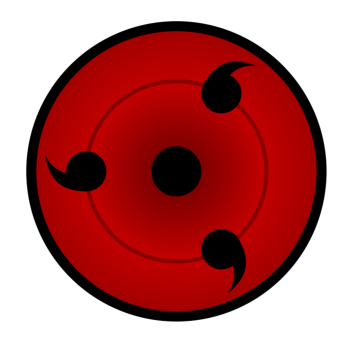
# {renderthis}

## Render media to different formats

John Paul Helveston & Garrick Aden-Buie

2022-11-14



### Installation

You can install the current version of renderthis from GitHub:

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

#### **Supported output types:**

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

#### Render hierarchy:

```
Rmd
|--> social (png)
|--> html
|--> pdf
|--> png
|--> gif
|--> mp4
```

## Partial / incremental slides

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

```
to_pdf()
to_png()
to_gif()
to_mp4()
to_pptx()
```

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

```
to_pdf("slides.Rmd", partial_slides = TRUE)
to_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 to\_pdf(), to\_png(), to\_gif(), to\_mp4(), or to\_pptx().

Chunk Output

head(mtcars)

# Use the slides argument to control which slides get built

Examples rendering from PDF to PNG:

```
# Render the first or last slide only
to_png(from = "slides.pdf", to = "first_slide.png", slides = "first")
to_png(from = "slides.pdf", to = "last_slide.png", slides = "last")

# Choose subsets of slides
to_png(from = "slides.pdf", slides = c(1, 3, 5))
to_png(from = "slides.pdf", slides = -1) # Negative indices remove s

# Render all slides
to_png(from = "slides.pdf", slides = "all")
```

## Thanks!

Slides created via the R package xaringan.

Package documentation at https://jhelvy.github.io/renderthis



Visit xaringan.club for more {xaringan} tools!