Problem Statement

Linear Regression

Import Libraries

In [1]:

```
import numpy as np
import pandas as pd
import matplotlib.pyplot as plt
import seaborn as sns
```

In [2]:

```
a=pd.read_csv("fitness.csv")
a
```

Out[2]:

	Row Labels	Sum of Jan	Sum of Feb	Sum of Mar	Sum of Total Sales
0	А	5.62%	7.73%	6.16%	75
1	В	4.21%	17.27%	19.21%	160
2	С	9.83%	11.60%	5.17%	101
3	D	2.81%	21.91%	7.88%	127
4	E	25.28%	10.57%	11.82%	179
5	F	8.15%	16.24%	18.47%	167
6	G	18.54%	8.76%	17.49%	171
7	Н	25.56%	5.93%	13.79%	170
8	Grand Total	100.00%	100.00%	100.00%	1150

To display top 10 rows

```
In [3]:
```

```
c=a.head(15)
c
```

Out[3]:

	Row Labels	Sum of Jan	Sum of Feb	Sum of Mar	Sum of Total Sales
0	А	5.62%	7.73%	6.16%	75
1	В	4.21%	17.27%	19.21%	160
2	С	9.83%	11.60%	5.17%	101
3	D	2.81%	21.91%	7.88%	127
4	E	25.28%	10.57%	11.82%	179
5	F	8.15%	16.24%	18.47%	167
6	G	18.54%	8.76%	17.49%	171
7	Н	25.56%	5.93%	13.79%	170
8	Grand Total	100.00%	100.00%	100.00%	1150

To find Missing values

In [4]:

```
c.info()
```

<class 'pandas.core.frame.DataFrame'>
RangeIndex: 9 entries, 0 to 8
Data columns (total 5 columns):

#	Column	Non-Null Count	Dtype
0	Row Labels	9 non-null	object
1	Sum of Jan	9 non-null	object
2	Sum of Feb	9 non-null	object
3	Sum of Mar	9 non-null	object
4	Sum of Total Sales	9 non-null	int64

dtypes: int64(1), object(4)
memory usage: 488.0+ bytes

To display summary of statistics

In [5]:

a.describe()

Out[5]:

	Sum of Total Sales		
count	9.000000		
mean	255.555556		
std	337.332963		
min	75.000000		
25%	127.000000		
50%	167.000000		
75%	171.000000		
max	1150.000000		

To display column heading

```
In [6]:
```

```
a.columns
```

Out[6]:

Pairplot

```
In [7]:
```

```
s=a.dropna(axis=1)
s
```

Out[7]:

	Row Labels	Sum of Jan	Sum of Feb	Sum of Mar	Sum of Total Sales
0	Α	5.62%	7.73%	6.16%	75
1	В	4.21%	17.27%	19.21%	160
2	С	9.83%	11.60%	5.17%	101
3	D	2.81%	21.91%	7.88%	127
4	E	25.28%	10.57%	11.82%	179
5	F	8.15%	16.24%	18.47%	167
6	G	18.54%	8.76%	17.49%	171
7	Н	25.56%	5.93%	13.79%	170
8	Grand Total	100.00%	100.00%	100.00%	1150

In [8]:

```
s.columns
```

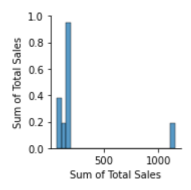
Out[8]:

In [9]:

```
sns.pairplot(a)
```

Out[9]:

<seaborn.axisgrid.PairGrid at 0x12b24b968b0>



Distribution Plot

In [10]:

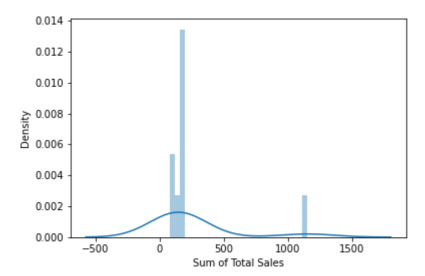
```
sns.distplot(c['Sum of Total Sales'])
```

C:\ProgramData\Anaconda3\lib\site-packages\seaborn\distributions.py:2557: FutureWarning: `distplot` is a deprecated function and will be removed in a future version. Please adapt your code to use either `displot` (a figure -level function with similar flexibility) or `histplot` (an axes-level function for histograms).

warnings.warn(msg, FutureWarning)

Out[10]:

<AxesSubplot:xlabel='Sum of Total Sales', ylabel='Density'>



Correlation

Train the model - Model Building

In [11]:

Out[11]:

<AxesSubplot:>



In [12]:

```
g=c[['Sum of Total Sales']]
h=c['Sum of Total Sales']
```

To split dataset into training end test

In [13]:

```
from sklearn.model_selection import train_test_split
g_train,g_test,h_train,h_test=train_test_split(g,h,test_size=0.6)
```

To run the model

In [14]:

```
from sklearn.linear_model import LinearRegression
```

In [15]:

```
lr=LinearRegression()
lr.fit(g_train,h_train)
```

Out[15]:

LinearRegression()

```
In [16]:
```

```
print(lr.intercept_)
```

2.842170943040401e-14

Coeffecient

In [17]:

```
coeff=pd.DataFrame(lr.coef_,g.columns,columns=['Co-effecient'])
coeff
```

Out[17]:

Co-effecient

Sum of Total Sales

1.0

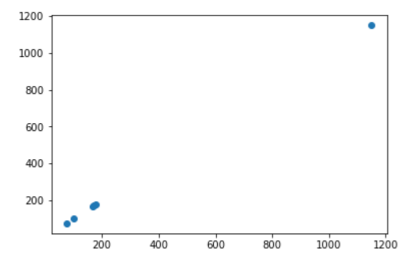
Best Fit line

In [18]:

```
prediction=lr.predict(g_test)
plt.scatter(h_test,prediction)
```

Out[18]:

<matplotlib.collections.PathCollection at 0x12b26db3a60>



To find score

In [19]:

```
print(lr.score(g_test,h_test))
```

1.0

Import Lasso and ridge

```
In [20]:
from sklearn.linear_model import Ridge,Lasso
```

Ridge

```
In [21]:
ri=Ridge(alpha=5)
ri.fit(g_train,h_train)
Out[21]:
Ridge(alpha=5)
In [22]:
ri.score(g_test,h_test)
Out[22]:
0.9999737470079079
In [23]:
ri.score(g_train,h_train)
Out[23]:
0.9999774818075523
Lasso
In [24]:
l=Lasso(alpha=6)
1.fit(g_train,h_train)
Out[24]:
Lasso(alpha=6)
In [25]:
1.score(g_test,h_test)
Out[25]:
0.9996565089983939
```

```
In [27]:
ri.score(g_train,h_train)
Out[27]:
```

ElasticNet

0.9999774818075523

```
In [29]:
```

```
from sklearn.linear_model import ElasticNet
e=ElasticNet()
e.fit(g_train,h_train)
Out[29]:
```

ElasticNet()

Coeffecient, intercept

```
In [30]:
print(e.coef_)

[0.99714331]

In [31]:
print(e.intercept_)

0.43612125059513573
```

Prediction

0.9999904858206867

Evaluation

```
In [35]:
```

```
from sklearn import metrics
print("Mean Absolute error:", metrics.mean_absolute_error(h_test,d))
Mean Absolute error: 0.5640374543723254
In [36]:
print("Mean Squared error:", metrics.mean_squared_error(h_test,d))
Mean Squared error: 1.366334462570867
In [38]:
print("Mean Squared error:",np.sqrt(metrics.mean_squared_error(h_test,d)))
Mean Squared error: 1.1689031023018406
In [ ]:
```