## In [330]:

## # IMPORT LIBRARIES

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

```
In [331]:
```

```
a=pd.read_csv(r"C:\Users\user\Downloads\5_Instagram data.csv")
a
```

# Out[331]:

	Impressions	From Home	From Hashtags	From Explore	From Other	Saves	Comments	Shares	Likes	Profile Visits
0	3920	2586	1028	619	56	98	9	5	162	35
1	5394	2727	1838	1174	78	194	7	14	224	48
2	4021	2085	1188	0	533	41	11	1	131	62
3	4528	2700	621	932	73	172	10	7	213	23
4	2518	1704	255	279	37	96	5	4	123	8
114	13700	5185	3041	5352	77	573	2	38	373	73
115	5731	1923	1368	2266	65	135	4	1	148	20
116	4139	1133	1538	1367	33	36	0	1	92	34
117	32695	11815	3147	17414	170	1095	2	75	549	148
118	36919	13473	4176	16444	2547	653	5	26	443	611

119 rows × 13 columns						

# In [332]:

a=a.head(10) a

	Impressions	From Home	From Hashtags	From Explore	From Other	Saves	Comments	Shares	Likes	Profile Visits
0	3920	2586	1028	619	56	98	9	5	162	35
1	5394	2727	1838	1174	78	194	7	14	224	48
2	4021	2085	1188	0	533	41	11	1	131	62
3	4528	2700	621	932	73	172	10	7	213	23
4	2518	1704	255	279	37	96	5	4	123	8
5	3884	2046	1214	329	43	74	7	10	144	9
6	2621	1543	599	333	25	22	5	1	76	26
7	3541	2071	628	500	60	135	4	9	124	12
8	3749	2384	857	248	49	155	6	8	159	36
9	4115	2609	1104	178	46	122	6	3	191	31

#### In [333]:

# # to find a.info()

<class 'pandas.core.frame.DataFrame'>
RangeIndex: 10 entries, 0 to 9
Data columns (total 13 columns):

#	Column	Non-Null Count	Dtype
0	Impressions	10 non-null	int64
1	From Home	10 non-null	int64
2	From Hashtags	10 non-null	int64
3	From Explore	10 non-null	int64
4	From Other	10 non-null	int64
5	Saves	10 non-null	int64
6	Comments	10 non-null	int64
7	Shares	10 non-null	int64
8	Likes	10 non-null	int64
9	Profile Visits	10 non-null	int64
10	Follows	10 non-null	int64
11	Caption	10 non-null	object
12	Hashtags	10 non-null	object

dtypes: int64(11), object(2)

memory usage: 1.1+ KB

## In [334]:

# to display summary of statastic
a.describe()

## Out[334]:

		Impressions	From Home	From Hashtags	From Explore	From Other	Saves	Comment
C	ount	10.000000	10.000000	10.000000	10.000000	10.000000	10.000000	10.00000
m	nean	3829.100000	2245.500000	933.200000	459.200000	100.000000	110.900000	7.00000
	std	838.988869	420.106666	443.303458	359.254413	152.969859	55.604656	2.30940
	min	2518.000000	1543.000000	255.000000	0.000000	25.000000	22.000000	4.00000
	25%	3593.000000	2052.250000	622.750000	255.750000	43.750000	79.500000	5.25000
	50%	3902.000000	2234.500000	942.500000	331.000000	52.500000	110.000000	6.50000
	75%	4091.500000	2603.250000	1167.000000	589.250000	69.750000	150.000000	8.50000
	max	5394.000000	2727.000000	1838.000000	1174.000000	533.000000	194.000000	11.00000
4 (								<b>&gt;</b>

#### In [335]:

```
# to display colum heading
a.columns
```

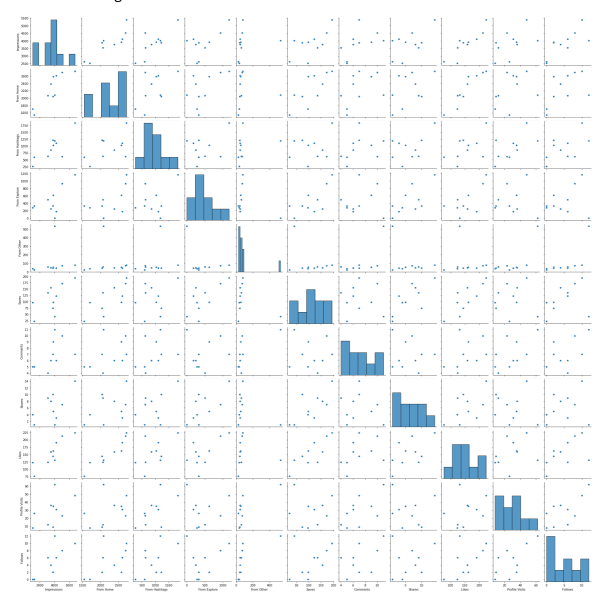
#### Out[335]:

#### In [336]:

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

#### Out[336]:

<seaborn.axisgrid.PairGrid at 0x198dce221c0>

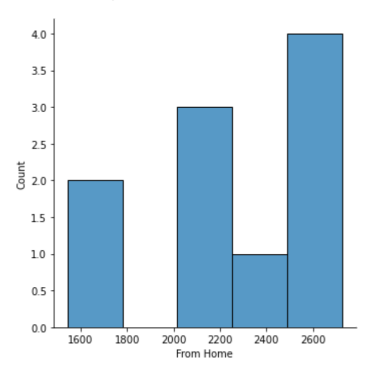


#### In [337]:

```
sns.displot(a["From Home"])
```

## Out[337]:

<seaborn.axisgrid.FacetGrid at 0x198e05a6c70>



# In [338]:

# Out[338]:

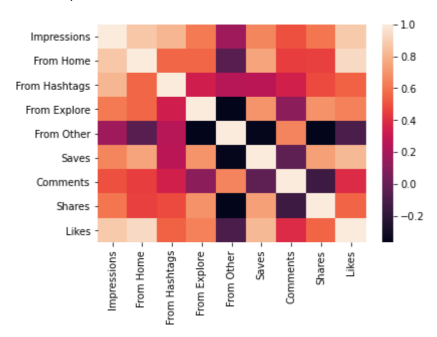
	Impressions	From Home	From Hashtags	From Explore	From Other	Saves	Comments	Shares	Likes
0	3920	2586	1028	619	56	98	9	5	162
1	5394	2727	1838	1174	78	194	7	14	224
2	4021	2085	1188	0	533	41	11	1	131
3	4528	2700	621	932	73	172	10	7	213
4	2518	1704	255	279	37	96	5	4	123
5	3884	2046	1214	329	43	74	7	10	144
6	2621	1543	599	333	25	22	5	1	76
7	3541	2071	628	500	60	135	4	9	124
8	3749	2384	857	248	49	155	6	8	159
9	4115	2609	1104	178	46	122	6	3	191

#### In [339]:

```
sns.heatmap(b.corr())
```

#### Out[339]:

#### <AxesSubplot:>



#### In [341]:

#### In [342]:

```
from sklearn.model_selection import train_test_split
x_train,x_test,y_train,y_test = train_test_split(x,y,test_size=0.3)
```

#### In [343]:

```
from sklearn.linear_model import LinearRegression
lr=LinearRegression()
lr.fit(x_train,y_train)
```

#### Out[343]:

LinearRegression()

#### In [344]:

```
lr.intercept_
```

#### Out[344]:

-11.52493787743407

#### In [345]:

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

#### Out[345]:

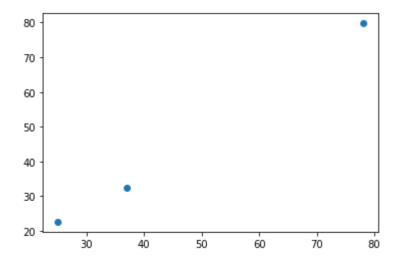
	Co-efficient
Impressions	0.004240
From Home	0.002114
From Hashtags	-0.000780
From Explore	-0.001731
From Other	0.996113
Saves	0.004236
Comments	0.025006
Shares	0.004641
Likes	-0.056402

## In [346]:

```
prediction = lr.predict(x_test)
plt.scatter(y_test,prediction)
```

#### Out[346]:

<matplotlib.collections.PathCollection at 0x198e3351dc0>



## In [347]:

```
lr.score(x_test,y_test)
```

## Out[347]:

0.9815143013177261

```
In [348]:
lr.score(x_train,y_train)
Out[348]:
1.0
In [349]:
from sklearn.linear_model import Ridge,Lasso
In [350]:
rr=Ridge(alpha=10)
rr.fit(x_test,y_test)
Out[350]:
Ridge(alpha=10)
In [351]:
rr.score(x_test,y_test)
Out[351]:
0.9999999984492333
In [352]:
la=Lasso(alpha=10)
la.fit(x_test,y_test)
C:\ProgramData\Anaconda3\lib\site-packages\sklearn\linear_model\_coordinat
e_descent.py:530: ConvergenceWarning: Objective did not converge. You migh
t want to increase the number of iterations. Duality gap: 0.57302137781372
12, tolerance: 0.1544666666666667
  model = cd_fast.enet_coordinate_descent(
Out[352]:
Lasso(alpha=10)
In [353]:
la.score(x_test,y_test)
Out[353]:
0.9999828583022344
In [354]:
from sklearn.linear_model import ElasticNet
en=ElasticNet()
en.fit(x_train,y_train)
Out[354]:
ElasticNet()
```

```
In [355]:
en.coef_
Out[355]:
array([ 2.55411565e-05, -1.11007879e-05, -7.40167395e-06, -3.12907317e-05,
       9.99928587e-01, -0.00000000e+00, 0.00000000e+00, -0.00000000e+00,
       -0.00000000e+00])
In [356]:
en.intercept_
Out[356]:
-0.046807846807411124
In [357]:
prediction=en.predict(x_test)
prediction
Out[357]:
array([78.00477946, 36.98532921, 24.98636826])
In [358]:
en.score(x_test,y_test)
Out[358]:
0.9999997255719663
EVALUATION METRICS
In [359]:
from sklearn import metrics
In [360]:
print("Mean Absolute Error:", metrics.mean absolute error(y test, prediction))
Mean Absolute Error: 0.011027333019511568
In [361]:
print("Mean Squared Error", metrics.mean_squared_error(y_test, prediction))
```

Mean Squared Error 0.00014129994539449064

```
In [362]:
print("Root Mean Squared Error",np.sqrt(metrics.mean_squared_error(y_test,prediction)))
Root Mean Squared Error 0.011886965356830592
In [ ]:
```