DATA DICTIONARY - Human Activity Recognition Using Smartphones Dataset

ABOUT DATA:

Jorge L. Reyes-Ortiz, Davide Anguita, Alessandro Ghio, Luca Oneto.

Smartlab - Non Linear Complex Systems Laboratory

DITEN - Universitr degli Studi di Genova.

Via Opera Pia 11A, I-16145, Genoa, Italy.

activityrecognition@smartlab.ws

www.smartlab.ws

tBodyAcc-mean()-X 9

Mean value of the body linear acceleration and angular velocity -1..1 .0.0000000 to 1.00000000

"tBodyAcc-mean()-Y" 9

Mean value of the body linear acceleration and angular velocity -1..1 .0.0000000 to 1.00000000

"tBodyAcc-mean()-Z" 9

Mean value of the body linear acceleration and angular velocity -1..1 .0.0000000 to 1.00000000

"tBodyAcc-std()-X" "tBodyAcc-std()-Y""tBodyAcc-std()-Z" 9

Standard deviation of the body linear acceleration and angular velocity

-1..1 .0.0000000 to 1.00000000

"tBodyAcc-mad()-X" "tBodyAcc-mad()-Y" "tBodyAcc-mad()-Z" 9

Median absolute deviation of the body linear acceleration and angular velocity

-1..1 .0.0000000 to 1.00000000

"tBodyAcc-max()-X" "tBodyAcc-max()-Y" "tBodyAcc-max()-Z"

Largest value in array of the body linear acceleration and angular velocity

-1..1 .0.0000000 to 1.00000000

"tBodyAcc-min()-X" "tBodyAcc-min()-Y" "tBodyAcc-min()-Z" 9

Smallest value in array of the body linear acceleration and angular velocity $\ensuremath{\mathsf{S}}$

-1..1 .0.0000000 to 1.00000000

"tBodyAcc-sma()" 9

Signal magnitude area of the body linear acceleration and angular velocity

-1..1 .0.0000000 to 1.00000000

"tBodyAcc-energy()-X" "tBodyAcc-energy()-Y" "tBodyAcc-energy()-Z"

Energy measure of of the body linear acceleration and angular velocity

Sum of the squares divided by the number of values.

-1..1 .0.0000000 to 1.00000000

"tBodyAcc-iqr()-Z" "tBodyAcc-iqr()-X" "tBodyAcc-iqr()-Y" 9

Interquartile range of the body linear acceleration and angular velocity

-1..1 .0.0000000 to 1.00000000

```
"tBodyAcc-entropy()-X" "tBodyAcc-entropy()-Y" "tBodyAcc-entropy()-
Signal entropy of the body linear acceleration and angular velocity
-1..1 .0.0000000 to 1.00000000
"tBodyAcc-arCoeff()-X,1"
                                      "tBodyAcc-arCoeff()-X,2"
[28] "tBodyAcc-arCoeff()-X,3"
                                            "tBodyAcc-arCoeff()-
X,4"
                   "tBodyAcc-arCoeff()-Y,1"
 [31] "tBodyAcc-arCoeff()-Y,2"
                                             "tBodyAcc-arCoeff()-
Y,3"
                  "tBodyAcc-arCoeff()-Y,4"
[34] "tBodyAcc-arCoeff()-Z,1"
                                            "tBodyAcc-arCoeff()-
                   "tBodyAcc-arCoeff()-Z,3"
 [37] "tBodyAcc-arCoeff()-Z,4"
Autorregresion coefficients with Burg order equal to 4.
-1..1 .0.0000000 to 1.00000000
"tBodyAcc-correlation()-X,Y"
                                     "tBodyAcc-correlation()-X,Z"
[40] "tBodyAcc-correlation()-Y,Z"
correlation coefficient between two signals
-1..1 .0.0000000 to 1.00000000
"tGravityAcc-mean()-X"
                                      "tGravityAcc-mean()-Y"
 [43] "tGravityAcc-mean()-Z"
                 "tGravityAcc-std()-X"
"tGravityAcc-std()-Y"
 [46] "tGravityAcc-std()-Z"
                                             "tGravityAcc-mad()-X"
"tGravityAcc-mad()-Y"
 [49] "tGravityAcc-mad()-Z"
                                            "tGravityAcc-max()-X"
"tGravityAcc-max()-Y"
```

```
[52] "tGravityAcc-max()-Z"
                                             "tGravityAcc-min()-X"
"tGravityAcc-min()-Y"
 [55] "tGravityAcc-min()-Z"
                                             "tGravityAcc-sma()"
"tGravityAcc-energy()-X"
[58] "tGravityAcc-energy()-Y"
                                              "tGravityAcc-energy()-
7."
                "tGravityAcc-iqr()-X"
[61] "tGravityAcc-iqr()-Y"
                                              "tGravityAcc-iqr()-Z"
"tGravityAcc-entropy()-X"
 [64] "tGravityAcc-entropy()-Y"
                                              "tGravityAcc-entropy()-
                "tGravityAcc-arCoeff()-X,1"
 [67] "tGravityAcc-arCoeff()-X,2"
                                              "tGravityAcc-arCoeff()-
               "tGravityAcc-arCoeff()-X,4"
 [70] "tGravityAcc-arCoeff()-Y,1"
                                              "tGravityAcc-arCoeff()-
Y,2"
               "tGravityAcc-arCoeff()-Y,3"
 [73] "tGravityAcc-arCoeff()-Y,4"
                                              "tGravityAcc-arCoeff()-
                "tGravityAcc-arCoeff()-Z,2"
Z,1"
 [76] "tGravityAcc-arCoeff()-Z,3"
                                              "tGravityAcc-arCoeff()-
Z,4"
                "tGravityAcc-correlation()-X,Y"
 [79] "tGravityAcc-correlation()-X,Z"
                                             "tGravityAcc-
correlation()-Y,Z"
                          "tBodyAccJerk-mean()-X"
[82] "tBodyAccJerk-mean()-Y"
                                              "tBodyAccJerk-mean()-Z"
"tBodyAccJerk-std()-X"
 [85] "tBodyAccJerk-std()-Y"
                                              "tBodyAccJerk-std()-Z"
"tBodyAccJerk-mad()-X"
 [88] "tBodyAccJerk-mad()-Y"
                                              "tBodyAccJerk-mad()-Z"
"tBodyAccJerk-max()-X"
 [91] "tBodyAccJerk-max()-Y"
                                              "tBodyAccJerk-max()-Z"
"tBodyAccJerk-min()-X"
 [94] "tBodyAccJerk-min()-Y"
                                              "tBodyAccJerk-min()-Z"
"tBodyAccJerk-sma()"
 [97] "tBodyAccJerk-energy()-X"
                                              "tBodyAccJerk-energy()-
                "tBodyAccJerk-energy()-Z"
[100] "tBodyAccJerk-iqr()-X"
                                              "tBodyAccJerk-igr()-Y"
"tBodyAccJerk-iqr()-Z"
[103] "tBodyAccJerk-entropy()-X"
                                              "tBodyAccJerk-
                         "tBodyAccJerk-entropy()-Z"
entropy()-Y"
```

```
[106] "tBodyAccJerk-arCoeff()-X,1"
                                             "tBodyAccJerk-
arCoeff()-X,2"
                         "tBodyAccJerk-arCoeff()-X,3"
[109] "tBodyAccJerk-arCoeff()-X,4"
                                             "tBodyAccJerk-
                         "tBodyAccJerk-arCoeff()-Y,2"
arCoeff()-Y,1"
[112] "tBodyAccJerk-arCoeff()-Y,3"
                                             "tBodyAccJerk-
arCoeff()-Y,4"
                         "tBodyAccJerk-arCoeff()-Z,1"
[115] "tBodyAccJerk-arCoeff()-Z,2"
                                             "tBodyAccJerk-
arCoeff()-Z,3"
                         "tBodyAccJerk-arCoeff()-Z,4"
[118] "tBodyAccJerk-correlation()-X,Y"
                                             "tBodyAccJerk-
correlation()-X,Z"
                         "tBodyAccJerk-correlation()-Y,Z"
[121] "tBodyGyro-mean()-X"
                                             "tBodyGyro-mean()-Y"
"tBodyGyro-mean()-Z"
[124] "tBodyGyro-std()-X"
                                              "tBodyGyro-std()-Y"
"tBodyGyro-std()-Z"
[127] "tBodyGyro-mad()-X"
                                              "tBodyGyro-mad()-Y"
"tBodyGyro-mad()-Z"
[130] "tBodyGyro-max()-X"
                                              "tBodyGyro-max()-Y"
"tBodyGyro-max()-Z"
[133] "tBodyGyro-min()-X"
                                             "tBodyGyro-min()-Y"
"tBodyGyro-min()-Z"
                                              "tBodyGyro-energy()-X"
[136] "tBodyGyro-sma()"
"tBodyGyro-energy()-Y"
[139] "tBodyGyro-energy()-Z"
                                             "tBodyGyro-iqr()-X"
"tBodyGyro-iqr()-Y"
[142] "tBodyGyro-igr()-Z"
                                             "tBodyGyro-entropy()-X"
"tBodyGyro-entropy()-Y"
[145] "tBodyGyro-entropy()-Z"
                                              "tBodyGyro-arCoeff()-
X,1"
                 "tBodyGyro-arCoeff()-X,2"
[148] "tBodyGyro-arCoeff()-X,3"
                                             "tBodyGyro-arCoeff()-
X,4"
                  "tBodyGyro-arCoeff()-Y,1"
[151] "tBodyGyro-arCoeff()-Y,2"
                                             "tBodyGyro-arCoeff()-
Y,3"
                  "tBodyGyro-arCoeff()-Y,4"
[154] "tBodyGyro-arCoeff()-Z,1"
                                              "tBodyGyro-arCoeff()-
                  "tBodyGyro-arCoeff()-Z,3"
[157] "tBodyGyro-arCoeff()-Z,4"
                                             "tBodyGyro-
correlation()-X,Y"
                            "tBodyGyro-correlation()-X,Z"
```

```
[160] "tBodyGyro-correlation()-Y,Z"
                                             "tBodyGyroJerk-mean()-
                 "tBodyGyroJerk-mean()-Y"
[163] "tBodyGyroJerk-mean()-Z"
                                             "tBodyGyroJerk-std()-X"
"tBodyGyroJerk-std()-Y"
[166] "tBodyGyroJerk-std()-Z"
                                             "tBodyGyroJerk-mad()-X"
"tBodyGyroJerk-mad()-Y"
[169] "tBodyGyroJerk-mad()-Z"
                                             "tBodyGyroJerk-max()-X"
"tBodyGyroJerk-max()-Y"
[172] "tBodyGyroJerk-max()-Z"
                                             "tBodyGyroJerk-min()-X"
"tBodyGyroJerk-min()-Y"
[175] "tBodyGyroJerk-min()-Z"
                                             "tBodyGyroJerk-sma()"
"tBodyGyroJerk-energy()-X"
[178] "tBodyGyroJerk-energy()-Y"
                                             "tBodyGyroJerk-
               "tBodyGyroJerk-iqr()-X"
energy()-Z"
[181] "tBodyGyroJerk-iqr()-Y"
                                             "tBodyGyroJerk-iqr()-Z"
"tBodyGyroJerk-entropy()-X"
[184] "tBodyGyroJerk-entropy()-Y"
                                             "tBodyGyroJerk-
                        "tBodyGyroJerk-arCoeff()-X,1"
entropy()-Z"
[187] "tBodyGyroJerk-arCoeff()-X,2"
                                            "tBodyGyroJerk-
arCoeff()-X,3"
                       "tBodyGyroJerk-arCoeff()-X,4"
[190] "tBodyGyroJerk-arCoeff()-Y,1"
                                             "tBodyGyroJerk-
arCoeff()-Y,2"
                        "tBodyGyroJerk-arCoeff()-Y,3"
[193] "tBodyGyroJerk-arCoeff()-Y,4"
                                             "tBodyGyroJerk-
arCoeff()-Z,1"
                        "tBodyGyroJerk-arCoeff()-Z,2"
[196] "tBodyGyroJerk-arCoeff()-Z,3"
                                             "tBodyGyroJerk-
arCoeff()-Z,4"
                        "tBodyGyroJerk-correlation()-X,Y"
[199] "tBodyGyroJerk-correlation()-X,Z"
                                             "tBodyGyroJerk-
correlation()-Y,Z"
                       "tBodyAccMag-mean()"
[202] "tBodyAccMag-std()"
                                             "tBodyAccMag-mad()"
"tBodyAccMag-max()"
[205] "tBodyAccMag-min()"
                                             "tBodyAccMag-sma()"
"tBodyAccMag-energy()"
[208] "tBodyAccMag-iqr()"
                                             "tBodyAccMag-entropy()"
"tBodyAccMag-arCoeff()1"
[211] "tBodyAccMag-arCoeff()2"
                                             "tBodyAccMag-
arCoeff()3"
                          "tBodyAccMag-arCoeff()4"
```

```
[214] "tGravityAccMag-mean()"
                                            "tGravityAccMag-std()"
"tGravityAccMag-mad()"
[217] "tGravityAccMag-max()"
                                            "tGravityAccMag-min()"
"tGravityAccMag-sma()"
[220] "tGravityAccMag-energy()"
                                            "tGravityAccMag-igr()"
"tGravityAccMag-entropy()"
[223] "tGravityAccMag-arCoeff()1"
                                            "tGravityAccMag-
arCoeff()2"
                       "tGravityAccMag-arCoeff()3"
[226] "tGravityAccMag-arCoeff()4"
                                             "tBodyAccJerkMag-
mean()"
                      "tBodyAccJerkMag-std()"
[229] "tBodyAccJerkMag-mad()"
                                            "tBodyAccJerkMag-max()"
"tBodyAccJerkMag-min()"
[232] "tBodyAccJerkMag-sma()"
                                             "tBodyAccJerkMag-
energy()" "tBodyAccJerkMag-iqr()"
[235] "tBodyAccJerkMag-entropy()"
                                            "tBodyAccJerkMag-
arCoeff()1"
                     "tBodyAccJerkMag-arCoeff()2"
[238] "tBodyAccJerkMag-arCoeff()3"
                                             "tBodyAccJerkMag-
arCoeff()4"
                     "tBodyGyroMag-mean()"
[241] "tBodyGyroMag-std()"
                                            "tBodyGyroMag-mad()"
"tBodyGyroMag-max()"
[244] "tBodyGyroMag-min()"
                                             "tBodyGyroMag-sma()"
"tBodyGyroMag-energy()"
[247] "tBodyGyroMag-iqr()"
                                            "tBodyGyroMag-
                        "tBodyGyroMag-arCoeff()1"
entropy()"
[250] "tBodyGyroMag-arCoeff()2"
                                            "tBodyGyroMag-
arCoeff()3"
                        "tBodyGyroMag-arCoeff()4"
[253] "tBodyGyroJerkMag-mean()"
                                            "tBodyGyroJerkMag-
                    "tBodyGyroJerkMag-mad()"
[256] "tBodyGyroJerkMag-max()"
                                            "tBodyGyroJerkMag-
min()"
                     "tBodyGyroJerkMag-sma()"
[259] "tBodyGyroJerkMag-energy()"
                                            "tBodyGyroJerkMag-
igr()"
                    "tBodyGyroJerkMag-entropy()"
[262] "tBodyGyroJerkMag-arCoeff()1"
                                            "tBodyGyroJerkMag-
                    "tBodyGyroJerkMag-arCoeff()3"
[265] "tBodyGyroJerkMag-arCoeff()4"
                                            "fBodyAcc-mean()-X"
"fBodyAcc-mean()-Y"
```

```
[268] "fBodyAcc-mean()-Z"
                                              "fBodyAcc-std()-X"
"fBodyAcc-std()-Y"
[271] "fBodyAcc-std()-Z"
                                              "fBodyAcc-mad()-X"
"fBodyAcc-mad()-Y"
                                              "fBodyAcc-max()-X"
[274] "fBodyAcc-mad()-Z"
"fBodyAcc-max()-Y"
[277] "fBodyAcc-max()-Z"
                                              "fBodyAcc-min()-X"
"fBodyAcc-min()-Y"
                                              "fBodyAcc-sma()"
[280] "fBodyAcc-min()-Z"
"fBodyAcc-energy()-X"
[283] "fBodyAcc-energy()-Y"
                                              "fBodyAcc-energy()-Z"
"fBodyAcc-iqr()-X"
[286] "fBodyAcc-iqr()-Y"
                                              "fBodyAcc-igr()-Z"
"fBodyAcc-entropy()-X"
                                              "fBodyAcc-entropy()-Z"
[289] "fBodyAcc-entropy()-Y"
"fBodyAcc-maxInds-X"
[292] "fBodyAcc-maxInds-Y"
                                              "fBodyAcc-maxInds-Z"
"fBodyAcc-meanFreq()-X"
[295] "fBodyAcc-meanFreq()-Y"
                                              "fBodyAcc-meanFreq()-Z"
"fBodyAcc-skewness()-X"
[298] "fBodyAcc-kurtosis()-X"
                                              "fBodyAcc-skewness()-Y"
"fBodyAcc-kurtosis()-Y"
[301] "fBodyAcc-skewness()-Z"
                                              "fBodyAcc-kurtosis()-Z"
"fBodyAcc-bandsEnergy()-1,8"
[304] "fBodyAcc-bandsEnergy()-9,16"
                                             "fBodyAcc-
bandsEnergy()-17,24"
                             "fBodyAcc-bandsEnergy()-25,32"
[307] "fBodyAcc-bandsEnergy()-33,40"
                                              "fBodyAcc-
bandsEnergy()-41,48"
                             "fBodyAcc-bandsEnergy()-49,56"
[310] "fBodyAcc-bandsEnergy()-57,64"
                                              "fBodyAcc-
bandsEnergy()-1,16"
                             "fBodyAcc-bandsEnergy()-17,32"
[313] "fBodyAcc-bandsEnergy()-33,48"
                                              "fBodvAcc-
bandsEnergy()-49,64"
                             "fBodyAcc-bandsEnergy()-1,24"
[316] "fBodyAcc-bandsEnergy()-25,48"
                                              "fBodyAcc-
bandsEnergy()-1,8"
                             "fBodyAcc-bandsEnergy()-9,16"
[319] "fBodyAcc-bandsEnergy()-17,24"
                                              "fBodyAcc-
bandsEnergy()-25,32"
                             "fBodyAcc-bandsEnergy()-33,40"
```

```
[322] "fBodyAcc-bandsEnergy()-41,48"
                                            "fBodyAcc-
bandsEnergy()-49,56"
                             "fBodyAcc-bandsEnergy()-57,64"
[325] "fBodyAcc-bandsEnergy()-1,16"
                                             "fBodyAcc-
bandsEnergy()-17,32"
                             "fBodyAcc-bandsEnergy()-33,48"
[328] "fBodyAcc-bandsEnergy()-49,64"
                                             "fBodyAcc-
bandsEnergy()-1,24"
                            "fBodyAcc-bandsEnergy()-25,48"
[331] "fBodyAcc-bandsEnergy()-1,8"
                                             "fBodvAcc-
bandsEnergy()-9,16"
                             "fBodyAcc-bandsEnergy()-17,24"
[334] "fBodyAcc-bandsEnergy()-25,32"
                                             "fBodyAcc-
bandsEnergy()-33,40"
                             "fBodyAcc-bandsEnergy()-41,48"
[337] "fBodyAcc-bandsEnergy()-49,56"
                                             "fBodyAcc-
bandsEnergy()-57,64"
                             "fBodyAcc-bandsEnergy()-1,16"
[340] "fBodyAcc-bandsEnergy()-17,32"
                                             "fBodvAcc-
bandsEnergy()-33,48"
                            "fBodyAcc-bandsEnergy()-49,64"
[343] "fBodyAcc-bandsEnergy()-1,24"
                                             "fBodyAcc-
bandsEnergy()-25,48"
                             "fBodyAccJerk-mean()-X"
[346] "fBodyAccJerk-mean()-Y"
                                             "fBodyAccJerk-mean()-Z"
"fBodyAccJerk-std()-X"
[349] "fBodyAccJerk-std()-Y"
                                             "fBodyAccJerk-std()-Z"
"fBodyAccJerk-mad()-X"
[352] "fBodyAccJerk-mad()-Y"
                                             "fBodyAccJerk-mad()-Z"
"fBodyAccJerk-max()-X"
[355] "fBodyAccJerk-max()-Y"
                                             "fBodyAccJerk-max()-Z"
"fBodyAccJerk-min()-X"
[358] "fBodyAccJerk-min()-Y"
                                             "fBodyAccJerk-min()-Z"
"fBodyAccJerk-sma()"
[361] "fBodyAccJerk-energy()-X"
                                             "fBodyAccJerk-energy()-
               "fBodyAccJerk-energy()-Z"
[364] "fBodyAccJerk-iqr()-X"
                                             "fBodyAccJerk-iqr()-Y"
"fBodyAccJerk-iqr()-Z"
[367] "fBodyAccJerk-entropy()-X"
                                             "fBodyAccJerk-
entropy()-Y"
                         "fBodyAccJerk-entropy()-Z"
[370] "fBodyAccJerk-maxInds-X"
                                             "fBodyAccJerk-maxInds-
                 "fBodyAccJerk-maxInds-Z"
[373] "fBodyAccJerk-meanFreq()-X"
                                             "fBodyAccJerk-
meanFreq()-Y"
                        "fBodyAccJerk-meanFreq()-Z"
```

```
[376] "fBodyAccJerk-skewness()-X"
                                 "fBodyAccJerk-
                   "fBodyAccJerk-skewness()-Y"
kurtosis()-X"
[379] "fBodyAccJerk-kurtosis()-Y"
                                  "fBodyAccJerk-
                   "fBodyAccJerk-kurtosis()-Z"
skewness()-Z"
[382] "fBodyAccJerk-bandsEnergy()-1,8"
                                  "fBodyAccJerk-
                 "fBodyAccJerk-bandsEnergy()-17,24"
bandsEnergy()-9,16"
[385] "fBodyAccJerk-bandsEnergy()-25,32"
                                  "fBodyAccJerk-
[388] "fBodyAccJerk-bandsEnergy()-49,56"
                                  "fBodyAccJerk-
                  "fBodyAccJerk-bandsEnergy()-1,16"
bandsEnergy()-57,64"
[391] "fBodyAccJerk-bandsEnergy()-17,32" "fBodyAccJerk-
[394] "fBodyAccJerk-bandsEnergy()-1,24"
                                  "fBodyAccJerk-
"fBodyAccJerk-
[397] "fBodyAccJerk-bandsEnergy()-9,16"
[400] "fBodyAccJerk-bandsEnergy()-33,40"
                                 "fBodyAccJerk-
bandsEnergy()-41,48" "fBodyAccJerk-bandsEnergy()-49,56"
[403] "fBodyAccJerk-bandsEnergy()-57,64"
                                 "fBodyAccJerk-
[406] "fBodyAccJerk-bandsEnergy()-33,48"
                                 "fBodyAccJerk-
bandsEnergy()-49,64" "fBodyAccJerk-bandsEnergy()-1,24"
[409] "fBodyAccJerk-bandsEnergy()-25,48"
                                  "fBodyAccJerk-
bandsEnergy()-1,8"
                   "fBodyAccJerk-bandsEnergy()-9,16"
[412] "fBodyAccJerk-bandsEnergy()-17,24" "fBodyAccJerk-
[415] "fBodyAccJerk-bandsEnergy()-41,48"
                                  "fBodyAccJerk-
bandsEnergy()-49,56"
                 "fBodyAccJerk-bandsEnergy()-57,64"
[418] "fBodyAccJerk-bandsEnergy()-1,16"
                                  "fBodyAccJerk-
bandsEnergy()-17,32" "fBodyAccJerk-bandsEnergy()-33,48"
[421] "fBodyAccJerk-bandsEnergy()-49,64"
                                  "fBodyAccJerk-
[424] "fBodyGyro-mean()-X"
                                  "fBodyGyro-mean()-Y"
"fBodyGyro-mean()-Z"
                                  "fBodyGyro-std()-Y"
[427] "fBodyGyro-std()-X"
"fBodyGyro-std()-Z"
```

```
[430] "fBodyGyro-mad()-X"
                                              "fBodyGyro-mad()-Y"
"fBodyGyro-mad()-Z"
[433] "fBodyGyro-max()-X"
                                              "fBodyGyro-max()-Y"
"fBodyGyro-max()-Z"
[436] "fBodyGyro-min()-X"
                                              "fBodyGyro-min()-Y"
"fBodyGyro-min()-Z"
[439] "fBodyGyro-sma()"
                                              "fBodyGyro-energy()-X"
"fBodyGyro-energy()-Y"
[442] "fBodyGyro-energy()-Z"
                                              "fBodyGyro-iqr()-X"
"fBodyGyro-iqr()-Y"
[445] "fBodyGyro-igr()-Z"
                                              "fBodyGyro-entropy()-X"
"fBodyGyro-entropy()-Y"
[448] "fBodyGyro-entropy()-Z"
                                              "fBodyGyro-maxInds-X"
"fBodyGyro-maxInds-Y"
[451] "fBodyGyro-maxInds-Z"
                                              "fBodyGyro-meanFreq()-
Х"
                 "fBodyGyro-meanFreq()-Y"
[454] "fBodyGyro-meanFreq()-Z"
                                              "fBodyGyro-skewness()-
                 "fBodyGyro-kurtosis()-X"
[457] "fBodyGyro-skewness()-Y"
                                              "fBodyGyro-kurtosis()-
                 "fBodyGyro-skewness()-Z"
[460] "fBodyGyro-kurtosis()-Z"
                                              "fBodyGyro-
bandsEnergy()-1,8"
                            "fBodyGyro-bandsEnergy()-9,16"
[463] "fBodyGyro-bandsEnergy()-17,24"
                                              "fBodyGyro-
bandsEnergy()-25,32"
                            "fBodyGyro-bandsEnergy()-33,40"
[466] "fBodyGyro-bandsEnergy()-41,48"
                                             "fBodyGyro-
bandsEnergy()-49,56"
                            "fBodyGyro-bandsEnergy()-57,64"
[469] "fBodyGyro-bandsEnergy()-1,16"
                                              "fBodyGyro-
bandsEnergy()-17,32"
                            "fBodyGyro-bandsEnergy()-33,48"
[472] "fBodyGyro-bandsEnergy()-49,64"
                                              "fBodyGyro-
bandsEnergy()-1,24"
                            "fBodyGyro-bandsEnergy()-25,48"
[475] "fBodyGyro-bandsEnergy()-1,8"
                                              "fBodyGyro-
bandsEnergy()-9,16"
                            "fBodyGyro-bandsEnergy()-17,24"
[478] "fBodyGyro-bandsEnergy()-25,32"
                                              "fBodyGyro-
bandsEnergy()-33,40"
                            "fBodyGyro-bandsEnergy()-41,48"
[481] "fBodyGyro-bandsEnergy()-49,56"
                                             "fBodyGyro-
bandsEnergy()-57,64"
                            "fBodyGyro-bandsEnergy()-1,16"
```

```
[484] "fBodyGyro-bandsEnergy()-17,32" "fBodyGyro-
bandsEnergy()-33,48"
                           "fBodyGyro-bandsEnergy()-49,64"
[487] "fBodyGyro-bandsEnergy()-1,24"
                                            "fBodyGyro-
bandsEnergy()-25,48"
                           "fBodyGyro-bandsEnergy()-1,8"
[490] "fBodyGyro-bandsEnergy()-9,16"
                                            "fBodyGyro-
bandsEnergy()-17,24"
                           "fBodyGyro-bandsEnergy()-25,32"
[493] "fBodyGyro-bandsEnergy()-33,40"
                                            "fBodyGyro-
bandsEnergy()-41,48"
                           "fBodyGyro-bandsEnergy()-49,56"
[496] "fBodyGyro-bandsEnergy()-57,64"
                                            "fBodyGyro-
bandsEnergy()-1,16"
                           "fBodyGyro-bandsEnergy()-17,32"
[499] "fBodyGyro-bandsEnergy()-33,48"
                                            "fBodyGyro-
bandsEnergy()-49,64"
                           "fBodyGyro-bandsEnergy()-1,24"
[502] "fBodyGyro-bandsEnergy()-25,48"
                                            "fBodyAccMag-mean()"
"fBodyAccMag-std()"
[505] "fBodyAccMag-mad()"
                                            "fBodyAccMag-max()"
"fBodyAccMag-min()"
[508] "fBodyAccMag-sma()"
                                            "fBodyAccMag-energy()"
"fBodyAccMag-igr()"
[511] "fBodyAccMag-entropy()"
                                            "fBodyAccMag-maxInds"
"fBodyAccMag-meanFreq()"
                                            "fBodyAccMag-
[514] "fBodyAccMag-skewness()"
kurtosis()"
                         "fBodyBodyAccJerkMag-mean()"
[517] "fBodyBodyAccJerkMag-std()"
                                            "fBodyBodyAccJerkMag-
mad()"
                  "fBodyBodyAccJerkMag-max()"
[520] "fBodyBodyAccJerkMag-min()"
                                            "fBodyBodyAccJerkMag-
sma()"
                 "fBodyBodyAccJerkMag-energy()"
[523] "fBodyBodyAccJerkMag-iqr()"
                                            "fBodyBodyAccJerkMag-
                "fBodyBodyAccJerkMag-maxInds"
[526] "fBodyBodyAccJerkMag-meanFreq()"
                                            "fBodyBodyAccJerkMag-
skewness()"
                  "fBodyBodyAccJerkMag-kurtosis()"
[529] "fBodyBodyGyroMag-mean()"
                                            "fBodyBodyGyroMag-
std()"
                    "fBodyBodyGyroMag-mad()"
[532] "fBodyBodyGyroMag-max()"
                                            "fBodyBodyGyroMag-
                    "fBodyBodyGyroMag-sma()"
[535] "fBodyBodyGyroMag-energy()"
                                            "fBodyBodyGyroMag-
                    "fBodyBodyGyroMag-entropy()"
```

```
[538] "fBodyBodyGyroMag-maxInds"
                                          "fBodyBodyGyroMag-
meanFreq()"
                    "fBodyBodyGyroMag-skewness()"
[541] "fBodyBodyGyroMag-kurtosis()"
                                           "fBodyBodyGyroJerkMag-
                "fBodyBodyGyroJerkMag-std()"
[544] "fBodyBodyGyroJerkMag-mad()"
                                           "fBodyBodyGyroJerkMag-
               "fBodyBodyGyroJerkMag-min()"
[547] "fBodyBodyGyroJerkMag-sma()"
                                           "fBodyBodyGyroJerkMag-
                "fBodyBodyGyroJerkMag-iqr()"
energy()"
[550] "fBodyBodyGyroJerkMag-entropy()" "fBodyBodyGyroJerkMag-
                "fBodyBodyGyroJerkMag-meanFreq()"
maxInds"
[553] "fBodyBodyGyroJerkMag-skewness()" "fBodyBodyGyroJerkMag-
kurtosis()"
               "angle(tBodyAccMean,gravity)"
[556] "angle(tBodyAccJerkMean), gravityMean)"
"angle(tBodyGyroMean,gravityMean)"
"angle(tBodyGyroJerkMean,gravityMean)"
[559] "angle(X, gravityMean)"
                                            "angle(Y, gravityMean)"
"angle(Z,gravityMean)"
[562] "subject"
                                            "activity"
```