

Package: rmdformats (via r-universe)

August 15, 2024

Maintainer Julien Barnier <julien.barnier@cnrs.fr>

Version 1.0.4.9000

Date 2022-05-18

License GPL (>= 2)

Encoding UTF-8

Title HTML Output Formats and Templates for 'rmarkdown' Documents

Description HTML formats and templates for 'rmarkdown' documents, with some extra features such as automatic table of contents, lightboxed figures, dynamic crosstab helper.

Imports knitr, rmarkdown, bookdown, htmltools

Suggests questionr, DT, palmerpenguins, ggplot2

URL <https://github.com/juba/rmdformats>

BugReports <https://github.com/juba/rmdformats/issues>

RoxygenNote 7.1.2

Repository <https://juba.r-universe.dev>

RemoteUrl <https://github.com/juba/rmdformats>

RemoteRef HEAD

RemoteSha 5e492149b70f3a14ccf67e7843b59b118b72cb6b

Contents

| | |
|--------------------------|----|
| downcute | 2 |
| html_clean | 3 |
| html_docco | 4 |
| lockdown | 6 |
| material | 6 |
| pilltabs | 7 |
| print.pilltabs | 8 |
| readthedown | 9 |
| robobook | 10 |

| | |
|--------------|-----------|
| Index | 12 |
|--------------|-----------|

`downcute`*Convert to an HTML document*

Description

Format for converting from R Markdown to an HTML document.

Usage

```
downcute(  
  fig_width = 8,  
  fig_height = 5,  
  fig_caption = TRUE,  
  lightbox = FALSE,  
  thumbnails = FALSE,  
  gallery = FALSE,  
  toc_depth = 2,  
  embed_fonts = TRUE,  
  use_bookdown = FALSE,  
  pandoc_args = NULL,  
  md_extensions = NULL,  
  mathjax = "rmdformats",  
  highlight = NULL,  
  default_style = c("light", "dark"),  
  downcute_theme = c("default", "chaos"),  
  style_switcher = TRUE,  
  ...  
)
```

Arguments

| | |
|---------------------------|---|
| <code>fig_width</code> | Default width (in inches) for figures |
| <code>fig_height</code> | Default width (in inches) for figures |
| <code>fig_caption</code> | TRUE to render figures with captions |
| <code>lightbox</code> | if TRUE, add lightbox effect to content images |
| <code>thumbnails</code> | if TRUE display content images as thumbnails |
| <code>gallery</code> | if TRUE and <code>lightbox</code> is TRUE, add a gallery navigation between images in lightbox display |
| <code>toc_depth</code> | adjust table of contents depth |
| <code>embed_fonts</code> | if TRUE, use local files for fonts used in the template. This leads to bigger files but ensures that these fonts are available. If FALSE they are downloaded from Google Web Fonts. |
| <code>use_bookdown</code> | if TRUE, uses html_document2 instead of html_document , thus providing numbered sections and cross references |

| | |
|----------------|---|
| pandoc_args | arguments passed to the pandoc_args argument of rmarkdown html_document |
| md_extensions | arguments passed to the md_extensions argument of rmarkdown html_document |
| mathjax | set to NULL to disable Mathjax insertion |
| highlight | syntax highlighting, forced to NULL as highlighting is done via prism.js |
| default_style | specify default display style, "light" or "dark" |
| downcute_theme | document template theme |
| style_switcher | if TRUE (default), display a toggle button to switch between light and dark styles |
| ... | Additional function arguments passed to R Markdown html_document |

Details

CSS taken from the docute project and adaptations made by John Coene. Please note that as syntax highlighting is done with the Prism JavaScript library, using the 'highlight' argument here will have no effect.

Value

R Markdown output format to pass to [render](#)

| | |
|------------|------------------------------------|
| html_clean | <i>Convert to an HTML document</i> |
|------------|------------------------------------|

Description

Format for converting from R Markdown to an HTML document.

Usage

```
html_clean(
  fig_width = 6,
  fig_height = 6,
  fig_caption = TRUE,
  highlight = "kate",
  lightbox = TRUE,
  thumbnails = TRUE,
  gallery = FALSE,
  toc = TRUE,
  toc_depth = 2,
  use_bookdown = FALSE,
  pandoc_args = NULL,
  md_extensions = NULL,
  mathjax = "rmdformats",
  ...
)
```

Arguments

| | |
|---------------|---|
| fig_width | Default width (in inches) for figures |
| fig_height | Default width (in inches) for figures |
| fig_caption | TRUE to render figures with captions |
| highlight | Syntax highlighting style. Supported styles include "default", "tango", "pygments", "kate", "monochrome", "espresso", "zenburn", "haddock", and "textmate". Pass NULL to prevent syntax highlighting. |
| lightbox | if TRUE, add lightbox effect to content images |
| thumbnails | if TRUE display content images as thumbnails |
| gallery | if TRUE and lightbox is TRUE, add a gallery navigation between images in lightbox display |
| toc | if TRUE, display a table of contents |
| toc_depth | adjust table of contents depth |
| use_bookdown | if TRUE, uses html_document2 instead of html_document , thus providing numbered sections and cross references |
| pandoc_args | arguments passed to the pandoc_args argument of rmarkdown html_document |
| md_extensions | arguments passed to the md_extensions argument of rmarkdown html_document |
| mathjax | set to NULL to disable Mathjax insertion |
| ... | Additional function arguments passed to R Markdown html_document |

Details

Styling and features are very similar to the ones from the great knitrBootstrap package by Jim Hester : <https://github.com/jimhester/knitrBootstrap>

Value

R Markdown output format to pass to [render](#)

html_docco

Convert to an HTML document

Description

Format for converting from R Markdown to an HTML document.

Usage

```
html_docco(
  fig_width = 6,
  fig_height = 6,
  fig_caption = TRUE,
  highlight = "kate",
  lightbox = TRUE,
  thumbnails = TRUE,
  gallery = FALSE,
  use_bookdown = FALSE,
  pandoc_args = NULL,
  md_extensions = NULL,
  mathjax = "rmdformats",
  ...
)
```

Arguments

| | |
|----------------------------|---|
| <code>fig_width</code> | Default width (in inches) for figures |
| <code>fig_height</code> | Default width (in inches) for figures |
| <code>fig_caption</code> | TRUE to render figures with captions |
| <code>highlight</code> | Syntax highlighting style. Supported styles include "default", "tango", "pygments", "kate", "monochrome", "espresso", "zenburn", "haddock", and "textmate". Pass NULL to prevent syntax highlighting. |
| <code>lightbox</code> | if TRUE, add lightbox effect to content images |
| <code>thumbnails</code> | if TRUE display content images as thumbnails |
| <code>gallery</code> | if TRUE and lightbox is TRUE, add a gallery navigation between images in lightbox display |
| <code>use_bookdown</code> | if TRUE, uses html_document2 instead of html_document , thus providing numbered sections and cross references |
| <code>pandoc_args</code> | arguments passed to the <code>pandoc_args</code> argument of <code>rmarkdown::html_document</code> |
| <code>md_extensions</code> | arguments passed to the <code>md_extensions</code> argument of <code>rmarkdown::html_document</code> |
| <code>mathjax</code> | set to NULL to disable Mathjax insertion |
| <code>...</code> | Additional function arguments passed to <code>rmarkdown::html_document</code> |

Details

The CSS is heavily inspired from the default one of the docco project : <https://ashkenas.com/docco/>.

Value

R Markdown output format to pass to [render](#)

| | |
|----------|------------------------------------|
| lockdown | <i>Convert to an HTML document</i> |
|----------|------------------------------------|

Description

Format for converting from R Markdown to an HTML document.

Usage

```
lockdown(...)
```

Arguments

... Additional function arguments passed to R Markdown [html_document](#)

Details

TODO

Value

R Markdown output format to pass to [render](#)

| | |
|----------|---|
| material | <i>Material design - bootstrap HTML output format</i> |
|----------|---|

Description

Format for converting from R Markdown to an HTML document with a material design theme.

Usage

```
material(  
  fig_width = 6,  
  fig_height = 6,  
  fig_caption = TRUE,  
  highlight = "kate",  
  lightbox = TRUE,  
  thumbnails = TRUE,  
  gallery = FALSE,  
  cards = TRUE,  
  use_bookdown = FALSE,  
  pandoc_args = NULL,  
  md_extensions = NULL,  
  mathjax = "rmdformats",  
  ...  
)
```

Arguments

| | |
|----------------------------|---|
| <code>fig_width</code> | Default width (in inches) for figures |
| <code>fig_height</code> | Default width (in inches) for figures |
| <code>fig_caption</code> | TRUE to render figures with captions |
| <code>highlight</code> | Syntax highlighting style. Supported styles include "default", "tango", "pygments", "kate", "monochrome", "espresso", "zenburn", "haddock", and "textmate". Pass NULL to prevent syntax highlighting. |
| <code>lightbox</code> | if TRUE, add lightbox effect to content images |
| <code>thumbnails</code> | if TRUE display content images as thumbnails |
| <code>gallery</code> | if TRUE and <code>lightbox</code> is TRUE, add a gallery navigation between images in lightbox display |
| <code>cards</code> | if TRUE, sections will be presented as distinct and animated cards |
| <code>use_bookdown</code> | if TRUE, uses <code>html_document2</code> instead of <code>html_document</code> , thus providing numbered sections and cross references |
| <code>pandoc_args</code> | arguments passed to the <code>pandoc_args</code> argument of rmarkdown <code>html_document</code> |
| <code>md_extensions</code> | arguments passed to the <code>md_extensions</code> argument of rmarkdown <code>html_document</code> |
| <code>mathjax</code> | set to NULL to disable Mathjax insertion |
| <code>...</code> | Additional function arguments passed to R Markdown <code>html_document</code> |

Details

JavaScript and CSS taken and adapted from the Material design theme for Bootstrap 3 project : <https://github.com/FezVrasta/bootstrap-material-design>.

Value

R Markdown output format to pass to `render`

| | |
|-----------------------|---|
| <code>pilltabs</code> | <i>Given a cross-table, outputs HTML code to display several views of with a tabbed interface</i> |
|-----------------------|---|

Description

Given a two dimensions contingency table, this function outputs HTML code to display, within a dynamic tabbed interface, the count, row percentages, column percentages and chi-squared residuals tables.

Usage

```
pilltabs(  
  tab,  
  count = TRUE,  
  rows = TRUE,  
  cols = TRUE,  
  chisq = TRUE,  
  resid = TRUE,  
  row.names = TRUE  
)
```

Arguments

| | |
|------------------------|--|
| <code>tab</code> | a two dimensions table object |
| <code>count</code> | whether or not to display the count table |
| <code>rows</code> | whether or not to display the row percentages table |
| <code>cols</code> | whether or not to display the column percentages table |
| <code>chisq</code> | whether or not to display the table chi-squared test results |
| <code>resid</code> | whether or not to display the chi-squared residuals table |
| <code>row.names</code> | whether or not to display the table row names |

Details

The function is intended to be called inside an rmarkdown document.

Value

No value is returned.

Examples

```
data(airquality)  
tab <- table(airquality$Month, airquality$Ozone > 25)  
pilltabs(tab)
```

`print.pilltabs`

Printing functions for pilltabs

Description

Not to be used directly

Usage

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

## S3 method for class 'pilltabs'
knit_print(x, ...)
```

Arguments

x data to be printed, generated by [pilltabs](#)
 ... arguments passed to other methods

| | |
|-------------|------------------------------------|
| readthedown | <i>Convert to an HTML document</i> |
|-------------|------------------------------------|

Description

Format for converting from R Markdown to an HTML document.

Usage

```
readthedown(
  fig_width = 8,
  fig_height = 5,
  fig_caption = TRUE,
  highlight = "kate",
  lightbox = FALSE,
  thumbnails = FALSE,
  gallery = FALSE,
  toc_depth = 2,
  embed_fonts = TRUE,
  use_bookdown = FALSE,
  pandoc_args = NULL,
  md_extensions = NULL,
  mathjax = "rmdformats",
  ...
)
```

Arguments

fig_width Default width (in inches) for figures
 fig_height Default width (in inches) for figures
 fig_caption TRUE to render figures with captions
 highlight Syntax highlighting style. Supported styles include "default", "tango", "pygments", "kate", "monochrome", "espresso", "zenburn", "haddock", and "textmate". Pass NULL to prevent syntax highlighting.

| | |
|---------------|---|
| lightbox | if TRUE, add lightbox effect to content images |
| thumbnails | if TRUE display content images as thumbnails |
| gallery | if TRUE and lightbox is TRUE, add a gallery navigation between images in lightbox display |
| toc_depth | adjust table of contents depth |
| embed_fonts | if TRUE, use local files for fonts used in the template. This leads to bigger files but ensures that these fonts are available. If FALSE they are downloaded from Google Web Fonts. |
| use_bookdown | if TRUE, uses <code>html_document2</code> instead of <code>html_document</code> , thus providing numbered sections and cross references |
| pandoc_args | arguments passed to the <code>pandoc_args</code> argument of <code>rmarkdown::html_document</code> |
| md_extensions | arguments passed to the <code>md_extensions</code> argument of <code>rmarkdown::html_document</code> |
| mathjax | set to NULL to disable Mathjax insertion |
| ... | Additional function arguments passed to R Markdown <code>html_document</code> |

Details

CSS adapted from the readtheorg theme of the org-html-themes project : <https://github.com/fniessen/org-html-themes>, which is itself inspired by the Read the docs theme : <https://readthedocs.org/>.

Value

R Markdown output format to pass to `render`

| | |
|----------|------------------------------------|
| robobook | <i>Convert to an HTML document</i> |
|----------|------------------------------------|

Description

Format for converting from R Markdown to an HTML document.

Usage

```
robobook(
  fig_width = 8,
  fig_height = 5,
  fig_caption = TRUE,
  highlight = "kate",
  lightbox = FALSE,
  thumbnails = FALSE,
  gallery = FALSE,
  toc_depth = 2,
  embed_fonts = TRUE,
  use_bookdown = FALSE,
```

```

    pandoc_args = NULL,
    md_extensions = NULL,
    mathjax = "rmdformats",
    ...
)

```

Arguments

| | |
|----------------------------|---|
| <code>fig_width</code> | Default width (in inches) for figures |
| <code>fig_height</code> | Default width (in inches) for figures |
| <code>fig_caption</code> | TRUE to render figures with captions |
| <code>highlight</code> | Syntax highlighting style. Supported styles include "default", "tango", "pygments", "kate", "monochrome", "espresso", "zenburn", "haddock", and "textmate". Pass NULL to prevent syntax highlighting. |
| <code>lightbox</code> | if TRUE, add lightbox effect to content images |
| <code>thumbnails</code> | if TRUE display content images as thumbnails |
| <code>gallery</code> | if TRUE and lightbox is TRUE, add a gallery navigation between images in lightbox display |
| <code>toc_depth</code> | adjust table of contents depth |
| <code>embed_fonts</code> | if TRUE, use local files for fonts used in the template. This leads to bigger files but ensures that these fonts are available. If FALSE they are downloaded from Google Web Fonts. |
| <code>use_bookdown</code> | if TRUE, uses html_document2 instead of html_document , thus providing numbered sections and cross references |
| <code>pandoc_args</code> | arguments passed to the <code>pandoc_args</code> argument of <code>rmarkdown::html_document</code> |
| <code>md_extensions</code> | arguments passed to the <code>md_extensions</code> argument of <code>rmarkdown::html_document</code> |
| <code>mathjax</code> | set to NULL to disable Mathjax insertion |
| <code>...</code> | Additional function arguments passed to R Markdown html_document |

Details

CSS adapted from the bookdown project, with Roboto family fonts.

Value

R Markdown output format to pass to [render](#)

Index

`downcute`, 2

`html_clean`, 3

`html_docco`, 4

`html_document`, 2–7, 10, 11

`html_document2`, 2, 4, 5, 7, 10, 11

`knit_print.pilltabs` (`print.pilltabs`), 8

`lockdown`, 6

`material`, 6

`pilltabs`, 7, 9

`print.pilltabs`, 8

`readthedown`, 9

`render`, 3–7, 10, 11

`robobook`, 10