

# Code Book

Here are the following codes that is used for reference in the tidy data. This is also where you can find the details of each variables and functions

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## Measurement Variable Code

The table above corresponds to the description of column names found in the tidy data set.

| ##    | Code | Description   |
|-------|------|---|
| ## 1  | V1   | time.body.accelerometer.mean.(x-axis)                   |
| ## 2  | V2   | time.body.accelerometer.mean.(y-axis)                   |
| ## 3  | V3   | time.body.accelerometer.mean.(z-axis)                   |
| ## 4  | V4   | time.body.accelerometer.SD.(x-axis)                     |
| ## 5  | V5   | time.body.accelerometer.SD.(y-axis)                     |
| ## 6  | V6   | time.body.accelerometer.SD.(z-axis)                     |
| ## 7  | V41  | time.gravity.accelerometer.mean.(x-axis)                |
| ## 8  | V42  | time.gravity.accelerometer.mean.(y-axis)                |
| ## 9  | V43  | time.gravity.accelerometer.mean.(z-axis)                |
| ## 10 | V44  | time.gravity.accelerometer.SD.(x-axis)                  |
| ## 11 | V45  | time.gravity.accelerometer.SD.(y-axis)                  |
| ## 12 | V46  | time.gravity.accelerometer.SD.(z-axis)                  |
| ## 13 | V81  | time.body.accelerometer.jerk.mean.(x-axis)              |
| ## 14 | V82  | time.body.accelerometer.jerk.mean.(y-axis)              |
| ## 15 | V83  | time.body.accelerometer.jerk.mean.(z-axis)              |
| ## 16 | V84  | time.body.accelerometer.jerk.SD.(x-axis)                |
| ## 17 | V85  | time.body.accelerometer.jerk.SD.(y-axis)                |
| ## 18 | V86  | time.body.accelerometer.jerk.SD.(z-axis)                |
| ## 19 | V121 | time.body.gyroscope.mean.(x-axis)                       |
| ## 20 | V122 | time.body.gyroscope.mean.(y-axis)                       |
| ## 21 | V123 | time.body.gyroscope.mean.(z-axis)                       |
| ## 22 | V124 | time.body.gyroscope.SD.(x-axis)                         |
| ## 23 | V125 | time.body.gyroscope.SD.(y-axis)                         |
| ## 24 | V126 | time.body.gyroscope.SD.(z-axis)                         |
| ## 25 | V161 | time.body.gyroscope.jerk.mean.(x-axis)                  |
| ## 26 | V162 | time.body.gyroscope.jerk.mean.(y-axis)                  |
| ## 27 | V163 | time.body.gyroscope.jerk.mean.(z-axis)                  |
| ## 28 | V164 | time.body.gyroscope.jerk.SD.(x-axis)                    |
| ## 29 | V165 | time.body.gyroscope.jerk.SD.(y-axis)                    |
| ## 30 | V166 | time.body.gyroscope.jerk.SD.(z-axis)                    |
| ## 31 | V201 | time.body.accelerometer.magnitude.mean.(                |
| ## 32 | V202 | time.body.accelerometer.magnitude.SD.(                  |
| ## 33 | V214 | time.gravity.accelerometer.magnitude.mean.(             |
| ## 34 | V215 | time.gravity.accelerometer.magnitude.SD.(               |
| ## 35 | V227 | time.body.accelerometer.jerk.magnitude.mean.(           |
| ## 36 | V228 | time.body.accelerometer.jerk.magnitude.SD.(             |
| ## 37 | V240 | time.body.gyroscope.magnitude.mean.(                    |
| ## 38 | V241 | time.body.gyroscope.magnitude.SD.(                      |
| ## 39 | V253 | time.body.gyroscope.jerk.magnitude.mean.(               |
| ## 40 | V254 | time.body.gyroscope.jerk.magnitude.SD.(                 |
| ## 41 | V266 | fast.fourier.transform.body.accelerometer.mean.(x-axis) |

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## 42 V267      fast.fourier.transform.body.accelerometer.mean.(y-axis)
## 43 V268      fast.fourier.transform.body.accelerometer.mean.(z-axis)
## 44 V269      fast.fourier.transform.body.accelerometer.SD.(x-axis)
## 45 V270      fast.fourier.transform.body.accelerometer.SD.(y-axis)
## 46 V271      fast.fourier.transform.body.accelerometer.SD.(z-axis)
## 47 V294      fast.fourier.transform.body.accelerometer.mean.Freq(x-axis)
## 48 V295      fast.fourier.transform.body.accelerometer.mean.Freq(y-axis)
## 49 V296      fast.fourier.transform.body.accelerometer.mean.Freq(z-axis)
## 50 V345      fast.fourier.transform.body.accelerometer.jerk.mean.(x-axis)
## 51 V346      fast.fourier.transform.body.accelerometer.jerk.mean.(y-axis)
## 52 V347      fast.fourier.transform.body.accelerometer.jerk.mean.(z-axis)
## 53 V348      fast.fourier.transform.body.accelerometer.jerk.SD.(x-axis)
## 54 V349      fast.fourier.transform.body.accelerometer.jerk.SD.(y-axis)
## 55 V350      fast.fourier.transform.body.accelerometer.jerk.SD.(z-axis)
## 56 V373      fast.fourier.transform.body.accelerometer.jerk.mean.Freq(x-axis)
## 57 V374      fast.fourier.transform.body.accelerometer.jerk.mean.Freq(y-axis)
## 58 V375      fast.fourier.transform.body.accelerometer.jerk.mean.Freq(z-axis)
## 59 V424      fast.fourier.transform.body.gyroscope.mean.(x-axis)
## 60 V425      fast.fourier.transform.body.gyroscope.mean.(y-axis)
## 61 V426      fast.fourier.transform.body.gyroscope.mean.(z-axis)
## 62 V427      fast.fourier.transform.body.gyroscope.SD.(x-axis)
## 63 V428      fast.fourier.transform.body.gyroscope.SD.(y-axis)
## 64 V429      fast.fourier.transform.body.gyroscope.SD.(z-axis)
## 65 V452      fast.fourier.transform.body.gyroscope.mean.Freq(x-axis)
## 66 V453      fast.fourier.transform.body.gyroscope.mean.Freq(y-axis)
## 67 V454      fast.fourier.transform.body.gyroscope.mean.Freq(z-axis)
## 68 V503      fast.fourier.transform.body.accelerometer.magnitude.mean.( )
## 69 V504      fast.fourier.transform.body.accelerometer.magnitude.SD.( )
## 70 V513      fast.fourier.transform.body.accelerometer.magnitude.mean.Freq( )
## 71 V516      fast.fourier.transform.body.accelerometer.jerk.magnitude.mean.( )
## 72 V517      fast.fourier.transform.body.accelerometer.jerk.magnitude.SD.( )
## 73 V526      fast.fourier.transform.body.accelerometer.jerk.magnitude.mean.Freq( )
## 74 V529      fast.fourier.transform.body.gyroscope.magnitude.mean.( )
## 75 V530      fast.fourier.transform.body.gyroscope.magnitude.SD.( )
## 76 V539      fast.fourier.transform.body.gyroscope.magnitude.mean.Freq( )
## 77 V542      fast.fourier.transform.body.gyroscope.jerk.magnitude.mean.( )
## 78 V543      fast.fourier.transform.body.gyroscope.jerk.magnitude.SD.( )
## 79 V552      fast.fourier.transform.body.gyroscope.jerk.magnitude.mean.Freq( )

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## Variables

The following variables are pre-processed and automatically creates after executing certain functions.

- **modfeature** - Created after performing the function `mean_sd_find()`. Creates a table that contains the descriptions of column names in the tidy data set. Same as the table given above.
- **downloaddate** - A variable created by `Sys.time` after doing the function `datacheck()`. Used to track the download date for reference.
- **listnum** - Created after performing the function `mean_sd_find()`. A vector of numbers that corresponds to the required columns where it contains `mean()` or `std()` of any measurement.

## Functions

The following functions were created for the analysis. Sorted by name.

- `activity_sub()` - A function that is used to change the numerical value to descriptive by the lookup table from `activity_labels.txt`
- `autobind()` - A function that automatically binds train and test data from the functions `test_tidy()` and `train_tidy()`. Created for the purpose of convenience
- `datacheck()` - Downloads the given files in the study and records the date and time of download. A text input passed to this function is the file name (including the extension)
- `dataextract()` - Extracts the necessary files to be used in this project. The following files are: `features.txt`, `activity_labels.txt`, `X & Y Train`, `X & Y Test`, `subject_train`, and `subject_test`
- `mean_sd_find()` - A function that reads `features.txt` file and filters the required columns to be used. In addition, the variables **modfeature** and **listnum** would be created. Requires `dplyr`
- `mean_sd_summary()` - A function that groups the tidy data by Activity and Subject and calculates the mean of each group. A data frame must be passed to this function in order to use it.
- `simulation_analysis()` - Performs the analysis for you by automatically assigning variables and executing functions in order.
- `test_tidy()` - Creates a tidy table that uses the data in `subject_test.txt`, `X_test.txt`, `y_test.txt`, and **listnum**
- `train_tidy()` - Same function as `test_tidy()` but to be used in train data