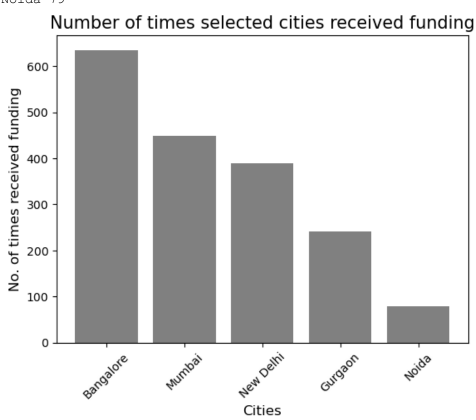
My Friend had developed the Product and he wants to establish the product startup he wanted a location which has high chances of investment. He has selected three locations (Bangalore, Mumbai, and NCR). He wanted me to find number of funding done in each city to find out the best city where he could set up. I cleaned the data as some startup contain multiple locations one Indian city and other foreign city and I corrected the spelling mistakes in some city name then counted the number of times the selected city received funding. Plotted the graph shoeing number of times each city received investment and print the result. I showed that Bangalore is most suitable city for establishing the startup.

Bangalore 635 Mumbai 449 New Delhi 389 Gurgaon 241 Noida 79

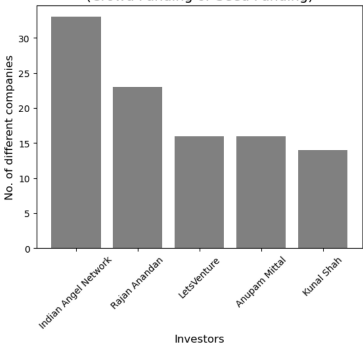


Then for investment he wanted me to use the same dataset and find out the top 5 investors who had invested maximum number of times. The InvestorsName column contain many NAN and at some places multiple investor name separated by coma. So, I made a separate list that contain all the investors number of times they made investment and made a count on the list to show the top 5 investors.

Sequoia Capital 64 Accel Partners 53 Kalaari Capital 44 SAIF Partners 41 Indian Angel Network 40 Still, he didn't get the investment, so I re-analysed the dataset and found that some investors invested multiple times in the same startup and as he was at initial stage so seed funding & crowed funding would best suit for his startup. The investment type column contains many null entries and also had many spelling mistakes. So, I cleaned the data accordingly and made a new list for investors & startups and corrected the spelling mistakes in the name of major startups. Removed the multiple investments by same investor in the same startup using dictionary and set and plotted the graph for the top 5 most probable investors.

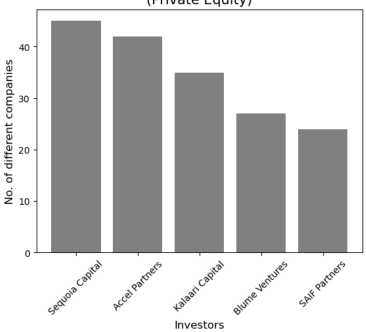
Indian Angel Network 33
Rajan Anandan 23
LetsVenture 16
Anupam Mittal 16
Kunal Shah 14

Top 5 investors who have invested maximum number of times in different companies (Crowd Funding or Seed Funding)



Then his startup got seed funding. Now his startup is on operational mode and he want to expand, and again need investment. He wants me to find top 5 probable new investor list. This time private investors will best suit to his startup. So, I corrected the spelling in the investor type and removed the non-required investor type. Make a list of investors & startups and removed the investor invested multiple times in same startup. And plotted the graph for the same.

Top 5 investors who have invested maximum number of times in different companies (Private Equity)



Sequoia Capital 45 Accel Partners 42 Kalaari Capital 35 Blume Ventures 27 SAIF Partners 24