Package ‘kableExtra’

February 20, 2021

Type Package

Title Construct Complex Table with 'kable' and Pipe Syntax

Version 1.3.4

Description Build complex HTML or 'LaTeX' tables using 'kable()' from 'knitr' and the piping syntax from 'magrittr'. Function 'kable()' is a light weight table generator coming from 'knitr'. This package simplifies the way to manipulate the HTML or 'LaTeX' codes generated by 'kable()' and allows users to construct complex tables and customize styles using a readable syntax.

License MIT + file LICENSE

LazyData TRUE

URL http://haozhu233.github.io/kableExtra/,
     https://github.com/haozhu233/kableExtra

BugReports https://github.com/haozhu233/kableExtra/issues

Depends R (>= 3.1.0)

Imports knitr (>= 1.16), magrittr, stringr (>= 1.0), xml2 (>= 1.1.1), rvest, rmarkdown (>= 1.6.0), scales, viridisLite, stats, grDevices, htmltools, rstudioapi, glue, tools, webshot, digest, graphics, svglite

Suggests testthat, magick, formattable, sparkline

VignetteBuilder knitr

Encoding UTF-8

RoxygenNote 7.1.1

NeedsCompilation no

Author Hao Zhu [aut, cre] (<https://orcid.org/0000-0002-3386-6076>), Thomas Travison [ctb], Timothy Tsai [ctb], Will Beasley [ctb], Yihui Xie [ctb], GuangChuang Yu [ctb],
R topics documented:

Stéphane Laurent [ctb],
Rob Shepherd [ctb],
Yoni Sidi [ctb],
Brian Salzer [ctb],
George Gui [ctb],
Yeliang Fan [ctb],
Duncan Murdoch [ctb],
Bill Evans [ctb]

Maintainer Hao Zhu <haozhu233@gmail.com>

Repository CRAN

Date/Publication 2021-02-20 05:50:07 UTC

R topics documented:

kableExtra-package .................................................. 3
add_footnote .......................................................... 4
add_header_above ...................................................... 5
add_indent ............................................................. 7
as_image .............................................................. 7
auto_index ............................................................ 8
cell_spec .............................................................. 9
collapse_rows ......................................................... 11
column_spec .......................................................... 12
footnote ............................................................... 14
footnote_marker_number ............................................. 16
graphics_helpers ..................................................... 17
group_rows ............................................................ 18
header_separate ....................................................... 20
html_dependency_bsTable ........................................... 21
html_dependency_kePrint ........................................... 21
html_dependency_lightable ......................................... 21
kableExtra_latex_packages ........................................ 22
kable_as_image ....................................................... 22
kable_as_xml .......................................................... 23
kable_classic .......................................................... 23
kable_styling .......................................................... 24
kbl ................................................................. 27
landscape ............................................................ 29
linebreak ............................................................. 30
listify_args ........................................................... 30
magic_mirror .......................................................... 31
make_inline_plot ..................................................... 32
remove_column ........................................................ 32
rmd_format ............................................................ 33
row_spec ............................................................. 33
save_kable ........................................................... 35
scroll_box ............................................................ 36
When we are talking about table generators in R, `knitr`'s `kable()` function wins lots of flavor by its ultimate simplicity. Unlike those powerful table rendering engines such as `xtable`, the philosophy behind `knitr::kable()` is to make it easy for programmers to use. Just as it claimed in its function description, "this is a very simple table generator. It is simple by design. It is not intended to replace any other R packages for making tables. - Yihui".

However, the ultimate simplicity of `kable()` also brought troubles to some of us, especially for new R users, who may not have a lot of experience on generating tables in R. It is not rare to see people including experienced users asking questions like how to center/left-align a table on Stack Overflow. Also, for me personally, I found myself repeatedly parsing CSS into `kable()` for some very simple features like striped lines. For LaTeX, it's even worse since I'm almost Stack Overflow dependent for LaTeX... That's why this package `kableExtra` was created.

I hope with `kableExtra`, you can

- Use default base `kable()` (Or a good alternative for markdown tables is `pander::pander()`) for all simple tables
- Use `kable()` with `kableExtra` to generate 90% of complex/advanced tables in either HTML or LaTeX
- Only have to mess with raw HTML/LaTeX in the last 10% cases where `kableExtra` cannot solve the problem

For a full package documentation, please visit the package documentation site for more information
Features

**Pipable syntax:** `kableExtra` is NOT a table generating package. It is a package that can "add features" to a `kable` output using a syntax that every useR loves - the pipe. We see similar approaches to deal with plots in packages like `ggvis` and `plotly`. There is no reason why we cannot use it with tables.

**Unified functions for both HTML and PDF:** Most functionalities in `kableExtra` can work in both HTML and PDF. In fact, as long as you specify format in `kable` (which can be set globally through option `knitr.table.format`), functions in this package will pick the right way to manipulate the table be themselves. As a result, if users want to left align the table, `kable_styling(kable(...), position = "left")` will work in both HTML and PDF.

Note

If you found a feature on the documentation site that is not available in the version of `kableExtra` you are using, try to install the pre-release version from github. You can do so by running `devtools::install_github("haozhu233/kableExtra")`.

Also, note that This package can load required LaTeX package automatically in vanilla rmarkdown. For customized rmarkdown templates, it is recommended to load related LaTeX packages manually.

---

### add_footnote

#### Add footnote

#### Description

Add footnote to your favorite `kable` output.

#### Usage

```r
add_footnote(
  input,
  label = NULL,
  notation = "alphabet",
  threeparttable = FALSE,
  escape = TRUE
)
```

#### Arguments

<table>
<thead>
<tr>
<th>Argument</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>input</td>
<td>The direct output of your <code>kable</code> function or your last <code>kableExtra</code> function.</td>
</tr>
<tr>
<td>label</td>
<td>A vector of footnotes you want to add. You don’t need to add notations in your notes.</td>
</tr>
<tr>
<td>notation</td>
<td>You can select the format of your footnote notation from number, alphabet, symbol and none.</td>
</tr>
<tr>
<td>threeparttable</td>
<td>Boolean value indicating if a threeparttable scheme should be used.</td>
</tr>
<tr>
<td>escape</td>
<td>Logical value controlling if the label needs to be escaped. Default is TRUE.</td>
</tr>
</tbody>
</table>
Examples

```r
## Not run:
x <- knitr::kable(head(mtcars), "html")
add_footnote(x, c("footnote 1", "footnote 2"), notation = "symbol")

## End(Not run)
```

### Description

Tables with multiple rows of header rows are extremely useful to demonstrate grouped data. This function takes the output of a `kable()` function and adds an header row on top of it.

### Usage

```r
add_header_above(
  kable_input,
  header = NULL,
  bold = FALSE,
  italic = FALSE,
  monospace = FALSE,
  underline = FALSE,
  strikeout = FALSE,
  align = "c",
  color = NULL,
  background = NULL,
  font_size = NULL,
  angle = NULL,
  escape = TRUE,
  line = TRUE,
  line_sep = 3,
  extra_css = NULL,
  include_empty = FALSE,
  border_left = FALSE,
  border_right = FALSE
)
```

### Arguments

- **kable_input**: Output of `knitr::kable()` with format specified
- **header**: A (named) character vector with colspan as values. For example, `c("" = 1,"title" = 2)` can be used to create a new header row for a 3-column table with "title" spanning across column 2 and 3. For convenience, when colspan equals to 1, users can drop the = 1 part. As a result, `c("","title" = 2)` is the
same as c(" " = 1, "title" = 2). Alternatively, a data frame with two columns

\texttt{add_header_above}

\begin{itemize}
\item \textbf{bold} \hspace{1cm} A T/F value to control whether the text should be bolded.
\item \textbf{italic} \hspace{1cm} A T/F value to control whether the text should be emphasized.
\item \textbf{monospace} \hspace{1cm} A T/F value to control whether the text of the selected column need to be monospaced (verbatim)
\item \textbf{underline} \hspace{1cm} A T/F value to control whether the text of the selected row need to be underlined
\item \textbf{strikeout} \hspace{1cm} A T/F value to control whether the text of the selected row need to be stricked out.
\item \textbf{align} \hspace{1cm} A character string for cell alignment. For HTML, possible values could be l, c, r plus left, center, right, justify, initial and inherit while for LaTeX, you can only choose from l, c & r.
\item \textbf{color} \hspace{1cm} A character string/vector for text color. Here please pay attention to the differences in color codes between HTML and LaTeX.
\item \textbf{background} \hspace{1cm} A character string/vector for background color. Here please pay attention to the differences in color codes between HTML and LaTeX. Also note that in HTML, background defined in cell_spec won’t cover the whole cell.
\item \textbf{font_size} \hspace{1cm} A numeric input/vector for font size. For HTML, you can also use options including xx-small, x-small, small, medium, large, x-large, xx-large, smaller, larger, initial and inherit.
\item \textbf{angle} \hspace{1cm} 0-360, degree that the text will rotate.
\item \textbf{escape} \hspace{1cm} A T/F value showing whether special characters should be escaped.
\item \textbf{line} \hspace{1cm} A T/F value to control whether a line will appear underneath the header
\item \textbf{line_sep} \hspace{1cm} A numeric value indicating how much the midlines should be separated by space. Default is 3.
\item \textbf{extra_css} \hspace{1cm} An HTML only option. CSS defined here will be send to the td cell.
\item \textbf{include_empty} \hspace{1cm} Whether empty cells in HTML should also be styled. Default is FALSE.
\item \textbf{border_left} \hspace{1cm} T/F option for border on the left side in LaTeX.
\item \textbf{border_right} \hspace{1cm} T/F option for border on the right side in LaTeX.
\end{itemize}

\textbf{Examples}

```r
## Not run:
x <- knitr::kable(head(mtcars), "html")
# Add a row of header with 3 columns on the top of the table. The column
# span for the 2nd and 3rd one are 5 & 6.
add_header_above(x, c(" ", "Group 1" = 5, "Group 2" = 6))
## End(Not run)
```
add_indent

Add indentations to row headers

Description

Add indentations to row headers

Usage

add_indent(kable_input, positions, level_of_indent = 1, all_cols = FALSE)

Arguments

- kable_input: Output of knitr::kable() with format specified
- positions: A vector of numeric row numbers for the rows that need to be indented.
- level_of_indent: a numeric value for the indent level. Default is 1.
- all_cols: T/F whether to apply indentation to all columns

Examples

```r
# Not run:
x <- knitr::kable(head(mtcars), "html")
# Add indentations to the 2nd & 4th row
add_indent(x, c(2, 4), level_of_indent = 1)
```

as_image

Render the table as an format-independent image and use it in rmarkdown

Description

This function generates a temporary png file using save_kable and then try to put it in an rmarkdown document using knitr::include_graphics.

Usage

as_image(x, width = NULL, height = NULL, file = NULL, ...)
auto_index

Arguments

x  
   kable input. Either HTML or LaTeX

width  
   Image width in inches. (1 inch = 2.54 cm)

height  
   Image height in inches. (1 inch = 2.54 cm)

file  
   By default, as_image saves to a temp file, which works for normal rmarkdown. However if you are using things like xaringan, which can’t be a standalone html, you can specify this file be the path you need, eg. "img/something.png"

...  
   Additional arguments passed to save_kable.

Examples

```r
## Not run:
library(kableExtra)

kable(mtcars, "latex", booktabs = T) %>%
kable_styling(latex_options = c("striped", "scale_down")) %>%
row_spec(1, color = "red") %>%
as_image()

## End(Not run)
```

auto_index

**Automatically figuring out the group_row index**

Description

This helper function allows users to build the group_row index more quickly and use group_rows in a way that is similar with collapse_rows.

Usage

```r
auto_index(x)
```

Arguments

x  
   The index column. A vector. For example `c("a", "a", "b", "b", "b")`
cell_spec

Specify Cell/Text format

Description
Specify Cell format before it gets into kable

Usage

cell_spec(
x,  
format,  
bold = FALSE,  
italic = FALSE,  
monospace = FALSE,  
underline = FALSE,  
strikeout = FALSE,  
color = NULL,  
background = NULL,  
align = NULL,  
font_size = NULL,  
angle = NULL,  
tooltip = NULL,  
popover = NULL,  
link = NULL,  
new_tab = FALSE,  
extra_css = NULL,  
escape = TRUE,  
background_as_tile = TRUE,  
latex_background_in_cell = TRUE
)

text_spec(
x,  
format,  
bold = FALSE,  
italic = FALSE,  
monospace = FALSE,  
underline = FALSE,  
strikeout = FALSE,  
color = NULL,  
background = NULL,  
align = NULL,  
font_size = NULL,  
angle = NULL,  
tooltip = NULL,  
popover = NULL,  
link = NULL,
Arguments

x Things to be formated. It could be a vector of numbers or strings.

format Either "html" or "latex". It can also be set through option(knitr.table.format), same as knitr::kable().

bold T/F for font bold.

italic T/F for font italic.

monospace T/F for font monospaced (verbatim)

underline A T/F value to control whether the text of the selected row need to be underlined

strikeout A T/F value to control whether the text of the selected row need to be stricked out.

color A character string for text color. Here please pay attention to the differences in color codes between HTML and LaTeX.

background A character string for background color. Here please pay attention to the differences in color codes between HTML and LaTeX. Also note that in HTML, background defined in cell_spec won’t cover the whole cell.

align A character string for cell alignment. For HTML, possible values could be l, c, r plus left, center, right, justify, initial and inherit while for LaTeX, you can only choose from l, c & r.

font_size A numeric input for font size. For HTML, you can also use options including xx-small, x-small, small, medium, large, x-large, xx-large, smaller, larger, initial and inherit.

angle 0-360, degree that the text will rotate. Can be a vector.

tooltip A vector of strings to be displayed as tooltip. Obviously, this feature is only available in HTML. Read the package vignette to see how to use bootstrap tooltip css to improve the loading speed and look.

popover Similar with tooltip but can hold more contents. The best way to build a popover is through spec_popover(). If you only provide a text string, it will be used as content. Note that You have to enable this bootstrap module manually. Read the package vignette to see how.

link A vector of strings for url links. Can be used together with tooltip and popover.

new_tab T/F for whether to open up the new link in new tab.

extra_css Extra css text to be passed into the cell

escape T/F value showing whether special characters should be escaped.
background_as_tile
T/F value indicating if you want to have round cornered tile as background in HTML.

latex_background_in_cell
T/F value. It only takes effect in LaTeX when background provided. Default value is TRUE. If it’s TRUE, the background only works in a table cell. If it’s FALSE, it works outside of a table environment.

**Description**
Collapse same values in columns into multirow cells. This feature does similar things with group_rows. However, unlike group_rows, it analyzes existing columns, finds out rows that can be grouped together, and make them multirow cells. Note that if you want to use column_spec to specify column styles, you should use column_spec before collapse_rows.

**Usage**
```r
collapse_rows(
  kable_input,
  columns = NULL,
  valign = c("middle", "top", "bottom"),
  latex_hline = c("full", "major", "none", "custom", "linespace"),
  row_group_label_position = c("identity", "stack"),
  custom_latex_hline = NULL,
  row_group_label_fonts = NULL,
  headers_to_remove = NULL,
  target = NULL,
  col_names = TRUE,
  longtable_clean_cut = TRUE
)
```

**Arguments**
- **kable_input** Output of `knitr::kable()` with format specified
- **columns** A numeric value or vector indicating in which column(s) rows need to be collapsed.
- **valign** Select from "top", "middle" (default), "bottom". The reason why "top" is not default is that the multirow package on CRAN win-builder is not up to date.
- **latex_hline** Option controlling the behavior of adding hlines to table. Choose from full, major, none, custom and linespace.
- **row_group_label_position** Option controlling positions of row group labels. Choose from identity, stack.
column_spec

Specify the look of the selected column

description

This function allows users to select a column and then specify its look.

usage

column_spec(
  kable_input,  # your data frame or data table
  column,       # the name of the column to collapse
  width = NULL,  # the width of the column
  bold = FALSE,  # whether to bold the column
  italic = FALSE,  # whether to italicize the column
  monospace = FALSE,  # whether to use monospace font
  underline = FALSE,  # whether to underline the column
  strikeout = FALSE,  # whether to strikeout the column
  color = NULL    # the color of the column
)

Examples

## Not run:
# dt <- data.frame(a = c(1, 1, 2, 2), b = c("a", "a", "a", "b"))
x <- knitr::kable(dt, "html")
collapse_rows(x)

## End(Not run)
Arguments

**kable_input**  
Output of `knitr::kable()` with format specified.

**column**  
A numeric value or vector indicating which column(s) to be selected.

**width**  
A character string telling HTML & LaTeX how wide the column needs to be, e.g. "10cm", "3in" or "30em".

**bold**  
T/F value or vector to control whether the text of the selected column need to be bolded.

**italic**  
T/F value or vector to control whether the text of the selected column need to be emphasized.

**monospace**  
T/F value or vector to control whether the text of the selected column need to be monospaced (verbatim).

**underline**  
T/F value or vector to control whether the text of the selected row need to be underlined.

**strikeout**  
T/F value or vector to control whether the text of the selected row need to be striked out.

**color**  
A character string or vector for column text color. Here please pay attention to the differences in color codes between HTML and LaTeX.

**background**  
A character string or vector for column background color. Here please pay attention to the differences in color codes between HTML and LaTeX.

**border_left**  
A logical variable indicating whether there should be a border line on the left of the selected column. In HTML, you can also pass in a character string for the CSS of the border line.

**border_right**  
A logical variable indicating whether there should be a border line on the right of the selected column. In HTML, you can also pass in a character string for the CSS of the border line.

**width_min**  
Only for HTML table. Normal column width will automatically collapse when the window cannot hold enough contents. With this `width_min`, you can set up a column with a width that won’t collapse even when the window is not wide enough.
width_max  Only for HTML table. width_max defines the maximum width of table columns.
extra_css   A vector of extra css text to be passed into the cells of the column.
includethead T/F. A HTML only feature to contoll whether the header row will be manipulated. Default is FALSE.
latex_column_spec Only for LaTeX tables. Code to replace the column specification. If not NULL, will override all other arguments.
latex_valign  vertical alignment. Only works when you specified column width. Choose among p, m, b.
link         A vector of strings for url links.
new_tab      T/F for whether to open up the new link in new tab
tooltip      A vector of strings to be displayed as tooltip. Obviously, this feature is only available in HTML. Read the package vignette to see how to use bootstrap tooltip css to improve the loading speed and look.
popover      Similar with tooltip but can hold more contents. The best way to build a popover is through specpopover(). If you only provide a text string, it will be used as content. Note that You have to enable this bootstrap module manually. Read the package vignette to see how.
image        Vector of image paths.

Details

Use latex_column_spec in a LaTeX table to change or customize the column specification. Because of the way it is handled internally, any backslashes must be escaped.

Examples

```r
## Not run:
x <- knitr::kable(head(mtcars), "html")
column_spec(x, 1:2, width = "20em", bold = TRUE, italic = TRUE)
x <- knitr::kable(head(mtcars), "latex", booktabs = TRUE)
column_spec(x, 1, latex_column_spec = \">{\\color{red}}c\"")
## End(Not run)
```

footnote     Add footnote (new)

Description

footnote provides a more flexible way to add footnote. You can add multiple sets of footnote using different notation system. It is also possible to specify footnote section header one by one and print footnotes as a chunk of texts.
footnote

Usage

footnote(
  kable_input,
  general = NULL,
  number = NULL,
  alphabet = NULL,
  symbol = NULL,
  footnote_order = c("general", "number", "alphabet", "symbol"),
  footnote_as_chunk = FALSE,
  escape = TRUE,
  threeparttable = FALSE,
  fixed_small_size = FALSE,
  general_title = "Note: ",
  number_title = " ",
  alphabet_title = " ",
  symbol_title = " ",
  title_format = "italic",
  symbol_manual = NULL
)

Arguments

kable_input  HTML or LaTeX table generated by knitr::kable
general      Text for general footnote comments. Footnotes in this section won’t be labeled with any notations
number       A vector of footnote texts. Footnotes here will be numbered. There is no upper cap for the number of footnotes here
alphabet     A vector of footnote texts. Footnotes here will be labeled with abc. The vector here should not have more than 26 elements.
symbol       A vector of footnote texts. Footnotes here will be labeled with special symbols. The vector here should not have more than 20 elements.
footnote_order The order of how to arrange general, number, alphabet and symbol.
footnote_as_chunk T/F value. Default is FALSE. It controls whether the footnotes should be printed in a chunk (without line break).
escape       T/F value. It controls whether the contents and titles should be escaped against HTML or LaTeX. Default is TRUE.
threeparttable T/F value for whether to use LaTeX package threeparttable. Threeparttable will force the width of caption and footnotes be the width of the original table. It’s useful when you have long paragraph of footnotes.
fixed_small_size T/F When you want to keep the footnote small after specifying large font size with the kable_styling() (e.g. ideal font for headers and table content with small font in footnotes).
general_title Section header for general footnotes. Default is "Note: ".
footnote_marker_number

number_title  Section header for number footnotes. Default is "".
alphabet_title Section header for alphabet footnotes. Default is "".
symbol_title  Section header for symbol footnotes. Default is "".
title_format  Choose from "italic" (default), "bold" and "underline". Multiple options are possible.
symbol_manual User can manually supply a vector of either html or latex symbols. For example, symbol_manual = c(’*’, ‘\dag’, ‘\ddag’).

Examples

## Not run:
dt <- mtcars[1:5, 1:5]
footnote(knitr::kable(dt, "html"), alphabet = c("Note a", "Note b"))

## End(Not run)

footnote_marker_number

Footnote marker

Description

Put footnote mark in superscription in table. Unless you are using it in the caption of kable, you will need to put escape = F in kable (similar with cell_spec). Again, similar with cell_spec, the format option here can read default value from global option knitr.table.format.

Usage

footnote_marker_number(x, format, double_escape = FALSE)

footnote_marker_alphabet(x, format, double_escape = FALSE)

footnote_marker_symbol(x, format, double_escape = FALSE)

Arguments

x a number. For example, for footnote_marker_alphabet(2) will return "b" in HTML.
format Either html or latex. All functions here can read default value from global option knitr.table.format.
double_escape T/F if output is in LaTeX, whether it should be double escaped. If you are using footnote_marker in group_rows’ labeling row or add_header_above, you need to set this to be TRUE.'
## Not run:
dt <- mtcars[1:5, 1:5]
colnames(dt)[1] <- paste0("mpg", footnote_marker_alphabet(2, "html"))
rownames(dt)[2] <- paste0(rownames(dt)[2], footnote_marker_alphabet(1, "html"))
footnote(knitr::kable(dt, "html"), alphabet = c("Note a", "Note b"))

## End(Not run)

### graphics_helpers

**Helper functions to use various graphics devices**

**Description**

These helper functions generalize the use of strings (e.g., "svg", "pdf") or graphic device functions (e.g., grDevices::svg, grDevices::pdf) for in-table plots.

**Usage**

```
graphics_dev(filename, width, height, res, ..., dev)
```

```
is_svg(dev)
```

```
dev_chr(dev)
```

**Arguments**

- `filename`  
  Passed through to the graphics device.
- `width, height`  
  Plot dimensions in pixels.
- `res`  
  The resolution of the plot; default is 300.
- `...`  
  Extra parameters passing to the graphics-device function.
- `dev`  
  Character (e.g., "svg", "pdf") or function (e.g., grDevices::svg, grDevices::pdf).

**Details**

- `graphics_dev` generalizes the use of 'res' and plot dimensions across graphic devices. Raster-based devices (e.g., 'png', 'jpeg', 'tiff', 'bmp') tend to use 'res' and the width/height units default to pixels. All other devices (e.g., 'pdf', 'svg') tend to use inches as the default units for width/height, and error when 'res' is provided.

  The current heuristic is the look for the 'res' argument in the function's formals; if that is present, then it is assumed that the default units are in pixels, so 'width', 'height', and 'res' are passed through unmodified. If 'res' is not present, then 'width' and 'height' are converted from pixels to inches, and 'res' is not passed to the function.

  Another purpose of this function is to generalize the different graphic functions' use of 'file=' versus 'filename='.
• `is_svg` determines if the plot device is svg-like, typically one of "svg", `grDevices::svg`, or `svglite::svglite`

• `dev_chr` determines the filename extension for the applicable plot function; when `dev` is a string, then it is returned unchanged; when `dev` is a function, the formals of the function are checked for clues (i.e., default value of a `file=` argument)

Value

'graphics_dev': nothing, a plot device is opened

'is_svg': logical

`dev_chr`: character

Functions

• `graphics_dev`: Generalize 'res' and 'filename across dev functions

• `is_svg`: Determine if plot device is svg-like

• `dev_chr`: Determine filename extension

---

**group_rows**

*Put a few rows of a table into one category*

Description

Group a few rows in a table together under a label.

Usage

```r
group_rows(
  kable_input,
  group_label = NULL,
  start_row = NULL,
  end_row = NULL,
  index = NULL,
  label_row_css = "border-bottom: 1px solid;",
  latex_gap_space = "0.3em",
  escape = TRUE,
  latex_align = "l",
  latex_wrap_text = FALSE,
  colnum = NULL,
  bold = TRUE,
  italic = FALSE,
  hline_before = FALSE,
  hline_after = FALSE,
  extra_latex_after = NULL,
  indent = TRUE,
  monospace = FALSE,
)```
Arguments

<table>
<thead>
<tr>
<th>kable_input</th>
<th>Output of knitr::kable() with format specified</th>
</tr>
</thead>
<tbody>
<tr>
<td>group_label</td>
<td>A character string for the name of the group</td>
</tr>
<tr>
<td>start_row</td>
<td>A numeric value that tells the function in which row the group starts. Note that the counting excludes header rows and other group labeling rows</td>
</tr>
<tr>
<td>end_row</td>
<td>A numeric value that tells the function in which row the group ends.</td>
</tr>
<tr>
<td>index</td>
<td>A named vector providing the index for robust row-grouping tasks. Basically, you can use it in the same way as add_header_above().</td>
</tr>
<tr>
<td>label_row_css</td>
<td>A character string for any customized css used for the labeling row. By default, the labeling row will have a solid black line underneath. Only useful for HTML documents.</td>
</tr>
<tr>
<td>latex_gap_space</td>
<td>A character value telling LaTeX how large the gap between the previous row and the group labeling row. Only useful for LaTeX documents.</td>
</tr>
<tr>
<td>escape</td>
<td>A T/F value showing whether special characters should be escaped.</td>
</tr>
</tbody>
</table>
header_separate

latex_align

Adjust justification of group_label in latex only. Value should be "c" for centered on row, "r" for right justification, or "l" for left justification. Default Value is "l" If using html, the alignment can be set by using the label_row_css parameter.

latex_wrap_text

T/F for wrapping long text. Default is off. Whenever it is turned on, the table will take up the entire line. It's recommended to use this with full_width in kable_styling.

colnum

A numeric that determines how many columns the text should span. The default setting will have the text span the entire length.

bold

A T/F value to control whether the text should be bolded.

italic

A T/F value to control whether the text should be emphasized.

hline_before

A T/F value that adds a horizontal line before the group_row label. Default value is False.

hline_after

A replicate of hline_after in xtable. It adds a hline after the row

extra_latex_after

Extra LaTeX text to be added after the row.

indent

A T/F value to control whether list items are indented.

monospace

A T/F value to control whether the text of the selected column need to be monospaced (verbatim)

underline

A T/F value to control whether the text of the selected row need to be underlined

strikeout

A T/F value to control whether the text of the selected row need to be striked out.

color

A character string for column text color. Here please pay attention to the differences in color codes between HTML and LaTeX.

background

A character string for column background color. Here please pay attention to the differences in color codes between HTML and LaTeX.

Examples

## Not run:
x <- knitr::kable(head(mtcars), "html")
# Put Row 2 to Row 5 into a Group and label it as "Group A"
pack_rows(x, "Group A", 2, 5)

## End(Not run)

---

header_separate  
Separate table headers and add additional header rows based on grouping

Description

When you create a summary table for either model or basic summary stats in R, you usually end up having column names in the form of "a_mean", "a_sd", "b_mean" and "b_sd". This function streamlines the process of renaming these column names and adding extra header rows using add_header_above.
Usage

```r
header_separate(kable_input, sep = "[^[:alnum:]]+")
```

Arguments

- `kable_input`: Output of `knitr::kable()` with format specified.
- `sep`: A regular expression separator between groups. The default value is a regular expression that matches any sequence of non-alphanumeric values.

---

**html_dependency_bsTable**

*HTML dependency for Twitter bootstrap (table only)*

---

**Description**

HTML dependency for Twitter bootstrap (table only)

**Usage**

```r
html_dependency_bsTable()
```

---

**html_dependency_kePrint**

*HTML dependency for js script to enable bootstrap tooltip and popup message*

---

**Description**

HTML dependency for js script to enable bootstrap tooltip and popup message

**Usage**

```r
html_dependency_kePrint()
```

---

**html_dependency_lightable**

*HTML dependency for lightable*

---

**Description**

HTML dependency for lightable

**Usage**

```r
html_dependency_lightable()
```
kableExtra_latex_packages

LaTeX Packages

Description
This function shows all LaTeX packages that is supposed to be loaded for this package in a rmarkdown yaml format.

Usage
kableExtra_latex_packages()

kable_as_image

Deprecated

Description
deprecated

Usage
kable_as_image(
  kable_input,
  filename = NULL,
  file_format = "png",
  latex_header_includes = NULL,
  keep_pdf = FALSE,
  density = 300,
  keep_tex = FALSE
)

Arguments

- **kable_input** Raw LaTeX code to generate a table. It doesn't have to came from kable or kableExtra.
- **filename** Character String. If specified, the image will be saved under the specified (path & name. You don’t need to put file format like "\.png" here.
- **file_format** Character String to specify image format, such as png, jpeg, gif, tiff, etc. Default is png.
- **latex_header_includes** A character vector of extra LaTeX header stuff. Each element is a row. You can have things like c("\\usepackage{threeparttable}" ,"\\usepackage{icons}") You could probably add your language package here if you use non-English text in your table, such as \usepackage[magyar][babel].
**kable_as_xml**

- **keep_pdf**: A T/F option to control if the mid-way standalone pdf should be kept. Default is FALSE.
- **density**: Resolution to read the PDF file. Default value is 300, which should be sufficient in most cases.
- **keep_tex**: A T/F option to control if the latex file that is initially created should be kept. Default is FALSE.

---

**kable_as_xml**

*Read HTML kable as XML*

---

**Description**

This function will read kable as a xml file.

**Usage**

```
kable_as_xml(x)
```

**Arguments**

- **x**: kable or kableExtra object

---

**kable_classic**

*Alternative HTML themes*

---

**Description**

kableExtra uses the built-in bootstrap themes by default in `kable_styling()`. Alternatively, you can use a customized table themes for your table. This lightable table style sheet comes with three formats, namely lightable-minimal, lightable-classic, lightable-material and lightable-material-dark with hover and striped options.

**Usage**

```
kable_classic(
    kable_input,
    lightable_options = "basic",
    html_font = ""Arial Narrow\", "Source Sans Pro\", sans-serif",
    ...
)
```

```
kable_classic_2(
    kable_input,
    lightable_options = "basic",
    html_font = ""Arial Narrow\", "Source Sans Pro\", sans-serif",
    ...
)
```
...)

kable_minimal(
 kable_input,
 lightable_options = "basic",
 html_font = ""Trebuchet MS", verdana, sans-serif",
 ...
)

kable_material(
 kable_input,
 lightable_options = "basic",
 html_font = ""Source Sans Pro", helvetica, sans-serif",
 ...
)

kable_material_dark(
 kable_input,
 lightable_options = "basic",
 html_font = ""Source Sans Pro", helvetica, sans-serif",
 ...
)

kable_paper(
 kable_input,
 lightable_options = "basic",
 html_font = ""Arial Narrow", arial, helvetica, sans-serif",
 ...
)

Arguments

kable_input A HTML kable object.
lightable_options Options to customize lightable. Similar with bootstrap_options in kable_styling.
Choices include basic, striped and hover.
html_font A string for HTML css font. For example, html_font = "Arial Narrow",arial,helvetica,sans-serif"
...

Everything else you need to specify in kable_styling.

kable_styling HTML table attributes

Description
This function provides a cleaner approach to modify the style of HTML tables other than using the table.attr option in knitr::kable(). Note that those bootstrap options requires Twitter bootstrap theme, which is not available in some customized template being loaded.
**Usage**

```r
kable_styling(
  kable_input,
  bootstrap_options = "basic",
  latex_options = "basic",
  full_width = NULL,
  position = "center",
  font_size = NULL,
  row_label_position = "l",
  repeat_header_text = "\textit{(continued)}",
  repeat_header_method = c("append", "replace"),
  repeat_header_continued = FALSE,
  stripe_color = "gray!6",
  stripe_index = NULL,
  latex_table_env = NULL,
  protect_latex = TRUE,
  table.envir = "table",
  fixed_thead = FALSE,
  htmltable_class = NULL,
  html_font = NULL,
  wraptabwidth = "0pt"
)
```

**Arguments**

- **kable_input**  Output of `knitr::kable()` with format specified

- **bootstrap_options**  A character vector for bootstrap table options. Please see package vignette or visit the w3schools’ Bootstrap Page for more information. Possible options include basic, striped, bordered, hover, condensed, responsive and none.

- **latex_options**  A character vector for LaTeX table options. Please see package vignette for more information. Possible options include basic, striped, hold_position, HOLD_position, scale_down & repeat_header. striped will add alternative row colors to the table. It will imports LaTeX package xcolor if enabled. hold_position will "hold" the floating table to the exact position. It is useful when the LaTeX table is contained in a table environment after you specified captions in `kable()`. It will force the table to stay in the position where it was created in the document. A stronger version: HOLD_position requires the float package and specifies [H]. scale_down is useful for super wide table. It will automatically adjust the table to page width. repeat_header in only meaningful in a longtable environment. It will let the header row repeat on every page in that long table.

- **full_width**  A TRUE or FALSE variable controlling whether the HTML table should have 100% the preferable format for full_width. If not specified, a HTML table will have full width by default but this option will be set to FALSE for a LaTeX table

- **position**  A character string determining how to position the table on a page. Possible values include left, center, right, float_left and float_right. Please
see the package doc site for demonstrations. For a LaTeX table, if float_* is selected, LaTeX package \texttt{wrapfig} will be imported.

- **font_size**
  A numeric input for table font size

- **row_label_position**
  A character string determining the justification of the row labels in a table. Possible values included \texttt{l} for left, \texttt{c} for center, and \texttt{r} for right. The default value is \texttt{l} for left justification.

- **repeat_header_text**
  LaTeX option. A text string you want to append on or replace the caption.

- **repeat_header_method**
  LaTeX option, can either be \texttt{append} (default) or \texttt{replace}

- **repeat_header_continued**
  T/F or a text string. Whether or not to put a continued mark on the second page of longtable. If you put in text, we will use this text as the "continued" mark.

- **stripe_color**
  LaTeX option allowing users to pick a different color for their strip lines. This option is not available in HTML

- **stripe_index**
  LaTeX option allowing users to customize which rows should have stripe color.

- **latex_table_env**
  LaTeX option. A character string to define customized table environment such as \texttt{tabu} or \texttt{tabularx}. You shouldn’t expect all features could be supported in self-defined environments.

- **protect_latex**
  If \texttt{TRUE}, LaTeX code embedded between dollar signs will be protected from HTML escaping.

- **table.envir**
  LaTeX floating table environment. \texttt{kable_style} will put a plain no-caption table in a \texttt{table} environment in order to center the table. You can specify this option to things like \texttt{table*} or \texttt{float*} based on your need.

- **fixed_thead**
  HTML table option so table header row is fixed at top. Values can be either T/F or \texttt{list(enabled = T/F, background = "anycolor")}.

- **htmltable_class**
  Options to use the in-house lightable themes. Choices include \texttt{lightable-minimal}, \texttt{lightable-classic}, \texttt{lightable-classic-2}, \texttt{lightable-material}, \texttt{lightable-striped} and \texttt{lightable-hover}. If you have your customized style sheet loaded which defines your own table class, you can also load it here.

- **html_font**
  A string for HTML css font. For example, \texttt{html_font = "Arial Narrow",arial,helvetica,sans-serif}.

- **wraptable_width**
  Width of the wraptable area if you specify "float_left/right" for latex table. Default is "0pt" for automated determination but you may specify it manually.

**Details**

For LaTeX, if you use other than English environment

- all tables are converted to 'UTF-8'. If you use, for example, Hungarian characters on a Windows machine, make sure to use \texttt{Sys.setlocale("LC_ALL","Hungarian")} to avoid unexpected conversions.
• `protect_latex = TRUE` has no effect.

For HTML,

• `protect_latex = TRUE` is for including complicated math in HTML output. The LaTeX may not include dollar signs even if they are escaped. Pandoc’s rules for recognizing embedded LaTeX are used.

Examples

```r
## Not run:
x_html <- knitr::kable(head(mtcars), "html")
kable_styling(x_html, "striped", position = "left", font_size = 7)

x_latex <- knitr::kable(head(mtcars), "latex")
kable_styling(x_latex, latex_options = "striped", position = "float_left")
## End(Not run)
```

kbl

Wrapper function of knitr::kable

Description

knitr’s `kable` function is the foundation of this package. However, it has many latex/html specific arguments hidden under the ground unless you check its source code. This wrapper function is created to provide better documentation (and auto-complete yay) and at the same time, solve the auto format setting in a better way.

Usage

```r
kbl(
x,
format,
digits = getOption("digits"),
row.names = NA,
col.names = NA,
align,
caption = NULL,
label = NULL,
format.args = list(),
escape = TRUE,
table.attr = "",
booktabs = FALSE,
longtable = FALSE,
valign = "t",
position = "",
centering = TRUE,
```
vline = getOption("knitr.table.vline", if (booktabs) "" else "|"),
toprule = getOption("knitr.table.toprule", if (booktabs) "\toprule" else "\hline"),
bottomrule = getOption("knitr.table.bottomrule", if (booktabs) "\bottomrule" else "\hline"),
midrule = getOption("knitr.table.midrule", if (booktabs) "\midrule" else "\hline"),
linesep = if (booktabs) c("", "", "", "", "\addlinespace") else "\hline",
caption.short = ",
table.envir = if (!is.null(caption)) "table",
...
}

**Arguments**

- **x**: For `kable()`, `x` is an R object, which is typically a matrix or data frame. For `kables()`, a list with each element being a returned value from `kable()`.
- **format**: A character string. Possible values are `latex`, `html`, `pipe` (Pandoc’s pipe tables), `simple` (Pandoc’s simple tables), and `rst`. The value of this argument will be automatically determined if the function is called within a `knitr` document. The `format` value can also be set in the global option `knitr.table.format`. If `format` is a function, it must return a character string.
- **digits**: Maximum number of digits for numeric columns, passed to `round()`. This can also be a vector of length `ncol(x)`, to set the number of digits for individual columns.
- **row.names**: Logical: whether to include row names. By default, row names are included if `rownames(x)` is neither `NULL` nor identical to `1:nrow(x)`.
- **col.names**: A character vector of column names to be used in the table.
- **align**: Column alignment: a character vector consisting of 'l' (left), 'c' (center) and/or 'r' (right). By default or if `align = NULL`, numeric columns are right-aligned, and other columns are left-aligned. If `length(align) == 1L`, the string will be expanded to a vector of individual letters, e.g. 'clc' becomes `c('c','l','c')`, unless the output format is LaTeX.
- **caption**: The table caption.
- **label**: The table reference label. By default, the label is obtained from `knitr::opts_current$get('label')`.
- **format.args**: A list of arguments to be passed to `format()` to format table values, e.g. `list(big.mark = ',' ,)`.
- **escape**: Boolean; whether to escape special characters when producing HTML or LaTeX tables. When `escape = FALSE`, you have to make sure that special characters will not trigger syntax errors in LaTeX or HTML.
- **table.attr**: A character string for addition HTML table attributes. This is convenient if you simply want to add a few HTML classes or styles. For example, you can put 'class="table" style="color: red"'.
- **booktabs**: T/F for whether to enable the booktabs format for tables. I personally would recommend you turn this on for every LaTeX table except some special cases.
**longtable**  
T/F for whether to use the longtable format. If you have a table that will span over two or more pages, you will have to turn this on.

**valign**  
You probably won’t need to adjust this latex option very often. If you are familiar with latex tables, this is the optional position for the tabular environment controlling the vertical position of the table relative to the baseline of the surrounding text. Possible choices are b, c and t (default).

**position**  
This is the “real” or say floating position for the latex table environment. The kable only puts tables in a table environment when a caption is provided. That is also the reason why your tables will be floating around if you specify captions for your table. Possible choices are h (here), t (top, default), b (bottom) and p (on a dedicated page).

**centering**  
T (default)/F. Whether to center tables in the table environment.

**vline**  
vertical separator. Default is nothing for booktabs tables but "|" for normal tables.

**toprule**  
toprule. Default is hline for normal table but toprule for booktabs tables.

**bottomrule**  
bottomrule. Default is hline for normal table but bottomrule for booktabs tables.

**midrule**  
midrule. Default is hline for normal table but midrule for booktabs tables.

**linesep**  
By default, in booktabs tables, kable insert an extra space every five rows for clear display. If you don’t want this feature or if you want to do it in a different pattern, you can consider change this option. The default is c("", ",", ",", \addlinespace). Also, if you are not using booktabs, but you want a cleaner display, you can change this to ".

**caption.short**  
Another latex feature. Short captions for tables

**table.envir**  
You probably don’t need to change this as well. The default setting is to put a table environment outside of tabular if a caption is provided.

...  
Other arguments (see Examples).

---

**landscape**  
*Print the table on an isolated landscape page in PDF*

---

**Description**

This function will put the table on an single landscape page. It’s useful for wide tables that can’t be printed on a portrait page.

**Usage**

```r
landscape(kable_input, margin = NULL)
```

**Arguments**

- **kable_input**: Output of `knitr::kable()` with format specified
- **margin**: Customizable page margin for special needs. Values can be "1cm", "1in" or similar.
Examples

```r
## Not run:
landscape(knitr::kable(head(mtcars), "latex"))
## End(Not run)
```

---

**linebreak**  
*Make linebreak in LaTeX Table cells*

---

**Description**

This function generate LaTeX code of `makecell` so that users can have linebreaks in their table.

**Usage**

```r
linebreak(x, align = c("l", "c", "r"), double_escape = F, linebreaker = "\n")
```

**Arguments**

- `x` A character vector
- `align` Choose from "l", "c" or "r"
- `double_escape` Whether special character should be double escaped. Default is FALSE.
- `linebreaker` Symbol for linebreaks to replace. Default is \n.

---

**listify_args**  
*Convert arguments for a single call into Map-able args*

---

**Description**

Convert arguments for a single call into Map-able args.

**Usage**

```r
listify_args(
  ..., 
  lengths = NA, 
  passthru = c("x", "y"), 
  notlen1vec = c("lim", "xlim", "ylim"), 
  notlen1lst = c("minmax", "min", "max"), 
  ignore = c("same_lim")
)
```
magic_mirror

Arguments

... Arbitrary arguments to be possibly converted into lists of arguments.
lengths Allowable lengths of the arguments, typically 1 and the length of the main variable (e.g., "x"). If 'NA' (default), it is not enforced.
passthru Character vector of variables to pass through with no conversion to lists of values. Extra names (not provided in ...) are ignored.
notlen1vec Character vector of variables that are known to be length over 1 for a single plot call, so it will always be list-ified and extra care to ensure it is grouped correctly. Extra names (not provided in ...) are ignored.
notlen1lst Character vector of variables that are lists, so the inner list length is not checked/enforced. (For example, if a single plot call takes an argument list(a=1,b=2,d=3) and the multi-data call creates three plots, then a naive match might think that the first plot would get list(a=1), second plot gets list(b=2), etc. Adding that list-argument to this 'notlen1lst' will ensure that the full list is passed correctly.) Extra names (not provided in ...) are ignored.
ignore Character vector of variables to ignore, never returned. (Generally one can control this by not adding the variable in the first place, but having this here allows some sanity checks and/or programmatic usage.)

Value

list, generally a list of embedded lists

Description

Mirror mirror tell me, how does this kable look like?

Usage

magic_mirror(kable_input)

Arguments

kable_input The output of kable

Examples

magic_mirror(knitr::kable(head(mtcars), "html"))
**make_inline_plot**  
Combine file (or svg text) and parameters into a 'kableExtraInlinePlots' object

**Description**
Combine file (or svg text) and parameters into a 'kableExtraInlinePlots' object

**Usage**
```
make_inline_plot(filename, file_ext, dev, width, height, res, del = TRUE)
```

**Arguments**
- **filename**: Passed through to the graphics device.
- **file_ext**: Character, something like "png".
- **dev**: Character (e.g., "svg", "pdf") or function (e.g.,
- **width, height**: Plot dimensions in pixels.
- **res**: The resolution of the plot; default is 300.
- **del**: If the file is svg-like, then the default action is to read the file into an embedded SVG object; once done, the file is no longer used. The default action is to delete this file early, set this to 'FALSE' to keep the file.

**Value**
- list object, with class 'kableExtraInlinePlots'

---

**remove_column**  
Remove columns

**Description**
Remove columns

**Usage**
```
remove_column(kable_input, columns)
```

**Arguments**
- **kable_input**: Output of `knitr::kable()` with format specified
- **columns**: A numeric value or vector indicating in which column(s) rows need to be removed
Examples

```r
## Not run:
remove_column(kable(mtcars), 1)

## End(Not run)
```

---

**rmd_format**

**Rmarkdown Format**

---

**Description**

If the export format of the Rmarkdown document exist,

**Usage**

```r
rmd_format()
```

---

**row_spec**

**Specify the look of the selected row**

---

**Description**

This function allows users to select a row and then specify its look. It can also specify the format of the header row when \( \text{row} = 0 \).

**Usage**

```r
row_spec(
    kable_input,
    row,
    bold = FALSE,
    italic = FALSE,
    monospace = FALSE,
    underline = FALSE,
    strikeout = FALSE,
    color = NULL,
    background = NULL,
    align = NULL,
    font_size = NULL,
    angle = NULL,
    extra_css = NULL,
    hline_after = FALSE,
    extra_latex_after = NULL
)
```
Arguments

kable_input: Output of knitr::kable() with format specified.

row: A numeric value or vector indicating which row(s) to be selected. You don't need to count in header rows or group labeling rows.

bold: A T/F value to control whether the text of the selected row need to be bolded.

italic: A T/F value to control whether the text of the selected row need to be emphasized.

monospace: A T/F value to control whether the text of the selected row need to be monospaced (verbatim).

underline: A T/F value to control whether the text of the selected row need to be underlined.

strikeout: A T/F value to control whether the text of the selected row need to be stricked out.

color: A character string for row text color. For example, "red" or "#BBBBBB".

background: A character string for row background color. Here please pay attention to the differences in color codes between HTML and LaTeX.

align: A character string for cell alignment. For HTML, possible values could be l, c, r plus left, center, right, justify, initial and inherit while for LaTeX, you can only choose from l, c & r.

font_size: A numeric input for font size. For HTML, you can also use options including xx-small, x-small, small, medium, large, x-large, xx-large, smaller, larger, initial and inherit.

angle: 0-360, degree that the text will rotate.

extra_css: Extra css text to be passed into the cells of the row. Note that it’s not for the whole row.

hline_after: T/F. A replicate of hline.after in xtable. It adds a hline after ther row.

extra_latex_after: Extra LaTeX text to be added after the row. Similar with add.to.row in xtable.

Examples

```r
## Not run:
x <- knitr::kable(head(mtcars), "html")
row_spec(x, 1:2, bold = TRUE, italic = TRUE)

## End(Not run)
```
Description

Save kable to files

Usage

```r
save_kable(
  x,
  file,
  bs_theme = "simplex",
  self_contained = TRUE,
  extra_dependencies = NULL,
  ...,
  latex_header_includes = NULL,
  keep_tex = FALSE,
  density = 300
)
```

Arguments

- `x`: A piece of HTML code for tables, usually generated by `kable()` and `kableExtra`.
- `file`: Path to save to files. If the input table is in HTML and the output file ends with `.png`, `.pdf` and `.jpeg`, `webshot` will be used to do the conversion.
- `bs_theme`: Which Bootstrap theme to use.
- `self_contained`: Will the files be self-contained?
- `extra_dependencies`: Additional HTML dependencies. For example, `list(...)`.
- `latex_header_includes`: A character vector of extra LaTeX header stuff. Each element is a row. You can have things like `c("\\usepackage{threeparttable}","\\usepackage{icons}"))`.
  You could probably add your language package here if you use non-English text in your table, such as `\\usepackage[magyar]{babel}`.
- `keep_tex`: A T/F option to control if the latex file that is initially created should be kept. Default is `FALSE`.
- `density`: density argument passed to `magick` if needed. Default is 300.
Examples

## Not run:
library(kableExtra)

kable(mtcars[1:5, ], "html") %>%
kable_styling("striped") %>%
row_spec(1, color = "red") %>%
save_kable("inst/test.pdf")

## End(Not run)

scroll_box

Put a HTML table into a scrollable box

Description

This function will put a HTML kable object in a fixed-height, fixed-width or both box and make it scrollable.

Usage

scroll_box(
  kable_input,
  height = NULL,
  width = NULL,
  box_css = "border: 1px solid #ddd; padding: 5px; ",
  extra_css = NULL,
  fixed_thead = TRUE
)

Arguments

kable_input  A HTML kable object
height      A character string indicating the height of the box, e.g. "50px"
width       A character string indicating the width of the box, e.g. "100px"
box_css     CSS text for the box
extra_css   Extra CSS styles
fixed_thead HTML table option so table header row is fixed at top. Values can be either T/F or list(enabled = T/F,background = "anycolor").

Examples

## Not run:
# Specify table size by pixels
kable(cbind(mtcars, mtcars), "html") %>%
kable_styling() %>%

spec_angle

Generate rotation angle for continuous values

Description

Generate rotation angle for continuous values

Usage

spec_angle(x, begin, end, scale_from = NULL)

Arguments

- **x**: continuous vectors of values
- **begin**: Smallest degree to rotate. Default is 0
- **end**: Largest degree to rotate. Default is 359.
- **scale_from**: input range (vector of length two). If not given, is calculated from the range of x

spec_boxplot

Helper functions to generate inline sparklines

Description

These functions help you quickly generate sets of sparkline style plots using base R plotting system. Currently, we support histogram, boxplot, line, scatter and pointrange plots. You can use them together with column_spec to generate inline plot in tables. By default, this function will save images in a folder called "kableExtra" and return the address of the file.
Usage

```r
spec_boxplot(
  x,
  width = 200,
  height = 50,
  res = 300,
  add_label = FALSE,
  label_digits = 2,
  same_lim = TRUE,
  lim = NULL,
  xaxt = "n",
  yaxt = "n",
  ann = FALSE,
  col = "lightgray",
  border = NULL,
  boxlty = 0,
  medcol = "red",
  medlwd = 1,
  dir = if (is_latex()) rmd_files_dir() else tempdir(),
  file = NULL,
  file_type = if (is_latex()) "pdf" else svglite::svglite,
  ...)
```

Arguments

- **x**: Vector of values or List of vectors of values.
- **width**: The width of the plot in pixel.
- **height**: The height of the plot in pixel.
- **res**: The resolution of the plot. Default is 300.
- **add_label**: For boxplot. T/F to add labels for min, mean and max.
- **label_digits**: If T for add_label, rounding digits for the label. Default is 2.
- **same_lim**: T/F. If x is a list of vectors, should all the plots be plotted in the same range? Default is True.
- **lim**: Manually specify plotting range in the form of `c(0, 10)`.
- **xaxt**: On/Off for xaxis text.
- **yaxt**: On/Off for yaxis text.
- **ann**: On/Off for annotations (titles and axis titles).
- **col**: Color for the fill of the histogram bar/boxplot box.
- **border**: Color for the border.
- **boxlty**: Boxplot - box boarder type.
- **medcol**: Boxplot - median line color.
- **medlwd**: Boxplot - median line width.
spec_color

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>dir</td>
<td>Directory of where the images will be saved.</td>
</tr>
<tr>
<td>file</td>
<td>File name. If not provided, a random name will be used.</td>
</tr>
<tr>
<td>file_type</td>
<td>Graphic device. Can be character (e.g., &quot;pdf&quot;) or a graphics device function (grDevices::pdf). This defaults to &quot;pdf&quot; if the rendering is in LaTeX and &quot;svg&quot; otherwise.</td>
</tr>
<tr>
<td>...</td>
<td>extraparameters passing to boxplot</td>
</tr>
</tbody>
</table>

spec_color  

*Generate viridis Color code for continuous values*

**Description**

Generate viridis Color code for continuous values

**Usage**

```r
spec_color(
  x,
  alpha = 1,
  begin = 0,
  end = 1,
  direction = 1,
  option = "D",
  na_color = "#BBBBBB",
  scale_from = NULL
)
```

**Arguments**

- **x**  
  continuous vectors of values

- **alpha**  
  The alpha transparency, a number in [0,1], see argument alpha in hsv.

- **begin**  
  The (corrected) hue in [0,1] at which the viridis colormap begins.

- **end**  
  The (corrected) hue in [0,1] at which the viridis colormap ends.

- **direction**  
  Sets the order of colors in the scale. If 1, the default, colors are ordered from darkest to lightest. If -1, the order of colors is reversed.

- **option**  
  A character string indicating the colormap option to use. Four options are available: "magma" (or "A"), "inferno" (or "B"), "plasma" (or "C"), "viridis" (or "D", the default option) and "cividis" (or "E").

- **na_color**  
  color code for NA values

- **scale_from**  
  input range (vector of length two). If not given, is calculated from the range of x
spec_font_size  Generate common font size for continuous values

Description

Generate common font size for continuous values

Usage

spec_font_size(x, begin = 8, end = 16, na_font_size = 12, scale_from = NULL)

Arguments

x  continuous vectors of values
begin  Smalles font size to be used. Default is 10.
end  Largest font size. Default is 20.
na_font_size  font size for NA values
scale_from  input range (vector of length two). If not given, is calculated from the range of x

spec_hist  Helper functions to generate inline sparklines

Description

These functions helps you quickly generate sets of sparkline style plots using base R plotting system. Currently, we support histogram, boxplot, line, scatter and pointrange plots. You can use them together with column_spec to generate inline plot in tables. By default, this function will save images in a folder called "kableExtra" and return the address of the file.

Usage

spec_hist(
  x,
  width = 200,
  height = 50,
  res = 300,
  breaks = "Sturges",
  same_lim = TRUE,
  lim = NULL,
  xaxt = "n",
  yaxt = "n",
  ann = FALSE,
  col = "lightgray",
)
spec_image

border = NULL,
dir = if (is_latex()) rmd_files_dir() else tempdir(),
file = NULL,
file_type = if (is_latex()) "pdf" else svglite::svglite,
...
)

Arguments

x Vector of values or List of vectors of values.
width The width of the plot in pixel
height The height of the plot in pixel
res The resolution of the plot. Default is 300.
brakes The break option in hist. Default is "Sturges" but you can also provide a vector to manually specify break points.
same_lim T/F. If x is a list of vectors, should all the plots be plotted in the same range? Default is True.
lim Manually specify plotting range in the form of c(0, 10).
xaxt On/Off for xaxis text
yaxt On/Off for yaxis text
ann On/Off for annotations (titles and axis titles)
col Color for the fill of the histogram bar/boxplot box.
border Color for the border.
dir Directory of where the images will be saved.
file File name. If not provided, a random name will be used
file_type Graphic device. Can be character (e.g., "pdf") or a graphics device function (grDevices::pdf). This defaults to "pdf" if the rendering is in LaTeX and "svg" otherwise. for HTML output
...
extra parameters sending to hist()

spec_image

Setup image path, size, etc

Description

Users can directly provide image file path to column spec. However, if you need to specify the size of the image, you will need this function.

Usage

spec_image(path, width, height, res = 300, svg_text = NULL)
spec_plot

Helper functions to generate inline sparklines

Description

These functions help you quickly generate sets of sparkline style plots using base R plotting system. Currently, we support histogram, boxplot, line, scatter and pointrange plots. You can use them together with column_spec to generate inline plot in tables. By default, this function will save images in a folder called "kableExtra" and return the address of the file.

Usage

```r
spec_plot(
  x,
  y = NULL,
  width = 200,
  height = 50,
  res = 300,
  same_lim = TRUE,
  xlim = NULL,
  ylim = NULL,
  xaxt = "n",
  yaxt = "n",
  ann = FALSE,
  col = "lightgray",
  border = NULL,
  frame.plot = FALSE,
  lwd = 2,
  pch = ".",
  cex = 2,
  type = "l",
  polymin = NA,
  minmax = list(pch = ".", cex = cex, col = "red"),
  min = minmax,
  max = minmax,
  dir = if (is_latex()) rmd_files_dir() else tempdir(),
  file = NULL,
  file_type = if (is_latex()) "pdf" else svglite::svglite,
  ...
)
```
**Arguments**

- **x, y** Vector of values or List of vectors of values. y is optional.
- **width** The width of the plot in pixel
- **height** The height of the plot in pixel
- **res** The resolution of the plot. Default is 300.
- **same_lim** T/F. If x is a list of vectors, should all the plots be plotted in the same range? Default is True.
- **xlim, ylim** Manually specify plotting range in the form of c(0, 10).
- **xaxt** On/Off for xaxis text
- **yaxt** On/Off for yaxis text
- **ann** On/Off for annotations (titles and axis titles)
- **col** Color for the fill of the histogram bar/boxplot box.
- **border** Color for the border.
- **frame.plot** On/Off for surrounding box (spec_plot only). Default is False.
- **lwd** Line width for spec_plot; within spec_plot, the minmax argument defaults to use this value for cex for points. Default is 2.
- **pch, cex** Shape and size for points (if type is other than "l").
- **type** Passed to plot, often one of "l", "p", or "b", see graphics::plot.default() for more details. Ignored when 'polymin' is not 'NA'.
- **polymin** Special argument that converts a "line" to a polygon, where the flat portion is this value, and the other side of the polygon is the 'y' value ('x' if no 'y' provided). If 'NA' (the default), then this is ignored; otherwise if this is numeric then a polygon is created (and 'type' is ignored). Note that if 'polymin' is in the middle of the 'y' values, it will generate up/down polygons around this value.
- **minmax, min, max** Arguments passed to points to highlight minimum and maximum values in spec_plot. If min or max are NULL, they default to the value of minmax. Set to an empty list() to disable.
- **dir** Directory of where the images will be saved.
- **file** File name. If not provided, a random name will be used
- **file_type** Graphic device. Can be character (e.g., "pdf") or a graphics device function (grDevices::pdf). This defaults to "pdf" if the rendering is in LaTeX and "svg" otherwise.
- **...** extra parameters passing to plot
**spec_pointrange**

*Helper functions to generate inline sparklines*

**Description**

These functions help you quickly generate sets of sparkline style plots using base R plotting system. Currently, we support histogram, boxplot, line, scatter and pointrange plots. You can use them together with `column_spec` to generate inline plot in tables. By default, this function will save images in a folder called "kableExtra" and return the address of the file.

**Usage**

```r
spec_pointrange(
x, xmin, xmax,
vline = NULL,
width = 200,
height = 50,
res = 300,
same_lim = TRUE,
lim = NULL,
xaxt = "n",
yaxt = "n",
ann = FALSE,
col = "red",
cex = 0.3,
frame.plot = FALSE,
dir = if (is_latex()) rmd_files_dir() else tempdir(),
file = NULL,
file_type = if (is_latex()) "pdf" else svglite::svglite,
...
)
```

**Arguments**

- `x, xmin, xmax`: A scalar value or List of scalar values for dot, left and right errorbar.
- `vline`: A scalar value for where to draw a vertical line.
- `width`: The width of the plot in pixel.
- `height`: The height of the plot in pixel.
- `res`: The resolution of the plot. Default is 300.
- `same_lim`: T/F. If x is a list of vectors, should all the plots be plotted in the same range? Default is True.
- `lim`: Manually specify plotting range in the form of `c(0,10)`.
- `xaxt`: On/Off for xaxis text.
spec_popover

yaxt  On/Off for yaxis text
ann   On/Off for annotations (titles and axis titles)
col   Color for the fill of the histogram bar/boxplot box.
cex   size of the mean dot and error bar size.
frame.plot T/F for whether to plot the plot frames.
dir   Directory of where the images will be saved.
file  File name. If not provided, a random name will be used
file_type Graphic device. Can be character (e.g., "pdf") or a graphics device function (grDevices::pdf). This defaults to "pdf" if the rendering is in LaTeX and "svg" otherwise. for HTML output
...
... extra parameters sending to hist()

---

Description

Setup bootstrap popover

Usage

spec_popover(
  content = NULL,
  title = NULL,
  trigger = "hover",
  position = "right"
)

Arguments

content content for pop-over message

title title for pop-over message.

trigger Controls how the pop-over message should be triggered. Possible values include hover (default), click, focus and manual.

position How the tooltip should be positioned. Possible values are right(default), top, bottom, left & auto.
spec_tooltip  

Setup bootstrap tooltip

**Description**

Setup bootstrap tooltip

**Usage**

spec_tooltip(title, position = "right")

**Arguments**

- **title**
  - text for hovering message
- **position**
  - How the tooltip should be positioned. Possible values are right(default), top, bottom, left & auto.

usepackage_latex  

Load a \LaTeX{} package

**Description**

Load a \LaTeX{} package using R code. Just like \texttt{\usepackage{}} in \LaTeX{}

**Usage**

usepackage_latex(name, options = NULL)

**Arguments**

- **name**
  - The \LaTeX{} package name
- **options**
  - The \LaTeX{} options for the package

**Examples**

usepackage_latex("xcolor")
xml_as_kable

Convert XML back to kable

Description

Convert XML back to kable

Usage

xml_as_kable(x)

Arguments

x

XML table object

xtable2kable

Convert xtable to a kable object

Description

This function allow users to turn an xtable object into a kable so they can use most of kableExtra’s functions with their xtable code without making too many changes. Note that although I tested many cases and it seems to work, this function may not be functional in some other cases. I’m not a regular xtable user and can only provide very limited support for this function.

You should use this table in the same way as print.xtable. All the options you provided to this function will be sent to print.xtable. Instead of printing out the result, this function will return the LaTeX or HTML as text and a kable object.

Usage

xtable2kable(x, ...)

Arguments

x

an xtable object

... options for print.xtable

Examples

## Not run:
library(xtable)
xtable(mtcars) %>%
xtable2kable(booktabs = TRUE) %>%
kable_styling(latex_options = "striped")

## End(Not run)
Index

* package
  kableExtra-package, 3

add_footnote, 4
add_header_above, 5
add_indent, 7
as_image, 7
auto_index, 8

cell_spec, 9
collapse_rows, 11
column_spec, 12

dev_chr (graphics_helpers), 17

footnote, 14
footnote_marker_alphabet
  (footnote_marker_number), 16
footnote_marker_number, 16
footnote_marker_symbol
  (footnote_marker_number), 16
format, 28

graphics::plot.default(), 43
graphics_dev (graphics_helpers), 17
graphics_helpers, 17
group_rows, 18

header_separate, 20
hsv, 39
html_dependency_bsTable, 21
html_dependency_kePrint, 21
html_dependency_lightable, 21

is_svg (graphics_helpers), 17

kable_as_image, 22
kable_as_xml, 23
kable_classic, 23
kable_classic_2 (kable_classic), 23
kable_material (kable_classic), 23
kable_material_dark (kable_classic), 23
kable_minimal (kable_classic), 23
kable_paper (kable_classic), 23
kable_styling, 24
kableExtra (kableExtra-package), 3
kableExtra-package, 3
kableExtra_latex_packages, 22
kbl, 27
knitr::kable(), 32

landscape, 29
linebreak, 30
listify_args, 30

magic_mirror, 31
make_inline_plot, 32

opts_current, 28

pack_rows (group_rows), 18

remove_column, 32
rmd_format, 33
row_spec, 33

save_kable, 35
scroll_box, 36
spec_angle, 37
spec_boxplot, 37
spec_color, 39
spec_font_size, 40
spec_hist, 40
spec_image, 41
spec_plot, 42
spec_pointrange, 44
spec_popover, 45
spec_tooltip, 46

text_spec (cell_spec), 9

usepackage_latex, 46
xml_as_kable, 47
xtable2kable, 47