

## UCI HAR Dataset

activity\_label  
names of activities

subject  
subject number

tBodyAcc-mean()-X  
mean value of body linear acceleration in X direction in time domain

tBodyAcc-mean()-Y  
mean value of body linear acceleration in Y direction in time domain

tBodyAcc-mean()-Z  
mean value of body linear acceleration in Z direction in time domain

tBodyAcc-std()-X  
standard deviation of body linear acceleration in X direction in time domain

tBodyAcc-std()-Y  
standard deviation of body linear acceleration in Y direction in time domain

tBodyAcc-std()-Z  
standard deviation of body linear acceleration in Z direction in time domain

tGravityAcc-mean()-X  
mean value of gravity acceleration in X direction in time domain

tGravityAcc-mean()-Y  
mean value of gravity acceleration in Y direction in time domain

tGravityAcc-mean()-Z  
mean value of gravity acceleration in Z direction in time domain

tGravityAcc-std()-X  
standard deviation of gravity acceleration in X direction in time domain

tGravityAcc-std()-Y  
standard deviation of gravity acceleration in Y direction in time domain

tGravityAcc-std()-Z  
standard deviation of gravity acceleration in Z direction in time domain

tBodyAccJerk-mean()-X  
mean value of jerk linear acceleration in X direction in time domain

tBodyAccJerk-mean()-Y  
mean value of jerk linear acceleration in Y direction in time domain

tBodyAccJerk-mean()-Z  
mean value of jerk linear acceleration in Z direction in time domain

tBodyAccJerk-std()-X  
standard deviation of jerk linear acceleration in X direction in time domain

`tBodyAccJerk-std()-Y`  
standard deviation of jerk linear acceleration in Y direction in time domain

`tBodyAccJerk-std()-Z`  
standard deviation of jerk linear acceleration in Z direction in time domain

`tBodyGyro-mean()-X`  
mean value of body angular velocity in X direction in time domain

`tBodyGyro-mean()-Y`  
mean value of body angular velocity in Y direction in time domain

`tBodyGyro-mean()-Z`  
mean value of body angular velocity in Z direction in time domain

`tBodyGyro-std()-X`  
standard deviation of body angular velocity in X direction in time domain

`tBodyGyro-std()-Y`  
standard deviation of body angular velocity in Y direction in time domain

`tBodyGyro-std()-Z`  
standard deviation of body angular velocity in Z direction in time domain

`tBodyGyroJerk-mean()-X`  
mean value of jerk angular velocity in X direction in time domain

`tBodyGyroJerk-mean()-Y`  
mean value of jerk angular velocity in Y direction in time domain

`tBodyGyroJerk-mean()-Z`  
mean value of jerk angular velocity in Z direction in time domain

`tBodyGyroJerk-std()-X`  
standard deviation of jerk angular velocity in X direction in time domain

`tBodyGyroJerk-std()-Y`  
standard deviation of jerk angular velocity in Y direction in time domain

`tBodyGyroJerk-std()-Z`  
standard deviation of jerk angular velocity in Z direction in time domain

`tBodyAccMag-mean()`  
mean value of magnitude of body linear acceleration in time domain

`tBodyAccMag-std()`  
standard deviation of magnitude of body linear acceleration in time domain

`tGravityAccMag-mean()`  
mean value of magnitude of gravity acceleration in time domain

`tGravityAccMag-std()`  
standard deviation of magnitude of gravity acceleration in time domain

`tBodyAccJerkMag-mean()`  
mean value of magnitude of jerk linear acceleration in time domain

`tBodyAccJerkMag-std()`  
standard deviation of magnitude of jerk linear acceleration in time domain

`tBodyGyroMag-mean()`  
mean value of magnitude of body angular velocity in time domain

`tBodyGyroMag-std()`  
standard deviation of magnitude of body angular velocity in time domain

**tBodyGyroJerkMag-mean()**

mean value of magnitude of jerk angular velocity in time domain

**tBodyGyroJerkMag-std()**

standard deviation of magnitude of jerk angular velocity in time domain

**fBodyAcc-mean()-X**

mean value of body linear acceleration in X direction in frequency domain

**fBodyAcc-mean()-Y**

mean value of body linear acceleration in Y direction in frequency domain

**fBodyAcc-mean()-Z**

mean value of body linear acceleration in Z direction in frequency domain

**fBodyAcc-std()-X**

standard deviation of body linear acceleration in X direction in frequency domain

**fBodyAcc-std()-Y**

standard deviation of body linear acceleration in Y direction in frequency domain

**fBodyAcc-std()-Z**

standard deviation of body linear acceleration in Z direction in frequency domain

**fBodyAccJerk-mean()-X**

mean value of jerk linear acceleration in X direction in frequency domain

**fBodyAccJerk-mean()-Y**

mean value of jerk linear acceleration in Y direction in frequency domain

**fBodyAccJerk-mean()-Z**

mean value of jerk linear acceleration in Z direction in frequency domain

**fBodyAccJerk-std()-X**

standard deviation of jerk linear acceleration in X direction in frequency domain

**fBodyAccJerk-std()-Y**

standard deviation of jerk linear acceleration in Y direction in frequency domain

**fBodyAccJerk-std()-Z**

standard deviation of jerk linear acceleration in Z direction in frequency domain

**fBodyGyro-mean()-X**

mean value of body angular velocity in X direction in frequency domain

**fBodyGyro-mean()-Y**

mean value of body angular velocity in Y direction in frequency domain

**fBodyGyro-mean()-Z**

mean value of body angular velocity in Z direction in frequency domain

**fBodyGyro-std()-X**

standard deviation of body angular velocity in X direction in frequency domain

**fBodyGyro-std()-Y**

standard deviation of body angular velocity in Y direction in frequency domain

**fBodyGyro-std()-Z**

standard deviation of body angular velocity in Z direction in frequency domain

**fBodyAccMag-mean()**

mean value of magnitude of body linear acceleration in frequency domain

**fBodyAccMag-std()**

standard deviation of magnitude of body linear acceleration in frequency domain

fBodyAccJerkMag-mean()

mean value of magnitude of jerk linear acceleration in frequency domain

fBodyAccJerkMag-std()

standard deviation of magnitude of jerk linear acceleration in frequency domain

fBodyGyroMag-mean()

mean value of magnitude of body angular velocity in frequency domain

fBodyGyroMag-std()

standard deviation of magnitude of body angular velocity in frequency domain

fBodyGyroJerkMag-mean()

mean value of magnitude of jerk angular velocity in frequency domain

fBodyGyroJerkMag-std()

standard deviation of magnitude of jerk angular velocity in frequency domain