Package 'sciRmdTheme'

October 14, 2022

Type Package

Title Upgraded 'Rmarkdown' Themes for Scientific Writing	
Version 0.1	
Author Obinna Obianom	
Maintainer Obinna Obianom <idonshayo@gmail.com></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

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

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

set.theme 3

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

 $\operatorname{set.theme}, 2$