Package 'xaringan'

March 23, 2024

```
Type Package
Title Presentation Ninja
Version 0.30
Description Create HTML5 slides with R Markdown and the JavaScript library
       'remark.js' (<https://remarkjs.com>).
Depends R (>= 3.5.0)
Imports htmltools, knitr (>= 1.30), servr (>= 0.30), xfun (>= 0.18),
       rmarkdown (>= 2.8)
Suggests rstudioapi, jsonlite, testit
License MIT + file LICENSE
URL https://github.com/yihui/xaringan
BugReports https://github.com/yihui/xaringan/issues
VignetteBuilder knitr
Encoding UTF-8
RoxygenNote 7.3.1
NeedsCompilation no
Author Yihui Xie [aut, cre] (<a href="https://orcid.org/0000-0003-0645-5666">https://orcid.org/0000-0003-0645-5666</a>),
       Posit Software, PBC [cph, fnd],
       Alessandro Gasparini [ctb] (<a href="https://orcid.org/0000-0002-8319-7624">https://orcid.org/0000-0002-8319-7624</a>),
       Benjie Gillam [ctb],
       Claus Thorn Ekstrøm [ctb],
       Daniel Anderson [ctb],
       Dawei Lang [ctb],
       Deo Salil [ctb],
       Emi Tanaka [ctb],
       Garrick Aden-Buie [ctb] (<a href="https://orcid.org/0000-0002-7111-0077">https://orcid.org/0000-0002-7111-0077</a>),
       Iñaki Ucar [ctb] (<a href="https://orcid.org/0000-0001-6403-5550">https://orcid.org/0000-0001-6403-5550</a>),
       John Little [ctb],
       Joselyn Chávez [ctb] (<a href="https://orcid.org/0000-0002-4974-4591">https://orcid.org/0000-0002-4974-4591</a>),
       Joseph Casillas [ctb],
       JooYoung Seo [ctb] (<a href="https://orcid.org/0000-0002-4064-6012">https://orcid.org/0000-0002-4064-6012</a>),
```

2 decktape

```
Lucy D'Agostino McGowan [ctb] (<a href="https://orcid.org/0000-0001-7297-9359">https://orcid.org/0000-0001-7297-9359</a>),
     Malcolm Barrett [ctb] (<a href="https://orcid.org/0000-0003-0299-5825">https://orcid.org/0000-0003-0299-5825</a>),
     Matthew Mark Strasiotto [ctb] (mstr3336),
     Michael Wayne Kearney [ctb],
     Nan-Hung Hsieh [ctb],
     Ole Petter Bang [ctb] (CSS in
      rmarkdown/templates/xaringan/resources/default.css),
     Orlando Olaya Bucaro [ctb],
     Patrick Schratz [ctb],
     Paul Klemm [ctb] (<https://orcid.org/0000-0002-5985-1737>),
     Paul Lemmens [ctb],
     Robert Fromont [ctb] (<a href="https://orcid.org/0000-0001-5271-5487">https://orcid.org/0000-0001-5271-5487</a>),
     Sean Lopp [ctb],
     Silvia Canelon [ctb] (<a href="https://orcid.org/0000-0003-1709-1394">https://orcid.org/0000-0003-1709-1394</a>),
     Susan VanderPlas [ctb] (<a href="https://orcid.org/0000-0002-3803-0972">https://orcid.org/0000-0002-3803-0972</a>),
     Tuo Wang [ctb],
     Waldir Leoncio [ctb],
     Yongfu Liao [ctb],
     Yue Jiang [ctb] (<a href="https://orcid.org/0000-0002-9798-5517">https://orcid.org/0000-0002-9798-5517</a>),
     Zhian N. Kamvar [ctb] (<a href="https://orcid.org/0000-0003-1458-7108">https://orcid.org/0000-0003-1458-7108</a>)
Maintainer Yihui Xie <xie@yihui.name>
Repository CRAN
Date/Publication 2024-03-23 17:50:02 UTC
R topics documented:
        7
        Index
                                                                                            8
  decktape
                           Convert HTML presentations to PDF via DeckTape
```

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,
```

infinite_moon_reader 3

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

Arguments

file The path to the HTML presentation file. When docker = FALSE, this path could

be a URL to online slides.

output The desired output path of the PDF file.

args Command-line arguments to be passed to decktape.

docker Whether to use Docker (TRUE) or use the decktape command directly (FALSE).

By default, if **decktape** has been installed in your system and can be found via

Sys.which('decktape'), it will be uesd directly.

version The **decktape** version when you use Docker.

open 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

```
xaringan::decktape("https://slides.yihui.org/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() and mugen_tsukuyomi() are aliases of infinite_moon_reader().

4 moon_reader

Usage

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

Arguments

moon The input Rmd file path (if missing and in RStudio, the current active document is used).

cast_from The root directory of the server.

... Passed to rmarkdown::render().

Details

The Rmd document is compiled continuously to trap the world in the Infinite Tsukuyomi. The genjutsu is cast from the directory specified by cast_from, and the Rinne Sharingan will be reflected off of the moon. Use servr::daemon_stop() to perform a genjutsu Kai and break the spell.

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

```
https://naruto.fandom.com/wiki/Infinite_Tsukuyomi
```

See Also

```
servr::httw
```

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().

moon_reader 5

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(),
   anchor_sections = FALSE,
   ...
)

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 css = c('default', 'extra.css')), it means default.css in this package and a user-provided extra.css. To find out all built-in CSS files, use xaringan:::list_css().

With rmarkdown >= 2.8, Sass files (filenames ending with '.scss' or '.sass') can also be used, and they will be processed by the sass package, which needs to be installed.

self_contained

Whether to produce a self-contained HTML file by embedding all external resources into the HTML file. See the 'Note' section below.

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 yolo to a positive integer or a percentage (e.g. 0.3 means 30% of your slides will be the Mustache Karl). Alternatively, yolo can also be a list of the form list(times = n, img = path): n is the number of times to show an image, and path 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). Please note that if you use the default remote latest version of remark.js, your slides will not work when you do not have Internet access. They might also be broken after a newer version of remark.js is released. If these issues concern you, you should download remark.js locally (e.g., via summon_remark()), and use the local version instead.

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; alternatively, autoplay can be a list of the form list(interval = N, loop = TRUE),

6 moon_reader

so the slides will go to the next page every N milliseconds, and optionally go back to the first page to restart the play when loop = TRUE. 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").

anchor_sections, ...

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.

For the option self_contained = TRUE, it encodes images as base64 data in the HTML output file. The image path should not contain the string ")" when the image is written with the syntax or background-image: url(PATH), and should not contain the string "/>" when it is written with the syntax . Rendering slides in the self-contained mode can be time-consuming when you have remote resources (such as images or JS libraries) in your slides because these resources need to be downloaded first. We strongly recommend that you download remark.js (via summon_remark()) and use a local copy instead of the default chakra argument when self_contained = TRUE, so remark.js does not need to be downloaded each time you compile your slides.

When the slides are previewed via xaringan::inf_mr(), self_contained will be temporarily changed to FALSE even if the author of the slides set it to TRUE. This will make it faster to preview slides locally (by avoiding downloading remote resources explicitly and base64 encoding them). You can always click the Knit button in RStudio or call rmarkdown::render() to render the slides in the self-contained mode (these approaches will respect the self_contained setting).

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

https://naruto.fandom.com/wiki/Tsukuyomi

Examples

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

summon_remark 7

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