Journey of Startups in India

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Introduction

The project is regarding the recent wave of startups in the country, as we are witnessing a continuous rise in the startups and many of them are competing in the world stages. In India, several cities are becoming startup hubs and giving healthy competition to each other. But this also raises many questions such as "When exactly does this startup wave starts to take off?" "Which are the top-rated cities with the startup-friendly environment?" or "Which are the most common or rare sectors to start a startup among all?" and many others properly described and answered as briefly as possible through visualization and analysis boards. This report contains two phases first is **Data cleaning & manipulation** to maintain the integrity of the data and it has been made visible to ensure transparency in the analysis. The second phase is the **Analysis phase**. The timeline of data is from the year 1963 till 2021.

```
In [1]: import numpy as np
import pandas as pd
from matplotlib import pyplot as plt
```

Now, let's see the data

```
In [2]: df=pd.read_csv("Indian Startup.csv")
```

In [3]: df.head()

S	Amount	Investor/s	Founder/s	What it does	Sector	Headquarters	Founded	Company/Brand		ıt[3]:
S	\$35,000,000	Disrupt ADQ, QIC	Ruchir Arora	Collegedekho.com is Student's Partner, Friend	E-learning	Gurgaon	2015.0	CollegeDekho	0	
	\$40,000,000	Tiger Global	Anshul Gupta, Amit Raj	India's Largest Desi Meals Brand	Food & Beverages	Mumbai	2012.0	BOX8	1	
Sı	\$40,000,000	Valar Ventures, IA Ventures	Nitya, Chaitra Chidanand	Simpl empowers merchants to build trusted rela	Consumer Services	Bangalore	2015.0	Simpl	2	
	\$50,000,000	NaN	Vikram Chachra	8i is a Mumbai & Bangalore based early stage f	Venture Capital & Private Equity	Mumbai	2018.0	8i Ventures	3	
S	\$4,900,000	Sequoia Capital India	Prachi Dharani, Rohit Sukhija, Yogesh	PayGlocal is a FinTech solving for global paym	Financial Services	Bangalore	2021.0	PayGlocal	4	

Lokhande

```
<class 'pandas.core.frame.DataFrame'>
RangeIndex: 1209 entries, 0 to 1208
Data columns (total 10 columns):
     Column
                     Non-Null Count Dtype
                     -----
     Company/Brand 1209 non-null
                                       object
     Founded
                     1208 non-null float64
 1
 2
     Headquarters 1208 non-null object
 3
     Sector 1209 non-null object
   What it does 1209 non-null object
Founder/s 1205 non-null object
Investor/s 1146 non-null object
Amount 1202 non-null object
 7
 8
                                       object
     Stage
                     781 non-null
 9
     Date
                     1209 non-null
                                       object
dtypes: float64(1), object(9)
memory usage: 94.6+ KB
```

Data cleaning process

In [4]: df.info()

Now, if we look at the datatypes of the "Amount column" it is showing it as a string. So we first need to rectify it as numeric and column names need to be consistent as well as should be in lease format to make it convenient while writing codes and functions.

Step-1 Consistency in column names

In [5]:	<pre>df.columns= [x.lower() for x in df.columns]</pre>									
In [6]:	df	f.columns=df	.columns	.str.replac	e(" ","_")				
In [7]:	df	rename(col	umns={"i	.nvestor/s":	"investor	","founder/s":	"founder",	"company	//brand":"c	compan
In [8]:	df	head()								
Out[8]:		company	founded	headquarters	sector	what_it_does	founder	investor	amount	stage
	0	CollegeDekho	2015.0	Gurgaon	E-learning	Collegedekho.com is Student's Partner, Friend	Ruchir Arora	Disrupt ADQ, QIC	\$35,000,000	Series B
	1	BOX8	2012.0	Mumbai	Food & Beverages	India's Largest Desi Meals Brand	Anshul Gupta, Amit Raj	Tiger Global	\$40,000,000	NaN
	2	Simpl	2015.0	Bangalore	Consumer Services	Simpl empowers merchants to build trusted rela	Nitya, Chaitra Chidanand	Valar Ventures, IA Ventures	\$40,000,000	Series B
	3	8i Ventures	2018.0	Mumbai	Venture Capital & Private Equity	8i is a Mumbai & Bangalore based early stage f	Vikram Chachra	NaN	\$50,000,000	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	\$4,900,000	Series A

Step-2 Dealing with the inconsistencies in columns' elements

Removal of "," & "\$" and replacing "Undisclosed" with "0" from the "amount" column to turn them into numeric datatypes from string for calculation purposes in the analysis phase.

```
In [9]: df.amount=df.amount.str.replace(",","")
    df.amount=df.amount.str.replace("$","")
    df.amount=df.amount.str.replace("Undisclosed","0")
    df.amount=df.amount.str.replace("undisclosed","0")

C:\Users\chauhan\AppData\Local\Temp\ipykernel_8824\3462054536.py:2: FutureWarning: The d
    efault value of regex will change from True to False in a future version. In addition, s
    ingle character regular expressions will *not* be treated as literal strings when regex=
    True.
        df.amount=df.amount.str.replace("$","")
```

Changing the month name from string pattern to the month number pattern to convert it into 'Datetime' datatypes.

```
In [10]: df.funding_date=df.funding_date.str.replace("Dec", "12")
    df.funding_date=df.funding_date.str.replace("Nov", "11")
    df.funding_date=df.funding_date.str.replace("Oct", "10")
    df.funding_date=df.funding_date.str.replace("Sep", "09")
    df.funding_date=df.funding_date.str.replace("Aug", "08")
    df.funding_date=df.funding_date.str.replace("Jul", "07")
    df.funding_date=df.funding_date.str.replace("Jun", "06")
    df.funding_date=df.funding_date.str.replace("May", "05")
    df.funding_date=df.funding_date.str.replace("Apr", "04")
    df.funding_date=df.funding_date.str.replace("Feb", "02")
    df.funding_date=df.funding_date.str.replace("Jan", "01")
```

```
In [11]: df.head()
```

Out[11]:		company	founded	headquarters	sector	what_it_does	founder	investor	amount	stage	1
	0	CollegeDekho	2015.0	Gurgaon	E-learning	Collegedekho.com is Student's Partner, Friend	Ruchir Arora	Disrupt ADQ, QIC	35000000	Series B	_
	1	BOX8	2012.0	Mumbai	Food & Beverages	India's Largest Desi Meals Brand	Anshul Gupta, Amit Raj	Tiger Global	40000000	NaN	
	2	Simpl	2015.0	Bangalore	Consumer Services	Simpl empowers merchants to build trusted rela	Nitya, Chaitra Chidanand	Valar Ventures, IA Ventures	40000000	Series B	
	3	8i Ventures	2018.0	Mumbai	Venture Capital & Private Equity	8i is a Mumbai & Bangalore based early stage f	Vikram Chachra	NaN	50000000	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	4900000	Series A	

Step-3 Dealing with NAs

```
In [12]: df.fillna(" ",inplace=True)
```

But we cannot replace NAs of the "amount" column with " " otherwise it will throw an error while changing datatypes as we cannot mix strings and integers in the same column. For that purpose, we are replacing them with "0".

```
In [13]: df.amount=df.amount.str.replace(" ","0")
```

Step-4 Rectifying datatypes

```
In [14]:
         df.amount=pd.to_numeric(df.amount)
         df.funding_date=pd.to_datetime(df.funding_date, format="%m-%Y")
In [15]:
In [16]:
         df.info()
         <class 'pandas.core.frame.DataFrame'>
         RangeIndex: 1209 entries, 0 to 1208
         Data columns (total 10 columns):
             Column
                           Non-Null Count Dtype
         - - -
            company
                           1209 non-null
                                          object
          0
             founded 1209 non-null
          1
                                          object
          2 headquarters 1209 non-null
                                          object
          3 sector 1209 non-null
                                          object
             what_it_does 1209 non-null
                                          object
          4
             founder
                                          object
          5
                         1209 non-null
             investor
                         1209 non-null
                                          object
          7
             amount
                           1209 non-null
                                          int64
             stage
                           1209 non-null
                                          object
                                          datetime64[ns]
             funding_date 1209 non-null
         dtypes: datetime64[ns](1), int64(1), object(8)
         memory usage: 94.6+ KB
```

Note- We can see in the above chunk that "founded" column still has a string datatype and it needs to be rectified as int.But we cannot do it as of now because some cells in the column have blanks. We can rectify datatype only after filling those blank cells. So, we will do that after researching and filling or dropping those blank cells.

Step-5 Checking and handling duplicate rows

```
In [17]: df.shape
Out[17]: (1209, 10)
In [18]: df.duplicated().sum()
Out[18]: 
In [19]: df.loc[df.duplicated(),:]
```

Out[19]:		company	founded	headquarters	sector	what_it_does	founder	investor	amour
	31	Trinkerr	2021.0	Bangalore	Capital Markets	Trinkerr is India's first social trading platf	Manvendra Singh, Gaurav Agarwal	Accel India	660000
	32	Zorro	2021.0	Gurugram	Social network	Pseudonymous social network platform	Jasveer Singh, Abhishek Asthana, Deepak Kumar	Vijay Shekhar Sharma, Ritesh Agarwal, Ankiti Bose	3200000
	33	Ultraviolette	2021.0	Bangalore	Automotive	Create and Inspire the future of sustainable u	Subramaniam Narayan, Niraj Rajmohan	TVS Motor, Zoho	15000000
	34	NephroPlus	2009.0	Hyderabad	Hospital & Health Care	A vision and passion of redefining healthcare	Vikram Vuppala	IIFL Asset Management	2400000
	35	Unremot	2020.0	Bangalore	Information Technology & Services	Unremot is a personal office for consultants!	Shiju Radhakrishnan	Inflection Point Ventures	70000
	36	FanAnywhere	2021.0	Bangalore	Financial Services	Celebrity NFT platform	Varun Chaudhary, Amit Kumar	Oasis Capital, Scorpio VC, DeltaHub Capital	
	37	PingoLearn	2021.0	Pune	E-learning	PingoLearn offers language learning courses wi	Mohit Menghani, Shubham Maheshwari	Titan Capital, Haresh Chawla, AngelList Syndicate	20000
	38	Spry	2021.0	Mumbai	Music	THE BEST ROYALTY- FREE MUSIC TO CREATE TRENDING	Gaurav Dagaonkar, Meghna Mittal	9Unicorns, Ashneer Grover	150000
	39	Enmovil	2015.0	Hyderabad	Information Technology & Services	Enmovil delivers a Business Intelligence Platf	Ravi Bulusu, Nanda Kishore, Venkat Moganty	Anicut Angel Fund	130000
	40	ASQI Advisors	2019.0	Mumbai	Financial Services	Bringing Blockchain technology intro mainstrea	Swapnil Pawar	Founders Room Capital	100000
	41	Insurance Samadhan	2018.0	New Delhi	Insurance	The insurance industry will help in representa	Deepak Bhuvenshwari Uniyal	9Unicorns, ZNL	72500
	42	Evenflow Brands	2020.0	Mumbai	Consumer Goods	Identify and partner with the upcoming eCommer	Utsav Agarwal, Pulkit Chhabra		50000
	43	MasterChow	2020.0	Food & Beverages	Hauz Khas	A ready-to- cook Asian cuisine brand	Vidur Kataria, Sidhanth Madan	WEH Ventures	46100

		company	founded	headquarters	sector	what_it_does	founder	investor	amour
	44	Fullife Healthcare	2009.0	Pharmaceuticals #REF!	Primary Business is Development and Manufactur	Varun Khanna	Morgan Stanley Private Equity Asia	\$22,000,000	
	464	Curefoods	2020.0	Bangalore	Food & Beverages	Healthy & nutritious foods and cold pressed ju	Ankit Nagori	Iron Pillar, Nordstar, Binny Bansal	1300000
	466	Bewakoof	2012.0	Mumbai	Apparel & Fashion	Bewakoof is a lifestyle fashion brand that mak	Prabhkiran Singh	InvestCorp	800000
	468	FanPlay	2020.0	Computer Games	Computer Games	A real money game app specializing in trivia g	YC W21	Pritesh Kumar, Bharat Gupta, Upsparks	120000
	474	Advantage Club	2014.0	Mumbai	HRTech	Advantage Club is India's largest employee eng	Sourabh Deorah, Smiti Bhatt Deorah	Y Combinator, Broom Ventures, Kunal Shah	170000
	476	Ruptok	2020.0	New Delhi	FinTech	Ruptok fintech Pvt. Ltd. is an online gold loa	Ankur Gupta	Eclear Leasing	100000
In [20]:	df.dr	op_duplica	ites(kee	o="first",inp	lace =True)				
			` `	, ,	,				
In [21]:	df.sha								
Out[21]:	(1190,	, 10)							

Step-6 Dealing with the missing data or NAs whom we replaced with the blank cells in step-3 $\,$

In [22]:	df[df.founded==" "]										
Out[22]:		company	founded	headquarters	sector	what_it_does	founder	investor	amount	stage	funding_dat
	494	Smart Express		Mumbai	Logistics	India's Most Innovative and Awarded Express Lo	Yogesh Dhingra	IIFL India Private Equity Fund, Smiti Holding	10000000	Seed	2021-08-0
In [23]:	df.at[494,"founded"]=2018										
	Now, after filling the gap in the "founded" column its ready to get rectified as numeric from string datatypes.										

Loading [MathJax]/extensions/Safe.js

In [25]: df.loc[494]

In [24]:

df.founded=pd.to_numeric(df.founded)

Smart Express company Out[25]: founded 2018.0 headquarters Mumbai sector Logistics India's Most Innovative and Awarded Express Lo... what_it_does founder Yogesh Dhingra IIFL India Private Equity Fund, Smiti Holding ... investor 10000000 amount stage Seed 2021-08-01 00:00:00 funding_date Name: 494, dtype: object

Now, let's have an altogether estimate of blank cells. For that purpose we will create a new dataframe with blank rows of original data.

empty_cells=df[(df.company==" ")|(df.headquarters==" ")|(df.sector==" ")|(df.what_it_doe In [26]: In [27]: empty_cells.head() founded headquarters what_it_does founder Out[27]: company sector investor amount staç India's Largest Anshul Food & 1 BOX8 2012.0 Gupta, 40000000 Mumbai Desi Meals Tiger Global Beverages Amit Raj Brand Venture 8i is a Mumbai & Vikram Capital & 3 8i Ventures 2018.0 Mumbai Bangalore based 50000000 Chachra Private early stage f... Equity Health, Mukesh Tata Digital-5 Curefit 2016.0 Bangalore Wellness & Zomato 145000000 Bansal, backed Curefit **Fitness** Ankit **CHARGE+ZONE** is a tech-driven Kartikey Venture 7 CHARGE+ZONE 2018.0 Vadodara Automotive 10000000 **EV** Charging Catalysts Hariyani infra... **Probus** BlueOrchard Insurance is a **Probus** Rakesh **Impact** 13 2002.0 6700000 Mumbai Insurance leading Insurance goyal Investment InsurTech Managers

Let's check the blank cells of particular columns to have a better understanding.

In [28]: df.stage.value_counts()

platfo...

```
421
Seed
                  243
Pre-series A
                  146
                  125
Series A
Series B
                   49
Pre-seed
                   47
Series C
                   45
Debt
                   27
Series D
                   21
Series E
                   17
Pre-series B
                   10
Pre-Series A
                    9
Series F
                    6
Pre-series A1
                    4
Pre-series
                    2
                    2
Series G
                    2
Bridge
Series H
                    2
Series D1
                    1
PΕ
                    1
Series B3
                    1
Seies A
                    1
$6,000,000
                    1
Series A2
                    1
Series A+
                    1
Series F2
                    1
Seed+
                    1
Pre-Seed
                    1
Series I
                    1
                    1
Series F1
```

Out[28]:

Name: stage, dtype: int64

If we look at the "stage" column element count we can see that there is a stage as "\$6,000,000" which means the values of the "amount" column got interchanged with the "stage" column and we have to clean all those sort of errors. We can also see that it has 428 blank cells. **Rectification of interchanged values is below-**

```
df[df.stage=="$6,000,000"]
In [29]:
                                                                           founder
                company founded headquarters
                                                    sector what_it_does
Out[29]:
                                                                                    investor amount
                                                                                                          stage fu
                                                                           Own rent
                                                            Democratising
                  MYRE
                                                Commercial
                                                                            yielding
                                                                                    Aryaman
           784
                           2020.0
                                        Mumbai
                                                                                                   0 $6,000,000
                                                              Real Estate
                  Capital
                                                Real Estate
                                                                         commercial
                                                                                         Vir
                                                              Ownership
                                                                          properties
           df.at[784, "amount"]=6000000.0
In [30]:
           df.at[784, 'stage']=" "
In [31]:
           df[df.amount==0].head()
```

Out[31]:		company	founded	headquarters	sector	what_it_does	founder	investor	amount
	22	FanAnywhere	2021.0	Bangalore	Financial Services	Celebrity NFT platform	Varun Chaudhary, Amit Kumar	Oasis Capital, Scorpio VC, DeltaHub Capital	0
	30	Fullife Healthcare	2009.0	Pharmaceuticals #REF!	Primary Business is Development and Manufactur	Varun Khanna	Morgan Stanley Private Equity Asia	\$22,000,000	0
	45	MoEVing	2021.0	Gurugram #REF!	MoEVing is India's only Electric Mobility focu	Vikash Mishra, Mragank Jain	Anshuman Maheshwary, Dr Srihari Raju Kalidindi	\$5,000,000	0
	88	Karkinos Healthcare	2020.0	Mumbai	Hospital & Health Care	Medical center for treatment of complex cancer	R Venkataramanan, Ravi Kant	Reliance Digital Health	0
	92	Zorgers	2013.0	Mohali	Hospital & Health Care	Zorgers Home Healthcare is India's most truste	Varun Gupta, Anil Kumar, Abhinav Gupta	Ritu Marya Family Office.	0
In [32]:	df.	at[335, "sec at[30, "what at[45, "what at[335, "what at[30, "four at[45, "four at[335, "four at[30, "inverset[45,	unt"]=500 punt"]=0 punt"]=10 cor"]="Phetor"]="0 c_it_does c_it_does dt_it_does der"]="\under"]="\under"]="\under"]=\under"\under \under	000000 narmaceutical: Online Media" s"]="Primary s"]="MoEVing : es"]="Sochcas /arun Khanna" /ikash Mishra 'CA Harvinder 'Morgan Stanle 'Anshuman Mahe "Vinners, Ra	Business is is India's t is an Aud , Mragank J jit Singh B ey Private eshwary, Dr	only Electri io experiend ain" shatia, Garin Equity Asia' Srihari Raj	ju Kalidindi"	cused Tech at give th	nology P e listen
In [33]:	df.	at[45, "head at[45, "sect	lquarters :or"]="Al	s"]="Mumbai" s"]="Gurugram utomotive" rs"]="Bangalo					
In [34]:	df.	loc[[30,45,	335, 383,	972]]					

Out[34]:		company	founded	headquarters	sector	what_it_does	founder	investor	amount	sta
	30	Fullife Healthcare	2009.0	Mumbai	Pharmaceuticals	Primary Business is Development and Manufactur	Varun Khanna		22000000	Sei
	45	MoEVing	2021.0	Gurugram	Automotive	MoEVing is India's only Electric Mobility focu	Vikash Mishra, Mragank Jain	Dr Srihari Raju	5000000	St
	335	Sochcast	2020.0	Bangalore	Online Media	Sochcast is an Audio experiences company that 	CA Harvinderjit Singh Bhatia, Garima Surana, A	Vinners, Raj Nayak, Amritaanshu Agrawal	0	
	383	Godamwale	2016.0	Mumbai	Logistics & Supply Chain	Godamwale is tech enabled integrated logistics	Basant Kumar, Vivek Tiwari, Ranbir Nandan	NA	1000000	St
	972	Onsurity	2020.0	Bangalore	HealthCare	Onsurity is an employee healthcare platform pr	Kulin Shah, Yogesh Agarwal	Jitendra Gupta, Harsh Shah	0	
In [35]:	df[d	lf.headqua	rters=="	"]						
Out[35]:		company f	ounded h	eadquarters	sector what_it_	does founder	investor a	mount stage	funding_d	ate
	915	Vidyakul	2018.0	E	Vidyakul Vernacu lea platfo	lar e- Garg, rning Tarun	JITO Angel Network, SOSV	500000 Seed	2021-04	-01
In [36]:	df.a	t[915, "he	adquarte	rs"] = "Gurug	ram"					
In [37]:	df.1	.oc[915]								
Out[37]:	sect what foun inve amou stag fund	ded quarters or _it_does der stor nt					run Saini ork, SOSV 500000 Seed			
In [38]:	df[d	f.company	=="Smart	Express"]						

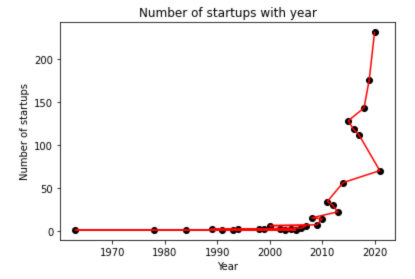
Out[38]:		company	founded	headquarters	sector	what_it_does	founder	investor	amount	stage	funding_dat
	494	Smart Express	2018.0	Mumbai	Logistics	India's Most Innovative and Awarded Express Lo	Yogesh Dhingra	IIFL India Private Equity Fund, Smiti Holding	10000000	Seed	2021-08-0

Summaries and visualization

1. Startup trend in the country

	2020.0	231
1	2019.0	176
2	2 2018.0	143
3	2015.0	128
4	1 2016.0	118
5	2017.0	112
6	2021.0	70
7	2014.0	56
8	3 2011.0	34
	2012.0	30
	2013.0	22
	L 2008.0	15
	2 2010.0	14
	2010.0 3 2009.0	
		7
	2000.0	6
	2007.0	6
	2006.0	3
17	1994.0	2
18	1 989.0	2
19	2004.0	2
20	1998.0	2
21	L 2002.0	2
22	1999.0	2
23	2005.0	1
24	1963.0	1
25	2003.0	1
26	i 1993.0	1
27	1991.0	1
	1 984.0	1
	1978.0	1
p1 p1 p1	lt.scatt lt.title lt.xlabe lt.ylabe	(yr.year,yr.numer(yr.year,yr)e("Number of sel("Year")el("Number of sel("Number of
Out[42]: Te	ext(0, 0).5, 'Number of

Out[41]: year number_of_stps

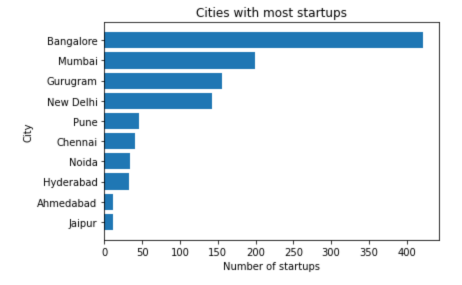


2. Cities with most startups

Text(0.5, 1.0, 'Cities with most startups')

```
In [43]:
          hq=df.headquarters.value_counts().head(10)
          hq=hq.to_frame(name="Number of startups")
In [44]:
          hq.index.name="City"
          hq=hq.sort_values(by="Number of startups", ascending=True)
In [45]:
          hq.reset_index(inplace=True)
          hq
In [46]:
Out[46]:
                       Number of startups
                  City
                 Jaipur
                                     11
          1 Ahmedabad
                                     11
          2
             Hyderabad
                                     32
          3
                 Noida
                                     34
          4
                Chennai
                                     40
          5
                  Pune
                                     46
          6
                                    142
              New Delhi
              Gurugram
                                    156
          8
                Mumbai
                                    199
              Bangalore
                                    422
          plt.barh(hq["City"],hq["Number of startups"])
In [47]:
          plt.xlabel("Number of startups")
          plt.ylabel("City")
          plt.title("Cities with most startups")
```

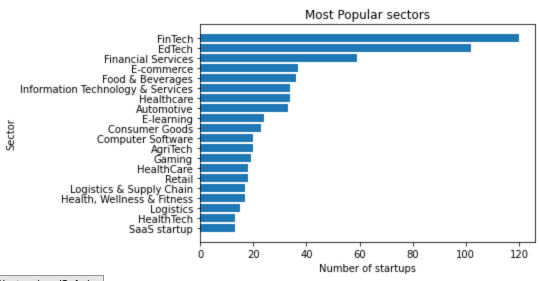
Out[47]:



3. Most common sectors among all

Text(0.5, 1.0, 'Most Popular sectors')

```
sect=df.sector.value_counts().head(20).to_frame(name="Number of startups").sort_values(b
In [48]:
In [49]:
          sect.index.name="Sector"
          sect.reset_index(inplace=True)
          sect.head()
In [50]:
                            Sector Number of startups
Out[50]:
          0
                        SaaS startup
                                                 13
                         HealthTech
          1
                                                 13
          2
                                                 15
                           Logistics
             Health, Wellness & Fitness
                                                 17
              Logistics & Supply Chain
                                                 17
          plt.barh(sect["Sector"], sect["Number of startups"])
In [51]:
          plt.xlabel("Number of startups")
          plt.ylabel("Sector")
          plt.title("Most Popular sectors")
```



Out[51]:

4. Ranking by Average investment received by startups

```
psect=df[df.amount!=0][["sector", "amount"]]
In [52]:
           psect=psect.groupby("sector")
In [53]:
In [54]:
           psect=psect.mean().sort_values(by="amount", ascending=False).head(10)
           psect.reset_index(inplace=True)
           psect.sort_values(by="amount", ascending=True, inplace=True)
In [55]:
           psect
Out[55]:
                                      sector
                                                   amount
           9
                                              1.810000e+08
                                 Social Media
           8
                                             2.000000e+08
                                   Automobile
           7
                                Home services
                                             2.190000e+08
           6
                               Venture Capital 2.250000e+08
           5
                                 Social media
                                              2.660000e+08
              Mechanical Or Industrial Engineering
                                              3.002000e+08
           3
                                              4.210000e+08
                                      Sports
           2
                                 Food delivery
                                              8.000000e+08
           1
                        Innovation Management
                                             1.000000e+09
           0
                                     FinTech 1.426267e+09
In [56]:
           plt.barh(psect.sector, psect.amount)
           plt.title("Ranking of sectors with their Average investment")
           plt.xlabel("Average amount")
           plt.ylabel("Sectors")
           Text(0, 0.5, 'Sectors')
Out[561:
                                             Ranking of sectors with their Average investment
                                    FinTech
                       Innovation Management
                               Food delivery
                                     Sports
             Mechanical Or Industrial Engineering
           Sectors
                                Social media
                              Venture Capital
                              Home services
```

5. Overview of months with total amount of investment in startups

0.4

0.6

0.8

Average amount

1.2

1e9

Automobile Social Media

0.0

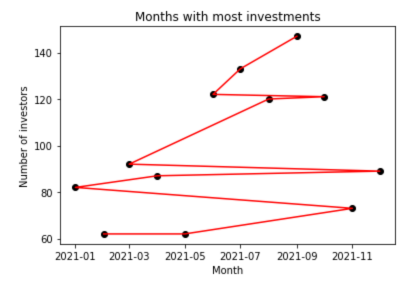
```
In [57]: fnds_dt= df.funding_date.value_counts().to_frame(name='Number of investors')
fnds_dt.index.name="month"
fnds_dt.reset_index(inplace=True)
Loading [MathJax]/extensions/Safe.js
```

In [58]: fnds_dt

Out[58]:		month	Number of investors
	0	2021-09-01	147
	1	2021-07-01	133
	2	2021-06-01	122
	3	2021-10-01	121
	4	2021-08-01	120
	5	2021-03-01	92
	6	2021-12-01	89
	7	2021-04-01	87
	8	2021-01-01	82
	9	2021-11-01	73
	10	2021-05-01	62
	11	2021-02-01	62

```
In [59]: plt.plot(fnds_dt["month"],fnds_dt["Number of investors"],color="red")
   plt.scatter(fnds_dt["month"],fnds_dt["Number of investors"],color="black")
   plt.xlabel("Month")
   plt.ylabel("Number of investors")
   plt.title("Months with most investments")
```

Out[59]: Text(0.5, 1.0, 'Months with most investments')



6. Stages of startups

```
In [60]: stg=df[df.stage!=" "].stage.value_counts().to_frame(name="Number of startups").sort_valu
    stg.index.name="Stage"
    stg.reset_index(inplace=True)
    stg.head()
```

```
        Out [60]:
        Stage
        Number of startups

        0
        Series F1
        1

        1
        Pre-Seed
        1

        2
        Seed+
        1

        3
        Series F2
        1

        4
        Series A+
        1
```

a. Most common stages

In [61]: stg_comn=stg.tail(20)

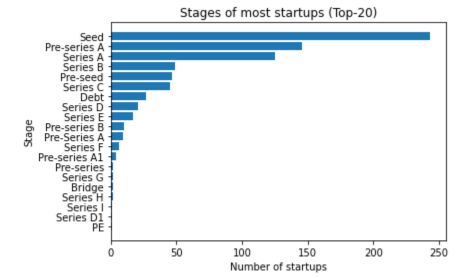
In [62]: stg_comn

Out[62]:

	Stage	Number of startups
8	PE	1
9	Series D1	1
10	Series I	1
11	Series H	2
12	Bridge	2
13	Series G	2
14	Pre-series	2
15	Pre-series A1	4
16	Series F	6
17	Pre-Series A	9
18	Pre-series B	10
19	Series E	17
20	Series D	21
21	Debt	27
22	Series C	45
23	Pre-seed	47
24	Series B	49
25	Series A	125
26	Pre-series A	146
27	Seed	243

```
In [63]: plt.barh(stg_comn["Stage"], stg_comn["Number of startups"])
   plt.title("Stages of most startups (Top-20)")
   plt.ylabel("Stage")
   plt.xlabel("Number of startups")
```

Out[63]: Text(0.5, 0, 'Number of startups')



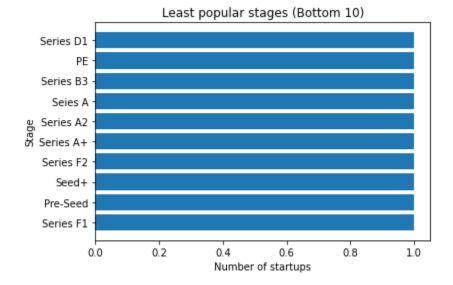
b. Rare stages

```
In [64]: stg_uncmn=stg.head(10)
stg_uncmn
```

Out[64]:		Stage	Number of startups			
	0	Series F1	1			
	1	Pre-Seed	1			
	2	Seed+	1			
	3	Series F2	1			
	4	Series A+	1			
	5	Series A2	1			
	6	Seies A	1			
	7	Series B3	1			
	8	PE	1			
	9	Series D1	1			

```
In [65]: plt.barh(stg_uncmn["Stage"], stg_uncmn["Number of startups"])
    plt.title("Least popular stages (Bottom 10)")
    plt.xlabel("Number of startups")
    plt.ylabel("Stage")
```

Out[65]: Text(0, 0.5, 'Stage')



8. Startups which raised most funds

In [66]: funds_rankings=df.loc[:, ~df.columns.isin(["what_it_does", "founder"])].sort_values(ascen

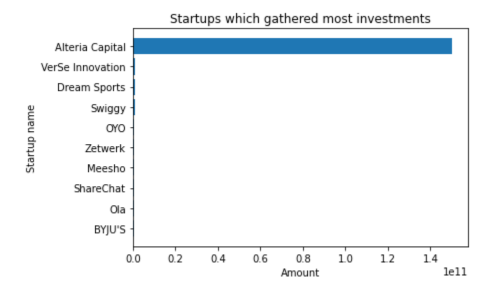
In [67]: top_fnds=funds_rankings.head(10).sort_values(by="amount", ascending=True)
top_fnds

Out[67]:

	company	founded	headquarters	sector	investor	amount	stage	funding_date
995	BYJU'S	2011.0	Bangalore	EdTech	BlackRock, Owl Ventures	460000000	Series F	2021-03-01
55	Ola	2010.0	Bangalore	Mobility	Marquee international institutional investors	500000000		2021-12-01
956	ShareChat	2015.0	Bangalore	Social Media	Twitter Ventures, Pawan Munjal	500000000		2021-04-01
305	Meesho	2015.0	Bangalore	Social commerce	Fidelity, B Capital	570000000		2021-09-01
218	Zetwerk	2018.0	Bangalore	Mechanical Or Industrial Engineering	TradeCred	600000000		2021-10-01
642	OYO	2013.0	Gurugram	Hospitality	SoftBank Vision Fund, Hindustan Media Venture	660000000		2021-07-01
939	Swiggy	2014.0	Bangalore	Food delivery	Carmignac, Falcon Edge Capital	800000000		2021-04-01
170	Dream Sports	2008.0	Mumbai	Sports	Falcon Edge, DST Global, D1 Capital, Redbird C	840000000		2021-11-01
1096	VerSe Innovation	2007.0	Bangalore	Innovation Management	Canaan Valley Capital, Glade Brook Capital Par	1000000000	Series H	2021-02-01
959	Alteria Capital	2018.0	Mumbai	FinTech		150000000000	Debt	2021-04-01

```
In [68]: plt.barh(top_fnds.company,top_fnds.amount)
   plt.title("Startups which gathered most investments")
   plt.ylabel("Startup name")
   plt.xlabel("Amount")
```

Out[68]: Text(0.5, 0, 'Amount')



9. Startups with lowest ranking in fund raising

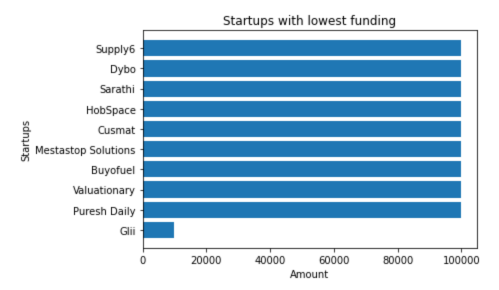
In [69]: bttm_rankings=funds_rankings[funds_rankings.amount!=0].tail(10).sort_values(by="amount",
bttm_rankings

Out[69]:

	company	founded	headquarters	sector	investor	amount	stage	funding_date
96	Glii	2020.0	Noida	Dating	We Founder Circle	10000	Seed	2021-12-01
927	Puresh Daily	2019.0	Ranchi	Milk startup	Alfa Ventures, Agility Venture Partners	100000	Seed	2021-04-01
132	Valuationary	2020.0	Surat	E-learning	Ashish Jain, Ajay Surana	100000	Pre- seed	2021-11-01
129	Buyofuel	2020.0	Coimbatore	Oil & Energy	Inflection Point Ventures	100000	Seed	2021-11-01
239	Mestastop Solutions	2018.0	Bangalore	Biotechnology	CIIE.CO	100000		2021-10-01
307	Cusmat	2016.0	Hyderabad	Computer Software	We Founder Circle	100000	Pre- series A	2021-09-01
1204	HobSpace	2019.0	Mumbai	EdTech	Siddharth Bhaskar Shah, Upsparks	100000	Pre- series A1	2021-01-01
877	Sarathi	2020.0	Jodhpur	HealthCare		100000	Seed	2021-05-01
930	Dybo	2019.0	Bangalore	IT	Spanache	100000	Seed	2021-04-01
1087	Supply6	2018.0	Bangalore	Helathcare	Rohit Goutamchand, India CXO Fund	100000	Seed	2021-02-01

```
In [70]: plt.barh(bttm_rankings.company,bttm_rankings.amount)
   plt.title("Startups with lowest funding")
   plt.ylabel("Startups")
   plt.xlabel("Amount")
```

Text(0.5, 0, 'Amount') Out[70]:



Conclusion

Major conclusions of analysis-

- 1. Startup Trend in India from early ages to 2021- If we monitor the trend line of startups in India, we will find that it looks constant from early age till the year 2010 and after that, it started moving upward and especially after 2016 it went up exponentially till 2020 by fell in 2020 which is not a good sign and reason for that could be the upside-down changes in the environment due to pandemic. However, the overall trend is indicating a positive sign. Startups in India are becoming common these days and looking at the trendline we can predict that it will keep rising continuously in upcoming years as well.
- 1. Cities with startup-friendly environments- Bengaluru remains the city with the most number of startups. An overall analysis of top-ranked cities gives indications that many tier-2 cities are also contributing along with the metropolitan cities.
- 1. Most and least common sectors to start a startup- In India 10% of all startups are in the finTech sector while 8.5% are in the EdTech and then Financial services with almost 5.00% followed by Ecommerce and Food & Beverages. On the other hand, if we look at the least popular sectors then we will see that Fashion & Lifestyle, Automobile, wholesale, etc are getting out of fashion. we can conclude that the conventional business sectors are becoming unpopular while the Tech startups are taking off.
- 1. Stages of startups- While concluding the stages of startups, we cannot blindly rely on this analysis due to the significant amount of unavailability of data in this particular area. However, if we have to take an overall estimate then it is safe to say that most of the startups are in the Seed phase and there are very few who belong to Series F2, F1. What we can conclude is that most of the startups are in the early stages which shows that it's just the beginning of the startup wave in India. The negative factor is that they are vulnerable, there thriving is not ensured. Hence the market is still booming and new to most of them.
- 1. Which sectors do investors focus on most?- The analysis suggests that FinTech remains the most Loading [MathJax]/extensions/Safe.js ctor and it is because 30% of startups are from the FinTech sector. However, the second

spot is taken by Innovation Management which is nowhere on the list of popular sectors. It shows that this sector has the potential to thrive as investors rate it very high but it is not very common in India if we compare it with the sectors like FinTech, EdTech, Food delivery, etc. Food delivery and sports are also the centers of investors' attention.