Wearable devices: A Cleaned and Tidied Human Activity Dataset

Antecedents

obtained.

The dataset described in this document results from a process of cleaning and tidying a dataset that was reconstructed from experiments originally published and described in [1]. In short, for these experiments, 30 volunteers (19-48 years old) performed six activities (WALKING, WALKING_UPSTAIRS, WALKING_DOWNSTAIRS, SITTING, STANDING, LAYING) wearing a smartphone. In these experiments, the original data was captured from the smartphone's accelerometer and gyroscope at a constant rate of 50Hz, and labeled manually. Once finished the cleaning and tidying process, the dataset described in this document is

Dataset Description

The dataset consists of a single file of 180 observations of 69 variables. These variables are described next. Colums 4 to 69 are all averages on the measurements, in radians / second.

Subject identifiers, in the range 1 to 30, identify the volunteer who performed the activity.

Domain: Integers 1 to 30.

ActivityId Activity identifiers, in the range 1 to 6. Described by the column ActivityName.

Domain: Integers 1 to 6.

ActivityName Activity names, each describing the corresponding activity identifier.

Domain: String. 1 - "WALKING"

2 - "WALKING_UPSTAIRS" 3 - "WALKING_DOWNSTAIRS"

4 - "SITTING"
5 - "STANDING"
6 - "LAYING"

tBodyAcc-mean()-X, These three variables correspond to the averages of the respective 3-axial (X, Y, Z) body

tBodyAcc-mean()-Y, acceleration measurements, in the time-domain (t-prefix).

tBodyAcc-mean()-Z Domain: float numbers.

tBodyAcc-std()-X, tBodyAcc- These three variables correspond to the standard deviation of the respective 3-axial (X, Y, Z)

std()-Y, body acceleration measurements.

TbodyAcc-std()-Z Domain: float numbers.

tGravityAcc-mean()-X. These three variables correspond to the averages of the respective 3-axial (X, Y, Z) gravity

tGravityAcc-mean()-Y, acceleration measurements. tGravityAcc-mean()-Z Domain: float numbers.

tGravityAcc-std()-X, These three variables correspond to the standard deviation of the respective 3-axial (X, Y, Z)

tGravityAcc-std()-Y, gravity acceleration measurements.

tGravityAcc-std()-Z Domain: float numbers.

tBodyAccJerk-mean()-X, These three variables correspond to the averages of the respective 3-axial (X, Y, Z) Jerk linear

tBodyAccJerk-mean()-Y, acceleration measurements. tBodyAccJerk-mean()-Z Domain: float numbers.

tBodyAccJerk-std()-X, These three variables correspond to the standard deviation of the respective 3-axial (X, Y, Z)

tBodvAccJerk-std()-Y. Jerk linear acceleration measurements.

tBodyAccJerk-std()-Z Domain: float numbers.

tBodyGyro-mean()-X, These three variables correspond to the averages of the respective 3-axial (X, Y, Z) body

tBodyGyro-mean()-Y, gyroscope measurements. tBodyGyro-mean()-Z Domain: float numbers. tBodyGyro-std()-X, These three variables correspond to the standard deviation of the respective 3-axial (X, Y, Z) body gyroscope measurements. tBodyGyro-std()-Y, tBodyGyro-std()-Z Domain: float numbers. tBodyGyroJerk-mean()-X, These three variables correspond to the averages of the respective 3-axial (X, Y, Z) Jerk tBodyGyroJerk-mean()-Y, angular acceleration measurements. tBodyGyroJerk-mean()-Z Domain: float numbers. tBodyGyroJerk-std()-X, These three variables correspond to the standard deviation of the respective 3-axial (X, Y, Z) tBodyGyroJerk-std()-Y, Jerk angular acceleration measurements. tBodyGyroJerk-std()-Z Domain: float numbers. tBodyAccMag-mean(), These variables correspond to the average and standard deviation of the body acceleration tBodyAccMag-std() magnitude measurements. Domain: float numbers. tGravityAccMag-mean(), These variables correspond to the average and standard deviation of the gravity acceleration tGravityAccMag-std() magnitude measurements. Domain: float numbers. tBodyAccJerkMag-mean(), These variables correspond to the average and standard deviation of the body acceleration tBodyAccJerkMag-std() magnitude measurements. Domain: float numbers. tBodyGyroMag-mean(), These variables correspond to the average and standard deviation of the gravity acceleration tBodyGyroMag-std() magnitude measurements. Domain: float numbers. tBodyGyroJerkMag-mean(), These variables correspond to the average and standard deviation of the body gyroscope Jerk magnitude measurements. tBodyGyroJerkMag-std() Domain: float numbers. fBodyAcc-mean()-X, These three variables correspond to the frequency-domain signals of their time-domain fBodyAcc-mean()-Y, equivalent measurements (i.e., tBodyAcc-mean()-X, -Y, and -Z in this case). Domain: float numbers. fBodyAcc-mean()-Z fBodyAcc-std()-X, fBodyAcc- These variables correspond to the frequency-domain signals of their time-domain equivalent measurements. std()-Y. FbodyAcc-std()-Z Domain: float numbers. fBodyAccJerk-mean()-X, These variables correspond to the frequency-domain signals of their time-domain equivalent fBodyAccJerk-mean()-Y, measurements. fBodyAccJerk-mean()-Z Domain: float numbers. fBodyAccJerk-std()-X, These variables correspond to the frequency-domain signals of their time-domain equivalent fBodyAccJerk-std()-Y, measurements. fBodyAccJerk-std()-Z Domain: float numbers. fBodyGyro-mean()-X, These variables correspond to the frequency-domain signals of their time-domain equivalent fBodyGyro-mean()-Y, measurements. fBodyGyro-mean()-Z Domain: float numbers. fBodyGyro-std()-X, These variables correspond to the frequency-domain signals of their time-domain equivalent fBodyGyro-std()-Y, measurements. fBodyGyro-std()-Z Domain: float numbers. fBodyAccMag-mean(), These variables correspond to the frequency-domain signals of their time-domain equivalent fBodyAccMag-std() measurements. Domain: float numbers.

fBodyBodyAccJerkMagmean(),

These variables correspond to the frequency-domain signals of their time-domain equivalent

measurements.

fBodyBodyAccJerkMag-std() Domain: float numbers.

fBodyBodyGyroMag-std()

fBodyBodyGyroMag-mean(), These variables correspond to the frequency-domain signals of their time-domain equivalent

measurements. Domain: float numbers.

fBodyBodyGyroJerkMag-

mean(),

std()

These variables correspond to the frequency-domain signals of their time-domain equivalent

measurements.

fBodyBodyGyroJerkMag-Domain: float numbers.

References

1. Davide Anguita, Alessandro Ghio, Luca Oneto, Xavier Parra and Jorge L. Reves-Ortiz. A Public Domain Dataset for Human Activity Recognition Using Smartphones. 21th European Symposium on Artificial Neural Networks, Computational Intelligence and Machine Learning, ESANN 2013. Bruges, Belgium 24-26 April 2013.