# Getting and Cleaning Data Course Project

## Last Updated on Sat Apr 09 13:50:03 2016.

The purpose of this project is to demonstrate your ability to collect, work with, and clean a data set. The goal is to prepare tidy data that can be used for later analysis. You will be graded by your peers on a series of yes/no questions related to the project. You will be required to submit: 1) a tidy data set as described below, 2) a link to a Github repository with your script for performing the analysis, and 3) a code book that describes the variables, the data, and any transformations or work that you performed to clean up the data called CodeBook.md. You should also include a README.md in the repo with your scripts. This repo explains how all of the scripts work and how they are connected.

One of the most exciting areas in all of data science right now is wearable computing - see for example this article . Companies like Fitbit, Nike, and Jawbone Up are racing to develop the most advanced algorithms to attract new users. The data linked to from the course website represent data collected from the accelerometers from the Samsung Galaxy S smartphone. A full description is available at the site where the data was obtained:

<http://archive.ics.uci.edu/ml/datasets/Human+Activity+Recognition+Using+Smartphones>

Here are the data for the project:

<https://d396qusza40orc.cloudfront.net/getdata%2Fprojectfiles%2FUCI%20HAR%20Dataset.zip>

You should create one R script called run\_analysis.R that does the following.

1. Merges the training and the test sets to create one data set.
2. Extracts only the measurements on the mean and standard deviation for each measurement.
3. Uses descriptive activity names to name the activities in the data set
4. Appropriately labels the data set with descriptive variable names.
5. From the data set in step 4, creates a second, independent tidy data set with the average of each variable for each activity and each subject.

## Download project Data

filesPath <- file.path("./data" , "UCI HAR Dataset")  
filelist <- list.files(filesPath, recursive=TRUE)

#calling r libraries  
library(data.table)  
library(plyr)  
  
#Read the Activity files  
ActivityTestData <- read.table(file.path(filesPath, "test" , "Y\_test.txt" ),header = FALSE)  
ActivityTrainData <- read.table(file.path(filesPath, "train", "Y\_train.txt"),header = FALSE)  
  
#Read the Subject files  
SubjectTrainData <- read.table(file.path(filesPath, "train", "subject\_train.txt"),header = FALSE)  
SubjectTestData <- read.table(file.path(filesPath, "test" , "subject\_test.txt"),header = FALSE)  
  
#Read Fearures files  
FeaturesTestData <- read.table(file.path(filesPath, "test" , "X\_test.txt" ),header = FALSE)  
FeaturesTrainData <- read.table(file.path(filesPath, "train", "X\_train.txt"),header = FALSE)

# 1- Merge the training and the test sets to create one data set

#Merges the training and the test sets to create one data set  
#Concatenate the data tables by rows using rbind  
  
#subject Data  
SubjectData <- rbind(SubjectTrainData, SubjectTestData)  
#Activity Data  
ActivityData<- rbind(ActivityTrainData, ActivityTestData)  
#Features Data   
FeaturesData<- rbind(FeaturesTrainData, FeaturesTestData)

#add names to variables  
names(SubjectData)<-c("subject")  
names(ActivityData)<- c("activity")  
featureNames <- read.table(file.path(filesPath, "features.txt"),head=FALSE)  
names(FeaturesData)<- featureNames$V2  
#The data from SubjectData,ActivityData and FeaturesData are merged  
compDataSet <- cbind(SubjectData,ActivityData,FeaturesData)

# 2- Extracts only the measurements on the mean and standard deviation for each measurement

#Extract the column that have either mean or std in them.  
subdataFeaturesNames <-featureNames$V2[grep("mean\\(\\)|std\\(\\)", featureNames$V2)]  
  
selectedNames<-c(as.character(subdataFeaturesNames), "subject", "activity" )

#create subset data based on the required columns  
MyData<-subset(compDataSet,select=selectedNames)

# 3- Uses descriptive activity names to name the activities in the data set

#Read descriptive activity names from “activity\_labels.txt”  
activityLabels <- read.table(file.path(filesPath, "activity\_labels.txt"),header = FALSE)  
  
MyData$activity <- as.character(MyData$activity)  
for (i in 1:6){  
 MyData$activity [MyData$activity == i] <- as.character(activityLabels[i,2])  
}  
  
#actor the activity variable, once the activity names are updated.  
MyData$activity <- as.factor(MyData$activity )  
  
names(MyData)

## [1] "tBodyAcc-mean()-X" "tBodyAcc-mean()-Y"   
## [3] "tBodyAcc-mean()-Z" "tBodyAcc-std()-X"   
## [5] "tBodyAcc-std()-Y" "tBodyAcc-std()-Z"   
## [7] "tGravityAcc-mean()-X" "tGravityAcc-mean()-Y"   
## [9] "tGravityAcc-mean()-Z" "tGravityAcc-std()-X"   
## [11] "tGravityAcc-std()-Y" "tGravityAcc-std()-Z"   
## [13] "tBodyAccJerk-mean()-X" "tBodyAccJerk-mean()-Y"   
## [15] "tBodyAccJerk-mean()-Z" "tBodyAccJerk-std()-X"   
## [17] "tBodyAccJerk-std()-Y" "tBodyAccJerk-std()-Z"   
## [19] "tBodyGyro-mean()-X" "tBodyGyro-mean()-Y"   
## [21] "tBodyGyro-mean()-Z" "tBodyGyro-std()-X"   
## [23] "tBodyGyro-std()-Y" "tBodyGyro-std()-Z"   
## [25] "tBodyGyroJerk-mean()-X" "tBodyGyroJerk-mean()-Y"   
## [27] "tBodyGyroJerk-mean()-Z" "tBodyGyroJerk-std()-X"   
## [29] "tBodyGyroJerk-std()-Y" "tBodyGyroJerk-std()-Z"   
## [31] "tBodyAccMag-mean()" "tBodyAccMag-std()"   
## [33] "tGravityAccMag-mean()" "tGravityAccMag-std()"   
## [35] "tBodyAccJerkMag-mean()" "tBodyAccJerkMag-std()"   
## [37] "tBodyGyroMag-mean()" "tBodyGyroMag-std()"   
## [39] "tBodyGyroJerkMag-mean()" "tBodyGyroJerkMag-std()"   
## [41] "fBodyAcc-mean()-X" "fBodyAcc-mean()-Y"   
## [43] "fBodyAcc-mean()-Z" "fBodyAcc-std()-X"   
## [45] "fBodyAcc-std()-Y" "fBodyAcc-std()-Z"   
## [47] "fBodyAccJerk-mean()-X" "fBodyAccJerk-mean()-Y"   
## [49] "fBodyAccJerk-mean()-Z" "fBodyAccJerk-std()-X"   
## [51] "fBodyAccJerk-std()-Y" "fBodyAccJerk-std()-Z"   
## [53] "fBodyGyro-mean()-X" "fBodyGyro-mean()-Y"   
## [55] "fBodyGyro-mean()-Z" "fBodyGyro-std()-X"   
## [57] "fBodyGyro-std()-Y" "fBodyGyro-std()-Z"   
## [59] "fBodyAccMag-mean()" "fBodyAccMag-std()"   
## [61] "fBodyBodyAccJerkMag-mean()" "fBodyBodyAccJerkMag-std()"   
## [63] "fBodyBodyGyroMag-mean()" "fBodyBodyGyroMag-std()"   
## [65] "fBodyBodyGyroJerkMag-mean()" "fBodyBodyGyroJerkMag-std()"   
## [67] "subject" "activity"

# 4 - Appropriately labels the data set with descriptive variable names

#fix the columns names  
names(MyData)<-gsub("Acc", "Accelerometer", names(MyData))  
names(MyData)<-gsub("Gyro", "Gyroscope", names(MyData))  
names(MyData)<-gsub("BodyBody", "Body", names(MyData))  
names(MyData)<-gsub("Mag", "Magnitude", names(MyData))  
names(MyData)<-gsub("^t", "Time", names(MyData))  
names(MyData)<-gsub("^f", "Frequency", names(MyData))  
names(MyData)<-gsub("tBody", "TimeBody", names(MyData))  
names(MyData)<-gsub("-mean()", "Mean", names(MyData), ignore.case = TRUE)  
names(MyData)<-gsub("-std()", "STD", names(MyData), ignore.case = TRUE)  
names(MyData)<-gsub("-freq()", "Frequency", names(MyData), ignore.case = TRUE)  
names(MyData)<-gsub("angle", "Angle", names(MyData))  
names(MyData)<-gsub("gravity", "Gravity", names(MyData))  
  
names(MyData)

## [1] "TimeBodyAccelerometerMean()-X"   
## [2] "TimeBodyAccelerometerMean()-Y"   
## [3] "TimeBodyAccelerometerMean()-Z"   
## [4] "TimeBodyAccelerometerSTD()-X"   
## [5] "TimeBodyAccelerometerSTD()-Y"   
## [6] "TimeBodyAccelerometerSTD()-Z"   
## [7] "TimeGravityAccelerometerMean()-X"   
## [8] "TimeGravityAccelerometerMean()-Y"   
## [9] "TimeGravityAccelerometerMean()-Z"   
## [10] "TimeGravityAccelerometerSTD()-X"   
## [11] "TimeGravityAccelerometerSTD()-Y"   
## [12] "TimeGravityAccelerometerSTD()-Z"   
## [13] "TimeBodyAccelerometerJerkMean()-X"   
## [14] "TimeBodyAccelerometerJerkMean()-Y"   
## [15] "TimeBodyAccelerometerJerkMean()-Z"   
## [16] "TimeBodyAccelerometerJerkSTD()-X"   
## [17] "TimeBodyAccelerometerJerkSTD()-Y"   
## [18] "TimeBodyAccelerometerJerkSTD()-Z"   
## [19] "TimeBodyGyroscopeMean()-X"   
## [20] "TimeBodyGyroscopeMean()-Y"   
## [21] "TimeBodyGyroscopeMean()-Z"   
## [22] "TimeBodyGyroscopeSTD()-X"   
## [23] "TimeBodyGyroscopeSTD()-Y"   
## [24] "TimeBodyGyroscopeSTD()-Z"   
## [25] "TimeBodyGyroscopeJerkMean()-X"   
## [26] "TimeBodyGyroscopeJerkMean()-Y"   
## [27] "TimeBodyGyroscopeJerkMean()-Z"   
## [28] "TimeBodyGyroscopeJerkSTD()-X"   
## [29] "TimeBodyGyroscopeJerkSTD()-Y"   
## [30] "TimeBodyGyroscopeJerkSTD()-Z"   
## [31] "TimeBodyAccelerometerMagnitudeMean()"   
## [32] "TimeBodyAccelerometerMagnitudeSTD()"   
## [33] "TimeGravityAccelerometerMagnitudeMean()"   
## [34] "TimeGravityAccelerometerMagnitudeSTD()"   
## [35] "TimeBodyAccelerometerJerkMagnitudeMean()"   
## [36] "TimeBodyAccelerometerJerkMagnitudeSTD()"   
## [37] "TimeBodyGyroscopeMagnitudeMean()"   
## [38] "TimeBodyGyroscopeMagnitudeSTD()"   
## [39] "TimeBodyGyroscopeJerkMagnitudeMean()"   
## [40] "TimeBodyGyroscopeJerkMagnitudeSTD()"   
## [41] "FrequencyBodyAccelerometerMean()-X"   
## [42] "FrequencyBodyAccelerometerMean()-Y"   
## [43] "FrequencyBodyAccelerometerMean()-Z"   
## [44] "FrequencyBodyAccelerometerSTD()-X"   
## [45] "FrequencyBodyAccelerometerSTD()-Y"   
## [46] "FrequencyBodyAccelerometerSTD()-Z"   
## [47] "FrequencyBodyAccelerometerJerkMean()-X"   
## [48] "FrequencyBodyAccelerometerJerkMean()-Y"   
## [49] "FrequencyBodyAccelerometerJerkMean()-Z"   
## [50] "FrequencyBodyAccelerometerJerkSTD()-X"   
## [51] "FrequencyBodyAccelerometerJerkSTD()-Y"   
## [52] "FrequencyBodyAccelerometerJerkSTD()-Z"   
## [53] "FrequencyBodyGyroscopeMean()-X"   
## [54] "FrequencyBodyGyroscopeMean()-Y"   
## [55] "FrequencyBodyGyroscopeMean()-Z"   
## [56] "FrequencyBodyGyroscopeSTD()-X"   
## [57] "FrequencyBodyGyroscopeSTD()-Y"   
## [58] "FrequencyBodyGyroscopeSTD()-Z"   
## [59] "FrequencyBodyAccelerometerMagnitudeMean()"   
## [60] "FrequencyBodyAccelerometerMagnitudeSTD()"   
## [61] "FrequencyBodyAccelerometerJerkMagnitudeMean()"  
## [62] "FrequencyBodyAccelerometerJerkMagnitudeSTD()"   
## [63] "FrequencyBodyGyroscopeMagnitudeMean()"   
## [64] "FrequencyBodyGyroscopeMagnitudeSTD()"   
## [65] "FrequencyBodyGyroscopeJerkMagnitudeMean()"   
## [66] "FrequencyBodyGyroscopeJerkMagnitudeSTD()"   
## [67] "subject"   
## [68] "activity"

# 5- From the data set in step 4, creates a second, independent tidy data set with the average of each variable for each activity and each subject

MyData$subject <- as.factor(MyData$subject)  
tData<-aggregate(. ~subject + activity, MyData, mean)  
tData<-tData[order(tData$subject,tData$activity),]  
write.table(tData, file = "Tidy.txt", row.names = FALSE)