library(ggplot2)

library(visreg)

data <- read.csv("C:\Users\Narsi\Desktop\DESKOP\Web Mining\Final project")

str(data)

head(data) summary(data)

pairs(data)

train <- data[1:500,]

test <- data[501:768,]

trainmodel <- lm(Outcome ~ ., data = train)

result <- predict(trainmodel,test)

summary(result)