import numpy as np
import pandas as pd
import matplotlib.pyplot as plt
import seaborn as sns
import warnings
warnings.filterwarnings('ignore')

In [19]: ▶

data = pd.read\_csv("Indian\_Startup.csv")

In [21]: ▶

data.head()

### Out[21]:

	Company/Brand	Founded	Headquarters	Sector	What it does	Founder/s	Investor/s
0	CollegeDekho	2015.0	Gurgaon	E-learning	Collegedekho.com is Student's Partner, Friend	Ruchir Arora	Disrupt ADQ, QIC
1	вох8	2012.0	Mumbai	Food & Beverages	India's Largest Desi Meals Brand	Anshul Gupta, Amit Raj	Tiger Global
2	Simpl	2015.0	Bangalore	Consumer Services	Simpl empowers merchants to build trusted rela	Nitya, Chaitra Chidanand	Valar Ventures, IA Ventures
3	8i Ventures	2018.0	Mumbai	Venture Capital & Private Equity	8i is a Mumbai & Bangalore based early stage f	Vikram Chachra	NaN
4	PayGlocal	2021.0	Bangalore	Financial Services	PayGlocal is a FinTech solving for global paym	Prachi Dharani, Rohit Sukhija, Yogesh Lokhande	Sequoia Capital India
4							<b>+</b>

In [22]: ▶

data.tail()

## Out[22]:

	Company/Brand	Founded	Headquarters	Sector	What it does	Founder/s	Investor/s
1204	HobSpace	2019.0	Mumbai	EdTech	HobSpace is a platform for extra- curricular ac	Priya Goel Sheth, Harsh Jain	Siddharth Bhaskar Shah, Upsparks
1205	DcodeAl	2020.0	New Delhi	EdTech	EMPOWER LEARNERS TO BE FUTURE READY USING AI	Kartik Sharma, Ashish Aggarwal	S Chand
1206	Biocon Biologics	1978.0	Bangalore	BioTechnology	Biocon is a fully integrated pure play biosimi	Kiran Mazumdar- Shaw	Goldman Sachs, Tata Capital
1207	KiranaKart	2020.0	Mumbai	E-commerce	A better model for instant grocery delivery in	Kaivalya Vohra, Aadit Palicha	Global Founders Capital
1208	Meddo	2018.0	Gurgaon	Healthcare	Meddo is an end-to- end medical services provider	Saurabh Kochhar	growX ventures, Venture Gurukool

In [23]:

data.shape

Out[23]:

(1209, 10)

```
In [24]:
                                                                                      M
data.columns
Out[24]:
Index(['Company/Brand', 'Founded', 'Headquarters', 'Sector', 'What it doe
       'Founder/s', 'Investor/s', 'Amount', 'Stage', 'Date '],
      dtype='object')
In [25]:
                                                                                      H
data.info()
<class 'pandas.core.frame.DataFrame'>
RangeIndex: 1209 entries, 0 to 1208
Data columns (total 10 columns):
     Column
                    Non-Null Count Dtype
 #
- - -
    -----
                    -----
                                   ----
 0
    Company/Brand 1209 non-null
                                    object
 1
    Founded
                    1208 non-null
                                    float64
 2
    Headquarters
                    1208 non-null
                                    object
 3
    Sector
                    1209 non-null
                                    object
 4
    What it does
                    1209 non-null
                                    object
 5
    Founder/s
                    1205 non-null
                                    object
 6
    Investor/s
                    1147 non-null
                                    object
 7
    Amount
                    1206 non-null
                                    object
                    781 non-null
 8
     Stage
                                    object
 9
     Date
                    1209 non-null
                                    object
dtypes: float64(1), object(9)
memory usage: 94.6+ KB
In [26]:
                                                                                      M
data.describe()
Out[26]:
         Founded
```

	Tourided
count	1208.000000
mean	2016.655629
std	4.517364
min	1963.000000
25%	2015.000000
50%	2018.000000
75%	2020.000000
max	2021.000000

In [27]:
data.isnull().sum()

### Out[27]:

Company/Brand 0 Founded 1 Headquarters 1 Sector 0 What it does 0 Founder/s 4 Investor/s 62 Amount 3 Stage 428 Date 0 dtype: int64

In [28]: ▶

data.drop('Stage', axis = 1, inplace = True)

In [30]: ▶

data.head()

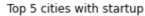
### Out[30]:

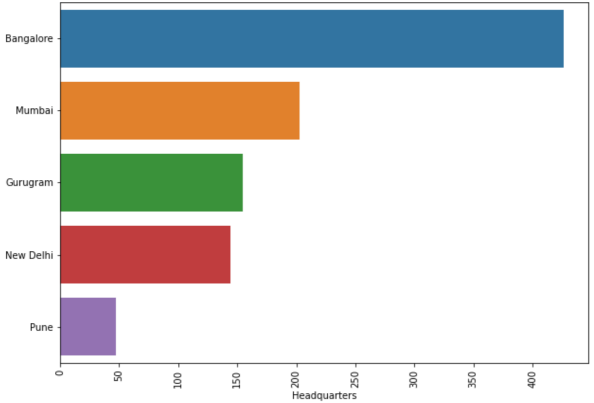
ţ	Founded	Headquarters	Sector	What it does	Founder/s	Investor/s	Amount	Date
)	2015.0	Gurgaon	E-learning	Collegedekho.com is Student's Partner, Friend	Ruchir Arora	Disrupt ADQ, QIC	\$35,000,000	Dec- 21
3	2012.0	Mumbai	Food & Beverages	India's Largest Desi Meals Brand	Anshul Gupta, Amit Raj	Tiger Global	\$40,000,000	Dec- 21
I	2015.0	Bangalore	Consumer Services	Simpl empowers merchants to build trusted rela	Nitya, Chaitra Chidanand	Valar Ventures, IA Ventures	\$40,000,000	Dec- 21
;	2018.0	Mumbai	Venture Capital & Private Equity	8i is a Mumbai & Bangalore based early stage f	Vikram Chachra	NaN	\$50,000,000	Dec- 21
I	2021.0	Bangalore	Financial Services	PayGlocal is a FinTech solving for global paym	Prachi Dharani, Rohit Sukhija, Yogesh Lokhande	Sequoia Capital India	\$4,900,000	Dec- 21
4								<b></b>

```
H
In [31]:
data['Headquarters'].value_counts()
Out[31]:
Bangalore
                426
Mumbai
                203
Gurugram
                155
New Delhi
                144
                 47
Pune
The Nilgiris
                  1
Rajsamand
                  1
West Bengal
                  1
                  1
Guwahati
Powai
                   1
Name: Headquarters, Length: 70, dtype: int64
In [32]:
                                                                                          H
data['Headquarters'].value_counts().head()
Out[32]:
Bangalore
             426
Mumbai
             203
             155
Gurugram
New Delhi
             144
Pune
              47
Name: Headquarters, dtype: int64
In [34]:
                                                                                          H
top_5_cities = pd.DataFrame(data['Headquarters'].value_counts().head())
```

In [36]: ▶

```
plt.figure(figsize = (10,7))
sns.barplot(data = data, x = top_5_cities['Headquarters'],y=top_5_cities.index)
plt.xticks(rotation=90)
plt.title("Top 5 cities with startup")
plt.show()
```

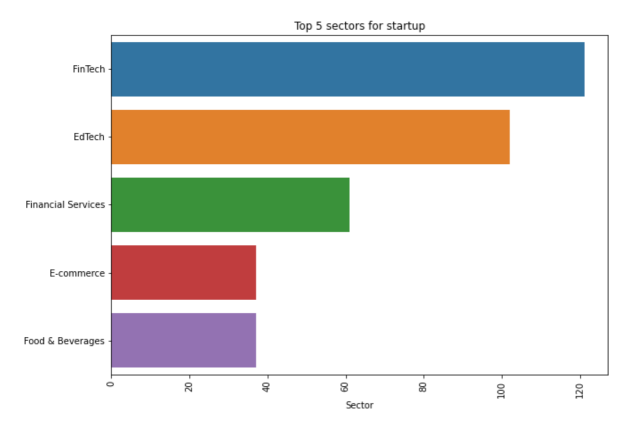




```
H
In [37]:
data['Sector'].value_counts()
Out[37]:
FinTech
                                         121
EdTech
                                         102
Financial Services
                                          61
                                          37
E-commerce
Food & Beverages
                                          37
FemTech
                                           1
Community
                                           1
Mechanical & Industrial Engineering
                                           1
Nutrition
                                           1
Manufacturing startup
Name: Sector, Length: 256, dtype: int64
In [38]:
                                                                                          M
data['Sector'].value_counts().head()
Out[38]:
FinTech
                       121
EdTech
                       102
Financial Services
                        61
E-commerce
                        37
Food & Beverages
                        37
Name: Sector, dtype: int64
                                                                                          H
In [39]:
top_5_sectors = pd.DataFrame(data['Sector'].value_counts().head())
```

In [40]: ▶

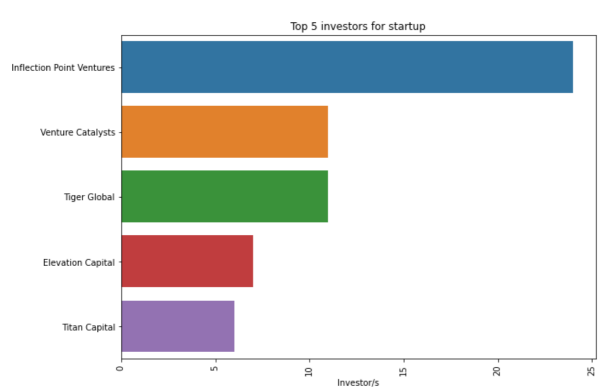
```
plt.figure(figsize = (10,7))
sns.barplot(data = data, x = top_5_sectors['Sector'],y=top_5_sectors.index)
plt.xticks(rotation=90)
plt.title("Top 5 sectors for startup")
plt.show()
```



```
In [41]:
                                                                                        M
data['Investor/s'].value_counts()
Out[41]:
Inflection Point Ventures
                                                        24
Venture Catalysts
                                                        11
Tiger Global
                                                        11
Elevation Capital
                                                         7
Titan Capital
                                                         6
Kunal Shah, Snehal Fulzele
                                                         1
LetsVenture, Paradigm Shift VC, Binny Bansal
                                                         1
Appit Simple Infotek
Titan Capital, Archana Priyadarshini, Gaurav Ahuja
                                                         1
Sanjay Baldwa, Ajay Jain
Name: Investor/s, Length: 938, dtype: int64
In [42]:
                                                                                        H
data['Investor/s'].value_counts().head()
Out[42]:
Inflection Point Ventures
                              24
Venture Catalysts
                              11
Tiger Global
                              11
Elevation Capital
                               7
Titan Capital
                               6
Name: Investor/s, dtype: int64
In [44]:
                                                                                        H
top_5_investors = pd.DataFrame(data['Investor/s'].value_counts().head())
```

### In [45]: ▶

```
plt.figure(figsize = (10,7))
sns.barplot(data = data, x = top_5_investors['Investor/s'],y=top_5_investors.index)
plt.xticks(rotation=90)
plt.title("Top 5 investors for startup")
plt.show()
```



```
In [49]:

data['Founded'] = data['Founded'].fillna(0)

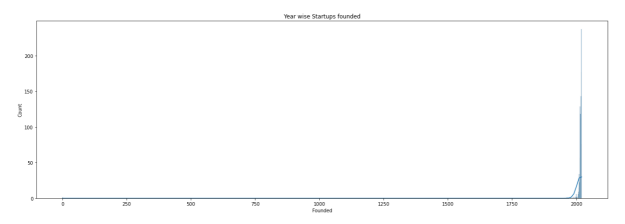
In [50]:

data['Founded'] = data['Founded'].astype(int)
```

```
H
In [51]:
data['Founded'].value_counts()
Out[51]:
2020
        237
2019
        177
2018
        143
2015
        129
2016
        118
2017
        112
2021
         76
2014
         57
2011
         34
2012
         31
2013
         22
         15
2008
2010
         14
2009
           9
2000
           6
2007
           6
2006
           3
           2
2004
2002
           2
           2
1999
           2
1998
1994
           2
           2
1989
2003
           1
2005
           1
1993
           1
1991
           1
1984
           1
1978
           1
1963
           1
           1
Name: Founded, dtype: int64
In [64]:
                                                                                             H
data['Founded'].value_counts().head()
Out[64]:
2020
        237
2019
        177
2018
        143
2015
        129
2016
        118
Name: Founded, dtype: int64
In [65]:
                                                                                             M
top_5_years = pd.DataFrame(data['Founded'].value_counts().head())
```

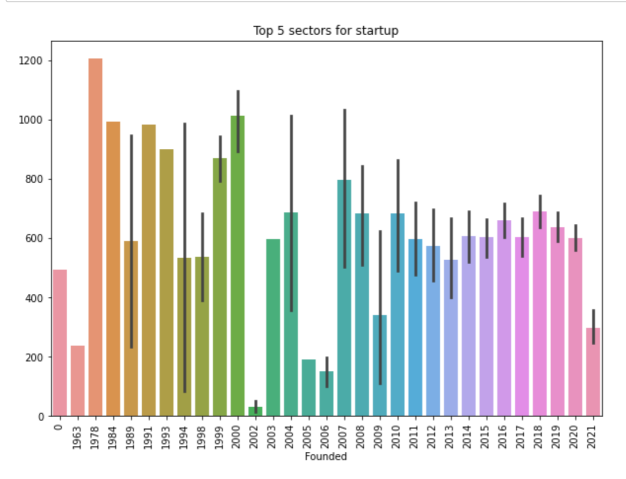
In [113]: ▶

```
plt.figure(figsize = (22,7))
sns.histplot(data['Founded'], kde = True)
plt.title('Year wise Startups founded')
plt.show()
```



In [73]: ▶

```
plt.figure(figsize = (10,7))
sns.barplot(x = data['Founded'],y=data.index)
plt.xticks(rotation=90)
plt.title("Top 5 sectors for startup")
plt.show()
```



In [74]: ▶

```
data['Amount_New'] = pd.DataFrame(data['Amount'].str.replace('$','',regex = True))
data['Amount_New'] = data['Amount_New'].str.replace(',','',regex = True)
data['Amount_New'] = pd.to_numeric(data['Amount_New'], errors = 'coerce')
data.head()
```

### Out[74]:

adquarters	Sector	What it does	Founder/s	Investor/s	Amount	Date	Amount_New
Gurgaon	E-learning	Collegedekho.com is Student's Partner, Friend	Ruchir Arora	Disrupt ADQ, QIC	\$35,000,000	Dec- 21	35000000.0
Mumbai	Food & Beverages	India's Largest Desi Meals Brand	Anshul Gupta, Amit Raj	Tiger Global	\$40,000,000	Dec- 21	40000000.0
Bangalore	Consumer Services	Simpl empowers merchants to build trusted rela	Nitya, Chaitra Chidanand	Valar Ventures, IA Ventures	\$40,000,000	Dec- 21	40000000.0
Mumbai	Venture Capital & Private Equity	8i is a Mumbai & Bangalore based early stage f	Vikram Chachra	NaN	\$50,000,000	Dec- 21	50000000.0
Bangalore	Financial Services	PayGlocal is a FinTech solving for global paym	Prachi Dharani, Rohit Sukhija, Yogesh Lokhande	Sequoia Capital India	\$4,900,000	Dec- 21	4900000.0
4							<b>&gt;</b>

In [75]: ▶

```
data_group = data.groupby(by = 'Headquarters').sum().drop('Founded',axis=1).reset_index
```

In [76]:

```
data_group
```

# Out[76]:

	Headquarters	Amount_New
0	Ahmadabad	4.300000e+06
1	Ahmedabad	1.981550e+08
2	Ambernath	2.000000e+05
3	Andheri	1.000000e+06
4	Bangalore	1.574084e+10
65	The Nilgiris	2.000000e+05
66	Thiruvananthapuram	0.000000e+00
67	Trivandrum	3.000000e+05
68	Vadodara	1.000000e+07
69	West Bengal	1.500000e+06

70 rows × 2 columns

In [77]: ▶

data\_group.head()

# Out[77]:

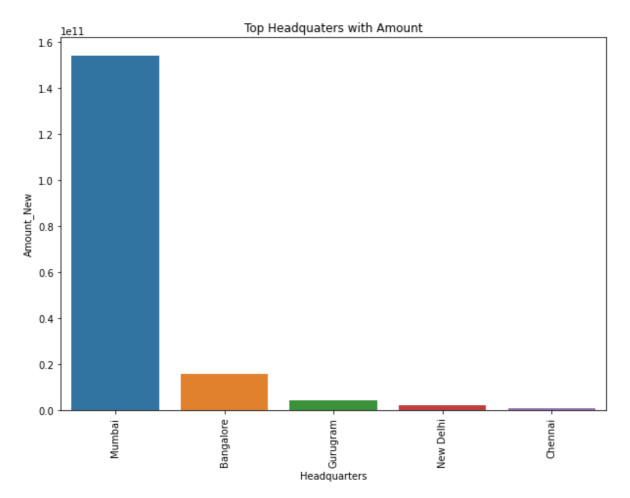
	Headquarters	Amount_New
0	Ahmadabad	4.300000e+06
1	Ahmedabad	1.981550e+08
2	Ambernath	2.000000e+05
3	Andheri	1.000000e+06
4	Bangalore	1.574084e+10

```
In [88]:
```

data\_top\_group = data\_group.sort\_values(by = 'Amount\_New',ascending = False).head()

In [89]: ▶

```
plt.figure(figsize = (10,7))
sns.barplot(x = data_top_group['Headquarters'],y=data_top_group['Amount_New'])
plt.xticks(rotation=90)
plt.title("Top Headquaters with Amount")
plt.show()
```



In [82]:

data\_group\_invest

#### Out[82]:

	Investor/s	Amount_New
0	\$1,000,000	0.0
1	\$22,000,000	0.0
2	\$5,000,000	0.0
3	\$Undisclosed	0.0
4	021 Capital, Sparrow Capital	1800000.0
933	http://100x.vc/	2500000.0
934	iSeed, Titan Capital	500000.0
935	pi Ventures	1800000.0
936	respons Ability Investments, Blue Orchard	10000000.0
937	velocity.in	200000.0

938 rows × 2 columns

In [83]:

data\_group\_invest.head()

### Out[83]:

	Investor/s	Amount_New
0	\$1,000,000	0.0
1	\$22,000,000	0.0
2	\$5,000,000	0.0
3	\$Undisclosed	0.0
4	021 Capital, Sparrow Capital	1800000.0

In [86]:

data\_group\_invest\_top = data\_group\_invest.sort\_values(by = 'Amount\_New',ascending = Fals

In [87]: ▶

```
plt.figure(figsize = (10,7))
sns.barplot(x = data_group_invest_top['Investor/s'],y=data_group_invest_top['Amount_New
plt.xticks(rotation=90)
plt.title("Top Investors with Amount")
plt.show()
```

