Exercises:

- Please use the "traffic" data frame to answer the following questions: load(url("http://www.stat.berkeley.edu/share
 - load(url("http://www.stat.berkeley.edu/sharervideos/data/IntroTraffic.Rdata"))
- (2) Notice that the records in the data frame are from recent to oldest, please create a vector starting from n to 1 in increments of 1 where n is the number of records in the data frame, traffic. (Hint: type in 1:5, then see how you can use the functions nrow(), and rev())
- (3) Now create a vector, OrderedAveSpeed, that has the "AveSpeed" in the correct chronological order then pass it to the plot() function to see the data in order.
- (4) Notice there are only 9 columns in traffic, what happens when you try to subset the 10th column?