VADIABLE NAME	VARIABLE DESCRIPTION
VARIABLE NAME	VARIABLE DESCRIPTION
ACTIVITY_DESCRIPTION	Activity for which the measurment has been done
	Mean of time domain signal of particular measurment and
Time-Signal-Body-accelerometer-mean()-X	dimension
	Mean of time domain signal of particular measurment and
Time-Signal-Body-accelerometer-mean()-Y	dimension
	Mean of time domain signal of particular measurment and
Time-Signal-Body-accelerometer-mean()-Z	dimension
	Mean of time domain signal of particular measurment and
Time-Signal-Gravity-accelerometer-mean()-X	dimension
· · · · · · · · · · · · · · · · · · ·	Mean of time domain signal of particular measurment and
Time-Signal-Gravity-accelerometer-mean()-Y	dimension
Time signal Gravity acceleranteer mean()	Mean of time domain signal of particular measurment and
Time-Signal-Gravity-accelerometer-mean()-Z	dimension
Time-Signal-Body-accelerometer-Jerk-signal-	Mean of time domain signal of particular measurment and
mean()-X	dimension
Time-Signal-Body-accelerometer-Jerk-signal-	Mean of time domain signal of particular measurment and
mean()-Y	dimension
Time-Signal-Body-accelerometer-Jerk-signal-	Mean of time domain signal of particular measurment and
mean()-Z	dimension
	Mean of time domain signal of particular measurment and
Time-Signal-Body-gyroscope-mean()-X	dimension
	Mean of time domain signal of particular measurment and
Time-Signal-Body-gyroscope-mean()-Y	dimension
	Mean of time domain signal of particular measurment and
Time-Signal-Body-gyroscope-mean()-Z	dimension
Time-Signal-Body-gyroscope-Jerk-signal-mean()-	Mean of time domain signal of particular measurment and
X	dimension
	Mean of time domain signal of particular measurment and
Time-Signal-Body-gyroscope-Jerk-signal-mean()-\	= '
Time-signal-body-gyroscope-serk-signal-mean()-	
T. C. 15 1	Mean of time domain signal of particular measurment and
Time-Signal-Body-gyroscope-Jerk-signal-mean()-2	
Time-Signal-Body-accelerometer-Magnitude-	Mean of time domain signal of particular measurment and
mean()	dimension
Time-Signal-Gravity-accelerometer-Magnitude-	Mean of time domain signal of particular measurment and
mean()	dimension
Time-Signal-Body-accelerometer-Jerk-signal-	Mean of time domain signal of particular measurment and
Magnitude-mean()	dimension
	Mean of time domain signal of particular measurment and
Time-Signal-Body-gyroscope-Magnitude-mean()	dimension
Time-Signal-Body-gyroscope-Jerk-signal-	Mean of time domain signal of particular measurment and
Magnitude-mean()	dimension
. J.	Mean of frequency domain signal of particular measurment
Frequency-signal-Body-accelerometer-mean()-X	and dimension
requency-signal-body-acceleronieter-inean()-x	Mean of frequency domain signal of particular measurment
Fraguency signal Rady assolutementar mass/\ V	and dimension
Frequency-signal-Body-accelerometer-mean()-Y	
English and Dada.	Mean of frequency domain signal of particular measurment
Frequency-signal-Body-accelerometer-mean()-Z	and dimension

VADIABLE NAME	VADIABLE DESCRIPTION
VARIABLE NAME	VARIABLE DESCRIPTION
Frequency-signal-Body-accelerometer-	Mean of frequency domain signal of particular measurment
meanFreq()-X	and dimension
Frequency-signal-Body-accelerometer-	Mean of frequency domain signal of particular measurment
meanFreq()-Y	and dimension
Frequency-signal-Body-accelerometer-	Mean of frequency domain signal of particular measurment
meanFreq()-Z	and dimension
Frequency-signal-Body-accelerometer-Jerk-	Mean of frequency domain signal of particular measurment
signal-mean()-X	and dimension
Frequency-signal-Body-accelerometer-Jerk-	Mean of frequency domain signal of particular measurment
signal-mean()-Y	and dimension
Frequency-signal-Body-accelerometer-Jerk-	Mean of frequency domain signal of particular measurment
signal-mean()-Z	and dimension
Frequency-signal-Body-accelerometer-Jerk-	Mean of frequency domain signal of particular measurment
signal-meanFreq()-X	and dimension
Frequency-signal-Body-accelerometer-Jerk-	Mean of frequency domain signal of particular measurment
signal-meanFreq()-Y	and dimension
Frequency-signal-Body-accelerometer-Jerk-	Mean of frequency domain signal of particular measurment
signal-meanFreq()-Z	and dimension
	Mean of frequency domain signal of particular measurment
Frequency-signal-Body-gyroscope-mean()-X	and dimension
	Mean of frequency domain signal of particular measurment
Frequency-signal-Body-gyroscope-mean()-Y	and dimension
	Mean of frequency domain signal of particular measurment
Frequency-signal-Body-gyroscope-mean()-Z	and dimension
	Mean of frequency domain signal of particular measurment
Frequency-signal-Body-gyroscope-meanFreq()-X	and dimension
	Mean of frequency domain signal of particular measurment
Frequency-signal-Body-gyroscope-meanFreq()-Y	and dimension
	Mean of frequency domain signal of particular measurment
Frequency-signal-Body-gyroscope-meanFreq()-Z	and dimension
Frequency-signal-Body-accelerometer-	Mean of frequency domain signal of particular measurment
Magnitude-mean()	and dimension
Frequency-signal-Body-accelerometer-	Mean of frequency domain signal of particular measurment
Magnitude-meanFreq()	and dimension
Frequency-signal-Body-accelerometer-Jerk-	Mean of frequency domain signal of particular measurment
signal-Magnitude-mean()	and dimension
Frequency-signal-Body-accelerometer-Jerk-	Mean of frequency domain signal of particular measurment
signal-Magnitude-meanFreq()	and dimension
Frequency-signal-Body-gyroscope-Magnitude-	Mean of frequency domain signal of particular measurment
mean()	and dimension
Frequency-signal-Body-gyroscope-Magnitude-	Mean of frequency domain signal of particular measurment
meanFreq()	and dimension
Frequency-signal-Body-gyroscope-Jerk-signal-	Mean of frequency domain signal of particular measurment
Magnitude-mean()	and dimension
Frequency-signal-Body-gyroscope-Jerk-signal-	Mean of frequency domain signal of particular measurment
Magnitude-meanFreq()	and dimension
Time-Signal-Body-accelerometer-Standard-	Standard deviation of time domain signal of particular
deviation()-X	measurment and dimension
Time-Signal-Body-accelerometer-Standard-	Standard deviation of time domain signal of particular
deviation()-Y	measurment and dimension
Time-Signal-Body-accelerometer-Standard-	Standard deviation of time domain signal of particular
deviation()-Z	measurment and dimension
Time-Signal-Gravity-accelerometer-Standard-	Standard deviation of time domain signal of particular
deviation()-X	measurment and dimension
Time-Signal-Gravity-accelerometer-Standard-	Standard deviation of time domain signal of particular
deviation()-Y	measurment and dimension
Time-Signal-Gravity-accelerometer-Standard-	Standard deviation of time domain signal of particular
deviation()-Z	measurment and dimension
Time-Signal-Body-accelerometer-Jerk-signal-	Standard deviation of time domain signal of particular
Standard-deviation()-X	measurment and dimension
Standard deviation() A	measarment and annension

VARIABLE NAME	VARIABLE DESCRIPTION
Time-Signal-Body-accelerometer-Jerk-signal-	Standard deviation of time domain signal of particular
Standard-deviation()-Y	measurment and dimension
Time-Signal-Body-accelerometer-Jerk-signal-	Standard deviation of time domain signal of particular
Standard-deviation()-Z	measurment and dimension
Time-Signal-Body-gyroscope-Standard-	Standard deviation of time domain signal of particular
deviation()-X	measurment and dimension
Time-Signal-Body-gyroscope-Standard-	Standard deviation of time domain signal of particular
deviation()-Y	measurment and dimension
· ·	Standard deviation of time domain signal of particular
Time-Signal-Body-gyroscope-Standard-	
deviation()-Z	measurment and dimension Standard deviation of time domain signal of particular
Time-Signal-Body-gyroscope-Jerk-signal-	measurment and dimension
Standard-deviation()-X	
Time-Signal-Body-gyroscope-Jerk-signal-	Standard deviation of time domain signal of particular
Standard-deviation()-Y	measurment and dimension
Time-Signal-Body-gyroscope-Jerk-signal-	Standard deviation of time domain signal of particular
Standard-deviation()-Z	measurment and dimension
Time-Signal-Body-accelerometer-Magnitude-	Standard deviation of time domain signal of particular
Standard-deviation()	measurment and dimension
Time-Signal-Gravity-accelerometer-Magnitude-	Standard deviation of time domain signal of particular
Standard-deviation()	measurment and dimension
Time-Signal-Body-accelerometer-Jerk-signal-	Standard deviation of time domain signal of particular
Magnitude-Standard-deviation()	measurment and dimension
Time-Signal-Body-gyroscope-Magnitude-	Standard deviation of time domain signal of particular
Standard-deviation()	measurment and dimension
Time-Signal-Body-gyroscope-Jerk-signal-	Standard deviation of time domain signal of particular
Magnitude-Standard-deviation()	measurment and dimension
Frequency-signal-Body-accelerometer-Standard-	Standard deviation of frequency domain signal of particular
deviation()-X	measurment and dimension
Frequency-signal-Body-accelerometer-Standard-	Standard deviation of frequency domain signal of particular
deviation()-Y	measurment and dimension
Frequency-signal-Body-accelerometer-Standard-	Standard deviation of frequency domain signal of particular
deviation()-Z	measurment and dimension
Frequency-signal-Body-accelerometer-Jerk-	Standard deviation of frequency domain signal of particular
signal-Standard-deviation()-X	measurment and dimension
Frequency-signal-Body-accelerometer-Jerk-	Standard deviation of frequency domain signal of particular
signal-Standard-deviation()-Y	measurment and dimension
Frequency-signal-Body-accelerometer-Jerk-	Standard deviation of frequency domain signal of particular
signal-Standard-deviation()-Z	measurment and dimension
Frequency-signal-Body-gyroscope-Standard-	Standard deviation of frequency domain signal of particular
deviation()-X	measurment and dimension
Frequency-signal-Body-gyroscope-Standard-	Standard deviation of frequency domain signal of particular
deviation()-Y	measurment and dimension
Frequency-signal-Body-gyroscope-Standard-	Standard deviation of frequency domain signal of particular
deviation()-Z	measurment and dimension
Frequency-signal-Body-accelerometer-	Standard deviation of frequency domain signal of particular
Magnitude-Standard-deviation()	measurment and dimension
Frequency-signal-Body-accelerometer-Jerk-	Standard deviation of frequency domain signal of particular
signal-Magnitude-Standard-deviation()	measurment and dimension
Frequency-signal-Body-gyroscope-Magnitude-	Standard deviation of frequency domain signal of particular
Standard-deviation()	measurment and dimension
Frequency-signal-Body-gyroscope-Jerk-signal-	Standard deviation of frequency domain signal of particular
Magnitude-Standard-deviation()	measurment and dimension