Things to present about:

* R Markdown
  + Basics: Code and text
    - Code options: Echo = F, Include = F, eval = F
  + Rendering as different document types
  + Plots and captions
  + Caching
* R projects
* R Shiny
* Overleaf
* Github
* R packages
  + Vignettes
  + Function format
  + Help options
* Reproducible research
* R interacting with system
* Jupyter Notebooks

“A lightning introduction to using R to make your work accessible to yourself, your advisor, other scientists, and your non-science friends: staying organized with R projects, R markdown, R packages, and R shiny”