In [1]:

```
import numpy as np
import pandas as pd
from numpy import mean,std
import matplotlib.pyplot as pp
from numpy import cov
from scipy.stats import pearsonr
from scipy.stats import spearmanr
```

```
In [2]:
```

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

Out[2]:

	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

a) Find mean, median, mode and describe

In [3]:

a.mean()

Out[3]:

Impressions	5703.991597				
From Home	2475.789916				
From Hashtags	1887.512605				
From Explore	1078.100840				
From Other	171.092437				
Saves	153.310924				
Comments	6.663866				
Shares	9.361345				
Likes	173.781513				
Profile Visits	50.621849				
Follows	20.756303				
dtype: float64					

a.median()

Out[5]:

In [5]:

Impressions	4289.0
From Home	2207.0
From Hashtags	1278.0
From Explore	326.0
From Other	74.0
Saves	109.0
Comments	6.0
Shares	6.0
Likes	151.0
Profile Visits	23.0
Follows	8.0
dtype: float64	

In [6]:

a.mode()

Out[6]:

	Impressions	From Home	From Hashtags	From Explore	From Other	Saves	Comments	Shares	Likes	Profile Visits
0	5394.0	1975.0	116	45.0	34.0	40.0	6.0	3.0	114.0	19.0
1	NaN	NaN	201	84.0	NaN	135.0	NaN	NaN	151.0	21.0
2	NaN	NaN	278	NaN	NaN	144.0	NaN	NaN	NaN	NaN
3	NaN	NaN	362	NaN	NaN	NaN	NaN	NaN	NaN	NaN
4	NaN	NaN	411	NaN	NaN	NaN	NaN	NaN	NaN	NaN
5	NaN	NaN	583	NaN	NaN	NaN	NaN	NaN	NaN	NaN
6	NaN	NaN	655	NaN	NaN	NaN	NaN	NaN	NaN	NaN
7	NaN	NaN	707	NaN	NaN	NaN	NaN	NaN	NaN	NaN
8	NaN	NaN	771	NaN	NaN	NaN	NaN	NaN	NaN	NaN
9	NaN	NaN	794	NaN	NaN	NaN	NaN	NaN	NaN	NaN
10	NaN	NaN	1248	NaN	NaN	NaN	NaN	NaN	NaN	NaN
11	NaN	NaN	1260	NaN	NaN	NaN	NaN	NaN	NaN	NaN
12	NaN	NaN	1278	NaN	NaN	NaN	NaN	NaN	NaN	NaN
13	NaN	NaN	1693	NaN	NaN	NaN	NaN	NaN	NaN	NaN
14	NaN	NaN	1938	NaN	NaN	NaN	NaN	NaN	NaN	NaN
15	NaN	NaN	2351	NaN	NaN	NaN	NaN	NaN	NaN	NaN
16	NaN	NaN	2975	NaN	NaN	NaN	NaN	NaN	NaN	NaN
17	NaN	NaN	3450	NaN	NaN	NaN	NaN	NaN	NaN	NaN
18	NaN	NaN	3551	NaN	NaN	NaN	NaN	NaN	NaN	NaN
4										•

In [7]:

a.describe()

Out[7]:

	Impressions	From Home	From Hashtags	From Explore	From Other	Saves	Сс
count	119.000000	119.000000	119.000000	119.000000	119.000000	119.000000	11!
mean	5703.991597	2475.789916	1887.512605	1078.100840	171.092437	153.310924	(
std	4843.780105	1489.386348	1884.361443	2613.026132	289.431031	156.317731	;
min	1941.000000	1133.000000	116.000000	0.000000	9.000000	22.000000	(
25%	3467.000000	1945.000000	726.000000	157.500000	38.000000	65.000000	4
50%	4289.000000	2207.000000	1278.000000	326.000000	74.000000	109.000000	(
75%	6138.000000	2602.500000	2363.500000	689.500000	196.000000	169.000000	ł
max	36919.000000	13473.000000	11817.000000	17414.000000	2547.000000	1095.000000	1!
4							•

b) Find sum(), cumsum(), count, min and max values

In [8]:

a.sum()

Out[8]:

Impressions	678775
From Home	294619
From Hashtags	224614
From Explore	128294
From Other	20360
Saves	18244
Comments	793
Shares	1114
Likes	20680
Profile Visits	6024
Follows	2470
Cantion	Hone are some of the most important data visua

Caption Here are some of the most important data visua... Hashtags #finance�#money�#business�#investing�#investme...

dtype: object

In [9]:

a.cumsum()

Out[9]:

	Impressions	From Home	From Hashtags	From Explore	From Other	Saves	Comments	Shares	Likes	Prof Visi
0	3920	2586	1028	619	56	98	9	5	162	;
1	9314	5313	2866	1793	134	292	16	19	386	i
2	13335	7398	4054	1793	667	333	27	20	517	1,
3	17863	10098	4675	2725	740	505	37	27	730	11
4	20381	11802	4930	3004	777	601	42	31	853	1 ⁻
114	599291	266275	214385	90803	17545	16325	782	1011	19448	52
115	605022	268198	215753	93069	17610	16460	786	1012	19596	52:
116	609161	269331	217291	94436	17643	16496	786	1013	19688	52
117	641856	281146	220438	111850	17813	17591	788	1088	20237	54

```
Visi
                 Home Hashtags Explore
                                        Other
118
         678775 294619
                         224614
                                128294 20360 18244
                                                          793
                                                                1114 20680
                                                                             60
In [10]:
a.count()
Impressions
                  119
From Home
                  119
From Hashtags
                  119
From Explore
                  119
From Other
                  119
Saves
                  119
Comments
                  119
Shares
                  119
Likes
                  119
Profile Visits
                  119
Follows
                  119
Caption
                  119
                  119
Hashtags
dtype: int64
In [11]:
a.max()
Out[11]:
Impressions
                                                                36919
From Home
                                                                13473
From Hashtags
                                                                11817
From Explore
                                                                17414
From Other
                                                                 2547
                                                                 1095
Saves
                                                                    19
Comments
                                                                   75
Shares
Likes
                                                                  549
Profile Visits
                                                                  611
Follows
                                                                  260
                  You must have seen the news divided into categ...
Caption
                  #timeseries�#time�#statistics�#datascience�#bi...
Hashtags
dtype: object
In [13]:
d1=a["From Hashtags"]
d2=a["From Explore"]
cov(d1,d2)
Out[13]:
```

From

array([[3550818.04856858, 937769.88007406],

[937769.88007406, 6827905.56601624]])

Impressions

From

From

From

Saves Comments Shares

Prof

Likes

```
In [14]:
pearsonr(d1,d2)
Out[14]:
(0.19045321897037393, 0.038014382605079576)
In [15]:
spearmanr(d1,d2)
Out[15]:
SpearmanrResult(correlation=0.23560225274688193, pvalue=0.0098970219510318
22)
In [ ]:
```