# Course 3 Final Project Codebook

#### Dave Yachabach

8/14/2020

The function run\_analysis() produces a tidy dataset in the file "tidy\_dataset.csv". That file contains the following variables:

## Order and Grouping Variables

The dataset is grouped and ordered by Subject, then Activity. The activity variable is a factor - it's ordering is specified by Levels.

Index	Variable	Class	Description
1	Subject	Num	Participant's identifying number. Each participant will have 6 entries, one for each activity
2	Activity	Factor	The activities that were identified through accelerometer data. Levels = WALKING, WALKING_UPSTAIRS, WALKING_DOWNSTAIRS, SITTING, STANDING, LAYING

### Mean of Motion Data Variables

The assignment called for a tidy dataset of the mean of certain variables. Only variables with measurements of

- mean
- std

are to be part of the output. All variables are numeric. Their indexes and names in the "tidy\_dataset.csv" file are as follows:

Variable Index	Variable Name
1	Subject
2	Activity
3	tBodyAcc-mean()-X
4	tBodyAcc-mean()-Y
5	tBodyAcc-mean()-Z
6	tBodyAcc-std()-X
7	tBodyAcc-std()-Y
8	tBodyAcc-std()-Z
9	tGravityAcc-mean()-X
10	tGravityAcc-mean()-Y

Variable Index	Variable Name
11	tGravityAcc-mean()-Z
12	tGravityAcc-std()-X
13	tGravityAcc-std()-Y
14	tGravityAcc-std()-Z
15	tBodyAccJerk-mean()-X
16	tBodyAccJerk-mean()-Y
17	tBodyAccJerk-mean()-Z
18	tBodyAccJerk-std()-X
19	tBodyAccJerk-std()-Y
20	tBodyAccJerk-std()-Z
21	tBodyGyro-mean()-X
22	tBodyGyro-mean()-Y
23	tBodyGyro-mean()-Z
24	tBodyGyro-std()-X
25	tBodyGyro-std()-Y
26	tBodyGyro-std()-Z
27	tBodyGyroJerk-mean()-X
28	tBodyGyroJerk-mean()-Y
29	tBodyGyroJerk-mean()-Z
30	tBodyGyroJerk-std()-X
31	tBodyGyroJerk-std()-Y
32	tBodyGyroJerk-std()-Z
33	tBodyAccMag-mean()
34	tBodyAccMag-std()
35	tGravityAccMag-mean()
36	tGravityAccMag-std()
37	tBodyAccJerkMag-mean()
38	tBodyAccJerkMag-std()
39	tBodyGyroMag-mean()
40	tBodyGyroMag-std()
41	tBodyGyroJerkMag-mean()
42	tBodyGyroJerkMag-std()
43	fBodyAcc-mean()-X
44	fBodyAcc-mean()-Y
45	fBodyAcc-mean()-Z
46	fBodyAcc-std()-X
47	fBodyAcc-std()-Y
48	fBodyAcc-std()-Z
49	fBodyAcc-meanFreq()-X
50	fBodyAcc-meanFreq()-Y
51	fBodyAcc-meanFreq()-Z
52 53	fBodyAccJerk-mean()-X
53	fBodyAccJerk-mean()-Y
54	fBodyAccJerk-mean()-Z
55	fBodyAccJerk-std()-X
56	fBodyAccJerk-std()-Y
57	fBodyAccJerk-std()-Z
58	fBodyAccJerk-meanFreq()-X
59	fBodyAccJerk-meanFreq()-Y
60	fBodyAccJerk-meanFreq()-Z
61	fBodyGyro-mean()-X
62	fBodyGyro-mean()-Y

Variable Index	Variable Name
63	fBodyGyro-mean()-Z
64	fBodyGyro-std()-X
65	fBodyGyro-std()-Y
66	fBodyGyro-std()-Z
67	fBodyGyro-meanFreq()-X
68	fBodyGyro-meanFreq()-Y
69	fBodyGyro-meanFreq()-Z
70	fBodyAccMag-mean()
71	fBodyAccMag-std()
72	fBodyAccMag-meanFreq()
73	fBodyBodyAccJerkMag-mean()
74	fBodyBodyAccJerkMag-std()
75	fBodyBodyAccJerkMag-meanFreq()
76	fBodyBodyGyroMag-mean()
77	fBodyBodyGyroMag-std()
78	fBodyBodyGyroMag-meanFreq()
79	fBodyBodyGyroJerkMag-mean()
80	fBodyBodyGyroJerkMag-std()
81	fBodyBodyGyroJerkMag-meanFreq()
82	angle(tBodyAccMean,gravity)
83	${\it angle} (t Body Acc Jerk Mean), gravity Mean)$
84	angle(tBodyGyroMean,gravityMean)
85	angle (tBody Gyro Jerk Mean, gravity Mean)
86	angle(X,gravityMean)
87	angle(Y,gravityMean)
88	angle(Z,gravityMean)

## Small Sample of tidy\_dataset structure

This is an example of the structure of tidy\_dataset. It is ordered by Subject and then by activity. Since Activity is a factor, it is ordered by the file Activity\_Labels.txt in the original data. This sample only displays the means of first 3 of 86 mean motion variables.

Subject	Activity	tBodyAcc-mean()-X	tBodyAcc-mean()-Y	tBodyAcc-mean()-Z
1	WALKING	0.2773308	-0.0173838	-0.1111481
1	WALKING_UPSTAIRS	0.2554617	-0.0239531	-0.0973020
1	WALKING_DOWNSTAIRS	0.2891883	-0.0099185	-0.1075662
1	SITTING	0.2612376	-0.0013083	-0.1045442
1	STANDING	0.2789176	-0.0161376	-0.1106018
1	LAYING	0.2215982	-0.0405140	-0.1132036
2	WALKING	0.2764266	-0.0185949	-0.1055004
2	WALKING_UPSTAIRS	0.2471648	-0.0214121	-0.1525139
2	WALKING_DOWNSTAIRS	0.2776153	-0.0226614	-0.1168129
2	SITTING	0.2770874	-0.0156880	-0.1092183
2	STANDING	0.2779115	-0.0184208	-0.1059085
2	LAYING	0.2813734	-0.0181587	-0.1072456
3	WALKING	0.2755675	-0.0171768	-0.1126749
3	WALKING_UPSTAIRS	0.2608199	-0.0324109	-0.1100649
3	WALKING_DOWNSTAIRS	0.2924235	-0.0193554	-0.1161398

Subject	Activity	tBodyAcc-mean()-X	tBodyAcc-mean()-Y	tBodyAcc-mean()-Z
3	SITTING	0.2571976	-0.0035030	-0.0983579
3	STANDING	0.2800465	-0.0143377	-0.1016217
3	LAYING	0.2755169	-0.0189557	-0.1013005
4	WALKING	0.2785820	-0.0148399	-0.1114031
4	WALKING_UPSTAIRS	0.2708767	-0.0319804	-0.1142195