**Instructions to submit completed HW Assignments into Canvas**

**General instruction:** All HW assignment(s) are to be submitted into Canvas. You routinely need to submit either the R script or the R output into Canvas. Be sure you know how to answer all the questions in the exercise but I only require the script/log or the output to be submitted. If your program is not executing correctly or for some reason you cannot determine why no output is being generated then minimally submit the R script (save workspace into file/program log).

**VERY IMPORTANT:** All files should be named starting with ‘hw’ followed by the exercise number. For example, any file names for HW exercise 2 should begin with ‘hw2’ such as hw2.pdf

Failure to name files using this convention may result in not receiving credit for completing the homework assignment.

R: Here is an example of R script which captures graphics output into a pdf file.

**#example to generate output to be saved into pdf file**

x<-rnorm(100)

hist(x) # regular histogram on your screen

#now to save in pdf by providing the name of the pdf file

#The pointer here is to an external hard drive that is assigned a D pdf(file="D:Rutgers/hwxx.pdf")

hist(x)

dev.off()

#The generated histogram is saved in a pdf file on an external drive

#in this case in the directory D:/Rutgers and is named output.pdf.