

1.Number of startups from different states.

-Our data consists of startups various states, where CA is the code for, NY is the code for, CA is the code for, CA is the code for, CA is the code for, with 500 number of startups.

2.Category wise Startup graph interpretation **Insights from the above Graph**

-The x-axis represents the categories of the Startup, and the y-axis represents the number of startups, ranging from 0 to 160.

-The Software company category with 153 number of startups, and with the tallest bar has the highest number of startups in that dataset.

-The Sports and Hospitality Categories with just 1-2 number of startups, with shorter bars have fewer startups in comparison.

-Also web development, Mobile, enterprise advertising etc categories, are also the leading startups, with the range of 143 to 55 number of start ups.

-Thus these few top categories have high potential, which investors can look forward to invest in.

-Along with that the innovative entrepreneurs, can seize the opportunity of creating new ideas, in small number of categories, which will lead them to a monopolistic market.

3. Number of Startups with different types of funding.

-The number of Startups are in the range of 0 to 500.

-Around 230 number of startups have angel funding. An angel fund in startups refers to a pool of capital provided by individual investors, known as "angel investors," who invest their personal funds into early-stage businesses.

-Funding round A is provided to most of the startups with 470 total. Funding round A are the company's first round of institutional funding, typically from venture capital investors (VCs), private equity firms, or other financial firms that specialize in backing startups.

-Around 350 number of startups have Funding round B. Round B funding, often referred to as Series B funding, is a stage of investment in a startup's growth trajectory.

-Around 200 number of startups have Round C funding. In Round C funding, a startup seeks additional capital to further expand its operations, scale the business

-Around 90 number of startups have Funding round D. Round D funding is the fourth stage of fundraising that a business completes after the seed stage.

4. Relationships

-This diagram specifically suggests Corporate and startups relationships. Big corporations more and more seek ways to team up with startups to get a competitive edge and embrace the “digital native” way of working. Partnering with technology-driven startups makes corporates more agile, innovative, and able to respond quickly to market changes.

-The maximum number of startups are having Around 7 relationship (partnering) companies, with them.

-Along with very few Around 2 startups have maximum relationship with the corporate.

5.Milestones achieved by startups.

-A milestone is a specific point within a project's life cycle used to measure the progress toward the ultimate goal.

-According to our mentioned data, Maximum number of 245 startups have achieved 1 milestone, And around 240 startups have achieved 2 milestones in their on going journey.

-Also their are around 150 startups who are still in the process of achieving milestone.

-And maximum number of milestone, is owned by only 1 one Startup.