Shark Tank India

About

Shark Tank India is an Indian Hindi-language business reality television series that airs on Sony Entertainment Television. The show is the Indian franchise of the American show Shark Tank. It shows entrepreneurs making business presentations to a panel of investors or sharks, who decide whether to invest in their company. This data is about the first season of Shark Tank India premiered on 20 December 2021, and concluded on 4 February 2022

Importing Required Modules

- 1. importing numpy for mathematical operation on arrays and dataframe.
- 2. importing pandas for reading data and data manipulation.
- 3. importing matplotlib and seaborn to show the insights and visualization from the dataset.
- 4. importing warnings for Warning messages that are typically issued in dataframe where it is useful to alert the user of some condition in a program, where that condition (normally) doesn t warrant raising an exception and terminating the program.

Reading Dataset and Checking the NaN Values, Data Types, and Statistical Analysis

- 1. Since data is in form of excel file we have to use pandas read excel to load the data
- 2. After loading it is important to check the complete information of data as it can indication many of the hidden infomation such as null values in a column or a row
- Check whether any null values are there or not. if it is present then following can be done,
 A. Filling NaN values with mean, median and mode using fillna() method
- 4. Describe data --> which can give statistical analysis

In [5]: 🔰 1 df	
----------------	--

Out[5]:

	episode_number	pitch_number	brand_name	idea	deal	pitcher_ask_amoun
0	1	1	BluePine Industries	Frozen Momos	1	50.
1	1	2	Booz scooters	Renting e- bike for mobility in private spaces	1	40.
2	1	3	Heart up my Sleeves	Detachable Sleeves	1	25.
3	2	4	Tagz Foods	Healthy Potato Chips	1	70.
4	2	5	Head and Heart	Brain Development Course	0	50.

In [6]: 1 (50.0/5.0)*100

Out[6]: 1000.0

In [7]: ▶ 1 df.shape

Out[7]: (117, 28)

<class 'pandas.core.frame.DataFrame'> RangeIndex: 117 entries, 0 to 116 Data columns (total 28 columns):

# Column Non-Null Count Dty	/pe
0 episode_number 117 non-null int	
<pre>1 pitch_number 117 non-null int</pre>	:64
2 brand_name 117 non-null obj	ject
3 idea 117 non-null obj	ject
4 deal 117 non-null int	:64
5 pitcher_ask_amount 117 non-null flo	at64
6 ask_equity 117 non-null flo	at64
7 ask_valuation 117 non-null flo	at64
	at64
9 deal_equity 117 non-null flo	at64
10 deal_valuation 117 non-null flo	at64
11 ashneer_present 117 non-null int	:64
12 anupam_present 117 non-null int	:64
13 aman_present 117 non-null int	:64
— !	:64
15 vineeta_present 117 non-null int	:64
16 peyush_present 117 non-null int	
17 ghazal_present 117 non-null int	
18 ashneer_deal 117 non-null int	:64
19 anupam_deal 117 non-null int	:64
-	:64
21 namita_deal 117 non-null int	
22 vineeta_deal 117 non-null int	
· · · =	:64
24 ghazal_deal 117 non-null int	
25 total_sharks_invested 117 non-null int	
_	at64
. , , =	at64
dtypes: float64(8), int64(18), object(2)	

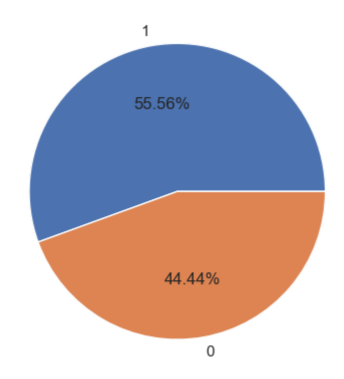
memory usage: 25.7+ KB

```
In [9]:
                    df.isnull().sum()
     Out[9]: episode_number
                                            0
                                            0
               pitch_number
               brand_name
                                            0
               idea
                                            0
                                            0
               deal
               pitcher_ask_amount
                                            0
                                            0
               ask_equity
               ask valuation
                                            0
               deal_amount
                                            0
               deal_equity
                                            0
                                            0
               deal_valuation
               ashneer_present
                                            0
                                            0
               anupam_present
               aman_present
                                            0
                                            0
               namita_present
                                            0
               vineeta_present
                                            0
               peyush_present
               ghazal_present
                                            0
               ashneer_deal
                                            0
                                            0
               anupam_deal
               aman deal
                                            0
                                            0
               namita_deal
               vineeta_deal
                                            0
               peyush_deal
                                            0
               ghazal_deal
                                            0
                                            0
               total_sharks_invested
                                            0
               amount_per_shark
               equity_per_shark
                                            0
               dtype: int64
In [10]:
                 1
                    df.shape
    Out[10]:
               (117, 28)
In [11]:
                    df.describe()
    Out[11]:
                      episode_number pitch_number
                                                           deal pitcher_ask_amount ask_equity
                                                                                               ask_va
                            117.000000
                                         117.000000
                                                     117.000000
                                                                        117.000000
                                                                                   117.000000
                                                                                                  117
                count
                                          59.000000
                                                                        319.854709
                                                                                     5.188034
                                                                                                 3852
                mean
                             18.735043
                                                       0.555556
                                                                                                11931
                             10.070778
                                          33.919021
                                                       0.499041
                                                                       2767.842777
                                                                                     3.892121
                  std
                              1.000000
                                           1.000000
                                                       0.000000
                                                                          0.001010
                                                                                     0.250000
                                                                                                    0
                 min
                 25%
                             10.000000
                                          30.000000
                                                       0.000000
                                                                         45.000000
                                                                                     2.500000
                                                                                                  666
                 50%
                             19.000000
                                          59.000000
                                                       1.000000
                                                                         50.000000
                                                                                     5.000000
                                                                                                 1250
                 75%
                            27.000000
                                          88.000000
                                                       1.000000
                                                                         80.000000
                                                                                     7.500000
                                                                                                 2857
                                                       1.000000
                                                                      30000.000000
                                                                                    25.000000
                                                                                               120000
                             35.000000
                                         117.000000
                 max
```

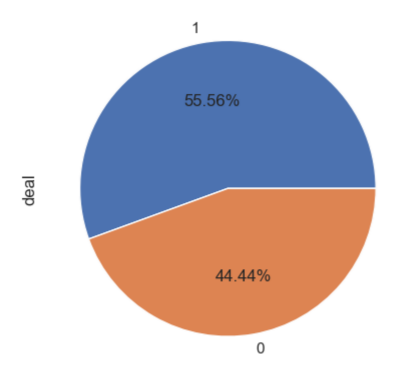
Exploratory Data Analysis (EDA)

How many deals done in the whole season

```
H
                 done=df[df['deal']==1].count()[0]
In [12]:
                 print('Succesfull deals....',done)
                 not_done=df[df['deal']==0].count()[0]
                 print('Rejected deals....',not_done)
             Succesfull deals.... 65
             Rejected deals.... 52
In [13]:
                 deal=df['deal'].value_counts().values[0]
                 no_deal=df['deal'].value_counts().values[1]
                 df['deal'].value_counts(normalize=True)
In [14]:
   Out[14]: 1
                  0.555556
                  0.44444
             Name: deal, dtype: float64
                 v=df['deal'].value_counts().values
In [15]:
                 i=df['deal'].value_counts().index
In [16]:
                 plt.pie(v,labels=i,autopct='%.2f%%');
```



```
df['deal'].value_counts().values[0]
In [18]:
   Out[18]: 65
In [19]:
                 df['deal'].value_counts(normalize=True)*100
   Out[19]: 1
                  55.55556
                  44.44444
             Name: deal, dtype: float64
                 d=df['deal'].value_counts().values[0]
In [20]:
                 nd=df['deal'].value_counts().values[1]
                 print('Succesfull deals....',d)
                 print('UnSuccesfull deals....',nd)
             Succesfull deals.... 65
             UnSuccesfull deals.... 52
In [21]:
                 df['deal'].value_counts().plot(autopct='%.2f%%',kind='pie')
   Out[21]: <Axes: ylabel='deal'>
```



Deals percentages

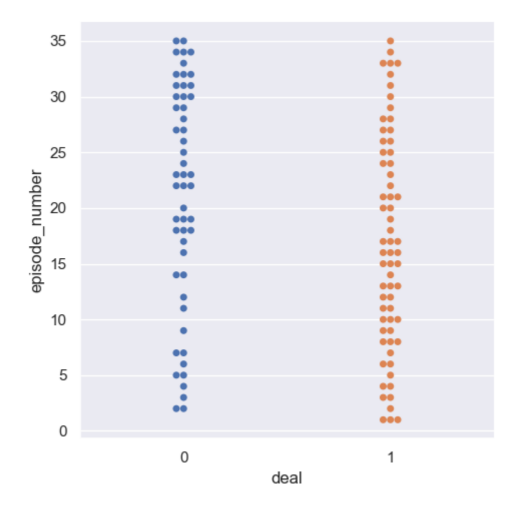
Most Dealing Episode

Out[22]:

	episode_	_number	deal
0		1	3
1		15	3
2		21	3
3		33	3
4		8	3
5		10	3
6		17	3
7		16	3
8		13	3
9		25	2
10		24	2
11		28	2
12		20	2
13		26	2
14		27	2
15		12	2
16		11	2
17		9	2
18		6	2
19		4	2
20		3	2
21		31	1
22		30	1
23		29	1
24		34	1
25		32	1
26		18	1
27		23	1
28		22	1
29		19	1
30		2	1
31		14	1
32		7	1
33		5	1
34		35	1

```
In [23]:
                  sns.set(style='darkgrid')
                  df['episode_number'].value_counts()
In [24]:
          M
   Out[24]: 18
                    4
             30
                    4
             17
                    4
                    4
             16
             22
                    4
             23
                    4
             27
                    4
             31
                    4
             32
                    4
             33
                    4
                    4
             34
             19
                    4
             29
                    3
                    3
             28
                    3
             20
                    3
             26
                    3
             25
             24
                    3
                    3
             21
                    3
3
3
             1
             2
             15
             14
                    3
             13
             12
                    3
                    3
             11
             10
                    3
                    3
             9
             8
                    3
                    3
             7
             6
                    3
                    3
             5
             4
                    3
             3
                    3
             35
             Name: episode_number, dtype: int64
```

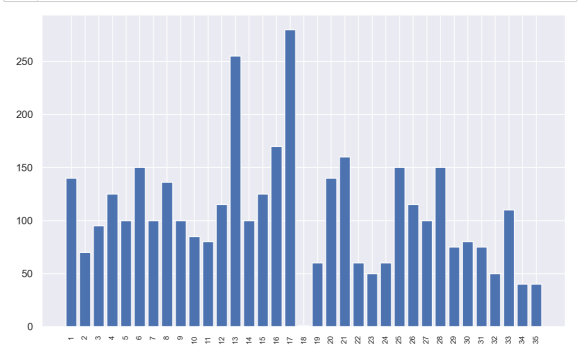
Out[25]: <seaborn.axisgrid.FacetGrid at 0x24c09b4c9d0>



Most Expensive dealing Episodes

Out[26]:

	episode_number	deal_amount
0	17	280.00000
1	13	255.00000
2	16	170.00000
3	21	160.00000
4	28	150.00000
5	25	150.00000
6	6	150.00000
7	20	140.00000
8	1	140.00000
9	8	136.00000
10	15	125.00005
11	4	125.00000
12	12	115.00000
13	26	115.00000
14	33	110.00000
15	27	100.00101
16	9	100.00000
17	14	100.00000
18	7	100.00000
19	5	100.00000
20	3	95.00000
21	10	85.00000
22	11	80.00000
23	30	80.00000
24	29	75.00000
25	31	75.00000
26	2	70.00000
27	24	60.00000
28	19	60.00000
29	22	60.00000
30	23	50.00000
31	32	50.00000
32	34	40.00000
33	35	40.00000
34	18	1.00000



All Sharks in

In [28]: M df[df['total_sharks_invested']==5]

Out[28]:

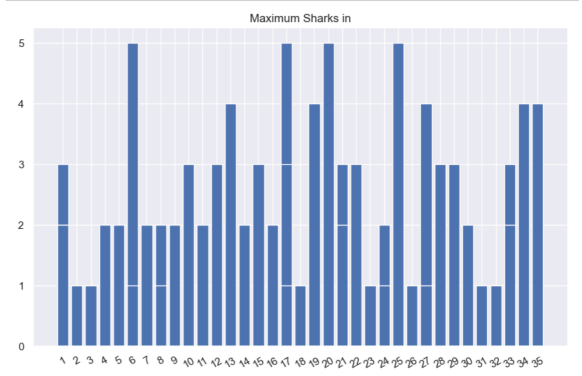
episode_number pitch_number brand_name idea deal pitcher_ask_amount ask_@

15 6 16 Skippi Pops Ice-Pops 1 45.0

	episode_number	pitch_number	brand_name	idea	deal	pitcher_ask_amount	ask_e
1	6	16	Skippi Pops	Ice-Pops	1	45.0	
49	17	50	Find Your Kicks India	Sneaker Resale	1	50.0	
63	3 20	64	IN A CAN	Can Cocktails	1	50.0	
79	25	80	Sunfox Technologies	Portable ECG Device	1	100.0	

Out[29]: 0 52 1 22 2 20 3 14 4 5 5 4

Name: total_sharks_invested, dtype: int64

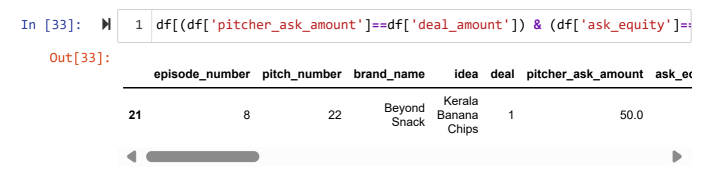


Out[31]:

	episode_number	pitch_number	brand_name	idea	deal	pitcher_ask_amount	ask_(
15	6	16	Skippi Pops	Ice-Pops	1	45.0	
49	17	50	Find Your Kicks India	Sneaker Resale	1	50.0	
63	20	64	IN A CAN	Can Cocktails	1	50.0	
79	25	80	Sunfox Technologies	Portable ECG Device	1	100.0	
4							

```
In [32]: ▶ 1 df.columns
```

No Bargain Deal



No of Sharks invested with respect to Business



Ashneer Deals

Out[40]:

	episode_number	pitch_number	brand_name	idea	deal	pitcher_ask_amount
	0 1	1	BluePine Industries	Frozen Momos	1	50.0
	1 1	2	Booz scooters	Renting e- bike for mobility in private spaces	1	40.0
	3 2	4	Tagz Foods	Healthy Potato Chips	1	70.0
1	5 6	16	Skippi Pops	Ice-Pops	1	45.0
1	8 7	19	Raising Superstars	Child Development App	0	100.0
2	1 8	22	Beyond Snack	Kerala Banana Chips	1	50.0
2	3 8	24	Motion Breeze	Smart Electric Motorcycle	1	30.0
2	9 10	30	EventBeep	Student Community App	1	30.0
3	8 13	39	The Yarn Bazaar	Yarn-Trading App	1	50.0
4	5 16	46	Bamboo India	Bamboo Products	1	80.0
4	9 17	50	Find Your Kicks India	Sneaker Resale	1	50.0
5	0 17	51	Aas Vidyalaya	EdTech App	1	150.0
5	5 18	56	Otua	Electric Auto Vehicle	1	100.0
5	8 19	59	WeSTOCK	Livestock health monitoring Al	1	50.0
6	3 20	64	IN A CAN	Can Cocktails	1	50.0
6	4 21	65	Get a Whey	Sugar-Free Icecream	1	100.0
6	7 22	68	Hair Originals	Natural Hair Extensions	1	60.0
10	8 33	109	Tweek Labs	Sportswear	1	40.0
10	9 33	110	Proxgy	VR	1	35.0
11	0 34	111	Nomad Food Project	Bacon Jams	1	40.0
11	4 35	115	Jain Shikanji	Lemonade	1	40.0
4						•

In [41]:	M	1	sharks(ash_grover)			
					_	
		8 0	deals with anupam			
			amount_per_shark	equity_per_shark		
		15	20.0	3.000000		
		38	25.0	2.500000		
		45	25.0	1.750000		
		49	10.0	5.000000		
		63	20.0	2.000000		
		67	20.0	1.333333		
		108	20.0	3.333333		
		114	10.0	7.500000		
		11	deals with aman			
			amount_per_shark			
		0	25.000000	5.333333		
		15	20.000000	3.000000		
		18	50.000000	2.000000		
		21	25.000000	1.250000		
		29	10.000000	1.000000	▼	
		30	25 00000	2 50000		
In [42]:	M	1	df			

Out[42]:

	episode_number	pitch_number	brand_name	idea	deal	pitcher_ask_amount
0	1	1	BluePine Industries	Frozen Momos	1	50.0
1	1	2	Booz scooters	Renting e- bike for mobility in private spaces	1	40.0
2	1	3	Heart up my Sleeves	Detachable Sleeves	1	25.0
3	2	4	Tagz Foods	Healthy Potato Chips	1	70.0
4	2	5	Head and Heart	Brain Development Course	0	50.0
112	34	113	Green Protein	Plant-Based Protein	0	60.0
113	34	114	On2Cook	Fastest Cooking Device	0	100.0
114	35	115	Jain Shikanji	Lemonade	1	40.0
115	35	116	Woloo	Washroom Finder	0	50.0
116	35	117	Elcare India	Carenting for Elders	0	100.0

117 rows × 28 columns

```
amt=ash_grover['amount_per_shark'].sum()
In [43]:
                  print("Total amount invested on shark tank by Ashneer",amt,"lakhs")
             Total amount invested on shark tank by Ashneer 494.33333333 lakhs
                  eqt=ash_grover['equity_per_shark'].sum()
In [44]:
          H
                  print("Total equity buy on shark tank by Ashneer",eqt,'%')
             Total equity buy on shark tank by Ashneer 93.249999999 %
In [45]:
               1
               2
                  eqt = df.groupby('ashneer_deal')['equity_per_shark'].sum()[1]
                  amt = df.groupby('ashneer_deal')['amount_per_shark'].sum()[1]
                  print("Total equity buy on shark tank by Ashneer",eqt,'%')
                  print("Total amount invested on shark tank by Ashneer",amt,"lakhs")
             Total equity buy on shark tank by Ashneer 93.249999999 %
             Total amount invested on shark tank by Ashneer 494.33333333 lakhs
                  ash grover['amount per shark'].sum()
In [46]:
   Out[46]: 494.33333333
                  ash_grover['amount_per_shark'].max()
In [47]:
   Out[47]: 70.0
In [48]:
               1
                   print(ash_grover[['amount_per_shark','equity_per_shark']][ash_grover|
                  amount_per_shark equity_per_shark
             15
                                             3.000000
                               20.0
             38
                               25.0
                                             2.500000
             45
                               25.0
                                             1.750000
             49
                                             5.000000
                               10.0
             63
                               20.0
                                             2.000000
             67
                               20.0
                                             1.333333
             108
                               20.0
                                             3.333333
             114
                               10.0
                                             7.500000
                  ash_grover[ash_grover['amount_per_shark']==70.0]
In [49]:
   Out[49]:
                 episode_number pitch_number brand_name
                                                         idea deal pitcher_ask_amount ask_equ
                                                       Healthy
              3
                             2
                                         4
                                             Tagz Foods
                                                       Potato
                                                                1
                                                                               70.0
                                                        Chips
```



Anupam Deals

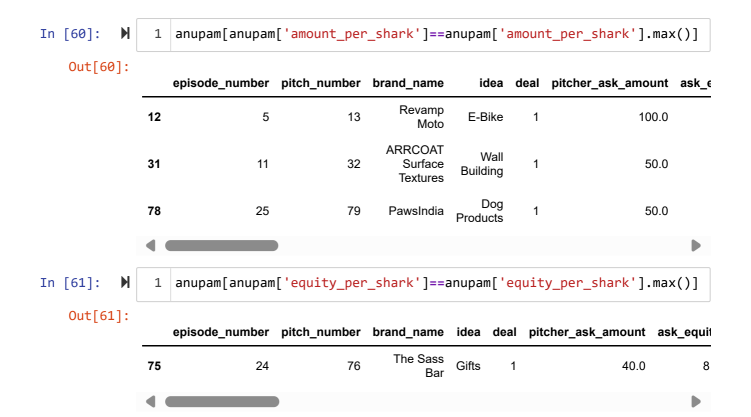
	episode_number	pitch_number	brand_name	idea	deal	pitcher_ask_amount
2	1	3	Heart up my Sleeves	Detachable Sleeves	1	25.00000
9	4	10	Cosiq	Intelligent Skincare	1	50.00000
12	5	13	Revamp Moto	E-Bike	1	100.00000
15	6	16	Skippi Pops	Ice-Pops	1	45.00000
22	8	23	Vivalyf Innovations- Easy Life	Prickless Diabetes Testing Machine	1	56.00000
28	10	29	Meatyour	Eggs	1	30.00000
31	11	32	ARRCOAT Surface Textures	Wall Building	1	50.00000
35	12	36	LOKA	Metaverse App	1	40.00000
36	13	37	Annie	Braille Literary Device	1	30.00000
37	13	38	Caragreen	Eco- Friendly boxes	1	50.00000
38	13	39	The Yarn Bazaar	Yarn- Trading App	1	50.00000
44	15	45	Cocofit	Coconut based beverage franchise	1	5.00000
45	16	46	Bamboo India	Bamboo Products	1	80.00000
48	16	49	Let's Try	Healthy Snacks	1	45.00000
49	17	50	Find Your Kicks India	Sneaker Resale	1	50.00000
63	20	64	IN A CAN	Can Cocktails	1	50.00000
66	21	67	The Quirky Nari	Customised Apparels	1	35.00000
67	22	68	Hair Originals	Natural Hair Extensions	1	60.00000
75	24	76	The Sass Bar	Gifts	1	40.00000
78	25	79	PawsIndia	Dog Products	1	50.00000
79	25	80	Sunfox Technologies	Portable ECG Device	1	100.00000
85	27	86	Watt Technovations	Ventilated PPE Kits	1	0.00101
108	33	109	Tweek Labs	Sportswear	1	40.00000

	episode_number	pitch_number	brand_name	idea	deal	pitcher_ask_amount a
114	35	115	Jain Shikanji	Lemonade	1	40.00000

In [56]: ► sharks(anupam)

24	deals with anupam	
24		equity_per_shark
2	12.500000	15.000000
9	25.000000	12.500000
12	50.000000	0.750000
15	20.000000	3.000000
22	28.000000	16.650000
28	10.000000	6.666667
31	50.000000	15.000000
35	13.333333	8.000000
36 37	35.000000 25.000000	1.000000 10.000000
38	25.000000	2.500000
44	0.000017	1.666667
45	25.000000	1.750000
48	22.500000	6.000000
49	10.000000	5.000000
63	20.000000	2.000000
66	17.500000	12.000000
67	20.000000	1.333333
75	25.000000	17.500000
78	50.000000	15.000000
79	20.000000	1.200000
85 108	0.000253 20.000000	1.000000 3.333333
114	10.000000	7.500000
117	10.000000	7.300000
10	deals with aman	
	amount_per_shark	equity_per_shark
12	50.000000	0.750000
15	20.000000	3.000000
28	10.000000	6.666667
35 38	13.333333	8.000000 2.500000
38 44	25.000000 0.000017	1.666667
44	22.500000	6.000000
49	10.000000	5.000000
63	20.000000	2.000000
114	10.000000	7.500000
7 (deals with namita	
4.5	amount_per_shark	equity_per_shark
15 36	20.000000	3.000000
30 44	35.000000 0.000017	1.000000 1.666667
49	10.000000	5.000007
63	20.000000	2.000000
79	20.000000	1.200000
85	0.000253	1.000000
6 (deals with vineeta	oquitu non abacili
2	amount_per_shark 12.5	equity_per_shark 15.0
9	25.0	12.5
15	20.0	3.0
66	17.5	12.0
79	20.0	1.2
114	10.0	7.5

```
amount_per_shark equity_per_shark
             22
                          28.000000
                                             16.650000
             28
                          10.000000
                                              6.666667
             35
                          13.333333
                                              8.000000
             36
                          35.000000
                                              1.000000
             37
                          25.000000
                                             10.000000
             38
                          25.000000
                                              2.500000
             49
                          10.000000
                                              5.000000
             63
                          20.000000
                                              2.000000
             67
                          20.000000
                                              1.333333
             79
                          20.000000
                                              1.200000
             85
                           0.000253
                                              1.000000
             108
                          20.000000
                                              3.333333
              3 deals with ghazal
                  amount_per_shark
                                    equity_per_shark
             75
                         25.000000
                                                 17.5
             79
                                                  1.2
                         20.000000
             85
                          0.000253
                                                  1.0
              8 deals with ashneer
                   amount_per_shark
                                     equity_per_shark
             15
                               20.0
                                              3.000000
             38
                               25.0
                                              2.500000
             45
                               25.0
                                              1.750000
             49
                               10.0
                                              5.000000
             63
                               20.0
                                              2.000000
             67
                               20.0
                                              1.333333
             108
                               20.0
                                              3.333333
             114
                               10.0
                                              7.500000
                  eqt = df.groupby('anupam_deal')['equity_per_shark'].sum()[1]
In [57]:
          M
               1
                  amt = df.groupby('anupam_deal')['amount_per_shark'].sum()[1]
               2
               3
                  print("Total equity buy on shark tank by Anupam",eqt,'%')
                  print("Total amount invested on shark tank by Anupam",amt,"lakhs")
             Total equity buy on shark tank by Anupam 166.35 %
             Total amount invested on shark tank by Anupam 533.83360253 lakhs
In [58]:
                  anupam['amount_per_shark'].sum()
   Out[58]: 533.83360253
                  anupam['equity_per_shark'].sum()
In [59]:
   Out[59]: 166.35
```



Aman Deals

	episode_number	pitch_number	brand_name	idea	deal	pitcher_ask_amount
0	1	1	BluePine Industries	Frozen Momos	1	50.0
7	3	8	Peeschute	Disposable Urine Bag	1	75.0
11	4	12	Bummer	Underwear	1	75.0
12	5	13	Revamp Moto	E-Bike	1	100.0
15	6	16	Skippi Pops	Ice-Pops	1	45.0
18	7	19	Raising Superstars	Child Development App	0	100.0
21	8	22	Beyond Snack	Kerala Banana Chips	1	50.0
24	9	25	Altor	Smart Helmets	1	50.0
25	9	26	Ariro	Wooden Toys	1	50.0
27	10	28	Nuutjob	Male Intimate Hygiene	1	25.0
28	10	29	Meatyour	Eggs	1	30.0
29	10	30	EventBeep	Student Community App	1	30.0
32	11	33	Farda	Customised Streetwear	1	30.0
35	12	36	LOKA	Metaverse App	1	40.0
38	13	39	The Yarn Bazaar	Yarn-Trading App	1	50.0
39	14	40	The Renal Project	Home Dialysis Treatment	1	100.0
42	15	43	Hammer Lifestyle	Smart Audio Products	1	30.0
44	15	45	Cocofit	Coconut based beverage franchise	1	5.0
47	16	48	Beyond Water	Liquid Water Enhancer	1	75.0
48	16	49	Let's Try	Healthy Snacks	1	45.0
49	17	50	Find Your Kicks India	Sneaker Resale	1	50.0
58	19	59	WeSTOCK	Livestock health monitoring Al	1	50.0
63	20	64	IN A CAN	Can Cocktails	1	50.0

	onicodo numbor	nitah numbar	brond name	idaa	dool	mitchen ook omount
	episode_number	pitch_number	brand_name	luea	deal	pitcher_ask_amount
64	21	65	Get a Whey	Sugar-Free Icecream	1	100.0
71	23	72	Namhya Foods	Ayurvedic Enriched Food	1	100.0
100	31	101	AyuRythm	Ayurvedic Wellness App	1	75.0
104	32	105	GrowFitter	Rewards App	1	50.0
114	35	115	Jain Shikanji	Lemonade	1	40.0

In [63]: ► sharks(aman)

10 12 15 28 35 38 44 48 49 63 114	deals with anupam amount_per_shark 50.000000 20.000000 10.000000 13.333333 25.000000 0.000017 22.500000 10.000000 20.000000 10.0000000 10.0000000	equity_per_shark
28	deals with aman	
		equity_per_shark
0	25.000000	5.333333
7	75.000000	6.000000
11	37.500000	3.750000
12	50.000000	0.750000
15	20.000000	3.000000
18	50.000000	2.000000
21	25.000000	1.250000
24	25.000000	3.500000
25	25.000000	5.000000
27 28	8.333333	6.666667
26 29	10.000000 10.000000	6.666667 1.000000
32	15.000000	10.000000
35	13.333333	8.000000
38	25.000000	2.500000
39	50.000000	3.000000
42	100.000000	40.000000
44	0.000017	1.666667
47	37.500000	7.500000
48	22.500000	6.000000
49	10.000000	5.000000
58	15.000000	2.500000
63	20.000000	2.000000
64	33.333333	5.000000
71	50.000000	10.000000
100	75.000000	2.680000
104 114	50.000000 10.000000	2.000000 7.500000
117	10.00000	7.500000
11	deals with namita	
	amount_per_shark	
11	37.500000	3.750000
15	20.000000	3.000000
24	25.000000	3.500000
27	8.333333	6.666667
32	15.000000	10.000000
39 44	50.000000	3.000000
44 47	0.000017 37.500000	1.666667 7.500000
47 49	10.000000	5.00000
58	15.000000	2.500000
63	20.000000	2.000000
55	20.00000	2.00000
4 (deals with vineeta	

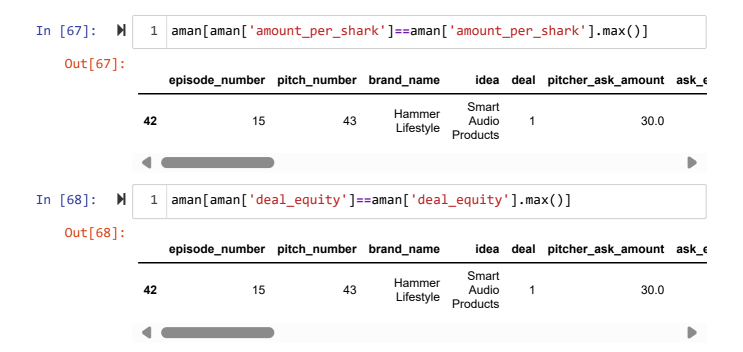
4 deals with vineeta amount_per_shark equity_per_shark

```
15
                          20.000000
                                             3.000000
             64
                         33.333333
                                             5.000000
             114
                         10.000000
                                             7.500000
              9 deals with peyush
                 amount_per_shark
                                    equity_per_shark
             25
                         25.000000
                                            5.000000
             27
                         8.333333
                                            6.666667
             28
                         10.000000
                                            6.666667
             29
                         10.000000
                                            1.000000
             35
                         13.333333
                                            8.000000
             38
                         25.000000
                                            2.500000
             49
                         10.000000
                                            5.000000
             58
                         15.000000
                                            2.500000
             63
                         20.000000
                                            2.000000
              0 deals with ghazal
             Empty DataFrame
             Columns: [amount_per_shark, equity_per_shark]
             Index: []
              11 deals with ashneer
                  amount_per_shark equity_per_shark
             0
                          25.000000
                                             5.333333
             15
                          20.000000
                                             3.000000
             18
                         50.000000
                                             2.000000
             21
                         25.000000
                                             1.250000
             29
                         10.000000
                                             1.000000
             38
                         25.000000
                                             2.500000
             49
                         10.000000
                                             5.000000
                         15.000000
                                             2.500000
             58
             63
                          20.000000
                                             2.000000
             64
                         33.333333
                                             5.000000
             114
                          10.000000
                                             7.500000
In [64]:
                  eqt = df.groupby('aman_deal')['equity_per_shark'].sum()[1]
          H
               1
                  amt = df.groupby('aman_deal')['amount_per_shark'].sum()[1]
               3
                  print("Total equity buy on shark tank by Aman",eqt,'%')
                  print("Total amount invested on shark tank by Aman",amt,"lakhs")
             Total equity buy on shark tank by Aman 160.263333334 %
             Total amount invested on shark tank by Aman 887.500016693 lakhs
                  aman['amount per shark'].sum()
In [65]:
   Out[65]: 887.500016693
                  aman['equity_per_shark'].sum()
In [66]:
   Out[66]: 160.263333334
```

5.333333

0

25.000000



Namita Deals

	episode_number	pitch_number	brand_name	idea	deal	pitcher_ask_amount	i
11	4	12	Bummer	Underwear	1	75.00000	
15	6	16	Skippi Pops	Ice-Pops	1	45.00000	
16	6	17	Menstrupedia	Menstrual Awareness Comic	1	50.00000	
24	9	25	Altor	Smart Helmets	1	50.00000	
27	10	28	Nuutjob	Male Intimate Hygiene	1	25.00000	
32	11	33	Farda	Customised Streetwear	1	30.00000	
33	12	34	Auli Lifestyle	Ayurvedic Products	1	75.00000	
36	13	37	Annie	Braille Literary Device	1	30.00000	
39	14	40	The Renal Project	Home Dialysis Treatment	1	100.00000	
44	15	45	Cocofit	Coconut based beverage franchise	1	5.00000	
47	16	48	Beyond Water	Liquid Water Enhancer	1	75.00000	
49	17	50	Find Your Kicks India	Sneaker Resale	1	50.00000	
50	17	51	Aas Vidyalaya	EdTech App	1	150.00000	
58	19	59	WeSTOCK	Livestock health monitoring Al	1	50.00000	
63	20	64	IN A CAN	Can Cocktails	1	50.00000	
79	25	80	Sunfox Technologies	Portable ECG Device	1	100.00000	
83	26	84	Rare Planet	Handicrafts	1	65.00000	
85	27	86	Watt Technovations	Ventilated PPE Kits	1	0.00101	
91	29	92	Wakao Foods	Jackfruit Products	1	75.00000	
95	30	96	Kabaddi Adda	All-Kabaddi App	1	80.00000	
106	33	107	Colour Me Mad	Insoles	1	40.00000	
110	34	111	Nomad Food Project	Bacon Jams	1	40.00000	
4 0						•	

In [70]: ► sharks(namita)

```
amount_per_shark
                       equity_per_shark
15
           20.000000
                                3.000000
           35.000000
36
                                1.000000
44
            0.000017
                                1.666667
49
           10.000000
                                5.000000
63
           20.000000
                                2.000000
79
           20.000000
                               1.200000
85
            0.000253
                                1.000000
 11 deals with aman
    amount per shark
                       equity_per_shark
11
           37.500000
                               3.750000
15
           20.000000
                                3.000000
           25.000000
24
                               3.500000
27
            8.333333
                               6.666667
32
           15.000000
                               10.000000
39
           50.000000
                                3.000000
44
            0.000017
                               1.666667
47
           37.500000
                               7.500000
49
           10.000000
                                5.000000
58
           15.000000
                                2.500000
63
           20.000000
                                2.000000
 22 deals with namita
     amount_per_shark
                        equity_per_shark
11
            37.500000
                                 3.750000
15
            20.000000
                                 3.000000
16
            50.000000
                                20.000000
24
            25.000000
                                 3.500000
27
             8.333333
                                 6.666667
32
            15.000000
                                10.000000
33
            75.000000
                                15.000000
36
            35.000000
                                 1.000000
39
            50.000000
                                 3.000000
44
             0.000017
                                 1.666667
47
            37.500000
                                 7.500000
49
            10.000000
                                 5.000000
50
            50.000000
                                 5.000000
58
            15.000000
                                 2.500000
63
            20.000000
                                 2.000000
79
            20.000000
                                 1.200000
83
            65.000000
                                 3.000000
             0.000253
85
                                 1.000000
91
            25.000000
                                 7.000000
95
            40.000000
                                 3.000000
106
            40.000000
                                25.000000
110
            10.000000
                                 5.000000
 5 deals with vineeta
                        equity_per_shark
     amount_per_shark
15
                  20.0
                                      3.0
79
                  20.0
                                      1.2
                                      7.0
91
                  25.0
95
                  40.0
                                      3.0
110
                  10.0
                                      5.0
 8 deals with peyush
    amount_per_shark
                       equity_per_shark
27
            8.333333
                                6.666667
```

7 deals with anupam

```
36
                          35.000000
                                              1.000000
              49
                          10.000000
                                              5.000000
              50
                          50.000000
                                              5.000000
              58
                          15.000000
                                              2.500000
              63
                          20.000000
                                              2.000000
              79
                          20.000000
                                              1.200000
              85
                           0.000253
                                              1.000000
               4 deals with ghazal
                   amount_per_shark
                                       equity_per_shark
              79
                           20.000000
                                                     1.2
              85
                            0.000253
                                                     1.0
              91
                           25.000000
                                                     7.0
                           10.000000
              110
                                                     5.0
               6 deals with ashneer
                   amount_per_shark
                                       equity_per_shark
              15
                                20.0
                                                     3.0
              49
                                10.0
                                                     5.0
              50
                                50.0
                                                     5.0
              58
                                15.0
                                                     2.5
              63
                                20.0
                                                     2.0
              110
                                10.0
                                                     5.0
                   eqt = df.groupby('namita_deal')['equity_per_shark'].sum()[1]
In [71]:
           H
                1
                2
                   amt = df.groupby('namita_deal')['amount_per_shark'].sum()[1]
                3
                   print("Total equity buy on shark tank by namita",eqt,'%')
                4
                   print("Total amount invested on shark tank by namita",amt,"lakhs")
              Total equity buy on shark tank by namita 134.783333334 %
              Total amount invested on shark tank by namita 648.333602533 lakhs
In [72]:
           H
                   namita[namita['amount_per_shark']==namita['amount_per_shark'].max()]
   Out[72]:
                  episode_number
                                 pitch_number
                                              brand_name
                                                              idea
                                                                   deal
                                                                        pitcher_ask_amount ask_
                                                          Ayurvedic
               33
                              12
                                           34
                                               Auli Lifestyle
                                                                      1
                                                                                      75.0
                                                           Products
                   namita[namita['equity_per_shark']==namita['equity_per_shark'].max()]
In [73]:
    Out[73]:
                                  pitch_number
                   episode number
                                               brand_name
                                                             idea
                                                                  deal
                                                                       pitcher_ask_amount ask_e
                                                  Colour Me
               106
                                           107
                                                                     1
                                                                                     40.0
                               33
                                                           Insoles
                                                      Mad
```

Vineeta Deals

Out[74]:

a	pitcher_ask_amount	deal	idea	brand_name	pitch_number	episode_number	
	50.0	1	Frozen Momos	BluePine Industries	1	1	0
	40.0	1	Renting e- bike for mobility in private spaces	Booz scooters	2	1	1
	25.0	1	Detachable Sleeves	Heart up my Sleeves	3	1	2
	50.0	1	Energy Drink	NOCD	9	3	8
	50.0	1	Intelligent Skincare	Cosiq	10	4	9
	45.0	1	Ice-Pops	Skippi Pops	16	6	15
	100.0	1	Sugar-Free Icecream	Get a Whey	65	21	64
	35.0	1	Customised Apparels	The Quirky Nari	67	21	66
	100.0	1	Portable ECG Device	Sunfox Technologies	80	25	79
	75.0	1	Organic Milk Products	Humpy A2	89	28	88
	50.0	1	Anti- Suicidal Fan Rod	Gold Safe Solutions Ind.	91	28	90
	75.0	1	Jackfruit Products	Wakao Foods	92	29	91
	80.0	1	All-Kabaddi App	Kabaddi Adda	96	30	95
	40.0	1	Bacon Jams	Nomad Food Project	111	34	110
	40.0	1	Lemonade	Jain Shikanji	115	35	114
	ı						4 0

In [75]: N 1 vineeta['amount_per_shark'].sum()

Out[75]: 328.3333333300001

Out[76]: 131.533333333

In [77]: ▶ 1 sharks(vineeta)

6 2 9 15 66 79 114	deals with anupam amount_per_shark 12.5 25.0 20.0 17.5 20.0	equity_per_shark 15.0 12.5 3.0 12.0 1.2 7.5
4 0 15 64 114	deals with aman amount_per_shark 25.000000 20.000000 33.333333 4 10.000000	equity_per_shark 5.333333 3.000000 5.000000 7.500000
5 15 79 91 95 116	deals with namita amount_per_shark 20.0 20.0 25.0 40.0	equity_per_shark 3.0 1.2 7.0 3.0 5.0
15 0 1 2 8 9 15 64 66 79 88 90 91 95 110	amount_per_shark 25.000000 20.000000 12.500000 20.000000 25.000000 20.000000 33.333333 17.500000 20.000000 33.333333 16.666667 25.000000 40.000000	equity_per_shark 5.333333 25.000000 15.000000 15.000000 12.5000000 5.000000 12.000000 1.2000000 1.2000000 7.0000000 3.0000000 5.0000000 7.0000000 7.5000000
3 79 88 90	deals with peyush amount_per_shark 20.000000 33.33333 16.666667	equity_per_shark 1.2 5.0 10.0
79 88 90 91 110	deals with ashneer amount_per_shark	equity_per_shark
0 1	25.000000 20.000000	5.333333 25.000000

```
15
                           20.000000
                                               3.000000
              64
                           33.333333
                                               5.000000
              110
                           10.000000
                                               5.000000
              114
                           10.000000
                                               7.500000
                  eqt = df.groupby('vineeta_deal')['equity_per_shark'].sum()[1]
In [78]:
               1
                  amt = df.groupby('vineeta_deal')['amount_per_shark'].sum()[1]
               3
                  print("Total equity buy on shark tank by vineeta",eqt,'%')
                  print("Total amount invested on shark tank by vineeta",amt,"lakhs")
              Total equity buy on shark tank by vineeta 131.533333333 %
              Total amount invested on shark tank by vineeta 328.33333333 lakhs
In [79]:
                  vineeta[vineeta['amount_per_shark']==vineeta['amount_per_shark'].max()
    Out[79]:
                  episode_number pitch_number brand_name
                                                             idea
                                                                 deal pitcher_ask_amount ask_e
                                                             All-
                                                  Kabaddi
               95
                              30
                                          96
                                                          Kabaddi
                                                                    1
                                                                                    80.0
                                                    Adda
                                                             App
                  vineeta[vineeta['deal_equity']==vineeta['deal_equity'].max()]
In [80]:
    Out[80]:
                 episode_number pitch_number brand_name
                                                           idea
                                                               deal pitcher_ask_amount ask_equ
                                                         Renting
                                                          e-bike
                                                             for
                                          2
                                                                                  40.0
                                                         mobility
                                                 scooters
                                                             in
                                                         private
                                                         spaces
```

Peyush Deals

	episode_number	pitch_number	brand_name	idea	deal	pitcher_ask_amount
22	8	23	Vivalyf Innovations- Easy Life	Prickless Diabetes Testing Machine	1	56.00000
25	9	26	Ariro	Wooden Toys	1	50.00000
27	10	28	Nuutjob	Male Intimate Hygiene	1	25.00000
28	10	29	Meatyour	Eggs	1	30.00000
29	10	30	EventBeep	Student Community App	1	30.00000
35	12	36	LOKA	Metaverse App	1	40.00000
36	13	37	Annie	Braille Literary Device	1	30.00000
37	13	38	Caragreen	Eco- Friendly boxes	1	50.00000
38	13	39	The Yarn Bazaar	Yarn- Trading App	1	50.00000
43	15	44	PNT	Robotics and Automation Solutions	1	50.00000
49	17	50	Find Your Kicks India	Sneaker Resale	1	50.00000
50	17	51	Aas Vidyalaya	EdTech App	1	150.00000
52	17	53	RoadBounce	Pothole Detection Software and Data	1	80.00000
58	19	59	WeSTOCK	Livestock health monitoring Al	1	50.00000
61	20	62	The State Plate	Delicacies	1	65.00000
63	20	64	IN A CAN	Can Cocktails	1	50.00000
65	21	66	Sid07 Designs	Inventions	1	47.00000
67	22	68	Hair Originals	Natural Hair Extensions	1	60.00000
76	24	77	KG Agrotech	Agricultural Innovations	1	30.00000
79	25	80	Sunfox Technologies	Portable ECG Device	1	100.00000

		episoae_number	pitcn_number	brand_name	idea	aeai	pitcher_ask_amount a	
	81	26	82	lsak Fragrances	Perfumes	1	50.00000	
	85	27	86	Watt Technovations	Ventilated PPE Kits	1	0.00101	
	87	27	88	Insurance Samadhan	Insurance Solutions	1	100.00000	
	88	28	89	Humpy A2	Organic Milk Products	1	75.00000	
	90	28	91	Gold Safe Solutions Ind.	Anti- Suicidal Fan Rod	1	50.00000	
	108	33	109	Tweek Labs	Sportswear	1	40.00000	
	109	33	110	Proxgy	VR	1	35.00000	
[82]:)	1	peyush['amount	_per_shark'	.sum()				
Out[82]:	719.	6669191630001						
[83]: N	<pre>1 peyush['equity_per_shark'].sum()</pre>							
Out[83]:	315.	.84999999999997						
[84]:)	1	sharks(peyush)						
	12	deals with anu amount_per_sh	-	per_shark				
	22	28.000		16.650000				
	28	10.000		6.666667				
	35	13.333	333	8.000000				
	36	35.000	000	1.000000				
	37	25.000	000	10.000000				
	38	25.000	000	2.500000				
	49	10.000		5.000000				
	63	20.000		2.000000				
	67	20.000		1.333333				
	79	20.000		1.200000				
	85	0.000		1.000000				
	108	20.000	000	3.333333				
	9 c	deals with aman						
	25	amount_per_sha 25.0000	00	er_shark 5.000000			•	
[05]. M	1	ogt - df gnour		doal!\[!aguit	ty non cha	nk!1	sum()[1]	
[85]: 🕨	1 2 3 4	<pre>eqt = df.group amt = df.group print("Total a print("Total a</pre>	oby('peyush_cequity buy or	deal')['amou n shark tank	nt_per_sha by peyush	rk'] eq¹,eq¹	.sum()[1]	
				, , ,	245 05 %	-		

In [82]

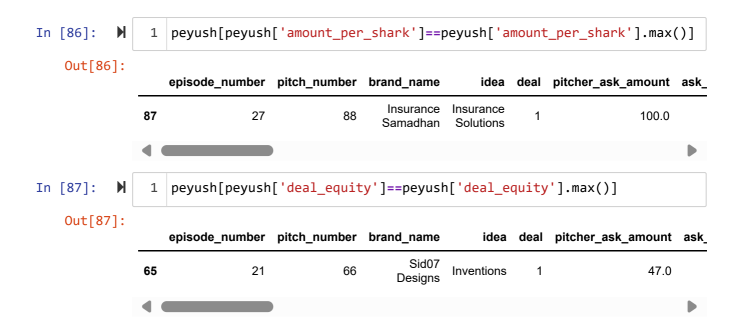
In [83]

In [84]

In [85]

episode_number pitch_number brand_name idea deal pitcher_ask_amount a

Total equity buy on shark tank by peyush 315.85 %Total amount invested on shark tank by peyush 719.666919163 lakhs



	episode_number	pitch_number	brand_name	idea	deal	pitcher_ask_amount
65	21	66	Sid07 Designs	Inventions	1	47.00000
81	26	82	Isak Fragrances	Perfumes	1	50.00000
76	24	77	KG Agrotech	Agricultural Innovations	1	30.00000
43	15	44	PNT	Robotics and Automation Solutions	1	50.00000
52	17	53	RoadBounce	Pothole Detection Software and Data	1	80.00000
22	8	23	Vivalyf Innovations- Easy Life	Prickless Diabetes Testing Machine	1	56.00000
90	28	91	Gold Safe Solutions Ind.	Anti- Suicidal Fan Rod	1	50.00000
37	13	38	Caragreen	Eco- Friendly boxes	1	50.00000
35	12	36	LOKA	Metaverse App	1	40.00000
27	10	28	Nuutjob	Male Intimate Hygiene	1	25.00000
28	10	29	Meatyour	Eggs	1	30.00000
25	9	26	Ariro	Wooden Toys	1	50.00000
88	28	89	Humpy A2	Organic Milk Products	1	75.00000
109	33	110	Proxgy	VR	1	35.00000
50	17	51	Aas Vidyalaya	EdTech App	1	150.00000
49	17	50	Find Your Kicks India	Sneaker Resale	1	50.00000
87	27	88	Insurance Samadhan	Insurance Solutions	1	100.00000
108	33	109	Tweek Labs	Sportswear	1	40.00000
61	20	62	The State Plate	Delicacies	1	65.00000
38	13	39	The Yarn Bazaar	Yarn- Trading App	1	50.00000
58	19	59	WeSTOCK	Livestock health monitoring Al	1	50.00000

	episode_number	pitch_number	brand_name	idea	deal	pitcher_ask_amount	а
6	3 20	64	IN A CAN	Can Cocktails	1	50.00000	
6	7 22	68	Hair Originals	Natural Hair Extensions	1	60.00000	
7	9 25	80	Sunfox Technologies	Portable ECG Device	1	100.00000	
8	25 27	86	Watt Technovations	Ventilated PPE Kits	1	0.00101	
3	13	37	Annie	Braille Literary Device	1	30.00000	
2	9 10	30	EventBeep	Student Community App	1	30.00000	

Ghazal Deals

Out[89]:

	episode_number	pitch_number	brand_name	idea	deal	pitcher_ask_amount	as
75	24	76	The Sass Bar	Gifts	1	40.00000	
79	25	80	Sunfox Technologies	Portable ECG Device	1	100.00000	
85	27	86	Watt Technovations	Ventilated PPE Kits	1	0.00101	
88	28	89	Humpy A2	Organic Milk Products	1	75.00000	
90	28	91	Gold Safe Solutions Ind.	Anti- Suicidal Fan Rod	1	50.00000	
91	29	92	Wakao Foods	Jackfruit Products	1	75.00000	
110	34	111	Nomad Food Project	Bacon Jams	1	40.00000	
4 (

Out[90]: 130.0002525

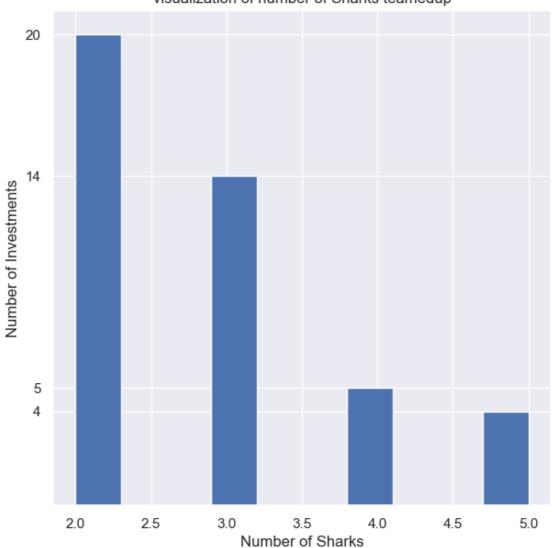
Out[91]: 46.7

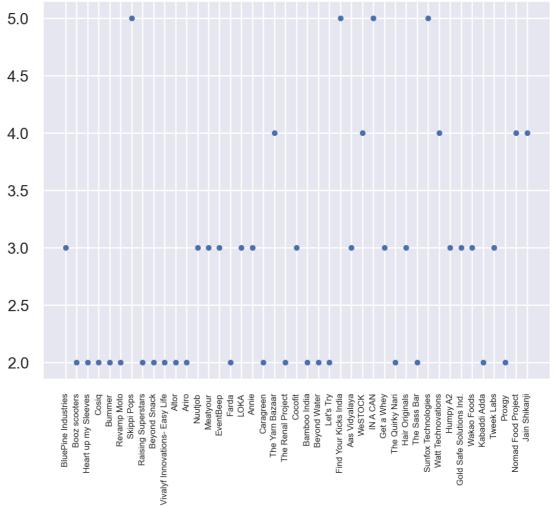
```
In [92]:
                  sharks(ghazal)
               3 deals with anupam
                  amount_per_shark equity_per_shark
             75
                         25.000000
                                                  17.5
             79
                         20.000000
                                                   1.2
             85
                          0.000253
                                                   1.0
               0 deals with aman
             Empty DataFrame
             Columns: [amount_per_shark, equity_per_shark]
              Index: []
               4 deals with namita
                   amount_per_shark equity_per_shark
             79
                          20.000000
                                                    1.2
                           0.000253
             85
                                                    1.0
                                                    7.0
                          25.000000
             91
                          10.000000
             110
                                                    5.0
                  eqt = df.groupby('ghazal_deal')['equity_per_shark'].sum()[1]
In [93]:
                  amt = df.groupby('ghazal_deal')['amount_per_shark'].sum()[1]
                  print("Total equity buy on shark tank by ghazal",eqt,'%')
                  print("Total amount invested on shark tank by ghazal",amt,"lakhs")
             Total equity buy on shark tank by ghazal 46.7 %
             Total amount invested on shark tank by ghazal 130.000252500000002 lakhs
In [94]:
                  ghazal[ghazal['amount_per_shark']==ghazal['amount_per_shark'].max()]
   Out[94]:
                  episode_number pitch_number brand_name
                                                            idea deal pitcher_ask_amount ask_e
                                                          Organic
              88
                             28
                                          89
                                                                                   75.0
                                                Humpy A2
                                                            Milk
                                                                   1
                                                         Products
                  ghazal[ghazal['deal_equity']==ghazal['deal_equity'].max()]
In [95]:
   Out[95]:
                  episode_number pitch_number
                                             brand_name
                                                         idea deal pitcher_ask_amount ask_equit
                                                The Sass
                                                         Gifts
              75
                             24
                                          76
                                                                1
                                                                                40.0
                                                                                           8
                                                     Bar
```

In [96	6]:	M	1	df.head(5)						
Ou	ut[96]:		episode_number	pitch_number	brand_name	idea	deal	pitcher_ask_amount	as
			0	1	1	BluePine Industries	Frozen Momos	1	50.0	
			1	1	2	Booz scooters	Renting e- bike for mobility in private spaces	1	40.0	
			2	1	3	Heart up my Sleeves	Detachable Sleeves	1	25.0	
			3	2	4	Tagz Foods	Healthy Potato Chips	1	70.0	
			4	2	5	Head and Heart	Brain Development Course	0	50.0	
			4							

Number of Sharks Teamedup







Out[100]: ashneer_deal

0 1627.166936 1 494.333333

Name: amount_per_shark, dtype: float64

```
df.episode_number
In [102]:
   Out[102]: 0
                      1
              2
                      1
                      2
              3
                      2
                     . .
              112
                     34
              113
                     34
              114
                     35
              115
                     35
              116
                     35
              Name: episode_number, Length: 117, dtype: int64
```

Total Amount invested by Sharks in Different Companies

```
In [106]:
                1
                   a=df[df['ashneer_deal']==1]
                   aa=list(a['amount_per_shark'])
                3
                   aa
                4
                  t=0
                5
                6
                  for i in aa:
                7
                       t+=i
                8
                9
                   b=df[df['anupam_deal']==1]
               10
                   ba=list(b.amount_per_shark)
               11
               12
                   u=0
               13
                  for i in ba:
               14
                       u+=i
               15
                  c=df[df['aman_deal']==1]
               16
               17
                  ca=list(c.amount_per_shark)
               18
                  v=0
               19
                   for i in ca:
               20
                       v+=i
               21
                  d=df[df['namita_deal']==1]
               22
               23
                   da=list(d.amount_per_shark)
               24
                  w=0
               25
                  for i in da:
               26
                      w += i
               27
               28
                   e=df[df['vineeta_deal']==1]
               29
                  ea=list(e.amount_per_shark)
               30
                  x=0
               31
                  for i in ea:
               32
                       x+=i
               33
               34
                  f=df[df['peyush_deal']==1]
               35
                  fa=list(f.amount_per_shark)
               36
                  y=0
               37
                  for i in fa:
               38
                       y+=i
               39
               40
                   g=df[df['ghazal_deal']==1]
               41
                   ga=list(g.amount_per_shark)
               42
                  z=0
                  for i in ga:
               43
               44
                       z+=i
                   t=ash_grover['amount_per_shark'].sum()
In [108]:
           H
                1
                2
   Out[108]: 494.33333333
```

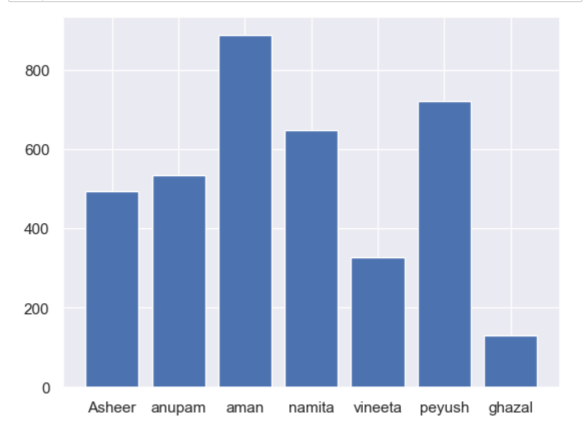
In []:

1 t

In [109]: 🔰 1 peyush

	episode_number	pitch_number	brand_name	idea	deal	pitcher_ask_amount
22	8	23	Vivalyf Innovations- Easy Life	Prickless Diabetes Testing Machine	1	56.00000
25	9	26	Ariro	Wooden Toys	1	50.00000
27	10	28	Nuutjob	Male Intimate Hygiene	1	25.00000
28	10	29	Meatyour	Eggs	1	30.00000
29	10	30	EventBeep	Student Community App	1	30.00000
35	12	36	LOKA	Metaverse App	1	40.00000
36	13	37	Annie	Braille Literary Device	1	30.00000
37	13	38	Caragreen	Eco- Friendly boxes	1	50.00000
38	13	39	The Yarn Bazaar	Yarn- Trading App	1	50.00000
43	15	44	PNT	Robotics and Automation Solutions	1	50.00000
49	17	50	Find Your Kicks India	Sneaker Resale	1	50.00000
50	17	51	Aas Vidyalaya	EdTech App	1	150.00000
52	17	53	RoadBounce	Pothole Detection Software and Data	1	80.00000
58	19	59	WeSTOCK	Livestock health monitoring Al	1	50.00000
61	20	62	The State Plate	Delicacies	1	65.00000
63	20	64	IN A CAN	Can Cocktails	1	50.00000
65	21	66	Sid07 Designs	Inventions	1	47.00000
67	22	68	Hair Originals	Natural Hair Extensions	1	60.00000
76	24	77	KG Agrotech	Agricultural Innovations	1	30.00000
79	25	80	Sunfox Technologies	Portable ECG Device	1	100.00000

	episode_number	pitch_number	brand_name	idea	deal	pitcher_ask_amount	ć
81	26	82	Isak Fragrances	Perfumes	1	50.00000	
85	27	86	Watt Technovations	Ventilated PPE Kits	1	0.00101	
87	27	88	Insurance Samadhan	Insurance Solutions	1	100.00000	
88	28	89	Humpy A2	Organic Milk Products	1	75.00000	
90	28	91	Gold Safe Solutions Ind.	Anti- Suicidal Fan Rod	1	50.00000	
108	33	109	Tweek Labs	Sportswear	1	40.00000	
109	33	110	Proxgy	VR	1	35.00000	



```
In [112]: ▶ 1 print('total amount invested by ashneer',t)
```

total amount invested by ashneer 494.33333333

Out[113]: 494.33333333

Total equity owned by sharks in diffrent Companies

```
M
                  h=df[df['ashneer_deal']==1]
In [115]:
               1
                  he=list(h.equity_per_shark)
                3
                  a=0
                  for i in he:
               5
                      a+=i
               6
               7 i=df[df['anupam_deal']==1]
               8 ie=list(i.equity_per_shark)
               9 b=0
              10 for y in ie:
               11
                      b+=y
              12
              13 | j=df[df['aman_deal']==1]
              14 je=list(j.equity_per_shark)
              15 c=0
              16 for i in je:
              17
                      c+=i
              18
              19
                  k=df[df['namita_deal']==1]
              20 ke=list(k.equity_per_shark)
              21 d=0
              22 for i in ke:
               23
                      d+=i
               24
              25 | l=df[df['vineeta_deal']==1]
              26 le=list(l.equity_per_shark)
              27
                 e=0
               28 for i in le:
               29
                      e+=i
              30
                 m=df[df['peyush_deal']==1]
               32
                 me=list(m.equity_per_shark)
               33 f=0
               34 for i in me:
               35
                      f+=i
               36
               37
                  n=df[df['ghazal_deal']==1]
               38
                  ne=list(n.equity_per_shark)
               39
                  g=0
              40
                  for i in ne:
              41
                      g+=i
                  o=df[df['peyush_deal']==1]
In [116]:
           H
                  o['equity_per_shark'].sum()
   Out[116]: 315.8499999999997
In [117]:
           M
                  o=df[df['peyush deal']==1]
                  o['equity_per_shark'].sum()
   Out[117]: 315.8499999999997
```

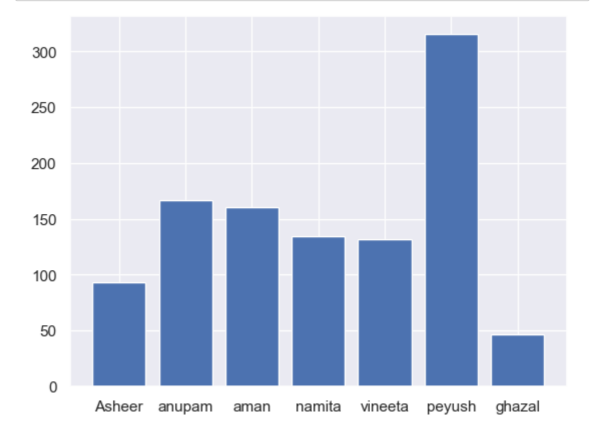
In [118]: 1 df.head(10)

Out[118]:

	episode_number	pitch_number	brand_name	idea	deal	pitcher_ask_amount	as
0	1	1	BluePine Industries	Frozen Momos	1	50.0	
1	1	2	Booz scooters	Renting e- bike for mobility in private spaces	1	40.0	
2	1	3	Heart up my Sleeves	Detachable Sleeves	1	25.0	
3	2	4	Tagz Foods	Healthy Potato Chips	1	70.0	
4	2	5	Head and Heart	Brain Development Course	0	50.0	
5	2	6	Agro tourism	Tourism	0	50.0	
6	3	7	Qzense Labs	Food Freshness Detector	0	100.0	
7	3	8	Peeschute	Disposable Urine Bag	1	75.0	
8	3	9	NOCD	Energy Drink	1	50.0	
9	4	10	Cosiq	Intelligent Skincare	1	50.0	
4							

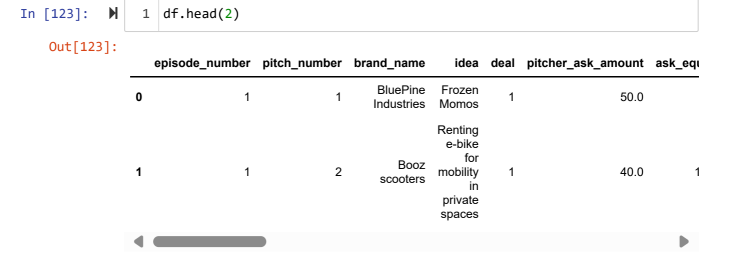
	episode_number	pitch_number	brand_name	idea	deal	pitcher_ask_amount
65	21	66	Sid07 Designs	Inventions	1	47.00000
81	26	82	Isak Fragrances	Perfumes	1	50.00000
76	24	77	KG Agrotech	Agricultural Innovations	1	30.00000
43	15	44	PNT	Robotics and Automation Solutions	1	50.00000
52	17	53	RoadBounce	Pothole Detection Software and Data	1	80.00000
22	8	23	Vivalyf Innovations- Easy Life	Prickless Diabetes Testing Machine	1	56.00000
90	28	91	Gold Safe Solutions Ind.	Anti- Suicidal Fan Rod	1	50.00000
37	13	38	Caragreen	Eco- Friendly boxes	1	50.00000
35	12	36	LOKA	Metaverse App	1	40.00000
27	10	28	Nuutjob	Male Intimate Hygiene	1	25.00000
28	10	29	Meatyour	Eggs	1	30.00000
25	9	26	Ariro	Wooden Toys	1	50.00000
88	28	89	Humpy A2	Organic Milk Products	1	75.00000
109	33	110	Proxgy	VR	1	35.00000
50	17	51	Aas Vidyalaya	EdTech App	1	150.00000
49	17	50	Find Your Kicks India	Sneaker Resale	1	50.00000
87	27	88	Insurance Samadhan	Insurance Solutions	1	100.00000
108	33	109	Tweek Labs	Sportswear	1	40.00000
61	20	62	The State Plate	Delicacies	1	65.00000
38	13	39	The Yarn Bazaar	Yarn- Trading App	1	50.00000
58	19	59	WeSTOCK	Livestock health monitoring Al	1	50.00000

	episode_number	pitch_number	brand_name	idea	deal	pitcher_ask_amount	â
6	3 20	64	IN A CAN	Can Cocktails	1	50.00000	
6	7 22	68	Hair Originals	Natural Hair Extensions	1	60.00000	
79	9 25	80	Sunfox Technologies	Portable ECG Device	1	100.00000	
8	5 27	86	Watt Technovations	Ventilated PPE Kits	1	0.00101	
3	6 13	37	Annie	Braille Literary Device	1	30.00000	
2	9 10	30	EventBeep	Student Community App	1	30.00000	



Out[121]: 93.249999999

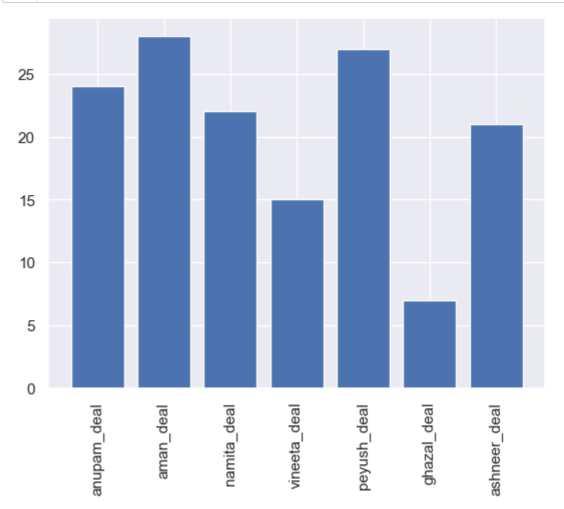
Out[122]: 24



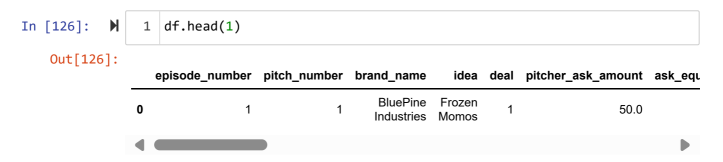
which Shark invested in most companies

anupam_deal deals with 24 companies aman_deal deals with 28 companies namita_deal deals with 22 companies vineeta_deal deals with 15 companies peyush_deal deals with 27 companies ghazal_deal deals with 7 companies ashneer_deal deals with 21 companies

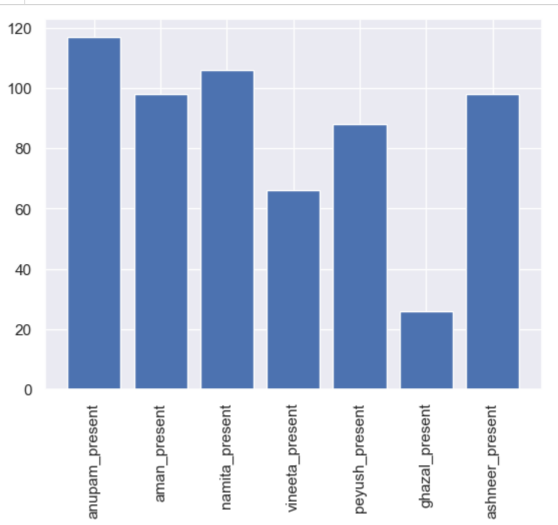




Insights 8: Which Shark present at the time of Company

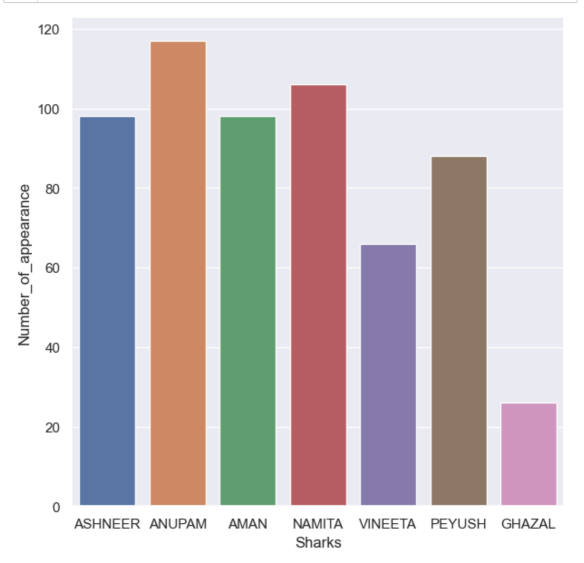


anupam_present present in front of 117 companies aman_present present in front of 98 companies namita_present present in front of 106 companies vineeta_present present in front of 66 companies peyush_present present in front of 88 companies ghazal_present present in front of 26 companies ashneer_present present in front of 98 companies



```
ashneer=(df['ashneer_present'])
In [129]:
                   anupam=(df['anupam_present'])
                   aman=(df['aman_present'])
                   namita=(df['namita_present'])
                5
                   vineeta=(df['vineeta_present'])
                   peyush=(df['peyush_present'])
                7
                   ghazal=(df['ghazal_present'])
                8
                9
                   xx=pd.DataFrame({'Sharks':['ASHNEER','ANUPAM','AMAN','NAMITA','VINEETA
               10
                                  'Number_of_appearance':[sum(ashneer),sum(anupam),sum(ama
               11
In [130]:
           H
                1
                   sum(ashneer)
   Out[130]: 98
In [131]:
                   XX
   Out[131]:
                    Sharks Number_of_appearance
               0 ASHNEER
                                           98
               1
                  ANUPAM
                                           117
               2
                    AMAN
                                           98
               3
                   NAMITA
                                           106
                  VINEETA
                                            66
                   PEYUSH
                                           88
```

GHAZAL



Amount invested by the shark According to the ask valuation

In []:	H	1
In []:	H	1
In []:	H	1
In []:	H	1
In []:	H	1