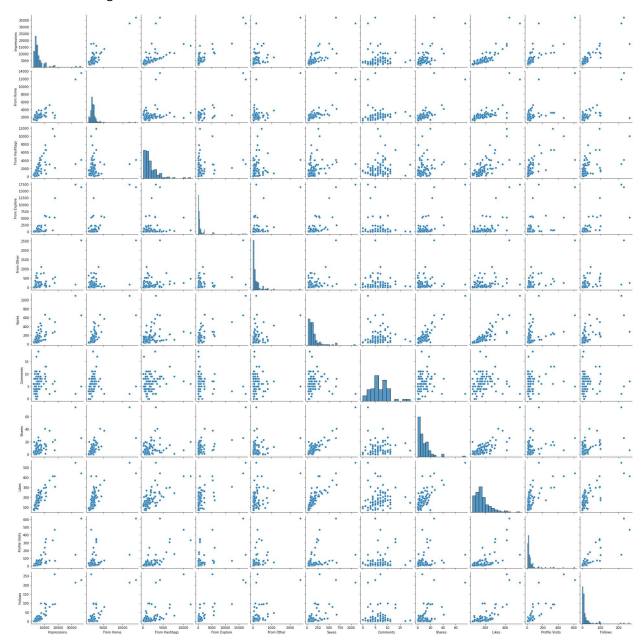
```
In [26]: # import libraries
         import numpy as np
         import pandas as pd
         import matplotlib.pyplot as plt
          import seaborn as sns
In [29]:
         x=pd.read csv(r"C:\Users\user\Downloads\5 Instagram data.csv")
          116
                     4139
                           1133
                                    1538
                                           1367
                                                   33
                                                          36
                                                                                 92
                                                                                               10
          117
                    32695 11815
                                    3147
                                           17414
                                                  170
                                                        1095
                                                                           75
                                                                                549
                                                                                       148
                                                                                              214
          118
                    36919 13473
                                    4176
                                           16444
                                                 2547
                                                         653
                                                                           26
                                                                                443
                                                                                       611
                                                                                              228
In [30]: x.info()
          <class 'pandas.core.frame.DataFrame'>
          RangeIndex: 119 entries, 0 to 118
         Data columns (total 13 columns):
          #
               Column
                               Non-Null Count
                                                Dtype
          ---
               -----
                                -----
                                                ----
          0
               Impressions
                               119 non-null
                                                int64
          1
               From Home
                               119 non-null
                                                int64
          2
               From Hashtags
                               119 non-null
                                                int64
           3
               From Explore
                               119 non-null
                                                int64
                               119 non-null
               From Other
                                                int64
          5
                               119 non-null
               Saves
                                                int64
               Comments
                               119 non-null
                                                int64
           6
          7
               Shares
                               119 non-null
                                                int64
                               119 non-null
          8
               Likes
                                                int64
               Profile Visits
                               119 non-null
                                                int64
          10 Follows
                               119 non-null
                                                int64
              Caption
                               119 non-null
                                                object
          11
               Hashtags
                               119 non-null
                                                object
          dtypes: int64(11), object(2)
         memory usage: 12.2+ KB
```

Out[32]:

	Impressions	From Home	From Hashtags	From Explore	From Other	Saves	Comments	
count	119.000000	119.000000	119.000000	119.000000	119.000000	119.000000	119.000000	119.
mean	5703.991597	2475.789916	1887.512605	1078.100840	171.092437	153.310924	6.663866	9.
std	4843.780105	1489.386348	1884.361443	2613.026132	289.431031	156.317731	3.544576	10.
min	1941.000000	1133.000000	116.000000	0.000000	9.000000	22.000000	0.000000	0.
25%	3467.000000	1945.000000	726.000000	157.500000	38.000000	65.000000	4.000000	3.
50%	4289.000000	2207.000000	1278.000000	326.000000	74.000000	109.000000	6.000000	6.
75%	6138.000000	2602.500000	2363.500000	689.500000	196.000000	169.000000	8.000000	13.
max	36919.000000	13473.000000	11817.000000	17414.000000	2547.000000	1095.000000	19.000000	75.

In [33]: sns.pairplot(x)

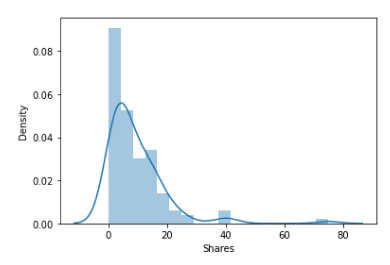
Out[33]: <seaborn.axisgrid.PairGrid at 0x22333373c70>



```
In [34]: sns.distplot(x['Shares'])
```

C:\ProgramData\Anaconda3\lib\site-packages\seaborn\distributions.py:2557: FutureWarni
ng: `distplot` is a deprecated function and will be removed in a future version. Plea
se adapt your code to use either `displot` (a figure-level function with similar flex
ibility) or `histplot` (an axes-level function for histograms).
warnings.warn(msg, FutureWarning)

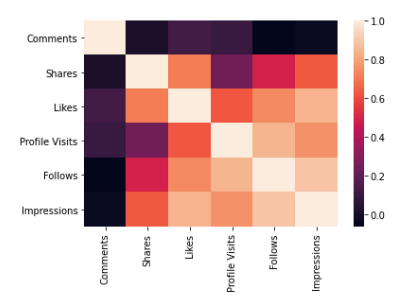
Out[34]: <AxesSubplot:xlabel='Shares', ylabel='Density'>



```
In [35]: x1=x[['Comments','Shares','Likes','Profile Visits','Follows','Impressions']]
```

In [36]: | sns.heatmap(x1.corr())

Out[36]: <AxesSubplot:>



```
In [37]: a=x1[['Comments','Shares','Likes','Profile Visits','Follows']]
b=x1['Impressions']
```

```
In [38]: 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 [39]: from sklearn.linear_model import LinearRegression
          lr=LinearRegression()
          lr.fit(a_train,b_train)
Out[39]: LinearRegression()
In [40]: print(lr.intercept_)
          823.3078249433393
In [41]: | coeff=pd.DataFrame(lr.coef_,a.columns,columns=['Co-efficient'])
          coeff
Out[41]:
                      Co-efficient
            Comments
                       -24.223180
               Shares
                       -17.548712
                Likes
                       18.463447
           Profile Visits
                        -3.481187
              Follows
                       111.257878
In [42]: prediction=lr.predict(a_test)
          plt.scatter(b_test,prediction)
Out[42]: <matplotlib.collections.PathCollection at 0x2233a13bee0>
           35000
           30000
           25000
           20000
           15000
           10000
            5000
                          6000
                                8000 10000 12000 14000 16000 18000
               2000
                     4000
In [43]: |lr.score(a_test,b_test)
Out[43]: 0.24553761848396038
In [44]: from sklearn.linear model import Ridge,Lasso
```

```
In [45]: rr=Ridge(alpha=10)
         rr.fit(a train,b train)
Out[45]: Ridge(alpha=10)
In [46]: |rr.score(a_test,b_test)
Out[46]: 0.24628293331475137
In [47]: la=Lasso(alpha=10)
         la.fit(a_train,b_train)
Out[47]: Lasso(alpha=10)
In [48]: la.score(a test,b test)
Out[48]: 0.2464987229004253
In [51]: | from sklearn.linear_model import ElasticNet
         en=ElasticNet()
         en.fit(a_train,b_train)
Out[51]: ElasticNet()
In [53]: en.coef
Out[53]: array([-23.52115573, -16.91781346, 18.44583646, -3.39752581,
                110.97476804])
In [55]: |en.predict(a test)
Out[55]: array([ 4234.94584711, 15637.14139154,
                                                4702.39716834,
                                                                 5260.82935877,
                 4032.52939008, 7161.72588189, 2470.37598897,
                                                                 3871.11148693,
                 9975.56049157, 3491.13249867, 1995.82586268,
                                                                 4061.40686295,
                 3411.35000234, 3609.86404238, 8113.55351306, 3794.80825315,
                 6742.33928196, 2982.10800203, 16454.19693378, 3611.78372544,
                 3525.41553903, 4034.39889288, 3649.05235307, 7161.72588189,
                10605.69848598, 4302.79677314, 3810.50518271, 3173.01981794,
                14705.06434119, 3140.28330171, 10059.58141832, 35473.99187608,
                 3939.13651653, 10059.58141832, 2994.26220142, 6366.04396264])
In [56]: en.intercept_
Out[56]: 816.8015547953592
In [57]: en.score(a test,b test)
Out[57]: 0.24866267001336173
In [58]: from sklearn import metrics
In [59]: print("Mean Absolute Error", metrics.mean_absolute_error(b_test, prediction))
         Mean Absolute Error 1329.2569074940563
```

```
In [60]: print("Mean Squared Error", metrics.mean_squared_error(b_test, prediction))
    Root Mean Squared Error 11417227.25181067
In [61]: print("Root Mean Squared Error", np.sqrt(metrics.mean_squared_error(b_test, prediction)))
    Root Mean Squared Error 3378.9387759784386
In [ ]:
```