# Code book for the dataset "analysis\_dataset.txt" (assignment 2 of the Course "data preparation and cleaning"

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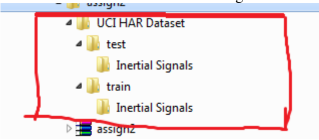
#### Original Data Source(s)

Description of the data: the data contain results of the experiments performed on 30 persons. 3-axes accelerations (boy and gravitational) and 3-axes rotational velocities were measured and recorded in a form of 2.56s time-series (128 instances) for each measurement point. The time series were subjected to the fast Fourier transformation (FFT) and resulting factors (561 per datapoint) were stored in the original data set. The dataset were split into the training and test ones and stored in the files, which were used in the present exercise. All the details of the original dataset can be found in following website: http://archive.ics.uci.edu/ml/datasets/Human+Activity+Recognition+Using+Smartphones#

## Dataset preparation

#### Preparation and cleaning process

1. Downloading the original dataset and unpacking the files. The resulting folder structures looks like the following



- 2. Reading the training and test datasets **X\_test.txt** and **X\_train.txt** files and the corresponding **y\_test**.txt and **y\_train.txt** files containing the activity labels and the **subject\_train.txt** and **subject\_test.txt** files containing the subject identification data.
- 3. Reading activity identification table **activity\_labels.txt** and names of the variables **features.txt**.

- 4. X\_.., y\_... subject\_... and subject\_... train and test data frames are merged, numerical activities ids are substituted with the word equivalents, then the subject and labels variables are attached to the FFT variables data frame from the left.
- 5. Names containing "mean" and "std" character sequences are identified and corresponding subset of the merged data frame is made. Corresponding (selected) names are assigned to the data frame. Characters sequence "()" is removed from the names.
- 6. Averages over the activities and subjects are generated and resulting dataset is written into the file "analysis\_dataset.txt" with the following structure (subjects, activity labels and 79 data columns):

```
tBodyAcc-mean-Z ....
subjects
             labels
                             tBodyAcc-mean-X
                                                 tBodyAcc-mean-Y
           LAYING
                              0.22159824394
                                                  -0.0405139534294
                                                                              -0.11320355358 ......
           SITTING
                             0.261237565425532
                                                  -0.00130828765170213
                                                                              -0.104544182255319......
                                                                              -0.110601817735849 ......
           STANDING
                             0.278917629056604
                                                  -0.0161375901037736
           WALKING
                             0.277330758736842 \quad \hbox{-} 0.0173838185273684
                                                                              -0.111148103547368 ......
```

Description of each variable is given further in the present document.

#### **Dataset preparation script**

```
#This sctript fulfills (hopefully) requirements of Assignment 2 for Data Science Course 3
##Downloading and unpacking the data
siteUrl="https://d396gusza40orc.cloudfront.net/getdata%2Fprojectfiles%2FUCI%20HAR%20Dataset.zip"
if(!file.exists("assign2.zip"))download.file(siteUrl,destfile = "assign2.zip", mode="wb")
if(!dir.exists("UCI HAR Dataset")){
unzip("assign2.zip", files = NULL, list = FALSE, overwrite = TRUE,
     junkpaths = FALSE, exdir = ".", unzip = "internal",
     setTimes = FALSE)}
##Reading training dataset
dir tr="UCI HAR Dataset\\train\\"
dat_train<-read.table(paste(dir_tr, "X_train.txt",sep=""))
labels_train<-read.table(paste(dir_tr, "y_train.txt",sep=""),colClasses = "factor")
subject train<-read.table(paste(dir tr, "subject train.txt",sep=""))</pre>
##Reading test dataset
dir test="UCI HAR Dataset\\test\\"
dat_test<-read.table(paste(dir_test, "X_test.txt",sep=""))
labels_test<-read.table(paste(dir_test, "y_test.txt",sep=""),colClasses = "factor")
subject_test<-read.table(paste(dir_test, "subject_test.txt",sep=""))</pre>
##reading common for both datasets info
features<-read.table(file="UCI HAR Dataset\\features.txt",sep="")
activity_lables<-read.table(file="UCI HAR Dataset\\activity_labels.txt",sep="")
##merging datasets
dat<-rbind(dat train, dat test)
labels<-rbind(labels train,labels test)
subjects<-rbind(subject_train,subject_test)</pre>
```

##Subsetting dataset by extracting columns with means and stds only

```
needed_cols<-grepl("mean", features[,2]) | grepl("std", features[,2])
dat<-dat[,needed cols]
##Tiding up and attaching activity names, labels and subjects
     for(i in 1:6){
    labels[,1]<-sub(activity_lables[i,1],activity_lables[i,2], labels[,1])
dat<-cbind(subjects[,1],labels[,1], dat)
names_inter<-gsub("()","", features[,2],fixed=TRUE)</pre>
names(dat)<-c("subjects", "labels", as.character(names_inter[needed_cols]))</pre>
##THis function generates averages over the Activity for a given dataframe column
     fun<-function(dat, subj , j ){
     tapply(as.vector(dat[dat$subjects==subj, j]),
               dat$labels[dat$subjects==subj], mean)
     }
##generating a resulting dataset of averages for Activities and Subjects
a<-3:dim(dat)[2] ## columns to average
dat_result<-data.frame()
     for (j in 1:max(dat$subjects)){
                                       ## looping over subjects
          interim<-sapply(X=a,FUN=fun, dat=dat, subj=j, simplify=TRUE)
          xx<-cbind(rep(j,6), row.names(interim),interim)
          dat result<-rbind(dat result.xx)
names(dat_result)<-names(dat)
##if(!file.exists("analysis_dataset.txt"))
     write.table(dat_result, file="analysis_dataset.txt", row.names=FALSE,quote = FALSE)
     ##control: ww<-read.table(file="assign2.txt", colClasses = "character")
```

## Description of the dataset

The dataset consists of the following variables (quotes omitted, all lowcase, the text after the # sign is a description and does not belong to the variable name):

```
subjects # number representing the personal identifier of the test participant (1-30) labels # the name of the activity, the measurements has been taken for (there are six of them : (WALKING, WALKING_UPSTAIRS, WALKING_DOWNSTAIRS, SITTING, STANDING, LAYING) # the following 79 variables are representing the mean and average variable corresponding to the FFT of the original time series for nine degrees of freedom as described above. The names are self-explanatory. Detail description of their meaning is beyond the scope of the exercise): tBodyAcc-mean-X tBodyAcc-mean-Y tBodyAcc-mean-Z tBodyAcc-std-X
```

tBodyAcc-std-Y

tBodyAcc-std-Z

tGravityAcc-mean-X

tGravityAcc-mean-Y

tGravityAcc-mean-Z

tGravityAcc-std-X

tGravityAcc-std-Y

tGravityAcc-std-Z

tBodyAccJerk-mean-X

tBodyAccJerk-mean-Y

tBodyAccJerk-mean-Z

tBodyAccJerk-std-X

tBodyAccJerk-std-Y

tBodyAccJerk-std-Z

tBodyGyro-mean-X

tBodyGyro-mean-Y

tBodyGyro-mean-Z

tBodyGyro-std-X

tBodyGyro-std-Y

tBodyGyro-std-Z

tBodyGyroJerk-mean-X

tBodyGyroJerk-mean-Y

tBodyGyroJerk-mean-Z

tBodyGyroJerk-std-X

tBodyGyroJerk-std-Y

tBodyGyroJerk-std-Z

tBodyAccMag-mean

tBodyAccMag-std

tGravityAccMag-mean

tGravityAccMag-std

tBodyAccJerkMag-mean

tBodyAccJerkMag-std

tBodyGyroMag-mean

tBodyGyroMag-std

tBodyGyroJerkMag-mean

tBodyGyroJerkMag-std

fBodyAcc-mean-X

fBodyAcc-mean-Y

fBodyAcc-mean-Z

fBodyAcc-std-X

fBodyAcc-std-Y

fBodyAcc-std-Z

fBodyAcc-meanFreq-X

fBodyAcc-meanFreq-Y

fBodyAcc-meanFreq-Z

fBodyAccJerk-mean-X

fBodyAccJerk-mean-Y

fBodyAccJerk-mean-Z

fBodyAccJerk-std-X

fBodyAccJerk-std-Y

fBodyAccJerk-std-Z

fBodyAccJerk-meanFreq-X

fBodyAccJerk-meanFreq-Y

fBodyAccJerk-meanFreq-Z

fBodyGyro-mean-X

fBodyGyro-mean-Y

fBodyGyro-mean-Z

fBodyGyro-std-X

fBodyGyro-std-Y

fBodyGyro-std-Z

fBodyGyro-meanFreq-X

fBodyGyro-meanFreq-Y

fBodyGyro-meanFreq-Z

fBodyAccMag-mean

fBodyAccMag-std

fBodyAccMag-meanFreq

fBodyBodyAccJerkMag-mean

fBodyBodyAccJerkMag-std

fBodyBodyAccJerkMag-meanFreq

fBodyBodyGyroMag-mean

fBodyBodyGyroMag-std

fBodyBodyGyroMag-meanFreq

fBodyBodyGyroJerkMag-mean

fBodyBodyGyroJerkMag-std

fBodyBodyGyroJerkMag-meanFreq