Exercise 4a

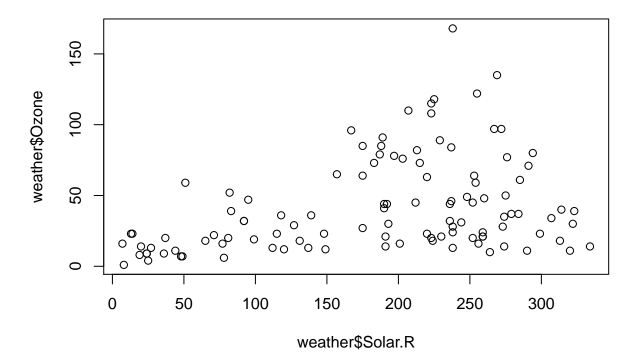
Your Name
9 October 2015

Import the ozone dataset into R

weather <- read.csv("ozone.csv")</pre>

scatter plot two variables. e.g. Solar Radiation against Ozone

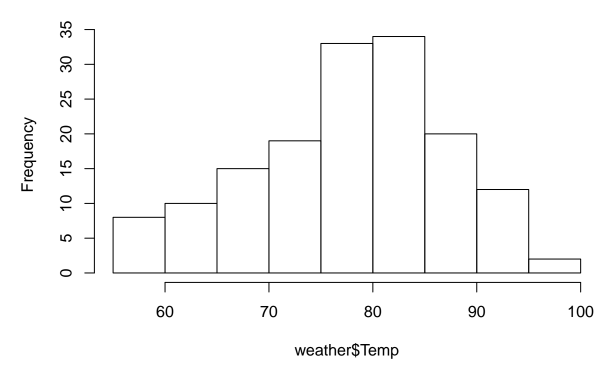
plot(weather\$Solar.R, weather\$Ozone)



a histogram. e.g. Temperature

hist(weather\$Temp)

Histogram of weather\$Temp



boxplot of a continuous variable against a categorical variable. e.g. Ozone level per month

