Machine Learning I – STA314

Tahir Muhammad

04/10/2020

Tutorial 1 - KNN

Today we will conduct some basic data analysis on an different methods of Advertising data from a Company X. Afterwards, we will go through the K-Nearest Neighbours Algorithm in R, train the model, and illustrate it's MSE. Let's Get Started!

```
# Data Analysis: loading data sets into R and making plots
# read in the dataset
getwd()
## [1] "/home/tahir/Github/R/ML"
df <- read.csv("/home/tahir/Downloads/Advertising.csv")</pre>
# Look at the top few rows
head(df)
##
    Х
         TV radio newspaper sales
## 1 1 230.1 37.8
                       69.2 22.1
## 2 2 44.5 39.3
                        45.1 10.4
## 3 3 17.2 45.9
                        69.3
                             9.3
## 4 4 151.5 41.3
                       58.5 18.5
## 5 5 180.8 10.8
                        58.4 12.9
## 6 6
       8.7 48.9
                       75.0
                             7.2
 #fix(df) # take a look at data in table form
# names(df) # names of entries in df
 #$TV # values of column TV
 #TV # does not work, not in memory
 #attach(df) # make elements of res available in workspace
 #TV # now works
summary(cars)
```

```
##
       speed
                      dist
##
  Min. : 4.0
                 Min. : 2.00
                 1st Qu.: 26.00
  1st Qu.:12.0
## Median :15.0
                 Median : 36.00
                 Mean : 42.98
## Mean :15.4
## 3rd Qu.:19.0
                 3rd Qu.: 56.00
## Max. :25.0
                 Max. :120.00
```

Including Plots

You can also embed plots, for example:



Note that the echo = FALSE parameter was added to the code chunk to prevent printing of the R code that generated the plot.