

A sample Xaringan RMD presentation with MPIDR color template

Aliakbar Akbaritabar (Ali)

Max Planck Institute for Demographic Research (MPIDR)

Rostock, DEU

akbaritabar@demogr.mpg.de (@akbaritabar on Twitter)



R Markdown

This is an R Markdown presentation. Markdown is a simple formatting syntax for authoring HTML, PDF, and MS Word documents. For more details on using R Markdown see http://rmarkdown.rstudio.com.

When you click the **Knit** button a document will be generated that includes both content as well as the output of any embedded R code chunks within the document.

A footnote (with MPIDR's green color)¹.

^{• [1]} Shrum, W., Genuth, J., Carlson, W. B., Chompalov, I., & Bijker, W. E. (2007). Structures of Scientific Collaboration. MIT Press.



Slide with Bullets

- Bullet 1
- Bullet 2
- "libs/macros.js" and some settings copied from here (Thanks)



Slide with R code, output table formatted using KableExtra

```
tibble(head(cars) * 1000) %>%
kable(format.args = list(big.mark = ","), caption='') %>%
kable_styling(font_size = 15) %>%
row_spec(c(2, 4), bold = T, color = "blue", background = "darkgray")
```

```
      speed
      dist

      4,000
      2,000

      4,000
      10,000

      7,000
      4,000

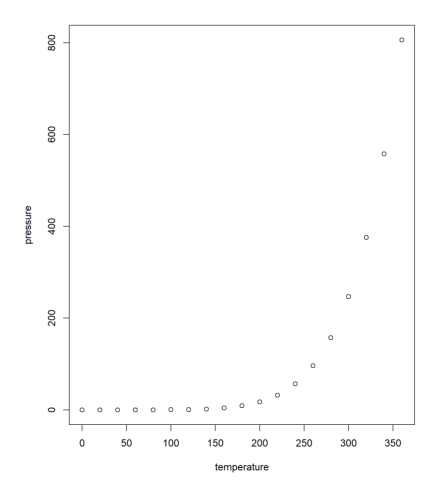
      7,000
      22,000

      8,000
      16,000

      9,000
      10,000
```



Slide with Plot



A 2 columns slide with a photo in background

Image from here

Main point:

- Sub point 1
- Sub point 2Sub point 3

Main point:

- Sub point 1Sub point 2





Data & methods (a three part slide, appearing incrementally)

- Push "P" on keyboard to see presenter view and notes/speech
- Push "C" on keyboard to clone slides for second monitor (then push "F" to go full screen)
- Use Ctrl (CMD) + P to print to pdf using Goolge Chrome.
- some text here
- some more text
- latex formulas work $\gamma = 6 \times 10^{-3}$

- some text here
- some more text



Thank you for your attention

(let me know if you extended the CSS to be better)

akbaritabar@demogr.mpg.de

@akbaritabar

link to paper: https://doi.org/