

Package ‘posterdown’

October 9, 2019

Title Generate PDF Conference Posters Using R Markdown

Version 1.0

Description Use 'rmarkdown' and 'pagedown' to generate HTML and PDF conference posters.

License MIT + file LICENSE

URL <https://github.com/brentthorne/posterdown>

BugReports <https://github.com/brentthorne/posterdown/issues>

Imports pagedown, rmarkdown, yaml

Suggests knitr

Encoding UTF-8

LazyData true

VignetteBuilder knitr

RoxygenNote 6.1.1

NeedsCompilation no

Author Brent Thorne [aut, cre] (<<https://orcid.org/0000-0002-1099-3857>>),
Peter Higgins [ctb],
Shea Connell [ctb],
Luke Johnston [ctb]

Maintainer Brent Thorne <brent.thorne18@gmail.com>

Repository CRAN

Date/Publication 2019-10-09 14:30:02 UTC

R topics documented:

posterdown	2
posterdown_html	2
Index	4

posterdown	<i>posterdown package</i>
------------	---------------------------

Description

This package creates posters for conferences

poster_html

Creates an R Markdown template for a PDF poster document via HTML

poster_betterland

Creates an R Markdown template for a PDF poster document via HTML

poster_betterport

Creates an R Markdown template for a PDF poster document via HTML

Author(s)

Brent Thorne

posterdown_html	<i>Posterdown HTML format (using pagedown::poster_relaxed)</i>
-----------------	--

Description

The output format `poster_betterland()` mimics the style of the BetterPoster movement from twitter.

The output format `poster_betterport()` mimics the style of the BetterPoster movement from twitter.

Usage

```
posterdown_html(..., template = find_resource("posterdown_html",  
  "template.html"), css = NULL)
```

```
posterdown_betterland(...,  
  template = find_resource("posterdown_betterland", "template.html"),  
  css = NULL)
```

```
posterdown_betterport(...,  
  template = find_resource("posterdown_betterport", "template.html"),  
  css = NULL)
```

Arguments

... Additional arguments to `rmarkdown::html_document`
template See [html_paged\(\)](#).
css See [html_paged\(\)](#).

Value

R Markdown output format to pass to `rmarkdown::render()`

Examples

```
file <- file.path(tempdir(), "foo.rmd")  
rmarkdown::draft(file, template="posterdown_html", package="posterdown")
```

Index

`html_paged`, [3](#)

`posterdown`, [2](#)

`posterdown-package (posterdown)`, [2](#)

`posterdown_betterland`
 (`posterdown_html`), [2](#)

`posterdown_betterport`
 (`posterdown_html`), [2](#)

`posterdown_html`, [2](#)

`rmarkdown::render()`, [3](#)