Introduction to R Markdown

https://github.com/psboonstra/markdown-workshop BDSI 2019; Univeristy of Michigan

When to use

- Reports
- Slides
- Manuscripts / books

Why to use

- $\bullet\,$ R code and interpretations integrated into a single document
- Separate tasks of *reporting* the results from *formatting* the results:
 - decreases risk of copy-paste errors
 - decreases workload
- · Quickly create the same document in different formats, e.g. slides to show and handouts for the audience
- Create websites

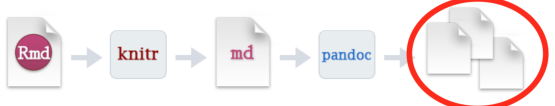
How it works



When you run render, R Markdown feeds the .Rmd file to knitr , which executes all of the code chunks and creates a new markdown (.md) document which includes the code and it's output.

source: rstudio.com

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whatever format you want to create: html, pdf, docx, ...

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pandoc: "an open-source document converter" (wikipedia). Translates markup from one type of format, e.g. markdown, to another

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md: a document written in markdown, "a lightweight markup language with plain text formatting syntax" (wikipedia). Github also uses markdown.

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knitr: an R package for creating reports directly in R. Will translate your R markdown document (.Rmd), including embedded R code, to a plain markdown document

How it works



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 $. {\tt Rmd:} \ \, {\tt file} \ \, {\tt type} \ \, {\tt recognized} \ \, {\tt by} \ \, {\tt Rstudio.} \ \, {\tt This} \ \, {\tt is} \ \, {\tt where} \ \, {\tt everything} \ \, {\tt goes:} \ \, {\tt your} \ \, {\tt header}, \ \, {\tt R} \ \, {\tt code} \ \, {\tt chunks}, \ \, {\tt and} \ \, {\tt your} \ \, {\tt content} \ \, {\tt written} \ \, {\tt in} \ \, {\tt markdown}$

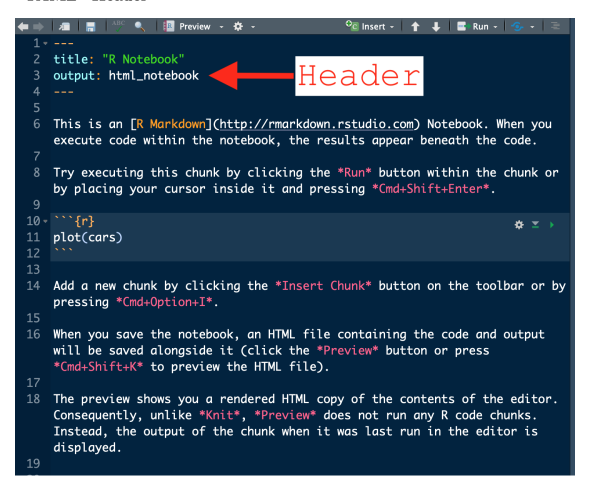
From R Studio, go to

 ${\tt File} > {\tt New File} > {\tt R Notebook}$

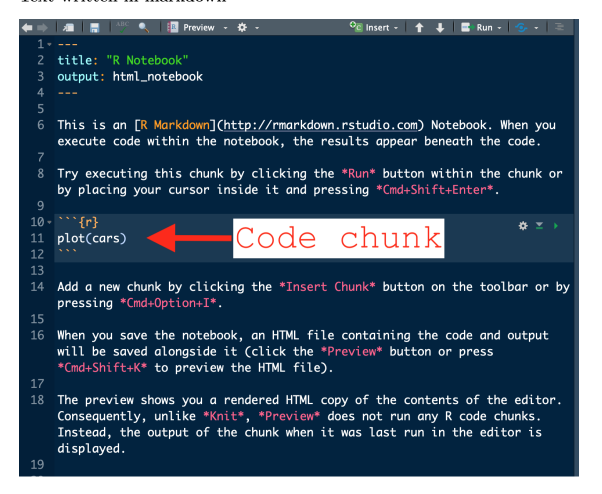
Default R notebook

```
🖛 \Rightarrow | 📠 | 🔚 | 🎳 🔍 | 🔃 Preview 🔻 🌣 🔻
                                               © Insert → | ↑ ↓ | ■ Run → | • →
  2 title: "R Notebook"
    output: html_notebook
  6 This is an [R Markdown](http://rmarkdown.rstudio.com) Notebook. When you
     execute code within the notebook, the results appear beneath the code.
  8 Try executing this chunk by clicking the *Run* button within the chunk or
    by placing your cursor inside it and pressing *Cmd+Shift+Enter*.
 10 - ```{r}
                                                                        # ₹ →
 11 plot(cars)
 12
 13
 14 Add a new chunk by clicking the *Insert Chunk* button on the toolbar or by
    pressing *Cmd+Option+I*.
 15
 16 When you save the notebook, an HTML file containing the code and output
    will be saved alongside it (click the *Preview* button or press
     *Cmd+Shift+K* to preview the HTML file).
 17
 18 The preview shows you a rendered HTML copy of the contents of the editor.
    Consequently, unlike *Knit*, *Preview* does not run any R code chunks.
     Instead, the output of the chunk when it was last run in the editor is
     displayed.
 19
```

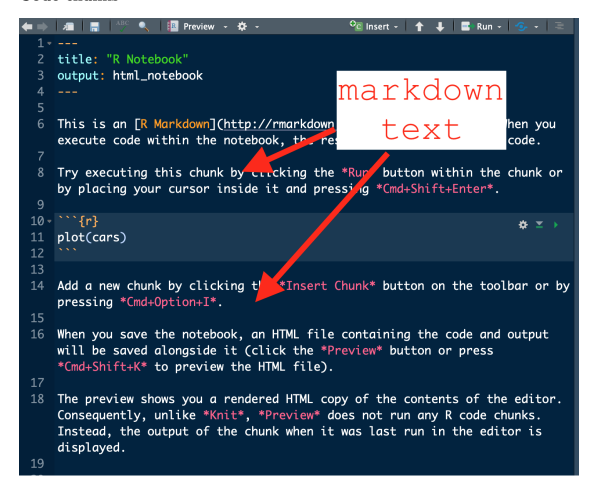
"YAML" Header



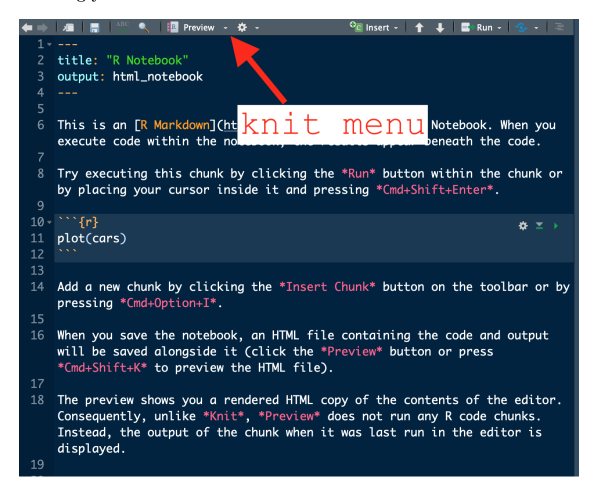
Text written in markdown

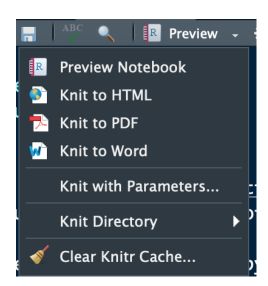


Code chunks



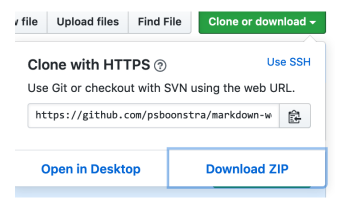
Knitting your document





Try it out: Option 1

- a. Download R (https://cran.r-project.org/)
- b. Download RStudio to interface with R (https://www.rstudio.com/)
- c. Go to https://github.com/psboonstra/umich-globalstatcore-R, then 'Clone or download', then 'Download ZIP'



- d. Unzip the folder, then open the .RProj file
- e. In RStudio, click on 'Files' at the bottom, and pull up 01-exercise.Rmd

Try it out: Option 2

- a. Go to https://rstudio.cloud/ > Get Started
- b. Create an account
- c. Click the dropdown menu *next to* the New Project button, and enter the workshop URL of the workshop repository: https://github.com/psboonstra/markdown-workshop
- d. Click on 'Files' at the bottom, and pull up 01-exercise.Rmd

Your turn

08:00

Takeaways

- Chunk options control how the chunk is evaluated and used
- You can knit the same document to different formats (sometimes easy to do, sometimes requires a bit of finagling)
- Consider using in-line chunks instead of hard-coding results

Use Markdown to tell your story

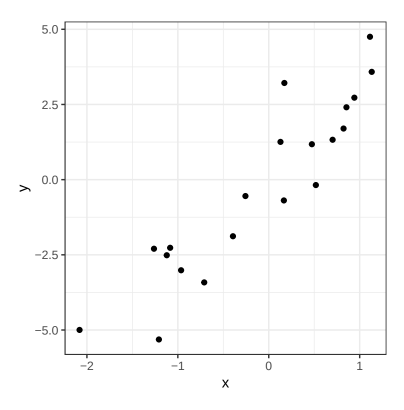
If you name a variable in an earlier code chunk, you can use it again in a later chunk.

early code chunk

```
x <- rnorm(20);
y <- 3 * x + rnorm(length(x));
foo = tibble(x = x, y = y);</pre>
```

later code chunk

```
library(ggplot2)
ggplot(data = foo) +
  geom_point(aes(x, y));
```



Tables

foo;

```
## # A tibble: 20 x 2
##
          Х
      <dbl> <dbl>
##
##
   1 1.13
             3.58
##
   2 -1.08 -2.27
   3 0.702 1.33
   4 0.172 3.21
##
   5 -0.710 -3.42
##
##
   6 -0.394 -1.88
##
   7 -0.964 -3.01
   8 -1.12 -2.51
##
##
   9 0.941 2.73
## 10 -0.256 -0.545
## 11 0.854 2.41
## 12 1.11
             4.75
## 13 0.166 -0.692
## 14 0.474 1.18
## 15 0.518 -0.180
## 16 -1.26 -2.30
## 17 0.129 1.26
## 18 -1.21 -5.31
## 19 -2.08 -5.00
## 20 0.823 1.70
```

Tables using 'kable'

x	У
1.13270	3.58437
-1.08441	-2.26591

x	У
0.70229	1.32649
0.17166	3.21455
-0.70977	-3.41700
-0.39384	-1.88208
-0.96406	-3.01364
-1.12167	-2.51365
0.94143	2.72554
-0.25640	-0.54536
0.85435	2.40645
1.11321	4.75122
0.16630	-0.69161
0.47428	1.17826
0.51812	-0.17963
-1.26237	-2.29746
0.12901	1.25563
-1.20829	-5.31477
-2.08104	-4.99748
0.82255	1.69949

Other Markdown basics

- Use #, ##, ###, etc to indicate deeper layers of a header
- Use *, + for bulleted (unordered) lists
- Use (i), (a), or 1. for ordered lists
- Use *{text}* for italics, **{text}** for bold

Random other lessons I've learned

Markdown can be really, really finicky about horizontal and vertical spacing

If something (a new header option, a code chunk, etc) is not working as you expect, try adding an additional linebreak. If experimenting with a new feature, re-knit frequently

Caching

If, like me, you become a compulsive re-knitter, the code chunk option cache = TRUE is both useful and dangerous.

```
```{r, cache = TRUE}
(some intensive task)
```

As long as you don't change anything in the chunk, you won't need to re-run the intensive task upon re-knitting. However, things can go awry...

- Open the file caching\_mishap.Rmd and make sure you understand the intended behavior (should be trivial!)
- Knit the document
- Now edit your first chunk, changing to x <- rnorm(n = 1, mean = 100). Leave the second chunk alone
- Re-knit your document

That's how we get results like this:

```
x <- rnorm(n = 1, mean = 100);
```

х;

## [1] 1.3703

#### What happened

We triggered a recache of the first chunk without triggering a reache of the second

#### Possible solutions

- Don't split chunks if not necessary
- For chunks that may be susceptible, trigger a recache by adding a comment character (#) at the end of a line, or making some other innocuous change to your chunk
- Go to Knit > Clear Knitr Cache... or delete directly the folder ending in [filename]\_cache in your working directory

### knitr can run code in other languages

Including

- Python
- SQL
- Julia
- Stan
- Javascript

Use ```{python} to start a python code chunk, ```{julia} to start a bash code chunk, etc.

You may need external interpreters to successfully call other languages. I have not used this functionality before.

see Chapter 2.7, R Markdown: The Definitive Guide

## You can knit R scripts!

You are not limited to using Markdown in Rmd files – you can knit R scripts using the same shortcut: Cmd+Shift+K / Ctrl+Shift+K

- Use #' to indicate a switch to markdown
- Use #+ to indicate a new chunk

## Your turn again

Open 02-exercise.R and complete the 8 tasks. Indicate when you are done.

05:00

### What to do next

https://rmarkdown.rstudio.com/

R Markdown: The definitive guide

 $\bullet\,$  Free, online version of a book written by the Rstudio experts

R Markdown cheatsheet

• Helpful quick reference

Mastering markdown

• Reference site for markdown

# References