## Package 'minidown'

July 22, 2025

```
Type Package
Title Create Simple Yet Powerful HTML Documents with Light Weight CSS
     Frameworks
Version 0.4.0
Maintainer Atsushi Yasumoto <atusy.rpkg@gmail.com>
Description Create minimal, responsive, and style-agnostic HTML documents with
     the lightweight CSS frameworks such as 'sakura', 'Water.css', and 'spcss'.
     Powerful features include table of contents floating as a sidebar,
     folding codes and results, and more.
URL https://minidown.atusy.net, https://github.com/atusy/minidown
BugReports https://github.com/atusy/minidown/issues
License MIT + file LICENSE
Encoding UTF-8
Language en-US
RoxygenNote 7.1.1
Imports htmltools, katex, knitr, mime, rmarkdown, sass, xfun
Suggests callr, dplyr, purrr, shiny, testthat (>= 2.1.0), tidyr,
SystemRequirements pandoc (>= 2.7.2) - http://pandoc.org
VignetteBuilder knitr
NeedsCompilation no
Author Atsushi Yasumoto [aut, cph, cre] (ORCID:
       <a href="https://orcid.org/0000-0002-8335-495X">>),</a>
     Angelos Chalaris [aut] (mini.css),
     Susam Pal [aut] (spcss),
     Mitesh Shah [aut] (sakura),
     Kognise [aut] (Water.css)
Repository CRAN
```

**Date/Publication** 2022-02-08 13:50:01 UTC

## **Contents**

|       | download_rmd_<br>frameworks<br>mini_document |              |     |     |    |    |   |    |    |         |     |     |      |   |    |    |     |         |      |     |     |    |    |     |    |      |  |  | 3 |
|-------|--|--------------|-----|-----|----|----|---|----|----|---------|-----|-----|------|---|----|----|-----|---------|------|-----|-----|----|----|-----|----|------|--|--|---|
| Index |  |              |     |     |    |    |   |    |    |         |     |     |      |   |    |    |     |         |      |     |     |    |    |     |    |      |  |  | 6 |
| down] | load_rmd_buttor                              | n <i>G</i> e | ene | era | te | an | H | TI | МI | <br>_ n | via | lge | et t | 0 | do | wi | nlo | <br>oac | l ii | ıpı | ut. | Rn | ıd | fil | !e | <br> |  |  |   |

## Description

The button can self-contain the input data by base64 encoding.

## Usage

```
download_rmd_button(
  input = NULL,
  text = "Download Rmd",
  ...,
  class = "button",
  align = "right",
  aside = TRUE,
  embed = NULL
)
```

## Arguments

| input | Filename of the input. If NULL, the function automatically detects the name of the knitting Rmd file. |
|-------|---|
| text  | The text for the hyperlink.   |
|       | Arguments passed to the embed function.   |
| class | HTML class(es) given to the anchor element generated by embed (default: "button").                    |
| align | Align the button by CSS's text-align attribute. This feature is disabled when aside is FALSE          |
| aside | Whether to wrap the anchor element by the aside element.  |
| embed | A function to embed file(s). One of xfun::embed_file, xfun::embed_files, or xfun::embed_dir.          |

#### Value

```
shiny.tag class object.
```

frameworks 3

#### **Examples**

```
set.seed(1L)
input <- tempfile()
writeLines("", input)
download_rmd_button(input)

# Requires zip command
if (interactive()) {
  input <- tempdir()
  download_rmd_button(input, embed = xfun::embed_dir)
}</pre>
```

frameworks

Lightweight CSS frameworks meta data

## Description

To see the names of the frameworks, run names(frameworks). To see the names of themes of a framework, say "mini", run names(frameworks\$mini\$stylesheet)

### Usage

frameworks

#### **Format**

A list

mini\_document

Convert to an HTML document powered by the lightweight CSS framework.

### Description

The output format is HTML5 in general. If framework = "bootstrap" is given, the output format becomes HTML4 and comparable to rmarkdown::html\_document except for the behavior of the code\_folding option.

4 mini\_document

#### Usage

```
mini_document(
  framework = "sakura",
  theme = "default",
  toc = FALSE,
  toc_float = FALSE,
  toc_highlight = FALSE,
  section_divs = TRUE,
  code_folding = c("none", "show", "hide"),
  results_folding = c("none", "show", "hide"),
  tabset = FALSE,
  code_download = FALSE,
  self_contained = TRUE,
  math = "katex_serverside",
  template = "default",
  extra_dependencies = NULL,
  includes = list(),
  keep_md = FALSE,
  pandoc_args = NULL,
)
```

#### **Arguments**

framework, theme

A string to specify the name of a framework (default: "sakura") and its theme (default: "default"). Note that theme = "default" is a special keyword which selects a theme defined as default internally. See frameworks for available light weight CSS frameworks and their themes. If you want to scratch styles by yourself, use framework = "none".

toc TRUE to include a table of contents in the output

toc\_float TRUE to float the table of contents to the left of the main document content.

toc\_highlight This is an experimental feature. TRUE highlights the table of contents according

to the browser's viewport.

section\_divs Wrap sections in <div> tags, and attach identifiers to the enclosing <div> rather

than the header itself.

code\_folding Setup code folding by a string or a named list. A choice for the string are "none"

to disable, "show" to enable and show all by default), and "hide" to enable and hide all by default. If a named list, each element may have one of the above strings. Names are some of "source", "output", "message", "warning", and "error". If the list does not have some of the element with the above name, they are treated as "none".

they are treated as mor

results\_folding

Setup results folding by a string, "none", "show", or "hide". This feature will fold entire results, including side effects such as figures and tables.

tabset TRUE converts sections to tabs if they belong to the tabset-class s

TRUE converts sections to tabs if they belong to the tabset-class section. The tabs inherit names from the corresponding sections. Unlike rmarkdown::html\_document,

mini\_document 5

the tabs can be navigated by table of contents, and can be shared by unique URLs. Note that framework = "bootstrap" falls back to the native feature of rmarkdown::html\_document. This feature also requires section\_divs =

TRUE.

supplies download button of it.

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).

math This is a good choice when you want to exclude JavaScript from the output. The

default value "katex" attempts client-side rendreing, but falls back to server-side rendering, i.e. "katex\_serverside", when runtime is shiny or shiny\_prerendered. Otherwise, if the framework is "bootstrap", this option is passed to the mathjax

argument of rmarkdown::html\_document.

template Pandoc template. If "default", the package's internal template is used. If a path,

user's original template is used. If NULL, pandoc's internal template is used.

extra\_dependencies

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

formatter html\_document\_base

includes Named list of additional content to include within the document (typically cre-

ated using the includes function).

keep\_md Keep the markdown file generated by knitting.

... Arguments passed to rmarkdown::html\_document

#### **Examples**

```
## Not run:
library(rmarkdown)
library(minidown)
render("input.Rmd", mini_document)
## End(Not run)
```

# **Index**

```
* datasets
    frameworks, 3

download_rmd_button, 2

frameworks, 3

html_document_base, 5

includes, 5

mini_document, 3
```