Exercise 2

EMT Learns R

- 1. Add a YAML header to this Exercise 2 Starter .Rmd file.
- 2. Install the following packages by putting this code in your console: install.packages("packagename") for each package. I want you to go ahead and install: tidyverse, haven, and readxl. After installed, load them using the library command here in this first code chunk.
- 3. Locate the working directory for this .Rmd file.
- 4. Import the excel file named ("naloxonecleaned_allobservations_todate") from the M Drive (Project folder 322-State Opioid Response (SOR) > 11 Quarterly and Annual Reports > Data > Naloxone Inventory Data). You will need to use the function read_excel instead of load (for more info about readxl, see here: https://readxl.tidyverse.org/). Also, make sure you assign a name to the dataset when you read it in by specifying a name (of your choosing) before a backwards arrow. See my example commented out in the code chunk below.

#Change what's needed in the code below to make this run. In my example, I'm calling the data "NALOXONE #NALOXONE_DATA<-read_excel("PATH/FILENAME.xlsx")

- 5. How many observations are in this dataset? How many variables are in this dataset? Where did you find that information in R?
- 6. Knit this completed file to html and upload that to the Exercises folder (be sure to name this .Rmd file as follows, before you knit: Exercise 2 FirstName LastName)
- 7. Knit this completed file to pdf and upload that to the Exercises folder.

*Troubleshooting for knitting errors can be found on the EMTlearnsR webpage under the second » under General R Resources (the slide deck). Slides toward the end give you Mac- or PC-specific troubleshooting steps when having trouble knitting. If you've tried everything in here (and google isn't helping either), email me a screen shot of the error you're still getting and what you've tried so far. The first knit is the hardest:) so don't lose heart if it takes some time to iron out kinks.