bw argument, if type = "histogram", then bw is passed to the binwidth argument.
trim	A logical indicating whether to trim the values in type = "density" to a slight expansion beyond the observable range. Can help with long tails in density plots.
same_limit	A logical indicating that the plots will use the same axis range (TRUE) or have individual axis ranges (FALSE).

gt_plt_dot 57

Value

An object of class gt_tbl.

Examples

```
library(gt)
gt_sparkline_tab <- mtcars %>%
    dplyr::group_by(cyl) %>%
    # must end up with list of data for each row in the input dataframe
    dplyr::summarize(mpg_data = list(mpg), .groups = "drop") %>%
    gt() %>%
    gt_plt_dist(mpg_data)
```

Figures

Function ID

1-4

See Also

```
Other Plotting: gt_plt_bar_pct(), gt_plt_bar_stack(), gt_plt_bar(), gt_plt_percentile(), gt_plt_point(), gt_plt_sparkline(), gt_plt_winloss()
```

gt_plt_dot

Add a color dot and thin bar chart to a table

Description

This function takes a data column and a categorical column and adds a colored dot and a colored dot to the categorical column. You can supply a specific palette or a palette from the {paletteer} package.

Usage

```
gt_plt_dot(
  gt_object,
  column,
  category_column,
  palette = NULL,
  max_value = NULL
)
```

58 gt_plt_dumbbell

Arguments

gt_object An existing gt table object of class gt_tbl

column The column which supplies values to create the inline bar plot

category_column

The category column, where a colored dot and bar will be added

palette The colors or color function that values will be mapped to. Can be a character vector (eg c("white", "red") or hex colors) or a named palette from the {paletteer} package.

max_value A single numeric value indicating the max value, if left as NULL then the range

of the column values will be used

Value

a gt_tbl

Examples

```
library(gt)
dot_bar_tab <- mtcars %>%
  head() %>%
  dplyr::mutate(cars = sapply(strsplit(rownames(.)," "), `[`, 1)) %>%
  dplyr::select(cars, mpg, disp) %>%
  gt() %>%
  gt_plt_dot(disp, cars, palette = "ggthemes::fivethirtyeight") %>%
  cols_width(cars ~ px(125))
```

Figures

See Also

```
Other Themes: gt_plt_bullet(), gt_plt_conf_int(), gt_theme_538(), gt_theme_dark(), gt_theme_dot_matrix(), gt_theme_excel(), gt_theme_guardian(), gt_theme_nytimes(), gt_theme_pff()
```

Description

Add a dumbbell plot in place of two columns

gt_plt_dumbbell 59

Usage

```
gt_plt_dumbbell(
  gt_object,
  col1 = NULL,
  col2 = NULL,
  label = NULL,
  palette = c("#378E38", "#A926B6", "#D3D3D3"),
  width = 70,
  text_args = list(accuracy = 1),
  text_size = 2.5
)
```

Arguments

gt_object	an existing gt_tbl or pipeline
col1	column 1, plot will replace this column
col2	column 2, will be hidden
label	an optional new label for the transformed column
palette	must be 3 colors in order of col1, col2, bar color
width	width in mm, defaults to 70
text_args	A list of named arguments. Optional text arguments passed as a list to scales::label_number.
text_size	A number indicating the size of the text indicators in the plot. Defaults to 1.5. Can also be set to 0 to "remove" the text itself.

Value

```
a gt_object table
```

Examples

```
head(mtcars) %>%
  gt() %>%
  gt_plt_dumbbell(disp, mpg)
```

Figures

60 gt_plt_percentile

Description

Creates a percentile dot plot in each row. Can be used as an alternative for a 0 to 100% bar plot. Allows for scaling values as well and accepts a vector of colors for the range of values.

Usage

```
gt_plt_percentile(
   gt_object,
   column,
   palette = c("#007ad6", "#f0f0f0", "#f72e2e"),
   width = 25,
   scale = 1
)
```

Arguments

gt_object	An existing gt table
column	The column to transform to the percentile dot plot. Accepts tidyeval. All values must be end up being between 0 and 100.
palette	A vector of strings of length 3. Defaults to c('blue', 'lightgrey', 'red') as hex so c("#007ad6", "#f0f0f0", "#f72e2e")
width	A numeric, indicating the width of the plot in mm, defaults to 25
scale	A number to multiply/scale the values in the column by. Defaults to 1, but can also be 100 if you have decimals.

Value

a gt table

Examples

```
library(gt)
dot_plt <- dplyr::tibble(x = c(seq(10, 90, length.out = 5))) %>%
  gt() %>%
  gt_duplicate_column(x,dupe_name = "dot_plot") %>%
  gt_plt_percentile(dot_plot)
```

Figures

gt_plt_point 61

Function ID

3-8

See Also

```
Other Plotting: gt_plt_bar_pct(), gt_plt_bar_stack(), gt_plt_bar(), gt_plt_dist(), gt_plt_point(), gt_plt_sparkline(), gt_plt_winloss()
```

gt_plt_point

Create a point plot in place of each value.

Description

Creates a dot/point plot in each row. Can be used as an alternative for a bar plot. Accepts any range of values, as opposed to gt_plt_percentile which is intended to be used for values between 0 and 100.

Usage

```
gt_plt_point(
   gt_object,
   column,
   palette = c("#007ad6", "#f0f0f0", "#f72e2e"),
   width = 25,
   scale = 1,
   accuracy = 1
)
```

Arguments

gt_object	An existing gt table
column	The column to transform to the percentile dot plot. Accepts tidyeval. All values must be end up being between 0 and 100.
palette	A vector of strings of length 3. Defaults to c('blue', 'lightgrey', 'red') as hex so c("#007ad6", "#f0f0f0", "#f72e2e")
width	A numeric, indicating the width of the plot in mm, defaults to 25
scale	A number to multiply/scale the values in the column by. Defaults to 1, but can also be 100 if you have decimals.
accuracy	Accuracy of the number labels in the plot, passed to scales::label_number()

Value

a gt table

62 gt_plt_sparkline

Examples

```
point_tab <- dplyr::tibble(x = c(seq(1.2e6, 2e6, length.out = 5))) %>%
  gt::gt() %>%
  gt_duplicate_column(x,dupe_name = "point_plot") %>%
  gt_plt_point(point_plot, accuracy = .1, width = 25) %>%
  gt::fmt_number(x, suffixing = TRUE, decimals = 1)
```

Figures

Function ID

3-9

See Also

```
Other Plotting: gt_plt_bar_pct(), gt_plt_bar_stack(), gt_plt_bar(), gt_plt_dist(), gt_plt_percentile(), gt_plt_sparkline(), gt_plt_winloss()
```

gt_plt_sparkline

Add sparklines into rows of a gt table

Description

The gt_plt_sparkline function takes an existing gt_tbl object and adds sparklines via the ggplot2. Note that if you'd rather plot summary distributions (ie density/histograms) you can instead use: gtExtras::gt_plt_dist()

Usage

```
gt_plt_sparkline(
  gt_object,
  column,
  type = "default",
  fig_dim = c(5, 30),
  palette = c("black", "black", "purple", "green", "lightgrey"),
  same_limit = TRUE,
  label = TRUE
)
```

Arguments

gt_object An existing gt table object of class gt_tbl

column The column wherein the sparkline plot should replace existing data. Note that

the data must be represented as a list of numeric values ahead of time.

gt_plt_sparkline 63

type	A string indicating the type of plot to generate, accepts "default", "points", "shaded", "ref_median", 'ref_mean', "ref_iqr", "ref_last". "points" will add points to every observation instead of just the high/low and final. "shaded" will add shading below the sparkline. The "ref_" options add a thin reference line based off the summary statistic chosen
fig_dim	A vector of two numbers indicating the height/width of the plot in mm at a DPI of 25.4, defaults to $c(5,30)$
palette	A character string with 5 elements indicating the colors of various components. Order matters, and palette = sparkline color, final value color, range color low, range color high, and 'type' color (eg shading or reference lines). To show a plot with no points (only the line itself), use: palette = c("black", rep("transparent", 4)).
same_limit	A logical indicating that the plots will use the same axis range (TRUE) or have individual axis ranges (FALSE).
label	A logical indicating whether the sparkline will have a numeric label for the last value in the vector, placed at the end of the plot.

Value

An object of class gt_tbl.

Examples

```
library(gt)
gt_sparkline_tab <- mtcars %>%
    dplyr::group_by(cyl) %>%
    # must end up with list of data for each row in the input dataframe    dplyr::summarize(mpg_data = list(mpg), .groups = "drop") %>%
    gt() %>%
    gt_plt_sparkline(mpg_data)
```

Figures

Function ID

1-4

See Also

```
Other Plotting: gt_plt_bar_pct(), gt_plt_bar_stack(), gt_plt_bar(), gt_plt_dist(), gt_plt_percentile(), gt_plt_point(), gt_plt_winloss()
```

gt_plt_winloss

gt_plt_summary

Create a summary table from a dataframe

Description

Create a summary table from a dataframe with inline histograms or area bar charts. Inspired by the Observable team and the observablehq/SummaryTable function: https://observablehq.com/d/d8d2929832202050

Usage

```
gt_plt_summary(df, title = NULL)
```

Arguments

df a dataframe or tibble

title a character string to be used in the table title

Value

a gt table

Examples

Create a summary table from a data.frame or tibble.

```
gt_plt_summary(datasets::ChickWeight)
```

gt_plt_winloss

Add win loss point plot into rows of a gt table

Description

The gt_plt_winloss function takes an existing gt_tbl object and adds squares of a specific color and vertical position based on wins/losses. It is a wrapper around gt::text_transform(). The column chosen **must** be a list-column as seen in the example code. The column should also only contain values of 0 (loss), 0.5 (tie), and 1 (win).

Usage

```
gt_plt_winloss(
  gt_object,
  column,
  max_wins = 17,
  palette = c("#013369", "#D50A0A", "gray"),
  type = "pill",
  width = max_wins/0.83
)
```

gt_plt_winloss 65

Arguments

gt_object	An existing gt table object of class gt_tbl
column	The column wherein the winloss plot should replace existing data. Note that the data <i>must</i> be represented as a list of numeric values ahead of time.
max_wins	An integer indicating the max possible wins, this will be used to add padding if the total wins/losses observed is less than the max. This is useful for mid-season reporting. Defaults to a red, blue, grey palette.
palette	A character vector of length 3, specifying the colors for win, loss, tie in that exact order.
type	A character string representing the type of plot, either a 'pill' or 'square'
width	A numeric indicating the width of the plot in mm, this can help with larger datasets where data points are overlapping.

Value

An object of class gt_tbl.

Examples

```
#' library(gt)
set.seed(37)
data_in <- dplyr::tibble(
  grp = rep(c("A", "B", "C"), each = 10),
  wins = sample(c(0,1,.5), size = 30, prob = c(0.45, 0.45, 0.1), replace = TRUE)
) %>%
  dplyr::group_by(grp) %>%
  dplyr::summarize(wins=list(wins), .groups = "drop")

data_in
win_table <- data_in %>%
  gt() %>%
  gt_plt_winloss(wins)
```

Function ID

3-1

See Also

```
Other Plotting: gt_plt_bar_pct(), gt_plt_bar_stack(), gt_plt_bar(), gt_plt_dist(), gt_plt_percentile(), gt_plt_point(), gt_plt_sparkline()
```

66 gt_theme_538

gt_reprex_image

Render 'gt' Table to Temporary png File

Description

Take a gt pipeline or object and print it as an image within a reprex

Usage

```
gt_reprex_image(gt_object)
```

Arguments

gt_object

An object of class gt_tbl usually created by gt::gt()

Details

Saves a gt table to a temporary png image file and uses knitr::include_graphics() to render tables in reproducible examples like reprex::reprex() where the HTML is not transferrable to GitHub.

Value

a png image

gt_theme_538

Apply FiveThirtyEight theme to a gt table

Description

Apply FiveThirtyEight theme to a gt table

Usage

```
gt_theme_538(gt_object, ...)
```

Arguments

gt_object An existing gt table object of class gt_tbl

... Optional additional arguments to gt::table_options()

Value

An object of class gt_tbl.

gt_theme_dark 67

Examples

```
library(gt)
themed_tab <- head(mtcars) %>%
  gt() %>%
  gt_theme_538()
```

Figures

Function ID

1-1

See Also

```
Other Themes: gt_plt_bullet(), gt_plt_conf_int(), gt_plt_dot(), gt_theme_dark(), gt_theme_dot_matrix(), gt_theme_espn(), gt_theme_excel(), gt_theme_guardian(), gt_theme_nytimes(), gt_theme_pff()
```

gt_theme_dark

Apply dark theme to a gt table

Description

Apply dark theme to a gt table

Usage

```
gt_theme_dark(gt_object, ...)
```

Arguments

Value

An object of class gt_tbl.

Figures

Function ID

1-6

gt_theme_dot_matrix

See Also

68

```
Other Themes: gt_plt_bullet(), gt_plt_conf_int(), gt_plt_dot(), gt_theme_538(), gt_theme_dot_matrix(), gt_theme_espn(), gt_theme_excel(), gt_theme_guardian(), gt_theme_nytimes(), gt_theme_pff()
```

Examples

```
library(gt)
dark_tab <- head(mtcars) %>%
  gt() %>%
  gt_theme_dark() %>%
  tab_header(title = "Dark mode table")
```

Description

Apply dot matrix theme to a gt table

Usage

```
gt_theme_dot_matrix(gt_object, ..., color = "#b5dbb6")
```

Arguments

gt_object An existing gt table object of class gt_tbl
... Additional arguments passed to gt::tab_options()

color A string indicating the color of the row striping, defaults to a light green. Accepts either named colors or hex colors.

Value

An object of class gt_tbl.

Examples

```
library(gt)
themed_tab <- head(mtcars) %>%
  gt() %>%
  gt_theme_dot_matrix() %>%
  tab_header(title = "Styled like dot matrix printer paper")
```

Figures

gt_theme_espn 69

See Also

```
Other Themes: gt_plt_bullet(), gt_plt_conf_int(), gt_plt_dot(), gt_theme_538(), gt_theme_dark(), gt_theme_expn(), gt_theme_excel(), gt_theme_guardian(), gt_theme_nytimes(), gt_theme_pff()
```

gt_theme_espn

Apply ESPN theme to a gt table

Description

Apply ESPN theme to a gt table

Usage

```
gt_theme_espn(gt_object, ...)
```

Arguments

Value

An object of class gt_tbl.

Figures

Function ID

1-2

See Also

```
Other Themes: gt_plt_bullet(), gt_plt_conf_int(), gt_plt_dot(), gt_theme_538(), gt_theme_dark(), gt_theme_dot_matrix(), gt_theme_excel(), gt_theme_guardian(), gt_theme_nytimes(), gt_theme_pff()
```

```
library(gt)
themed_tab <- head(mtcars) %>%
  gt() %>%
  gt_theme_espn()
```

70 gt_theme_excel

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5 L_		_67661

Apply Excel-style theme to an existing gt table

Description

Apply Excel-style theme to an existing gt table

Usage

```
gt_theme_excel(gt_object, ..., color = "lightgrey")
```

Arguments

... Additional arguments passed to gt::tab_options()

color A string indicating the color of the row striping, defaults to a light gray Accepts

either named colors or hex colors.

Value

An object of class gt_tbl.

Figures

Function ID

1-7

See Also

```
Other Themes: gt_plt_bullet(), gt_plt_conf_int(), gt_plt_dot(), gt_theme_538(), gt_theme_dark(), gt_theme_dot_matrix(), gt_theme_espn(), gt_theme_guardian(), gt_theme_nytimes(), gt_theme_pff()
```

```
library(gt)
themed_tab <- head(mtcars) %>%
  gt() %>%
  gt_theme_excel() %>%
  tab_header(title = "Styled like your old pal, Excel")
```

gt_theme_guardian 71

gt_theme_guardian

Apply Guardian theme to a gt table

Description

Apply Guardian theme to a gt table

Usage

```
gt_theme_guardian(gt_object, ...)
```

Arguments

Value

An object of class gt_tbl.

Figures

Function ID

1-4

See Also

```
Other Themes: gt_plt_bullet(), gt_plt_conf_int(), gt_plt_dot(), gt_theme_538(), gt_theme_dark(), gt_theme_dot_matrix(), gt_theme_excel(), gt_theme_nytimes(), gt_theme_pff()
```

```
library(gt)
themed_tab <- head(mtcars) %>%
  gt() %>%
  gt_theme_guardian()
```

72 gt_theme_nytimes

```
gt_theme_nytimes
```

Apply NY Times theme to a gt table

Description

Apply NY Times theme to a gt table

Usage

```
gt_theme_nytimes(gt_object, ...)
```

Arguments

Value

An object of class gt_tbl.

Figures

Function ID

1-3

See Also

```
Other Themes: gt_plt_bullet(), gt_plt_conf_int(), gt_plt_dot(), gt_theme_538(), gt_theme_dark(), gt_theme_dot_matrix(), gt_theme_excel(), gt_theme_guardian(), gt_theme_pff()
```

```
library(gt)
nyt_tab <- head(mtcars) %>%
  gt() %>%
  gt_theme_nytimes() %>%
  tab_header(title = "Table styled like the NY Times")
```

gt_theme_pff 73

Description

Apply a table theme like PFF

Usage

```
gt_theme_pff(gt_object, ..., divider, spanners, rank_col)
```

Arguments

```
    gt_object an existing gt_tbl object
    ... Additional arguments passed to gt::tab_options()
    divider A column name to add a divider to the left of - accepts tidy-eval column names.
    spanners Character string that indicates the names of specific spanners you have created with gt::tab_spanner().
    rank_col A column name to add a grey background to. Accepts tidy-eval column names.
```

Value

gt_tbl

Examples

```
library(gt)
out_df <- tibble::tribble(</pre>
  ~rank,
                ~player, ~jersey, ~team, ~g, ~pass, ~pr_snaps, ~rsh_pct, ~prp, ~prsh,
  1L, "Trey Hendrickson",
                                                                91.7, 10.8, 83.9,
                            "91", "CIN", 16, 495,
                                                        454.
                            "90", "PIT", 15, 461,
  2L,
            "T.J. Watt",
                                                                89.6, 10.7, 90.6,
                                                       413,
  3L,
           "Rashan Gary",
                            "52", "GB", 16,
                                              471.
                                                        463,
                                                                98.3, 10.4, 88.9,
           "Maxx Crosby",
                            "98",
                                   "LV", 17,
                                              599,
                                                                99.7,
                                                                       10,
  4L,
                                                        597,
                                                                             91.8,
                             "09", "NE", 17,
                                                                82.4, 9.7,
  5L.
         "Matthew Judon",
                                              510,
                                                        420,
                                                                            73.2,
                             "95", "CLV", 17, 554,
         "Myles Garrett",
  6L,
                                                        543,
                                                                  98, 9.5, 92.7,
       "Shaquil Barrett",
                             "58", "TB", 15, 563,
  7L,
                                                        485,
                                                                86.1, 9.3, 81.5,
                                 "SF", 17, 529,
                            "97",
            "Nick Bosa",
                                                                99.2, 9.2,
  8L,
                                                        525,
                                                                             89.8,
  9L, "Marcus Davenport",
                             "92",
                                    "NO", 11, 302,
                                                        297,
                                                                 98.3, 9.1,
                                                                               82,
                            "97", "LAC", 16, 495,
  10L,
            "Joey Bosa",
                                                        468,
                                                                94.5, 8.9, 90.3,
                            "94", "CHI", 16, 445,
  11L,
          "Robert Quinn",
                                                                90.3, 8.6, 79.7,
                                                        402,
                             "94", "DAL", 12, 315,
                                                                 97.8, 8.6, 84.4
  12L,
         "Randy Gregory",
                                                         308,
out_df %>%
   gt() %>%
     tab_spanner(columns = pass:rsh_pct, label = "snaps") %>%
     tab_spanner(columns = prp:prsh, label = "grade") %>%
```

```
gt_theme_pff(
  spanners = c("snaps", "grade"),
  divider = jersey, rank_col = rank
) %>%
gt_color_box(
  columns = prsh, domain = c(0, 95), width = 50, accuracy = 0.1,
  palette = "pff"
cols_label(jersey = "#", g = "#G", rsh_pct = "RSH%") %>%
tab_header(
  title = "Pass Rush Grades",
  subtitle = "Grades and pass rush stats"
gt_highlight_cols(columns = prp, fill = "#e4e8ec") %>%
tab_style(
  style = list(
    cell_borders("bottom", "white"),
    cell_fill(color = "#393c40")
  ),
  locations = cells_column_labels(prp)
```

Figures

See Also

```
Other Themes: gt_plt_bullet(), gt_plt_conf_int(), gt_plt_dot(), gt_theme_538(), gt_theme_dark(), gt_theme_dot_matrix(), gt_theme_excel(), gt_theme_guardian(), gt_theme_nytimes()
```

Description

This function takes a list() of two gt-tables and returns them as a two-column layout. The expectation is that the user either supplies two tables like list(table1, table2), or passes the output of gt_double_table() into this function. The user should indicate whether they want to return the HTML to R's viewer with output = "viewer" to "view" the final output, or to save to disk as a .png via output = "save". Note that this is a relatively complex wrapper around htmltools::div() + webshot2::webshot(). Additional arguments can be passed to webshot2::webshot() if the automatic output is not satisfactory. In most situations, modifying the vwidth argument is sufficient to get the desired output, but all arguments to webshot2::webshot() are available by their original name via the passed

Usage

```
gt_two_column_layout(
  tables = NULL,
  output = "viewer",
  filename = NULL,
  path = NULL,
  vwidth = 992,
  vheight = 600,
   ...,
  zoom = 2,
  expand = 5
)
```

Arguments

zoom

tables A list() of two tables, typically supplied by gt_double_table()

output A character string indicating the desired output, either "save" to save it to disk

via webshot, "viewer" to return it to the RStudio Viewer, or "html" to return

the raw HTML.

filename The filename of the table, must contain .png and only used if output = "save"

An optional path of where to save the printed .png, used in conjunction with

filename.

vwidth Viewport width. This is the width of the browser "window" when passed to

webshot2::webshot().

vheight Viewport height This is the height of the browser "window" when passed to

webshot2::webshot().

... Additional arguments passed to webshot2::webshot(), only to be used if output

= "save", saving the two-column layout tables to disk as a .png.

Argument to webshot2::webshot(). A number specifying the zoom factor. A zoom factor of 2 will result in twice as many pixels vertically and horizontally. Note that using 2 is not exactly the same as taking a screenshot on a HiDPI (Retina) device: it is like increasing the zoom to 200 doubling the height and width of the browser window. This differs from using a HiDPI device because some web pages load different, higher-resolution images when they know they will be displayed on a HiDPI device (but using zoom will not report that there is

a HiDPI device).

expand Argument to webshot2::webshot(). A numeric vector specifying how many pixels to expand the clipping rectangle by. If one number, the rectangle will be expanded by that many pixels on all sides. If four numbers, they specify the top, right, bottom, and left, in that order. When taking screenshots of multiple URLs,

right, bottom, and left, in that order. When taking screenshots of multiple URLs, this parameter can also be a list with same length as url with each element of the list containing a single number or four numbers to use for the corresponding

URL.

Value

Saves a .png to disk if output = "save", returns HTML to the viewer via htmltools::browsable() when output = "viewer", or returns raw HTML if output = "html".

Examples

Add row numbers and drop some columns

```
library(gt)
my_cars <- mtcars %>%
  dplyr::mutate(row_n = dplyr::row_number(), .before = mpg) %>%
  dplyr::select(row_n, mpg:drat)
Create two tables, just split half/half
tab1 <- my_cars %>%
  dplyr::slice(1:16) %>%
  gt() %>%
  gtExtras::gt_color_rows(columns = row_n, domain = 1:32)
tab2 <- my_cars %>%
  dplyr::slice(17:32) %>%
  gt() %>%
  gtExtras::gt_color_rows(columns = row_n, domain = 1:32)
Put the tables in a list and then pass list to the gt_two_column_layout function.
listed_tables <- list(tab1, tab2)</pre>
gt_two_column_layout(listed_tables)
A better option - write a small function, use gt_double_table() to generate the tables and then
pass it to gt_double_table()
my_gt_fn <- function(x) {</pre>
 gt(x) %>%
    gtExtras::gt_color_rows(columns = row_n, domain = 1:32)
}
my_tables <- gt_double_table(my_cars, my_gt_fn, nrows = nrow(my_cars) / 2)</pre>
This will return it to the viewer
gt_two_column_layout(my_tables)
If you wanted to save it out instead, could use the code below
gt_two_column_layout(my_tables, output = "save",
                       filename = "basic-two-col.png",
                        vwidth = 550, vheight = 620)
```

img_header 77

Figures

See Also

```
Other Utilities: add_text_img(), fa_icon_repeat(), fmt_pad_num(), fmt_pct_extra(), fmt_symbol_first(), generate_df(), gt_add_divider(), gt_badge(), gt_double_table(), gt_duplicate_column(), gt_fa_rank_change(), gt_fa_rating(), gt_fa_repeats(), gt_highlight_cols(), gt_highlight_rows(), gt_img_border(), gt_img_circle(), gt_img_multi_rows(), gt_img_rows(), gt_index(), gt_merge_stack_color(), gt_merge_stack(), gtsave_extra(), img_header(), pad_fn(), tab_style_by_grp()
```

img_header

Add images as the column label for a table

Description

Add images as the column label for a table

Usage

```
img_header(
  label,
  img_url,
  height = 60,
  font_size = 12,
  palette = c("black", "black")
```

Arguments

label A string indicating the label of the column.

img_url A string for the image url.

height A number indicating the height of the image in pixels.

font_size The font size of the label in pixels.

palette A vector of two colors, indictating the bottom border color and the text color.

Value

HTML string

78 last_row_id

Examples

```
library(gt)
dplyr::tibble(
    x = 1:5, y = 6:10
) %>%
    gt() %>%
    cols_label(
        x = img_header(
        "Luka Doncic",
        "https://secure.espn.com/combiner/i?img=/i/headshots/nba/players/full/3945274.png",
        height = 60,
        font_size = 14
     )
    )
}
```

Figures

See Also

```
Other Utilities: add_text_img(), fa_icon_repeat(), fmt_pad_num(), fmt_pct_extra(), fmt_symbol_first(), generate_df(), gt_add_divider(), gt_badge(), gt_double_table(), gt_duplicate_column(), gt_fa_column(), gt_fa_rank_change(), gt_fa_rating(), gt_fa_repeats(), gt_highlight_cols(), gt_highlight_rows(), gt_img_border(), gt_img_circle(), gt_img_multi_rows(), gt_img_rows(), gt_index(), gt_merge_stack_color(), gt_merge_stack(), gt_two_column_layout(), gtsave_extra(), pad_fn(), tab_style_by_grp()
```

last_row_id

Get last row id/index even by group

Description

Get last row id/index even by group

Usage

```
last_row_id(gt_object)
```

Arguments

gt_object

An existing gt table object of class gt_tbl

n_decimals 79

n_decimals

Count number of decimals

Description

Count number of decimals

Usage

```
n_decimals(x)
```

Arguments

Χ

A value to count decimals from

Value

an integer

pad_fn

Pad a vector of numbers to align on the decimal point.

Description

This helper function adds whitespace to numeric values so that they can be aligned on the decimal without requiring additional trailing zeroes. This function is intended to use within the gt::fmt() function.

Usage

```
pad_fn(x, nsmall = 2, pad0)
```

Arguments

A vector of numbers to pad/align at the decimal point
 nsmall
 The max number of decimal places to round at/display
 pad0
 A logical, indicating whether to pad the values with trailing zeros.

Value

Returns a vector of equal length to the input vector

Figures

80 plot_data

Function ID

2-3

See Also

```
Other Utilities: add_text_img(), fa_icon_repeat(), fmt_pad_num(), fmt_pct_extra(), fmt_symbol_first(), generate_df(), gt_add_divider(), gt_badge(), gt_double_table(), gt_duplicate_column(), gt_fa_column(), gt_fa_rank_change(), gt_fa_rating(), gt_fa_repeats(), gt_highlight_cols(), gt_highlight_rows(), gt_img_border(), gt_img_circle(), gt_img_multi_rows(), gt_img_rows(), gt_index(), gt_merge_stack_color(), gt_merge_stack(), gt_two_column_layout(), gtsave_extra(), img_header(), tab_style_by_grp()
```

Examples

```
library(gt)
padded_tab <- data.frame(x = c(1.2345, 12.345, 123.45, 1234.5, 12345)) %>%
  gt() %>%
  fmt(fns = function(x) {
    pad_fn(x, nsmall = 4)
  }) %>%
  tab_style(
    # MUST USE A MONO-SPACED FONT
    # https://fonts.google.com/?category=Monospace
    style = cell_text(font = google_font("Fira Mono")),
    locations = cells_body(columns = x)
)
```

plot_data

Create inline plots for a summary table

Description

Create inline plots for a summary table

Usage

```
plot_data(col, col_name, ...)
```

Arguments

```
col The column of data to be used for plotting
col_name the name of the column - use for reporting warnings
additional arguments passed to scales::label_number()
```

Value

svg text encoded as HTML

tab_style_by_grp 81

tab_style_by_grp	Add table styling to specific rows by group	
------------------	---	--

Description

The tab_style_by_grp function takes an existing gt_tbl object and styling according to each group. Currently it support styling the max()/min() for each group.

Usage

```
tab_style_by_grp(gt_object, column, fn, ...)
```

Arguments

Value

An object of class gt_tbl.

Examples

Figures

Function ID

2-12

82 with_tooltip

See Also

```
Other Utilities: add_text_img(), fa_icon_repeat(), fmt_pad_num(), fmt_pct_extra(), fmt_symbol_first(), generate_df(), gt_add_divider(), gt_badge(), gt_double_table(), gt_duplicate_column(), gt_fa_column(), gt_fa_rank_change(), gt_fa_rating(), gt_fa_repeats(), gt_highlight_cols(), gt_highlight_rows(), gt_img_border(), gt_img_circle(), gt_img_multi_rows(), gt_img_rows(), gt_index(), gt_merge_stack_color(), gt_merge_stack(), gt_two_column_layout(), gtsave_extra(), img_header(), pad_fn()
```

with_tooltip

A helper to add basic tooltip inside a gt table

Description

This is a lightweight helper to add tooltip, typically to be used within gt::cols_label().

Usage

```
with_tooltip(label, tooltip)
```

Arguments

label The label for the item with a tooltip tooltip The text based tooltip for the item

Value

HTML text

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