DATA DICTIONARY - Cleaning data assignment

```
set
       Set
              TRAIN
              TEST
subject
       subject id (from 1 to 30)
                      .Subject 1
               1
              2
                      .Subject 2
              3-30 . Subjects from 3 to 30
activity
       activity that was carried out
              WALKING
               WALKING_UPSTAIRS
               WALKING_DOWNSTAIRS
              SITTING
              STANDING
              LAYING
```

The next 69 variables (listed below) provide the means of the mean value of each signal, or the mean of the standard deviation of each signal, for each of the three axis (X, Y or Z).

For instance:

tBodyAcc.mean.X is the mean of the mean values of the signal tBodyAcc in the X axis. tBodyAcc.std.Z is the mean of the SD values of the signal tBodyAcc in the Z axis.

Complete list of the rest of the variables in the tidy dataset:

```
tBodyAcc.mean.X
tBodyAcc.mean.Y
tBodyAcc.mean.Z
tBodyAcc.std.X
tBodyAcc.std.Y
tBodyAcc.std.Z
tGravityAcc.mean.X
tGravityAcc.mean.Y
tGravityAcc.mean.Z
tGravityAcc.std.X
tGravityAcc.std.Y
tGravityAcc.std.Y
tGravityAcc.std.Z
tBodyAccJerk.mean.X
tBodyAccJerk.mean.Y
```

- tBodyAccJerk.std.X
- tBodyAccJerk.std.Y
- tBodyAccJerk.std.Z
- tBodyGyro.mean.X
- tBodyGyro.mean.Y
- tBodyGyro.mean.Z
- tBodyGyro.std.X
- tBodyGyro.std.Y
- tBodyGyro.std.Z
- tBodyGyroJerk.mean.X
- tBodyGyroJerk.mean.Y
- tBodyGyroJerk.mean.Z
- tBodyGyroJerk.std.X
- tBodyGyroJerk.std.Y
- tBodyGyroJerk.std.Z
- tBodyAccMag.mean
- tBodyAccMag.std
- tGravityAccMag.mean
- tGravityAccMag.std
- tBodyAccJerkMag.mean
- tBodyAccJerkMag.std
- tBodyGyroMag.mean
- tBodyGyroMag.std
- tBodyGyroJerkMag.mean
- tBodyGyroJerkMag.std
- fBodyAcc.mean.X
- fBodyAcc.mean.Y
- fBodyAcc.mean.Z
- fBodyAcc.std.X
- fBodyAcc.std.Y
- fBodyAcc.std.Z
- fBodyAccJerk.mean.X
- fBodyAccJerk.mean.Y
- fBodyAccJerk.mean.Z
- fBodyAccJerk.std.X
- fBodyAccJerk.std.Y
- fBodyAccJerk.std.Z
- ibodyAccierk.std.2
- fBodyGyro.mean.X
- fBodyGyro.mean.Y
- fBodyGyro.mean.Z
- fBodyGyro.std.X
- fBodyGyro.std.Y
- fBodyGyro.std.Z
- fBodyAccMag.mean
- fBodyAccMag.std
- fBodyBodyAccJerkMag.mean
- fBodyBodyAccJerkMag.std
- fBodyBodyGyroMag.mean

fBodyBodyGyroMag.std fBodyBodyGyroJerkMag.mean fBodyBodyGyroJerkMag.std