Workshop Examples

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20	Ch	hange some of the YAML settings to see what happens.	
		otice, the down arrow at line 22. If you click this, you can hide the R code chunk. T	his is

- On the right side of the R code chunk are additional options, Settings, a down arrow (run previous R code chunks), and a green play button (runs the current chunk). It's handy to check R code chunks as you go and to debug. Within the Assessment template, this is also
- the only way to see variables in your Environment.

²⁷ 1 Epmhasis (R markdown and LaTeX)

epmhasis-r-markdown-and-latex

- 28 Sebastes
- 29 Sebastes
- 30 Sebastes

31 2 Headers

headers

$_{\scriptscriptstyle{12}}$ 2.1 Subhead 2

subhead-2

 $_{33}$ 2.1.1 Subhead 3

subhead-3

 $_{ ext{34}}$ 2.1.1.1 Subhead 4 subhead-4

35 Commenting

commenting

4 Links

links

37 Github

5 Lists

lists

- R Markdown are finicky with spacing... * Item 1 * Item 2 + Item 2a + Item 2b
- Item 1
- Item 2
- Item 2a
- Item 2b
- 44 Bulleted list
- Git
- 46 R

₄₇ 6 References and Citations

references-and-citations

- We can reference a document section, see Lists in Section 5.
- 49 Citations: (Love et al. 2002, 2002)
- Love (2002)

51 7 Figure from a file

figure-from-a-file

You can use any file extension, including PDFs



Figure 1: Here's my caption fig:fig_example



Figure 2: Here's my caption fig:fig_example2



Figure 3: Here's my caption fig:fig_example3

- 53 Figures are referenced using LaTeX syntax 1.
- Put a space between the] and (above. Knit the document.
- Now try adding your own picture to the directory, adding it in here, and referencing it.

₅₆ 8 R code chunks

r-code-chunks

You can embed an R code chunk like this:

```
##
                              dist
            speed
   ##
               : 4.0
                                   2.00
       Min.
                        Min.
                                :
59
   ##
       1st Qu.:12.0
                        1st Qu.: 26.00
       Median:15.0
                        Median: 36.00
   ##
61
               :15.4
                                : 42.98
   ##
       Mean
                        Mean
62
                        3rd Qu.: 56.00
       3rd Qu.:19.0
   ##
   ##
       Max.
               :25.0
                        Max.
                                :120.00
```

Play with the r code chunk options, echo=TRUE, include=FALSE, results='asis'

summary(cars)

```
##
            speed
                              dist
   ##
       Min.
               : 4.0
                        Min.
                                    2.00
                                 :
67
       1st Qu.:12.0
                        1st Qu.: 26.00
   ##
68
   ##
       Median:15.0
                        Median: 36.00
69
               :15.4
                                 : 42.98
   ##
       Mean
                        Mean
70
                        3rd Qu.: 56.00
       3rd Qu.:19.0
   ##
               :25.0
   ##
                                 :120.00
       Max.
                        Max.
```

$_{\scriptscriptstyle 3}$ 9 Figure from R code chunk

figure-from-r-code-chunk

- You can also embed plots, for example:
- This is the inline math mode fore LaTex 40°10′
- ⁷⁶ If you want to have a backslash \
- If you want a percent sign you have a backslash %
- Note, you need extra \s when using LaTeX syntax within an R code chunk, or when inserting
- ⁷⁹ a backslash in R markdown. The same goes with percent signs and any other LaTeX reserved
- 80 symbol.

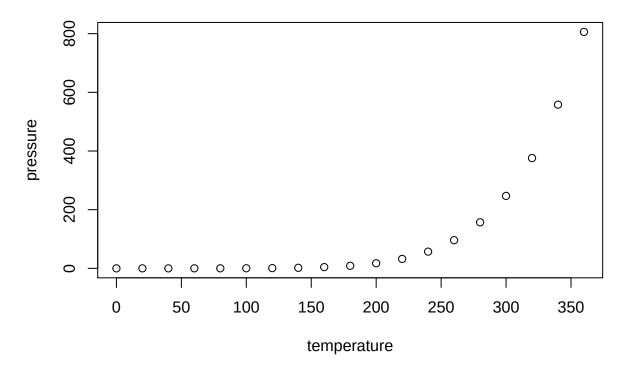


Figure 4: Figure of something at $40^{\circ}10'$. fig:pressure

- We can now reference Figure 4. Note where this text ends up.
- Note that the echo = FALSE parameter was added to the code chunk to prevent printing of
- the R code that generated the plot.

$_{84}$ 10 Tables

tables

Table 1: This is where you write your caption

								tab	::able	e example
Sample	Test1	Test2	Test3	Test4	Test5	Test6	Test7	Test8	Test9	Test10
1	3330000000000	97	45	7169	5656	2642	8534	9173	230	2733
3	345	976	6	105	6382	2277	5848	7339495403	8613	5025
5	34	3333333333	7	2395	5632	5542	1645	380	1263	6728
7	234	34	46	5619	6063	8973	9362	1870	7651	683
9	234	0	45	6531	6824	3609	7627	3363	1534	8333

- ⁸⁵ Try changing the R chunk options above.
- We can now reference Table 1.
- Now, try putting the R code chunk within and HTML comment.

33 11 Create you own table

create-you-own-table

- Either create a .csv file or copy one into the repo folder on your computer.
- 90 Now, create a table!

Table 2: This is where you write your caption

tab:Table_test

Year	Peanut Butter	Jelly
1999	3.45	1.23
2000	3.45	1.23
2001	3.45	1.23
2002	3.45	1.23
2003	3.45	1.23

$_{\scriptscriptstyle \mathrm{pl}}$ 12 Math mode

math-mode

- You can use LaTeX math mode both inline and for inserting equations. It's handy for using
- 93 inline math mode for management measure and lat/long.
- Inline looks like this: $SPR_{40\%}$
- Note the % sign has a when used in math mode, but not in R markdown text.
- To get degrees and minutes type: $40^{\circ}10'$

97 References

references

- Love, M., Yoklavich, M., and Thorsteinson, L. 2002. The rockfishes of the northeast Pacific.
- 99 University of California Press, Berkeley, CA, USA.