

# Codebook

## Partition

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.

## Subject

The experiments have been carried out with a group of 30 volunteers and each volunteer (subject) is identified with label 1-30 specified in subject\_<partition>.txt.



### partition

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.

## Activity

Each subject performed six activities (WALKING, WALKING\_UPSTAIRS, WALKING\_DOWNSTAIRS, SITTING, STANDING, LAYING) and each activity is identified with 1-6 in activity\_labels.txt.

Label	Activity
1	WALKING
2	WALKING_UPSTAIRS
3	WALKING_DOWNSTAIRS
4	SITTING
5	STANDING
6	LAYING

## Input Data X

Measurement records of the study are stored in X\_<partition>.txt.

## Features

Triaxial acceleration from the accelerometer (total acceleration), the estimated body acceleration, and triaxial Angular velocity from the gyroscope. There are 561 features as specified in the features.txt. Refer to features\_info.txt and features.txt provided with the original data for specifications.

*The features selected for this database come from the accelerometer and gyroscope 3-axial raw signals tAcc-XYZ and tGyro-XYZ. These time domain signals (prefix 't' to denote time) 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 (tBodyAcc-XYZ and tGravityAcc-XYZ) 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 (tBodyAccJerk-XYZ and tBodyGyroJerk-XYZ). Also the magnitude of these three-dimensional signals were calculated using the Euclidean norm (tBodyAccMag, tGravityAccMag, tBodyAccJerkMag, tBodyGyroMag, tBodyGyroJerkMag).*

*Finally a Fast Fourier Transform (FFT) was applied to some of these signals producing fBodyAcc-XYZ, fBodyAccJerk-XYZ, fBodyGyro-XYZ, fBodyAccJerkMag, fBodyGyroMag, fBodyGyroJerkMag. (Note the 'f' to indicate frequency domain signals).*

*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.

tBodyAcc-XYZ  
tGravityAcc-XYZ  
tBodyAccJerk-XYZ  
tBodyGyro-XYZ  
tBodyGyroJerk-XYZ  
tBodyAccMag  
tGravityAccMag  
tBodyAccJerkMag  
tBodyGyroMag  
tBodyGyroJerkMag  
fBodyAcc-XYZ  
fBodyAccJerk-XYZ  
fBodyGyro-XYZ  
fBodyAccMag  
fBodyAccJerkMag  
fBodyGyroMag  
fBodyGyroJerkMag

The set of variables that were estimated from these signals are:

mean(): Mean value  
std(): Standard deviation  
mad(): Median absolute deviation  
max(): Largest value in array  
min(): Smallest value in array  
sma(): Signal magnitude area  
energy(): Energy measure. Sum of the squares divided by the number of values.  
iqr(): Interquartile range  
entropy(): Signal entropy  
arCoeff(): Autorregresion coefficients with Burg order equal to 4  
correlation(): correlation coefficient between two signals  
maxInds(): index of the frequency component with largest magnitude  
meanFreq(): Weighted average of the frequency components to obtain a mean frequency  
skewness(): skewness of the frequency domain signal  
kurtosis(): kurtosis of the frequency domain signal  
bandsEnergy(): Energy of a frequency interval within the 64 bins of the FFT of each window.  
angle(): Angle between two vectors.

Additional vectors obtained by averaging the signals in a signal window sample. These are used on the angle() variable:

gravityMean  
tBodyAccMean  
tBodyAccJerkMean  
tBodyGyroMean  
tBodyGyroJerkMean

## Subject of each record of X

Subject of each row data in X\_<partition> is identified with the label of the corresponding row in subject\_<partition>.txt.

## Activity of each record of X

Activity type of each row data in X\_<partition> is identified with the label of the corresponding row in y\_<partition>.txt.

## Result output

### Format

means.txt holds the result data as in the format below.

Subject	Activity	Features (multiple)
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### Features

The feature column names are below. For instance, time\_bodyacc\_mean\_x is the mean value of the time domain signal of the body acceleration

for X direction.

```
time_bodyacc_mean_x
time_bodyacc_mean_y
time_bodyacc_mean_z
time_bodyacc_std_x
time_bodyacc_std_y
time_bodyacc_std_z
time_gravityacc_mean_x
time_gravityacc_mean_y
time_gravityacc_mean_z
time_gravityacc_std_x
time_gravityacc_std_y
time_gravityacc_std_z
time_bodyaccjerk_mean_x
time_bodyaccjerk_mean_y
time_bodyaccjerk_mean_z
time_bodyaccjerk_std_x
time_bodyaccjerk_std_y
time_bodyaccjerk_std_z
time_bodygyro_mean_x
time_bodygyro_mean_y
time_bodygyro_mean_z
time_bodygyro_std_x
time_bodygyro_std_y
time_bodygyro_std_z
time_bodygyrojerk_mean_x
time_bodygyrojerk_mean_y
time_bodygyrojerk_mean_z
time_bodygyrojerk_std_x
time_bodygyrojerk_std_y
time_bodygyrojerk_std_z
time_bodyaccmag_mean
time_bodyaccmag_std
time_gravityaccmag_mean
time_gravityaccmag_std
time_bodyaccjerkmag_mean
time_bodyaccjerkmag_std
time_bodygyromag_mean
time_bodygyromag_std
time_bodygyrojerkmag_mean
time_bodygyrojerkmag_std
freq_bodyacc_mean_x
freq_bodyacc_mean_y
freq_bodyacc_mean_z
freq_bodyacc_std_x
freq_bodyacc_std_y
freq_bodyacc_std_z
freq_bodyacc_meanfreq_x
freq_bodyacc_meanfreq_y
freq_bodyacc_meanfreq_z
freq_bodyaccjerk_mean_x
freq_bodyaccjerk_mean_y
freq_bodyaccjerk_mean_z
freq_bodyaccjerk_std_x
freq_bodyaccjerk_std_y
freq_bodyaccjerk_std_z
freq_bodyaccjerk_meanfreq_x
freq_bodyaccjerk_meanfreq_y
freq_bodyaccjerk_meanfreq_z
freq_bodygyro_mean_x
freq_bodygyro_mean_y
freq_bodygyro_mean_z
freq_bodygyro_std_x
freq_bodygyro_std_y
freq_bodygyro_std_z
freq_bodygyro_meanfreq_x
freq_bodygyro_meanfreq_y
```

```
freq_bodygyro_meanfreq_z  
freq_bodyaccmag_mean  
freq_bodyaccmag_std  
freq_bodyaccmag_meanfreq  
freq_bodybodyaccjerkmag_mean  
freq_bodybodyaccjerkmag_std  
freq_bodybodyaccjerkmag_meanfreq  
freq_bodybodygyromag_mean  
freq_bodybodygyromag_std  
freq_bodybodygyromag_meanfreq  
freq_bodybodygyrojerkmag_mean
```

freq\_bodybodygyrojerkmag\_std  
freq\_bodybodygyrojerkmag\_meanfreq