Homework 1

Due Wednesday Sep 2

2020-08-29

Problem 2

Part A

My objectives are

- Concepts and basic mechanism of Git
- Making fancy reports
- Making friends

Part B

$$f(x|\beta) = \frac{1}{\beta}e^{-\frac{x}{\beta}} \tag{1}$$

$$f(x|\beta) = \frac{1}{\beta}e^{-\frac{x}{\beta}}$$

$$f(x|\alpha,\beta) = \frac{\beta\alpha^{\beta}}{x^{\beta+1}}$$

$$f(x|a,b) = \frac{1}{b-a}$$

$$(1)$$

$$(2)$$

$$f(x|a,b) = \frac{1}{b-a} \tag{3}$$

Problem 3

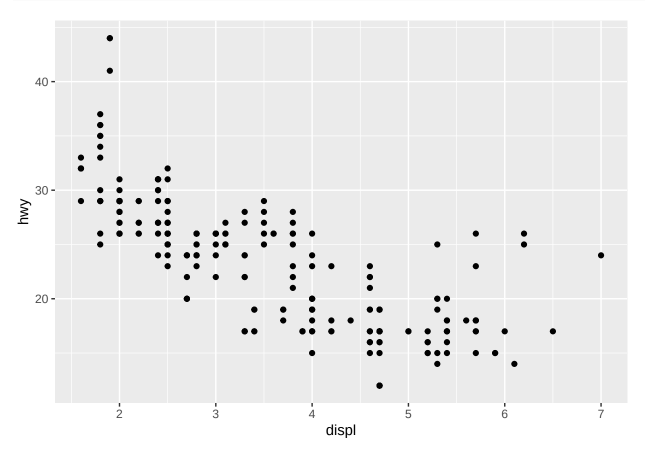
To the document created in Problem 2, add a summary of the steps in performing Reproducible Research in numbered list format.

Next to each item, comment on any challenges you see in performing the step.

- 1. Keeping record of elements that lead to the current result and ensuring them to be automated.
 - Challenge: Sometimes manual data manipulation is unavoidable.
- 2. Saving raw data including random seeds.
 - Challenge: Raw data may change with time.
- 3. Making analysis process easy to understand and public.
 - Challenge: Different people may have different opinions on analysing methods.

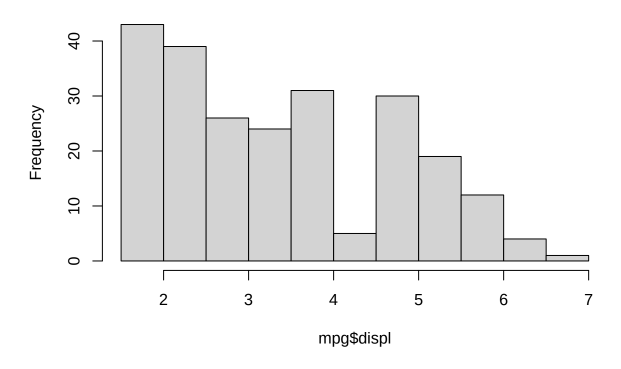
Problem 4

```
#install.packages("ggplot2")
library(ggplot2)
ggplot(data=mpg) +
   geom_point(mapping=aes(x=displ,y=hwy))
```



hist(mpg\$displ)

Histogram of mpg\$displ



Problem 5

Please knit this document to PDF (name should be $HW2_pid$) and push to GitHub: In the R Terminal, type:

- 1. git pull
- 2. git add $HW1_pid.[pR]^*$ (NOTE: this should add two files)
- 3. git commit -m "final HW1 submission"
- 4. git push

A more detailed description is on the course website under Submitting Homework.

Reminder on where to find Git help:

Read through the Git help Chapters 1 and 2. https://git-scm.com/book/en/v2