Lab3

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d <- read.csv("http://andrewpbray.github.io/data/crime-train.csv")</pre>
group_B_process <- function(training_data) {</pre>
  # Select out variables to be fitted in the model
  training_data = training_data[,sapply(training_data, is.numeric)]
  # create transformed data columns
  training_data = mutate(training_data,NumIllegsr = sqrt(NumIlleg))
}
group_B_fit <- function(training_data) {</pre>
  # run lm() to fit your model.
  lm(ViolentCrimesPerPop ~ racePctWhite + PctKids2Par +NumIllegsr, data = training_data)
}
group_B_MSE <- function(model, data) {</pre>
  # process the data first
  data = group_B_process(data)
  # find true values and predicted values
  p = predict(model, data)
  true_values = data$ViolentCrimesPerPop
  # return the MSE value
  mean((p - true_values)^2)
group_B_automated_fit <- function(data){</pre>
  # delete columns with '?' in it
  new_data = data[,sapply(data, is.numeric)]
  # create two subsets with models using forward selection and backward selection seperately.
  forward = regsubsets(ViolentCrimesPerPop ~ ., data = new_data, nvmax = 25, method = "forward")
  backward = regsubsets(ViolentCrimesPerPop ~ ., data = new_data, nvmax = 25, method = "backward")
  # select out the best model with the lowest BIC
  minBIC_forward = min(summary(forward)$bic)
  minBIC_backward = min(summary(backward)$bic)
  if(minBIC_backward < minBIC_forward){</pre>
    index = which.min(summary(backward)$bic)
```