The run\_analysis.R script performs the data preparation and then follows the 5 steps required as described in the course project’s definition:

1. **Download the dataset**

Dataset downloaded and extracted under the folder called UCI HAR Dataset

1. **Assign each data to variables**

features <- features.txt : 561 rows, 2 columns *The features selected for this database come from the accelerometer and gyroscope 3-axial raw signals tAcc-XYZ and tGyro-XYZ.*

activities <- activity\_labels.txt : 6 rows, 2 columns *List of activities performed when the corresponding measurements were taken and its codes (labels)*

subject\_test <- test/subject\_test.txt : 2947 rows, 1 column *contains test data of 9/30 volunteer test subjects being observed*

x\_test <- test/X\_test.txt : 2947 rows, 561 columns *contains recorded features test data*

y\_test <- test/y\_test.txt : 2947 rows, 1 columns *contains test data of activities’code labels*

subject\_train <- test/subject\_train.txt : 7352 rows, 1 column *contains train data of 21/30 volunteer subjects being observed*

x\_train <- test/X\_train.txt : 7352 rows, 561 columns *contains recorded features train data*

y\_train <- test/y\_train.txt : 7352 rows, 1 columns *contains train data of activities’code labels*

1. **Merges the training and the test sets to create one data set**

X (10299 rows, 561 columns) is created by merging x\_train and x\_test using **rbind()** function

Y (10299 rows, 1 column) is created by merging y\_train and y\_test using **rbind()** function

Subject (10299 rows, 1 column) is created by merging subject\_train and subject\_test using **rbind()** function

Merged\_Data (10299 rows, 563 column) is created by merging Subject, Y and X using **cbind()** function

1. **Extracts only the measurements on the mean and standard deviation for each measurement**

TidyData (10299 rows, 88 columns) is created by subsetting Merged\_Data, selecting only columns: subject, code and the measurements on the mean and *standard deviation* (std) for each measurement

1. **Uses descriptive activity names to name the activities in the data set**

Entire numbers in code column of the Final\_data replaced with corresponding activity taken from second column of the activities variable

1. **Appropriately labels the data set with descriptive variable names**

code column in Final\_data renamed into activities

All Acc in column’s name replaced by Accelerometer

All Gyro in column’s name replaced by Gyroscope

All BodyBody in column’s name replaced by Body

All Mag in column’s name replaced by Magnitude

All start with character f in column’s name replaced by Frequency

All start with character t in column’s name replaced by Time

1. **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**

Tidy\_Data (180 rows, 88 columns) is created by sumarizing Final\_data taking the means of each variable for each activity and each subject, after grouped by subject and activity.

Export Tidy\_Data into Tidy\_lData.txt file.