

Structuring your analysis with R Markdown

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Embedding R code



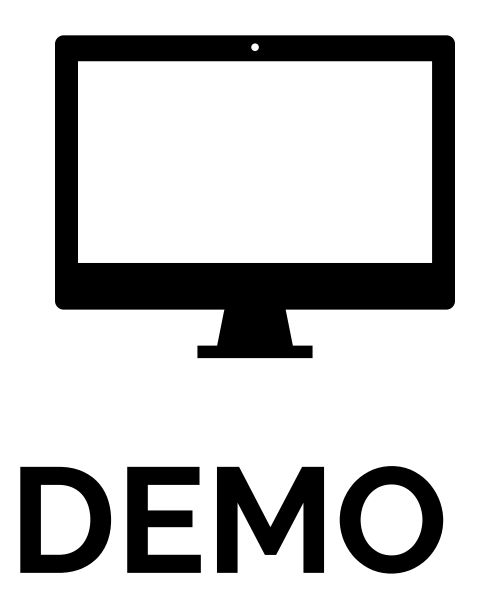


Code chunks

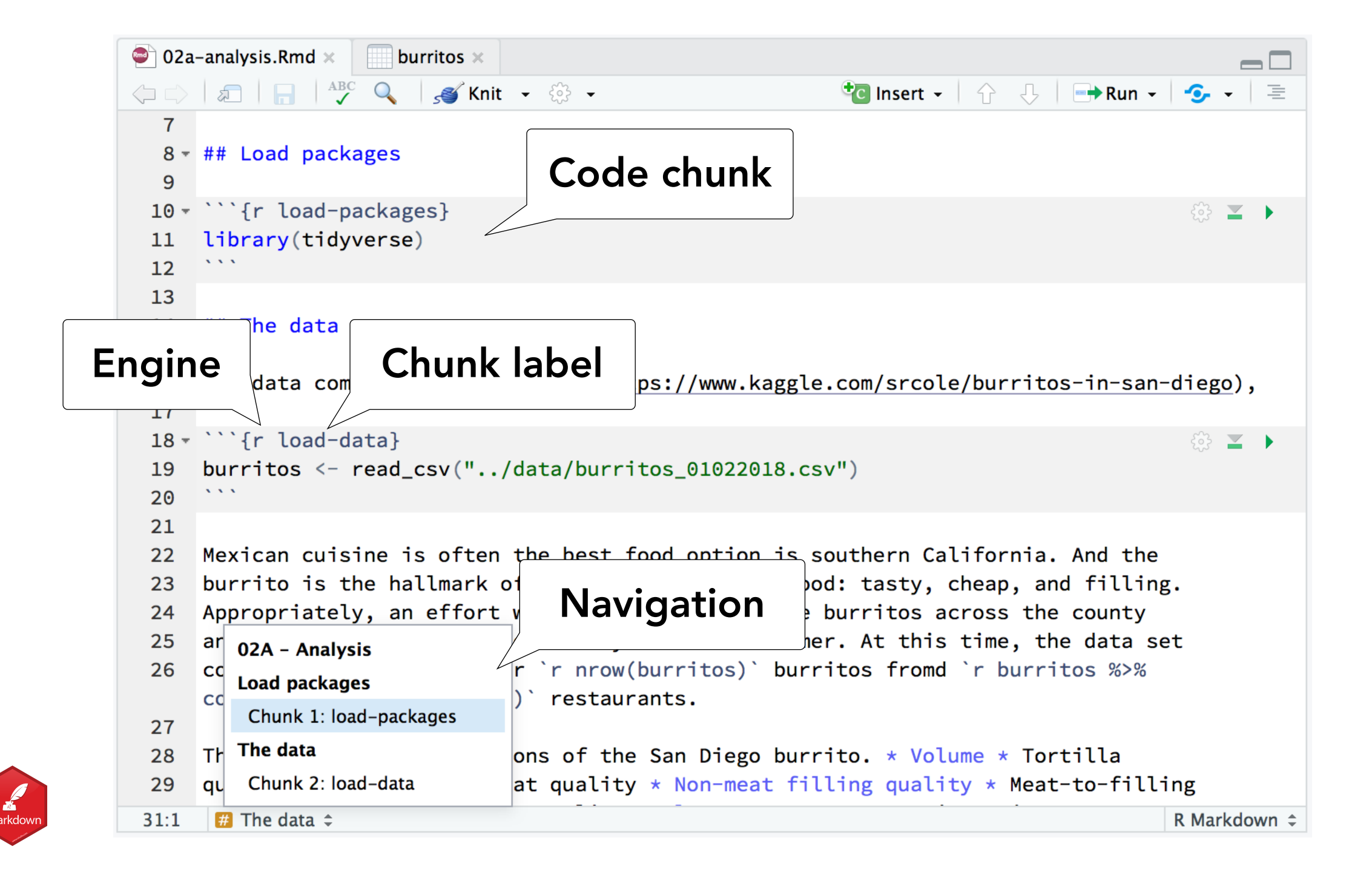
- Insert new chunks with
 - the Add Chunk button in the editor toolbar
 - typing the chunk delimiters ```{r} and ````
 - the keyboard shortcut Ctrl + Alt/Option + I
- When you render your .Rmd file, R Markdown will run each code chunk and embed the results beneath the code chunk in your final report.











```
© 02a-analysis.Rmd × burritos ×
7
  8 ▼ ## Load packages
  9
 10 → ```{r load-packages}
                                                                                 ∰ ▼ 
                                               Run all chunks up
     library(tidyverse)
 12
                                                  to this point
 13
                                                                                          Run this
 14 + ## The data
 15
                                                                                           chunk
     The data come from [Kaggle.com](https://www.kaggle.com/srcole/burritos-in-san viego),
 17
 18 → ```{r load-data}
     burritos <- read_csv("../data/burritos_01022018.csv")</pre>
 20
 21
     Mexican cuisine is often the best food option is southern California. And the
     burrito is the hallmark of delicious taco shop food: tasty, cheap, and filling.
     Appropriately, an effort was launched to critique burritos across the county
                             o the lay burrito consumer. At this time, the data set
 25
     ar
       02A - Analysis
                             r `r nrow(burritos)` burritos fromd `r burritos %>%
 26
     CC
        Load packages
                                restaurants.
        Chunk 1: load-packages
 27
       The data
 28
                             ons of the San Diego burrito. * Volume * Tortilla
        Chunk 2: load-data
                             at quality * Non-meat filling quality * Meat-to-filling
 29
                                                                               R Markdown $
      # The data $
31:1
```



Tips

- Avoid spaces in chunk labels, even though technically they are "allowed", especially if you work with GitHub more on this later!
- If you're having a hard time coming up with a short label that describes what the chunk is doing, consider breaking it down into shorter chunks → especially useful for troubleshooting!





What happens when there's an error in the R code in a chunk? What feedback/error does R give?

What about when there are multiple chunks with errors?





Inline code

Code results can be inserted directly into the text of a R Markdown file by enclosing the code with `r `:

```
Mexican cuisine is often the best food option is southern California. And the burrito is the hallmark of delicious taco shop food: tasty, cheap, and filling. Appropriately, an effort was launched to critique burritos across the county and make this data open to the lay burrito consumer. At this time, the data set contains ratings from over `r nrow(burritos)` burritos fromd `r burritos %>% count(Location) %>% nrow()` restaurants.
```

Mexican cuisine is often the best food option is southern California. And the burrito is the hallmark of delicious taco shop food: tasty, cheap, and filling. Appropriately, an effort was launched to critique burritos across the county and make this data open to the lay burrito consumer. At this time, the data set contains ratings from over 385 burritos fromd 102 restaurants.



Inline code styling

- R Markdown will always
 - display the results of inline code, but not the code
 - apply relevant text formatting to the results
- As a result, inline output is indistinguishable from the surrounding text
- Inline expressions do not take knitr options



- Open sd-burritos.Rmd, knit the document, and view the rendered file to get a sense of the data and the analysis.
- Add an inline R chunk to your document. This should be something that results in a numerical value or a character string.
- Add another inline R chunk and put some code in here that would result in a plot. What does a plot defined in an inline code chunk look like? Compare your answer with your neighbors'.
- **Stretch goal:** Update the date field in the YAML so that the date at the time of knitting the document is printed.



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Chunk options

Safe to play with:

- echo = FALSE: code runs, code doesn't
 appear in rendered file, results do → for when
 your audience doesn't need to see the code
- include = FALSE: code runs but neither code nor results appear in rendered file → results can be used by other chunks
- eval = FALSE: code doesn't run but they
 appear in the rendered file → when you want
 to show/teach code

Requires care:

- message = FALSE: hides messages →
 especially useful/harmful for loading
 packages and data
- warning = FALSE: hides messages →
 especially useful/harmful for functions that
 throw many warnings



- Add labels to each chunk.
- Change the chunk options (echo, eval, include, message, warning) to explore what changes in the output. Then, decide on an appropriate option for each of the chunks. Compare your choices to your neighbors'.
- **Stretch goal:** What does the option collapse (set to TRUE or FALSE) do? What is the default setting for this option? Which code chunk(s) does changing this option affect?





Chunk options for figures

- fig.height: Height in inches
- fig.width: Width in inches

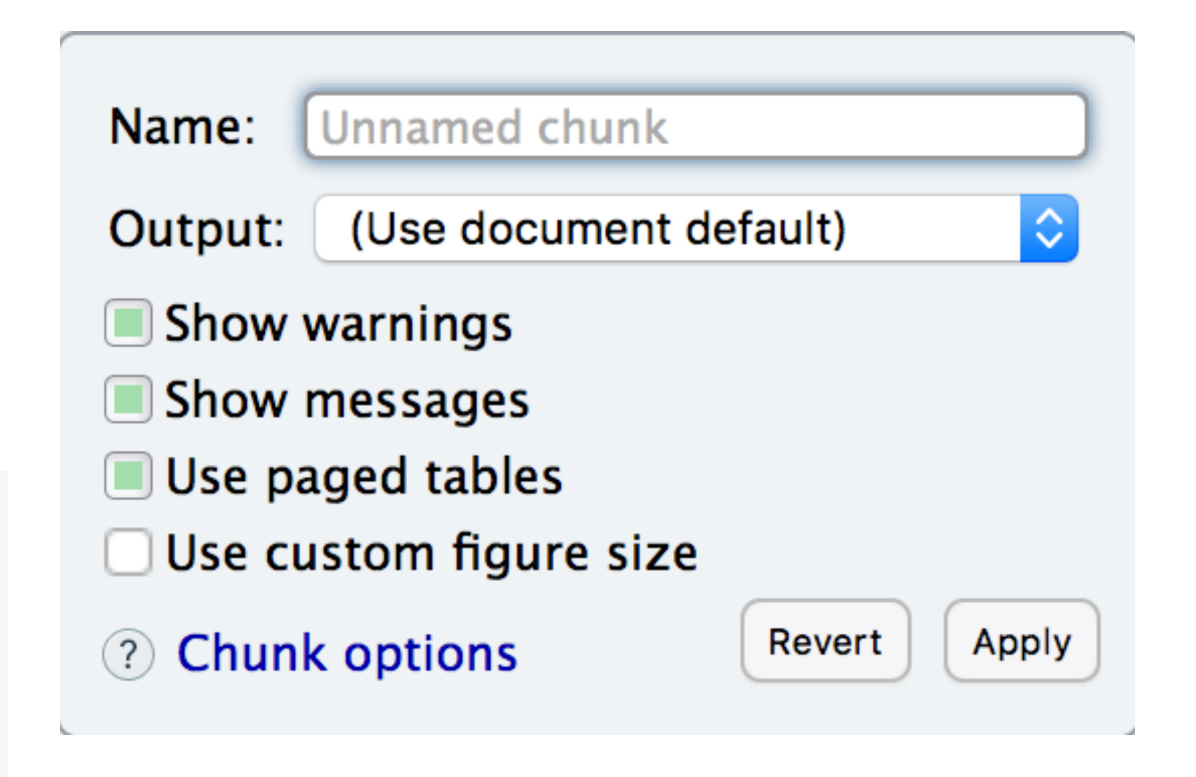
- fig.cap: Figure caption as character string

```
49 - ```{r fig.height=5, fig.width=7, fig.align="right", fig.cap="Frequency distribution
    of reviewers"}
                                                                                £ £
   burritos_rev_count <- burritos %>%
     mutate(Reviewer = fct_lump(Reviewer, n = 5)) %>%
      count(Reviewer) %>%
      mutate(Reviewer = fct_reorder(Reviewer, n, .desc = TRUE)) %>%
      arrange(desc(n))
    burritos_rev_count
56
    ggplot(data = burritos_rev_count, mapping = aes(x = Reviewer, y = n)) +
57
        geom_bar(stat = "identity") +
58
        labs(title = "Distribution of reviewers", x = "", y = "")
60
```



Setting chunk options via GUI

Some of the chunk options can be set via a handy GUI that you can access by clicking on the gear icon on a given chunk.





So many more chunk options!

https://www.rstudio.com/resources/cheatsheets/



R Markdown Reference Guide

Learn more about R Markdown at <u>rmarkdown.rstudio.com</u> Learn more about Interactive Docs at <u>shiny.rstudio.com/articles</u>

Contents:

- 1. Markdown Syntax
- 2. Knitr chunk options
- 3. Pandoc options

Syntax

Plain text

End a line with two spaces to start a new paragraph.

italics and _italics_

bold and __bold__

superscript^2^

~~strikethrough~~

[link] (www.rstudio.com)

Becomes

Plain text

End a line with two spaces to start a new paragraph.

italics and italics

bold and bold

superscript²

strikethrough

link



Global options

- To set global options that apply to every chunk in your file, call knitr::opts_chunk\$set in a code chunk
- Knitr will treat each option that you pass to knitr::opts_chunk\$set as a global default that can be overwritten in individual chunk headers



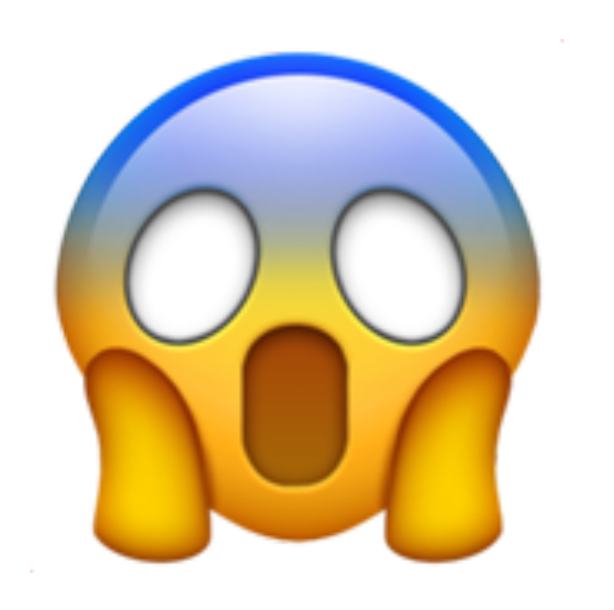
- Add a new code chunk to sd-burritos. Rmd and set relevant options for that particular chunk. You create a plot, calculate summary statistics, or if you prefer, just do some basic calculation (without using the data).
- Remove the figure height and width options from individual chunks and set them as global options.







Caching





There are only two hard things in Computer Science: cache invalidation and naming things.

-Phil Karlton



Caching

- If document rendering becomes time consuming due to long computations you can use caching to improve performance
- If cache = TRUE is set:
 - Cached chunks are skipped, but objects created in these chunks are (lazy-) loaded from previously saved databases (.rdb and .rdx) files
 - These files are saved when a chunk is evaluated for the first time, or when cached files are not found
 - Results of the code will still be included in the output even when cache is used, because knitr also caches the printed output of a code chunk as a character string



Chunk options for caching

- cache.path: Directory to save cached results in (default = "cache/")
- dependson: Chunk dependencies for caching (default = NULL)

- ...



- Before you start: Make sure all of your code chunks are labeled!
- Add the following to the chunk that creates the bar plot: Sys.time (60)
- Turn on caching for the code chunk that creates the bar plot by setting the relevant chunk option. Knit the document (this is going to take a while, a bit more than 60 seconds). Take a look at the folder where sd-burritos. Rmd lives. What else is new there?
- Knit the document again without making any changes to this particular code chunk. How long did knitting the document take the second time around?
- Add a code chunk before this one and slice and overwrite the data so that burritos is now just the first 50 observations in the original burritos dataset. Knit the document again. What is the problem?
- Stretch goal: How do you fix this?



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Other languages





Other languages

knitr can execute code in many languages besides R. Some of the available language engines include:

- Python
- SQL
- Bash
- Rcpp
- Stan
- JavaScript
- CSS



```
1 - ---
                                                                              O 🥖 🔊
 2 title: "Simple Language Demos"
   output: html_document
                                                                               Simple Language Demos
                                                                               You can write code in languages other than R with R Markdown, e.g.
                                  ges other than R with R Markdown, e.g.
   You can wr
                 Engine
                                                                               Bash
8 - ## Bash
                                                                                ls *.Rmd
    ```{bash}
 ⊕ ¥ ▶
 ls *.Rmd
 ## 1-example.Rmd
 . . .
 ## 2-chunks.Rmd
 ## 3-inline.Rmd
13
 ## 4-languages.Rmd
14 - ## Python
15
 Python
    ```{python}
                                                                     ⊚ ≚ ▶
17 x = 'hello, python world!'
                                                                                x = 'hello, python world!'
   print(x.split(' '))
                                                                                print(x.split(' '))
19
20
                                                                                ## ['hello,', 'python', 'world!']
```



Output options



Output options

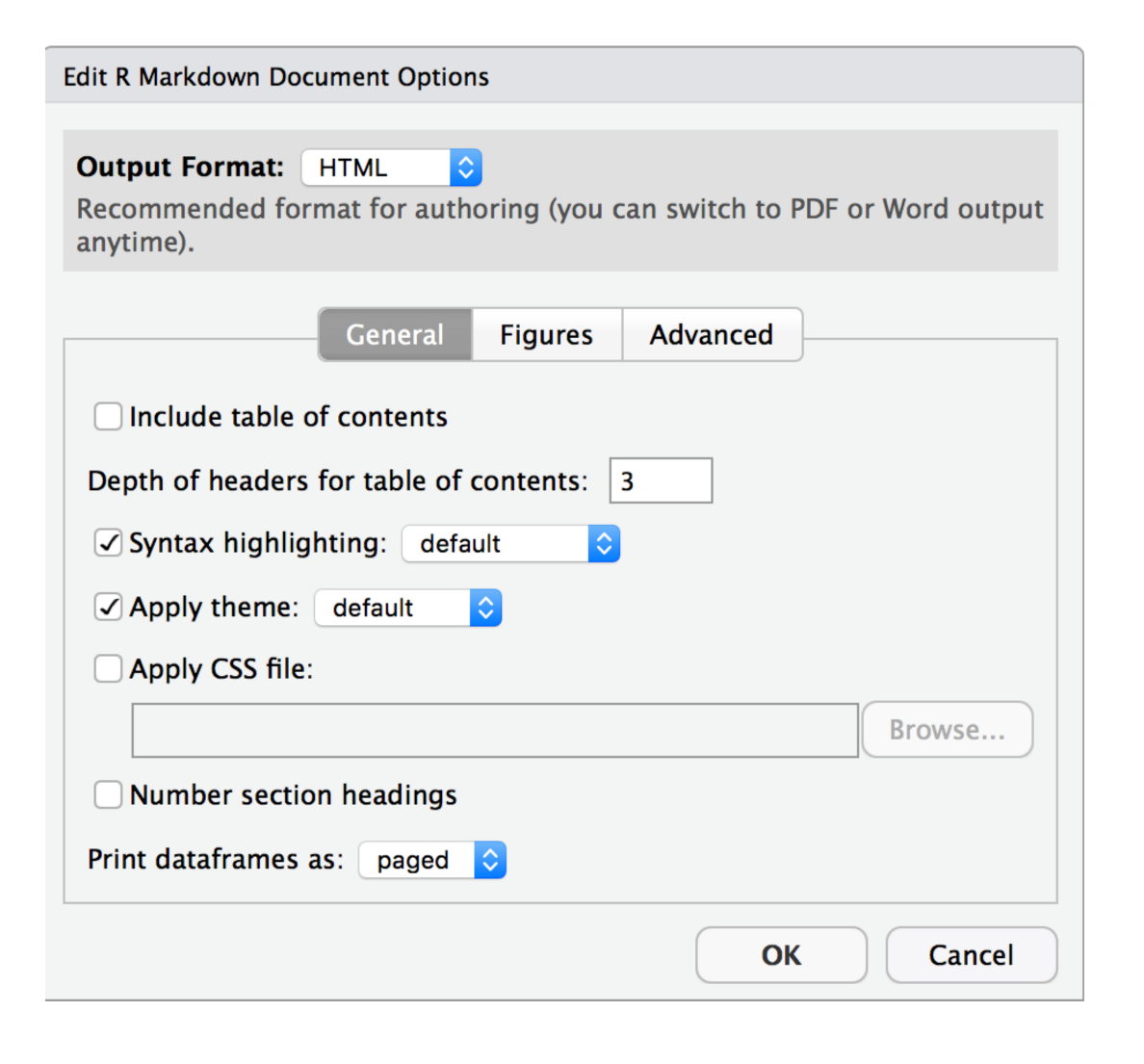
- Output options are defined in the YAML
- They are similar to setting global knitr options
- To learn which arguments a format takes, read the format's help page in R, e.g. ?html_document

```
html_notebook(toc = FALSE, toc_depth = 3, toc_float = FALSE,
    number_sections = FALSE, fig_width = 7, fig_height = 5,
    fig_retina = 2, fig_caption = TRUE, code_folding = "show",
    smart = TRUE, theme = "default", highlight = "textmate",
    mathjax = "default", extra_dependencies = NULL, css = NULL,
    includes = NULL, md_extensions = NULL, pandoc_args = NULL,
    output_source = NULL, self_contained = TRUE, ...)
```



Setting output options via GUI

Some of the output options for some of the output types can be set via a handy GUI that you can access by clicking on the gear icon on the toolbar





- Add a floating table of contents to the html document output.
- Also set all figures to be 4 x 7.





Output formats



Documents

- Most commonly used output is html_document HTML document w/ Bootstrap CSS
- Other document options are as follows:
 - html_notebook Interactive R Notebooks
 - pdf_document PDF document (via LaTeX template)
 - word_document Microsoft Word document (docx)
 - odt_document OpenDocument Text document
 - rtf_document Rich Text Format document
 - md_document Markdown document (various flavors)

```
1 ---
2 title: "San Diego Burritos"
3 author: "Mine Çetinkaya-Rundel"
4 date: "2018-01-23"
5 output:
6 html_document:
7 highlight: pygments
8 theme: cosmo
9 ---
```



Convert html_document output to html_notebook. What changed?





Presentations

- ioslides_presentation HTML presentation with ioslides
- revealjs::revealjs_presentation HTML presentation with reveal.js
- slidy_presentation HTML presentation with W3C Slidy
- beamer_presentation PDF presentation with LaTeX Beamer
- xaringan::moon_reader remark.js slides



Other output formats

- flexdashboard::flex_dashboard Interactive dashboards
- tufte::tufte_html HTML handouts in the style of Edward Tufte
- html_vignette R package vignette (HTML)
- github_document GitHub Flavored Markdown document



- **Before you start:** Delete any files and folders created during the caching exercise. Turn off caching, and remove the Sys.sleep(60) command.
- Change output to github_document. Knit the document.
- What changed, other than cosmetic changes in the output? Discuss with your neighbors.
- Stretch goal (if you are a git/GitHub user): Push this document, and any other necessary files, so that it can be previewed on Github (with figures and output).





- Decide which you want to work on: xaringan slides or tufte_html
- Make sure the package for the one you choose (xaringan or tufte) is installed and loaded
- Go to New File → R Markdown... →
 From Template, and then choose either Ninja Presentation (xaringan) or Tufte Handout (tufte)
- Convert sd-burritos.Rmd into one of these format

San Diego Burritos

Mine Çetinkaya-Rundel 2018-01-31

The data

Kaggle: SD Burritos

The data come from <u>Kaggle.com</u>:

Mexican cuisine is often the best food option is southern California. And the burrito is the hallmark of delicious taco shop food: tasty, cheap, and filling. Appropriately, an effort was launched to critique burritos across the county and make this data open to the lay burrito consumer.

burritos <- read_csv("../../data/burritos_01022018.csv")</pre>

San Diego Burritos

Mine Çetinkaya-Rundel 2018-01-31



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