

Package ‘xaringan’

October 30, 2019

Type Package

Title Presentation Ninja

Version 0.13

Description Create HTML5 slides with R Markdown and the JavaScript library 'remark.js' (<<https://remarkjs.com>>).

Imports htmltools, knitr (>= 1.21), servr (>= 0.13), xfun (>= 0.6), rmarkdown

Suggests rstudioapi, testit

License MIT + file LICENSE

URL <https://github.com/yihui/xaringan>

BugReports <https://github.com/yihui/xaringan/issues>

VignetteBuilder knitr

Encoding UTF-8

RoxygenNote 6.1.1

NeedsCompilation no

Author Yihui Xie [aut, cre] (<<https://orcid.org/0000-0003-0645-5666>>),

Benjie Gillam [ctb],

Claus Thorn Ekstrøm [ctb],

Daniel Anderson [ctb],

Dawei Lang [ctb],

Garrick Aden-Buie [ctb],

John Little [ctb],

Joseph Casillas [ctb],

Michael Wayne Kearney [ctb],

Nan-Hung Hsieh [ctb],

Ole Petter Bang [ctb] (CSS in [rmarkdown/templates/xaringan/resources/default.css](https://github.com/yihui/xaringan/blob/master/rmarkdown/templates/xaringan/resources/default.css)),

Patrick Schratz [ctb],

Paul Lemmens [ctb],

Sean Lopp [ctb],

Lucy D'Agostino McGowan [ctb] (<<https://orcid.org/0000-0001-7297-9359>>),

Emi Tanaka [ctb],
 Yongfu Liao [ctb],
 Malcolm Barrett [ctb] (<<https://orcid.org/0000-0003-0299-5825>>),
 Alessandro Gasparini [ctb] (<<https://orcid.org/0000-0002-8319-7624>>),
 Yue Jiang [ctb] (<<https://orcid.org/0000-0002-9798-5517>>),
 İñaki Ucar [ctb] (<<https://orcid.org/0000-0001-6403-5550>>)

Maintainer Yihui Xie <xie@yihui.name>

Repository CRAN

Date/Publication 2019-10-30 18:40:03 UTC

R topics documented:

decktape	2
infinite_moon_reader	3
moon_reader	4
summon_remark	5

Index	7
--------------	----------

decktape	<i>Convert HTML presentations to PDF via DeckTape</i>
----------	---

Description

This function can use either the `decktape` command or the hosted docker image of the **decktape** library to convert HTML slides to PDF (including slides produced by **xaringan**).

Usage

```
decktape(file, output,
  args = "--chrome-arg=--allow-file-access-from-files",
  docker = Sys.which("decktape") == "", version = "", open = FALSE)
```

Arguments

<code>file</code>	The path to the HTML presentation file. When <code>docker = FALSE</code> , this path could be a URL to online slides.
<code>output</code>	The desired output path of the PDF file.
<code>args</code>	Command-line arguments to be passed to <code>decktape</code> .
<code>docker</code>	Whether to use Docker (TRUE) or use the <code>decktape</code> command directly (FALSE). By default, if decktape has been installed in your system and can be found via <code>Sys.which('decktape')</code> , it will be used directly.
<code>version</code>	The decktape version when you use Docker.
<code>open</code>	Whether to open the resulting PDF with your system PDF viewer.

Value

The output file path (invisibly).

Note

For some operating systems you may need to **add yourself to the docker group** and restart your machine if you use DeckTape via Docker. By default, the latest version of the **decktape** Docker image is used. In case of errors, you may want to try older versions (e.g., `version = '2.8.0'`).

References

DeckTape: <https://github.com/astefanutti/decktape>. Docker: <https://www.docker.com>.

Examples

```
if (interactive()) {
  xaringan::decktape("https://slides.yihui.name/xaringan", "xaringan.pdf",
    docker = FALSE)
}
```

`infinite_moon_reader` *Serve and live reload slides*

Description

Use the **servr** package to serve and reload slides on change. `inf_mr()` is an alias of `infinite_moon_reader()`.

Usage

```
infinite_moon_reader(moon, cast_from = ".")
```

```
inf_mr(moon, cast_from = ".")
```

Arguments

<code>moon</code>	The input Rmd file path (if missing and in RStudio, the current active document is used).
<code>cast_from</code>	The root directory of the server.

Details

The Rmd document is compiled continuously to trap the world in the Infinite Tsukuyomi. The gen-jutsu is cast from the directory specified by `cast_from`, and the Rinne Sharingan will be reflected off of the moon.

Note

This function is not really tied to the output format `moon_reader()`. You can use it to serve any single-HTML-file R Markdown output.

References

http://naruto.wikia.com/wiki/Infinite_Tsukuyomi

See Also

servr:[httpw](#)

moon_reader

An R Markdown output format for remark.js slides

Description

This output format produces an HTML file that contains the Markdown source (knitted from R Markdown) and JavaScript code to render slides. `tsukuyomi()` is an alias of `moon_reader()`.

Usage

```
moon_reader(css = c("default", "default-fonts"),
  self_contained = FALSE, seal = TRUE, yolo = FALSE,
  chakra = "https://remarkjs.com/downloads/remark-latest.min.js",
  nature = list(), ...)
```

```
tsukuyomi(...)
```

Arguments

- | | |
|----------------|---|
| css | A vector of CSS file paths. Two default CSS files ('default.css' and 'default-fonts.css') are provided in this package, which was borrowed from https://remarkjs.com . If the character vector css contains a value that does not end with .css, it is supposed to be a built-in CSS file in this package, e.g., for <code>css = c('default', 'extra.css')</code> , it means <code>default.css</code> in this package and a user-provided <code>extra.css</code> . To find out all built-in CSS files, use <code>xaringan::list_css()</code> . |
| self_contained | Whether to produce a self-contained HTML file. |
| seal | Whether to generate a title slide automatically using the YAML metadata of the R Markdown document (if FALSE, you should write the title slide by yourself). |
| yolo | Whether to insert the Mustache Karl (TM) randomly in the slides. TRUE means insert his picture on one slide, and if you want him to be on multiple slides, set <code>yolo</code> to a positive integer or a percentage (e.g. 0.3 means 30% of your slides will be the Mustache Karl). Alternatively, <code>yolo</code> can also be a list of the form <code>list(times = n, img = path)</code> : <code>n</code> is the number of times to show an image, and <code>path</code> is the path to an image (by default, it is Karl). |
| chakra | A path to the remark.js library (can be either local or remote). |

nature (Nature transformation) A list of configurations to be passed to `remark.create()`, e.g. `list(ratio = '16:9', navigation = list(click = TRUE))`; see <https://github.com/gnab/remark/wiki/Configuration>. Besides the options provided by `remark.js`, you can also set `autoplay` to a number (the number of milliseconds) so the slides will be played every `autoplay` milliseconds. You can also set `countdown` to a number (the number of milliseconds) to include a countdown timer on each slide. If using `autoplay`, you can optionally set `countdown` to `TRUE` to include a countdown equal to `autoplay`. To alter the set of classes applied to the title slide, you can optionally set `titleSlideClass` to a vector of classes; the default is `c("center", "middle", "inverse")`.

... For `tsukuyomi()`, arguments passed to `moon_reader()`; for `moon_reader()`, arguments passed to `rmarkdown::html_document()`.

Details

Tsukuyomi is a genjutsu to trap the target in an illusion on eye contact.

If you are unfamiliar with CSS, please see the [xaringan wiki on Github](#) providing CSS slide modification examples.

Note

Do not stare at Karl's picture for too long after you turn on the yolo mode. I believe he has Sharingan.

Local images that you inserted via the Markdown syntax `` will not be embedded into the HTML file when `self_contained = TRUE` (only CSS, JavaScript, and R plot files will be embedded). You may also download `remark.js` (via `summon_remark()`) and use a local copy instead of the default `chakra` argument when `self_contained = TRUE`, because it may be time-consuming for Pandoc to download `remark.js` each time you compile your slides.

Each page has its own countdown timer (when the option `countdown` is set in `nature`), and the timer is (re)initialized whenever you navigate to a new page. If you need a global timer, you can use the presenter's mode (press P).

References

<http://naruto.wikia.com/wiki/Tsukuyomi>

Examples

```
# rmarkdown::render('foo.Rmd', 'xaringan::moon_reader')
```

summon_remark

Summon remark.js to your local disk

Description

Download a version of the `remark.js` script to your local disk, so you can render slides offline. You need to change the `chakra` argument of `moon_reader()` after downloading `remark.js`.

Usage

```
summon_remark(version = "latest", to = "libs/")
```

Arguments

version	The version of remark.js (e.g. latest, 0.13, or 0.14.1).
to	The destination directory.

Index

decktape, [2](#)

html_document, [5](#)

http, [4](#)

inf_mr(infinite_moon_reader), [3](#)

infinite_moon_reader, [3](#)

moon_reader, [3](#), [4](#), [5](#)

summon_remark, [5](#), [5](#)

tsukuyomi (moon_reader), [4](#)