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

 ${\bf Time Body Acceleration Mean Z}$

TimeBodyAccelerationStDevX

TimeBodyAccelerationStDevY

 ${\bf Time Body Acceleration St Dev Z}$

 ${\bf Time Gravity Acceleration Mean X}$

 ${\bf Time Gravity Acceleration Mean Y}$

 ${\bf Time Gravity Acceleration Mean Z}$

TimeGravityAccelerationStDevX

TimeGravityAccelerationStDevY

 ${\bf Time Gravity Acceleration St Dev Z}$

TimeBodyAccelerationJerkMeanX

 ${\bf Time Body Acceleration Jerk Mean Y}$

TimeBodyAccelerationJerkMeanZ

 ${\bf Time Body Acceleration Jerk St Dev X}$

TimeBodyAccelerationJerkStDevY TimeBodyAccelerationJerkStDevZ

TimeBodyGyroscopicMeanX

TimeBodyGyroscopicMeanY

TimeBodyGyroscopicMeanZ

TimeBodyGyroscopicStDevX

TimeBodyGyroscopicStDevY

TimeBodyGyroscopicStDevZ

TimeBodyGyroscopicJerkMeanX

TimeBodyGyroscopicJerkMeanY

TimeBodyGyroscopicJerkMeanZ

TimeBodyGyroscopicJerkStDevX

TimeBodyGyroscopicJerkStDevY

TimeBodyGyroscopicJerkStDevZ

 ${\bf Time Body Acceleration Magnitude Mean}$

 ${\bf Time Body Acceleration Magnitude St Dev}$

Time Gravity Acceleration Magnitude Mean

Time Gravity Acceleration Magnitude St Dev

TimeBodyAccelerationJerkMagnitudeMean

Time Body Acceleration Jerk Magnitude St Dev

TimeBodyGyroscopicMagnitudeMean

TimeBodyGyroscopicMagnitudeStDev

TimeBodyGyroscopicJerkMagnitudeMean

Time Body Gyroscopic Jerk Magnitude St Dev

FreqBodyAccelerationMeanX

FreqBodyAccelerationMeanY

 ${\bf FreqBodyAccelerationMeanZ}$

FreqBodyAccelerationStDevX

FreqBodyAccelerationStDevY

FreqBodyAccelerationStDevZ

FreqBodyAccelerationJerkMeanX

 ${\bf FreqBodyAccelerationJerkMeanY}$

FregBodyAccelerationJerkMeanZ

FregBodyAccelerationJerkStDevX

FreqBodyAccelerationJerkStDevY

FreqBodyAccelerationJerkStDevZ

FreqBodyGyroscopicMeanX

FreqBodyGyroscopicMeanY

FreqBodyGyroscopicMeanZ

FreqBodyGyroscopicStDevX

FreqBodyGyroscopicStDevY

FreqBodyGyroscopicStDevZ

 ${\bf FreqBodyAccelerationMagnitudeMean}$

FreqBodvAccelerationMagnitudeStDev

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.