```
In [ ]: 27-07-23
In [22]: # import libraries
import numpy as np
import pandas as pd
import matplotlib.pyplot as plt
import seaborn as sns
```

```
In [23]:
    x=pd.read_csv(r"C:\Users\user\Downloads\5_Instagram data.csv")
    x
```

## Out[23]:

	Impressions	From Home	From Hashtags	From Explore	From Other	Saves	Comments	Shares	Likes	Profile Visits	F:
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	

		Impressions	From Home	From Hashtags		From Other	Saves	Comments	Shares	Likes	Profile Visits	F
	118	36919	13473	4176	16444	2547	653	5	26	443	611	
	119 rows × 13 columns											
In [24]:	x.in	fo()										
<pre><class 'pandas.core.frame.dataframe'=""> RangeIndex: 119 entries, 0 to 118 Data columns (total 13 columns):</class></pre>												
	#	Column		Non-Null	Count	Dtype						
	0	Tmnnossion		110 non	 oull	in+61						
	1	Impression From Home	5	119 non-		int64						
	2	From Hasht	ags	119 non-		int64						
	3	From Explo	_	119 non-		int64						
	4	From Other		119 non-		int64						
	5	Saves		119 non-		int64						
	6	Comments		119 non-	null	int64						
	7	Shares		119 non-	null	int64						
	8	Likes		119 non-	null	int64						
	9	Profile Vi	sits	119 non-		int64						
	10	Follows		119 non-		int64						
	11	Caption		119 non-		object						
	12	Hashtags	<b>a</b> \	119 non-	null	object	t					
	<pre>dtypes: int64(11), object(2) memory usage: 12.2+ KB</pre>											
In [25]:	x.co	lumns										
Out[25]:	<pre>Index(['Impressions', 'From Home', 'From Hashtags', 'From Explore',</pre>											

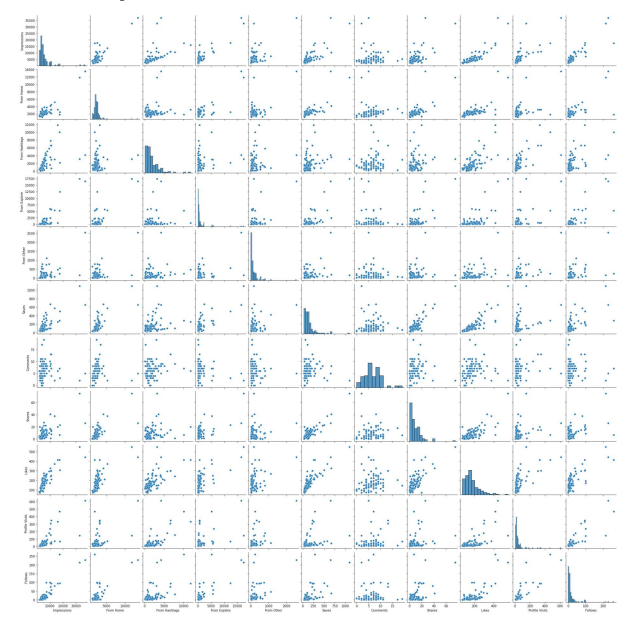
In [26]: x.describe()

## Out[26]:

	Impressions	From Home	From Hashtags	From Explore	From Other	Saves	Comm
count	119.000000	119.000000	119.000000	119.000000	119.000000	119.000000	119.00
mean	5703.991597	2475.789916	1887.512605	1078.100840	171.092437	153.310924	6.66
std	4843.780105	1489.386348	1884.361443	2613.026132	289.431031	156.317731	3.54
min	1941.000000	1133.000000	116.000000	0.000000	9.000000	22.000000	0.00
25%	3467.000000	1945.000000	726.000000	157.500000	38.000000	65.000000	4.00
50%	4289.000000	2207.000000	1278.000000	326.000000	74.000000	109.000000	6.00
75%	6138.000000	2602.500000	2363.500000	689.500000	196.000000	169.000000	8.00
max	36919.000000	13473.000000	11817.000000	17414.000000	2547.000000	1095.000000	19.00

In [27]: sns.pairplot(x)

Out[27]: <seaborn.axisgrid.PairGrid at 0x29bfc02bdf0>

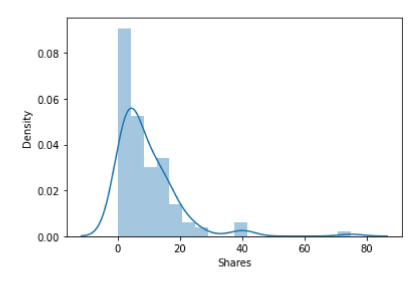


In [31]: sns.distplot(x['Shares'])

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

warnings.warn(msg, FutureWarning)

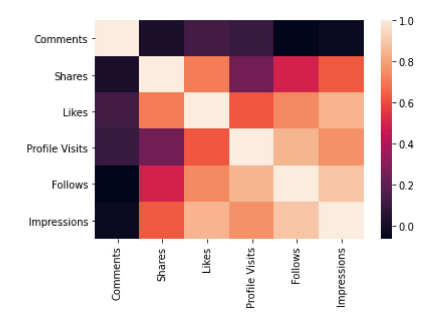
Out[31]: <AxesSubplot:xlabel='Shares', ylabel='Density'>



In [71]: x1=x[['Comments','Shares','Likes','Profile Visits','Follows','Impressions']]

In [72]: | sns.heatmap(x1.corr())

## Out[72]: <AxesSubplot:>



```
In [73]:
         a=x1[['Comments','Shares','Likes','Profile Visits','Follows']]
          b=x1['Impressions']
In [74]: | from sklearn.model_selection import train_test_split
          a_train,a_test, b_train, b_test=train_test_split(a,b,test_size=0.3)
In [75]: from sklearn.linear model import LinearRegression
          lr=LinearRegression()
          lr.fit(a_train,b_train)
Out[75]: LinearRegression()
In [76]: print(lr.intercept_)
          819.1874256377569
In [81]:
         coeff=pd.DataFrame(lr.coef_,a.columns,columns=['Co-efficient'])
Out[81]:
                      Co-efficient
            Comments -131.191466
               Shares
                       81.313994
                Likes
                       20.026574
          Profile Visits
                       10.392310
              Follows
                        46.119257
In [85]:
         prediction=lr.predict(a test)
          plt.scatter(b test,prediction)
Out[85]: <matplotlib.collections.PathCollection at 0x29b846d62e0>
           10000
           8000
           6000
            4000
           2000
```

2000

3000

4000

5000

6000

7000

8000

9000

```
In [86]: lr.score(a_test,b_test)
Out[86]: 0.7067343007869823
In [ ]:
```