A06 - Crafting Reports

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Objectives:

- 1. More practice with R code chunk options
- 2. Gain proficiency with figures, tables (w/Kable) table of contents, etc.
- 3. Debugging knitting issues

Directions

- 1. Rename this file DesaBolger_A06_CraftingReports.Rmd (replacing <FirstLast> with your first and last name).
- 2. Change "Student Name" on line 3 (above) with your name.
- 3. Work through the tasks, **creating code and output** that fulfill each instruction.
- 4. Be sure your code is tidy; use line breaks to ensure your code fits in the knitted output.
- 5. Be sure to **answer the questions** in this assignment document.
- 6. When you have completed the assignment, **Knit** the text and code into a single PDF file.
- 7. Be sure that you also commit and push your final Rmd document to your GitHub account.

Task 1 - Basic Markdown

Using markdown, create a table beneath the Table: EPA Air Quality line below that summarizes the metadata of the EPA Air Quality data. The first column should have the header "Item" and should include the three metadata attribute item names: "Source", "Date", and "Filename". The second column should have the header "Value" and include the metadata values: "EPA Air Quality System (AQS)", "2018-2019",

and "EPAair_O3_PM25_NC1819_Processed.csv". The first column should be aligned to the right and the second to the left.

Table: EPA Air Quality

```
library(tidyverse)
## -- Attaching core tidyverse packages ----- tidyverse 2.0.0 --
## v dplyr 1.1.3
                       v readr
                                   2.1.4
## v forcats 1.0.0
                     v stringr 1.5.0
## v ggplot2 3.4.3 v tibble 3.2.1
## v lubridate 1.9.2 v tidyr
                                  1.3.0
## v purrr
              1.0.2
## -- Conflicts ----- tidyverse_conflicts() --
## x dplyr::filter() masks stats::filter()
## x dplyr::lag() masks stats::lag()
## i Use the conflicted package (<a href="http://conflicted.r-lib.org/">http://conflicted.r-lib.org/</a>) to force all conflicts to become error
library(here)
## here() starts at /home/guest/EDE_Fall2023
library(lubridate)
#Load data
EPAair <- read.csv(</pre>
 here('Data/Processed', 'EPAair_03_PM25_NC1819_Processed.csv'),
 stringsAsFactors = TRUE)
#view(EPAair)
#Fix dates
EPAair$Date = ymd(EPAair$Date)
class(EPAair$Date)
## [1] "Date"
Item <- c("Source", "Date", "Filename")</pre>
Value <- c("EPA Air Quality System (AQS)", "2018-2019", "EPAair_03_PM25_NC1819_Processed.csv")
EPA <- data.frame(Item, Value)</pre>
knitr::kable(EPA, caption = "EPA Air Quality",
            align = "rl",
            col.names = c("Item Name",
                         "Value"))
```

Table 1: EPA Air Quality

	Value
Source E	EPA Air Quality System (AQS)
Date 2	2018-2019
Filename B	${\tt EPAair_O3_PM25_NC1819_Processed.csv}$

Task 2 - Import packages and data, suppressing messages

Set the following R code chunk so that it runs when knit, but no messages, errors, or any output is shown. The code itself, however, should be displayed.

```
#Import libraries
library(tidyverse); library(lubridate); library(here); library(knitr)

#Import EPA data (from the processed_KEY folder) & fix dates
epa_data <- read.csv(
   here("Data", 'Processed', "Processed_KEY", "EPAair_03_PM25_NC1819_Processed.csv"), #changed a little
   stringsAsFactors = TRUE) %>%
   mutate(Date = ymd(Date))
```

Task 3: Creating tables

Set the following R code chunk to display two tables, using knitr's kable() function, one listing the mean PM2.5 concentrations for each county, and the other the same except for Ozone. The titles should be "Mean Particulates (2.5mm)" and "Mean Ozone", respectively. And the column names should be "County" and "µg/m3" for both tables.

Customize the chunk options such that the code is run but is not displayed in the knitted document. The output, however, should be displayed.

TIPS:

- Use " $\mbox{$\mathbb{M}$}$ " as a column name to generate a nicely formatted string via mark-down/MathJax notation
- If your output table spans across two pages, try inserting a page break in the markdown just before your code chunk.

Table 2: Mean Particulates (2.5mm)

County	$\mu g/m^3$
Haywood	13.98400
New Hanover	15.60681
Avery	18.27941
Edgecombe	26.06503
Pitt	27.37166
Guilford	29.14163
Swain	30.62780
Johnston	33.02695
Durham	33.53770
Mecklenburg	33.63038
Forsyth	35.09282
Wake	37.45423

Table 3: Mean Ozone

County	$\mu g/m^3$
Swain	35.58367
Avery	38.39308
Wake	38.61345
New Hanover	39.11688
Edgecombe	39.22154
Johnston	40.33849
Mecklenburg	40.45746
Durham	40.69882
Pitt	41.64147
Forsyth	44.02352
Haywood	44.75049
Guilford	45.86681

Task 3: Plots

Create two separate code chunks that create boxplots of the distribution of Ozone levels by month using, one for only records collected in 2018 and one for records in 2019. Customize the chunk options such that the final figures are displayed but not the code used to generate the figures. In addition, align the plots on the left side of the page and set the figure heights so both plots fit on the same page with minimal space remaining. Lastly, add a fig.cap chunk option to add a caption (title) to your plot that will display underneath the figure.

Recorded Ozone by Month (2018) 100 -Concentration (\$\mu g/m^3\$) 75 **-**50 -March April June July Dec Aug Sept Oct Jan May Nov Month

Figure 1: Monthly Ozone, 2018

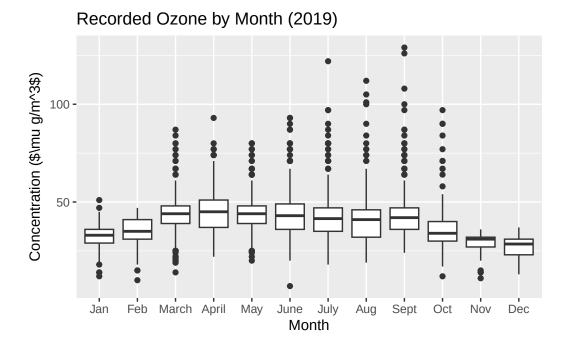


Figure 2: Monthly Ozone, 2019

Task 4: Knit and submit.

Add a table of contents to your document and knit to a PDF. Submit your PDF to Sakai, but also be sure to commit and push your Rmd file used to create this knit document to GitHub. In the section below, add a link to your GitHub repository.

Git Repository