

Package ‘sciRmdTheme’

June 30, 2022

Type Package

Title Upgraded 'Rmarkdown' Themes for Scientific Writing

Version 0.1

Author Obinna Obianom

Maintainer Obinna Obianom <idonshayo@gmail.com>

Description A set of 'Rmarkdown' themes for creating scientific and professional documents. Simple interface with features to ease navigation across the page and sub-pages.

License MIT + file LICENSE

URL <https://github.com/oobianom/sciRmdTheme>

BugReports <https://github.com/oobianom/sciRmdTheme>

Depends R (>= 3.4)

Imports utils

Suggests rmarkdown, knitr

Encoding UTF-8

VignetteBuilder knitr

Language en-US

LazyData false

RoxygenNote 7.1.1

NeedsCompilation no

Repository CRAN

Date/Publication 2022-06-30 06:20:06 UTC

R topics documented:

set.theme	2
Index	4

`set.theme`*Create settings for Rmarkdown page*

Description

Set options for the styling of the Rmarkdown theme to use on the page

Usage

```
set.theme(  
  theme = c("default", "wide"),  
  color = NULL,  
  header.sticky = TRUE,  
  header.image = NULL,  
  header.color = NULL,  
  list.group.icon = c("circle", "square", "star", "arrow", "quote", "heart"),  
  font.family = NULL,  
  font.color = NULL  
)
```

Arguments

<code>theme</code>	theme to use for the page
<code>color</code>	primary color for the theme
<code>header.sticky</code>	make header sticky, TRUE or FALSE
<code>header.image</code>	include image such as logo in the header
<code>header.color</code>	color for the title of the page
<code>list.group.icon</code>	set a list group icon
<code>font.family</code>	set the font family
<code>font.color</code>	set the global text color

Value

styles for themeing the page

Demos for sciRmdTheme

More examples and demo pages for are located at this link - <https://github.com/oobianom/sciRmdTheme>.

Examples

```
set.theme("wide")
set.theme(
  theme = "default",
  color = "purple",
  header.sticky=TRUE,
  header.image="logo.png",
  list.group.icon = "arrow",
  font.family = "Arial",
  font.color = "#333333",
  header.color = "darkblue"
)
```

Index

set. theme, [2](#)