# **HumanActivityRecognition**

This project is to build a model that predicts the human activities such as Walking, Walking\_Upstairs, Walking Downstairs, Sitting, Standing or Laying.

This dataset is collected from 30 persons(referred as subjects in this dataset), performing different activities with a smartphone to their waists. The data is recorded with the help of sensors (accelerometer and Gyroscope) in that smartphone. This experiment was video recorded to label the data manually.

#### How data was recorded

By using the sensors(Gyroscope and accelerometer) in a smartphone, they have captured '3-axial linear acceleration'(*tAcc-XYZ*) from accelerometer and '3-axial angular velocity' (*tGyro-XYZ*) from Gyroscope with several variations.

prefix 't' in those metrics denotes time.

suffix 'XYZ' represents 3-axial signals in X, Y, and Z directions.

#### **Feature names**

- These sensor signals are preprocessed by applying noise filters and then sampled in fixed-width windows(sliding windows) of 2.56 seconds each with 50% overlap. ie., each window has 128 readings.
- 2. From Each window, a feature vector was obtianed by calculating variables from the time and frequency domain.

In our dataset, each datapoint represents a window with different readings

- The acceleration signal was saperated into Body and Gravity acceleration signals(tBodyAcc-XYZ and tGravityAcc-XYZ) using some low pass filter with corner frequecy of 0.3Hz.
- 4. After that, the body linear acceleration and angular velocity were derived in time to obtian *jerk signals* (*tBodyAccJerk-XYZ* and *tBodyGyroJerk-XYZ*).
- 5. The magnitude of these 3-dimensional signals were calculated using the Euclidian norm. This magnitudes are represented as features with names like tBodyAccMag, tGravityAccMag, tBodyAccJerkMag, tBodyGyroMag and tBodyGyroJerkMag.
- 6. Finally, We've got frequency domain signals from some of the available signals by applying a FFT (Fast Fourier Transform). These signals obtained were labeled with *prefix 'f'* just like original signals with *prefix 't'*. These signals are labeled as *fBodyAcc-XYZ*, *fBodyGyroMag* etc.,.
- 7. These are the signals that we got so far.
  - tBodyAcc-XYZ
  - tGravityAcc-XYZ
  - tBodyAccJerk-XYZ
  - tBodyGyro-XYZ
  - tBodyGyroJerk-XYZ

- tBodyAccMag
- tGravityAccMag
- tBodyAccJerkMag
- tBodyGyroMag
- tBodyGyroJerkMag
- fBodyAcc-XYZ
- fBodyAccJerk-XYZ
- fBodyGyro-XYZ
- fBodyAccMag
- fBodyAccJerkMag
- fBodyGyroMag
- fBodyGyroJerkMag
- 8. We can esitmate some set of variables from the above signals. ie., We will estimate the following properties on each and every signal that we recoreded so far.
  - mean(): Mean value
  - std(): Standard deviation
  - mad(): Median absolute deviation
  - max(): Largest value in array
  - min(): Smallest value in array
  - sma(): Signal magnitude area
  - energy(): Energy measure. Sum of the squares divided by the number of values.
  - iqr(): Interquartile range
  - entropy(): Signal entropy
  - arCoeff(): Autorregresion coefficients with Burg order equal to 4
  - · correlation(): correlation coefficient between two signals
  - maxInds(): index of the frequency component with largest magnitude
  - meanFreq(): Weighted average of the frequency components to obtain a mean frequency
  - skewness(): skewness of the frequency domain signal
  - kurtosis(): kurtosis of the frequency domain signal
  - bandsEnergy(): Energy of a frequency interval within the 64 bins of the FFT of each window.
  - angle(): Angle between to vectors.
- 9. We can obtain some other vectors by taking the average of signals in a single window sample. These are used on the angle() variable'
  - · gravityMean
  - tBodyAccMean
  - tBodyAccJerkMean
  - tBodyGyroMean
  - tBodyGyroJerkMean

### Y\_Labels(Encoded)

- In the dataset, Y labels are represented as numbers from 1 to 6 as their identifiers.
  - WALKING as 1
  - WALKING UPSTAIRS as 2
  - WALKING DOWNSTAIRS as 3
  - SITTING as 4
  - STANDING as 5

LAYING as 6

## Train and test data were saperated

 The readings from 70% of the volunteers were taken as trianing data and remaining 30% subjects recordings were taken for test data

#### **Data**

- All the data is present in 'UCI HAR dataset/' folder in present working directory.
  - Feature names are present in 'UCI\_HAR\_dataset/features.txt'
  - Train Data
    - 'UCI HAR dataset/train/X train.txt'
    - 'UCI\_HAR\_dataset/train/subject\_train.txt'
    - 'UCI\_HAR\_dataset/train/y\_train.txt'
  - Test Data
    - 'UCI HAR dataset/test/X test.txt'
    - 'UCI\_HAR\_dataset/test/subject\_test.txt'
    - 'UCI\_HAR\_dataset/test/y\_test.txt'

### Data Size:

27 MB

## Quick overview of the dataset:

 Accelerometer and Gyroscope readings are taken from 30 volunteers(referred as subjects) while performing the following 6 Activities.

- 1. Walking
- 2. WalkingUpstairs
- 3. WalkingDownstairs
- 4. Standing
- Sitting
- 6. Lying.
- Readings are divided into a window of 2.56 seconds with 50% overlapping.
- Accelerometer readings are divided into gravity acceleration and body acceleration readings, which has x,y
  and z components each.
- Gyroscope readings are the measure of angular velocities which has x,y and z components.
- · Jerk signals are calculated for BodyAcceleration readings.
- Fourier Transforms are made on the above time readings to obtain frequency readings.
- Now, on all the base signal readings., mean, max, mad, sma, arcoefficient, engerybands, entropy etc., are calculated for each window.
- We get a feature vector of 561 features and these features are given in the dataset.
- Each window of readings is a datapoint of 561 features.

#### **Problem Framework**

- 30 subjects(volunteers) data is randomly split to 70%(21) test and 30%(7) train data.
- · Each datapoint corresponds one of the 6 Activities.

### **Problem Statement**

· Given a new datapoint we have to predict the Activity

```
In [1]: import numpy as np
import pandas as pd

# get the features from the file features.txt
features = list()
with open('UCI_HAR_Dataset/features.txt') as f:
    features = [line.split()[1] for line in f.readlines()]
print('No of Features: {}'.format(len(features)))
```

No of Features: 561

#### Obtain the train data

```
In [2]:
        # get the data from txt files to pandas dataffame
         X train = pd.read csv('UCI HAR dataset/train/X train.txt', delim whitespace=Tr
         ue, header=None, names=features)
         # add subject column to the dataframe
         X_train['subject'] = pd.read_csv('UCI_HAR_dataset/train/subject_train.txt', he
         ader=None, squeeze=True)
         y_train = pd.read_csv('UCI_HAR_dataset/train/y_train.txt', names=['Activity'],
         squeeze=True)
         y train labels = y train.map({1: 'WALKING', 2:'WALKING UPSTAIRS',3:'WALKING DO
         WNSTAIRS',\
                                 4: 'SITTING', 5: 'STANDING', 6: 'LAYING'})
         # put all columns in a single dataframe
         train = X_train
         train['Activity'] = y train
         train['ActivityName'] = y_train_labels
         train.sample()
        C:\Users\Raftaar Singh\Anaconda3\lib\site-packages\pandas\io\parsers.py:702:
        UserWarning: Duplicate names specified. This will raise an error in the futur
           return read(filepath or buffer, kwds)
Out[2]:
               tBodyAcc-
                        tBodyAcc- tBodyAcc- tBodyAcc-
                                                                tBodyAcc- tBodyAcc-
                                                                                    tBodyAc
                mean()-X
                          mean()-Y
                                    mean()-Z
                                               std()-X
                                                         std()-Y
                                                                   std()-Z
                                                                            mad()-X
                                                                                      mad()
                                             -0.972435
                0.250646
                                   -0.122062
                                                       -0.950385
                                                                 -0.953844
         3826
                          0.009442
                                                                           -0.975685
                                                                                     -0.9465
         1 rows × 564 columns
In [3]:
        train.shape
Out[3]: (7352, 564)
```

### Obtain the test data

```
In [4]: | # get the data from txt files to pandas dataffame
         X_test = pd.read_csv('UCI_HAR_dataset/test/X_test.txt', delim_whitespace=True,
         header=None, names=features)
         # add subject column to the dataframe
         X_test['subject'] = pd.read_csv('UCI_HAR_dataset/test/subject_test.txt', heade
         r=None, squeeze=True)
         # get y labels from the txt file
         y_test = pd.read_csv('UCI_HAR_dataset/test/y_test.txt', names=['Activity'], sq
         ueeze=True)
         y_test_labels = y_test.map({1: 'WALKING', 2:'WALKING_UPSTAIRS',3:'WALKING_DOWN
         STAIRS',\
                                 4: 'SITTING', 5: 'STANDING', 6: 'LAYING'})
         # put all columns in a single dataframe
         test = X test
         test['Activity'] = y_test
         test['ActivityName'] = y test labels
         test.sample()
Out[4]:
              tBodyAcc- tBodyAcc- tBodyAcc-
                                            tBodyAcc- tBodyAcc-
                                                                 tBodyAcc-
                                                                           tBodyAcc- tBodyAcc
               mean()-X
                          mean()-Y
                                    mean()-Z
                                                std()-X
                                                          std()-Y
                                                                    std()-Z
                                                                             mad()-X
                                                                                        mad()-'
          878
               0.203717
                         -0.020303
                                   -0.141184
                                             -0.314876
                                                       -0.396828
                                                                  -0.122599
                                                                            -0.316511
                                                                                      -0.40636
         1 rows × 564 columns
In [5]: | test.shape
```

# **Data Cleaning**

Out[5]: (2947, 564)

## 1. Check for Duplicates

```
In [6]: print('No of duplicates in train: {}'.format(sum(train.duplicated())))
    print('No of duplicates in test : {}'.format(sum(test.duplicated())))

    No of duplicates in train: 0
    No of duplicates in test : 0
```

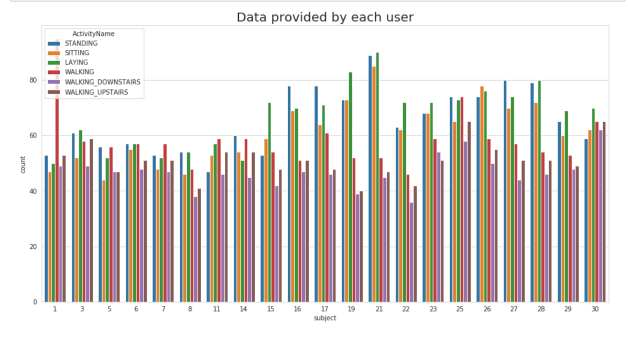
### 2. Checking for NaN/null values

#### 3. Check for data imbalance

```
In [8]: import matplotlib.pyplot as plt
import seaborn as sns

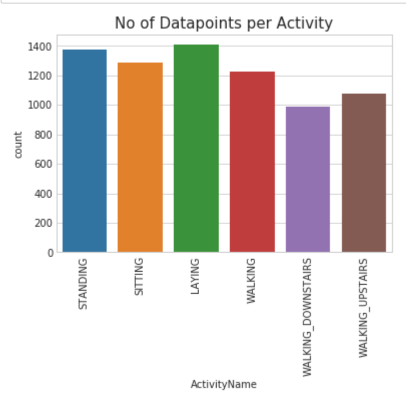
sns.set_style('whitegrid')
plt.rcParams['font.family'] = 'Dejavu Sans'
In [9]: plt figure(figsize=(16.8))
```

```
In [9]: plt.figure(figsize=(16,8))
    plt.title('Data provided by each user', fontsize=20)
    sns.countplot(x='subject',hue='ActivityName', data = train)
    plt.show()
```



We have got almost same number of reading from all the subjects

```
In [10]: plt.title('No of Datapoints per Activity', fontsize=15)
    sns.countplot(train.ActivityName)
    plt.xticks(rotation=90)
    plt.show()
```



#### **Observation**

Our data is well balanced (almost)

## 4. Changing feature names

#### 5. Save this dataframe in a csv files

```
In [11]: train.to_csv('UCI_HAR_Dataset/csv_files/train.csv', index=False)
    test.to_csv('UCI_HAR_Dataset/csv_files/test.csv', index=False)
```

# **Exploratory Data Analysis**

"Without domain knowledge EDA has no meaning, without EDA a problem has no soul."

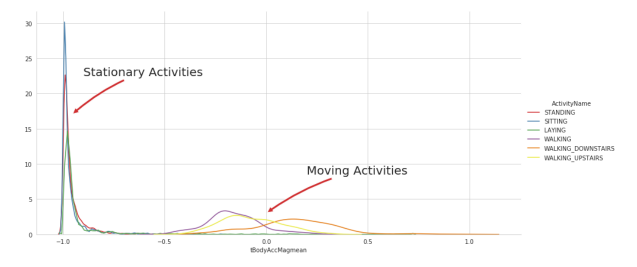
### 1. Featuring Engineering from Domain Knowledge

- Static and Dynamic Activities
  - In static activities (sit, stand, lie down) motion information will not be very useful.
  - In the dynamic activities (Walking, WalkingUpstairs, WalkingDownstairs) motion info will be significant.

### 2. Stationary and Moving activities are completely different

C:\Users\Raftaar Singh\Anaconda3\lib\site-packages\seaborn\axisgrid.py:230: U
serWarning: The `size` paramter has been renamed to `height`; please update y
our code.

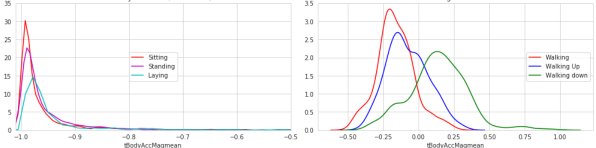
warnings.warn(msg, UserWarning)



```
In [14]: # for plotting purposes taking datapoints of each activity to a different data
          frame
          df1 = train[train['Activity']==1]
          df2 = train[train['Activity']==2]
          df3 = train[train['Activity']==3]
          df4 = train[train['Activity']==4]
          df5 = train[train['Activity']==5]
          df6 = train[train['Activity']==6]
          plt.figure(figsize=(14,7))
          plt.subplot(2,2,1)
          plt.title('Stationary Activities(Zoomed in)')
          sns.distplot(df4['tBodyAccMagmean'],color = 'r',hist = False, label = 'Sittin'
          sns.distplot(df5['tBodyAccMagmean'],color = 'm',hist = False,label = 'Standin'
          g')
          sns.distplot(df6['tBodyAccMagmean'],color = 'c',hist = False, label = 'Laying'
          plt.axis([-1.01, -0.5, 0, 35])
          plt.legend(loc='center')
          plt.subplot(2,2,2)
          plt.title('Moving Activities')
          sns.distplot(df1['tBodyAccMagmean'],color = 'red',hist = False, label = 'Walki
          ng')
          sns.distplot(df2['tBodyAccMagmean'],color = 'blue',hist = False,label = 'Walki
          ng Up')
          sns.distplot(df3['tBodyAccMagmean'],color = 'green',hist = False, label = 'Wal
          king down')
          plt.legend(loc='center right')
          plt.tight layout()
          plt.show()
                       Stationary Activities(Zoomed in)
                                                                       Moving Activities
          35
                                                     3.5
           30
                                                     3.0
          25
                                                     2.5
          20
                               Sitting
                                                     2.0
                                                                                       Walking
                                                                                       Walking Up
                               Standing

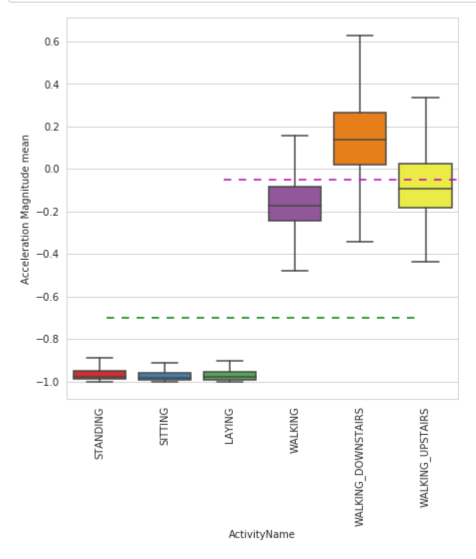
    Walking down

          15
                               Laying
                                                     1.5
```



### 3. Magnitude of an acceleration can saperate it well

```
In [15]: plt.figure(figsize=(7,7))
    sns.boxplot(x='ActivityName', y='tBodyAccMagmean',data=train, showfliers=False
    , saturation=1)
    plt.ylabel('Acceleration Magnitude mean')
    plt.axhline(y=-0.7, xmin=0.1, xmax=0.9,dashes=(5,5), c='g')
    plt.axhline(y=-0.05, xmin=0.4, dashes=(5,5), c='m')
    plt.xticks(rotation=90)
    plt.show()
```

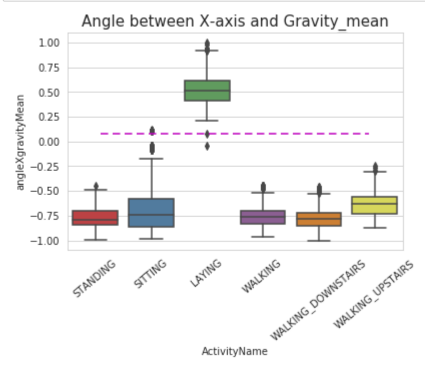


#### Observations:

- If tAccMean is < -0.8 then the Activities are either Standing or Sitting or Laying.
- If tAccMean is > -0.6 then the Activities are either Walking or WalkingDownstairs or WalkingUpstairs.
- If tAccMean > 0.0 then the Activity is WalkingDownstairs.
- We can classify 75% the Acitivity labels with some errors.

### 4. Position of GravityAccelerationComponants also matters

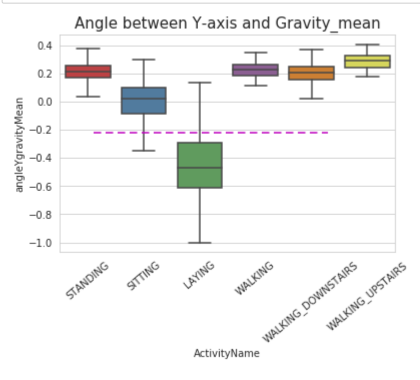
```
In [16]: sns.boxplot(x='ActivityName', y='angleXgravityMean', data=train)
   plt.axhline(y=0.08, xmin=0.1, xmax=0.9,c='m',dashes=(5,3))
   plt.title('Angle between X-axis and Gravity_mean', fontsize=15)
   plt.xticks(rotation = 40)
   plt.show()
```



#### Observations:

- If angleX,gravityMean > 0 then Activity is Laying.
- We can classify all datapoints belonging to Laying activity with just a single if else statement.

```
In [17]: sns.boxplot(x='ActivityName', y='angleYgravityMean', data = train, showfliers=
False)
    plt.title('Angle between Y-axis and Gravity_mean', fontsize=15)
    plt.xticks(rotation = 40)
    plt.axhline(y=-0.22, xmin=0.1, xmax=0.8, dashes=(5,3), c='m')
    plt.show()
```



# Apply t-sne on the data

```
In [18]: import numpy as np
    from sklearn.manifold import TSNE
    import matplotlib.pyplot as plt
    import seaborn as sns
```

In [19]: # performs t-sne with different perplexity values and their repective plots.. def perform\_tsne(X\_data, y\_data, perplexities, n\_iter=1000, img\_name\_prefix='t -sne'): for index,perplexity in enumerate(perplexities): # perform t-sne print('\nperforming tsne with perplexity {} and with {} iterations at max'.format(perplexity, n iter)) X\_reduced = TSNE(verbose=2, perplexity=perplexity).fit\_transform(X\_dat a) print('Done..') # prepare the data for seaborn print('Creating plot for this t-sne visualization..') df = pd.DataFrame({'x':X\_reduced[:,0], 'y':X\_reduced[:,1], 'label':y\_d ata}) # draw the plot in appropriate place in the grid sns.lmplot(data=df, x='x', y='y', hue='label', fit reg=False, size=8,\ palette="Set1", markers=['^','v','s','o', '1','2']) plt.title("perplexity : {} and max\_iter : {}".format(perplexity, n\_ite r)) img\_name = img\_name\_prefix + '\_perp\_{}\_iter\_{}.png'.format(perplexity, n iter) print('saving this plot as image in present working directory...') plt.savefig(img name) plt.show() print('Done')

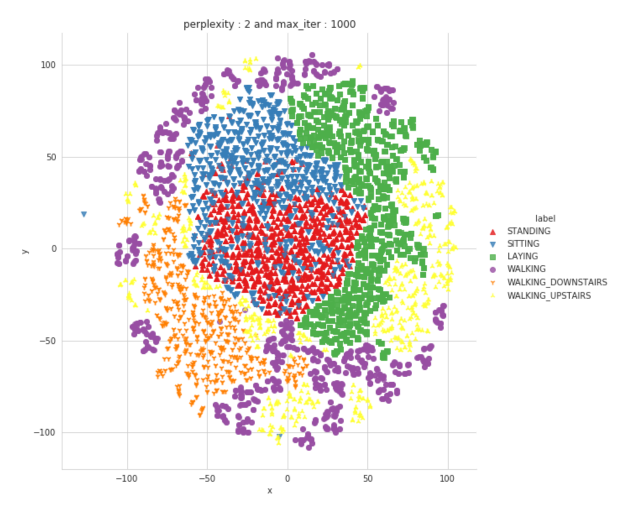
```
performing tsne with perplexity 2 and with 1000 iterations at max
[t-SNE] Computing 7 nearest neighbors...
[t-SNE] Indexed 7352 samples in 0.409s...
[t-SNE] Computed neighbors for 7352 samples in 63.654s...
[t-SNE] Computed conditional probabilities for sample 1000 / 7352
[t-SNE] Computed conditional probabilities for sample 2000 / 7352
[t-SNE] Computed conditional probabilities for sample 3000 / 7352
[t-SNE] Computed conditional probabilities for sample 4000 / 7352
[t-SNE] Computed conditional probabilities for sample 5000 / 7352
[t-SNE] Computed conditional probabilities for sample 6000 / 7352
[t-SNE] Computed conditional probabilities for sample 7000 / 7352
[t-SNE] Computed conditional probabilities for sample 7352 / 7352
[t-SNE] Mean sigma: 0.635855
[t-SNE] Computed conditional probabilities in 0.178s
[t-SNE] Iteration 50: error = 124.7639008, gradient norm = 0.0258931 (50 iter
ations in 18.715s)
[t-SNE] Iteration 100: error = 107.1138611, gradient norm = 0.0264882 (50 ite
rations in 5.825s)
[t-SNE] Iteration 150: error = 100.9163589, gradient norm = 0.0205343 (50 ite
rations in 4.225s)
[t-SNE] Iteration 200: error = 97.5449829, gradient norm = 0.0175599 (50 iter
ations in 4.167s)
[t-SNE] Iteration 250: error = 95.2512589, gradient norm = 0.0147863 (50 iter
ations in 4.358s)
[t-SNE] KL divergence after 250 iterations with early exaggeration: 95.251259
[t-SNE] Iteration 300: error = 4.1205711, gradient norm = 0.0015623 (50 itera
tions in 3.879s)
[t-SNE] Iteration 350: error = 3.2113101, gradient norm = 0.0009988 (50 itera
tions in 3.683s)
[t-SNE] Iteration 400: error = 2.7819633, gradient norm = 0.0007198 (50 itera
tions in 6.241s)
[t-SNE] Iteration 450: error = 2.5183690, gradient norm = 0.0005686 (50 itera
tions in 4.232s)
[t-SNE] Iteration 500: error = 2.3355122, gradient norm = 0.0004729 (50 itera
tions in 3.724s)
[t-SNE] Iteration 550: error = 2.1976461, gradient norm = 0.0004160 (50 itera
tions in 3.779s)
[t-SNE] Iteration 600: error = 2.0883703, gradient norm = 0.0003693 (50 itera
tions in 3.837s)
[t-SNE] Iteration 650: error = 1.9989790, gradient norm = 0.0003286 (50 itera
tions in 4.238s)
[t-SNE] Iteration 700: error = 1.9235181, gradient norm = 0.0003058 (50 itera
tions in 4.243s)
[t-SNE] Iteration 750: error = 1.8584495, gradient norm = 0.0002777 (50 itera
tions in 4.181s)
[t-SNE] Iteration 800: error = 1.8017715, gradient norm = 0.0002609 (50 itera
tions in 3.738s)
[t-SNE] Iteration 850: error = 1.7516060, gradient norm = 0.0002373 (50 itera
tions in 3.933s)
[t-SNE] Iteration 900: error = 1.7070247, gradient norm = 0.0002277 (50 itera
tions in 4.055s)
[t-SNE] Iteration 950: error = 1.6669592, gradient norm = 0.0002086 (50 itera
tions in 3.915s)
[t-SNE] Iteration 1000: error = 1.6305331, gradient norm = 0.0001993 (50 iter
ations in 3.985s)
[t-SNE] KL divergence after 1000 iterations: 1.630533
```

Done.. Creating plot for this t-sne visualization..

C:\Users\Raftaar Singh\Anaconda3\lib\site-packages\seaborn\regression.py:546:
UserWarning: The `size` paramter has been renamed to `height`; please update
your code.

warnings.warn(msg, UserWarning)

saving this plot as image in present working directory...



Done

```
performing tsne with perplexity 5 and with 1000 iterations at max
[t-SNE] Computing 16 nearest neighbors...
[t-SNE] Indexed 7352 samples in 0.345s...
[t-SNE] Computed neighbors for 7352 samples in 59.853s...
[t-SNE] Computed conditional probabilities for sample 1000 / 7352
[t-SNE] Computed conditional probabilities for sample 2000 / 7352
[t-SNE] Computed conditional probabilities for sample 3000 / 7352
[t-SNE] Computed conditional probabilities for sample 4000 / 7352
[t-SNE] Computed conditional probabilities for sample 5000 / 7352
[t-SNE] Computed conditional probabilities for sample 6000 / 7352
[t-SNE] Computed conditional probabilities for sample 7000 / 7352
[t-SNE] Computed conditional probabilities for sample 7352 / 7352
[t-SNE] Mean sigma: 0.961265
[t-SNE] Computed conditional probabilities in 0.165s
[t-SNE] Iteration 50: error = 113.9173431, gradient norm = 0.0209927 (50 iter
ations in 10.670s)
[t-SNE] Iteration 100: error = 97.4035797, gradient norm = 0.0138920 (50 iter
ations in 4.226s)
[t-SNE] Iteration 150: error = 93.1478577, gradient norm = 0.0091341 (50 iter
ations in 3.504s)
[t-SNE] Iteration 200: error = 91.2013702, gradient norm = 0.0064215 (50 iter
ations in 3.545s)
[t-SNE] Iteration 250: error = 90.0273743, gradient norm = 0.0065932 (50 iter
ations in 3.444s)
[t-SNE] KL divergence after 250 iterations with early exaggeration: 90.027374
[t-SNE] Iteration 300: error = 3.5730312, gradient norm = 0.0014606 (50 itera
tions in 3.410s)
[t-SNE] Iteration 350: error = 2.8138237, gradient norm = 0.0007437 (50 itera
tions in 3.386s)
[t-SNE] Iteration 400: error = 2.4326148, gradient norm = 0.0005238 (50 itera
tions in 3.454s)
[t-SNE] Iteration 450: error = 2.2155221, gradient norm = 0.0004045 (50 itera
tions in 3.518s)
[t-SNE] Iteration 500: error = 2.0708506, gradient norm = 0.0003327 (50 itera
tions in 4.053s)
[t-SNE] Iteration 550: error = 1.9658437, gradient norm = 0.0002833 (50 itera
tions in 3.603s)
[t-SNE] Iteration 600: error = 1.8849361, gradient norm = 0.0002471 (50 itera
tions in 3.497s)
[t-SNE] Iteration 650: error = 1.8198661, gradient norm = 0.0002178 (50 itera
tions in 3.516s)
[t-SNE] Iteration 700: error = 1.7662305, gradient norm = 0.0001989 (50 itera
tions in 3.538s)
[t-SNE] Iteration 750: error = 1.7212212, gradient norm = 0.0001802 (50 itera
tions in 3.513s)
[t-SNE] Iteration 800: error = 1.6823031, gradient norm = 0.0001664 (50 itera
tions in 3.586s)
[t-SNE] Iteration 850: error = 1.6484717, gradient norm = 0.0001542 (50 itera
tions in 3.533s)
[t-SNE] Iteration 900: error = 1.6186548, gradient norm = 0.0001415 (50 itera
tions in 3.622s)
[t-SNE] Iteration 950: error = 1.5924549, gradient norm = 0.0001319 (50 itera
tions in 3.543s)
[t-SNE] Iteration 1000: error = 1.5691246, gradient norm = 0.0001243 (50 iter
ations in 3.510s)
```

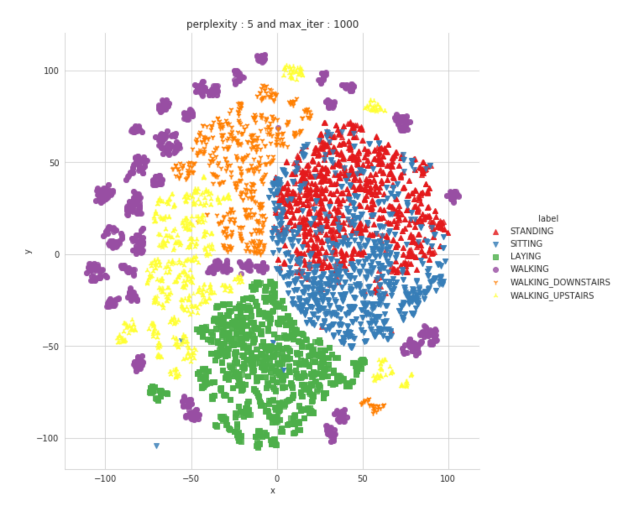
[t-SNE] KL divergence after 1000 iterations: 1.569125 Done..

Creating plot for this t-sne visualization..

C:\Users\Raftaar Singh\Anaconda3\lib\site-packages\seaborn\regression.py:546:
UserWarning: The `size` paramter has been renamed to `height`; please update
your code.

warnings.warn(msg, UserWarning)

saving this plot as image in present working directory...



Done

```
performing tsne with perplexity 10 and with 1000 iterations at max
[t-SNE] Computing 31 nearest neighbors...
[t-SNE] Indexed 7352 samples in 0.348s...
[t-SNE] Computed neighbors for 7352 samples in 61.004s...
[t-SNE] Computed conditional probabilities for sample 1000 / 7352
[t-SNE] Computed conditional probabilities for sample 2000 / 7352
[t-SNE] Computed conditional probabilities for sample 3000 / 7352
[t-SNE] Computed conditional probabilities for sample 4000 / 7352
[t-SNE] Computed conditional probabilities for sample 5000 / 7352
[t-SNE] Computed conditional probabilities for sample 6000 / 7352
[t-SNE] Computed conditional probabilities for sample 7000 / 7352
[t-SNE] Computed conditional probabilities for sample 7352 / 7352
[t-SNE] Mean sigma: 1.133828
[t-SNE] Computed conditional probabilities in 0.173s
[t-SNE] Iteration 50: error = 105.9879761, gradient norm = 0.0142612 (50 iter
ations in 7.553s)
[t-SNE] Iteration 100: error = 91.0316696, gradient norm = 0.0106521 (50 iter
ations in 4.577s)
[t-SNE] Iteration 150: error = 87.4337921, gradient norm = 0.0062003 (50 iter
ations in 3.895s)
[t-SNE] Iteration 200: error = 86.1625137, gradient norm = 0.0046998 (50 iter
ations in 4.155s)
[t-SNE] Iteration 250: error = 85.4537506, gradient norm = 0.0031836 (50 iter
ations in 4.028s)
[t-SNE] KL divergence after 250 iterations with early exaggeration: 85.453751
[t-SNE] Iteration 300: error = 3.1376238, gradient norm = 0.0013955 (50 itera
tions in 3.712s)
[t-SNE] Iteration 350: error = 2.4938352, gradient norm = 0.0006483 (50 itera
tions in 3.889s)
[t-SNE] Iteration 400: error = 2.1737621, gradient norm = 0.0004230 (50 itera
tions in 4.033s)
[t-SNE] Iteration 450: error = 1.9893413, gradient norm = 0.0003149 (50 itera
tions in 3.663s)
[t-SNE] Iteration 500: error = 1.8707330, gradient norm = 0.0002527 (50 itera
tions in 3.729s)
[t-SNE] Iteration 550: error = 1.7872416, gradient norm = 0.0002110 (50 itera
tions in 3.726s)
[t-SNE] Iteration 600: error = 1.7247356, gradient norm = 0.0001811 (50 itera
tions in 3.692s)
[t-SNE] Iteration 650: error = 1.6757023, gradient norm = 0.0001601 (50 itera
tions in 3.721s)
[t-SNE] Iteration 700: error = 1.6363571, gradient norm = 0.0001418 (50 itera
tions in 3.845s)
[t-SNE] Iteration 750: error = 1.6036776, gradient norm = 0.0001286 (50 itera
tions in 3.804s)
[t-SNE] Iteration 800: error = 1.5763427, gradient norm = 0.0001175 (50 itera
tions in 3.720s)
[t-SNE] Iteration 850: error = 1.5530472, gradient norm = 0.0001098 (50 itera
tions in 3.695s)
[t-SNE] Iteration 900: error = 1.5329766, gradient norm = 0.0001032 (50 itera
tions in 3.700s)
[t-SNE] Iteration 950: error = 1.5157441, gradient norm = 0.0000978 (50 itera
tions in 3.709s)
[t-SNE] Iteration 1000: error = 1.5008991, gradient norm = 0.0000924 (50 iter
ations in 3.671s)
```

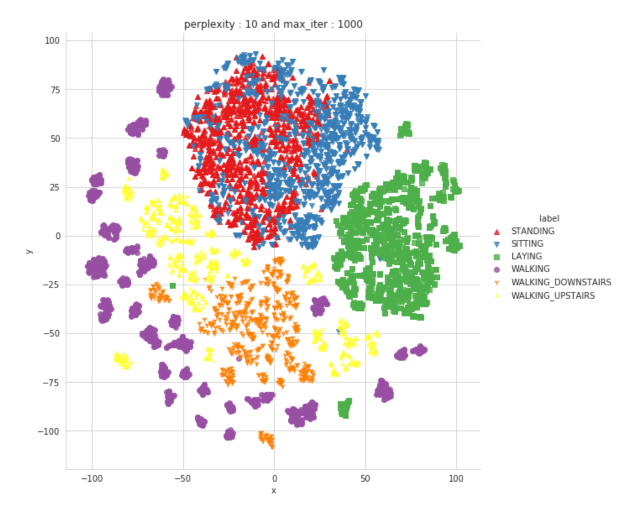
[t-SNE] KL divergence after 1000 iterations: 1.500899 Done..

Creating plot for this t-sne visualization..

C:\Users\Raftaar Singh\Anaconda3\lib\site-packages\seaborn\regression.py:546:
UserWarning: The `size` paramter has been renamed to `height`; please update
your code.

warnings.warn(msg, UserWarning)

saving this plot as image in present working directory...



Done

```
performing tsne with perplexity 20 and with 1000 iterations at max
[t-SNE] Computing 61 nearest neighbors...
[t-SNE] Indexed 7352 samples in 0.346s...
[t-SNE] Computed neighbors for 7352 samples in 61.589s...
[t-SNE] Computed conditional probabilities for sample 1000 / 7352
[t-SNE] Computed conditional probabilities for sample 2000 / 7352
[t-SNE] Computed conditional probabilities for sample 3000 / 7352
[t-SNE] Computed conditional probabilities for sample 4000 / 7352
[t-SNE] Computed conditional probabilities for sample 5000 / 7352
[t-SNE] Computed conditional probabilities for sample 6000 / 7352
[t-SNE] Computed conditional probabilities for sample 7000 / 7352
[t-SNE] Computed conditional probabilities for sample 7352 / 7352
[t-SNE] Mean sigma: 1.274335
[t-SNE] Computed conditional probabilities in 0.316s
[t-SNE] Iteration 50: error = 95.1601181, gradient norm = 0.0331559 (50 itera
tions in 6.958s)
[t-SNE] Iteration 100: error = 84.2337036, gradient norm = 0.0075349 (50 iter
ations in 5.237s)
[t-SNE] Iteration 150: error = 82.0205231, gradient norm = 0.0041785 (50 iter
ations in 4.669s)
[t-SNE] Iteration 200: error = 81.2883835, gradient norm = 0.0083199 (50 iter
ations in 5.376s)
[t-SNE] Iteration 250: error = 80.8935623, gradient norm = 0.0018151 (50 iter
ations in 4.732s)
[t-SNE] KL divergence after 250 iterations with early exaggeration: 80.893562
[t-SNE] Iteration 300: error = 2.7027564, gradient norm = 0.0013205 (50 itera
tions in 4.402s)
[t-SNE] Iteration 350: error = 2.1696987, gradient norm = 0.0005747 (50 itera
tions in 4.288s)
[t-SNE] Iteration 400: error = 1.9189221, gradient norm = 0.0003531 (50 itera
tions in 4.181s)
[t-SNE] Iteration 450: error = 1.7721543, gradient norm = 0.0002493 (50 itera
tions in 4.304s)
[t-SNE] Iteration 500: error = 1.6774330, gradient norm = 0.0001934 (50 itera
tions in 4.195s)
[t-SNE] Iteration 550: error = 1.6130388, gradient norm = 0.0001587 (50 itera
tions in 4.198s)
[t-SNE] Iteration 600: error = 1.5663069, gradient norm = 0.0001350 (50 itera
tions in 4.212s)
[t-SNE] Iteration 650: error = 1.5306488, gradient norm = 0.0001186 (50 itera
tions in 4.196s)
[t-SNE] Iteration 700: error = 1.5026501, gradient norm = 0.0001088 (50 itera
tions in 4.197s)
[t-SNE] Iteration 750: error = 1.4809668, gradient norm = 0.0000980 (50 itera
tions in 4.194s)
[t-SNE] Iteration 800: error = 1.4633983, gradient norm = 0.0000890 (50 itera
tions in 4.205s)
[t-SNE] Iteration 850: error = 1.4487844, gradient norm = 0.0000833 (50 itera
tions in 4.204s)
[t-SNE] Iteration 900: error = 1.4362867, gradient norm = 0.0000802 (50 itera
tions in 4.204s)
[t-SNE] Iteration 950: error = 1.4255353, gradient norm = 0.0000766 (50 itera
tions in 4.709s)
[t-SNE] Iteration 1000: error = 1.4162107, gradient norm = 0.0000725 (50 iter
ations in 4.439s)
```

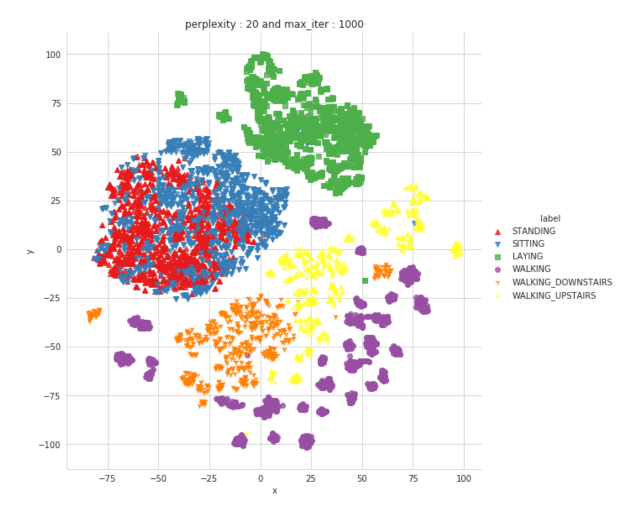
[t-SNE] KL divergence after 1000 iterations: 1.416211 Done..

Creating plot for this t-sne visualization..

C:\Users\Raftaar Singh\Anaconda3\lib\site-packages\seaborn\regression.py:546:
UserWarning: The `size` paramter has been renamed to `height`; please update
your code.

warnings.warn(msg, UserWarning)

saving this plot as image in present working directory...



Done

```
performing tsne with perplexity 50 and with 1000 iterations at max
[t-SNE] Computing 151 nearest neighbors...
[t-SNE] Indexed 7352 samples in 0.334s...
[t-SNE] Computed neighbors for 7352 samples in 63.970s...
[t-SNE] Computed conditional probabilities for sample 1000 / 7352
[t-SNE] Computed conditional probabilities for sample 2000 / 7352
[t-SNE] Computed conditional probabilities for sample 3000 / 7352
[t-SNE] Computed conditional probabilities for sample 4000 / 7352
[t-SNE] Computed conditional probabilities for sample 5000 / 7352
[t-SNE] Computed conditional probabilities for sample 6000 / 7352
[t-SNE] Computed conditional probabilities for sample 7000 / 7352
[t-SNE] Computed conditional probabilities for sample 7352 / 7352
[t-SNE] Mean sigma: 1.437672
[t-SNE] Computed conditional probabilities in 0.709s
[t-SNE] Iteration 50: error = 86.6870575, gradient norm = 0.0167887 (50 itera
tions in 6.925s)
[t-SNE] Iteration 100: error = 76.1143494, gradient norm = 0.0053109 (50 iter
ations in 6.109s)
[t-SNE] Iteration 150: error = 74.9669037, gradient norm = 0.0024655 (50 iter
ations in 5.663s)
[t-SNE] Iteration 200: error = 74.4730606, gradient norm = 0.0018653 (50 iter
ations in 5.586s)
[t-SNE] Iteration 250: error = 74.2354050, gradient norm = 0.0012658 (50 iter
ations in 5.507s)
[t-SNE] KL divergence after 250 iterations with early exaggeration: 74.235405
[t-SNE] Iteration 300: error = 2.2012024, gradient norm = 0.0011945 (50 itera
tions in 5.544s)
[t-SNE] Iteration 350: error = 1.7971020, gradient norm = 0.0005002 (50 itera
tions in 5.332s)
[t-SNE] Iteration 400: error = 1.6220978, gradient norm = 0.0002913 (50 itera
tions in 5.341s)
[t-SNE] Iteration 450: error = 1.5239809, gradient norm = 0.0001985 (50 itera
tions in 5.351s)
[t-SNE] Iteration 500: error = 1.4602865, gradient norm = 0.0001500 (50 itera
tions in 5.434s)
[t-SNE] Iteration 550: error = 1.4163159, gradient norm = 0.0001212 (50 itera
tions in 5.984s)
[t-SNE] Iteration 600: error = 1.3856151, gradient norm = 0.0001013 (50 itera
tions in 5.413s)
[t-SNE] Iteration 650: error = 1.3626904, gradient norm = 0.0000879 (50 itera
tions in 5.356s)
[t-SNE] Iteration 700: error = 1.3454552, gradient norm = 0.0000781 (50 itera
tions in 5.349s)
[t-SNE] Iteration 750: error = 1.3321998, gradient norm = 0.0000715 (50 itera
tions in 5.344s)
[t-SNE] Iteration 800: error = 1.3222220, gradient norm = 0.0000691 (50 itera
tions in 5.350s)
[t-SNE] Iteration 850: error = 1.3141598, gradient norm = 0.0000623 (50 itera
tions in 5.380s)
[t-SNE] Iteration 900: error = 1.3073676, gradient norm = 0.0000592 (50 itera
tions in 5.357s)
[t-SNE] Iteration 950: error = 1.3015596, gradient norm = 0.0000583 (50 itera
tions in 5.342s)
[t-SNE] Iteration 1000: error = 1.2966510, gradient norm = 0.0000570 (50 iter
ations in 5.332s)
```

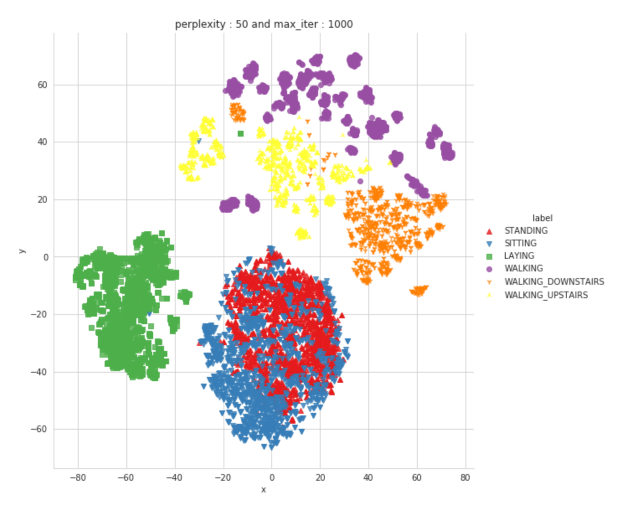
[t-SNE] KL divergence after 1000 iterations: 1.296651 Done..

Creating plot for this t-sne visualization..

C:\Users\Raftaar Singh\Anaconda3\lib\site-packages\seaborn\regression.py:546:
UserWarning: The `size` paramter has been renamed to `height`; please update
your code.

warnings.warn(msg, UserWarning)

saving this plot as image in present working directory...



Done