

# CodeBoook

The averages selected for this dataset come from the accelerometer and gyroscope 3-axial raw signals tAcc-XYZ and tGyro-XYZ. These time domain signals were captured at a constant rate of 50 Hz. Then they were filtered using a median filter and a 3rd order low pass Butterworth filter with a corner frequency of 20 Hz to remove noise. Similarly, the acceleration signal was then separated into body and gravity acceleration signals (TimeBodyAccelerationXYZ and TimeGravityAccelerationXYZ) using another low pass Butterworth filter with a corner frequency of 0.3 Hz.

Subsequently, the body linear acceleration and angular velocity were derived in time to obtain Jerk signals (TimeBodyAccelerationJerkXYZ and TimeBodyGyroscopicXYZ). Also the magnitude of these three-dimensional signals were calculated using the Euclidean norm (TimeBodyAccelerationMagnitude, TimeGravityAccelerationMagnitude, TimeBodyAccelerationJerkMagnitude, TimeBodyGyroscopicMagnitude, TimeBodyGyroscopicJerkMagnitude).

Finally a Fast Fourier Transform (FFT) was applied to some of these signals producing FreqBodyAccelerationXYZ, FreqBodyAccelerationJerkXYZ, FreqBodyGyroscopicXYZ, FreqBodyAccelerationJerkMagnitude, FreqBodyGyroscopicMagnitude, FreqBodyGyroscopicJerkMagnitude.

These signals were used to estimate variables of the feature vector for each pattern:  
'XYZ' is used to denote 3-axial signals in the X, Y and Z directions.

From the set of variables that were estimated from these signals we selected:

Mean: Mean value

StDev: Standard deviation

TimeBodyAccelerationMeanX  
TimeBodyAccelerationMeanY  
TimeBodyAccelerationMeanZ  
TimeBodyAccelerationStDevX  
TimeBodyAccelerationStDevY  
TimeBodyAccelerationStDevZ  
TimeGravityAccelerationMeanX  
TimeGravityAccelerationMeanY  
TimeGravityAccelerationMeanZ  
TimeGravityAccelerationStDevX  
TimeGravityAccelerationStDevY  
TimeGravityAccelerationStDevZ  
TimeBodyAccelerationJerkMeanX  
TimeBodyAccelerationJerkMeanY  
TimeBodyAccelerationJerkMeanZ  
TimeBodyAccelerationJerkStDevX  
TimeBodyAccelerationJerkStDevY  
TimeBodyAccelerationJerkStDevZ  
TimeBodyGyroscopicMeanX  
TimeBodyGyroscopicMeanY  
TimeBodyGyroscopicMeanZ  
TimeBodyGyroscopicStDevX  
TimeBodyGyroscopicStDevY  
TimeBodyGyroscopicStDevZ  
TimeBodyGyroscopicJerkMeanX  
TimeBodyGyroscopicJerkMeanY  
TimeBodyGyroscopicJerkMeanZ  
TimeBodyGyroscopicJerkStDevX  
TimeBodyGyroscopicJerkStDevY  
TimeBodyGyroscopicJerkStDevZ

TimeBodyAccelerationMagnitudeMean  
 TimeBodyAccelerationMagnitudeStDev  
 TimeGravityAccelerationMagnitudeMean  
 TimeGravityAccelerationMagnitudeStDev  
 TimeBodyAccelerationJerkMagnitudeMean  
 TimeBodyAccelerationJerkMagnitudeStDev  
 TimeBodyGyroscopicMagnitudeMean  
 TimeBodyGyroscopicMagnitudeStDev  
 TimeBodyGyroscopicJerkMagnitudeMean  
 TimeBodyGyroscopicJerkMagnitudeStDev  
 FreqBodyAccelerationMeanX  
 FreqBodyAccelerationMeanY  
 FreqBodyAccelerationMeanZ  
 FreqBodyAccelerationStDevX  
 FreqBodyAccelerationStDevY  
 FreqBodyAccelerationStDevZ  
 FreqBodyAccelerationJerkMeanX  
 FreqBodyAccelerationJerkMeanY  
 FreqBodyAccelerationJerkMeanZ  
 FreqBodyAccelerationJerkStDevX  
 FreqBodyAccelerationJerkStDevY  
 FreqBodyAccelerationJerkStDevZ  
 FreqBodyGyroscopicMeanX  
 FreqBodyGyroscopicMeanY  
 FreqBodyGyroscopicMeanZ  
 FreqBodyGyroscopicStDevX  
 FreqBodyGyroscopicStDevY  
 FreqBodyGyroscopicStDevZ  
 FreqBodyAccelerationMagnitudeMean  
 FreqBodyAccelerationMagnitudeStDev  
 FreqBodyAccelerationJerkMagnitudeMean  
 FreqBodyAccelerationJerkMagnitudeStDev  
 FreqBodyGyroscopicMagnitudeMean  
 FreqBodyGyroscopicMagnitudeStDev  
 FreqBodyGyroscopicJerkMagnitudeMean  
 FreqBodyGyroscopicJerkMagnitudeStDev

Then we created a tidy data set with the average of each variable for each activity and each subject.

Activity

Subject

The activity names are the following:

walking  
 walkingupstairs  
 walkingdownstairs  
 sitting  
 standing  
 laying

Subject's ID is a number between 1 and 30, for a total of 30 subjects.