# Machine Learning, Spring 2021 Homework 3

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### Exercise 1

Consider the Boston data set again, modeling medv in dependence of lstat. Fix the learning rage eta = 0.000009. Set the initial values of the weights as  $(\beta_0, \beta_1) = (30, 0)$ .

```
# Removing all variables/functions
rm(list = ls())

# Set the randam seed
set.seed(123)

# Learning rate (a smart guess)
eta = 0.000009

# Initial weights (a smart guess)
weights = c(30,0)

# Number of iterations (epochs) for the algorithm
NumIt = 20

# Data Preparation (Boston Data)
library(MASS)
# Keep only the features medv and lstat
Data = Boston[c("medv", "lstat")]
# Shuffle the data for (likely) better performance
Data = Data[sample(1:nrow(Data)),]
```

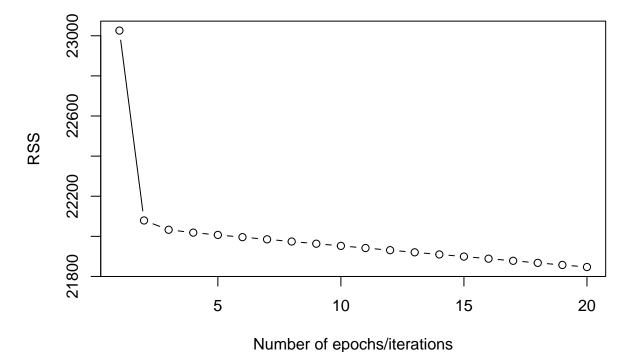
Write a mini-batch gradient descent algorithm for batch size 32 with 20 epochs/iterations for the Boston data set.

```
# Question 1 -----
# Number of batch size for the algorithm
BatSize = 32
# Number of batches for the Data
NumBat = floor(nrow(Data)/BatSize)+1
# Create lists to store results of each epoch
NumOfIt = rep(NA, NumIt)
NumOfRSS = rep(NA, NumIt)
# Set Start time of MBGD
MBGD.start = Sys.time()
# The mini-batch gradient descent algorithm
# Loops w.r.t. epochs (20 Iterations)
for (i in 1:NumIt){
 # Loops to update weights w.r.t. mini batches (16 batches) for specified epoch
 for (j in 1:NumBat){
   # Create Mini Batch regarding for index from 1 to 16
   if (j < NumBat){</pre>
     Data.Train = Data[((j-1)*BatSize+1):(j*BatSize),]
   } else {
     Data.Train = Data[((j-1)*BatSize+1):nrow(Data),]
   # calculate stochastic descent algorithm for the specified mini batch in specified epoch
   yhat = Data.Train$lstat*weights[2]+weights[1]
   error = Data.Train$medv - yhat
   weights[1] = weights[1] + 2*eta*sum(error)
   weights[2] = weights[2] + 2*eta*sum(error*Data.Train$lstat)
    # print(weights)
 # Compute and store numbers of iterations and RSS for each epoch
 NumOfIt[i] = i
 yhat=Data$lstat*weights[2]+weights[1]
 error = Data$medv - yhat
 RSS = error%*%error
 NumOfRSS[i] = RSS
}
# Set end time of MBGD
MBGD.end = Sys.time()
# Calcualate error for the whole sample using the final weights
yhat=Data$lstat*weights[2]+weights[1]
error = Data$medv - yhat
```

```
# Final output
sprintf("The final updated weights is (%.3f,%.3f)",weights[1],weights[2])
## [1] "The final updated weights is (30.157,-0.675)"
RSS = error%*%error
sprintf("The corresponding RSS is %.3f",RSS)
## [1] "The corresponding RSS is 21847.045"
RSE = sqrt(RSS/(nrow(Data)-2))
sprintf("The corresponding RSE is %.3f",RSE)
```

Plot a learning curve for your mini-batch gradient descent algorithm, where the learning performance is measured by the RSS and the experience is given by the number of epochs/iterations, from 1 to 20.

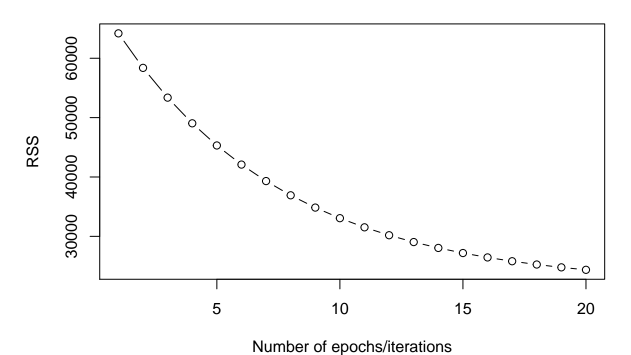
## **Learning Curve of Mini-Batch Gradient Descent Algorithm**



Plot a learning curve for the full gradient descent algorithm, where the learning Performance is measured by the RSS and the experience is given by the number of epochs/iterations, from 1 to 20.

```
# Question 3 ----
# Reset weights and lists to store
weights = c(30,0)
NumOfIt = rep(NA, NumIt)
NumOfRSS = rep(NA, NumIt)
# Set Start time of FGD
FGD.start = Sys.time()
# The full gradient descent algorithm (identical to the code example)
# Loops w.r.t. epochs (20 Iterations)
for (i in 1:NumIt){
  # The gradient descent algorithm
 yhat=Data$lstat*weights[2]+weights[1]
  error = Data$medv - yhat
  weights[1] = weights[1] + 2*eta*sum(error)
  weights[2] = weights[2] + 2*eta*(error%*%Data$lstat)
  # print(weights)
  # Compute and record numbers of iterations and RSS for each epoch
  NumOfIt[i] = i
  yhat=Data$lstat*weights[2]+weights[1]
  error = Data$medv - yhat
  RSS = error * error
 NumOfRSS[i] = RSS
}
# Set end time of FGD
FGD.end = Sys.time()
# Calcualate error for the whole sample using the final weights
yhat=Data$lstat*weights[2]+weights[1]
error = Data$medv - yhat
# Final output
sprintf("The final updated weights is (%.3f,%.3f)", weights[1], weights[2])
## [1] "The final updated weights is (30.166,-0.533)"
RSS = error *%error
sprintf("The corresponding RSS is %.3f",RSS)
## [1] "The corresponding RSS is 24363.301"
RSE = sqrt(RSS/(nrow(Data)-2))
sprintf("The corresponding RSE is %.3f",RSE)
## [1] "The corresponding RSE is 6.953"
```

## **Learning Curve of Full Gradient Descent Algorithm**



Compare your results. Which combination of batch size (32 or 506) and number of epochs/iterations would you recommend?

After running the two algorithms for the same number of epochs, we can find the difference between the learning performances of two algorithms. The RSS of Mini-Batch gradient descent algorithm is around 21847, which is lower than the RSS of the full gradient descent algorithm 24363. Given this evidence, we would recommend the mini-batch gradient descent algorithm since it has a better learning performance.

### Question 5

Measure the run time of the full gradient descent algorithm (batch size 506) and the mini-batch gradient descent algorithm (batch size 32) for 20 epochs/iterations. Compare the two results.

```
# Question 5

MBGD.time = MBGD.end - MBGD.start
sprintf("The run time of MBGD for 20 epochs is %.3f secs", MBGD.time)

## [1] "The run time of MBGD for 20 epochs is 0.409 secs"

FGD.time = FGD.end - FGD.start
sprintf("The run time of FGD for 20 epochs is %.3f secs", FGD.time)

## [1] "The run time of FGD for 20 epochs is 0.178 secs"
sprintf("The time difference is %.3f secs", abs(FGD.time - MBGD.time))
```

## [1] "The time difference is 0.231 secs"

From the results above, we can find that the mini-batch gradient descent algorithm is slower than the full gradient descent algorithm when the epochs number is set to be 20. This is easy to be understood, the mini-batch gradient descent algorithm conducts more loops than the other algorithm in one epoch and loops cost time. Intuitively, the stochastic gradient descent algorithm would cost even more time the two algorithm we have discussed, since it will include more loops in one epoch.

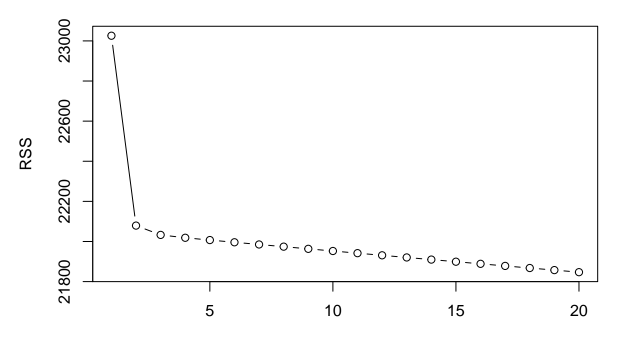
### Challenge Quesiton

Wrtie a general algorithm with a variable batch size and number of epochs.

```
# Challenge -----
# Notice this algo is only for the Boston data since we don't allow other input to be variable
# reset weights
weights = c(30,0)
# Define the general algorithm with a variable batch size and number of epochs
algo <- function(BatSize,NumIt){</pre>
 # Number of batches for the Data (here I use the command of ceiling of floor
 # to avoid confusion between integer and non-interger)
 NumBat = ceiling(nrow(Data)/BatSize)
 # Create lists to store results of each epoch
 NumOfIt = rep(NA, NumIt)
 NumOfRSS = rep(NA, NumIt)
 # Loops w.r.t. the number of epochs
 for (i in 1:NumIt){
   # Loops w.r.t. the number of batches for specified epoch
   for (j in 1:NumBat){
     # Create Mini Batch regarding for index from 1 to 16
     if (j < NumBat){</pre>
       Data.Train = Data[((j-1)*BatSize+1):(j*BatSize),]
       Data.Train = Data[((j-1)*BatSize+1):nrow(Data),]
     # calculate stochastic descent algorithm for the specified mini batch in specified epoch
     yhat = Data.Train$lstat*weights[2]+weights[1]
     error = Data.Train$medv - yhat
     weights[1] = weights[1] + 2*eta*sum(error)
     weights[2] = weights[2] + 2*eta*sum(error*Data.Train$lstat)
      # print(weights)
    # Compute and store numbers of iterations and RSS for each epoch
   NumOfIt[i] = i
   yhat=Data$lstat*weights[2]+weights[1]
   error = Data$medv - yhat
   RSS = error%*%error
   NumOfRSS[i] = RSS
 }
 # Calcualate error for the whole sample using the final weights
 yhat=Data$lstat*weights[2]+weights[1]
 error = Data$medv - yhat
 RSS = error%*%error
 RSE = sqrt(RSS/(nrow(Data)-2))
 # Final output
```

```
sprintf("The final updated weights is (%.3f,%.3f)",weights[1],weights[2])
  sprintf("The corresponding RSS is %.3f",RSS)
  sprintf("The corresponding RSE is %.3f",RSE)
  # plot the learning curve
  #Plot the learning curve for the FGD algo
  plot(NumOfIt,NumOfRSS,
       type="b",
       main = "Learning Curve of Mini-Batch Gradient Descent Algorithm",
       xlab = "Number of epochs/iterations",
       ylab = "RSS")
  # output
  output= c("weights"=weights,
            "RSS"=RSS,
            "RSE"=RSE)
  return(output)
}
algo(32,20)
```

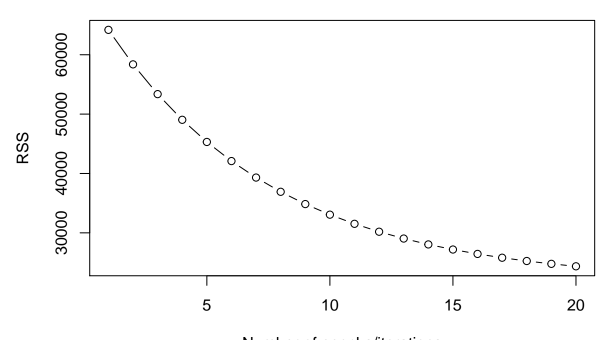
## Learning Curve of Mini-Batch Gradient Descent Algorithm



Number of epochs/iterations

```
## weights1 weights2 RSS RSE
## 30.156899 -0.674513 21847.044734 6.583867
```

# **Learning Curve of Mini-Batch Gradient Descent Algorithm**



Number of epochs/iterations

##	weights1	weights2	RSS	RSE
##	30.1657489	-0.5326343	24363.3007214	6.9526889