# Coursera: Get and Cleaning data / Course project

# Date : 25 jan. 2015

mean(tGravityAcc.std.Z)

# Author : Hung Buu Huynh

.....

Code book: describes the variable of the tidy data set

.....

Subject Subject test: a code represent a test person

Value range from 1 to 30

Activity activity labels: a code represent an activity

Value range from 1 to 6

- 1 walking
- 2 walking.upstairs
- 3 walking.downstairs

direction

- 4 sitting
- 5 standing
- 6 laying

mean(tBodyAcc.mean.X)	average value of the time body acceleration mean value in X direction
mean(tBodyAcc.mean.Y)	average value of the time body acceleration mean value in Y direction
mean(tBodyAcc.mean.Z)	average value of the time body acceleration mean value in Z direction
mean(tBodyAcc.std.X)	average value of the time body acceleration std value in X direction
mean(tBodyAcc.std.Y)	average value of the time body acceleration std value in Y direction
mean(tBodyAcc.std.Z)	average value of the time body acceleration std value in Z direction
mean(tGravityAcc.mean.X)	average value of the time Gravitation acceleration mean value in X direction
mean(tGravityAcc.mean.Y)	average value of the time Gravitation acceleration mean value in Y direction
mean(tGravityAcc.mean.Z)	average value of the time Gravitation acceleration mean value in Z direction
mean(tGravityAcc.std.X)	average value of the time Gravitation acceleration std value in X direction
mean(tGravityAcc.std.Y)	average value of the time Gravitation acceleration std value in Y direction

mean(tBodyAccJerk.mean.X)	average value of the time body acceleration Jerk signal mean value in X direction
mean(tBodyAccJerk.mean.Y)	verage value of the time body acceleration Jerk signal mean value in Y direction
mean(tBodyAccJerk.mean.Z)	verage value of the time body acceleration Jerk signal mean value in Z direction
mean(tBodyAccJerk.std.X)	average value of the time body acceleration Jerk signal std

average value of the time Gravitation acceleration std value in Z

mean(tBodyAccJerk.std.Y) mean(tBodyAccJerk.std.Z)	value in X direction average value of the time body acceleration Jerk signal std value in Y direction average value of the time body acceleration Jerk signal std value in Z direction
mean(tBodyGyro.mean.X)	average value of the time body acceleration Gyroscope signal mean value in X direction
mean(tBodyGyro.mean.Y)	average value of the time body acceleration Gyroscope signal mean value in Y direction
mean(tBodyGyro.mean.Z)	average value of the time body acceleration Gyroscope signal mean value in Z direction
mean(tBodyGyro.std.X)	average value of the time body acceleration Gyroscope signal std value in X direction
mean(tBodyGyro.std.Y)	average value of the time body acceleration Gyroscope signal std value in Y direction
mean(tBodyGyro.std.Z)	average value of the time body acceleration Gyroscope signal std value in Z direction
mean(tBodyGyroJerk.mean.X)	average value of the time body acceleration Gyroscope Jerk signal mean value in X direction
mean(tBodyGyroJerk.mean.Y)	average value of the time body acceleration Gyroscope Jerk signal mean value in Y direction
mean(tBodyGyroJerk.mean.Z)	average value of the time body acceleration Gyroscope Jerk signal mean value in Z direction
mean(tBodyGyroJerk.std.X)	average value of the time body acceleration Gyroscope Jerk signal std value in X direction
mean(tBodyGyroJerk.std.Y)	average value of the time body acceleration Gyroscope Jerk signal std value in Y direction
mean(tBodyGyroJerk.std.Z)	average value of the time body acceleration Gyroscope Jerk signal std value in Z direction
mean(tBodyAccMag.mean)	average value of the time body acceleration Magnitude signal mean value
mean(tBodyAccMag.std)	average value of the time body acceleration Magnitude signal std value
mean(tGravityAccMag.mean)	average value of the time Gravitation acceleration Magnitude signal mean value
mean(tGravityAccMag.std)	average value of the time Gravitation acceleration Magnitude signal std value
mean(tBodyAccJerkMag.mean)	average value of the time body acceleration Jerk Magnitude signal mean value
mean(tBodyAccJerkMag.std)	average value of the time body acceleration Jerk Magnitude signal std value
mean(tBodyGyroMag.mean)	average value of the time body Gyroscope Magnitude signal mean value
mean(tBodyGyroMag.std)	average value of the time body Gyroscope Magnitude signal std value

mean(tBodyGyroJerkMag.mean)	average value of the time body Gyroscope Jerk Magnitude
mean(tBodyGyroJerkMag.std)	signal mean value average value of the time body Gyroscope Jerk Magnitude signal std value
mean(fBodyAcc.mean.X)	average value of the time body acceleration signal mean value in X direction
mean(fBodyAcc.mean.Y)	average value of the time body acceleration signal mean value in Y direction
mean(fBodyAcc.mean.Z)	average value of the time body acceleration signal mean value in Z direction
mean(fBodyAcc.std.X)	average value of the time body acceleration signal std value in X direction
mean(fBodyAcc.std.Y)	average value of the time body acceleration signal std value in Y direction
mean(fBodyAcc.std.Z)	average value of the time body acceleration signal std value in Z direction
mean(fBodyAcc.meanFreq.X)	average value of the frequency body acceleration signal mean frequency value in X direction
mean(fBodyAcc.meanFreq.Y)	average value of the frequency body acceleration signal mean frequency value in Y direction
mean(fBodyAcc.meanFreq.Z)	average value of the frequency body acceleration signal mean frequency value in Z direction
mean(fBodyAccJerk.mean.X)	average value of the frequency body acceleration Jerk mean value in X direction
mean(fBodyAccJerk.mean.Y)	average value of the frequency body acceleration Jerk mean value in Y direction
mean(fBodyAccJerk.mean.Z)	average value of the frequency body acceleration Jerk mean value in Z direction
mean(fBodyAccJerk.std.X)	average value of the frequency body acceleration Jerk std value in X direction
mean(fBodyAccJerk.std.Y)	average value of the frequency body acceleration Jerk std value in X direction
mean(fBodyAccJerk.std.Z)	average value of the frequency body acceleration Jerk std value in Z direction
mean(fBodyAccJerk.meanFreq.X)	value in 2 direction
mean(fBodyAccJerk.meanFreq.Y)	
mean(fBodyAccJerk.meanFreq.Z) mean(fBodyGyro.mean.X)	
mean(fBodyGyro.mean.Y)	
mean(fBodyGyro.mean.Z)	
mean(fBodyGyro.std.X)	
mean(fBodyGyro.std.Y) mean(fBodyGyro.std.Z)	
mean(fBodyGyro.meanFreq.X)	
mean(fBodyGyro.meanFreq.Y)	
mean(fBodyGyro.meanFreq.Z)	
mean(fBodyAccMag.mean mean(fBodyAccMag.std	
mean(fBodyAccMag.meanFreq	

mean(fBodyBodyAccJerkMag.mean mean(fBodyBodyAccJerkMag.std mean(fBodyBodyAccJerkMag.meanFreq mean(fBodyBodyGyroMag.mean mean(fBodyBodyGyroMag.std mean(fBodyBodyGyroMag.meanFreq mean(fBodyBodyGyroJerkMag.mean mean(fBodyBodyGyroJerkMag.std mean(fBodyBodyGyroJerkMag.meanFreq mean(angle(tBodyAccMean,gravity) mean(angle(tBodyAccJerkMean),gravityMean) mean(angle(tBodyGyroMean,gravityMean) mean(angle(tBodyGyroJerkMean,gravityMean) mean(angle(X,gravityMean) mean(angle(Y,gravityMean) mean(angle(Z,gravityMean)