Data Dictionary - Human Activity Recognition Using Smartphones

Derivation of Features and Selection for Tidy Data

The "subjectID" feature denotes one of 30 subjects examined. The "activity" feature denotes one of six activities the subjects performed. The remaining features selected for this tidy data come from the accelerometer and gyroscope 3-axial raw signals (X,Y,or Z). The feature labels end with one of these signal characters.

The feature labels begin with "time" or "freq" to denote whether the feature measured a time or frequency domain signal, respectively. Furthermore, acceleration ("Accel") and gyroscope ("Gyro") signals were separated into body ("BodyAccel" or "BodyGyro") and gravitation ("GravityAccel" or "GravityGyro") signals.

In addition, body linear acceleration and angular velocity were derived to obtain Jerk ("Jerk") signals ("BodyAccelJerk" and "BodyGyroJerk"). The magnitudes ("Magnitude") of these signals was also calculated.

Features included in the tidy data only include estimated signals for the mean ("Mean") and Standard deviation ("Std") values for the above mentioned features.

Feature Details

The mean values for all observations for a given subject and corresponding activity are represented in the tidy data for each of the following 81 features. Again, the numeric features are the mean values for each subject for each activity. For example, if subject 10 was measured for "WALKING" over 20 observations for a variable timeBodyAccelMeanX, the number reported for that variable is the mean of those 20 observations.

| Feature | Class | Description | Domain Signal | Mean Std | Axial Signal | Range [130] | |
|------------------------|-----------|--|------------------|----------|-----------------|---|--|
| subjectID | Integer | The ID number for the subject/person | NA | NA | NA | | |
| activity | Character | The activity performed by the subject | NA | NA | NA | [LAYING, SITTING, STANDING, WALKING, WALKING_DOWNSTAIRS, WALKING_UPSTAIRS] | |
| timeBodyAccelMeanX | Numeric | Body acceleration via accelerometer | time | Mean | X | [-11] | |
| timeBodyAccelMeanY | Numeric | Body acceleration via accelerometer | time | Mean | Υ | [-11] | |
| timeBodyAccelMeanZ | Numeric | Body acceleration via accelerometer | time | Mean | Z | [-11] | |
| timeBodyAccelStdX | Numeric | Body acceleration via accelerometer | time | Std | X | [-11] | |
| timeBodyAccelStdY | Numeric | Body acceleration via accelerometer | time | Std | Y | [-11] | |
| timeBodyAccelStdZ | Numeric | Body acceleration via accelerometer | time | Std | Z | [-11] | |
| timeGravityAccelMeanX | Numeric | Gravity acceleration via accelerometer | time | Mean | X | [-11] | |
| timeGravityAccelMeanY | Numeric | Gravity acceleration via accelerometer | time | Mean | Y | [-11] | |
| timeGravityAccelMeanZ | Numeric | Gravity acceleration via accelerometer | time | Mean | Z | [-11] | |
| timeGravityAccelStdX | Numeric | Gravity acceleration via accelerometer | time | Std | X | [-11] | |
| timeGravityAccelStdY | Numeric | Gravity acceleration via accelerometer | time | Std | Y | [-11] | |
| timeGravityAccelStdZ | Numeric | Gravity acceleration via accelerometer | time | Std | Z | [-11] | |
| timeBodyAccelJerkMeanX | Numeric | Linear body acceleration via accelerometer | time | Mean | X | [-11] | |
| timeBodyAccelJerkMeanY | Numeric | Linear body acceleration via accelerometer | time | Mean | Υ | [-11] | |
| timeBodyAccelJerkMeanZ | Numeric | Linear body acceleration via accelerometer | time | Mean | Z | [-11] | |
| timeBodyAccelJerkStdX | Numeric | Linear body acceleration via accelerometer | time | Std | X | [-11] | |
| timeBodyAccelJerkStdY | Numeric | Linear body acceleration via accelerometer | time | Std | Υ | [-11] | |

| Feature | Class | Description | Domain Signal | Mean Std | Axial Signal | Range |
|--------------------------------|---------|---|------------------|----------|-----------------|-------|
| timeBodyAccelJerkStdZ | Numeric | Linear body acceleration via accelerometer | time | Std | Z | [-11] |
| timeBodyGyroMeanX | Numeric | Body gyration via gyroscope | time | Mean | X | [-11] |
| timeBodyGyroMeanY | Numeric | Body gyration via gyroscope | time | Mean | Υ | [-11] |
| timeBodyGyroMeanZ | Numeric | Body gyration via gyroscope | time | Mean | Z | [-11] |
| timeBodyGyroStdX | Numeric | Body gyration via gyroscope | time | Std | X | [-11] |
| timeBodyGyroStdY | Numeric | Body gyration via gyroscope | time | Std | Υ | [-11] |
| timeBodyGyroStdZ | Numeric | Body gyration via gyroscope | time | Std | Z | [-11] |
| timeBodyGyroJerkMeanX | Numeric | Angular body velocity via gyroscope | time | Mean | X | [-11] |
| timeBodyGyroJerkMeanY | Numeric | Angular body velocity via gyroscope | time | Mean | Υ | [-11] |
| timeBodyGyroJerkMeanZ | Numeric | Angular body velocity via gyroscope | time | Mean | Z | [-11] |
| timeBodyGyroJerkStdX | Numeric | Angular body velocity via gyroscope | time | Std | X | [-11] |
| timeBodyGyroJerkStdY | Numeric | Angular body velocity via gyroscope | time | Std | Υ | [-11] |
| timeBodyGyroJerkStdZ | Numeric | Angular body velocity via gyroscope | time | Std | Z | [-11] |
| timeBodyAccelMagnitudeMean | Numeric | Magnitude of body acceleration via accelerometer | time | Mean | NA | [-11] |
| timeBodyAccelMagnitudeStd | Numeric | Magnitude of body acceleration via accelerometer | time | Std | NA | [-11] |
| timeGravityAccelMagnitudeMean | Numeric | Magnitude of gravity acceleration via accelerometer | time | Mean | NA | [-11] |
| timeGravityAccelMagnitudeStd | Numeric | Magnitude of gravity acceleration via accelerometer | time | Std | NA | [-11] |
| timeBodyAccelJerkMagnitudeMean | Numeric | Magnitude of linear body acceleration via accelerometer | time | Mean | NA | [-11] |
| timeBodyAccelJerkMagnitudeStd | Numeric | Magnitude of linear body acceleration via accelerometer | time | Std | NA | [-11] |
| timeBodyGyroMagnitudeMean | Numeric | Magnitude of body gyration via gyroscope | time | Mean | NA | [-11] |
| timeBodyGyroMagnitudeStd | Numeric | Magnitude of body gyration via gyroscope | time | Std | NA | [-11] |
| timeBodyGyroJerkMagnitudeMean | Numeric | Magnitude of angular velocity via gyroscope | time | Mean | NA | [-11] |
| timeBodyGyroJerkMagnitudeStd | Numeric | Magnitude of angular velocity via gyroscope | time | Std | NA | [-11] |
| fregBodyAccelMeanX | Numeric | Body acceleration via accelerometer | frequency | Mean | X | [-11] |
| fregBodyAccelMeanY | Numeric | Body acceleration via accelerometer | frequency | Mean | Υ | [-11] |
| fregBodyAccelMeanZ | Numeric | Body acceleration via accelerometer | frequency | | Z | [-11] |
| freqBodyAccelStdX | Numeric | Body acceleration via accelerometer | frequency | | X | [-11] |
| freqBodyAccelStdY | Numeric | Body acceleration via accelerometer | frequency | | Υ | [-11] |
| freqBodyAccelStdZ | Numeric | Body acceleration via accelerometer | frequency | | Z | [-11] |
| fregBodyAccelJerkMeanX | Numeric | Linear body acceleration via accelerometer | frequency | | X | [-11] |
| fregBodyAccelJerkMeanY | Numeric | Linear body acceleration via accelerometer | frequency | Mean | Υ | [-11] |
| fregBodyAccelJerkMeanZ | Numeric | Linear body acceleration via accelerometer | frequency | | Z | [-11] |
| fregBodyAccelJerkStdX | Numeric | Linear body acceleration via accelerometer | frequency | | X | [-11] |
| freqBodyAccelJerkStdY | Numeric | Linear body acceleration via accelerometer | frequency | | Υ | [-11] |
| freqBodyAccelJerkStdZ | Numeric | Linear body acceleration via accelerometer | frequency | | Z | [-11] |
| freqBodyGyroMeanX | Numeric | Body gyration via gyroscope | frequency | | X | [-11] |
| freqBodyGyroMeanY | Numeric | Body gyration via gyroscope | frequency | | Υ | [-11] |
| freqBodyGyroMeanZ | Numeric | Body gyration via gyroscope | frequency | | Z | [-11] |
| freqBodyGyroStdX | Numeric | Body gyration via gyroscope | frequency | | X | [-11] |
| freqBodyGyroStdY | Numeric | Body gyration via gyroscope | frequency | | Υ | [-11] |
| freqBodyGyroStdZ | Numeric | Body gyration via gyroscope | frequency | | Z | [-11] |
| freqBodyAccelMagnitudeMean | Numeric | Magnitude of body acceleration via accelerometer | frequency | | NA | [-11] |
| freqBodyAccelMagnitudeStd | Numeric | Magnitude of body acceleration via accelerometer | frequency | | NA | [-11] |
| freqBodyAccelJerkMagnitudeMean | Numeric | Magnitude of linear body acceleration via accelerometer | frequency | | NA | [-11] |
| freqBodyAccelJerkMagnitudeStd | Numeric | Magnitude of linear body acceleration via accelerometer | frequency | | NA | [-11] |
| freqBodyGyroMagnitudeMean | Numeric | Magnitude of body gyration via gyroscope | frequency | | NA | [-11] |
| freqBodyGyroMagnitudeStd | Numeric | Magnitude of body gyration via gyroscope | frequency | | NA | [-11] |
| freqBodyGyroJerkMagnitudeMean | Numeric | Magnitude of angular velocity via gyroscope | frequency | | NA | [-11] |
| freqBodyGyroJerkMagnitudeStd | Numeric | Magnitude of angular velocity via gyroscope | frequency | | NA | [-11] |