Getting and Cleaning Data Course Project

CodeBook with code

This dataset is a subset of data collected from the link below.

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

The original dateset has data collect during a experiments have been carried out with a group of 30 volunteers within an age bracket of 19-48 years. Each person performed six activities (WALKING, WALKING_UPSTAIRS, WALKING_DOWNSTAIRS, SITTING, STANDING, LAYING) wearing a smartphone (Samsung Galaxy S II) on the waist.

For more deitails about the original date set please take a look in this link

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

Steps to reach the gol of Two tidy data sets

Loads all libraries need for this analysis

```
library(tidyr)
library(lubridate)
##
## Attaching package: 'lubridate'
## The following object is masked from 'package:base':
##
##
       date
library(dplyr)
##
## Attaching package: 'dplyr'
## The following objects are masked from 'package:lubridate':
##
       intersect, setdiff, union
##
## The following objects are masked from 'package:stats':
##
##
       filter, lag
```

```
## The following objects are masked from 'package:base':
##
## intersect, setdiff, setequal, union
```

```
library(stringr)
```

Define some constans to be used in the Script

```
DataFilePath <- "./data/UCI HAR Dataset"
    TrainPath <- "./data/UCI HAR Dataset/train/"
    TestPath <- "./data/UCI HAR Dataset/test/"

ZipFileName <- "./data/dataforprojetc.zip"

Url <- "https://d396qusza40orc.cloudfront.net/getdata%2Fprojectfiles%2FUCI%20HAR%20Dataset.zip"
```

First I download the original date set, Unziped on ./data directory If data directory dont exist create it

```
if ( !dir.exists("./data") )
    dir.create("./data")
```

Avoid to download file if it is already was download saving time during debugin time

```
if( !file.exists(ZipFileName) )
   download.file(Url, ZipFileName)
```

Avoid to unzip files if it is already unziped

```
if( !dir.exists(DataFilePath) )
    unzip( ZipFileName, exdir = "./data/" )
```

Loaded activity labels and features (variables names) into R objects

Make Variables names more clean I took out characters "-()"

```
features$FeatureDescription <- gsub("[-()]", "",features$FeatureDescription )</pre>
```

Loaded Train data files (*Xtrain.txt*, *y_train.txt* and *subject_train.txt*) into R DataFrames - Those files are loacated in "./data/UCI HAR Dataset/train/"

Loaded Test data files (*Xtest.txt*, *y_teste.txt* and *subject_test.txt*) into R DataFrames - Those files are loacated in "./data/UCI HAR Dataset/test/" Creating **traindf** and **testDf**

```
xtestdf <- read.delim2("./data/UCI HAR Dataset/test/X test.txt", header = FALSE,</pre>
 sep="",
                              stringsAsFactors = FALSE, dec = ".", numerals = "no.los
s",
                              col.names = features$FeatureDescription )
    ytestdf <- read.delim2("./data/UCI HAR Dataset/test/y test.txt", header = FALSE,</pre>
sep="",
                              stringsAsFactors = FALSE, dec = ".", numerals = "no.los
s",
                              col.names = "ActivityId")
    subjecttestdf <- read.delim2("./data/UCI HAR Dataset/test/subject test.txt", head</pre>
er = FALSE, sep="",
                                   stringsAsFactors = FALSE, dec = ".", numerals = "n
o.loss",
                                   col.names = "SubjectNum")
    testdf <- bind_cols(subjecttestdf, ytestdf, xtestdf)</pre>
```

Merge **traindf** and *testdf* into *TrainTestdf* tha contains all records from **traindf** an **testdf**

```
TrainTest <- bind_rows(traindf, testdf)</pre>
```

Joing activity names to **TrainTest** Data set in order to use descriptive activity names to name the activities in the data set

```
TrainTest <- left_join(activity_labels, TrainTest)</pre>
```

```
## Joining, by = "ActivityId"
```

Selects only the measures for **SDT** and **Means** and Arrange by Subject & ActivityName genarating a **TidyDataSet**

Write **TidyDataSet** to a CSV file to prepare to submit

```
write.csv(TidyDataset, "./TidyDataSet.csv")
```

For each record it is provided:

- Subject who performed the activity that generat the data
- Activity Label
- A 88 -feature vector with time and frequency domain variables, for detais about feature names see TidydataVar.txt

Create a second independentely dataset **SummarizedTidyDataSet** that summarizes **TidyDataSet** with the means of every Variable grouped by Subject & Activity

Write SummarizedTidyDataSetto a CSV file to prepare to submit

```
write.csv(SummarizedTidyDataSet, "./SummarizedTidyDateSet.csv")
```

Zip datasets to prepare for submit

```
## [1] TRUE TRUE
```

The dataset includes the following files:

- TidyDataSet.csv Data set with Train & Test merged for Mean and STD measures
- SummarizedTidyDataSet.cvs the means of every Variable grouped by Subject & Activity
- TidayDatavar.txt All var names
- CodeBook.md CodeBook describing the data set, varnames and the transformations required to create this data set

License:

Use of this dataset in publications must be acknowledged by referencing the following publication [1]

[1] Davide Anguita, Alessandro Ghio, Luca Oneto, Xavier Parra and Jorge L. Reyes-Ortiz. Human Activity Recognition on Smartphones using a Multiclass Hardware-Friendly Support Vector Machine. International Workshop of Ambient Assisted Living (IWAAL 2012). Vitoria-Gasteiz, Spain. Dec 2012

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Jorge L. Reyes-Ortiz, Alessandro Ghio, Luca Oneto, Davide Anguita. November 2012.