Welcome to Intro to





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Workshop materials

OPTION 1



bit.ly/shiny-rmd-cloud

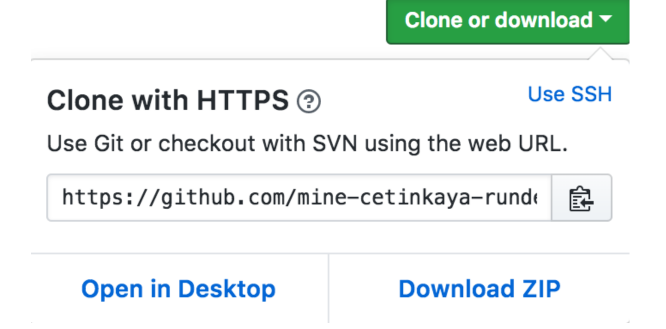
log in and sit tight

OPTION 2



bit.ly/shiny-rmd-repo





2. launch rstudioconf-2018-intro-shiny-rmarkdown.Rproj



Clone or download ▼



Use SSH

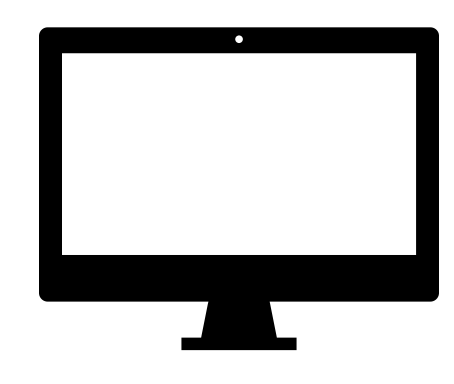
Use Git or checkout with SVN using the web URL.

https://github.com/mine-cetinkaya-runde



Open in Desktop

Download ZIP



DEMO



Meet & greet



Mine Çetinkaya-Rundel



Amanda Gadrow



Gabriela De Quieroz

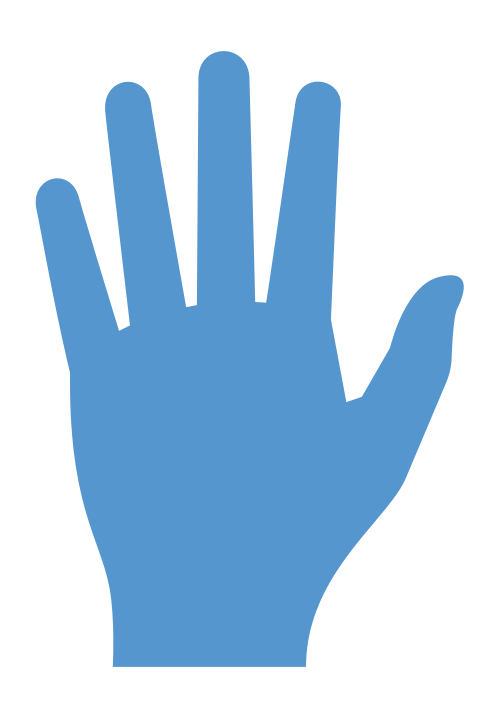


Meet & greet



Asking for help







Overview

- Day 1: (Mostly) R Markdown
- Day 2: (Mostly) Shiny
- Lots of info!
- Lots of "your turn" breaks
- Additional time for Q&A at the end of each day



Outline - Day 1

- 9am 10:30am Getting started with Markdown
- 10:30am 11am Morning break
- 11am 12:30pm Putting the R in R Markdown
- 12:30pm -1:30pm Lunch
- 1:30pm 3pm Upping your R Markdown game
- 3pm 3:30pm Afternoon break
- 3:30pm 5pm Dashboarding + Q&A



Getting started with R Markdown



What is a the definition of a reproducible data analysis? What tools do you/others use to make their data analysis reproducible?





Reproducibile data analysis

- Scriptability → R
- Literate programming → R Markdown
- Automation → Make
- Version control → Git / GitHub



Reproducibility checklist

- Are the tables and figures reproducible from the code and data?
- Does the code actually do what you think it does?
- In addition to what was done, is it clear **why** it was done? (e.g., how were parameter settings chosen?)
- Can the code be used for other data?
- Can you extend the code to do other things?



Is this new?

"Let us change our traditional attitude to the construction of programs: Instead of imagining that our main task is to instruct a computer what to do, let us concentrate rather on explaining to human beings what we want a computer to do."

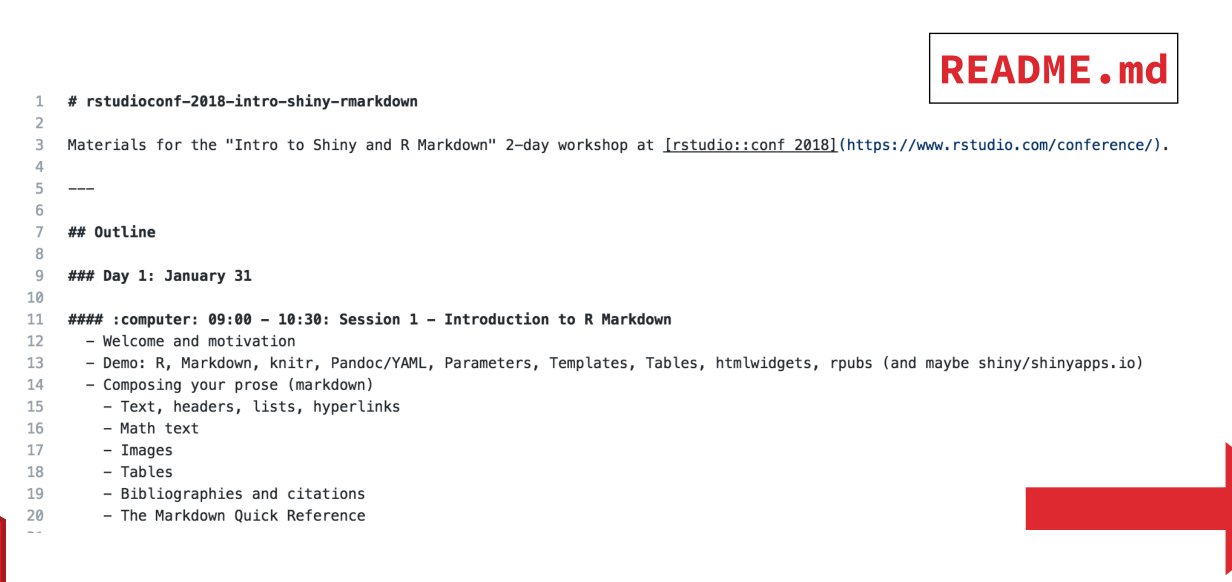
-Donald Knuth

- These ideas have been around for years!
- and tools for putting them to practice have also been around
- but they have never been as accessible as the current tools



What is Markdown?

- Lightweight markup language with plain text formatting syntax
- Designed so that it can be converted to HTML (and many other formats)



rstudioconf-2018-intro-shiny-rmarkdown

Materials for the "Intro to Shiny and R Markdown" 2-day workshop at rstudio::conf 2018.

Outline

Day 1: January 31

- 09:00 10:30: Session 1 Introduction to R Markdown
 - · Welcome and motivation
- Demo: R, Markdown, knitr, Pandoc/YAML, Parameters, Templates, Tables, htmlwidgets, rpubs (and maybe shiny/shinyapps.io)
- Composing your prose (markdown)
 - Text, headers, lists, hyperlinks
 - Math text
 - Images
 - Tables
 - Bibliographies and citations
 - The Markdown Quick Reference





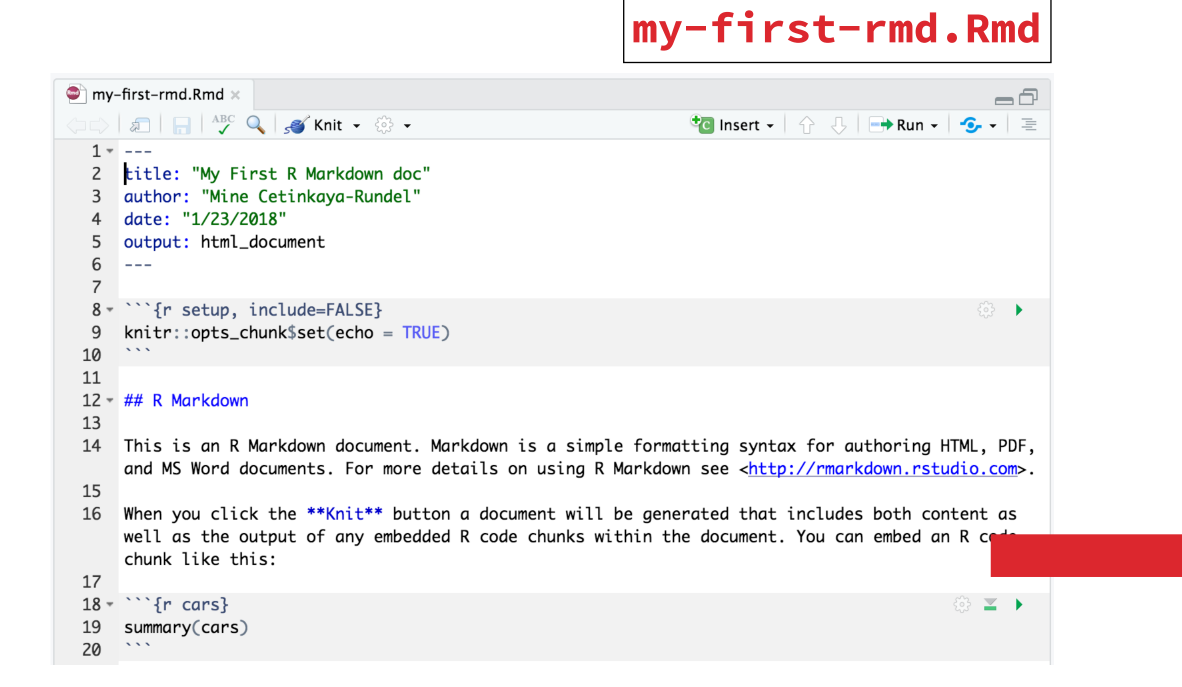
A Markdown-formatted document should be publishable as-is, as plain text, without looking like it's been marked up with tags or formatting instructions.

- John Gruber



What is R Markdown?

- Markdown + R
- Text + R code (in chunks) gets converted to text + R code + R output in HTML (and many other formats)





My First R Markdown doc

Mine Cetinkaya-Rundel 1/23/2018

R Markdown

This is an R Markdown document. 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. You can embed an R code chunk like this:

```
## speed dist
## Min. : 4.0 Min. : 2.00
## 1st Qu.:12.0 1st Qu.: 26.00
## Median :15.0 Median : 36.00
## Mean :15.4 Mean : 42.98
## 3rd Qu.:19.0 3rd Qu.: 56.00
## Max. :25.0 Max. :120.00
```



bit.ly/shiny-rmd-cloud

Your turn

- In RStudio, File → New File → R Markdown...
- Title: My first R Markdown doc
- Author: [INSERT NAME]
- OK
- Knit the document, saving the file as my-first-rmd. Rmd







Tips

- Hitting knit is equivalent to running rmarkdown::render().
- When you create an Rmd document, it will first ask you to give it a title, that is the **title** of the document. Use whatever capitalization you prefer in titles, and you can edit it later too.
- When you go to knit the file, it will ask for another name. This is the **filename**. You might want to keep it no-spaces-no-capitals.





What's in an Rmd?

Three types of content:

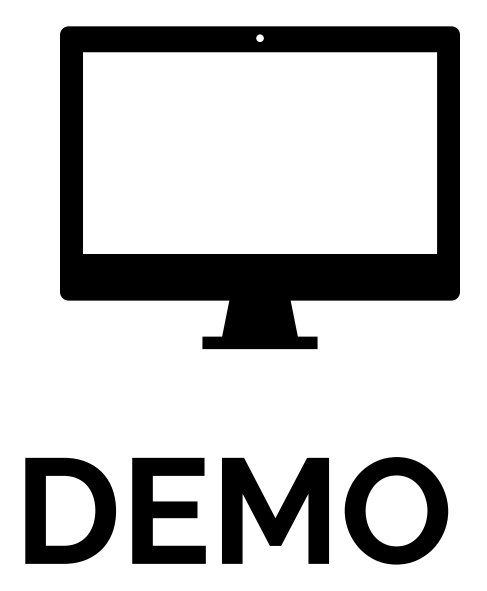
- An (optional) YAML header surrounded by --- s
- R code chunks surrounded by ```s
- Text with markdown formatting



What does YAML mean?









Demo recap

- R, Markdown
- knitr
- Pandoc/YAML
- Parameters

- Templates
- Tables
- htmlwidgets
- RPubs

