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TI71

Group B: Assignments based on Data Analytics using Python Perform the following operations using Python on the Facebook metrics data sets

- a. Create data subsets
- b. Merge Data
- c. Sort Data
- d. Transposing Data
- e. Shape and reshape Data

Uploading Dataset and importing important libraries

```
import numpy as np
import pandas as pd

df=pd.read_csv('dataset_Facebook.csv',sep=";")
df
```

	Page total likes	Туре	Category	Post Month	Post Weekday	Post Hour	Paid	Lifetime Post Total Reach	Lifetime Post Total Impressions	Lifetime Engaged Users	Lifetime Post Consumers	Lifetime Post Consumptions	Lifetime Post Impressions by people who have liked your Page
0	139441	Photo	2	12	4	3	0.0	2752	5091	178	109	159	3078
1	139441	Status	2	12	3	10	0.0	10460	19057	1457	1361	1674	11710
2	139441	Photo	3	12	3	3	0.0	2413	4373	177	113	154	2812
3	139441	Photo	2	12	2	10	1.0	50128	87991	2211	790	1119	61027

#Describing the dataframe
df.describe()

```
df.shape
```

(500, 19)

Creating Subsets

Page total likes Category Post Month Post Weekday

#Subset2
df2=df[['Page total likes','Category','Post Month','Post Weekday']].loc[16:30]
df2

	Page total likes	Category	Post Month	Post Weekday
16	138414	3	12	3
17	138414	1	12	2
18	138414	3	12	2
19	138414	3	12	1
20	138414	2	12	1
21	138414	1	12	7
22	138414	1	12	7
23	138414	3	12	7
24	138414	2	12	6
25	138458	2	12	6
26	138458	2	12	5
27	138458	3	12	5
28	138895	2	12	5
29	138895	1	12	4
30	138895	2	12	4

#Subset3
df3=df[['Page total likes','Category','Post Month','Post Weekday']].loc[31:50]
df3

	Page total likes	Category	Post Month	Post Weekday
31	138895	2	12	3
32	138895	3	12	3
33	138895	3	12	2
34	138895	1	12	2
35	138895	2	12	1
36	138895	3	12	1
37	138895	1	12	7
38	138895	2	12	7
39	138895	1	12	7
40	138895	2	12	6
41	138895	1	12	6
42	138353	1	12	5
43	138353	1	12	5
44	138353	1	12	4
45	138353	1	12	4
46	138353	1	12	3
47	138353	1	12	3
48	138353	1	12	2
49	138353	1	12	2

#Merge Data
#Merging Subset1,Subset2,Subset3
merging=pd.concat([df1,df2,df3])
merging

	Page total likes	Category	Post Month	Post Weekday
0	139441	2	12	4
1	139441	2	12	3
2	139441	3	12	3
3	139441	2	12	2
4	139441	2	12	2
5	139441	2	12	1
6	139441	3	12	1
7	139441	3	12	7
8	139441	2	12	7
9	139441	3	12	6
10	139441	2	12	5
11	139441	2	12	5
12	139441	2	12	5
13	139441	2	12	5
14	138414	2	12	4
15	138414	2	12	3
16	138414	3	12	3
17	138414	1	12	2
18	138414	3	12	2
19	138414	3	12	1
20	138414	2	12	1
21	138414	1	12	7
22	138414	1	12	7
23	138414	3	12	7

24	138414	2	12	6
25	138458	2	12	6
26	138458	2	12	5
27	138458	3	12	5
28	138895	2	12	5
29	138895	1	12	4
30	138895	2	12	4

Sort Data

sort_values=df.sort_values('Page total likes',ascending=False)
sort_values

	Page total likes	Туре	Category	Post Month	Post Weekday	Post Hour	Paid	Lifetime Post Total Reach	Lifetime Post Total Impressions	Lifetime Engaged Users	Lifetime Post Consumers	Lifetime Post Consumptions	Lifetime Post Impressions by people who have liked your Page	Lifetime Post reach by people who like your Page	Pec who r li) Page enga v
0	139441	Photo	2	12	4	3	0.0	2752	5091	178	109	159	3078	1640	
8	139441	Status	2	12	7	3	0.0	11844	22538	1530	1407	1692	15220	7912	1
1	139441	Status	2	12	3	10	0.0	10460	19057	1457	1361	1674	11710	6112	1
12	139441	Photo	2	12	5	10	0.0	2847	5133	193	115	133	3779	2072	
11	139441	Photo	2	12	5	10	0.0	3112	5590	208	127	145	3887	2174	
495	85093	Photo	3	1	7	2	0.0	4684	7536	733	708	985	4750	2876	
496	81370	Photo	2	1	5	8	0.0	3480	6229	537	508	687	3961	2104	
497	81370	Photo	1	1	5	2	0.0	3778	7216	625	572	795	4742	2388	
498	81370	Photo	3	1	4	11	0.0	4156	7564	626	574	832	4534	2452	
499	81370	Photo	2	1	4	4	NaN	4188	7292	564	524	743	3861	2200	
500 rd	ws × 19 c	olumns													
4															•

#Transpose Data
df.transpose()

Lifet

	0	1	2	3	4	5	6	7	8	9	• • •	490	491	492	493	494	495
Page total likes	139441	139441	139441	139441	139441	139441	139441	139441	139441	139441		85979	85979	85979	85093	85093	85093
Type	Photo	Status	Photo	Photo	Photo	Status	Photo	Photo	Status	Photo		Photo	Photo	Link	Photo	Photo	Photo
Category	2	2	3	2	2	2	3	3	2	3		3	3	1	3	3	3
Post Month	12	12	12	12	12	12	12	12	12	12		1	1	1	1	1	1
Post Weekday	4	3	3	2	2	1	1	7	7	6		6	6	5	1	7	7
Post Hour	3	10	3	10	3	9	3	9	3	10		11	3	11	2	10	2
Paid	0.0	0.0	0.0	1.0	0.0	0.0	1.0	1.0	0.0	0.0		0.0	1.0	0.0	0.0	0.0	0.0
Lifetime Post Total Reach	2752	10460	2413	50128	7244	10472	11692	13720	11844	4694		5280	6184	45920	8412	5400	4684
Lifetime Post Total Impressions	5091	19057	4373	87991	13594	20849	19479	24137	22538	8668		8703	10228	5808	13960	9218	7536
Lifetime Engaged Users	178	1457	177	2211	671	1191	481	537	1530	280		951	956	753	1179	810	733
Lifetime Post Consumers	109	1361	113	790	410	1073	265	232	1407	183		911	901	655	1111	756	708
Lifetime Post Consumptions	159	1674	154	1119	580	1389	364	305	1692	250		1237	1140	763	1632	1003	985
Lifetime Post Impressions by people who have liked your Page	3078	11710	2812	61027	6228	16034	15432	19728	15220	4309		5757	6085	15766	8632	5654	4750
Lifetime Post reach by people who like your Page	1640	6112	1503	32048	3200	7852	9328	11056	7912	2324		3300	3502	10720	5348	3230	2876
Lifetime People who have liked	440	4400	400	4000	200	4040	070	400	4050	400		404	407	222	200	400	200

2/23/23, 9:52 PM									Untitled.ipynb - Colaboratory											
	your Page and engaged with your post	119	1108	132	1386	<i>3</i> 90	1016	319	422	1250	199		431	431	220	699	422	392		
	comment	4	5	0	58	19	1	3	0	0	3		1	1	0	17	10	5		
	like	79.0	130.0	66.0	1572.0	325.0	152.0	249.0	325.0	161.0	113.0		79.0	105.0	128.0	185.0	125.0	53.0		
	share	17.0	29.0	14.0	147.0	49.0	33.0	27.0	14.0	31.0	26.0		30.0	46.0	9.0	55.0	41.0	26.0		
	Total	100	16/	٩n	1777	303	126	270	330	102	1/10		110	150	127	257	176	21		

```
#Shaping and Reshaping data
shaping=df.shape
shaping
    (500, 19)
pivot_table=pd.pivot_table(df,index=['Type','Category'],values='like')
print(pivot_table)
                           like
    Type
           Category
    Link
           1
                      75.650000
                      32.000000
           2
                      68.000000
           3
    Photo 1
                     126.000000
                     235.857143
           2
           3
                      219.753333
                     136.333333
    Status 1
                     182.552632
           2
           3
                     151.500000
```

reshaping_arr=np.array([1,2,3,4,5,6])
reshaping_arr.reshape(3,2)

231.428571

Video 1