#------Package List------

#------Chart------

install.packages("ggplot2")

library(ggplot2)

#------Linear Model------

install.packages('caTools')

library(caTools)

install.packages('dplyr')

library(dplyr)

#------Missing values------

install.packages('Amelia')

library(Amelia)

#------Correlations------

install.packages("corrplot")

library(corrplot)

#------Kmeans algorithm------

install.packages('cluster')

library(cluster)

#------SQL------

install.packages('RSQLite')

library(RSQLite)

install.packages('sqldf')

library(sqldf)

#------Text mining / Naive base------

install.packages('tm')

library(tm)

install.packages('e1071')

library(e1071)

install.packages('wordcloud')

library(wordcloud)

install.packages('SDMTools')

library(SDMTools)

#------Decision trees------

install.packages('rpart')

library(rpart)

install.packages('rpart.plot')

library(rpart.plot)

install.packages('ISLR')

library('ISLR')

#------Other Useful------

install.packages(c("caret","quanteda","irlba", "randomForetst"))