Copy the # Comments below into an R script. Add your R script solution below each comment. Run your Script so your solution for each question appears below the comment as is illustrated as directed below in item A-4. Upload your project in the M3 Project assignment in Module 3, (BUT…it is due on Thursday of Module 4)

**#REFERENCES**

#Ref: https://www.statmethods.net/advgraphs/ggplot2.html

#Ref: https://www.datanovia.com/en/blog/ggplot-point-shapes-best-tips/

#Ref: http://environmentalcomputing.net/plotting-with-ggplot-colours-and-symbols/

#Ref: Andy Fields: Discovering Statistics Using R

#Ref: R Kabacoff: R in Action

**#DIRECTIONS**

Create an R script that creates 4 plots **similar to those** below. Modify, delete, change or add features: color, labels, legends, subtitles, bin size etc etc that allow you to express your individuality and professional creativity. Be sure your name appears somewhere on each plot.

A screenshot of a cell phone

Description automatically generatedYour dataset is the < mtcars > dataset that is already resident within R/R-studio.;

A close up of a mans face

Description automatically generated

A screenshot of a social media post

Description automatically generated

A screenshot of a cell phone

Description automatically generated