# Machine Learning With Python: Linear Regression With One Variable

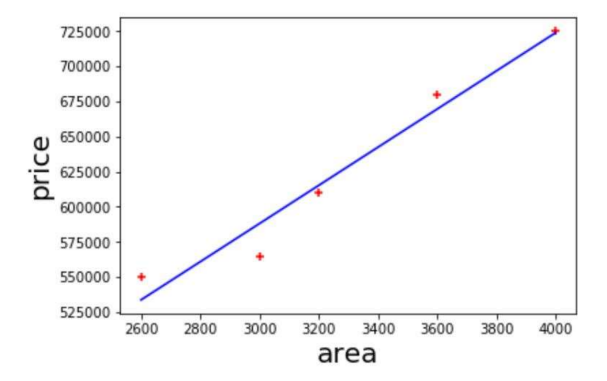
# Sample problem of predicting home price in monroe, new jersey (USA)

Below table represents current home prices in monroe township based on square feet area, new jersey

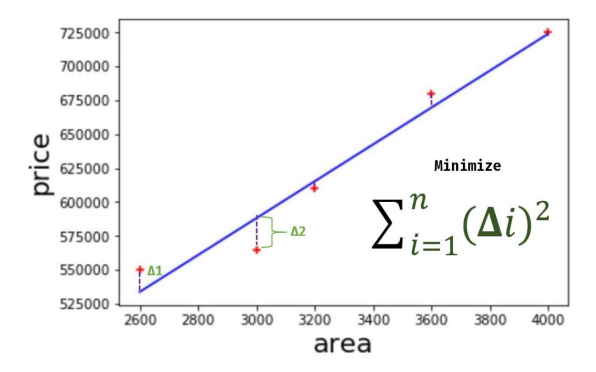
area	price
2600	550000
3000	565000
3200	610000
3600	680000
4000	725000

**Problem Statement**: Given above data build a machine learning model that can predict home prices based on square feet area

You can represent values in above table as a scatter plot (values are shown in red markers). After that one can draw a straight line that best fits values on chart.



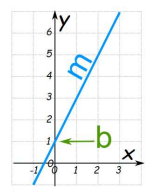
You can draw multiple lines like this but we choose the one where total sum of error is minimum



You might remember about linear equation from your high school days math class. Home prices can be presented as following equation,

home price = m \* (area) + b

Generic form of same equation is,



$$price = m * area + b$$

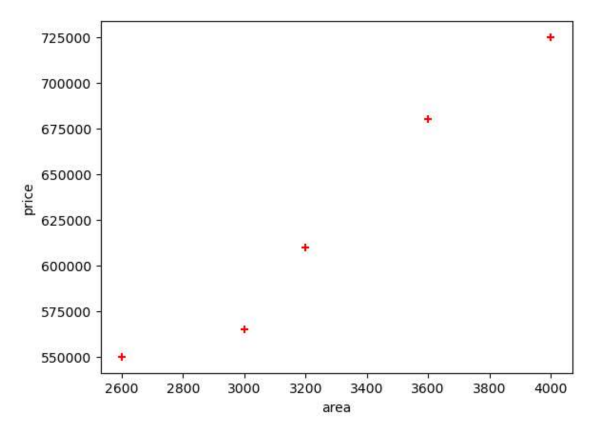
Reference: https://www.mathsisfun.com/algebra/linear-equations.html

In [1]: import pandas as pd
 import numpy as np
 from sklearn import linear\_model
 import matplotlib.pyplot as plt

#### Out[2]:

	area	price
0	2600	550000
1	3000	565000
2	3200	610000
3	3600	680000
4	4000	725000

Out[3]: <matplotlib.collections.PathCollection at 0x1ad43be9be0>



#### Out[4]:

# area

- **0** 2600
- 1 3000
- **2** 3200
- **3** 3600
- 4 4000

Out[5]: 0 550000

- 0 330000
- 1 565000
- 2 610000
- 3 680000
- 4 725000

Name: price, dtype: int64

```
In [6]:
          ▶ # Create linear regression object
             reg = linear model.LinearRegression()
             reg.fit(new_df,price)
     Out[6]: LinearRegression()
         (1) Predict price of a home with area = 3300 sqr ft
 In [7]:
          ▶ reg.predict([[3300]])
             C:\Users\hp\anaconda3\lib\site-packages\sklearn\base.py:450: UserWarning:
             X does not have valid feature names, but LinearRegression was fitted with
             feature names
               warnings.warn(
     Out[7]: array([628715.75342466])
 In [8]:

    reg.coef

     Out[8]: array([135.78767123])
 In [9]:
             reg.intercept_
     Out[9]: 180616.43835616432
         Y = m * X + b (m is coefficient and b is intercept)
In [10]:
          ▶ 3300*135.78767123 + 180616.43835616432
    Out[10]: 628715.7534151643
         (1) Predict price of a home with area = 5000 sqr ft
In [11]:
          ▶ reg.predict([[5000]])
             C:\Users\hp\anaconda3\lib\site-packages\sklearn\base.py:450: UserWarning:
             X does not have valid feature names, but LinearRegression was fitted with
             feature names
               warnings.warn(
    Out[11]: array([859554.79452055])
```

## Generate CSV file with list of home price predictions

```
area df = pd.read csv("areas.csv")
In [12]:
              area_df.head(3)
   Out[12]:
                 area
                1000
              1 1500
              2 2300
             p = reg.predict(area_df)
In [13]:
   Out[13]: array([ 316404.10958904, 384297.94520548,
                                                            492928.08219178,
                      661304.79452055, 740061.64383562,
                                                            799808.21917808,
                      926090.75342466, 650441.78082192, 825607.87671233,
                      492928.08219178, 1402705.47945205, 1348390.4109589 ,
                     1144708.90410959])
             area_df['prices']=p
In [14]:
              area_df
   Out[14]:
                             prices
                  area
               0 1000
                       3.164041e+05
               1 1500 3.842979e+05
               2 2300 4.929281e+05
               3 3540 6.613048e+05
               4 4120 7.400616e+05
               5 4560
                      7.998082e+05
               6 5490
                      9.260908e+05
               7 3460
                       6.504418e+05
               8 4750 8.256079e+05
               9 2300 4.929281e+05
               10 9000
                      1.402705e+06
               11 8600
                      1.348390e+06
              12 7100 1.144709e+06
             area df.to csv("prediction.csv")
In [18]:
```

### **Exercise**

Predict canada's per capita income in year 2020. There is an exercise folder here on github at same level as this notebook, download that and you will find canada\_per\_capita\_income.csv file. Using this build a regression model and predict the per capita income fo canadian citizens in year 2020

#### **Answer**

41288.69409442