

Package: tufterhandout (via r-universe)

November 1, 2024

Type Package

Title Tufte-style HTML Document Format for rmarkdown

Version 1.2.2

Date 2015-08-04

Author Michael C Sachs

Maintainer Michael C Sachs <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

URL <http://sachsmc.github.io/tufterhandout>

BugReports <http://github.com/sachsmc/tufterhandout/issues>

Depends rmarkdown, knitr, utils

Suggests ggplot2, testthat

VignetteBuilder knitr

Repository <https://sachsmc.r-universe.dev>

RemoteUrl <https://github.com/sachsmc/tufterhandout>

RemoteRef HEAD

RemoteSha 877c703612fd742b24ce59825710f7b25b50c911

Contents

html_tufte_handout	2
Index	3

html_tufte_handout *html format for 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

<code>self_contained</code>	Include all dependencies
<code>theme</code>	Bootstrap theme
<code>lib_dir</code>	Local directory to copy assets
<code>keep_md</code>	Keep knitr-generated markdown
<code>mathjax</code>	Include mathjax, "local" or "default"
<code>pandoc_args</code>	Other arguments to pass to pandoc
<code>...</code>	Additional function arguments to pass to the base R Markdown HTML output formatter

Index

[html_tufte_handout](#), 2