## CodeBook

This file is the CodeBook associated to the script "run\_analysis.R". It describes the variables and values of its output. All variables, with the exception of "Subject\_id" and "Activity" are the average value of the corresponding measurement for each subject and for each activity (see README.md). A copy of the program can be found in this Github repository. The description of the algorithm and its input files are available in the README.md file.

# **Description of the variables**

## Subject\_id

Identification number associated to the subject of the experiment. Number in the range from 1 to 30.

#### Activity

Activity performed by the subject during the measurements. Possible values are WALKING, WALKING\_UPSTAIRS, WALKING\_DOWNSTAIRS, SITTING, STANDING and LAYING.

## tBodyAcc-mean()-X

Mean value of the body acceleration

Axis = X

Instrument = Accelerometer

Domain = Time

Units = Normalized and bounded within [-1,1]

## tBodyAcc-mean()-Y

Mean value of the body acceleration

Axis = Y

Instrument = Accelerometer

Domain = Time

Units = Normalized and bounded within [-1,1]

#### tBodyAcc-mean()-Z

Mean value of the body acceleration

Axis = Z

Instrument = Accelerometer

Domain = Time

Units = Normalized and bounded within [-1,1]

#### tGravityAcc-mean()-X

Mean value of the gravity acceleration

Axis = X

Domain = Time

Units = Normalized and bounded within [-1,1]

## tGravityAcc-mean()-Y

Mean value of the gravity acceleration

Axis = Y

Instrument = Accelerometer

Domain = Time

Units = Normalized and bounded within [-1,1]

#### tGravityAcc-mean()-Z

Mean value of the gravity acceleration

Axis = Z

Instrument = Accelerometer

Domain = Time

Units = Normalized and bounded within [-1,1]

## tBodyAccJerk-mean()-X

Mean value of the Jerk signal for the body acceleration

Axis = X

Instrument = Accelerometer

Domain = Time

Units = Normalized and bounded within [-1,1]

#### tBodyAccJerk-mean()-Y

Mean value of the Jerk signal for the body acceleration

Axis = Y

Instrument = Accelerometer

Domain = Time

Units = Normalized and bounded within [-1,1]

#### tBodyAccJerk-mean()-Z

Mean value of the Jerk signal for the body acceleration

Axis = Z

Instrument = Accelerometer

Domain = Time

Units = Normalized and bounded within [-1,1]

#### tBodyGyro-mean()-X

Mean value of the angular velocity of they body

Axis = X

Instrument = Gyroscope

Domain = Time

#### tBodyGyro-mean()-Y

Mean value of the angular velocity of they body

Axis = Y

Instrument = Gyroscope

Domain = Time

Units = Normalized and bounded within [-1,1]

#### tBodyGyro-mean()-Z

Mean value of the angular velocity of they body

Axis = Z

Instrument = Gyroscope

Domain = Time

Units = Normalized and bounded within [-1,1]

#### tBodyGyroJerk-mean()-X

Mean value of the Jerk signal of the angular velocity of they body

Axis = X

Instrument = Gyroscope

Domain = Time

Units = Normalized and bounded within [-1,1]

## tBodyGyroJerk-mean()-Y

Mean value of the Jerk signal of the angular velocity of they body

Axis = Y

Instrument = Gyroscope

Domain = Time

Units = Normalized and bounded within [-1,1]

#### tBodyGyroJerk-mean()-Z

Mean value of the Jerk signal of the angular velocity of they body

Axis = Z

Instrument = Gyroscope

Domain = Time

Units = Normalized and bounded within [-1,1]

## tBodyAccMag-mean()

Mean value of the body acceleration

Magnitude of the Euclidean norm

Instrument = Accelerometer

Domain = Time

Units = Normalized and bounded within [-1,1]

## tGravityAccMag-mean()

Mean value of the gravity acceleration

Magnitude of the Euclidean norm

Domain = Time

Units = Normalized and bounded within [-1,1]

### tBodyAccJerkMag-mean()

Mean value of the Jerk signal for the body acceleration

Magnitude of the Euclidean norm

Instrument = Accelerometer

Domain = Time

Units = Normalized and bounded within [-1,1]

### tBodyGyroMag-mean()

Mean value of the angular velocity of they body

Magnitude of the Euclidean norm

Instrument = Gyroscope

Domain = Time

Units = Normalized and bounded within [-1,1]

### tBodyGyroJerkMag-mean()

Mean value of the Jerk signal of the angular velocity of they body

Magnitude of the Euclidean norm

Instrument = Gyroscope

Domain = Time

Units = Normalized and bounded within [-1,1]

#### fBodyAcc-mean()-X

Mean value of the body acceleration

Axis = X

Instrument = Accelerometer

Domain = Frequency

Units = Normalized and bounded within [-1,1]

#### fBodyAcc-mean()-Y

Mean value of the body acceleration

Axis = Y

Instrument = Accelerometer

Domain = Frequency

Units = Normalized and bounded within [-1,1]

#### fBodyAcc-mean()-Z

Mean value of the body acceleration

Axis = Z

Instrument = Accelerometer

Domain = Frequency

#### fBodyAccJerk-mean()-X

Mean value of the Jerk signal for the body acceleration

Axis = X

Instrument = Accelerometer

Domain = Frequency

Units = Normalized and bounded within [-1,1]

## fBodyAccJerk-mean()-Y

Mean value of the Jerk signal for the body acceleration

Axis = Y

Instrument = Accelerometer

Domain = Frequency

Units = Normalized and bounded within [-1,1]

#### fBodyAccJerk-mean()-Z

Mean value of the Jerk signal for the body acceleration

Axis = Z

Instrument = Accelerometer

Domain = Frequency

Units = Normalized and bounded within [-1,1]

### fBodyGyro-mean()-X

Mean value of the angular velocity of they body

Axis = X

Instrument = Gyroscope

Domain = Frequency

Units = Normalized and bounded within [-1,1]

#### fBodyGyro-mean()-Y

Mean value of the angular velocity of they body

Axis = Y

Instrument = Gyroscope

Domain = Frequency

Units = Normalized and bounded within [-1,1]

#### fBodyGyro-mean()-Z

Mean value of the angular velocity of they body

Axis = Z

Instrument = Gyroscope

Domain = Frequency

Units = Normalized and bounded within [-1,1]

## fBodyAccMag-mean()

Mean value of the body acceleration

Magnitude of the Euclidean norm

Domain = Frequency

Units = Normalized and bounded within [-1,1]

## fBodyBodyAccJerkMag-mean()

Mean value of the Jerk signal for the body acceleration

Magnitude of the Euclidean norm

Instrument = Accelerometer

Domain = Frequency

Units = Normalized and bounded within [-1,1]

## fBodyBodyGyroMag-mean()

Mean value of the angular velocity of they body

Magnitude of the Euclidean norm

Instrument = Gyroscope

Domain = Frequency

Units = Normalized and bounded within [-1,1]

### fBodyBodyGyroJerkMag-mean()

Mean value of the Jerk signal of the angular velocity of they body

Magnitude of the Euclidean norm

Instrument = Gyroscope

Domain = Frequency

Units = Normalized and bounded within [-1,1]

#### tBodyAcc-std()-X

Standard deviation of the body acceleration

Axis = X

Instrument = Accelerometer

Domain = Time

Units = Normalized and bounded within [-1,1]

#### tBodyAcc-std()-Y

Standard deviation of the body acceleration

Axis = Y

Instrument = Accelerometer

Domain = Time

Units = Normalized and bounded within [-1,1]

#### tBodyAcc-std()-Z

Standard deviation of the body acceleration

Axis = Z

Instrument = Accelerometer

Domain = Time

#### tGravityAcc-std()-X

Standard deviation of the gravity acceleration

Axis = X

Instrument = Accelerometer

Domain = Time

Units = Normalized and bounded within [-1,1]

## tGravityAcc-std()-Y

Standard deviation of the gravity acceleration

Axis = Y

Instrument = Accelerometer

Domain = Time

Units = Normalized and bounded within [-1,1]

#### tGravityAcc-std()-Z

Standard deviation of the gravity acceleration

Axis = Z

Instrument = Accelerometer

Domain = Time

Units = Normalized and bounded within [-1,1]

## tBodyAccJerk-std()-X

Standard deviation of the Jerk signal for the body acceleration

Axis = X

Instrument = Accelerometer

Domain = Time

Units = Normalized and bounded within [-1,1]

#### tBodyAccJerk-std()-Y

Standard deviation of the Jerk signal for the body acceleration

Axis = Y

Instrument = Accelerometer

Domain = Time

Units = Normalized and bounded within [-1,1]

#### tBodyAccJerk-std()-Z

Standard deviation of the Jerk signal for the body acceleration

Axis = Z

Instrument = Accelerometer

Domain = Time

Units = Normalized and bounded within [-1,1]

## tBodyGyro-std()-X

Standard deviation of the angular velocity of they body

Axis = X

Instrument = Gyroscope

Domain = Time

Units = Normalized and bounded within [-1,1]

## tBodyGyro-std()-Y

Standard deviation of the angular velocity of they body

Axis = Y

Instrument = Gyroscope

Domain = Time

Units = Normalized and bounded within [-1,1]

## tBodyGyro-std()-Z

Standard deviation of the angular velocity of they body

Axis = Z

Instrument = Gyroscope

Domain = Time

Units = Normalized and bounded within [-1,1]

#### tBodyGyroJerk-std()-X

Standard deviation of the Jerk signal of the angular velocity of they body

Axis = X

Instrument = Gyroscope

Domain = Time

Units = Normalized and bounded within [-1,1]

#### tBodyGyroJerk-std()-Y

Standard deviation of the Jerk signal of the angular velocity of they body

Axis = Y

Instrument = Gyroscope

Domain = Time

Units = Normalized and bounded within [-1,1]

#### tBodyGyroJerk-std()-Z

Standard deviation of the Jerk signal of the angular velocity of they body

Axis = Z

Instrument = Gyroscope

Domain = Time

Units = Normalized and bounded within [-1,1]

#### tBodyAccMag-std()

Standard deviation of the body acceleration

Magnitude of the Euclidean norm

Instrument = Accelerometer

Domain = Time

## tGravityAccMag-std()

Standard deviation of the gravity acceleration

Magnitude of the Euclidean norm

Instrument = Accelerometer

Domain = Time

Units = Normalized and bounded within [-1,1]

## tBodyAccJerkMag-std()

Standard deviation of the Jerk signal for the body acceleration

Magnitude of the Euclidean norm

Instrument = Accelerometer

Domain = Time

Units = Normalized and bounded within [-1,1]

## tBodyGyroMag-std()

Standard deviation of the angular velocity of they body

Magnitude of the Euclidean norm

Instrument = Gyroscope

Domain = Time

Units = Normalized and bounded within [-1,1]

## tBodyGyroJerkMag-std()

Standard deviation of the Jerk signal of the angular velocity of they body

Magnitude of the Euclidean norm

Instrument = Gyroscope

Domain = Time

Units = Normalized and bounded within [-1,1]

#### fBodyAcc-std()-X

Standard deviation of the body acceleration

Axis = X

Instrument = Accelerometer

Domain = Frequency

Units = Normalized and bounded within [-1,1]

## fBodyAcc-std()-Y

Standard deviation of the body acceleration

Axis = Y

Instrument = Accelerometer

Domain = Frequency

Units = Normalized and bounded within [-1,1]

#### fBodyAcc-std()-Z

Standard deviation of the body acceleration

Axis = Z

Domain = Frequency

Units = Normalized and bounded within [-1,1]

### fBodyAccJerk-std()-X

Standard deviation of the Jerk signal for the body acceleration

Axis = X

Instrument = Accelerometer

Domain = Frequency

Units = Normalized and bounded within [-1,1]

## fBodyAccJerk-std()-Y

Standard deviation of the Jerk signal for the body acceleration

Axis = Y

Instrument = Accelerometer

Domain = Frequency

Units = Normalized and bounded within [-1,1]

### fBodyAccJerk-std()-Z

Standard deviation of the Jerk signal for the body acceleration

Axis = Z

Instrument = Accelerometer

Domain = Frequency

Units = Normalized and bounded within [-1,1]

#### fBodyGyro-std()-X

Standard deviation of the angular velocity of they body

Axis = X

Instrument = Gyroscope

Domain = Frequency

Units = Normalized and bounded within [-1,1]

## fBodyGyro-std()-Y

Standard deviation of the angular velocity of they body

Axis = Y

Instrument = Gyroscope

Domain = Frequency

Units = Normalized and bounded within [-1,1]

#### fBodyGyro-std()-Z

Standard deviation of the angular velocity of they body

Axis = Z

Instrument = Gyroscope

Domain = Frequency

## fBodyAccMag-std()

Standard deviation of the body acceleration

Magnitude of the Euclidean norm

Instrument = Accelerometer

Domain = Frequency

Units = Normalized and bounded within [-1,1]

## fBodyBodyAccJerkMag-std()

Standard deviation of the Jerk signal for the body acceleration

Magnitude of the Euclidean norm

Instrument = Accelerometer

Domain = Frequency

Units = Normalized and bounded within [-1,1]

## fBodyBodyGyroMag-std()

Standard deviation of the angular velocity of they body

Magnitude of the Euclidean norm

Instrument = Gyroscope

Domain = Frequency

Units = Normalized and bounded within [-1,1]

## fBodyBodyGyroJerkMag-std()

Standard deviation of the Jerk signal of the angular velocity of they body

Magnitude of the Euclidean norm

Instrument = Gyroscope

Domain = Frequency