CodeBook

Veera

August 29, 2018

## Project Description

The purpose of this project is to demonstrate the ability to collect, work with, and clean a data set. The goal is to prepare tidy data that can be used for later analysis.

One of the most exciting areas in all of data science right now is wearable computing. Companies like Fitbit, Nike, and Jawbone Up are racing to develop the most advanced algorithms to attract new users. The data linked to from the course website represent data collected from the accelerometers from the Samsung Galaxy S smartphone.

## DataSet

The 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. Using its embedded accelerometer and gyroscope, we captured 3-axial linear acceleration and 3-axial angular velocity at a constant rate of 50Hz. The experiments have been video-recorded to label the data manually. The obtained dataset has been randomly partitioned into two sets, where 70% of the volunteers was selected for generating the training data and 30% the test data.

The sensor signals (accelerometer and gyroscope) were pre-processed by applying noise filters and then sampled in fixed-width sliding windows of 2.56 sec and 50% overlap (128 readings/window). The sensor acceleration signal, which has gravitational and body motion components, was separated using a Butterworth low-pass filter into body acceleration and gravity. The gravitational force is assumed to have only low frequency components, therefore a filter with 0.3 Hz cutoff frequency was used. From each window, a vector of features was obtained by calculating variables from the time and frequency domain.

## Measurments

[1] tBodyAcc-mean()-X tBodyAcc-mean()-Y  
[3] tBodyAcc-mean()-Z tBodyAcc-std()-X  
[5] tBodyAcc-std()-Y tBodyAcc-std()-Z  
[7] tBodyAcc-mad()-X tBodyAcc-mad()-Y  
[9] tBodyAcc-mad()-Z tBodyAcc-max()-X  
[11] tBodyAcc-max()-Y tBodyAcc-max()-Z  
[13] tBodyAcc-min()-X tBodyAcc-min()-Y  
[15] tBodyAcc-min()-Z tBodyAcc-sma()  
[17] tBodyAcc-energy()-X tBodyAcc-energy()-Y  
[19] tBodyAcc-energy()-Z tBodyAcc-iqr()-X  
[21] tBodyAcc-iqr()-Y tBodyAcc-iqr()-Z  
[23] tBodyAcc-entropy()-X tBodyAcc-entropy()-Y  
[25] tBodyAcc-entropy()-Z tBodyAcc-arCoeff()-X,1  
[27] tBodyAcc-arCoeff()-X,2 tBodyAcc-arCoeff()-X,3  
[29] tBodyAcc-arCoeff()-X,4 tBodyAcc-arCoeff()-Y,1  
[31] tBodyAcc-arCoeff()-Y,2 tBodyAcc-arCoeff()-Y,3  
[33] tBodyAcc-arCoeff()-Y,4 tBodyAcc-arCoeff()-Z,1  
[35] tBodyAcc-arCoeff()-Z,2 tBodyAcc-arCoeff()-Z,3  
[37] tBodyAcc-arCoeff()-Z,4 tBodyAcc-correlation()-X,Y  
[39] tBodyAcc-correlation()-X,Z tBodyAcc-correlation()-Y,Z  
[41] tGravityAcc-mean()-X tGravityAcc-mean()-Y  
[43] tGravityAcc-mean()-Z tGravityAcc-std()-X  
[45] tGravityAcc-std()-Y tGravityAcc-std()-Z  
[47] tGravityAcc-mad()-X tGravityAcc-mad()-Y  
[49] tGravityAcc-mad()-Z tGravityAcc-max()-X  
[51] tGravityAcc-max()-Y tGravityAcc-max()-Z  
[53] tGravityAcc-min()-X tGravityAcc-min()-Y  
[55] tGravityAcc-min()-Z tGravityAcc-sma()  
[57] tGravityAcc-energy()-X tGravityAcc-energy()-Y  
[59] tGravityAcc-energy()-Z tGravityAcc-iqr()-X  
[61] tGravityAcc-iqr()-Y tGravityAcc-iqr()-Z  
[63] tGravityAcc-entropy()-X tGravityAcc-entropy()-Y  
[65] tGravityAcc-entropy()-Z tGravityAcc-arCoeff()-X,1  
[67] tGravityAcc-arCoeff()-X,2 tGravityAcc-arCoeff()-X,3  
[69] tGravityAcc-arCoeff()-X,4 tGravityAcc-arCoeff()-Y,1  
[71] tGravityAcc-arCoeff()-Y,2 tGravityAcc-arCoeff()-Y,3  
[73] tGravityAcc-arCoeff()-Y,4 tGravityAcc-arCoeff()-Z,1  
[75] tGravityAcc-arCoeff()-Z,2 tGravityAcc-arCoeff()-Z,3  
[77] tGravityAcc-arCoeff()-Z,4 tGravityAcc-correlation()-X,Y  
[79] tGravityAcc-correlation()-X,Z tGravityAcc-correlation()-Y,Z  
[81] tBodyAccJerk-mean()-X tBodyAccJerk-mean()-Y  
[83] tBodyAccJerk-mean()-Z tBodyAccJerk-std()-X  
[85] tBodyAccJerk-std()-Y tBodyAccJerk-std()-Z  
[87] tBodyAccJerk-mad()-X tBodyAccJerk-mad()-Y  
[89] tBodyAccJerk-mad()-Z tBodyAccJerk-max()-X  
[91] tBodyAccJerk-max()-Y tBodyAccJerk-max()-Z  
[93] tBodyAccJerk-min()-X tBodyAccJerk-min()-Y  
[95] tBodyAccJerk-min()-Z tBodyAccJerk-sma()  
[97] tBodyAccJerk-energy()-X tBodyAccJerk-energy()-Y  
[99] tBodyAccJerk-energy()-Z tBodyAccJerk-iqr()-X  
[101] tBodyAccJerk-iqr()-Y tBodyAccJerk-iqr()-Z  
[103] tBodyAccJerk-entropy()-X tBodyAccJerk-entropy()-Y  
[105] tBodyAccJerk-entropy()-Z tBodyAccJerk-arCoeff()-X,1  
[107] tBodyAccJerk-arCoeff()-X,2 tBodyAccJerk-arCoeff()-X,3  
[109] tBodyAccJerk-arCoeff()-X,4 tBodyAccJerk-arCoeff()-Y,1  
[111] tBodyAccJerk-arCoeff()-Y,2 tBodyAccJerk-arCoeff()-Y,3  
[113] tBodyAccJerk-arCoeff()-Y,4 tBodyAccJerk-arCoeff()-Z,1  
[115] tBodyAccJerk-arCoeff()-Z,2 tBodyAccJerk-arCoeff()-Z,3  
[117] tBodyAccJerk-arCoeff()-Z,4 tBodyAccJerk-correlation()-X,Y  
[119] tBodyAccJerk-correlation()-X,Z tBodyAccJerk-correlation()-Y,Z  
[121] tBodyGyro-mean()-X tBodyGyro-mean()-Y  
[123] tBodyGyro-mean()-Z tBodyGyro-std()-X  
[125] tBodyGyro-std()-Y tBodyGyro-std()-Z  
[127] tBodyGyro-mad()-X tBodyGyro-mad()-Y  
[129] tBodyGyro-mad()-Z tBodyGyro-max()-X  
[131] tBodyGyro-max()-Y tBodyGyro-max()-Z  
[133] tBodyGyro-min()-X tBodyGyro-min()-Y  
[135] tBodyGyro-min()-Z tBodyGyro-sma()  
[137] tBodyGyro-energy()-X tBodyGyro-energy()-Y  
[139] tBodyGyro-energy()-Z tBodyGyro-iqr()-X  
[141] tBodyGyro-iqr()-Y tBodyGyro-iqr()-Z  
[143] tBodyGyro-entropy()-X tBodyGyro-entropy()-Y  
[145] tBodyGyro-entropy()-Z tBodyGyro-arCoeff()-X,1  
[147] tBodyGyro-arCoeff()-X,2 tBodyGyro-arCoeff()-X,3  
[149] tBodyGyro-arCoeff()-X,4 tBodyGyro-arCoeff()-Y,1  
[151] tBodyGyro-arCoeff()-Y,2 tBodyGyro-arCoeff()-Y,3  
[153] tBodyGyro-arCoeff()-Y,4 tBodyGyro-arCoeff()-Z,1  
[155] tBodyGyro-arCoeff()-Z,2 tBodyGyro-arCoeff()-Z,3  
[157] tBodyGyro-arCoeff()-Z,4 tBodyGyro-correlation()-X,Y  
[159] tBodyGyro-correlation()-X,Z tBodyGyro-correlation()-Y,Z  
[161] tBodyGyroJerk-mean()-X tBodyGyroJerk-mean()-Y  
[163] tBodyGyroJerk-mean()-Z tBodyGyroJerk-std()-X  
[165] tBodyGyroJerk-std()-Y tBodyGyroJerk-std()-Z  
[167] tBodyGyroJerk-mad()-X tBodyGyroJerk-mad()-Y  
[169] tBodyGyroJerk-mad()-Z tBodyGyroJerk-max()-X  
[171] tBodyGyroJerk-max()-Y tBodyGyroJerk-max()-Z  
[173] tBodyGyroJerk-min()-X tBodyGyroJerk-min()-Y  
[175] tBodyGyroJerk-min()-Z tBodyGyroJerk-sma()  
[177] tBodyGyroJerk-energy()-X tBodyGyroJerk-energy()-Y  
[179] tBodyGyroJerk-energy()-Z tBodyGyroJerk-iqr()-X  
[181] tBodyGyroJerk-iqr()-Y tBodyGyroJerk-iqr()-Z  
[183] tBodyGyroJerk-entropy()-X tBodyGyroJerk-entropy()-Y  
[185] tBodyGyroJerk-entropy()-Z tBodyGyroJerk-arCoeff()-X,1  
[187] tBodyGyroJerk-arCoeff()-X,2 tBodyGyroJerk-arCoeff()-X,3  
[189] tBodyGyroJerk-arCoeff()-X,4 tBodyGyroJerk-arCoeff()-Y,1  
[191] tBodyGyroJerk-arCoeff()-Y,2 tBodyGyroJerk-arCoeff()-Y,3  
[193] tBodyGyroJerk-arCoeff()-Y,4 tBodyGyroJerk-arCoeff()-Z,1  
[195] tBodyGyroJerk-arCoeff()-Z,2 tBodyGyroJerk-arCoeff()-Z,3  
[197] tBodyGyroJerk-arCoeff()-Z,4 tBodyGyroJerk-correlation()-X,Y  
[199] tBodyGyroJerk-correlation()-X,Z tBodyGyroJerk-correlation()-Y,Z  
[201] tBodyAccMag-mean() tBodyAccMag-std()  
[203] tBodyAccMag-mad() tBodyAccMag-max()  
[205] tBodyAccMag-min() tBodyAccMag-sma()  
[207] tBodyAccMag-energy() tBodyAccMag-iqr()  
[209] tBodyAccMag-entropy() tBodyAccMag-arCoeff()1  
[211] tBodyAccMag-arCoeff()2 tBodyAccMag-arCoeff()3  
[213] tBodyAccMag-arCoeff()4 tGravityAccMag-mean()  
[215] tGravityAccMag-std() tGravityAccMag-mad()  
[217] tGravityAccMag-max() tGravityAccMag-min()  
[219] tGravityAccMag-sma() tGravityAccMag-energy()  
[221] tGravityAccMag-iqr() tGravityAccMag-entropy()  
[223] tGravityAccMag-arCoeff()1 tGravityAccMag-arCoeff()2  
[225] tGravityAccMag-arCoeff()3 tGravityAccMag-arCoeff()4  
[227] tBodyAccJerkMag-mean() tBodyAccJerkMag-std()  
[229] tBodyAccJerkMag-mad() tBodyAccJerkMag-max()  
[231] tBodyAccJerkMag-min() tBodyAccJerkMag-sma()  
[233] tBodyAccJerkMag-energy() tBodyAccJerkMag-iqr()  
[235] tBodyAccJerkMag-entropy() tBodyAccJerkMag-arCoeff()1  
[237] tBodyAccJerkMag-arCoeff()2 tBodyAccJerkMag-arCoeff()3  
[239] tBodyAccJerkMag-arCoeff()4 tBodyGyroMag-mean()  
[241] tBodyGyroMag-std() tBodyGyroMag-mad()  
[243] tBodyGyroMag-max() tBodyGyroMag-min()  
[245] tBodyGyroMag-sma() tBodyGyroMag-energy()  
[247] tBodyGyroMag-iqr() tBodyGyroMag-entropy()  
[249] tBodyGyroMag-arCoeff()1 tBodyGyroMag-arCoeff()2  
[251] tBodyGyroMag-arCoeff()3 tBodyGyroMag-arCoeff()4  
[253] tBodyGyroJerkMag-mean() tBodyGyroJerkMag-std()  
[255] tBodyGyroJerkMag-mad() tBodyGyroJerkMag-max()  
[257] tBodyGyroJerkMag-min() tBodyGyroJerkMag-sma()  
[259] tBodyGyroJerkMag-energy() tBodyGyroJerkMag-iqr()  
[261] tBodyGyroJerkMag-entropy() tBodyGyroJerkMag-arCoeff()1  
[263] tBodyGyroJerkMag-arCoeff()2 tBodyGyroJerkMag-arCoeff()3  
[265] tBodyGyroJerkMag-arCoeff()4 fBodyAcc-mean()-X  
[267] fBodyAcc-mean()-Y fBodyAcc-mean()-Z  
[269] fBodyAcc-std()-X fBodyAcc-std()-Y  
[271] fBodyAcc-std()-Z fBodyAcc-mad()-X  
[273] fBodyAcc-mad()-Y fBodyAcc-mad()-Z  
[275] fBodyAcc-max()-X fBodyAcc-max()-Y  
[277] fBodyAcc-max()-Z fBodyAcc-min()-X  
[279] fBodyAcc-min()-Y fBodyAcc-min()-Z  
[281] fBodyAcc-sma() fBodyAcc-energy()-X  
[283] fBodyAcc-energy()-Y fBodyAcc-energy()-Z  
[285] fBodyAcc-iqr()-X fBodyAcc-iqr()-Y  
[287] fBodyAcc-iqr()-Z fBodyAcc-entropy()-X  
[289] fBodyAcc-entropy()-Y fBodyAcc-entropy()-Z  
[291] fBodyAcc-maxInds-X fBodyAcc-maxInds-Y  
[293] fBodyAcc-maxInds-Z fBodyAcc-meanFreq()-X  
[295] fBodyAcc-meanFreq()-Y fBodyAcc-meanFreq()-Z  
[297] fBodyAcc-skewness()-X fBodyAcc-kurtosis()-X  
[299] fBodyAcc-skewness()-Y fBodyAcc-kurtosis()-Y  
[301] fBodyAcc-skewness()-Z fBodyAcc-kurtosis()-Z  
[303] fBodyAcc-bandsEnergy()-1,8 fBodyAcc-bandsEnergy()-9,16  
[305] fBodyAcc-bandsEnergy()-17,24 fBodyAcc-bandsEnergy()-25,32  
[307] fBodyAcc-bandsEnergy()-33,40 fBodyAcc-bandsEnergy()-41,48  
[309] fBodyAcc-bandsEnergy()-49,56 fBodyAcc-bandsEnergy()-57,64  
[311] fBodyAcc-bandsEnergy()-1,16 fBodyAcc-bandsEnergy()-17,32  
[313] fBodyAcc-bandsEnergy()-33,48 fBodyAcc-bandsEnergy()-49,64  
[315] fBodyAcc-bandsEnergy()-1,24 fBodyAcc-bandsEnergy()-25,48  
[317] fBodyAcc-bandsEnergy()-1,8 fBodyAcc-bandsEnergy()-9,16  
[319] fBodyAcc-bandsEnergy()-17,24 fBodyAcc-bandsEnergy()-25,32  
[321] fBodyAcc-bandsEnergy()-33,40 fBodyAcc-bandsEnergy()-41,48  
[323] fBodyAcc-bandsEnergy()-49,56 fBodyAcc-bandsEnergy()-57,64  
[325] fBodyAcc-bandsEnergy()-1,16 fBodyAcc-bandsEnergy()-17,32  
[327] fBodyAcc-bandsEnergy()-33,48 fBodyAcc-bandsEnergy()-49,64  
[329] fBodyAcc-bandsEnergy()-1,24 fBodyAcc-bandsEnergy()-25,48  
[331] fBodyAcc-bandsEnergy()-1,8 fBodyAcc-bandsEnergy()-9,16  
[333] fBodyAcc-bandsEnergy()-17,24 fBodyAcc-bandsEnergy()-25,32  
[335] fBodyAcc-bandsEnergy()-33,40 fBodyAcc-bandsEnergy()-41,48  
[337] fBodyAcc-bandsEnergy()-49,56 fBodyAcc-bandsEnergy()-57,64  
[339] fBodyAcc-bandsEnergy()-1,16 fBodyAcc-bandsEnergy()-17,32  
[341] fBodyAcc-bandsEnergy()-33,48 fBodyAcc-bandsEnergy()-49,64  
[343] fBodyAcc-bandsEnergy()-1,24 fBodyAcc-bandsEnergy()-25,48  
[345] fBodyAccJerk-mean()-X fBodyAccJerk-mean()-Y  
[347] fBodyAccJerk-mean()-Z fBodyAccJerk-std()-X  
[349] fBodyAccJerk-std()-Y fBodyAccJerk-std()-Z  
[351] fBodyAccJerk-mad()-X fBodyAccJerk-mad()-Y  
[353] fBodyAccJerk-mad()-Z fBodyAccJerk-max()-X  
[355] fBodyAccJerk-max()-Y fBodyAccJerk-max()-Z  
[357] fBodyAccJerk-min()-X fBodyAccJerk-min()-Y  
[359] fBodyAccJerk-min()-Z fBodyAccJerk-sma()  
[361] fBodyAccJerk-energy()-X fBodyAccJerk-energy()-Y  
[363] fBodyAccJerk-energy()-Z fBodyAccJerk-iqr()-X  
[365] fBodyAccJerk-iqr()-Y fBodyAccJerk-iqr()-Z  
[367] fBodyAccJerk-entropy()-X fBodyAccJerk-entropy()-Y  
[369] fBodyAccJerk-entropy()-Z fBodyAccJerk-maxInds-X  
[371] fBodyAccJerk-maxInds-Y fBodyAccJerk-maxInds-Z  
[373] fBodyAccJerk-meanFreq()-X fBodyAccJerk-meanFreq()-Y  
[375] fBodyAccJerk-meanFreq()-Z fBodyAccJerk-skewness()-X  
[377] fBodyAccJerk-kurtosis()-X fBodyAccJerk-skewness()-Y  
[379] fBodyAccJerk-kurtosis()-Y fBodyAccJerk-skewness()-Z  
[381] fBodyAccJerk-kurtosis()-Z fBodyAccJerk-bandsEnergy()-1,8  
[383] fBodyAccJerk-bandsEnergy()-9,16 fBodyAccJerk-bandsEnergy()-17,24  
[385] fBodyAccJerk-bandsEnergy()-25,32 fBodyAccJerk-bandsEnergy()-33,40  
[387] fBodyAccJerk-bandsEnergy()-41,48 fBodyAccJerk-bandsEnergy()-49,56  
[389] fBodyAccJerk-bandsEnergy()-57,64 fBodyAccJerk-bandsEnergy()-1,16  
[391] fBodyAccJerk-bandsEnergy()-17,32 fBodyAccJerk-bandsEnergy()-33,48  
[393] fBodyAccJerk-bandsEnergy()-49,64 fBodyAccJerk-bandsEnergy()-1,24  
[395] fBodyAccJerk-bandsEnergy()-25,48 fBodyAccJerk-bandsEnergy()-1,8  
[397] fBodyAccJerk-bandsEnergy()-9,16 fBodyAccJerk-bandsEnergy()-17,24  
[399] fBodyAccJerk-bandsEnergy()-25,32 fBodyAccJerk-bandsEnergy()-33,40  
[401] fBodyAccJerk-bandsEnergy()-41,48 fBodyAccJerk-bandsEnergy()-49,56  
[403] fBodyAccJerk-bandsEnergy()-57,64 fBodyAccJerk-bandsEnergy()-1,16  
[405] fBodyAccJerk-bandsEnergy()-17,32 fBodyAccJerk-bandsEnergy()-33,48  
[407] fBodyAccJerk-bandsEnergy()-49,64 fBodyAccJerk-bandsEnergy()-1,24  
[409] fBodyAccJerk-bandsEnergy()-25,48 fBodyAccJerk-bandsEnergy()-1,8  
[411] fBodyAccJerk-bandsEnergy()-9,16 fBodyAccJerk-bandsEnergy()-17,24  
[413] fBodyAccJerk-bandsEnergy()-25,32 fBodyAccJerk-bandsEnergy()-33,40  
[415] fBodyAccJerk-bandsEnergy()-41,48 fBodyAccJerk-bandsEnergy()-49,56  
[417] fBodyAccJerk-bandsEnergy()-57,64 fBodyAccJerk-bandsEnergy()-1,16  
[419] fBodyAccJerk-bandsEnergy()-17,32 fBodyAccJerk-bandsEnergy()-33,48  
[421] fBodyAccJerk-bandsEnergy()-49,64 fBodyAccJerk-bandsEnergy()-1,24  
[423] fBodyAccJerk-bandsEnergy()-25,48 fBodyGyro-mean()-X  
[425] fBodyGyro-mean()-Y fBodyGyro-mean()-Z  
[427] fBodyGyro-std()-X fBodyGyro-std()-Y  
[429] fBodyGyro-std()-Z fBodyGyro-mad()-X  
[431] fBodyGyro-mad()-Y fBodyGyro-mad()-Z  
[433] fBodyGyro-max()-X fBodyGyro-max()-Y  
[435] fBodyGyro-max()-Z fBodyGyro-min()-X  
[437] fBodyGyro-min()-Y fBodyGyro-min()-Z  
[439] fBodyGyro-sma() fBodyGyro-energy()-X  
[441] fBodyGyro-energy()-Y fBodyGyro-energy()-Z  
[443] fBodyGyro-iqr()-X fBodyGyro-iqr()-Y  
[445] fBodyGyro-iqr()-Z fBodyGyro-entropy()-X  
[447] fBodyGyro-entropy()-Y fBodyGyro-entropy()-Z  
[449] fBodyGyro-maxInds-X fBodyGyro-maxInds-Y  
[451] fBodyGyro-maxInds-Z fBodyGyro-meanFreq()-X  
[453] fBodyGyro-meanFreq()-Y fBodyGyro-meanFreq()-Z  
[455] fBodyGyro-skewness()-X fBodyGyro-kurtosis()-X  
[457] fBodyGyro-skewness()-Y fBodyGyro-kurtosis()-Y  
[459] fBodyGyro-skewness()-Z fBodyGyro-kurtosis()-Z  
[461] fBodyGyro-bandsEnergy()-1,8 fBodyGyro-bandsEnergy()-9,16  
[463] fBodyGyro-bandsEnergy()-17,24 fBodyGyro-bandsEnergy()-25,32  
[465] fBodyGyro-bandsEnergy()-33,40 fBodyGyro-bandsEnergy()-41,48  
[467] fBodyGyro-bandsEnergy()-49,56 fBodyGyro-bandsEnergy()-57,64  
[469] fBodyGyro-bandsEnergy()-1,16 fBodyGyro-bandsEnergy()-17,32  
[471] fBodyGyro-bandsEnergy()-33,48 fBodyGyro-bandsEnergy()-49,64  
[473] fBodyGyro-bandsEnergy()-1,24 fBodyGyro-bandsEnergy()-25,48  
[475] fBodyGyro-bandsEnergy()-1,8 fBodyGyro-bandsEnergy()-9,16  
[477] fBodyGyro-bandsEnergy()-17,24 fBodyGyro-bandsEnergy()-25,32  
[479] fBodyGyro-bandsEnergy()-33,40 fBodyGyro-bandsEnergy()-41,48  
[481] fBodyGyro-bandsEnergy()-49,56 fBodyGyro-bandsEnergy()-57,64  
[483] fBodyGyro-bandsEnergy()-1,16 fBodyGyro-bandsEnergy()-17,32  
[485] fBodyGyro-bandsEnergy()-33,48 fBodyGyro-bandsEnergy()-49,64  
[487] fBodyGyro-bandsEnergy()-1,24 fBodyGyro-bandsEnergy()-25,48  
[489] fBodyGyro-bandsEnergy()-1,8 fBodyGyro-bandsEnergy()-9,16  
[491] fBodyGyro-bandsEnergy()-17,24 fBodyGyro-bandsEnergy()-25,32  
[493] fBodyGyro-bandsEnergy()-33,40 fBodyGyro-bandsEnergy()-41,48  
[495] fBodyGyro-bandsEnergy()-49,56 fBodyGyro-bandsEnergy()-57,64  
[497] fBodyGyro-bandsEnergy()-1,16 fBodyGyro-bandsEnergy()-17,32  
[499] fBodyGyro-bandsEnergy()-33,48 fBodyGyro-bandsEnergy()-49,64  
[501] fBodyGyro-bandsEnergy()-1,24 fBodyGyro-bandsEnergy()-25,48  
[503] fBodyAccMag-mean() fBodyAccMag-std()  
[505] fBodyAccMag-mad() fBodyAccMag-max()  
[507] fBodyAccMag-min() fBodyAccMag-sma()  
[509] fBodyAccMag-energy() fBodyAccMag-iqr()  
[511] fBodyAccMag-entropy() fBodyAccMag-maxInds  
[513] fBodyAccMag-meanFreq() fBodyAccMag-skewness()  
[515] fBodyAccMag-kurtosis() fBodyBodyAccJerkMag-mean()  
[517] fBodyBodyAccJerkMag-std() fBodyBodyAccJerkMag-mad()  
[519] fBodyBodyAccJerkMag-max() fBodyBodyAccJerkMag-min()  
[521] fBodyBodyAccJerkMag-sma() fBodyBodyAccJerkMag-energy()  
[523] fBodyBodyAccJerkMag-iqr() fBodyBodyAccJerkMag-entropy()  
[525] fBodyBodyAccJerkMag-maxInds fBodyBodyAccJerkMag-meanFreq()  
[527] fBodyBodyAccJerkMag-skewness() fBodyBodyAccJerkMag-kurtosis()  
[529] fBodyBodyGyroMag-mean() fBodyBodyGyroMag-std()  
[531] fBodyBodyGyroMag-mad() fBodyBodyGyroMag-max()  
[533] fBodyBodyGyroMag-min() fBodyBodyGyroMag-sma()  
[535] fBodyBodyGyroMag-energy() fBodyBodyGyroMag-iqr()  
[537] fBodyBodyGyroMag-entropy() fBodyBodyGyroMag-maxInds  
[539] fBodyBodyGyroMag-meanFreq() fBodyBodyGyroMag-skewness()  
[541] fBodyBodyGyroMag-kurtosis() fBodyBodyGyroJerkMag-mean()  
[543] fBodyBodyGyroJerkMag-std() fBodyBodyGyroJerkMag-mad()  
[545] fBodyBodyGyroJerkMag-max() fBodyBodyGyroJerkMag-min()  
[547] fBodyBodyGyroJerkMag-sma() fBodyBodyGyroJerkMag-energy()  
[549] fBodyBodyGyroJerkMag-iqr() fBodyBodyGyroJerkMag-entropy()  
[551] fBodyBodyGyroJerkMag-maxInds fBodyBodyGyroJerkMag-meanFreq()  
[553] fBodyBodyGyroJerkMag-skewness() fBodyBodyGyroJerkMag-kurtosis()  
[555] angle(tBodyAccMean,gravity) angle(tBodyAccJerkMean),gravityMean) [557] angle(tBodyGyroMean,gravityMean) angle(tBodyGyroJerkMean,gravityMean) [559] angle(X,gravityMean) angle(Y,gravityMean)  
[561] angle(Z,gravityMean)

## Activity Labels

1 WALKING 2 WALKING\_UPSTAIRS 3 WALKING\_DOWNSTAIRS 4 SITTING 5 STANDING 6 LAYING