### README.TXT

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Human Activity Recognition Using Smartphones Dataset Version 1.0

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The experiments have been carried out with a group of 30 volunteers within an age bracket of 19-48 years. Each person performed six activities (WALKING, WALKING\_UPSTAIRS, WALKING\_DOWNSTAIRS, SITTING, STANDING, LAYING) wearing a smartphone (Samsung Galaxy S II) on the waist. Using its embedded accelerometer and gyroscope, we captured 3-axial linear acceleration and 3-axial angular velocity at a constant rate of 50Hz. The experiments have been video-recorded to label the data manually. The obtained dataset has been randomly partitioned into two sets, where 70% of the volunteers was selected for generating the training data and 30% the test data.

The sensor signals (accelerometer and gyroscope) were pre-processed by applying noise filters and then sampled in fixed-width sliding windows of 2.56 sec and 50% overlap (128 readings/window). The sensor acceleration signal, which has gravitational and body motion components, was separated using a Butterworth low-pass filter into body acceleration and gravity. The gravitational force is assumed to have only low frequency components, therefore a filter with 0.3 Hz cutoff frequency was used. From each window, a vector of features was obtained by calculating variables from the time and frequency domain. See 'features' info.txt' for more details.

For each record it is provided:

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- Triaxial acceleration from the accelerometer (total acceleration) and the estimated body acceleration.
- Triaxial Angular velocity from the gyroscope.
- A 561-feature vector with time and frequency domain variables.
- Its activity label.
- An identifier of the subject who carried out the experiment.

The dataset includes the following files:

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- 'README.txt'
- 'features\_info.txt': Shows information about the variables used on the feature vector.
- 'features.txt': List of all features.
- 'activity\_labels.txt': Links the class labels with their activity name.

### README.TXT

- 'train/X\_train.txt': Training set.
- 'train/y\_train.txt': Training labels.
- 'test/X test.txt': Test set.
- 'test/y test.txt': Test labels.

The following files are available for the train and test data. Their descriptions are equivalent.

- 'train/subject\_train.txt': Each row identifies the subject who performed the activity for each window sample. Its range is from 1 to 30.
- 'train/Inertial Signals/total\_acc\_x\_train.txt': The acceleration signal from the smartphone accelerometer X axis in standard gravity units 'g'. Every row shows a 128 element vector. The same description applies for the 'total\_acc\_x\_train.txt' and 'total\_acc\_z\_train.txt' files for the Y and Z axis.
- 'train/Inertial Signals/body\_acc\_x\_train.txt': The body acceleration signal obtained by subtracting the gravity from the total acceleration.
- 'train/Inertial Signals/body\_gyro\_x\_train.txt': The angular velocity vector measured by the gyroscope for each window sample. The units are radians/second.

#### Notes:

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- Features are normalized and bounded within [-1,1].
- Each feature vector is a row on the text file.

For more information about this dataset contact: activityrecognition@smartlab.ws

#### License:

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Use of this dataset in publications must be acknowledged by referencing the following publication [1]

[1] Davide Anguita, Alessandro Ghio, Luca Oneto, Xavier Parra and Jorge L. Reyes-Ortiz. Human Activity Recognition on Smartphones using a Multiclass Hardware-Friendly Support Vector Machine. International Workshop of Ambient Assisted Living (IWAAL 2012). Vitoria-Gasteiz, Spain. Dec 2012

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Jorge L. Reyes-Ortiz, Alessandro Ghio, Luca Oneto, Davide Anguita. November 2012.

## features\_info.txt

### **Feature Selection**

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The features selected for this database come from the accelerometer and gyroscope 3-axial raw signals tAcc-XYZ and tGyro-XYZ. These time domain signals (prefix 't' to denote time) were captured at a constant rate of 50 Hz. Then they were filtered using a median filter and a 3rd order low pass Butterworth filter with a corner frequency of 20 Hz to remove noise. Similarly, the acceleration signal was then separated into body and gravity acceleration signals (tBodyAcc-XYZ and tGravityAcc-XYZ) using another low pass Butterworth filter with a corner frequency of 0.3 Hz.

Subsequently, the body linear acceleration and angular velocity were derived in time to obtain Jerk signals (tBodyAccJerk-XYZ and tBodyGyroJerk-XYZ). Also the magnitude of these three-dimensional signals were calculated using the Euclidean norm (tBodyAccMag, tGravityAccMag, tBodyAccJerkMag, tBodyGyroMag, tBodyGyroJerkMag).

Finally a Fast Fourier Transform (FFT) was applied to some of these signals producing fBodyAcc-XYZ, fBodyAccJerk-XYZ, fBodyGyro-XYZ, fBodyAccJerkMag, fBodyGyroMag, fBodyGyroJerkMag. (Note the 'f' to indicate frequency domain signals).

These signals were used to estimate variables of the feature vector for each pattern:

'-XYZ' is used to denote 3-axial signals in the X, Y and Z directions.

tBodyAcc-XYZ

tGravityAcc-XYZ

tBodyAccJerk-XYZ

tBodyGyro-XYZ

tBodyGyroJerk-XYZ

tBodyAccMag

tGravityAccMag

tBodyAccJerkMag

tBodyGyroMag

tBodyGyroJerkMag

fBodyAcc-XYZ

fBodyAccJerk-XYZ

fBodyGyro-XYZ

fBodyAccMag

fBodyAccJerkMag

fBodyGyroMag

fBodyGyroJerkMag

The set of variables that were estimated from these signals are:

mean(): Mean value std(): Standard deviation

mad(): Median absolute deviation max(): Largest value in array min(): Smallest value in array

## features\_info.txt

sma(): Signal magnitude area

energy(): Energy measure. Sum of the squares divided by the number of values.

iqr(): Interquartile range entropy(): Signal entropy

arCoeff(): Autorregresion coefficients with Burg order equal to 4

correlation(): correlation coefficient between two signals

maxInds(): index of the frequency component with largest magnitude

meanFreq(): Weighted average of the frequency components to obtain a mean frequency

skewness(): skewness of the frequency domain signal kurtosis(): kurtosis of the frequency domain signal

bandsEnergy(): Energy of a frequency interval within the 64 bins of the FFT of each window.

angle(): Angle between to vectors.

Additional vectors obtained by averaging the signals in a signal window sample. These are used on the angle() variable:

gravityMean tBodyAccMean tBodyAccJerkMean tBodyGyroMean tBodyGyroJerkMean

The complete list of variables of each feature vector is available in 'features.txt'

1 tBodyAcc-mean()-X	48 tGravityAcc-mad()-Y
2 tBodyAcc-mean()-Y	49 tGravityAcc-mad()-Z
3 tBodyAcc-mean()-Z	50 tGravityAcc-max()-X
4 tBodyAcc-std()-X	51 tGravityAcc-max()-Y
5 tBodyAcc-std()-Y	52 tGravityAcc-max()-Z
6 tBodyAcc-std()-Z	53 tGravityAcc-min()-X
7 tBodyAcc-mad()-X	54 tGravityAcc-min()-Y
8 tBodyAcc-mad()-Y	55 tGravityAcc-min()-Z
9 tBodyAcc-mad()-Z	56 tGravityAcc-sma()
10 tBodyAcc-max()-X	57 tGravityAcc-energy()-X
11 tBodyAcc-max()-Y	58 tGravityAcc-energy()-Y
12 tBodyAcc-max()-Z	59 tGravityAcc-energy()-Z
13 tBodyAcc-min()-X	60 tGravityAcc-iqr()-X
14 tBodyAcc-min()-Y	61 tGravityAcc-iqr()-Y
15 tBodyAcc-min()-Z	62 tGravityAcc-iqr()-Z
16 tBodyAcc-sma()	63 tGravityAcc-entropy()-X
17 tBodyAcc-energy()-X	64 tGravityAcc-entropy()-Y
18 tBodyAcc-energy()-Y	65 tGravityAcc-entropy()-Z
19 tBodyAcc-energy()-Z	66 tGravityAcc-arCoeff()-X,1
20 tBodyAcc-iqr()-X	67 tGravityAcc-arCoeff()-X,2
21 tBodyAcc-iqr()-Y	68 tGravityAcc-arCoeff()-X,3
22 tBodyAcc-iqr()-Z	69 tGravityAcc-arCoeff()-X,4
23 tBodyAcc-entropy()-X	70 tGravityAcc-arCoeff()-Y,1
24 tBodyAcc-entropy()-Y	71 tGravityAcc-arCoeff()-Y,2
25 tBodyAcc-entropy()-Z	72 tGravityAcc-arCoeff()-Y,3
26 tBodyAcc-arCoeff()-X,1	73 tGravityAcc-arCoeff()-Y,4
27 tBodyAcc-arCoeff()-X,2	74 tGravityAcc-arCoeff()-Z,1
28 tBodyAcc-arCoeff()-X,3	75 tGravityAcc-arCoeff()-Z,2
29 tBodyAcc-arCoeff()-X,4	76 tGravityAcc-arCoeff()-Z,3
30 tBodyAcc-arCoeff()-Y,1	77 tGravityAcc-arCoeff()-Z,4
31 tBodyAcc-arCoeff()-Y,2	78 tGravityAcc-correlation()-X,Y
32 tBodyAcc-arCoeff()-Y,3	79 tGravityAcc-correlation()-X,Z
33 tBodyAcc-arCoeff()-Y,4	80 tGravityAcc-correlation()-Y,Z
34 tBodyAcc-arCoeff()-Z,1	81 tBodyAccJerk-mean()-X
35 tBodyAcc-arCoeff()-Z,2	82 tBodyAccJerk-mean()-Y
36 tBodyAcc-arCoeff()-Z,3	83 tBodyAccJerk-mean()-Z
37 tBodyAcc-arCoeff()-Z,4	84 tBodyAccJerk-std()-X
38 tBodyAcc-correlation()-X,Y	85 tBodyAccJerk-std()-Y
39 tBodyAcc-correlation()-X,Z	86 tBodyAccJerk-std()-Z
40 tBodyAcc-correlation()-Y,Z	87 tBodyAccJerk-mad()-X
41 tGravityAcc-mean()-X	88 tBodyAccJerk-mad()-Y
42 tGravityAcc-mean()-Y	89 tBodyAccJerk-mad()-Z
43 tGravityAcc-mean()-Z	90 tBodyAccJerk-max()-X
44 tGravityAcc-std()-X	91 tBodyAccJerk-max()-Y
45 tGravityAcc-std()-Y	92 tBodyAccJerk-max()-Z
46 tGravityAcc-std()-Z	93 tBodyAccJerk-min()-X
47 tGravityAcc-mad()-X	94 tBodyAccJerk-min()-Y

95 tBodyAccJerk-min()-Z	142 tBodyGyro-iqr()-Z
96 tBodyAccJerk-sma()	143 tBodyGyro-entropy()-X
97 tBodyAccJerk-energy()-X	144 tBodyGyro-entropy()-Y
98 tBodyAccJerk-energy()-Y	145 tBodyGyro-entropy()-Z
99 tBodyAccJerk-energy()-Z	146 tBodyGyro-arCoeff()-X,1
100 tBodyAccJerk-iqr()-X	147 tBodyGyro-arCoeff()-X,2
101 tBodyAccJerk-iqr()-Y	148 tBodyGyro-arCoeff()-X,3
102 tBodyAccJerk-iqr()-Z	149 tBodyGyro-arCoeff()-X,4
103 tBodyAccJerk-entropy()-X	150 tBodyGyro-arCoeff()-Y,1
104 tBodyAccJerk-entropy()-Y	151 tBodyGyro-arCoeff()-Y,2
105 tBodyAccJerk-entropy()-Z	152 tBodyGyro-arCoeff()-Y,3
106 tBodyAccJerk-arCoeff()-X,1	153 tBodyGyro-arCoeff()-Y,4
107 tBodyAccJerk-arCoeff()-X,2	154 tBodyGyro-arCoeff()-Z,1
108 tBodyAccJerk-arCoeff()-X,3	155 tBodyGyro-arCoeff()-Z,2
109 tBodyAccJerk-arCoeff()-X,4	156 tBodyGyro-arCoeff()-Z,3
110 tBodyAccJerk-arCoeff()-Y,1	157 tBodyGyro-arCoeff()-Z,4
111 tBodyAccJerk-arCoeff()-Y,2	158 tBodyGyro-correlation()-X,Y
112 tBodyAccJerk-arCoeff()-Y,3	159 tBodyGyro-correlation()-X,Z
113 tBodyAccJerk-arCoeff()-Y,4	160 tBodyGyro-correlation()-Y,Z
114 tBodyAccJerk-arCoeff()-Z,1	161 tBodyGyroJerk-mean()-X
115 tBodyAccJerk-arCoeff()-Z,2	162 tBodyGyroJerk-mean()-Y
116 tBodyAccJerk-arCoeff()-Z,3	163 tBodyGyroJerk-mean()-Z
117 tBodyAccJerk-arCoeff()-Z,4	164 tBodyGyroJerk-std()-X
118 tBodyAccJerk-correlation()-X,Y	165 tBodyGyroJerk-std()-Y
119 tBodyAccJerk-correlation()-X,Z	166 tBodyGyroJerk-std()-Z
120 tBodyAccJerk-correlation()-Y,Z	167 tBodyGyroJerk-mad()-X
121 tBodyGyro-mean()-X	168 tBodyGyroJerk-mad()-Y
122 tBodyGyro-mean()-Y	169 tBodyGyroJerk-mad()-Z
123 tBodyGyro-mean()-Z	170 tBodyGyroJerk-max()-X
124 tBodyGyro-std()-X	171 tBodyGyroJerk-max()-Y
125 tBodyGyro-std()-Y	172 tBodyGyroJerk-max()-Z
126 tBodyGyro-std()-Z	173 tBodyGyroJerk-min()-X
127 tBodyGyro-mad()-X	174 tBodyGyroJerk-min()-Y
128 tBodyGyro-mad()-Y	175 tBodyGyroJerk-min()-Z
129 tBodyGyro-mad()-Z	176 tBodyGyroJerk-sma()
130 tBodyGyro-max()-X	177 tBodyGyroJerk-energy()-X
131 tBodyGyro-max()-Y	178 tBodyGyroJerk-energy()-Y
132 tBodyGyro-max()-Z	179 tBodyGyroJerk-energy()-Z
133 tBodyGyro-min()-X	180 tBodyGyroJerk-iqr()-X
134 tBodyGyro-min()-Y	181 tBodyGyroJerk-iqr()-Y
135 tBodyGyro-min()-Z	182 tBodyGyroJerk-iqr()-Z
136 tBodyGyro-sma()	183 tBodyGyroJerk-entropy()-X
137 tBodyGyro-energy()-X	184 tBodyGyroJerk-entropy()-Y
138 tBodyGyro-energy()-Y	185 tBodyGyroJerk-entropy()-Z
139 tBodyGyro-energy()-Z	186 tBodyGyroJerk-arCoeff()-X,1
140 tBodyGyro-iqr()-X	187 tBodyGyroJerk-arCoeff()-X,2
141 tBodyGyro-iqr()-Y	188 tBodyGyroJerk-arCoeff()-X,3

18	9 tBodyGyroJerk-arCoeff()-X,4	236 tBodyAccJerkMag-arCoeff()1
	0 tBodyGyroJerk-arCoeff()-Y,1	237 tBodyAccJerkMag-arCoeff()2
	1 tBodyGyroJerk-arCoeff()-Y,2	238 tBodyAccJerkMag-arCoeff()3
	2 tBodyGyroJerk-arCoeff()-Y,3	239 tBodyAccJerkMag-arCoeff()4
	3 tBodyGyroJerk-arCoeff()-Y,4	240 tBodyGyroMag-mean()
	4 tBodyGyroJerk-arCoeff()-Z,1	241 tBodyGyroMag-std()
	15 tBodyGyroJerk-arCoeff()-Z,2	242 tBodyGyroMag-mad()
	6 tBodyGyroJerk-arCoeff()-Z,3	243 tBodyGyroMag-max()
	7 tBodyGyroJerk-arCoeff()-Z,4	244 tBodyGyroMag-min()
	8 tBodyGyroJerk-correlation()-X,Y	245 tBodyGyroMag-sma()
	9 tBodyGyroJerk-correlation()-X,Z	246 tBodyGyroMag-energy()
	0 tBodyGyroJerk-correlation()-Y,Z	247 tBodyGyroMag-iqr()
20	1 tBodyAccMag-mean()	248 tBodyGyroMag-entropy()
20	2 tBodyAccMag-std()	249 tBodyGyroMag-arCoeff()1
20	3 tBodyAccMag-mad()	250 tBodyGyroMag-arCoeff()2
20	4 tBodyAccMag-max()	251 tBodyGyroMag-arCoeff()3
	5 tBodyAccMag-min()	252 tBodyGyroMag-arCoeff()4
	06 tBodyAccMag-sma()	253 tBodyGyroJerkMag-mean()
	7 tBodyAccMag-energy()	254 tBodyGyroJerkMag-std()
	08 tBodyAccMag-iqr()	255 tBodyGyroJerkMag-mad()
	9 tBodyAccMag-entropy()	256 tBodyGyroJerkMag-max()
		257 tBodyGyroJerkMag-min()
	.0 tBodyAccMag-arCoeff()1	
	1 tBodyAccMag-arCoeff()2	258 tBodyGyroJerkMag-sma()
	2 tBodyAccMag-arCoeff()3	259 tBodyGyroJerkMag-energy()
	3 tBodyAccMag-arCoeff()4	260 tBodyGyroJerkMag-iqr()
	.4 tGravityAccMag-mean()	261 tBodyGyroJerkMag-entropy()
	.5 tGravityAccMag-std()	262 tBodyGyroJerkMag-arCoeff()1
21	.6 tGravityAccMag-mad()	263 tBodyGyroJerkMag-arCoeff()2
21	.7 tGravityAccMag-max()	264 tBodyGyroJerkMag-arCoeff()3
21	.8 tGravityAccMag-min()	265 tBodyGyroJerkMag-arCoeff()4
21	.9 tGravityAccMag-sma()	266 fBodyAcc-mean()-X
22	0 tGravityAccMag-energy()	267 fBodyAcc-mean()-Y
	1 tGravityAccMag-iqr()	268 fBodyAcc-mean()-Z
	2 tGravityAccMag-entropy()	269 fBodyAcc-std()-X
	3 tGravityAccMag-arCoeff()1	270 fBodyAcc-std()-Y
	4 tGravityAccMag-arCoeff()2	271 fBodyAcc-std()-Z
	5 tGravityAccMag-arCoeff()3	272 fBodyAcc-mad()-X
	26 tGravityAccMag-arCoeff()4	273 fBodyAcc-mad()-Y
		•
	7 tBodyAccJerkMag-mean()	274 fBodyAcc-mad()-Z
	8 tBodyAccJerkMag-std()	275 fBodyAcc-max()-X
	9 tBodyAccJerkMag-mad()	276 fBodyAcc-max()-Y
	0 tBodyAccJerkMag-max()	277 fBodyAcc-max()-Z
	1 tBodyAccJerkMag-min()	278 fBodyAcc-min()-X
23	2 tBodyAccJerkMag-sma()	279 fBodyAcc-min()-Y
23	3 tBodyAccJerkMag-energy()	280 fBodyAcc-min()-Z
23	4 tBodyAccJerkMag-iqr()	281 fBodyAcc-sma()
23	5 tBodyAccJerkMag-entropy()	282 fBodyAcc-energy()-X
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283 fBodyAcc-energy()-Y	330 fBodyAcc-bandsEnergy()-25,48
284 fBodyAcc-energy()-Z	331 fBodyAcc-bandsEnergy()-1,8
285 fBodyAcc-iqr()-X	332 fBodyAcc-bandsEnergy()-9,16
286 fBodyAcc-iqr()-Y	333 fBodyAcc-bandsEnergy()-17,24
287 fBodyAcc-iqr()-Z	334 fBodyAcc-bandsEnergy()-25,32
288 fBodyAcc-entropy()-X	335 fBodyAcc-bandsEnergy()-33,40
289 fBodyAcc-entropy()-Y	336 fBodyAcc-bandsEnergy()-41,48
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290 fBodyAcc-entropy()-Z	337 fBodyAcc-bandsEnergy()-49,56
291 fBodyAcc-maxInds-X	338 fBodyAcc-bandsEnergy()-57,64
292 fBodyAcc-maxInds-Y	339 fBodyAcc-bandsEnergy()-1,16
293 fBodyAcc-maxInds-Z	340 fBodyAcc-bandsEnergy()-17,32
294 fBodyAcc-meanFreq()-X	341 fBodyAcc-bandsEnergy()-33,48
295 fBodyAcc-meanFreq()-Y	342 fBodyAcc-bandsEnergy()-49,64
296 fBodyAcc-meanFreq()-Z	343 fBodyAcc-bandsEnergy()-1,24
297 fBodyAcc-skewness()-X	344 fBodyAcc-bandsEnergy()-25,48
298 fBodyAcc-kurtosis()-X	345 fBodyAccJerk-mean()-X
299 fBodyAcc-skewness()-Y	346 fBodyAccJerk-mean()-Y
300 fBodyAcc-kurtosis()-Y	347 fBodyAccJerk-mean()-Z
301 fBodyAcc-skewness()-Z	348 fBodyAccJerk-std()-X
302 fBodyAcc-kurtosis()-Z	349 fBodyAccJerk-std()-Y
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303 fBodyAcc-bandsEnergy()-1,8	350 fBodyAccJerk-std()-Z
304 fBodyAcc-bandsEnergy()-9,16	351 fBodyAccJerk-mad()-X
305 fBodyAcc-bandsEnergy()-17,24	352 fBodyAccJerk-mad()-Y
306 fBodyAcc-bandsEnergy()-25,32	353 fBodyAccJerk-mad()-Z
307 fBodyAcc-bandsEnergy()-33,40	354 fBodyAccJerk-max()-X
308 fBodyAcc-bandsEnergy()-41,48	355 fBodyAccJerk-max()-Y
309 fBodyAcc-bandsEnergy()-49,56	356 fBodyAccJerk-max()-Z
310 fBodyAcc-bandsEnergy()-57,64	357 fBodyAccJerk-min()-X
311 fBodyAcc-bandsEnergy()-1,16	358 fBodyAccJerk-min()-Y
312 fBodyAcc-bandsEnergy()-17,32	359 fBodyAccJerk-min()-Z
313 fBodyAcc-bandsEnergy()-33,48	360 fBodyAccJerk-sma()
314 fBodyAcc-bandsEnergy()-49,64	361 fBodyAccJerk-energy()-X
315 fBodyAcc-bandsEnergy()-1,24	362 fBodyAccJerk-energy()-Y
316 fBodyAcc-bandsEnergy()-25,48	363 fBodyAccJerk-energy()-Z
317 fBodyAcc-bandsEnergy()-1,8	364 fBodyAccJerk-iqr()-X
318 fBodyAcc-bandsEnergy()-9,16	365 fBodyAccJerk-igr()-Y
319 fBodyAcc-bandsEnergy()-17,24	366 fBodyAccJerk-iqr()-Z
320 fBodyAcc-bandsEnergy()-25,32	367 fBodyAccJerk-entropy()-X
321 fBodyAcc-bandsEnergy()-33,40	368 fBodyAccJerk-entropy()-Y
322 fBodyAcc-bandsEnergy()-41,48	369 fBodyAccJerk-entropy()-Z
323 fBodyAcc-bandsEnergy()-49,56	370 fBodyAccJerk-maxInds-X
324 fBodyAcc-bandsEnergy()-57,64	371 fBodyAccJerk-maxInds-Y
325 fBodyAcc-bandsEnergy()-1,16	372 fBodyAccJerk-maxInds-Z
326 fBodyAcc-bandsEnergy()-17,32	373 fBodyAccJerk-meanFreq()-X
327 fBodyAcc-bandsEnergy()-33,48	374 fBodyAccJerk-meanFreq()-Y
328 fBodyAcc-bandsEnergy()-49,64	375 fBodyAccJerk-meanFreq()-Z
329 fBodyAcc-bandsEnergy()-1,24	376 fBodyAccJerk-skewness()-X

377 fBodyAccJerk-kurtosis()-X	424 fBodyGyro-mean()-X
378 fBodyAccJerk-skewness()-Y	425 fBodyGyro-mean()-Y
379 fBodyAccJerk-kurtosis()-Y	426 fBodyGyro-mean()-Z
380 fBodyAccJerk-skewness()-Z	427 fBodyGyro-std()-X
381 fBodyAccJerk-kurtosis()-Z	428 fBodyGyro-std()-Y
382 fBodyAccJerk-bandsEnergy()-1,8	429 fBodyGyro-std()-Z
383 fBodyAccJerk-bandsEnergy()-9,16	430 fBodyGyro-mad()-X
384 fBodyAccJerk-bandsEnergy()-17,24	431 fBodyGyro-mad()-Y
385 fBodyAccJerk-bandsEnergy()-25,32	432 fBodyGyro-mad()-Z
386 fBodyAccJerk-bandsEnergy()-33,40	433 fBodyGyro-max()-X
387 fBodyAccJerk-bandsEnergy()-41,48	434 fBodyGyro-max()-Y
388 fBodyAccJerk-bandsEnergy()-49,56	435 fBodyGyro-max()-Z
389 fBodyAccJerk-bandsEnergy()-57,64	436 fBodyGyro-min()-X
390 fBodyAccJerk-bandsEnergy()-1,16	437 fBodyGyro-min()-Y
391 fBodyAccJerk-bandsEnergy()-17,32	438 fBodyGyro-min()-Z
392 fBodyAccJerk-bandsEnergy()-33,48	439 fBodyGyro-sma()
393 fBodyAccJerk-bandsEnergy()-49,64	440 fBodyGyro-energy()-X
394 fBodyAccJerk-bandsEnergy()-1,24	441 fBodyGyro-energy()-Y
395 fBodyAccJerk-bandsEnergy()-25,48	442 fBodyGyro-energy()-Z
396 fBodyAccJerk-bandsEnergy()-1,8	443 fBodyGyro-iqr()-X
397 fBodyAccJerk-bandsEnergy()-9,16	444 fBodyGyro-iqr()-Y
398 fBodyAccJerk-bandsEnergy()-17,24	445 fBodyGyro-iqr()-Z
399 fBodyAccJerk-bandsEnergy()-25,32	446 fBodyGyro-entropy()-X
400 fBodyAccJerk-bandsEnergy()-33,40	447 fBodyGyro-entropy()-Y
401 fBodyAccJerk-bandsEnergy()-41,48	448 fBodyGyro-entropy()-Z
402 fBodyAccJerk-bandsEnergy()-49,56	449 fBodyGyro-maxInds-X
403 fBodyAccJerk-bandsEnergy()-57,64	450 fBodyGyro-maxInds-Y
404 fBodyAccJerk-bandsEnergy()-1,16	451 fBodyGyro-maxInds-Z
405 fBodyAccJerk-bandsEnergy()-17,32	452 fBodyGyro-meanFreq()-X
406 fBodyAccJerk-bandsEnergy()-33,48	453 fBodyGyro-meanFreq()-Y
407 fBodyAccJerk-bandsEnergy()-49,64	454 fBodyGyro-meanFreq()-Z
408 fBodyAccJerk-bandsEnergy()-1,24	455 fBodyGyro-skewness()-X
409 fBodyAccJerk-bandsEnergy()-25,48	456 fBodyGyro-kurtosis()-X
410 fBodyAccJerk-bandsEnergy()-1,8	457 fBodyGyro-skewness()-Y
411 fBodyAccJerk-bandsEnergy()-9,16	458 fBodyGyro-kurtosis()-Y
412 fBodyAccJerk-bandsEnergy()-17,24	459 fBodyGyro-skewness()-Z
413 fBodyAccJerk-bandsEnergy()-25,32	460 fBodyGyro-kurtosis()-Z
414 fBodyAccJerk-bandsEnergy()-33,40	461 fBodyGyro-bandsEnergy()-1,8
415 fBodyAccJerk-bandsEnergy()-41,48	462 fBodyGyro-bandsEnergy()-9,16
416 fBodyAccJerk-bandsEnergy()-49,56	463 fBodyGyro-bandsEnergy()-17,24
417 fBodyAccJerk-bandsEnergy()-57,64	464 fBodyGyro-bandsEnergy()-25,32
418 fBodyAccJerk-bandsEnergy()-1,16	465 fBodyGyro-bandsEnergy()-33,40
419 fBodyAccJerk-bandsEnergy()-17,32	466 fBodyGyro-bandsEnergy()-41,48
420 fBodyAccJerk-bandsEnergy()-33,48	467 fBodyGyro-bandsEnergy()-49,56
421 fBodyAccJerk-bandsEnergy()-49,64	468 fBodyGyro-bandsEnergy()-57,64
422 fBodyAccJerk-bandsEnergy()-1,24	469 fBodyGyro-bandsEnergy()-1,16
423 fBodyAccJerk-bandsEnergy()-25,48	470 fBodyGyro-bandsEnergy()-17,32

517 fBodyBodyAccJerkMag-std()

471 fBodyGyro-bandsEnergy()-33,48	518 fBodyBodyAccJerkMag-mad()
472 fBodyGyro-bandsEnergy()-49,64	519 fBodyBodyAccJerkMag-max()
473 fBodyGyro-bandsEnergy()-1,24	520 fBodyBodyAccJerkMag-min()
474 fBodyGyro-bandsEnergy()-25,48	521 fBodyBodyAccJerkMag-sma()
475 fBodyGyro-bandsEnergy()-1,8	522 fBodyBodyAccJerkMag-energy()
476 fBodyGyro-bandsEnergy()-9,16	523 fBodyBodyAccJerkMag-iqr()
477 fBodyGyro-bandsEnergy()-17,24	524 fBodyBodyAccJerkMag-entropy()
478 fBodyGyro-bandsEnergy()-25,32	525 fBodyBodyAccJerkMag-maxInds
479 fBodyGyro-bandsEnergy()-33,40	526 fBodyBodyAccJerkMag-meanFreq()
480 fBodyGyro-bandsEnergy()-41,48	527 fBodyBodyAccJerkMag-skewness()
481 fBodyGyro-bandsEnergy()-49,56	528 fBodyBodyAccJerkMag-kurtosis()
482 fBodyGyro-bandsEnergy()-57,64	529 fBodyBodyGyroMag-mean()
483 fBodyGyro-bandsEnergy()-1,16	530 fBodyBodyGyroMag-std()
484 fBodyGyro-bandsEnergy()-17,32	531 fBodyBodyGyroMag-mad()
485 fBodyGyro-bandsEnergy()-33,48	532 fBodyBodyGyroMag-max()
486 fBodyGyro-bandsEnergy()-49,64	533 fBodyBodyGyroMag-min()
487 fBodyGyro-bandsEnergy()-1,24	534 fBodyBodyGyroMag-rmi()
488 fBodyGyro-bandsEnergy()-25,48	535 fBodyBodyGyroMag-energy()
• •	
489 fBodyGyro-bandsEnergy()-1,8	536 fBodyBodyGyroMag-iqr()
490 fBodyGyro-bandsEnergy()-9,16	537 fBodyBodyCyroMag-entropy()
491 fBodyGyro-bandsEnergy()-17,24	538 fBodyBodyGyroMag-maxInds
492 fBodyGyro-bandsEnergy()-25,32	539 fBodyBodyGyroMag-meanFreq()
493 fBodyGyro-bandsEnergy()-33,40	540 fBodyBodyGyroMag-skewness()
494 fBodyGyro-bandsEnergy()-41,48	541 fBodyBodyGyroMag-kurtosis()
495 fBodyGyro-bandsEnergy()-49,56	542 fBodyBodyGyroJerkMag-mean()
496 fBodyGyro-bandsEnergy()-57,64	543 fBodyBodyGyroJerkMag-std()
497 fBodyGyro-bandsEnergy()-1,16	544 fBodyBodyGyroJerkMag-mad()
498 fBodyGyro-bandsEnergy()-17,32	545 fBodyBodyGyroJerkMag-max()
499 fBodyGyro-bandsEnergy()-33,48	546 fBodyBodyGyroJerkMag-min()
500 fBodyGyro-bandsEnergy()-49,64	547 fBodyBodyGyroJerkMag-sma()
501 fBodyGyro-bandsEnergy()-1,24	548 fBodyBodyGyroJerkMag-energy()
502 fBodyGyro-bandsEnergy()-25,48	549 fBodyBodyGyroJerkMag-iqr()
503 fBodyAccMag-mean()	550 fBodyBodyGyroJerkMag-entropy()
504 fBodyAccMag-std()	551 fBodyBodyGyroJerkMag-maxInds
505 fBodyAccMag-mad()	552 fBodyBodyGyroJerkMag-meanFreq()
506 fBodyAccMag-max()	553 fBodyBodyGyroJerkMag-skewness()
507 fBodyAccMag-min()	554 fBodyBodyGyroJerkMag-kurtosis()
508 fBodyAccMag-sma()	555 angle(tBodyAccMean,gravity)
509 fBodyAccMag-energy()	556 angle(tBodyAccJerkMean),gravityMean)
510 fBodyAccMag-iqr()	557 angle(tBodyGyroMean,gravityMean)
511 fBodyAccMag-entropy()	558 angle(tBodyGyroJerkMean,gravityMean)
512 fBodyAccMag-maxInds	559 angle(X,gravityMean)
513 fBodyAccMag-meanFreq()	560 angle(Y,gravityMean)
514 fBodyAccMag-skewness()	561 angle(Z,gravityMean)
515 fBodyAccMag-kurtosis()	
516 fBodyBodyAccJerkMag-mean()	

# activity\_labels.txt

- 1 WALKING
- 2 WALKING\_UPSTAIRS
- 3 WALKING\_DOWNSTAIRS
- 4 SITTING
- 5 STANDING
- 6 LAYING