Package 'tufterhandout'

October 14, 2022

Type Package	
Title Tufte-style html document format for rmarkdown	
Version 1.2.1	
Date 2015-01-27	
Author Michael C Sachs	
Maintainer Michael C Sachs <sachsmc@gmail.com></sachsmc@gmail.com>	
Description Custom template and output formats for use with rmarkdown. Produce Edward Tufte-style handouts in html formats with full support for rmarkdown features	
License MIT + file LICENSE	
<pre>URL http://sachsmc.github.io/tufterhandout</pre>	
BugReports http://github.com/sachsmc/tufterhandout/issues	
Depends rmarkdown, knitr, utils	
Suggests ggplot2, testthat	
VignetteBuilder knitr	
NeedsCompilation no	
Repository CRAN	
Date/Publication 2015-01-27 22:29:21	
R topics documented:	
html_tufte_handout	2
Index	3

2 html_tufte_handout

Description

Produces a custom output format function in the style of Edward Tufte's handouts. This essentially recreates the tufte-handout latex document class using bootstrap. Main features are plot hooks that put figures in the margin (marginfigure = TRUE), creates full-width figures (fig.star = TRUE), and allows "sidenotes". To create a sidenote, some raw html is required. Usage is <aside> Content </aside>. See the package vignette for more details.

Usage

```
html_tufte_handout(self_contained = TRUE, theme = "default",
   lib_dir = NULL, keep_md = FALSE, mathjax = "default",
   pandoc_args = NULL, ...)
```

Arguments

self_contained Include all dependencies

theme Bootstrap theme

lib_dir Local directory to copy assets
keep_md Keep knitr-generated markdown
mathjax Include mathjax, "local" or "default"
pandoc_args Other arguments to pass to pandoc

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

formatter

Index

html_tufte_handout, 2