Subject 1

Description: No name for this variable in raw data set. So automatically named as V1.

1 . . . . 30. Indicates person on which the test was conducted.

Activity

Description: No name for this variable in raw data set. So automatically named as V1 .

1: WALKING

2: WALKING\_UPSTAIRS

3: WALKING\_DOWNSTAIRS

4: SITTING

5: STANDING

6: LAYING

tBodyAcc-mean()-X

Description: No name for this variable in raw data set. So automatically named as V1 .

-1 to 1:

Average is calculated for individual subject and corresponding activity combination.

tBodyAcc-mean()-Y

Description: No name for this variable in raw data set. So automatically named as V3.

-1 to 1:

Average is calculated for individual subject and corresponding activity combination.

tBodyAcc-mean()-Z

Description: No name for this variable in raw data set. So automatically named as V3.

-1 to 1:

Average is calculated for individual subject and corresponding activity combination.

tBodyAcc-std()-X

Description: No name for this variable in raw data set. So automatically named as V4.

-1 to 1:

Average is calculated for individual subject and corresponding activity combination.

tBodyAcc-std()-Y

Description: No name for this variable in raw data set. So automatically named as V5.

-1 to 1:

Average is calculated for individual subject and corresponding activity combination.

tBodyAcc-std()-Z

Description: No name for this variable in raw data set. So automatically named as V6.

-1 to 1:

Average is calculated for individual subject and corresponding activity combination.

tBodyAcc-mad()-X

Description: No name for this variable in raw data set. So automatically named as V7.

-1 to 1:

Average is calculated for individual subject and corresponding activity combination.

tBodyAcc-mad()-Y

Description: No name for this variable in raw data set. So automatically named as V8.

-1 to 1:

Average is calculated for individual subject and corresponding activity combination.

tBodyAcc-mad()-Z

Description: No name for this variable in raw data set. So automatically named as V9.

-1 to 1:

Average is calculated for individual subject and corresponding activity combination.

tBodyAcc-max()-X

Description: No name for this variable in raw data set. So automatically named as V10.

-1 to 1:

Average is calculated for individual subject and corresponding activity combination.

tBodyAcc-max()-Y

Description: No name for this variable in raw data set. So automatically named as V2.

-1 to 1:

Average is calculated for individual subject and corresponding activity combination.

tBodyAcc-max()-Z

Description: No name for this variable in raw data set. So automatically named as V2.

-1 to 1:

Average is calculated for individual subject and corresponding activity combination.

tBodyAcc-min()-X

Description: No name for this variable in raw data set. So automatically named as V2.

-1 to 1:

Average is calculated for individual subject and corresponding activity combination.

tBodyAcc-min()-Y

Description: No name for this variable in raw data set. So automatically named as V2.

-1 to 1:

Average is calculated for individual subject and corresponding activity combination.

tBodyAcc-min()-Z

Description: No name for this variable in raw data set. So automatically named as V2.

-1 to 1:

Average is calculated for individual subject and corresponding activity combination.

tBodyAcc-sma()

Description: No name for this variable in raw data set. So automatically named as V2.

-1 to 1:

Average is calculated for individual subject and corresponding activity combination.

tBodyAcc-energy()-X

Description: No name for this variable in raw data set. So automatically named as V2.

-1 to 1:

Average is calculated for individual subject and corresponding activity combination.

tBodyAcc-energy()-Y

Description: No name for this variable in raw data set. So automatically named as V2.

-1 to 1:

Average is calculated for individual subject and corresponding activity combination.

tBodyAcc-energy()-Z

Description: No name for this variable in raw data set. So automatically named as V2.

-1 to 1:

Average is calculated for individual subject and corresponding activity combination.

tBodyAcc-iqr()-X

Description: No name for this variable in raw data set. So automatically named as V2.

-1 to 1:

Average is calculated for individual subject and corresponding activity combination.

tBodyAcc-iqr()-Y

Description: No name for this variable in raw data set. So automatically named as V2.

-1 to 1:

Average is calculated for individual subject and corresponding activity combination.

tBodyAcc-iqr()-Z

Description: No name for this variable in raw data set. So automatically named as V2.

-1 to 1:

Average is calculated for individual subject and corresponding activity combination.

tBodyAcc-entropy()-X

Description: No name for this variable in raw data set. So automatically named as V2.

-1 to 1:

Average is calculated for individual subject and corresponding activity combination.

tBodyAcc-entropy()-Y

Description: No name for this variable in raw data set. So automatically named as V2.

-1 to 1:

Average is calculated for individual subject and corresponding activity combination.

tBodyAcc-entropy()-Z

Description: No name for this variable in raw data set. So automatically named as V2.

-1 to 1:

Average is calculated for individual subject and corresponding activity combination.

tBodyAcc-arCoeff()-X,1

Description: No name for this variable in raw data set. So automatically named as V2.

-1 to 1:

Average is calculated for individual subject and corresponding activity combination.

tBodyAcc-arCoeff()-X,2

Description: No name for this variable in raw data set. So automatically named as V2.

-1 to 1:

Average is calculated for individual subject and corresponding activity combination.

tBodyAcc-arCoeff()-X,3

Description: No name for this variable in raw data set. So automatically named as V2.

-1 to 1:

Average is calculated for individual subject and corresponding activity combination.

tBodyAcc-arCoeff()-X,4

Description: No name for this variable in raw data set. So automatically named as V2.

-1 to 1:

Average is calculated for individual subject and corresponding activity combination.

tBodyAcc-arCoeff()-Y,1

Description: No name for this variable in raw data set. So automatically named as V2.

-1 to 1:

Average is calculated for individual subject and corresponding activity combination.

tBodyAcc-arCoeff()-Y,2

Description: No name for this variable in raw data set. So automatically named as V2.

-1 to 1:

Average is calculated for individual subject and corresponding activity combination.

tBodyAcc-arCoeff()-Y,3

Description: No name for this variable in raw data set. So automatically named as V2.

-1 to 1:

Average is calculated for individual subject and corresponding activity combination.

tBodyAcc-arCoeff()-Y,4

Description: No name for this variable in raw data set. So automatically named as V2.

-1 to 1:

Average is calculated for individual subject and corresponding activity combination.

tBodyAcc-arCoeff()-Z,1

Description: No name for this variable in raw data set. So automatically named as V2.

-1 to 1:

Average is calculated for individual subject and corresponding activity combination.

tBodyAcc-arCoeff()-Z,2

Description: No name for this variable in raw data set. So automatically named as V2.

-1 to 1:

Average is calculated for individual subject and corresponding activity combination.

tBodyAcc-arCoeff()-Z,3

Description: No name for this variable in raw data set. So automatically named as V2.

-1 to 1:

Average is calculated for individual subject and corresponding activity combination.

tBodyAcc-arCoeff()-Z,4

Description: No name for this variable in raw data set. So automatically named as V2.

-1 to 1:

Average is calculated for individual subject and corresponding activity combination.

tBodyAcc-correlation()-X,Y

Description: No name for this variable in raw data set. So automatically named as V2.

-1 to 1:

Average is calculated for individual subject and corresponding activity combination.

tBodyAcc-correlation()-X,Z

Description: No name for this variable in raw data set. So automatically named as V2.

-1 to 1:

Average is calculated for individual subject and corresponding activity combination.

tBodyAcc-correlation()-Y,Z

Description: No name for this variable in raw data set. So automatically named as V2.

-1 to 1:

Average is calculated for individual subject and corresponding activity combination.

tGravityAcc-mean()-X

Description: No name for this variable in raw data set. So automatically named as V2.

-1 to 1:

Average is calculated for individual subject and corresponding activity combination.

tGravityAcc-mean()-Y

Description: No name for this variable in raw data set. So automatically named as V2.

-1 to 1:

Average is calculated for individual subject and corresponding activity combination.

tGravityAcc-mean()-Z

Description: No name for this variable in raw data set. So automatically named as V2.

-1 to 1:

Average is calculated for individual subject and corresponding activity combination.

tGravityAcc-std()-X

Description: No name for this variable in raw data set. So automatically named as V2.

-1 to 1:

Average is calculated for individual subject and corresponding activity combination.

tGravityAcc-std()-Y

Description: No name for this variable in raw data set. So automatically named as V2.

-1 to 1:

Average is calculated for individual subject and corresponding activity combination.

tGravityAcc-std()-Z

Description: No name for this variable in raw data set. So automatically named as V2.

-1 to 1:

Average is calculated for individual subject and corresponding activity combination.

tGravityAcc-mad()-X

Description: No name for this variable in raw data set. So automatically named as V2.

-1 to 1:

Average is calculated for individual subject and corresponding activity combination.

tGravityAcc-mad()-Y

Description: No name for this variable in raw data set. So automatically named as V2.

-1 to 1:

Average is calculated for individual subject and corresponding activity combination.

tGravityAcc-mad()-Z

Description: No name for this variable in raw data set. So automatically named as V2.

-1 to 1:

Average is calculated for individual subject and corresponding activity combination.

tGravityAcc-max()-X

Description: No name for this variable in raw data set. So automatically named as V2.

-1 to 1:

Average is calculated for individual subject and corresponding activity combination.

tGravityAcc-max()-Y

Description: No name for this variable in raw data set. So automatically named as V2.

-1 to 1:

Average is calculated for individual subject and corresponding activity combination.

tGravityAcc-max()-Z

Description: No name for this variable in raw data set. So automatically named as V2.

-1 to 1:

Average is calculated for individual subject and corresponding activity combination.

tGravityAcc-min()-X

Description: No name for this variable in raw data set. So automatically named as V2.

-1 to 1:

Average is calculated for individual subject and corresponding activity combination.

tGravityAcc-min()-Y

Description: No name for this variable in raw data set. So automatically named as V2.

-1 to 1:

Average is calculated for individual subject and corresponding activity combination.

tGravityAcc-min()-Z

Description: No name for this variable in raw data set. So automatically named as V2.

-1 to 1:

Average is calculated for individual subject and corresponding activity combination.

tGravityAcc-sma()

Description: No name for this variable in raw data set. So automatically named as V2.

-1 to 1:

Average is calculated for individual subject and corresponding activity combination.

tGravityAcc-energy()-X

Description: No name for this variable in raw data set. So automatically named as V2.

-1 to 1:

Average is calculated for individual subject and corresponding activity combination.

tGravityAcc-energy()-Y

Description: No name for this variable in raw data set. So automatically named as V2.

-1 to 1:

Average is calculated for individual subject and corresponding activity combination.

tGravityAcc-energy()-Z

Description: No name for this variable in raw data set. So automatically named as V2.

-1 to 1:

Average is calculated for individual subject and corresponding activity combination.

tGravityAcc-iqr()-X

Description: No name for this variable in raw data set. So automatically named as V2.

-1 to 1:

Average is calculated for individual subject and corresponding activity combination.

tGravityAcc-iqr()-Y

Description: No name for this variable in raw data set. So automatically named as V2.

-1 to 1:

Average is calculated for individual subject and corresponding activity combination.

tGravityAcc-iqr()-Z

Description: No name for this variable in raw data set. So automatically named as V2.

-1 to 1:

Average is calculated for individual subject and corresponding activity combination.

tGravityAcc-entropy()-X

Description: No name for this variable in raw data set. So automatically named as V2.

-1 to 1:

Average is calculated for individual subject and corresponding activity combination.

tGravityAcc-entropy()-Y

Description: No name for this variable in raw data set. So automatically named as V2.

-1 to 1:

Average is calculated for individual subject and corresponding activity combination.

tGravityAcc-entropy()-Z

Description: No name for this variable in raw data set. So automatically named as V2.

-1 to 1:

Average is calculated for individual subject and corresponding activity combination.

tGravityAcc-arCoeff()-X,1

Description: No name for this variable in raw data set. So automatically named as V2.

-1 to 1:

Average is calculated for individual subject and corresponding activity combination.

tGravityAcc-arCoeff()-X,2

Description: No name for this variable in raw data set. So automatically named as V2.

-1 to 1:

Average is calculated for individual subject and corresponding activity combination.

tGravityAcc-arCoeff()-X,3

Description: No name for this variable in raw data set. So automatically named as V2.

-1 to 1:

Average is calculated for individual subject and corresponding activity combination.

tGravityAcc-arCoeff()-X,4

Description: No name for this variable in raw data set. So automatically named as V2.

-1 to 1:

Average is calculated for individual subject and corresponding activity combination.

tGravityAcc-arCoeff()-Y,1

Description: No name for this variable in raw data set. So automatically named as V2.

-1 to 1:

Average is calculated for individual subject and corresponding activity combination.

tGravityAcc-arCoeff()-Y,2

Description: No name for this variable in raw data set. So automatically named as V2.

-1 to 1:

Average is calculated for individual subject and corresponding activity combination.

tGravityAcc-arCoeff()-Y,3

Description: No name for this variable in raw data set. So automatically named as V2.

-1 to 1:

Average is calculated for individual subject and corresponding activity combination.

tGravityAcc-arCoeff()-Y,4

Description: No name for this variable in raw data set. So automatically named as V2.

-1 to 1:

Average is calculated for individual subject and corresponding activity combination.

tGravityAcc-arCoeff()-Z,1

Description: No name for this variable in raw data set. So automatically named as V2.

-1 to 1:

Average is calculated for individual subject and corresponding activity combination.

tGravityAcc-arCoeff()-Z,2

Description: No name for this variable in raw data set. So automatically named as V2.

-1 to 1:

Average is calculated for individual subject and corresponding activity combination.

tGravityAcc-arCoeff()-Z,3

Description: No name for this variable in raw data set. So automatically named as V2.

-1 to 1:

Average is calculated for individual subject and corresponding activity combination.

tGravityAcc-arCoeff()-Z,4

Description: No name for this variable in raw data set. So automatically named as V2.

-1 to 1:

Average is calculated for individual subject and corresponding activity combination.

tGravityAcc-correlation()-X,Y

Description: No name for this variable in raw data set. So automatically named as V2.

-1 to 1:

Average is calculated for individual subject and corresponding activity combination.

tGravityAcc-correlation()-X,Z

Description: No name for this variable in raw data set. So automatically named as V2.

-1 to 1:

Average is calculated for individual subject and corresponding activity combination.

tGravityAcc-correlation()-Y,Z

Description: No name for this variable in raw data set. So automatically named as V2.

-1 to 1:

Average is calculated for individual subject and corresponding activity combination.

tBodyAccJerk-mean()-X

Description: No name for this variable in raw data set. So automatically named as V2.

-1 to 1:

Average is calculated for individual subject and corresponding activity combination.

tBodyAccJerk-mean()-Y

Description: No name for this variable in raw data set. So automatically named as V2.

-1 to 1:

Average is calculated for individual subject and corresponding activity combination.

tBodyAccJerk-mean()-Z

Description: No name for this variable in raw data set. So automatically named as V2.

-1 to 1:

Average is calculated for individual subject and corresponding activity combination.

tBodyAccJerk-std()-X

Description: No name for this variable in raw data set. So automatically named as V2.

-1 to 1:

Average is calculated for individual subject and corresponding activity combination.

Description: No name for this variable in raw data set. So automatically named as V2.

-1 to 1:

Average is calculated for individual subject and corresponding activity combination.

tBodyAccJerk-std()-Y

Description: No name for this variable in raw data set. So automatically named as V2.

-1 to 1:

Average is calculated for individual subject and corresponding activity combination.

tBodyAccJerk-std()-Z

Description: No name for this variable in raw data set. So automatically named as V2.

-1 to 1:

Average is calculated for individual subject and corresponding activity combination.

tBodyAccJerk-mad()-X

Description: No name for this variable in raw data set. So automatically named as V2.

-1 to 1:

Average is calculated for individual subject and corresponding activity combination.

tBodyAccJerk-mad()-Y

Description: No name for this variable in raw data set. So automatically named as V2.

-1 to 1:

Average is calculated for individual subject and corresponding activity combination.

tBodyAccJerk-mad()-Z

Description: No name for this variable in raw data set. So automatically named as V2.

-1 to 1:

Average is calculated for individual subject and corresponding activity combination.

tBodyAccJerk-max()-X

Description: No name for this variable in raw data set. So automatically named as V2.

-1 to 1:

Average is calculated for individual subject and corresponding activity combination.

tBodyAccJerk-max()-Y

Description: No name for this variable in raw data set. So automatically named as V2.

-1 to 1:

Average is calculated for individual subject and corresponding activity combination.

tBodyAccJerk-max()-Z

Description: No name for this variable in raw data set. So automatically named as V2.

-1 to 1:

Average is calculated for individual subject and corresponding activity combination.

tBodyAccJerk-min()-X

Description: No name for this variable in raw data set. So automatically named as V2.

-1 to 1:

Average is calculated for individual subject and corresponding activity combination.

tBodyAccJerk-min()-Y

Description: No name for this variable in raw data set. So automatically named as V2.

-1 to 1:

Average is calculated for individual subject and corresponding activity combination.

tBodyAccJerk-min()-Z

Description: No name for this variable in raw data set. So automatically named as V2.

-1 to 1:

Average is calculated for individual subject and corresponding activity combination.

tBodyAccJerk-sma()

Description: No name for this variable in raw data set. So automatically named as V2.

-1 to 1:

Average is calculated for individual subject and corresponding activity combination.

tBodyAccJerk-energy()-X

Description: No name for this variable in raw data set. So automatically named as V2.

-1 to 1:

Average is calculated for individual subject and corresponding activity combination.

tBodyAccJerk-energy()-Y

Description: No name for this variable in raw data set. So automatically named as V2.

-1 to 1:

Average is calculated for individual subject and corresponding activity combination.

tBodyAccJerk-energy()-Z

Description: No name for this variable in raw data set. So automatically named as V2.

-1 to 1:

Average is calculated for individual subject and corresponding activity combination.

tBodyAccJerk-iqr()-X

Description: No name for this variable in raw data set. So automatically named as V2.

-1 to 1:

Average is calculated for individual subject and corresponding activity combination.

tBodyAccJerk-iqr()-Y

Description: No name for this variable in raw data set. So automatically named as V2.

-1 to 1:

Average is calculated for individual subject and corresponding activity combination.

tBodyAccJerk-iqr()-Z

Description: No name for this variable in raw data set. So automatically named as V2.

-1 to 1:

Average is calculated for individual subject and corresponding activity combination.

tBodyAccJerk-entropy()-X

Description: No name for this variable in raw data set. So automatically named as V2.

-1 to 1:

Average is calculated for individual subject and corresponding activity combination.

tBodyAccJerk-entropy()-Y

Description: No name for this variable in raw data set. So automatically named as V2.

-1 to 1:

Average is calculated for individual subject and corresponding activity combination.

tBodyAccJerk-entropy()-Z

Description: No name for this variable in raw data set. So automatically named as V2.

-1 to 1:

Average is calculated for individual subject and corresponding activity combination.

tBodyAccJerk-arCoeff()-X,1

Description: No name for this variable in raw data set. So automatically named as V2.

-1 to 1:

Average is calculated for individual subject and corresponding activity combination.

tBodyAccJerk-arCoeff()-X,2

Description: No name for this variable in raw data set. So automatically named as V2.

-1 to 1:

Average is calculated for individual subject and corresponding activity combination.

tBodyAccJerk-arCoeff()-X,3

Description: No name for this variable in raw data set. So automatically named as V2.

-1 to 1:

Average is calculated for individual subject and corresponding activity combination.

tBodyAccJerk-arCoeff()-X,4

Description: No name for this variable in raw data set. So automatically named as V2.

-1 to 1:

Average is calculated for individual subject and corresponding activity combination.

tBodyAccJerk-arCoeff()-Y,1

Description: No name for this variable in raw data set. So automatically named as V2.

-1 to 1:

Average is calculated for individual subject and corresponding activity combination.

tBodyAccJerk-arCoeff()-Y,2

Description: No name for this variable in raw data set. So automatically named as V2.

-1 to 1:

Average is calculated for individual subject and corresponding activity combination.

tBodyAccJerk-arCoeff()-Y,3

Description: No name for this variable in raw data set. So automatically named as V2.

-1 to 1:

Average is calculated for individual subject and corresponding activity combination.

tBodyAccJerk-arCoeff()-Y,4

Description: No name for this variable in raw data set. So automatically named as V2.

-1 to 1:

Average is calculated for individual subject and corresponding activity combination.

tBodyAccJerk-arCoeff()-Z,1

Description: No name for this variable in raw data set. So automatically named as V2.

-1 to 1:

Average is calculated for individual subject and corresponding activity combination.

tBodyAccJerk-arCoeff()-Z,2

Description: No name for this variable in raw data set. So automatically named as V2.

-1 to 1:

Average is calculated for individual subject and corresponding activity combination.

tBodyAccJerk-arCoeff()-Z,3

Description: No name for this variable in raw data set. So automatically named as V2.

-1 to 1:

Average is calculated for individual subject and corresponding activity combination.

tBodyAccJerk-arCoeff()-Z,4

Description: No name for this variable in raw data set. So automatically named as V2.

-1 to 1:

Average is calculated for individual subject and corresponding activity combination.

tBodyAccJerk-correlation()-X,Y

Description: No name for this variable in raw data set. So automatically named as V2.

-1 to 1:

Average is calculated for individual subject and corresponding activity combination.

tBodyAccJerk-correlation()-X,Z

Description: No name for this variable in raw data set. So automatically named as V2.

-1 to 1:

Average is calculated for individual subject and corresponding activity combination.

tBodyAccJerk-correlation()-Y,Z

Description: No name for this variable in raw data set. So automatically named as V2.

-1 to 1:

Average is calculated for individual subject and corresponding activity combination.

tBodyGyro-mean()-X

Description: No name for this variable in raw data set. So automatically named as V2.

-1 to 1:

Average is calculated for individual subject and corresponding activity combination.

tBodyGyro-mean()-Y

Description: No name for this variable in raw data set. So automatically named as V2.

-1 to 1:

Average is calculated for individual subject and corresponding activity combination.

tBodyGyro-mean()-Z

Description: No name for this variable in raw data set. So automatically named as V2.

-1 to 1:

Average is calculated for individual subject and corresponding activity combination.

tBodyGyro-std()-X

Description: No name for this variable in raw data set. So automatically named as V2.

-1 to 1:

Average is calculated for individual subject and corresponding activity combination.

tBodyGyro-std()-Y

Description: No name for this variable in raw data set. So automatically named as V2.

-1 to 1:

Average is calculated for individual subject and corresponding activity combination.

tBodyGyro-std()-Z

Description: No name for this variable in raw data set. So automatically named as V2.

-1 to 1:

Average is calculated for individual subject and corresponding activity combination.

tBodyGyro-mad()-X

Description: No name for this variable in raw data set. So automatically named as V2.

-1 to 1:

Average is calculated for individual subject and corresponding activity combination.

tBodyGyro-mad()-Y

Description: No name for this variable in raw data set. So automatically named as V2.

-1 to 1:

Average is calculated for individual subject and corresponding activity combination.

tBodyGyro-mad()-Z

Description: No name for this variable in raw data set. So automatically named as V2.

-1 to 1:

Average is calculated for individual subject and corresponding activity combination.

tBodyGyro-max()-X

Description: No name for this variable in raw data set. So automatically named as V2.

-1 to 1:

Average is calculated for individual subject and corresponding activity combination.

tBodyGyro-max()-Y

Description: No name for this variable in raw data set. So automatically named as V2.

-1 to 1:

Average is calculated for individual subject and corresponding activity combination.

tBodyGyro-max()-Z

Description: No name for this variable in raw data set. So automatically named as V2.

-1 to 1:

Average is calculated for individual subject and corresponding activity combination.

tBodyGyro-min()-X

Description: No name for this variable in raw data set. So automatically named as V2.

-1 to 1:

Average is calculated for individual subject and corresponding activity combination.

tBodyGyro-min()-Y

Description: No name for this variable in raw data set. So automatically named as V2.

-1 to 1:

Average is calculated for individual subject and corresponding activity combination.

tBodyGyro-min()-Z

Description: No name for this variable in raw data set. So automatically named as V2.

-1 to 1:

Average is calculated for individual subject and corresponding activity combination.

tBodyGyro-sma()

Description: No name for this variable in raw data set. So automatically named as V2.

-1 to 1:

Average is calculated for individual subject and corresponding activity combination.

tBodyGyro-energy()-X

Description: No name for this variable in raw data set. So automatically named as V2.

-1 to 1:

Average is calculated for individual subject and corresponding activity combination.

tBodyGyro-energy()-Y

Description: No name for this variable in raw data set. So automatically named as V2.

-1 to 1:

Average is calculated for individual subject and corresponding activity combination.

tBodyGyro-energy()-Z

Description: No name for this variable in raw data set. So automatically named as V2.

-1 to 1:

Average is calculated for individual subject and corresponding activity combination.

tBodyGyro-iqr()-X

Description: No name for this variable in raw data set. So automatically named as V2.

-1 to 1:

Average is calculated for individual subject and corresponding activity combination.

tBodyGyro-iqr()-Y

Description: No name for this variable in raw data set. So automatically named as V2.

-1 to 1:

Average is calculated for individual subject and corresponding activity combination.

tBodyGyro-iqr()-Z

Description: No name for this variable in raw data set. So automatically named as V2.

-1 to 1:

Average is calculated for individual subject and corresponding activity combination.

tBodyGyro-entropy()-X

Description: No name for this variable in raw data set. So automatically named as V2.

-1 to 1:

Average is calculated for individual subject and corresponding activity combination.

tBodyGyro-entropy()-Y

Description: No name for this variable in raw data set. So automatically named as V2.

-1 to 1:

Average is calculated for individual subject and corresponding activity combination.

tBodyGyro-entropy()-Z

Description: No name for this variable in raw data set. So automatically named as V2.

-1 to 1:

Average is calculated for individual subject and corresponding activity combination.

tBodyGyro-arCoeff()-X,1

Description: No name for this variable in raw data set. So automatically named as V2.

-1 to 1:

Average is calculated for individual subject and corresponding activity combination.

tBodyGyro-arCoeff()-X,2

Description: No name for this variable in raw data set. So automatically named as V2.

-1 to 1:

Average is calculated for individual subject and corresponding activity combination.

tBodyGyro-arCoeff()-X,3

Description: No name for this variable in raw data set. So automatically named as V2.

-1 to 1:

Average is calculated for individual subject and corresponding activity combination.

tBodyGyro-arCoeff()-X,4

Description: No name for this variable in raw data set. So automatically named as V2.

-1 to 1:

Average is calculated for individual subject and corresponding activity combination.

tBodyGyro-arCoeff()-Y,1

Description: No name for this variable in raw data set. So automatically named as V2.

-1 to 1:

Average is calculated for individual subject and corresponding activity combination.

tBodyGyro-arCoeff()-Y,2

Description: No name for this variable in raw data set. So automatically named as V2.

-1 to 1:

Average is calculated for individual subject and corresponding activity combination.

tBodyGyro-arCoeff()-Y,3

Description: No name for this variable in raw data set. So automatically named as V2.

-1 to 1:

Average is calculated for individual subject and corresponding activity combination.

tBodyGyro-arCoeff()-Y,4

Description: No name for this variable in raw data set. So automatically named as V2.

-1 to 1:

Average is calculated for individual subject and corresponding activity combination.

tBodyGyro-arCoeff()-Z,1

Description: No name for this variable in raw data set. So automatically named as V2.

-1 to 1:

Average is calculated for individual subject and corresponding activity combination.

tBodyGyro-arCoeff()-Z,2

Description: No name for this variable in raw data set. So automatically named as V2.

-1 to 1:

Average is calculated for individual subject and corresponding activity combination.

tBodyGyro-arCoeff()-Z,3

Description: No name for this variable in raw data set. So automatically named as V2.

-1 to 1:

Average is calculated for individual subject and corresponding activity combination.

tBodyGyro-arCoeff()-Z,4

Description: No name for this variable in raw data set. So automatically named as V2.

-1 to 1:

Average is calculated for individual subject and corresponding activity combination.

tBodyGyro-correlation()-X,Y

Description: No name for this variable in raw data set. So automatically named as V2.

-1 to 1:

Average is calculated for individual subject and corresponding activity combination.

tBodyGyro-correlation()-X,Z

Description: No name for this variable in raw data set. So automatically named as V2.

-1 to 1:

Average is calculated for individual subject and corresponding activity combination.

tBodyGyro-correlation()-Y,Z

Description: No name for this variable in raw data set. So automatically named as V2.

-1 to 1:

Average is calculated for individual subject and corresponding activity combination.

tBodyGyroJerk-mean()-X

Description: No name for this variable in raw data set. So automatically named as V2.

-1 to 1:

Average is calculated for individual subject and corresponding activity combination.

tBodyGyroJerk-mean()-Y

Description: No name for this variable in raw data set. So automatically named as V2.

-1 to 1:

Average is calculated for individual subject and corresponding activity combination.

tBodyGyroJerk-mean()-Z

Description: No name for this variable in raw data set. So automatically named as V2.

-1 to 1:

Average is calculated for individual subject and corresponding activity combination.

tBodyGyroJerk-std()-X

Description: No name for this variable in raw data set. So automatically named as V2.

-1 to 1:

Average is calculated for individual subject and corresponding activity combination.

tBodyGyroJerk-std()-Y

Description: No name for this variable in raw data set. So automatically named as V2.

-1 to 1:

Average is calculated for individual subject and corresponding activity combination.

tBodyGyroJerk-std()-Z

Description: No name for this variable in raw data set. So automatically named as V2.

-1 to 1:

Average is calculated for individual subject and corresponding activity combination.

tBodyGyroJerk-mad()-X

Description: No name for this variable in raw data set. So automatically named as V2.

-1 to 1:

Average is calculated for individual subject and corresponding activity combination.

tBodyGyroJerk-mad()-Y

Description: No name for this variable in raw data set. So automatically named as V2.

-1 to 1:

Average is calculated for individual subject and corresponding activity combination.

tBodyGyroJerk-mad()-Z

Description: No name for this variable in raw data set. So automatically named as V2.

-1 to 1:

Average is calculated for individual subject and corresponding activity combination.

tBodyGyroJerk-max()-X

Description: No name for this variable in raw data set. So automatically named as V2.

-1 to 1:

Average is calculated for individual subject and corresponding activity combination.

tBodyGyroJerk-max()-Y

Description: No name for this variable in raw data set. So automatically named as V2.

-1 to 1:

Average is calculated for individual subject and corresponding activity combination.

tBodyGyroJerk-max()-Z

Description: No name for this variable in raw data set. So automatically named as V2.

-1 to 1:

Average is calculated for individual subject and corresponding activity combination.

tBodyGyroJerk-min()-X

Description: No name for this variable in raw data set. So automatically named as V2.

-1 to 1:

Average is calculated for individual subject and corresponding activity combination.

tBodyGyroJerk-min()-Y

Description: No name for this variable in raw data set. So automatically named as V2.

-1 to 1:

Average is calculated for individual subject and corresponding activity combination.

tBodyGyroJerk-min()-Z

Description: No name for this variable in raw data set. So automatically named as V2.

-1 to 1:

Average is calculated for individual subject and corresponding activity combination.

tBodyGyroJerk-sma()

Description: No name for this variable in raw data set. So automatically named as V2.

-1 to 1:

Average is calculated for individual subject and corresponding activity combination.

tBodyGyroJerk-energy()-X

Description: No name for this variable in raw data set. So automatically named as V2.

-1 to 1:

Average is calculated for individual subject and corresponding activity combination.

BodyGyroJerk-energy()-Y

Description: No name for this variable in raw data set. So automatically named as V2.

-1 to 1:

Average is calculated for individual subject and corresponding activity combination.

BodyGyroJerk-energy()-Z

Description: No name for this variable in raw data set. So automatically named as V2.

-1 to 1:

Average is calculated for individual subject and corresponding activity combination.

BodyGyroJerk-iqr()-X

Description: No name for this variable in raw data set. So automatically named as V2.

-1 to 1:

Average is calculated for individual subject and corresponding activity combination.

BodyGyroJerk-iqr()-Y

Description: No name for this variable in raw data set. So automatically named as V2.

-1 to 1:

Average is calculated for individual subject and corresponding activity combination.

BodyGyroJerk-iqr()-Z

Description: No name for this variable in raw data set. So automatically named as V2.

-1 to 1:

Average is calculated for individual subject and corresponding activity combination.

BodyGyroJerk-entropy()-X

Description: No name for this variable in raw data set. So automatically named as V2.

-1 to 1:

Average is calculated for individual subject and corresponding activity combination.

BodyGyroJerk-entropy()-Y

Description: No name for this variable in raw data set. So automatically named as V2.

-1 to 1:

Average is calculated for individual subject and corresponding activity combination.

BodyGyroJerk-entropy()-Z

Description: No name for this variable in raw data set. So automatically named as V2.

-1 to 1:

Average is calculated for individual subject and corresponding activity combination.

tBodyGyroJerk-arCoeff()-X,1

Description: No name for this variable in raw data set. So automatically named as V2.

-1 to 1:

Average is calculated for individual subject and corresponding activity combination.

tBodyGyroJerk-arCoeff()-X,2

Description: No name for this variable in raw data set. So automatically named as V2.

-1 to 1:

Average is calculated for individual subject and corresponding activity combination.

tBodyGyroJerk-arCoeff()-X,3

Description: No name for this variable in raw data set. So automatically named as V2.

-1 to 1:

Average is calculated for individual subject and corresponding activity combination.

tBodyGyroJerk-arCoeff()-X,4

Description: No name for this variable in raw data set. So automatically named as V2.

-1 to 1:

Average is calculated for individual subject and corresponding activity combination.

tBodyGyroJerk-arCoeff()-Y,1

Description: No name for this variable in raw data set. So automatically named as V2.

-1 to 1:

Average is calculated for individual subject and corresponding activity combination.

tBodyGyroJerk-arCoeff()-Y,2

Description: No name for this variable in raw data set. So automatically named as V2.

-1 to 1:

Average is calculated for individual subject and corresponding activity combination.

tBodyGyroJerk-arCoeff()-Y,3

Description: No name for this variable in raw data set. So automatically named as V2.

-1 to 1:

Average is calculated for individual subject and corresponding activity combination.

tBodyGyroJerk-arCoeff()-Y,4

Description: No name for this variable in raw data set. So automatically named as V2.

-1 to 1:

Average is calculated for individual subject and corresponding activity combination.

tBodyGyroJerk-arCoeff()-Z,1

Description: No name for this variable in raw data set. So automatically named as V2.

-1 to 1:

Average is calculated for individual subject and corresponding activity combination.

tBodyGyroJerk-arCoeff()-Z,2

Description: No name for this variable in raw data set. So automatically named as V2.

-1 to 1:

Average is calculated for individual subject and corresponding activity combination.

tBodyGyroJerk-arCoeff()-Z,3

Description: No name for this variable in raw data set. So automatically named as V2.

-1 to 1:

Average is calculated for individual subject and corresponding activity combination.

tBodyGyroJerk-arCoeff()-Z,4

Description: No name for this variable in raw data set. So automatically named as V2.

-1 to 1:

Average is calculated for individual subject and corresponding activity combination.

tBodyGyroJerk-correlation()-X,Y

Description: No name for this variable in raw data set. So automatically named as V2.

-1 to 1:

Average is calculated for individual subject and corresponding activity combination.

tBodyGyroJerk-correlation()-X,Z

Description: No name for this variable in raw data set. So automatically named as V2.

-1 to 1:

Average is calculated for individual subject and corresponding activity combination.

tBodyGyroJerk-correlation()-Y,Z

Description: No name for this variable in raw data set. So automatically named as V2.

-1 to 1:

Average is calculated for individual subject and corresponding activity combination.

tBodyAccMag-mean()

Description: No name for this variable in raw data set. So automatically named as V2.

-1 to 1:

Average is calculated for individual subject and corresponding activity combination.

tBodyAccMag-std()

Description: No name for this variable in raw data set. So automatically named as V2.

-1 to 1:

Average is calculated for individual subject and corresponding activity combination.

tBodyAccMag-mad()

Description: No name for this variable in raw data set. So automatically named as V2.

-1 to 1:

Average is calculated for individual subject and corresponding activity combination.

tBodyAccMag-max()

Description: No name for this variable in raw data set. So automatically named as V2.

-1 to 1:

Average is calculated for individual subject and corresponding activity combination.

tBodyAccMag-min()

Description: No name for this variable in raw data set. So automatically named as V2.

-1 to 1:

Average is calculated for individual subject and corresponding activity combination.

tBodyAccMag-sma()

Description: No name for this variable in raw data set. So automatically named as V2.

-1 to 1:

Average is calculated for individual subject and corresponding activity combination.

tBodyAccMag-energy()

Description: No name for this variable in raw data set. So automatically named as V2.

-1 to 1:

Average is calculated for individual subject and corresponding activity combination.

tBodyAccMag-iqr()

Description: No name for this variable in raw data set. So automatically named as V2.

-1 to 1:

Average is calculated for individual subject and corresponding activity combination.

tBodyAccMag-entropy()

Description: No name for this variable in raw data set. So automatically named as V2.

-1 to 1:

Average is calculated for individual subject and corresponding activity combination.

tBodyAccMag-arCoeff()1

Description: No name for this variable in raw data set. So automatically named as V2.

-1 to 1:

Average is calculated for individual subject and corresponding activity combination.

tBodyAccMag-arCoeff()2

Description: No name for this variable in raw data set. So automatically named as V2.

-1 to 1:

Average is calculated for individual subject and corresponding activity combination.

tBodyAccMag-arCoeff()3

Description: No name for this variable in raw data set. So automatically named as V2.

-1 to 1:

Average is calculated for individual subject and corresponding activity combination.

tBodyAccMag-arCoeff()4

Description: No name for this variable in raw data set. So automatically named as V2.

-1 to 1:

Average is calculated for individual subject and corresponding activity combination.

tGravityAccMag-mean()

Description: No name for this variable in raw data set. So automatically named as V2.

-1 to 1:

Average is calculated for individual subject and corresponding activity combination.

tGravityAccMag-std()

Description: No name for this variable in raw data set. So automatically named as V2.

-1 to 1:

Average is calculated for individual subject and corresponding activity combination.

tGravityAccMag-mad()

Description: No name for this variable in raw data set. So automatically named as V2.

-1 to 1:

Average is calculated for individual subject and corresponding activity combination.

tGravityAccMag-max()

Description: No name for this variable in raw data set. So automatically named as V2.

-1 to 1:

Average is calculated for individual subject and corresponding activity combination.

tGravityAccMag-min()

Description: No name for this variable in raw data set. So automatically named as V2.

-1 to 1:

Average is calculated for individual subject and corresponding activity combination.

tGravityAccMag-sma()

Description: No name for this variable in raw data set. So automatically named as V2.

-1 to 1:

Average is calculated for individual subject and corresponding activity combination.

tGravityAccMag-energy()

Description: No name for this variable in raw data set. So automatically named as V2.

-1 to 1:

Average is calculated for individual subject and corresponding activity combination.

tGravityAccMag-iqr()

Description: No name for this variable in raw data set. So automatically named as V2.

-1 to 1:

Average is calculated for individual subject and corresponding activity combination.

tGravityAccMag-entropy()

Description: No name for this variable in raw data set. So automatically named as V2.

-1 to 1:

Average is calculated for individual subject and corresponding activity combination.

tGravityAccMag-arCoeff()1

Description: No name for this variable in raw data set. So automatically named as V2.

-1 to 1:

Average is calculated for individual subject and corresponding activity combination.

tGravityAccMag-arCoeff()2

Description: No name for this variable in raw data set. So automatically named as V2.

-1 to 1:

Average is calculated for individual subject and corresponding activity combination.

tGravityAccMag-arCoeff()3

Description: No name for this variable in raw data set. So automatically named as V2.

-1 to 1:

Average is calculated for individual subject and corresponding activity combination.

tGravityAccMag-arCoeff()4

Description: No name for this variable in raw data set. So automatically named as V2.

-1 to 1:

Average is calculated for individual subject and corresponding activity combination.

tBodyAccJerkMag-mean()

Description: No name for this variable in raw data set. So automatically named as V2.

-1 to 1:

Average is calculated for individual subject and corresponding activity combination.

tBodyAccJerkMag-std()

Description: No name for this variable in raw data set. So automatically named as V2.

-1 to 1:

Average is calculated for individual subject and corresponding activity combination.

tBodyAccJerkMag-mad()

Description: No name for this variable in raw data set. So automatically named as V2.

-1 to 1:

Average is calculated for individual subject and corresponding activity combination.

tBodyAccJerkMag-max()

Description: No name for this variable in raw data set. So automatically named as V2.

-1 to 1:

Average is calculated for individual subject and corresponding activity combination.

tBodyAccJerkMag-min()

Description: No name for this variable in raw data set. So automatically named as V2.

-1 to 1:

Average is calculated for individual subject and corresponding activity combination.

tBodyAccJerkMag-sma()

Description: No name for this variable in raw data set. So automatically named as V2.

-1 to 1:

Average is calculated for individual subject and corresponding activity combination.

tBodyAccJerkMag-energy()

Description: No name for this variable in raw data set. So automatically named as V2.

-1 to 1:

Average is calculated for individual subject and corresponding activity combination.

tBodyAccJerkMag-iqr()

Description: No name for this variable in raw data set. So automatically named as V2.

-1 to 1:

Average is calculated for individual subject and corresponding activity combination.

tBodyAccJerkMag-entropy()

Description: No name for this variable in raw data set. So automatically named as V2.

-1 to 1:

Average is calculated for individual subject and corresponding activity combination.

tBodyAccJerkMag-arCoeff()1

Description: No name for this variable in raw data set. So automatically named as V2.

-1 to 1:

Average is calculated for individual subject and corresponding activity combination.

tBodyAccJerkMag-arCoeff()2

Description: No name for this variable in raw data set. So automatically named as V2.

-1 to 1:

Average is calculated for individual subject and corresponding activity combination.

tBodyAccJerkMag-arCoeff()3

Description: No name for this variable in raw data set. So automatically named as V2.

-1 to 1:

Average is calculated for individual subject and corresponding activity combination.

tBodyAccJerkMag-arCoeff()4

Description: No name for this variable in raw data set. So automatically named as V2.

-1 to 1:

Average is calculated for individual subject and corresponding activity combination.

tBodyGyroMag-mean()

Description: No name for this variable in raw data set. So automatically named as V2.

-1 to 1:

Average is calculated for individual subject and corresponding activity combination.

tBodyGyroMag-std()

Description: No name for this variable in raw data set. So automatically named as V2.

-1 to 1:

Average is calculated for individual subject and corresponding activity combination.

tBodyGyroMag-mad()

Description: No name for this variable in raw data set. So automatically named as V2.

-1 to 1:

Average is calculated for individual subject and corresponding activity combination.

tBodyGyroMag-max()

Description: No name for this variable in raw data set. So automatically named as V2.

-1 to 1:

Average is calculated for individual subject and corresponding activity combination.

tBodyGyroMag-min()

Description: No name for this variable in raw data set. So automatically named as V2.

-1 to 1:

Average is calculated for individual subject and corresponding activity combination.

tBodyGyroMag-sma()

Description: No name for this variable in raw data set. So automatically named as V2.

-1 to 1:

Average is calculated for individual subject and corresponding activity combination.

tBodyGyroMag-energy()

Description: No name for this variable in raw data set. So automatically named as V2.

-1 to 1:

Average is calculated for individual subject and corresponding activity combination.

tBodyGyroMag-iqr()

Description: No name for this variable in raw data set. So automatically named as V2.

-1 to 1:

Average is calculated for individual subject and corresponding activity combination.

tBodyGyroMag-entropy()

Description: No name for this variable in raw data set. So automatically named as V2.

-1 to 1:

Average is calculated for individual subject and corresponding activity combination.

tBodyGyroMag-arCoeff()1

Description: No name for this variable in raw data set. So automatically named as V2.

-1 to 1:

Average is calculated for individual subject and corresponding activity combination.

tBodyGyroMag-arCoeff()2

Description: No name for this variable in raw data set. So automatically named as V2.

-1 to 1:

Average is calculated for individual subject and corresponding activity combination.

tBodyGyroMag-arCoeff()3

Description: No name for this variable in raw data set. So automatically named as V2.

-1 to 1:

Average is calculated for individual subject and corresponding activity combination.

tBodyGyroMag-arCoeff()4

Description: No name for this variable in raw data set. So automatically named as V2.

-1 to 1:

Average is calculated for individual subject and corresponding activity combination.

tBodyGyroJerkMag-mean()

Description: No name for this variable in raw data set. So automatically named as V2.

-1 to 1:

Average is calculated for individual subject and corresponding activity combination.

tBodyGyroJerkMag-std()

Description: No name for this variable in raw data set. So automatically named as V2.

-1 to 1:

Average is calculated for individual subject and corresponding activity combination.

tBodyGyroJerkMag-mad()

Description: No name for this variable in raw data set. So automatically named as V2.

-1 to 1:

Average is calculated for individual subject and corresponding activity combination.

tBodyGyroJerkMag-max()

Description: No name for this variable in raw data set. So automatically named as V2.

-1 to 1:

Average is calculated for individual subject and corresponding activity combination.

tBodyGyroJerkMag-min()

Description: No name for this variable in raw data set. So automatically named as V2.

-1 to 1:

Average is calculated for individual subject and corresponding activity combination.

tBodyGyroJerkMag-sma()

Description: No name for this variable in raw data set. So automatically named as V2.

-1 to 1:

Average is calculated for individual subject and corresponding activity combination.

tBodyGyroJerkMag-energy()

Description: No name for this variable in raw data set. So automatically named as V2.

-1 to 1:

Average is calculated for individual subject and corresponding activity combination.

tBodyGyroJerkMag-iqr()

Description: No name for this variable in raw data set. So automatically named as V2.

-1 to 1:

Average is calculated for individual subject and corresponding activity combination.

tBodyGyroJerkMag-entropy()

Description: No name for this variable in raw data set. So automatically named as V2.

-1 to 1:

Average is calculated for individual subject and corresponding activity combination.

tBodyGyroJerkMag-arCoeff()1

Description: No name for this variable in raw data set. So automatically named as V2.

-1 to 1:

Average is calculated for individual subject and corresponding activity combination.

tBodyGyroJerkMag-arCoeff()2

Description: No name for this variable in raw data set. So automatically named as V2.

-1 to 1:

Average is calculated for individual subject and corresponding activity combination.

tBodyGyroJerkMag-arCoeff()3

Description: No name for this variable in raw data set. So automatically named as V2.

-1 to 1:

Average is calculated for individual subject and corresponding activity combination.

tBodyGyroJerkMag-arCoeff()4

Description: No name for this variable in raw data set. So automatically named as V2.

-1 to 1:

Average is calculated for individual subject and corresponding activity combination.

fBodyAcc-mean()-X

Description: No name for this variable in raw data set. So automatically named as V2.

-1 to 1:

Average is calculated for individual subject and corresponding activity combination.

fBodyAcc-mean()-Y

Description: No name for this variable in raw data set. So automatically named as V2.

-1 to 1:

Average is calculated for individual subject and corresponding activity combination.

fBodyAcc-mean()-Z

Description: No name for this variable in raw data set. So automatically named as V2.

-1 to 1:

Average is calculated for individual subject and corresponding activity combination.

fBodyAcc-std()-X

fBodyAcc-std()-Y

fBodyAcc-std()-Z

fBodyAcc-mad()-X

fBodyAcc-mad()-Y

fBodyAcc-mad()-Z

fBodyAcc-max()-X

fBodyAcc-max()-Y

fBodyAcc-max()-Z

fBodyAcc-min()-X

fBodyAcc-min()-Y

fBodyAcc-min()-Z

fBodyAcc-sma()

fBodyAcc-energy()-X

fBodyAcc-energy()-Y

fBodyAcc-energy()-Z

fBodyAcc-iqr()-X

fBodyAcc-iqr()-Y

fBodyAcc-iqr()-Z

fBodyAcc-entropy()-X

fBodyAcc-entropy()-Y

fBodyAcc-entropy()-Z

fBodyAcc-maxInds-X

fBodyAcc-maxInds-Y

fBodyAcc-maxInds-Z

fBodyAcc-meanFreq()-X

fBodyAcc-meanFreq()-Y

fBodyAcc-meanFreq()-Z

fBodyAcc-skewness()-X

fBodyAcc-kurtosis()-X

fBodyAcc-skewness()-Y

fBodyAcc-kurtosis()-Y

fBodyAcc-skewness()-Z

fBodyAcc-kurtosis()-Z

fBodyAcc-bandsEnergy()-1,8

fBodyAcc-bandsEnergy()-9,16

fBodyAcc-bandsEnergy()-17,24

fBodyAcc-bandsEnergy()-25,32

fBodyAcc-bandsEnergy()-33,40

fBodyAcc-bandsEnergy()-41,48

fBodyAcc-bandsEnergy()-49,56

fBodyAcc-bandsEnergy()-57,64

fBodyAcc-bandsEnergy()-1,16

fBodyAcc-bandsEnergy()-17,32

fBodyAcc-bandsEnergy()-33,48

fBodyAcc-bandsEnergy()-49,64

fBodyAcc-bandsEnergy()-1,24

fBodyAcc-bandsEnergy()-25,48

fBodyAcc-bandsEnergy()-1,8

fBodyAcc-bandsEnergy()-9,16

fBodyAcc-bandsEnergy()-17,24

fBodyAcc-bandsEnergy()-25,32

fBodyAcc-bandsEnergy()-33,40

fBodyAcc-bandsEnergy()-41,48

fBodyAcc-bandsEnergy()-49,56

fBodyAcc-bandsEnergy()-57,64

fBodyAcc-bandsEnergy()-1,16

fBodyAcc-bandsEnergy()-17,32

fBodyAcc-bandsEnergy()-33,48

fBodyAcc-bandsEnergy()-49,64

fBodyAcc-bandsEnergy()-1,24

fBodyAcc-bandsEnergy()-25,48

fBodyAcc-bandsEnergy()-1,8

fBodyAcc-bandsEnergy()-9,16

fBodyAcc-bandsEnergy()-17,24

fBodyAcc-bandsEnergy()-25,32

fBodyAcc-bandsEnergy()-33,40

fBodyAcc-bandsEnergy()-41,48

fBodyAcc-bandsEnergy()-49,56

fBodyAcc-bandsEnergy()-57,64

fBodyAcc-bandsEnergy()-1,16

fBodyAcc-bandsEnergy()-17,32

fBodyAcc-bandsEnergy()-33,48

fBodyAcc-bandsEnergy()-49,64

fBodyAcc-bandsEnergy()-1,24

fBodyAcc-bandsEnergy()-25,48

fBodyAccJerk-mean()-X

fBodyAccJerk-mean()-Y

fBodyAccJerk-mean()-Z

fBodyAccJerk-std()-X

fBodyAccJerk-std()-Y

fBodyAccJerk-std()-Z

fBodyAccJerk-mad()-X

fBodyAccJerk-mad()-Y

fBodyAccJerk-mad()-Z

fBodyAccJerk-max()-X

fBodyAccJerk-max()-Y

fBodyAccJerk-max()-Z

fBodyAccJerk-min()-X

fBodyAccJerk-min()-Y

fBodyAccJerk-min()-Z

fBodyAccJerk-sma()

fBodyAccJerk-energy()-X

fBodyAccJerk-energy()-Y

fBodyAccJerk-energy()-Z

fBodyAccJerk-iqr()-X

fBodyAccJerk-iqr()-Y

fBodyAccJerk-iqr()-Z

fBodyAccJerk-entropy()-X

fBodyAccJerk-entropy()-Y

fBodyAccJerk-entropy()-Z

fBodyAccJerk-maxInds-X

fBodyAccJerk-maxInds-Y

fBodyAccJerk-maxInds-Z

fBodyAccJerk-meanFreq()-X

fBodyAccJerk-meanFreq()-Y

fBodyAccJerk-meanFreq()-Z

fBodyAccJerk-skewness()-X

fBodyAccJerk-kurtosis()-X

fBodyAccJerk-skewness()-Y

fBodyAccJerk-kurtosis()-Y

fBodyAccJerk-skewness()-Z

fBodyAccJerk-kurtosis()-Z

fBodyAccJerk-bandsEnergy()-1,8

fBodyAccJerk-bandsEnergy()-9,16

fBodyAccJerk-bandsEnergy()-17,24

fBodyAccJerk-bandsEnergy()-25,32

fBodyAccJerk-bandsEnergy()-33,40

fBodyAccJerk-bandsEnergy()-41,48

fBodyAccJerk-bandsEnergy()-49,56

fBodyAccJerk-bandsEnergy()-57,64

fBodyAccJerk-bandsEnergy()-1,16

fBodyAccJerk-bandsEnergy()-17,32

fBodyAccJerk-bandsEnergy()-33,48

fBodyAccJerk-bandsEnergy()-49,64

fBodyAccJerk-bandsEnergy()-1,24

fBodyAccJerk-bandsEnergy()-25,48

fBodyAccJerk-bandsEnergy()-1,8

fBodyAccJerk-bandsEnergy()-9,16

fBodyAccJerk-bandsEnergy()-17,24

fBodyAccJerk-bandsEnergy()-25,32

fBodyAccJerk-bandsEnergy()-33,40

fBodyAccJerk-bandsEnergy()-41,48

fBodyAccJerk-bandsEnergy()-49,56

fBodyAccJerk-bandsEnergy()-57,64

fBodyAccJerk-bandsEnergy()-1,16

fBodyAccJerk-bandsEnergy()-17,32

fBodyAccJerk-bandsEnergy()-33,48

fBodyAccJerk-bandsEnergy()-49,64

fBodyAccJerk-bandsEnergy()-1,24

fBodyAccJerk-bandsEnergy()-25,48

fBodyAccJerk-bandsEnergy()-1,8

fBodyAccJerk-bandsEnergy()-9,16

fBodyAccJerk-bandsEnergy()-17,24

fBodyAccJerk-bandsEnergy()-25,32

fBodyAccJerk-bandsEnergy()-33,40

fBodyAccJerk-bandsEnergy()-41,48

fBodyAccJerk-bandsEnergy()-49,56

fBodyAccJerk-bandsEnergy()-57,64

fBodyAccJerk-bandsEnergy()-1,16

fBodyAccJerk-bandsEnergy()-17,32

fBodyAccJerk-bandsEnergy()-33,48

fBodyAccJerk-bandsEnergy()-49,64

fBodyAccJerk-bandsEnergy()-1,24

fBodyAccJerk-bandsEnergy()-25,48

fBodyGyro-mean()-X

fBodyGyro-mean()-Y

fBodyGyro-mean()-Z

fBodyGyro-std()-X

fBodyGyro-std()-Y

fBodyGyro-std()-Z

fBodyGyro-mad()-X

fBodyGyro-mad()-Y

fBodyGyro-mad()-Z

fBodyGyro-max()-X

fBodyGyro-max()-Y

fBodyGyro-max()-Z

fBodyGyro-min()-X

fBodyGyro-min()-Y

fBodyGyro-min()-Z

fBodyGyro-sma()

fBodyGyro-energy()-X

fBodyGyro-energy()-Y

fBodyGyro-energy()-Z

fBodyGyro-iqr()-X

fBodyGyro-iqr()-Y

fBodyGyro-iqr()-Z

fBodyGyro-entropy()-X

fBodyGyro-entropy()-Y

fBodyGyro-entropy()-Z

fBodyGyro-maxInds-X

fBodyGyro-maxInds-Y

fBodyGyro-maxInds-Z

fBodyGyro-meanFreq()-X

fBodyGyro-meanFreq()-Y

fBodyGyro-meanFreq()-Z

fBodyGyro-skewness()-X

fBodyGyro-kurtosis()-X

fBodyGyro-skewness()-Y

fBodyGyro-kurtosis()-Y

fBodyGyro-skewness()-Z

fBodyGyro-kurtosis()-Z

fBodyGyro-bandsEnergy()-1,8

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fBodyGyro-bandsEnergy()-25,48

fBodyAccMag-mean()

fBodyAccMag-std()

fBodyAccMag-mad()

fBodyAccMag-max()

fBodyAccMag-min()

fBodyAccMag-sma()

fBodyAccMag-energy()

fBodyAccMag-iqr()

fBodyAccMag-entropy()

fBodyAccMag-maxInds

fBodyAccMag-meanFreq()

fBodyAccMag-skewness()

fBodyAccMag-kurtosis()

fBodyBodyAccJerkMag-mean()

fBodyBodyAccJerkMag-std()

fBodyBodyAccJerkMag-mad()

fBodyBodyAccJerkMag-max()

fBodyBodyAccJerkMag-min()

fBodyBodyAccJerkMag-sma()

fBodyBodyAccJerkMag-energy()

fBodyBodyAccJerkMag-iqr()

fBodyBodyAccJerkMag-entropy()

fBodyBodyAccJerkMag-maxInds

fBodyBodyAccJerkMag-meanFreq()

fBodyBodyAccJerkMag-skewness()

fBodyBodyAccJerkMag-kurtosis()

fBodyBodyGyroMag-mean()

fBodyBodyGyroMag-std()

fBodyBodyGyroMag-mad()

fBodyBodyGyroMag-max()

fBodyBodyGyroMag-min()

fBodyBodyGyroMag-sma()

fBodyBodyGyroMag-energy()

fBodyBodyGyroMag-iqr()

fBodyBodyGyroMag-entropy()

fBodyBodyGyroMag-maxInds

fBodyBodyGyroMag-meanFreq()

fBodyBodyGyroMag-skewness()

fBodyBodyGyroMag-kurtosis()

fBodyBodyGyroJerkMag-mean()

fBodyBodyGyroJerkMag-std()

fBodyBodyGyroJerkMag-mad()

fBodyBodyGyroJerkMag-max()

fBodyBodyGyroJerkMag-min()

fBodyBodyGyroJerkMag-sma()

fBodyBodyGyroJerkMag-energy()

fBodyBodyGyroJerkMag-iqr()

fBodyBodyGyroJerkMag-entropy()

fBodyBodyGyroJerkMag-maxInds

fBodyBodyGyroJerkMag-meanFreq()

fBodyBodyGyroJerkMag-skewness()

fBodyBodyGyroJerkMag-kurtosis()

angle(tBodyAccMean,gravity)

angle(tBodyAccJerkMean),gravityMean)

angle(tBodyGyroMean,gravityMean)

angle(tBodyGyroJerkMean,gravityMean)

angle(X,gravityMean)

angle(Y,gravityMean)

angle(Z,gravityMean)