"1" "tBodyAcc-mean()-X"

"2" "tBodyAcc-mean()-Y"

"3" "tBodyAcc-mean()-Z"

"4" "tBodyAcc-std()-X"

"5" "tBodyAcc-std()-Y"

"6" "tBodyAcc-std()-Z"

"7" "tGravityAcc-mean()-X"

"8" "tGravityAcc-mean()-Y"

"9" "tGravityAcc-mean()-Z"

"10" "tGravityAcc-std()-X"

"11" "tGravityAcc-std()-Y"

"12" "tGravityAcc-std()-Z"

"13" "tBodyAccJerk-mean()-X"

"14" "tBodyAccJerk-mean()-Y"

"15" "tBodyAccJerk-mean()-Z"

"16" "tBodyAccJerk-std()-X"

"17" "tBodyAccJerk-std()-Y"

"18" "tBodyAccJerk-std()-Z"

"19" "tBodyGyro-mean()-X"

"20" "tBodyGyro-mean()-Y"

"21" "tBodyGyro-mean()-Z"

"22" "tBodyGyro-std()-X"

"23" "tBodyGyro-std()-Y"

"24" "tBodyGyro-std()-Z"

"25" "tBodyGyroJerk-mean()-X"

"26" "tBodyGyroJerk-mean()-Y"

"27" "tBodyGyroJerk-mean()-Z"

"28" "tBodyGyroJerk-std()-X"

"29" "tBodyGyroJerk-std()-Y"

"30" "tBodyGyroJerk-std()-Z"

"31" "tBodyAccMag-mean()"

"32" "tBodyAccMag-std()"

"33" "tGravityAccMag-mean()"

"34" "tGravityAccMag-std()"

"35" "tBodyAccJerkMag-mean()"

"36" "tBodyAccJerkMag-std()"

"37" "tBodyGyroMag-mean()"

"38" "tBodyGyroMag-std()"

"39" "tBodyGyroJerkMag-mean()"

"40" "tBodyGyroJerkMag-std()"

"41" "fBodyAcc-mean()-X"

"42" "fBodyAcc-mean()-Y"

"43" "fBodyAcc-mean()-Z"

"44" "fBodyAcc-std()-X"

"45" "fBodyAcc-std()-Y"

"46" "fBodyAcc-std()-Z"

"47" "fBodyAcc-meanFreq()-X"

"48" "fBodyAcc-meanFreq()-Y"

"49" "fBodyAcc-meanFreq()-Z"

"50" "fBodyAccJerk-mean()-X"

"51" "fBodyAccJerk-mean()-Y"

"52" "fBodyAccJerk-mean()-Z"

"53" "fBodyAccJerk-std()-X"

"54" "fBodyAccJerk-std()-Y"

"55" "fBodyAccJerk-std()-Z"

"56" "fBodyAccJerk-meanFreq()-X"

"57" "fBodyAccJerk-meanFreq()-Y"

"58" "fBodyAccJerk-meanFreq()-Z"

"59" "fBodyGyro-mean()-X"

"60" "fBodyGyro-mean()-Y"

"61" "fBodyGyro-mean()-Z"

"62" "fBodyGyro-std()-X"

"63" "fBodyGyro-std()-Y"

"64" "fBodyGyro-std()-Z"

"65" "fBodyGyro-meanFreq()-X"

"66" "fBodyGyro-meanFreq()-Y"

"67" "fBodyGyro-meanFreq()-Z"

"68" "fBodyAccMag-mean()"

"69" "fBodyAccMag-std()"

"70" "fBodyAccMag-meanFreq()"

"71" "fBodyBodyAccJerkMag-mean()"

"72" "fBodyBodyAccJerkMag-std()"

"73" "fBodyBodyAccJerkMag-meanFreq()"

"74" "fBodyBodyGyroMag-mean()"

"75" "fBodyBodyGyroMag-std()"

"76" "fBodyBodyGyroMag-meanFreq()"

"77" "fBodyBodyGyroJerkMag-mean()"

"78" "fBodyBodyGyroJerkMag-std()"

"79" "fBodyBodyGyroJerkMag-meanFreq()"