

```
# IMPORTANT: RUN THIS CELL IN ORDER TO IMPORT YOUR KAGGLE DATA SOURCES,  
# THEN FEEL FREE TO DELETE THIS CELL.  
# NOTE: THIS NOTEBOOK ENVIRONMENT DIFFERS FROM KAGGLE'S PYTHON  
# ENVIRONMENT SO THERE MAY BE MISSING LIBRARIES USED BY YOUR  
# NOTEBOOK.  
import kagglehub  
jemishdonda_headbrain_path = kagglehub.dataset_download('jemishdonda/headbrain')  
  
print('Data source import complete.')
```

```
# Importing Necessary libraries.  
import numpy as np  
import pandas as pd  
import matplotlib.pyplot as plt  
%matplotlib inline
```

```
df = pd.read_csv('../input/headbrain.csv')  
df.head()
```

| | Gender | Age Range | Head Size(cm^3) | Brain Weight(grams) |
|---|--------|-----------|-----------------|---------------------|
| 0 | 1 | 1 | 4512 | 1530 |
| 1 | 1 | 1 | 3738 | 1297 |
| 2 | 1 | 1 | 4261 | 1335 |
| 3 | 1 | 1 | 3777 | 1282 |
| 4 | 1 | 1 | 4177 | 1590 |

```
df.info()
```

```
<class 'pandas.core.frame.DataFrame'>  
RangeIndex: 237 entries, 0 to 236  
Data columns (total 4 columns):  
Gender            237 non-null int64  
Age Range        237 non-null int64  
Head Size(cm^3)  237 non-null int64  
Brain Weight(grams) 237 non-null int64  
dtypes: int64(4)  
memory usage: 7.5 KB
```

```
df.isnull().sum()
```

```
Gender          0  
Age Range      0  
Head Size(cm^3) 0  
Brain Weight(grams) 0  
dtype: int64
```

- Our dataset has no categorical values we can move forward.
- we don't have any null values in our dataset.

```
df.shape
```

(237, 4)

```
# Taking x and y variables  
X = df['Head Size(cm^3)'].values  
Y = df['Brain Weight(grams)'].values
```

X.shape

(237,)

Y.shape

(237,)

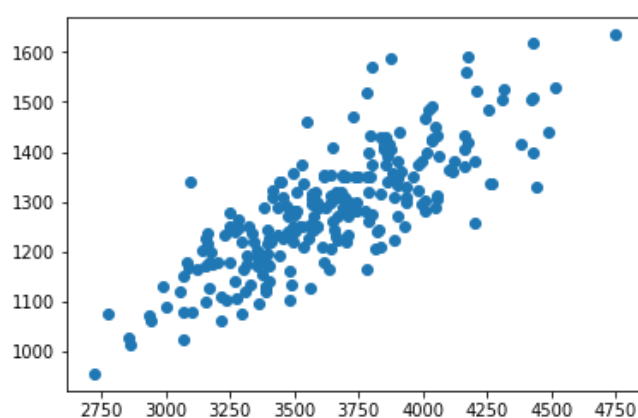
Method 1: manual coding

```
mean_X = np.mean(X)  
mean_Y = np.mean(Y)  
  
n = len(X)  
  
num = 0  
denom = 0  
  
for i in range(n):  
    num += (X[i]-mean_X)* (Y[i]-mean_Y)  
    denom +=(X[i]-mean_X)**2  
m = num/denom  
c = mean_Y - (m*mean_X)  
  
print(m, ', ', c)
```

0.26342933948939945 , 325.57342104944223

Here , we calculate m and b. Now we need to find the line

```
plt.scatter(X,Y)  
  
<matplotlib.collections.PathCollection at 0x7f1e01f189b0>
```



✓ creating dummy test set

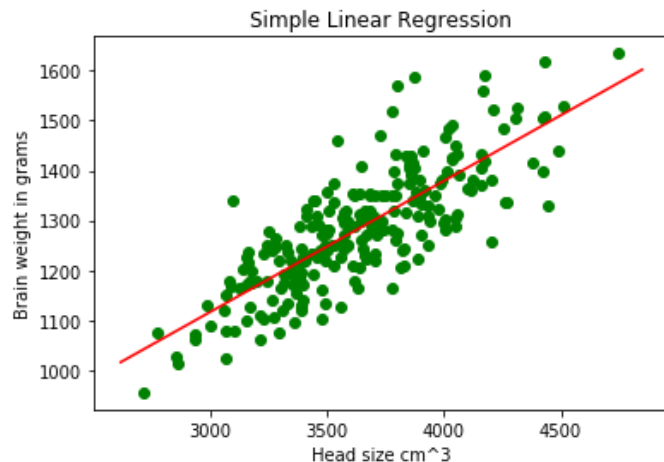
```
min_x = np.min(X)-100  
max_x = np.max(X)+100
```

```
x = np.linspace(min_x,max_x,1000)
```

```
y = m*x+c
```

```
plt.scatter(X,Y,color='g')  
plt.plot(x,y,color='r')  
plt.title('Simple Linear Regression')  
plt.xlabel('Head size cm^3')  
plt.ylabel('Brain weight in grams')
```

```
Text(0,0.5,'Brain weight in grams')
```



✓ Calculating the error

```
sum_pred = 0  
sum_act = 0  
  
for i in range(n):  
    y_pred = (m*X[i]+c)  
    sum_pred += (Y[i]-y_pred)**2  
    sum_act +=(Y[i]-mean_Y)**2  
  
r2 = 1-(sum_pred/sum_act)  
print(r2)
```

```
0.6393117199570003
```

Here we can observe that we got $R^{**2} > 0.5$. so we have good model

```
def predict(x):  
    y = m*x + c  
    print(y)
```

```
predict(4177)
```

```
1425.9177720966638
```

here we predict the brain weight for given head size(cm^3)

✓ Method 2: using scikit learn

```
from sklearn.linear_model import LinearRegression  
from sklearn.metrics import mean_squared_error  
  
X = X.reshape((n,1))
```

```
X.shape
```

```
(237, 1)
```

```
y.shape
```

```
(1000, )
```

```
lg = LinearRegression()
```

```
lg.fit(X,Y)
```

```
LinearRegression(copy_X=True, fit_intercept=True, n_jobs=None,  
normalize=False)
```

```
y_pred = lg.predict(X)
```

```
mse = mean_squared_error(Y,y_pred)
```

```
rmse = np.sqrt(mse)
```

```
r2_score = lg.score(X,Y)
```

```
print(rmse)  
print(r2_score)
```

```
72.1206213783709  
0.639311719957
```

we got the same error R**2 value as above method-1

```
lg.predict([[4177]])
```

```
array([1425.9177721])
```

```
lg.intercept_
```

325.5734210494428