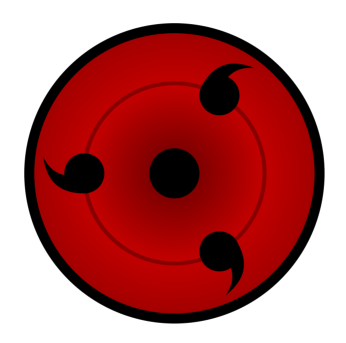
{xaringanBuilder}

Build xaringan slides to different outputs

John Paul Helveston

2020/09/27 (updated: 2021-02-26)



Installation

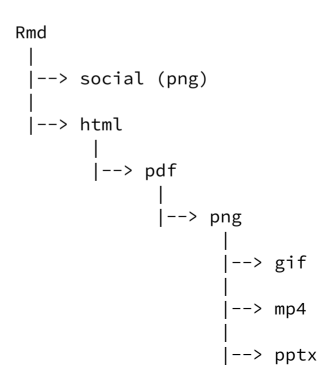
You can install the current version of xaringanBuilder from GitHub:

```
# install.packages("remotes")
remotes::install_github("jhelvy/xaringanBuilder")
```

Supported output types:

- html
- pdf
- gif
- mp4
- pptx
- png
- social: png image of first slide sized for social media sharing (e.g. Twitter)

Build hierarchy:



Partial / incremental slides

For pdf, png, gif, mp4, and pptx output types, if you want to build a new slide for each increment on incremental slides, set partial_slides = TRUE in any of the following build functions:

```
build_pdf()
build_png()
build_gif()
build_mp4()
build_pptx()
build_all()
```

For example, the following code would render this slide as two slides in a pdf instead of one:

```
build_pdf("slides.Rmd", partial_slides = TRUE)
build_pdf("slides.html", partial_slides = TRUE)
```

Note: This option requires the chromote and pdftools packages.

Complex slides

"Complex" slides are slides that contain panelsets (like the one on this slide) or other html widgets / advanced features that might not render well as a pdf. To render these on separate slides, set complex_slides = TRUE in build_pdf(), build_png(), build_gif(), build_mp4(), build_pptx(), or build_all().

Chunk Output

head(mtcars)

Complex slides

"Complex" slides are slides that contain panelsets (like the one on this slide) or other html widgets / advanced features that might not render well as a pdf. To render these on separate slides, set complex_slides = TRUE in build_pdf(), build_png(), build_gif(), build_mp4(), build_pptx(), or build_all().

```
Chunk
          Output
##
                     mpg cyl disp hp drat
                                             wt
## Mazda RX4
                    21.0
                          6 160 110 3.90 2.620
## Mazda RX4 Wag
                    21.0
                             160 110 3.90 2.875
                    22.8 4
## Datsun 710
                             108
                                  93 3.85 2.320
## Hornet 4 Drive
                    21.4
                          6 258 110 3.08 3.215
## Hornet Sportabout 18.7
                             360 175 3.15 3.440
## Valiant
                    18.1
                             225 105 2.76 3.460
                    qsec vs am gear carb
##
## Mazda RX4
                    16.46
                             1
## Mazda RX4 Wag
                    17.02 0 1
                                       4
## Datsun 710
                    18.61 1 1
                                  4
## Hornet 4 Drive
                    19.44 1 0
                                  3
                                       1
## Hornet Sportabout 17.02
                                       2
                             0
## Valiant
                    20.22
```

Thanks!

Slides created via the R package **xaringan**.

More at https://jhelvy.github.io/xaringanBuilder