for the wk4 breakout session I'd like you to develop the code that does the following:

# Exercise 1

# using the art dataset, use **mfrow** to make a dashboard.

# Use **colors**, **fonts** and other par settings we have learned so far. Use aggregate or

# tapply where appropriate. You should show 5 to 6 different plots on your dashboard.

# Save the work as a pdf that is 11 inches wide and 8.5 inches tall."

# Exercise 2

# using the art dataset, use **layout** to make a dashboard.

#This view should be different than your use of mfrow

# Use **colors, fonts** and other par settings we have learned so far. Use aggregate or

# tapply where appropriate. You should show 5 to 6 different plots on your dashboard.

# Save the work as a pdf that is 11 inches wide and 8.5 inches tall."

# Exercise 3

#using 1 or more of the plots you created in exercise 1 or 2,, demonstrate the use of fonts, specifically #demonstrate how font families are used, demonstrate how windows fonts are used

# provide comments in your code

#Save the work as a pdf that is 11 inches wide and 8.5 inches tall."

Have 1 team member zip all 3 pdfs and post to the wall

Include team # and team member names on your pdf

Sample(s) for exercise 1 & 2 are below

Data set

fname\_art <- file.choose()

art <- read.csv(fname\_art, header = TRUE, stringsAsFactors = FALSE)



