

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

- 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

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 its output.

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

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 its output.

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

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 its output.

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

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.

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



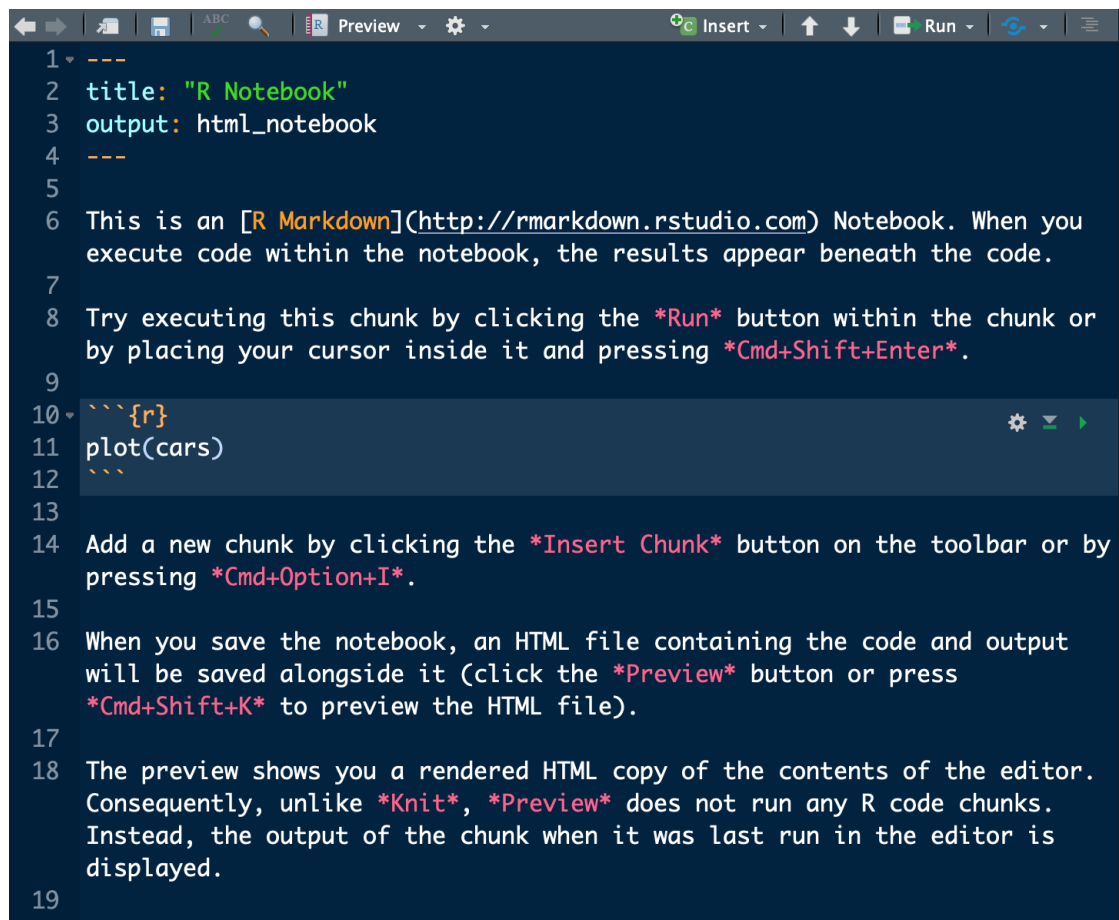
When you run `render`, R Markdown feeds the .Rmd file to [knitr](#), which executes all of the code chunks and creates a new markdown (.md) document which includes the code and it's output.

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

From R Studio, go to

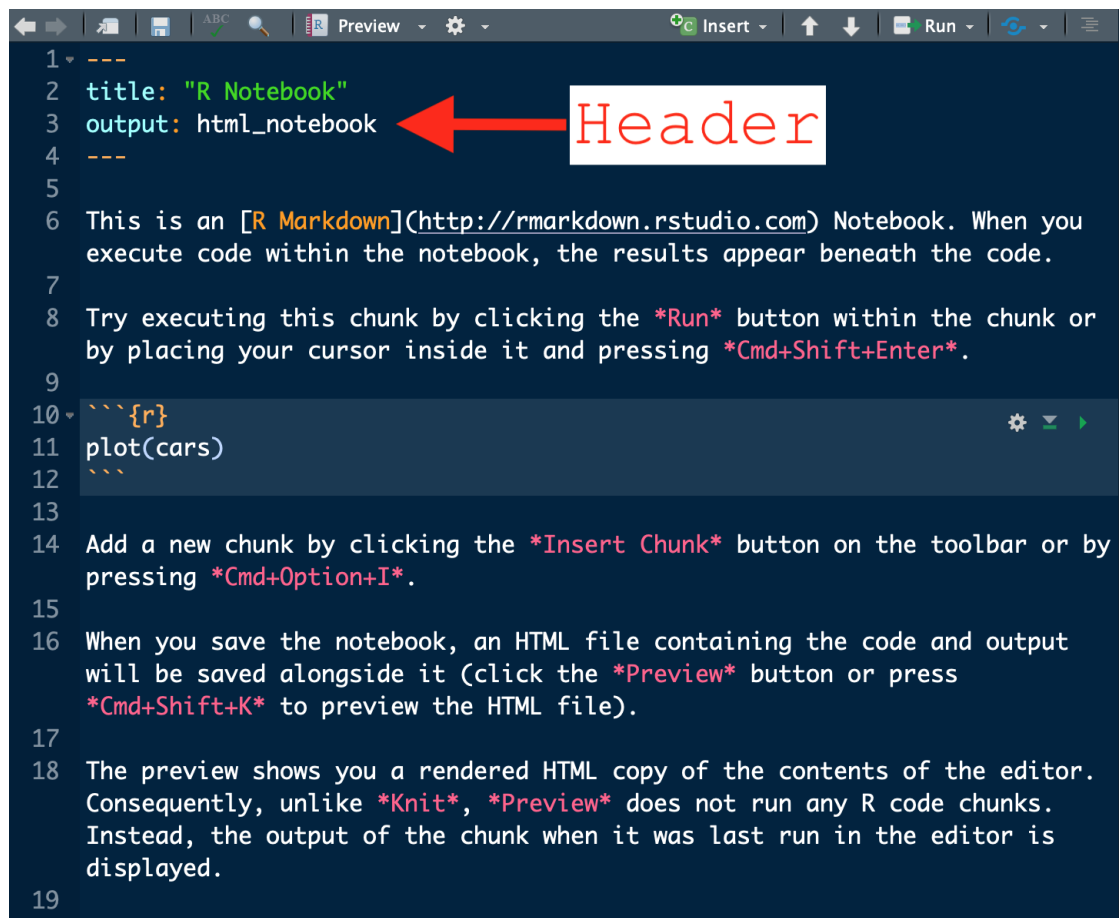
File > New File > R Notebook

Default R notebook



```
1 ---
2 title: "R Notebook"
3 output: html_notebook
4 ---
5
6 This is an [R Markdown](http://rmarkdown.rstudio.com) Notebook. When you
7 execute code within the notebook, the results appear beneath the code.
8
9 Try executing this chunk by clicking the *Run* button within the chunk or
10 by placing your cursor inside it and pressing *Cmd+Shift+Enter*.
11
12 ```{r}
13 plot(cars)
14 ```
15
16 Add a new chunk by clicking the *Insert Chunk* button on the toolbar or by
17 pressing *Cmd+Option+I*.
18
19 When you save the notebook, an HTML file containing the code and output
20 will be saved alongside it (click the *Preview* button or press
21 *Cmd+Shift+K* to preview the HTML file).
22
23 The preview shows you a rendered HTML copy of the contents of the editor.
24 Consequently, unlike *Knit*, *Preview* does not run any R code chunks.
25 Instead, the output of the chunk when it was last run in the editor is
26 displayed.
```

“YAML” Header

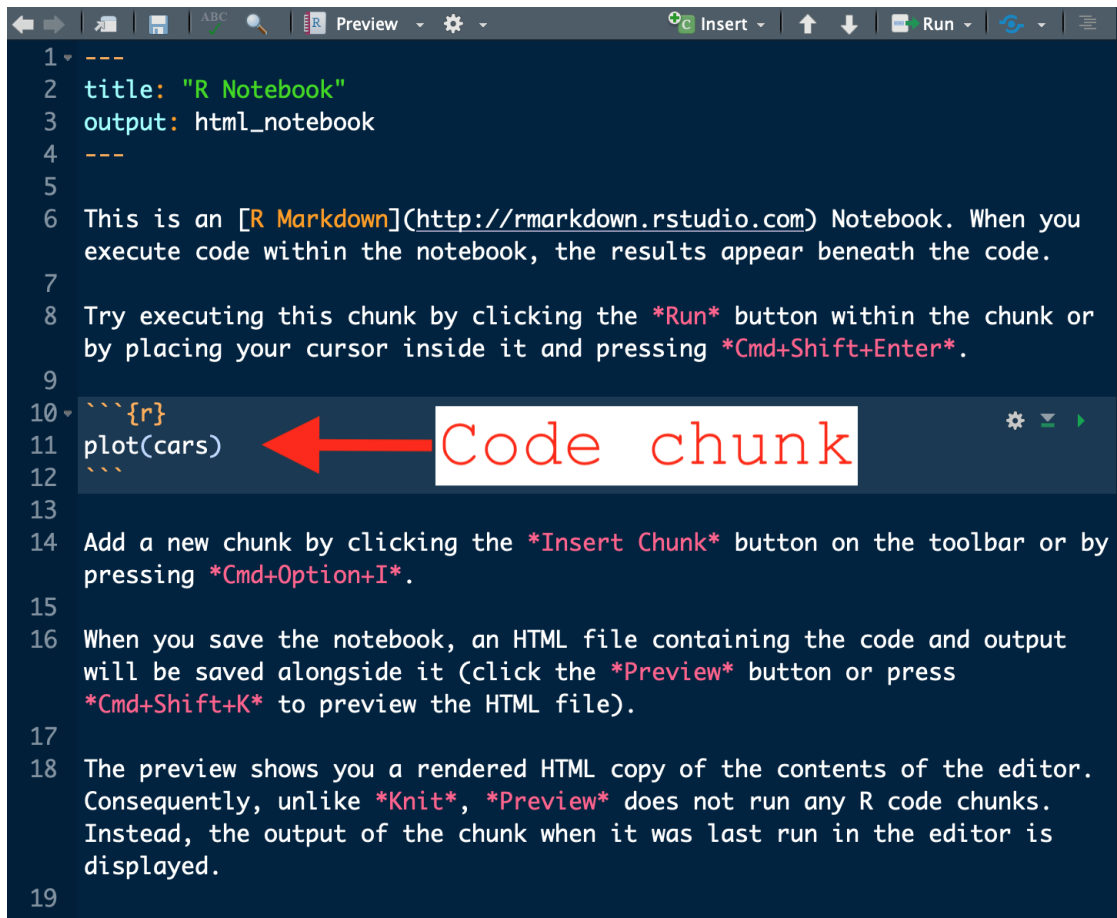


The screenshot shows the RStudio interface with a notebook editor. The top toolbar includes buttons for navigation, file operations, and execution. The editor content is as follows:

```
1 ---
2 title: "R Notebook"
3 output: html_notebook
4 ---
5
6 This is an [R Markdown](http://rmarkdown.rstudio.com) Notebook. When you
7 execute code within the notebook, the results appear beneath the code.
8
9 Try executing this chunk by clicking the *Run* button within the chunk or
10 by placing your cursor inside it and pressing *Cmd+Shift+Enter*.
11
12 ```{r}
13 plot(cars)
14 ```
15
16 Add a new chunk by clicking the *Insert Chunk* button on the toolbar or by
17 pressing *Cmd+Option+I*.
18
19 When you save the notebook, an HTML file containing the code and output
20 will be saved alongside it (click the *Preview* button or press
21 *Cmd+Shift+K* to preview the HTML file).
```

A red arrow points from the word "Header" in a white box to the YAML header section (lines 1-4).

Text written in markdown

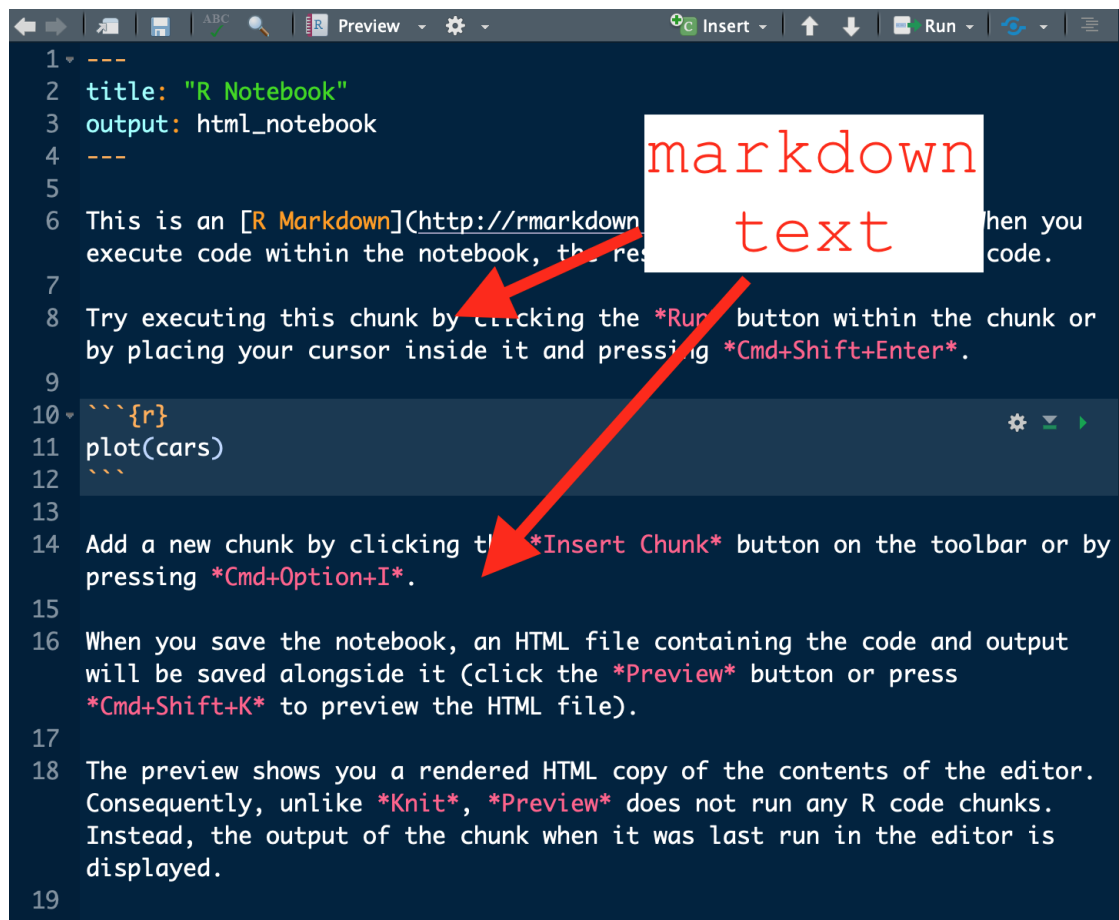


The screenshot shows an R Markdown notebook editor with a dark blue background. The editor contains the following text:

```
1 ---
2 title: "R Notebook"
3 output: html_notebook
4 ---
5
6 This is an [R Markdown](http://rmarkdown.rstudio.com) Notebook. When you
7 execute code within the notebook, the results appear beneath the code.
8
9 Try executing this chunk by clicking the *Run* button within the chunk or
10 by placing your cursor inside it and pressing *Cmd+Shift+Enter*.
11
12 ```{r}
13 plot(cars)
14 ```
15
16 Add a new chunk by clicking the *Insert Chunk* button on the toolbar or by
17 pressing *Cmd+Option+I*.
18
19 When you save the notebook, an HTML file containing the code and output
20 will be saved alongside it (click the *Preview* button or press
21 *Cmd+Shift+K* to preview the HTML file).
22
23 The preview shows you a rendered HTML copy of the contents of the editor.
24 Consequently, unlike *Knit*, *Preview* does not run any R code chunks.
25 Instead, the output of the chunk when it was last run in the editor is
26 displayed.
```

A red arrow points from the text "Code chunk" to the code chunk delimiters and code. The toolbar at the top includes buttons for "Insert", "Run", and "Preview".

Code chunks

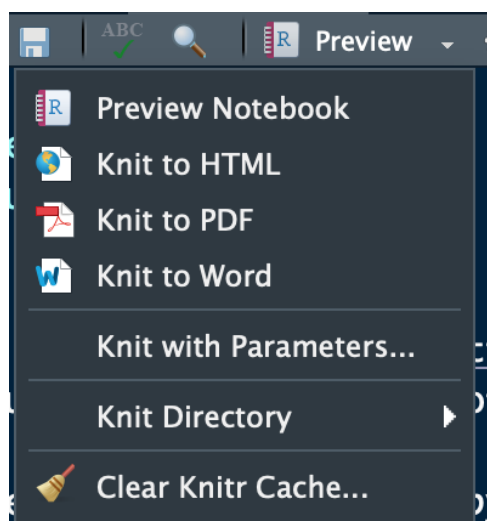
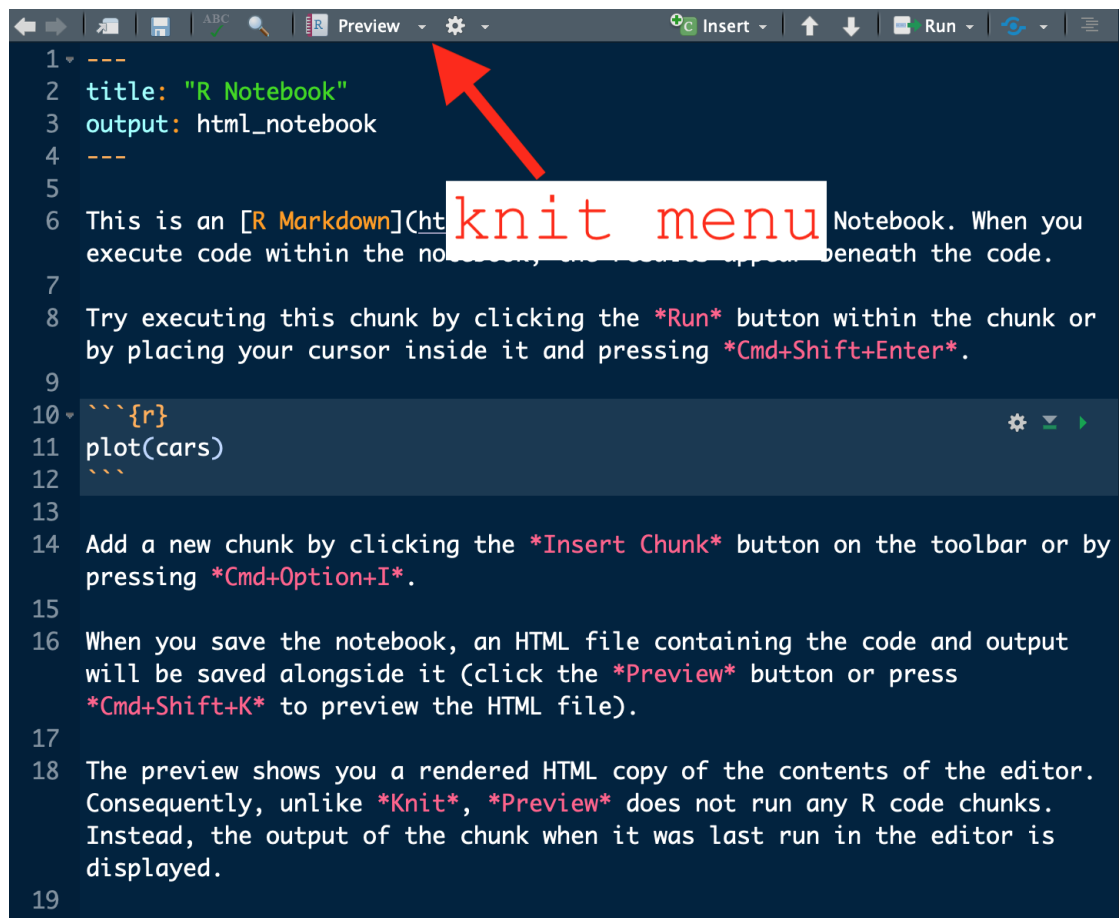


The screenshot shows an R Markdown editor interface. At the top, there is a toolbar with icons for navigation, search, and execution. Below the toolbar, the editor content is as follows:

```
1 ---
2 title: "R Notebook"
3 output: html_notebook
4 ---
5
6 This is an [R Markdown](http://rmarkdown.rstudio.com) document. When you
7 execute code within the notebook, the results are displayed in a
8 console on the right side of the editor.
9
10 Try executing this chunk by clicking the *Run* button within the chunk or
11 by placing your cursor inside it and pressing *Cmd+Shift+Enter*.
12
13 ```{r}
14 plot(cars)
15 ```
16
17 Add a new chunk by clicking the *Insert Chunk* button on the toolbar or by
18 pressing *Cmd+Option+I*.
19
20 When you save the notebook, an HTML file containing the code and output
21 will be saved alongside it (click the *Preview* button or press
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```

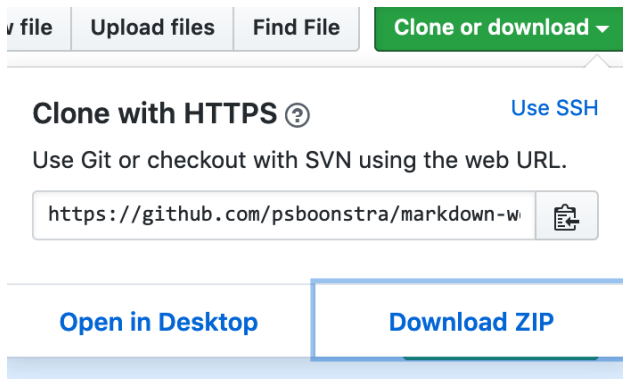
A white box with the text "markdown text" in red is positioned over the first paragraph. Two red arrows originate from this box: one points to the "Run" button in the text of line 10, and the other points to the "Insert Chunk" button in the text of line 17.

Knitting your document



Try it out: Option 1

- Download R (<https://cran.r-project.org/>)
- Download RStudio to interface with R (<https://www.rstudio.com/>)
- 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

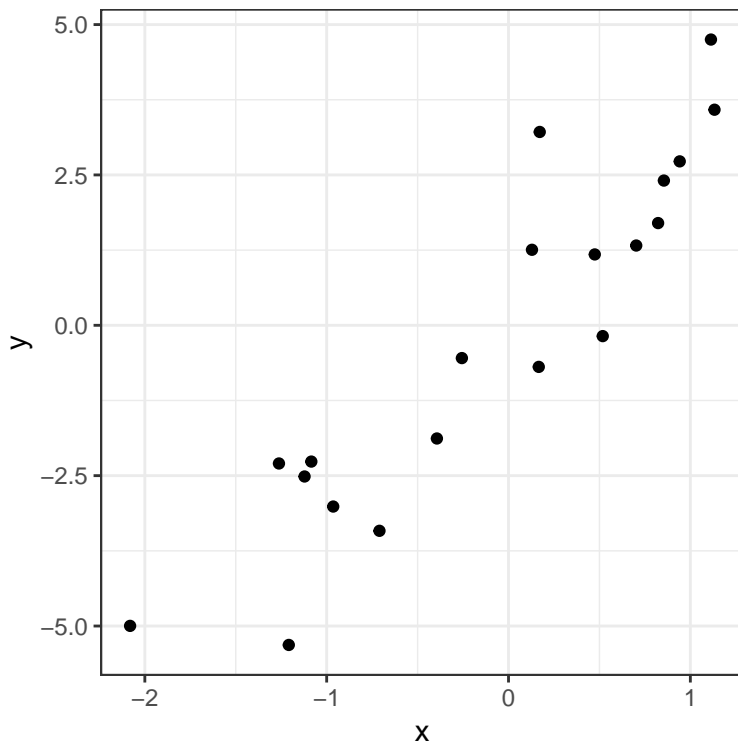
If you name a variable in an earlier code chunk, you can use it again in a later chunk.

early code chunk

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

later code chunk

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



Tables

```
foo;
```

```
## # A tibble: 20 x 2
##       x       y
##   <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	y
1.13270	3.58437
-1.08441	-2.26591

x	y
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);
```

```
x;
```

```
## [1] 1.3703
```

What happened

We triggered a recache of the first chunk without triggering a recache 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 julia 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

- Free, online version of a book written by the Rstudio experts

R Markdown cheatsheet

- Helpful quick reference

Mastering markdown

- Reference site for markdown

References