Markdown/Bookdown Tutorial

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Т	he bo	$\mathbf{pokdown}$ package can be installed from CRAN	or G	ithu	ıb:				
#	or t	Ll.packages("bookdown") the development version tools::install_github("rstudio/bookdown"))						

Chapter 1

Introduction

1.1 Directions to start a book (after downloading packages described)

- 1. Open R Studio
- 2. File New Project New Directory New Book Project
- 3. Save where you think it should be.
- 4. To compile this example to PDF, you need XeLaTeX. You are recommended to install TinyTeX (which includes XeLaTeX): https://yihui.org/tinytex/.
- 5. If you have errors when trying to compile the book, go to the debug website provided in your warnings.

1.2 Structure of book

- There will be multiple Rmd (R Markdown) files one for each chapter.
- File naming:
 - index.Rmd
 - 01-yourchapter1title.Rmd
 - 02-yourchapter2title.Rmd
- Each Rmd file contains one and only one chapter, and a chapter is defined by the first-level heading #.

1.3 Other tips

- In your _output.yml file: delete "bookdown::pdf_book: includes: in_header: preamble.tex latex_engine: xelatex citation_package: natbib keep_tex: yes" and replace the "bookdown::epub: default" with "bookdown::html_document2: default"
- $\bullet\,$ In your index.Rmd file, add "always_allow_html: yes" to the options at the top

Chapter 2

Rmd Basics for crafting your document

2.1 Display

2.1.1 Font

- Italics: _text_ or *text*
 Bold: __text__ (two underscores) or **text**
- Subscripts e.g. $H_2O H^2 0$

2.1.2 Blockquotes

Use >

```
> "To sustainably manage the water resources of California, in cooperation with
> other agencies, to benefit the state's people and protect, restore, and enhance the
> natural and human environments."
>
> --- DWR
```

"To sustainably manage the water resources of California, in cooperation with other agencies, to benefit the state's people and protect, restore, and enhance the natural and human environments."

-- DWR

2.1.3 Indent Text

```
Use |

| Here you can
| indent and separate
| lines
| for fun
| patterns
| like
| this

Here you can
indent and separate
lines
for fun
patterns
like
this
```

2.1.4 Text in a gray block

```
Enclose in ``` or indent by 4 spaces
...
Here is a chunk of code
...
Result:
```

Here is a chunk of code

2.1.5 Equations

```
Equations Surround with $  a^2 + b^2 = c^2   a^2 + b^2 = c^2.  Alternatively for a more complicated equation:
```

```
\begin{equation}
  f\left(k\right) = \binom{n}{k} p^k\left(1-p\right)^{n-k}
  \label{eq:binom}
\end{equation}
```

(The #eq:binom can be used to reference this equation later)

$$f\left(k\right) = \binom{n}{k} p^{k} \left(1 - p\right)^{n - k} \tag{2.1}$$

2.2 Organization

2.2.1 Headers:

```
# Header 1 (Largest)
## Header 2
### Header 3
```

Header with no numbering:

```
### Header {-}
```

2.2.2 Lists:

2.2.2.1 Use *, -, or +

- * peas
- * apples
- * carrots
 - * baby
 - * large
 - * colored
 - * orange
 - peas
 - apples
 - carrots
 - baby
 - large
 - * colored
 - * orange

2.2.2.2 Use numbers:

- 1. Enter data
- 2. QAQC
- 3. Publish Data
 - 1. Enter data
 - 2. QAQC
 - 3. Publish Data

2.2.3Tabs

```
Use {.tabset} and header levels. Sub-headers (exactly one level down) will
become tabs.
### Project {.tabset}
```

Part A #### Part B

2.2.4Code, Plotting, Captions

2.2.4.1 Code

- Insert R Chunk
- Write code in chunk

```
🛂 🔻 🍇 🅌 🕌 🏥 📥 🏻 🝌 Go to file/function
🖻 README.md 🔻 📦 index.Rmd 🔻 📦 01-intro.Rmd × 📦 02-RmdTools.Rmd* × 📦 03-RCoding.Rmd × 📦 04-interactive.Rmd × 📦 05-references.Rmd
      1. Enter data
                                                                           D3

    QAQC
    Publish Data

                                                                           Python
                                                                           Rcpp
  95
96 ### Tabs {.tabset .tabset-pills}
                                                                           SQL
                                                                           Stan
      Use `{.tabset}` and header levels. Sub-headers (exactly one level down) will become t
```

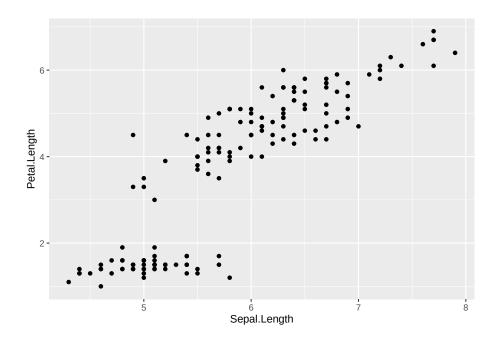
Figure 2.1: Inserting R Chunk

```
data("iris")
summary(iris)
```

```
##
     Sepal.Length
                    Sepal.Width
                                    Petal.Length
                                                    Petal.Width
##
   Min.
          :4.300
                   Min.
                          :2.000
                                    Min.
                                          :1.000
                                                   Min.
                                                         :0.100
   1st Qu.:5.100
                   1st Qu.:2.800
                                    1st Qu.:1.600
                                                    1st Qu.:0.300
##
   Median :5.800
                   Median :3.000
                                    Median :4.350
                                                   Median :1.300
          :5.843
##
   Mean
                   Mean
                         :3.057
                                   Mean
                                          :3.758
                                                   Mean
                                                         :1.199
##
   3rd Qu.:6.400
                   3rd Qu.:3.300
                                    3rd Qu.:5.100
                                                    3rd Qu.:1.800
##
   Max.
          :7.900
                   Max.
                          :4.400
                                    Max.
                                          :6.900
                                                   Max.
                                                         :2.500
##
          Species
##
   setosa
              :50
   versicolor:50
##
##
   virginica:50
##
##
##
```

2.2.4.2 Plot

```
library(ggplot2)
ggplot(iris, aes(x = Sepal.Length, y = Petal.Length)) + geom_point()
```



2.2.4.3 Figure options

• fig.align = "center" "right" "left"

- fig.asp = ratio of width:height, height is calculated from fig.width*fig.asp
- fig.margin = TRUE (place figure in figure margin)
- fig.fullwidth = TRUE (figure is across full width)
- fig.width
- fig.height
- fig.dim = c(8,6) (width, height)
- fig.link add a link to the figure
- fig.cap = figure caption
- out.width, out.height specify output size
 - out.width = "50%" (can then include two figures side by side)
 - out.width = 8
- out.extra miscellaneous
 - out.extra = 'angle=90'

2.2.4.4 Image caption

A normal paragraph.

```
{r iris-fig, fig.cap='A scatterplot of the data `cars` using **base** R graphics. '}
plot(cars) # a scatterplot
```

A normal paragraph.

A scatterplot of the data 'cars' using **base** R graphics. A scatterplot of the data iris using ggplot.

```
ggplot(iris, aes(x = Sepal.Length, y = Sepal.Width)) + geom_point()
```

2.3 **Tables**

Use kable

```
library(knitr)
knitr::kable(head(iris), "simple", caption = "Table with caption")
```

2.4. IMAGES 13

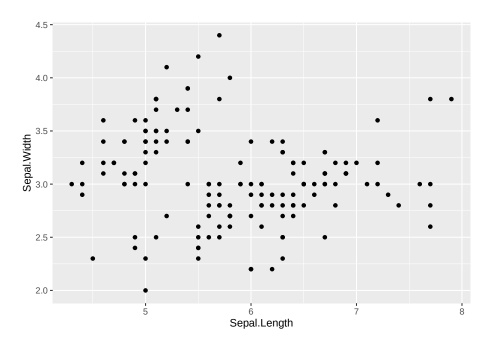


Figure 2.2: A scatterplot of the data 'cars' using **base** R graphics.

Table 2.1: Table with caption

Sepal.Length	Sepal.Width	Petal.Length	Petal.Width	Species
5.1	3.5	1.4	0.2	setosa
4.9	3.0	1.4	0.2	setosa
4.7	3.2	1.3	0.2	setosa
4.6	3.1	1.5	0.2	setosa
5.0	3.6	1.4	0.2	setosa
5.4	3.9	1.7	0.4	setosa

2.4 Images

![Here are some baby salmon](salmon.jpg)



Figure: \\ref{fig:iris-fig}

Chapter of this book: \\ref{intro}

```
```{r iris-fig, fig.cap='(ref:iris-fig)', fig.align = 'center'}
ggplot(iris, aes(x = Sepal.Length, y = Sepal.Width)) + geom_point()
```

Figure 2.4: See name of figure (iris-fig)

You can label chapter and section titles using `{#label}` after them, e.g., we can reference Chapter \\ref{intro}. If you do not manually label them, there will be automatic labels anyway, e.g., Chapter \\ref{RCoding}.

• See table: 2.1

• See figure: 2.2

• Go to intro: 1

#### 2.5.2Citations

You can write citations, too. For example, we are using the **bookdown** package (Xie, 2020) in this sample book, which was built on top of R Markdown and knitr (Xie, 2015).

# Chapter 3

# Coding

## 3.1 Chunks

Use "chunks" for code Surround by tick marks

Code here
\*\*\* Chunk details

See 2 for more info

## 3.2 Chunk details

Value	What it does
eval	whether to evaluate the code
echo	whether to display code along with its results
warning	whether to display warnings
error	whether to display errors
message	whether to display messages
tidy	whether to reformat code in a tidy way when displaying
results	"markup", "asis", "hold", "hide"
cache	whether to cache results for future renders
comments	comment character to preface results with
fig.width	default = 7
fig.height	default = 7

# Chapter 4

# Interactive tools

## 4.1 Plotly

Install plotly.

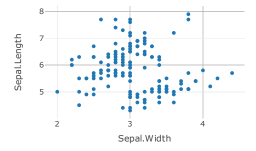
#### 4.1.1 Code

```
library(plotly)
data("iris")
summary(iris)
```

```
##
 Sepal.Length
 Sepal.Width
 Petal.Length
 Petal.Width
Min. :4.300
 Min. :2.000
 Min.
 :1.000
 :0.100
1st Qu.:5.100
 1st Qu.:2.800
 1st Qu.:1.600
 1st Qu.:0.300
Median :5.800
 Median :3.000
 Median :4.350
 Median :1.300
Mean
 :5.843
 Mean :3.057
 Mean :3.758
 Mean :1.199
3rd Qu.:6.400
 3rd Qu.:3.300
 3rd Qu.:5.100
 3rd Qu.:1.800
Max. :7.900
 Max. :4.400
 Max. :6.900
 Max. :2.500
##
 Species
setosa
 :50
versicolor:50
virginica:50
##
##
##
```

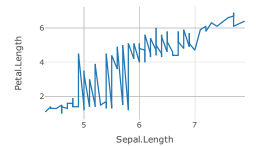
#### 4.1.2 Plot

Different ways to code:

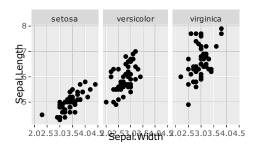


```
iris %>%
 plot_ly(x = ~Sepal.Length, y = ~Petal.Length) %>%
 add_lines()
```

4.1. PLOTLY 19



 $p \leftarrow ggplot(iris, aes(x = Sepal.Width, y = Sepal.Length)) + facet_wrap(~Species) + geom_point() ggplotly(p)$ 



#### 4.2 Leaflet

Install leaflet.

```
library(leaflet)
library(viridis)
library(lubridate)
Stations <- read.csv("StationsMetadata.csv")
summary(Stations)</pre>
```

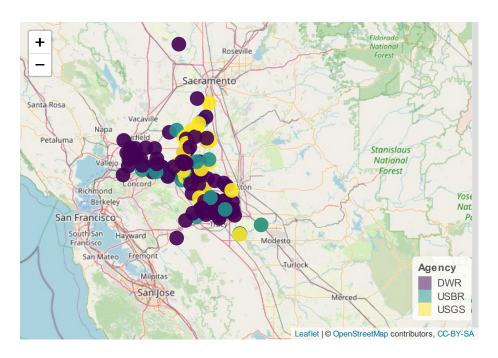
```
##
 Station
 StationName
 {\tt StartDateDataset}
 {\tt EndDateDataset}
 Length:138
##
 Length:138
 Length:138
 Length:138
 Class : character
 Class : character
 Class :character
 Class :character
 Mode :character
 Mode :character
 Mode :character
 Mode : character
##
##
##
##
 Agency
 Latitude
 Longitude
 HydrologicArea
##
 Length: 138
 Min. :37.65
 Min. :-122.1
 Length: 138
 Class :character
 1st Qu.:37.84
 1st Qu.:-121.7
 Class : character
Mode :character
 Median: 38.04 Median: -121.6 Mode: character
```

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```
##
 Mean :38.02
 Mean
 :-121.6
##
 3rd Qu.:38.16 3rd Qu.:-121.5
##
 Max. :38.79 Max. :-121.1
##
 Basin
 County
 HabitatType
Length:138
 Length: 138
 Length: 138
Class:character Class:character Class:character
Mode :character Mode :character
 Mode :character
##
##
##
```

Make map - Color by factor

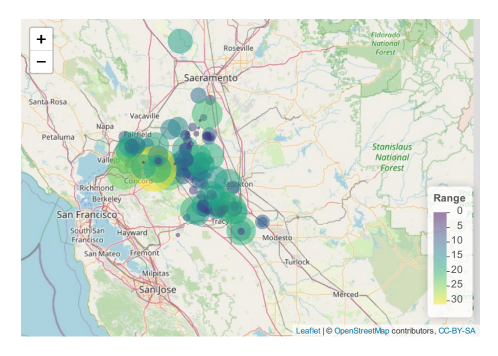
```
Palette from viridis
 staPal <- colorFactor("viridis", domain = Stations$Agency)</pre>
Stations %>% # name of data
 leaflet() %>%
 addTiles() %>%
 addCircleMarkers(
 color = ~staPal(Agency),
 stroke = FALSE,
 fillOpacity = 0.9,
 lng = ~Longitude,
 lat = ~Latitude,
 labelOptions = labelOptions(noHide = F),
 popup = ~paste(Station, ":", StationName, "
',
 "Agency:", Agency)) %>%
 addLegend(pal = staPal,
 values = ~Agency,
 position = "bottomright")
```



 $\operatorname{Make}$  map - size and color by numeric

```
staPal2 <- colorNumeric("viridis", domain = Station2$Range)</pre>
Station2 %>%
 leaflet() %>%
 addTiles() %>%
 addCircleMarkers(
 color = ~staPal2(Range),
 radius = ~Range,
 stroke = FALSE,
 fillOpacity = 0.5,
 lng = ~Longitude,
 lat = ~Latitude,
 labelOptions = labelOptions(noHide = F),
 popup = ~paste(Station, ":", StationName, "
'",
 "Agency:", Agency)) %>%
 addLegend(pal = staPal2,
 values = ~Range,
 position = "bottomright")
```

4.2. LEAFLET 23



# References

#### 4.3 Bookdown

- https://bookdown.org/yihui/rmarkdown/
- https://github.com/rstudio/bookdown-demo

#### 4.4 RMarkdown

- Handy cheatsheet: https://rstudio.com/wp-content/uploads/2016/03/rmarkdown-cheatsheet-2.0.pdf
- Rosie's tutorial: https://cawater.sharepoint.com/teams/des-owq-ee/Shared%20Documents/Forms/AllItems.aspx?csf=1&web=1&e=Rzuj2c&cid=3e988094-c52e-4997-bb80-d748370a6d0e&RootFolder=%2Fteams%2Fdes-owq-ee%2FShared%20Documents%2FGuides%20and%20Procedures%2FRMarkdown%20Tutorial&FolderCTID=0x012000D268E5AEEC570C48A762CD4EB78D71AA
- Chunk options: https://yihui.org/knitr/options/

## 4.5 Plotly Annotations and Labels

• https://plotly.com/r/text-and-annotations/

#### 4.6 Leaflet

 https://allthisblog.wordpress.com/2016/10/12/r-311-with-leaflet-tutorial/  $\bullet \ \ https://learn.r-journalism.com/en/mapping/leaflet\_maps/leaflet/$ 

# 4.7 Example Book

# **Bibliography**

Xie, Y. (2015). Dynamic Documents with R and knitr. Chapman and Hall/CRC, Boca Raton, Florida, 2nd edition. ISBN 978-1498716963.

Xie, Y. (2020). bookdown: Authoring Books and Technical Documents with R Markdown. R package version 0.20.