## Package 'cleanrmd'

May 19, 2023

Title Clean Class-Less 'R Markdown' HTML Documents

Version 0.1.1

**Description** A collection of clean 'R Markdown' HTML document templates using classy-looking classless CSS styles. These documents use a minimal set of dependencies but still look great, making them suitable for use a package vignettes or for sharing results via email.

License MIT + file LICENSE

URL https://pkg.garrickadenbuie.com/cleanrmd/,
 https://github.com/gadenbuie/cleanrmd

BugReports https://github.com/gadenbuie/cleanrmd/issues

**Depends** R (>= 2.10)

Imports htmltools, jsonlite, rmarkdown, utils

**Suggests** testthat (>= 2.1.0)

**Encoding** UTF-8 **RoxygenNote** 7.2.3 **NeedsCompilation** no

Author Garrick Aden-Buie [aut, cre, cph]

(<https://orcid.org/0000-0002-7111-0077>),

Igor Adamenko [ctb, cph] (Author of awsm.css),

Alvaro Montoro [ctb, cph] (Author of almond.css),

Ruan Martinelli [ctb, cph] (Author of axist.css),

Tran Ngoc Tuan Anh [ctb, cph] (Author of bamboo.css),

Marco Pontili [ctb, cph] (Author of bullframe.css),

Evgeny Orekhov [ctb, cph] (Author of holiday.css),

Vincent Dorig [ctb, cph] (Author of latex.css),

Yegor Bugayenko [ctb, cph] (Author of tacit and kacit),

John Otander [ctb, cph] (Author of splendor, air, retro, modest),

Matthew Blode [ctb, cph] (Author of marx),

Angelos Chalaris [ctb, cph] (Author of mini.css),

Example [ctb, cph] (Author of new.css),

David Paulsson [ctb, cph] (Author of no-class),

2 cleanrmd\_themes

Authors of Pico.css [ctb, cph],
Mitesh Shah [ctb, cph] (Author of sakura),
Dimitri Nicolas [ctb, cph] (Author of semantic.css),
Kev Quirk [ctb, cph] (Author of simple.css),
Nate Goldman [ctb, cph] (Author of style.css),
Jack Crawford [ctb, cph] (Author of stylize),
Caio Gondim [ctb, cph] (Author of superstylin),
Bradley Taunt [ctb, cph] (Author of vanilla),
Kognise [ctb, cph] (Author of water.css),
Curtis McEnroe [ctb, cph] (Author of writ)

Maintainer Garrick Aden-Buie <garrick@adenbuie.com>

Repository CRAN

**Date/Publication** 2023-05-19 20:10:02 UTC

## R topics documented:

	cleanrmd_themes html_document_cle use_cleanrmd	ean															4
Index																	9
clear	nrmd_themes	List cl	eani	md	thei	nes	;										

#### **Description**

Lists the available themes in cleanrmd

## Usage

cleanrmd\_themes()

#### Value

A character string of available theme names.

#### cleanrmd theme list

cleanrmd includes the following no-class CSS themes:

- almond
- awsm.css
- axist
- bamboo
- bullframe

cleanrmd\_themes 3

- holiday
- kacit
- latex.css
- · markdown-splendor
- markdown-retro
- markdown-air
- markdown-modest
- marx
- minicss
- new.css
- no-class
- picocss
- sakura
- sakura-vader
- semantic
- simplecss
- style-sans
- style-serif
- stylize
- superstylin
- tacit
- vanilla
- water
- water-dark
- writ

## **Examples**

cleanrmd\_themes()

#### **Description**

Clean HTML documents with R Markdown.

#### Usage

```
html_document_clean(
  theme = "no-class",
  css = NULL,
  toc = FALSE,
  toc_depth = 3,
  title_in_header = TRUE,
  mathjax = NULL,
  use_fontawesome = FALSE,
  fig_width = 10,
  fig_height = 7,
  fig_retina = 2,
  keep_md = FALSE,
  dev = "png",
  highlight = "default",
  pandoc_args = NULL,
  extra_dependencies = NULL,
 md_extensions = NULL,
  self_contained = !is.null(theme)
)
```

### **Arguments**

... Additional function arguments to pass to the base R Markdown HTML output

formatter html\_document\_base

theme The class-less CSS theme to use, one of cleanrmd\_themes().

css CSS and/or Sass files to include. Files with an extension of .sass or .scss are

compiled to CSS via sass::sass(). Also, if theme is a bslib::bs\_theme() object, Sass code may reference the relevant Bootstrap Sass variables, functions,

mixins, etc.

toc TRUE to include a table of contents in the output

toc\_depth Depth of headers to include in table of contents

title\_in\_header

If TRUE (default), the title, subtitle, author, and date are placed in a <header> tag. This is semantically correct HTML but some CSS frameworks work better with this structure than others.

html\_document\_clean 5

mathjax Include mathjax. The "default" option uses an https URL from a MathJax CDN.

The "local" option uses a local version of MathJax (which is copied into the output directory). You can pass an alternate URL or pass NULL to exclude MathJax

entirely.

use\_fontawesome

Should links to FontAwesome be included in the HTML document's <head>? Only enable if you are including FontAwesome icons in your HTML document.

fig\_width Default width (in inches) for figures fig\_height Default height (in inches) for figures

fig\_retina Scaling to perform for retina displays (defaults to 2, which currently works for

all widely used retina displays). Set to NULL to prevent retina scaling. Note that this will always be NULL when keep\_md is specified (this is because fig\_retina

relies on outputting HTML directly into the markdown document).

keep\_md Keep the markdown file generated by knitting.

dev Graphics device to use for figure output (defaults to png)

highlight Syntax highlight engine and style, either a built-in Pandoc highlighting theme,

a theme provided by  $\boldsymbol{rmarkdown},$  or a  $\boldsymbol{prismjs}$  theme (see below). Pass NULL to

prevent syntax highlighting.

**Pandoc themes.** By default, uses Pandoc's highlighting style. Pandoc's built-in styles include "tango", "pygments", "kate", "monochrome", "espresso", "zenburn", "haddock" and "breezedark".

Two custom styles are also included, "arrow", an accessible color scheme, and "rstudio", which mimics the default IDE theme. Alternatively, supply a path to a . theme to use a custom Pandoc style. Note that custom themes require Pandoc

2.0+.

**Prism themes.** To use the prismjs syntax highlighter, pass one of "prism", "prism-coy", "prism-dark", "prism-funky", "prism-okaidia", "prism-solarizedlight", "prism-tomorrow", or "prism-twilight". To use an alternate Prism theme file,

pass the URL or path to the theme's CSS file prefixed with "prism:", e.g. prism:my-theme.css.

Note that the Prism dependencies are not embedded into self-contained docu-

ments so they will require an active internet connection to work.

pandoc\_args Additional command line options to pass to pandoc

extra\_dependencies

Extra dependencies as a list of the html\_dependency class objects typically

generated by htmltools:htmlDependency().

md\_extensions Markdown extensions to be added or removed from the default definition of R

Markdown. See the rmarkdown\_format for additional details.

self\_contained Produce a standalone HTML file with no external dependencies, using data:

URIs to incorporate the contents of linked scripts, stylesheets, images, and videos. Note that even for self contained documents MathJax is still loaded

externally (this is necessary because of its size).

#### Value

An R Markdown output format that can be used with output: in an .Rmd or for use with rmarkdown::render().

6 use\_cleanrmd

#### MathJax

Note that MathJax is disabled by default to reduce the overall size of the final document. You can enable MathJax by setting mathjax = "default", see rmarkdown::html\_document() for more options.

#### See Also

use\_cleanrmd() for using cleanrmd themes in places other than in R Markdown documents

#### **Examples**

```
if (interactive()) {
   html_document_clean()
}

## Not run:
rmarkdown::render("input.Rmd", html_document_clean())

## End(Not run)
```

use\_cleanrmd

Use a clean CSS theme from cleanrmd

## Description

Provides a **cleanrmd** CSS theme using **htmltools**. You can use this CSS theme anywhere that HTML dependencies are handled via <a href="htmlDependency">htmlDependency</a>(), for example in R Markdown or Quarto documents or in Shiny apps.

#### Usage

```
use_cleanrmd(name = NULL)
cleanrmd_theme_dependency(name = NULL)
```

#### **Arguments**

name

The name of the theme, see cleanrmd\_themes() for a list of available themes. If NULL, all themes will be loaded with a simple drop down theme picker.

#### Value

```
use_cleanrmd() returns an htmltools::tagList() with an htmltools::htmlDependency().
cleanrmd_theme_dependency() returns only the htmltools::htmlDependency().
```

use\_cleanrmd 7

#### **Functions**

- use\_cleanrmd(): Use a clean CSS theme in the current document or app (general usage)
- cleanrmd\_theme\_dependency(): Use a clean CSS theme dependency (advanced usage)

#### R Markdown documents

In R Markdown (static or Shiny prerendered), you should use the html\_document\_clean() output format to use a cleanrmd theme.

```
output:
   cleanrmd::html_document_clean:
     theme: NULL # or pick a specific theme
     self_contained: false
```

#### **Quarto documents**

You can also use **cleanrmd** in **Quarto** documents or apps (using server: shiny). You'll need to turn off the themes provided by Quarto with theme: none and then call cleanrmd::use\_cleanrmd() in a code chunk in your document.

```
title: "Untitled"
format:
   html:
    theme: none
#server: shiny
---
"``{r cleanrmd, echo=FALSE}
cleanrmd::use_cleanrmd("bamboo")
```

#### Shiny apps

In Shiny apps, you'll need to use shiny::basicPage() rather than shiny::fluidPage(). Then call use\_cleanrmd() in your app to use a cleanrmd theme.

```
library(shiny)
ui <- shiny::basicPage(
  cleanrmd::use_cleanrmd(),
  h2("Old Faithful Geyser Data"),
  sliderInput(
   "bins",</pre>
```

8 use\_cleanrmd

```
"Number of bins:",
   min = 1,
   max = 50,
   value = 30
 ),
 plotOutput("distPlot")
)
```

### **Examples**

```
page <- htmltools::withTags(</pre>
 main(
    h2("Small Demo"),
    p("Clean, simple, classy but class-less:"),
     li("Works almost anywhere"),
      li("Small and simple"),
      li("Easy to extend"),
      li("Good enough but not perfect")
    )
 )
)
# no styles
if (interactive()) {
  htmltools::browsable(page)
# all clean styles
page_clean <- htmltools::tagList(page, use_cleanrmd())</pre>
if (interactive()) {
  htmltools::browsable(page_clean)
}
# one clean style
page_water <- htmltools::tagList(page, use_cleanrmd("water"))</pre>
if (interactive()) {
  htmltools::browsable(page_water)
}
cleanrmd_theme_dependency("bamboo")
```

# **Index**

```
bslib::bs_theme(), 4
cleanrmd_theme_dependency
        (use_cleanrmd), 6
cleanrmd_themes, 2
cleanrmd_themes(), 4, 6
html_document_base, 4
html_document_clean, 4
html_document_clean(), 7
htmltools::htmlDependency(), 6
htmltools::tagList(),6
htmltools:htmlDependency(), 5
rmarkdown::html_document(),6
rmarkdown::render(), 5
rmarkdown_format, 5
shiny::basicPage(), 7
shiny::fluidPage(), 7
use_cleanrmd, 6
use_cleanrmd(), 6
```