## activityID

ActID - activity ID

ActNames – activity name corresponding to that ID

## activityName

V1 – number of the activity ID

V2 – activity name

### **Dataset**

Full dataset (1st exercise answer)

#### **Features**

V2 - Names of features

#### mean

Dataset according to the fifth exercise

## testID/trainID

subject ids of test/train data

# activityID/TactivityID

ActID - activity ids of test/train data

ActNames – names corresponding to those ids

### testset/trainset

full test/train set

### xtest/xtrain

test/train set with all features