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

standard deviation of magnitude of body angular velocity in time domain

tBodyGyroMag-std()

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
$fBodyAcc\text{-mean()-}X\\$ 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
$fBodyAcc\text{-}std()\text{-}X\\ standard\ deviation\ of\ body\ linear\ acceleration\ in\ X\ direction\ in\ frequency\ domain$
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 magni	tude of boo	y linear	acceleration	in frec	quency 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