Deena

libraries

```
In [2]: import numpy as np
import pandas as pd
```

importing data set

```
In [3]: | df=pd.read_csv("5_Instagram data.csv")
          115
                      5731
                             1923
                                       1368
                                                2266
                                                              135
                                                                                        148
                                                                                                 20
          116
                      4139
                             1133
                                       1538
                                                1367
                                                        33
                                                               36
                                                                            0
                                                                                         92
                                                                                                 34
                                                                                  75
          117
                     32695 11815
                                                       170
                                                             1095
                                                                            2
                                                                                        549
                                                                                                148
                                       3147
                                               17414
```

mean median mode()

```
In [4]: | df.mean()
Out[4]: 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
In [5]: df.median()
Out[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]: df.mode()

Out[6]:

	Impressions	From Home	From Hashtags	From Explore	From Other	Saves	Comments	Shares	Likes	Profile Visits	F
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	
√ ■											•

describe ()

In [7]: df.describe()

Out[7]:

	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

sum()

n [8]:	df.sum()	
ut[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
	Caption	Here are some of the most important data visua
	Hashtags dtype: object	#finance�#money�#business�#investing�#investme

cumsum ()

In [9]: df.cumsum()

Out[9]:

	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	9314	5313	2866	1793	134	292	16	19	386	83
2	13335	7398	4054	1793	667	333	27	20	517	145
3	17863	10098	4675	2725	740	505	37	27	730	168
4	20381	11802	4930	3004	777	601	42	31	853	176
114	599291	266275	214385	90803	17545	16325	782	1011	19448	5211
115	605022	268198	215753	93069	17610	16460	786	1012	19596	5231
116	609161	269331	217291	94436	17643	16496	786	1013	19688	5265
117	641856	281146	220438	111850	17813	17591	788	1088	20237	5413

		Impressions	From Home	From Hashtags	From Explore	From Other	Saves	Comments	Shares	Likes	Profile Visits	
												_
•	118	678775	294619	224614	128294	20360	18244	793	1114	20680	6024	

119 rows × 13 columns

min() and min()

df.min()					
.,,					
-	1941				
	1133				
	116				
	0				
From Other	9				
Saves	22				
Comments	0				
Shares	0				
Likes	72				
Profile Visits	4				
Follows	0				
Caption	170 Python Projects with Source Code solved an				
Hashtags #career�#job�#jobs�#jobsearch�#education�#busi					
dtype: object					
df.max()					
Impressions	36919				
From Home	13473				
From Hashtags	11817				
_	17414				
From Other	2547				
Saves	1095				
Comments	19				
Shares	75				
Likes	549				
	611				
Follows	260				
	260 You must have seen the news divided into categ				
Follows Caption Hashtags	260 You must have seen the news divided into categ #timeseries�#time�#statistics�#datascience�#bi				
	Comments Shares Likes Profile Visits Follows Caption Hashtags dtype: object df.max() Impressions From Home From Hashtags From Explore From Other Saves Comments				

count()

```
In [12]: | df.count()
Out[12]: 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
          Hashtags
                             119
          dtype: int64
```

Covariance

pearsonr and spearmanr