

# Composing your prose with markdown

Mine Çetinkaya-Rundel

@minebocek

mine-cetinkaya-rundel 😱

mine@stat.duke.edu



### Text and headers

Text can be plain text or decorated as \*italic\* or \*\*bold\*\*

```
- Headers use #s

## Header 1

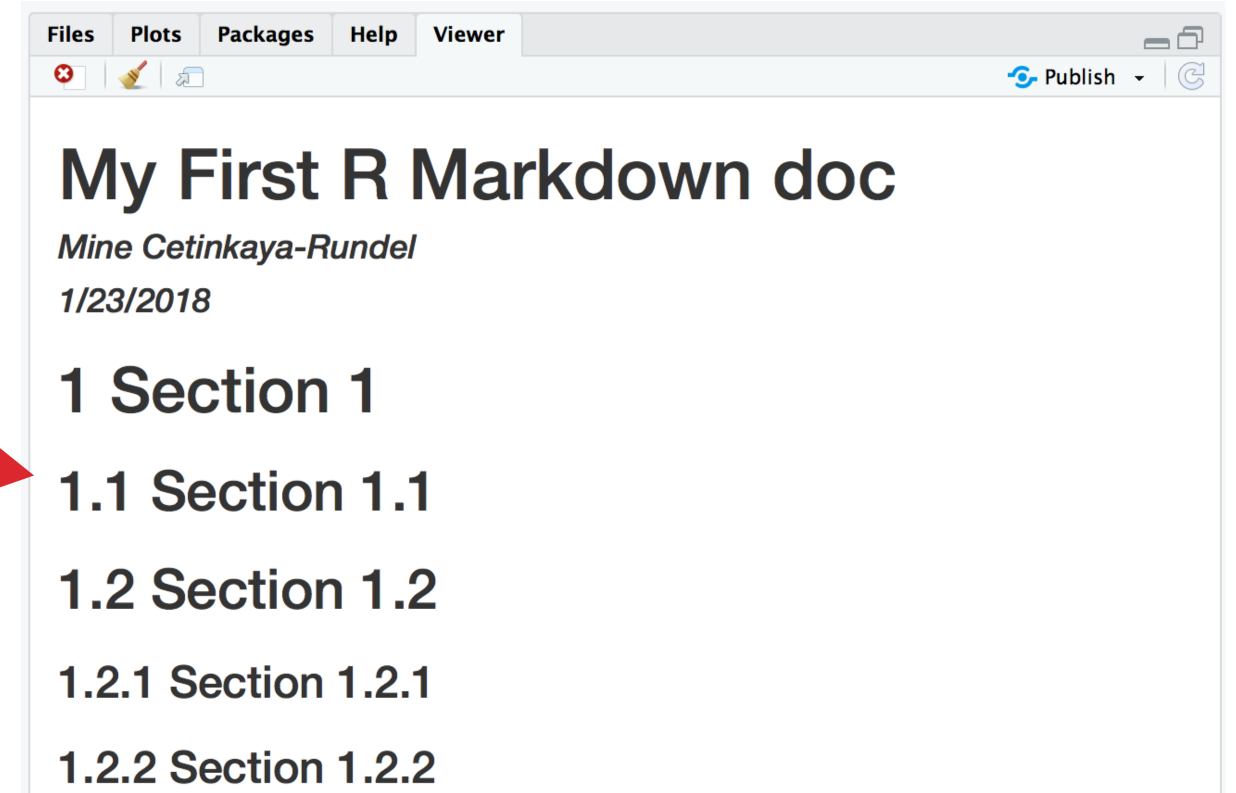
### Header 2

### Header 3
```



### Numbered sections

```
my-first-rmd.Rmd ×
1 - ---
   title: "My First R Markdown doc"
    author: "Mine Cetinkaya-Rundel"
    date: "1/23/2018"
    output:
      html_document:
       number_sections: true
    # Section 1
 12 - ## Section 1.1
 13
 14 - ## Section 1.2
 16 - ### Section 1.2.1
 18 - ### Section 1.2.2
                                                      R Markdown $
10:12 # Section 1 $
```



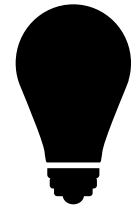


# Tips

# Show / hide document outline

```
my-first-rmd.Rmd ×
     ¹ Insert → | ↑ ↓ | → Run →
                                                                     Section 1
     # Section 1
                                                                      Section 1.1
                                                                      Section 1.2
     ## Section 1.1
                                                                       Section 1.2.1
                                                                       Section 1.2.2
 11
                                                                      Section 1.3
 12 - ## Section 1.2
                                                                     Section 2
 13
                                                                     Section 3
 14 - ### Section 1.2.1
                                                                      Section 3.1
 15
                                                                      Section 3.2
                                                                       Section 3.2.1
     ### Section 1.2.2
                                                                       Section 3.2.2
 17
     ## Section 1.3
 19
31:1 # Section 3.2.2 $
                                                                       R Markdown $
```





### Links

- Links can be plain http address or they can add a link to a phrase:
  - http://rmarkdown.rstudio.com/
  - [R Markdown website] (http://rmarkdown.rstudio.com/)



### Images

- Including an image is very similar to hyperlinking
- Images can be on the web:

```
![RStudio logo](https://www.rstudio.com/wp-content/uploads/2014/04/rmarkdown.png)
```

- Or they can be locally stored:

```
![RStudio logo](img/rmarkdown.png)
```



## Tips

- To improve the accessibility of your document, always add alt text to you images.
- To print the alt text underneath the image as a caption, use fig\_caption: true in the YAML, and make sure there is a line break before the figure call.

```
my-first-rmd.Rmd ×

| Image: ABC | Image: AB
```





### Reference style links and images

- Links
  - A [linked phrase][id]
  - At the bottom of the document: [id]: http://example.com/ "Title"
- Images
  - ![alt text][id]
  - At the bottom of the document: [id]: figures/img.png "Title"
- Useful if you'll be linking to the same target/image multiple times throughout the document



### Math text

- If you already know some LaTeX, you're good to go
- Equations can be inline: \$\bar{x} \sim
  N (\mu, \frac{\sigma}{\sqrt{n}})\$
- And equations can be centered in a new line:

• Equations can be inline:  $\bar{x} \sim N\left(\mu, \frac{\sigma}{\sqrt{n}}\right)$ 

And equations can be centered in a new line:

$$\bar{x} \sim N\left(\mu, \frac{\sigma}{\sqrt{n}}\right)$$



### Tables

- Tables are often a bit of a pain...
- Dashes separate the header row from content cells, and pipes separate the columns
- Colons can be used to align columns

Column C	Column B	Column A	Column C	Column B	Column A
right	center	left	:  	::	
aligned	aligned	aligned	right   aligned	center   aligned	left   aligned
text	text	text	text	text	text



### Your turn

- Go back to my-first-rmd.Rmd.
- Recreate the following table on the right. Hint: HTML code (mostly) works in markdown.

Roses	Violets	Markdown	R Markdown
are	are	is	is
Red	Blue	sweet	too

- You can also use a helper tool like <a href="https://www.tablesgenerator.com/">https://www.tablesgenerator.com/</a> <a href="markdown\_tables">markdown\_tables</a>.



5m 00s



# Tips

- The outer pipes (|) on a Markdown table are optional.
- You don't need to make the raw Markdown line up prettily.
- You can use inline Markdown within tables.





### Markdown Quick Reference

In RStudio: Help → Markdown Quick Reference

#### Markdown Quick Reference

R Markdown is an easy-to-write plain text format for creating dynamic documents and reports. See <a href="Using R Markdown">Using R Markdown</a> to learn more.

#### **Emphasis**

```
*italic* **bold**
_italic_ __bold__
```

#### Headers

```
# Header 1
## Header 2
### Header 3
```

#### Lists

#### **Unordered List**

```
* Item 1
* Item 2
+ Item 2a
+ Item 2b
```



### Analyze. Share. Reproduce.

#### and do it all

#### with R Markdown

Your data tells a joke story. Tell it with R Markdown. Turn your analyses into high quality documents, reports, presentations and dashboards – and don't forget to drink some H<sub>2</sub>0 while you do that.<sup>1</sup>

R Markdown documents are fully reproducible. Use a productive notebook interface<sup>2</sup> to weave together narrative text and code to produce *elegantly formatted* output. Use multiple languages including

- R
- Python

and

• SQL

Do you need still need convincing to use R Markdown? See what a friend once said:

I used to use Sweave, and get terrible headaches. Now I use R Markdown, and life is much more pleasant.

### Your turn

Open analyze-share-repro. Rmd and add styling to the text to recreate the look on the left.

Done early? See the next slide for stretch goals.

- Or coffee, whatever floats your ♣.
- 2. This link should point to http://rmarkdown.rstudio.com/r\_notebooks.html.↔

10<sub>m</sub> 00<sub>s</sub>





### Analyze. Share. Reproduce.

#### and do it all

### with R Markdown

Your data tells a joke story. Tell it with R Markdown. Turn your analyses into **high quality** documents, reports, presentations and dashboards – and don't forget to drink some H<sub>2</sub>0 while you do that.<sup>1</sup>

R Markdown documents are fully reproducible. Use a productive notebook interface<sup>2</sup> to weave together narrative text and code to produce *elegantly formatted* output. Use multiple languages including

- R
- Python

and

SQL

Do you need still need convincing to use R Markdown? See what a friend once said:

I used to use Sweave, and get terrible headaches. Now I use R Markdown, and life is much more pleasant.





2. This link should point to http://rmarkdown.rstudio.com/r\_notebooks.html. ↔

### Your turn

### Stretch goals:

- (1) Change the theme
- (2) Use a Font Awesome icon for "boat" in the
- footnote. See <a href="https://">https://</a>
- fontawesome.com/ for more
- on Font Awesome.
- (3) Add R Markdown logo
- from <a href="https://">https://</a>
- www.rstudio.com/about/
- logos/ and place it inline
- with text.

