**# \* Code Book for the Getting and Cleaning Data project \***

This code Book describes a project undertaken for a course in the data science specialization.

The student was provided with data sets as ".txt" files and was required to write a script in R that would load the raw data into RStudio, process it, reshape it and produce a tidy the data set with each numeric variable averaged by subject and activity.

The student certifies that the code Book is her own work.

***##\*1. Study design\****

**###\*A. About the data set\***

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

For each record the following was provided:

- Triaxial acceleration from the accelerometer (total acceleration) and the estimated body acceleration.

- Triaxial Angular velocity from the gyroscope.

- A 561-feature vector with time and frequency domain variables.

- Its activity label.

- An identifier of the subject who carried out the experiment.

**###\*B. Files provided to the student\***

The dataset includes the following files:

- 'README.txt'

- 'features\_info.txt': Shows information about the variables used on the feature vector.

- 'features.txt': List of all features.

- 'activity\_labels.txt': Links the class labels with their activity name.

- 'train/X\_train.txt': Training set.

- 'train/y\_train.txt': Training labels.

- 'test/X\_test.txt': Test set.

- 'test/y\_test.txt': Test labels.

The following files are available for the train and test data. Their descriptions are equivalent.

- 'train/subject\_train.txt': Each row identifies the subject who performed the activity for each window sample. Its range is from 1 to 30.

-'train/Inertial Signals/total\_acc\_x\_train.txt': The acceleration signal from the smartphone accelerometer X axis in standard gravity units 'g'. Every row shows a 128 element vector. The same description applies for the 'total\_acc\_x\_train.txt' and 'total\_acc\_z\_train.txt' files for the Y and Z axis.

- 'train/Inertial Signals/body\_acc\_x\_train.txt': The body acceleration signal obtained by subtracting the gravity from the total acceleration.

- 'train/Inertial Signals/body\_gyro\_x\_train.txt': The angular velocity vector measured by the gyroscope for each window sample. The units are radians/second.

***##\*2. Code Book\****

As we were provided with 2 data sets (train and test) as ".txt" file, and required to produce a run\_analysis.R script that would load the raw data into RStudio, process it, reshape it and produce a tidy the data set with each numeric variable averaged by subject and activity, the following steps and choices were made:

**###2.1. Loading features data**

1. reads into R the data in "features.txt" and stores it into a data.frame named "rawFeatures" with 561 observations of 2 variables

2. renames "rawFeatures" columns into "featureNumber" and "feature"

3. subsets the "feature" column from "rawFeature" data.frame and stores it into factor object named "features"

**###2.2. Loading test data**

4. reads into R the data in "X\_test.txt" and stores it into a data.frame named "rawTestset" with 2947 observations of 561 variables

5. renames "rawTestset" columns into corresponding features names using the "features" object

6. reads into R the data in "y\_test.txt" and stores it into a data.frame named "rawTestActivity" with 2947 observations of 1 variable

7. renames "rawTestActivity" column into "Activity"

8. reads into R the data in "subject\_test.txt" and stores it into a data.frame named "rawSubjectsTest" with 2947 observations of 1 variable

9. renames "rawSubjectsTest" column into "SubjectId"

10. creates a data.frame with "SubjectId" and "Activity" columns named "subjectsNtestActivity"

11. creates a "testData" data.frame with columns "SubjectId", "Activity", and the features names as remaining columns i.e 2947 observations of 563 variables

**###2.3 Loading train data**

12. reads into R the data in "X\_train.txt" and stores it into a data.frame named "rawTrainingset" with 7352 observations of 561 variables

13. renames "rawTrainingset" columns into corresponding features names using the "features" object

14. reads into R the data in "y\_train.txt" and stores it into a data.frame named "rawTrainingActivity" with 7352 observations of 1 variable

15. renames "rawTrainingActivity" column into "Activity"

16. reads into R the data in "subject\_train.txt" and stores it into a data.frame named "rawSubjectsTrain" with 7352 observations of 1 variable

17. renames "rawSubjectsTrain" column into "SubjectId"

18. creates a data.frame with "SubjectId" and "Activity" columns named "subjectsNtrainActivity"

19. creates a "trainData" data.frame with columns "SubjectId", "Activity", and the features names as remaining columns i.e 7352 observations of 563 variables

**###2.4. Merging trainData set with testData set**

20. merges "trainData" and "testData" into "processedDataSet" data.frame of 10299 observations of 563 variables

**###2.5. Extracting columns with mean and standard deviation in it**

21. extracts columns with "mean()", "mean()-X/Y/Z and meanFreq()-X/Y/Z from "processedDataSet" and storing them into "proDatasetwithmean" data.frame of 10299 observations of 46 variables

22. installs and loads "dplyr"

23. extracts columns with mean() and mean()-X/Y/Z only from "proDatasetwithmean" and stores them into "proDatasetwithmeanOnly" data.frame of 10299 observations of 33 variables

24. extracts columns with std() and std()-X/Y/Z from "processedDataSet" and storing them into "proDatasetwithstd" data.frame of 10299 observations of 33 variables

25. merges everything into one data.frame named "messyDataSet" data.frame of 10299 observations of 68 variables

**###2.6.Renaming Activity values**

26. changes "messyDataSet$Activity" values from "Integer" to "character" type

27. replaces all "messyDataSet$Activity" values into corresponding activity's names

**###2.7. Restructuring and aggregating data set**

28. installs and loads "reshape" package

29. restructures dataset in such way that each observation is in its own row and stores it into "tidyDataSet"

30. aggregates the Dataset by subjectId and Activity, computes the mean for each numeric value and stores them into "averagedTidyDataSet"

**###2.8. Writing the dataset to a ".txt" file**

31. writes our "averagedTidyDataSet" to a "averagedTidyDataSet.txt" file inside the working directory

**###2.9. Printing the first 6 rows of the "averagedTidyDataSet" on the console**

32. prints the first 6 rows of the "averagedTidyDataSet" on the console