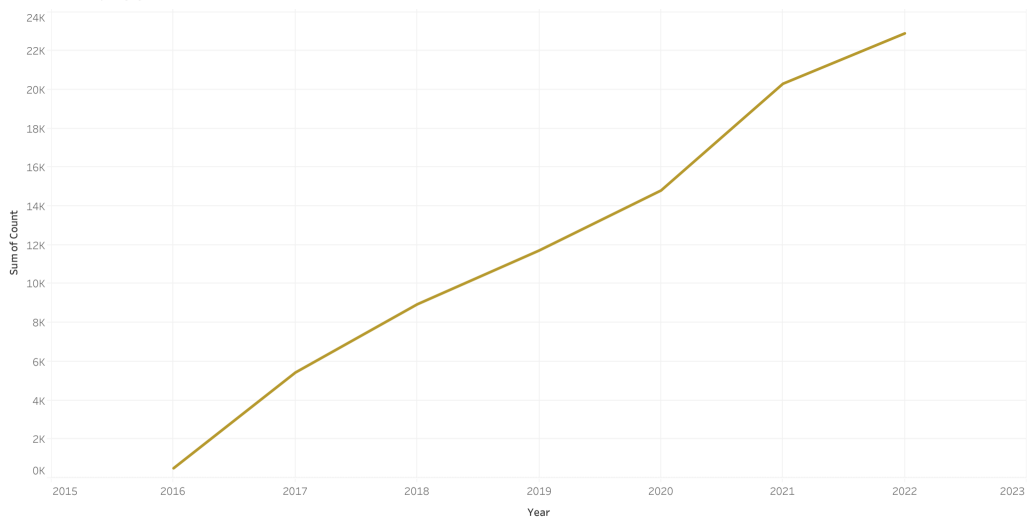
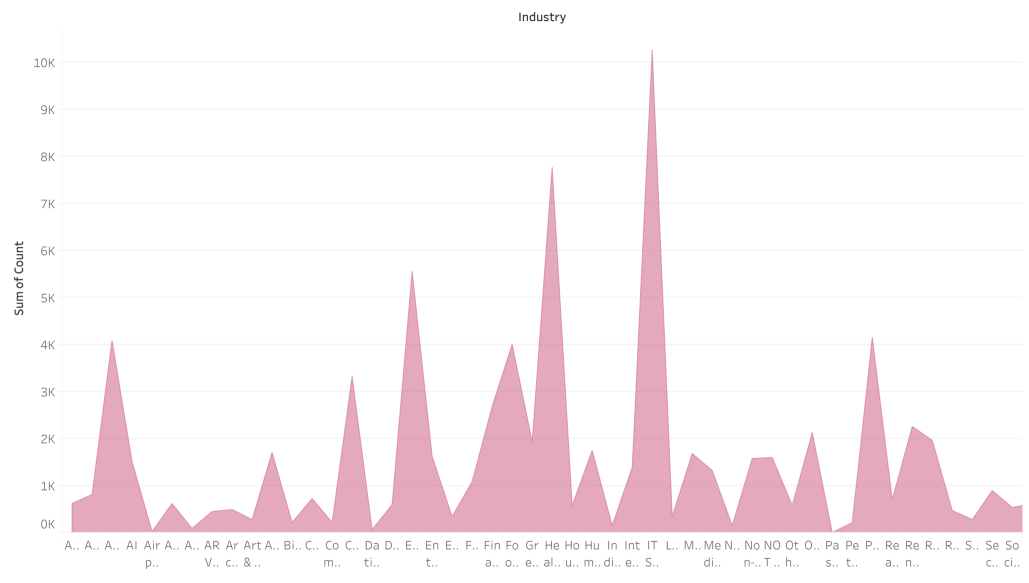
no of stratup by year



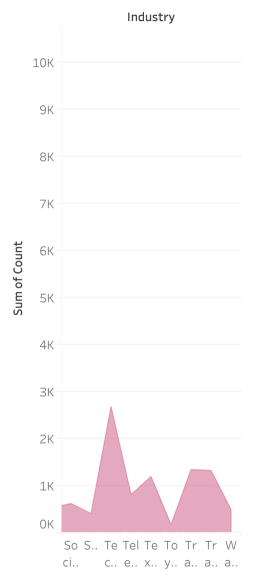
The trend of sum of Count for Year.

no of startup by industry



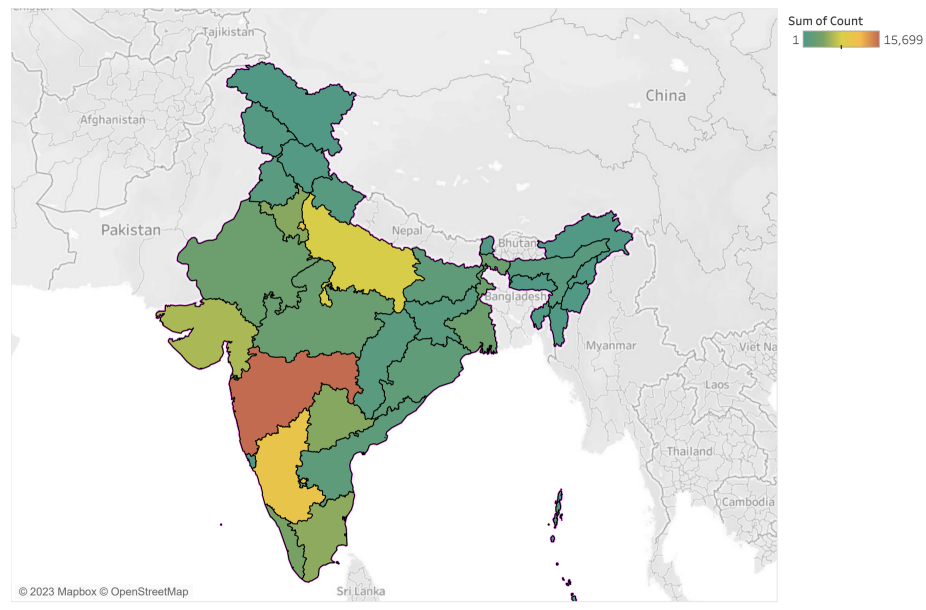
 $\operatorname{\mathsf{Sum}}\nolimits$ of $\operatorname{\mathsf{Count}}\nolimits$ for each Industry. Details are shown for Industry.

no of startup by industry



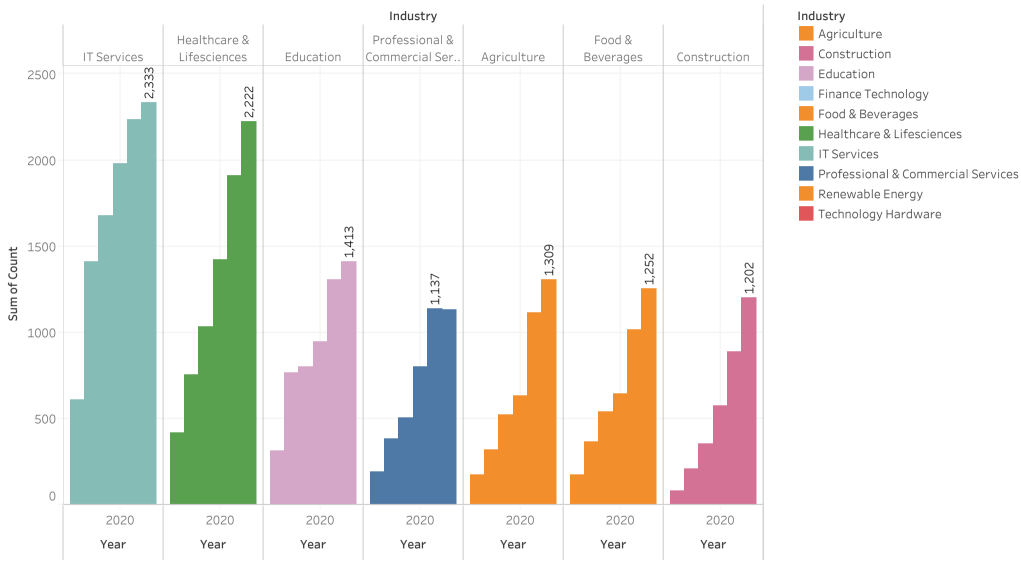
 $\operatorname{\mathsf{Sum}}\nolimits$ of $\operatorname{\mathsf{Count}}\nolimits$ for each Industry. Details are shown for Industry.

no of startup by state



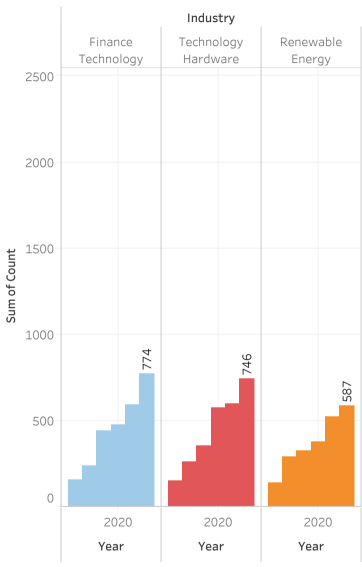
Map based on Longitude (generated) and Latitude (generated). Color shows sum of Count. The marks are labeled by sum of Count and State. Details are shown for State.

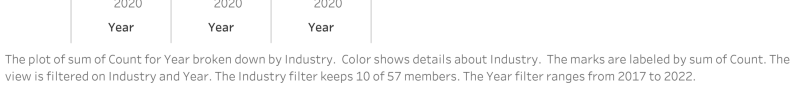
TOP 10 INDUSTRIES BY NO OF STARTUPS



The plot of sum of Count for Year broken down by Industry. Color shows details about Industry. The marks are labeled by sum of Count. The view is filtered on Industry and Year. The Industry filter keeps 10 of 57 members. The Year filter ranges from 2017 to 2022.

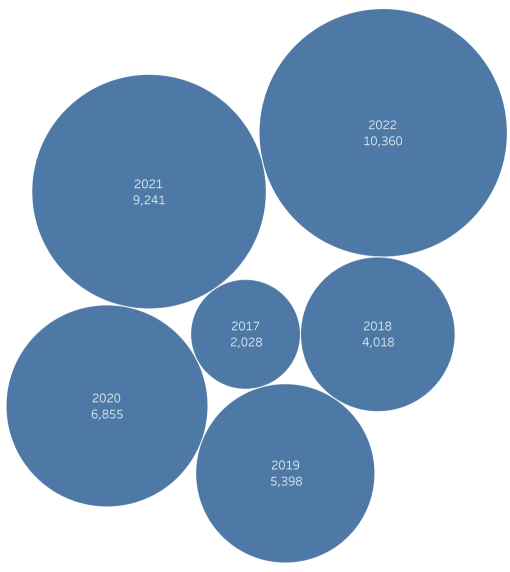
TOP 10 INDUSTRIES BY NO OF STARTUPS







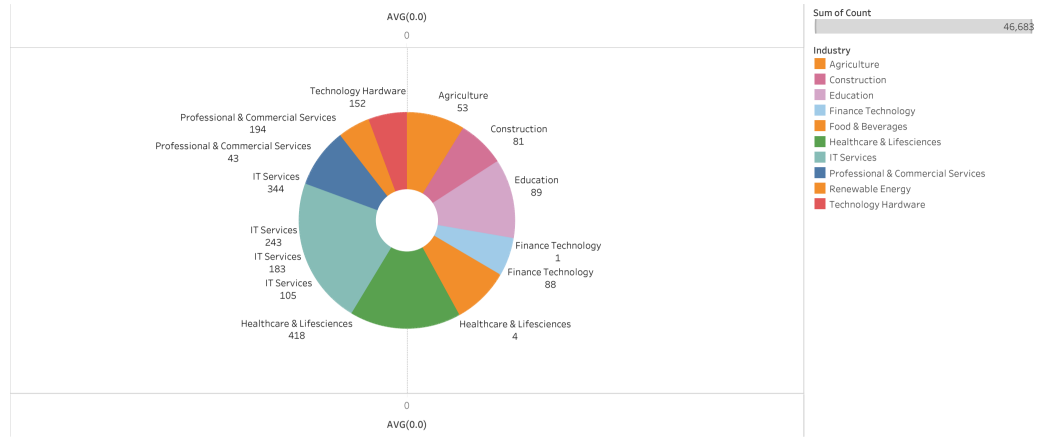
NO OF STARTUP BY YEAR AND APPLYING FILTER OF INDUSTRY AND STATE



Year and sum of Count. Size shows sum of Count. The marks are labeled by Year and sum of Count. The data is filtered on State and Industry. The State filter keeps 10 of 37 members. The Industry filter keeps 10 of 57 members.

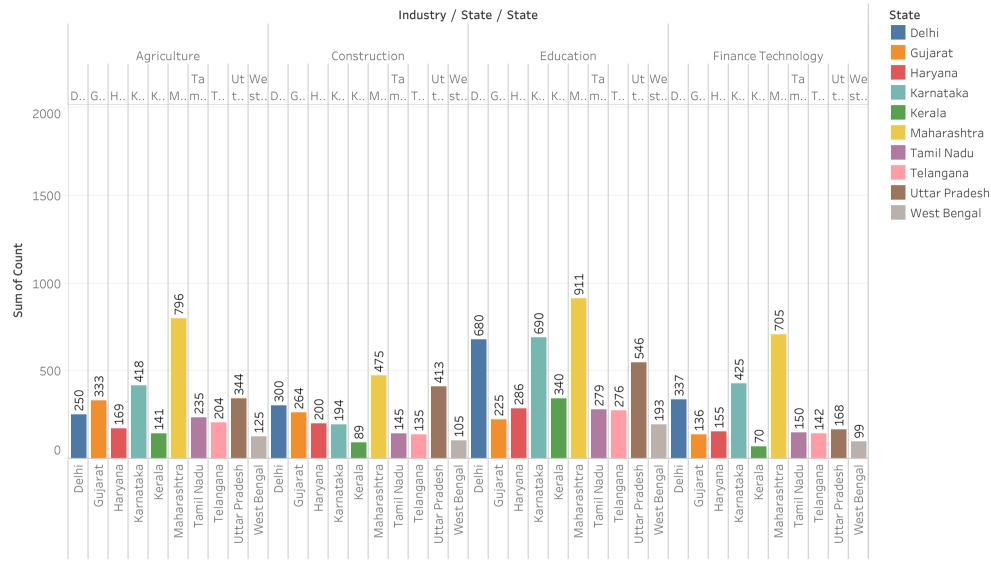


donut graph avg of industry



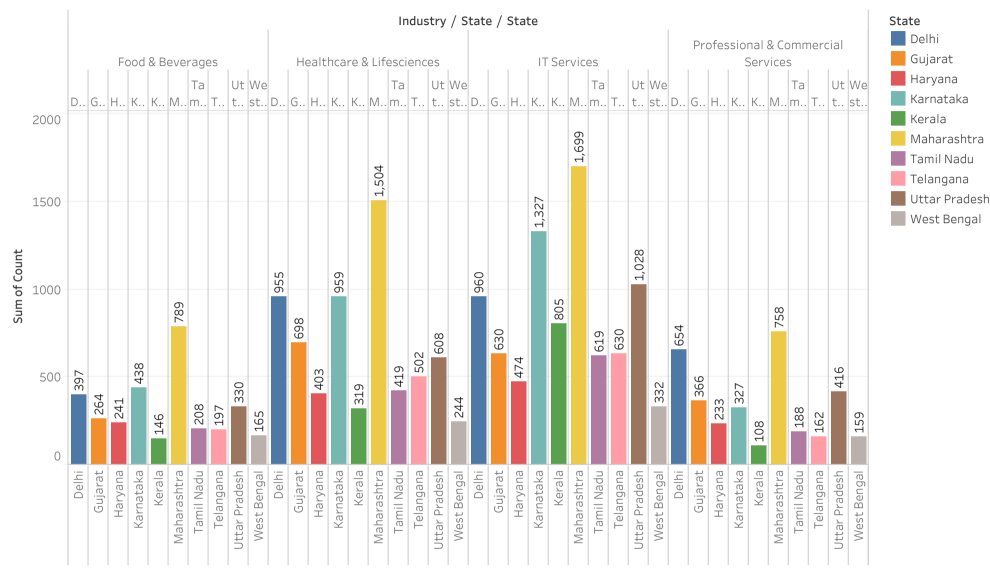
AVG(0.0) and AVG(0.0). For pane AVG(0.0): Color shows details about Industry. Size shows sum of Count. The marks are labeled by Industry and Count. The view is filtered on Industry, which keeps 10 of 57 members.

Sheet 7



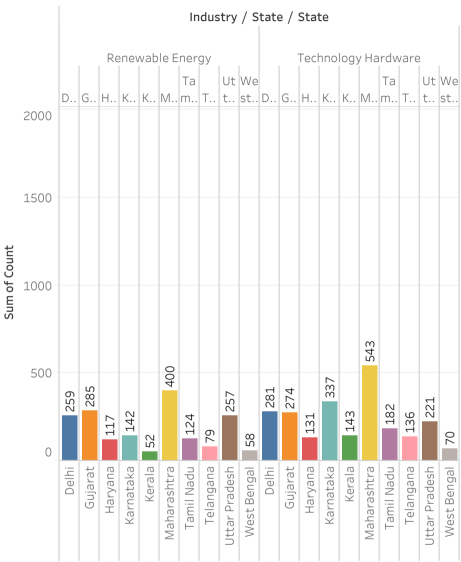
Sum of Count for each State broken down by Industry and State. Color shows details about State. The marks are labeled by sum of Count. The view is filtered on Industry and State. The Industry filter keeps 10 of 57 members. The State filter keeps 10 of 37 members.

Sheet 7



Sum of Count for each State broken down by Industry and State. Color shows details about State. The marks are labeled by sum of Count. The view is filtered on Industry and State. The Industry filter keeps 10 of 57 members. The State filter keeps 10 of 37 members.

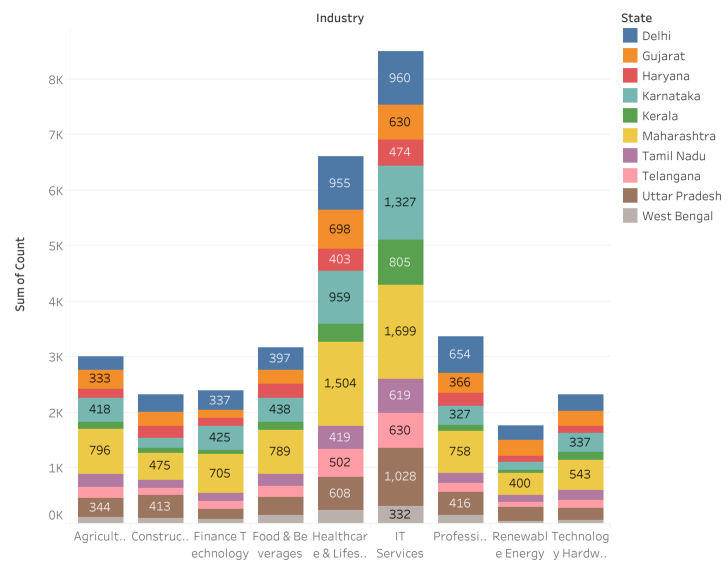
Sheet 7





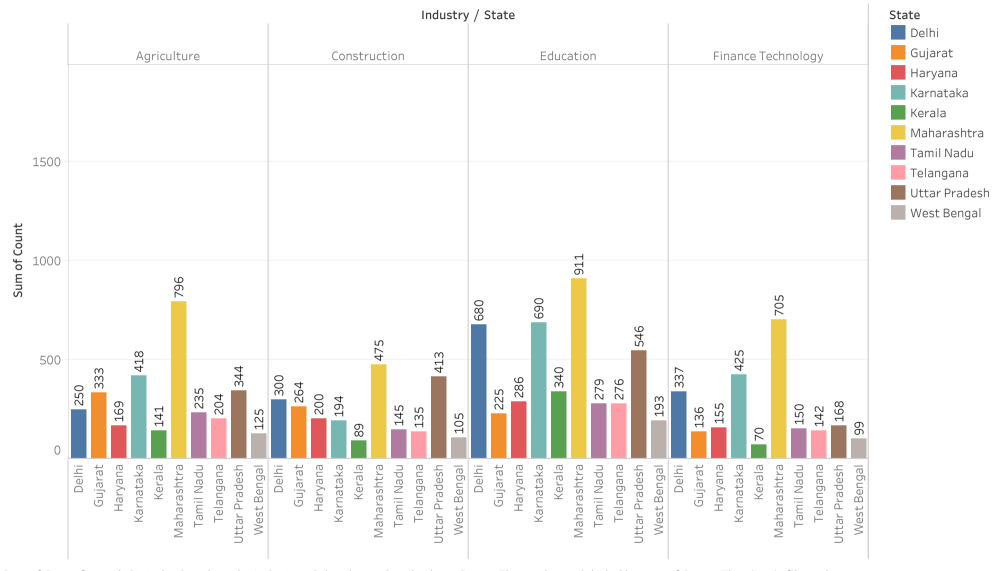


Sheet 8



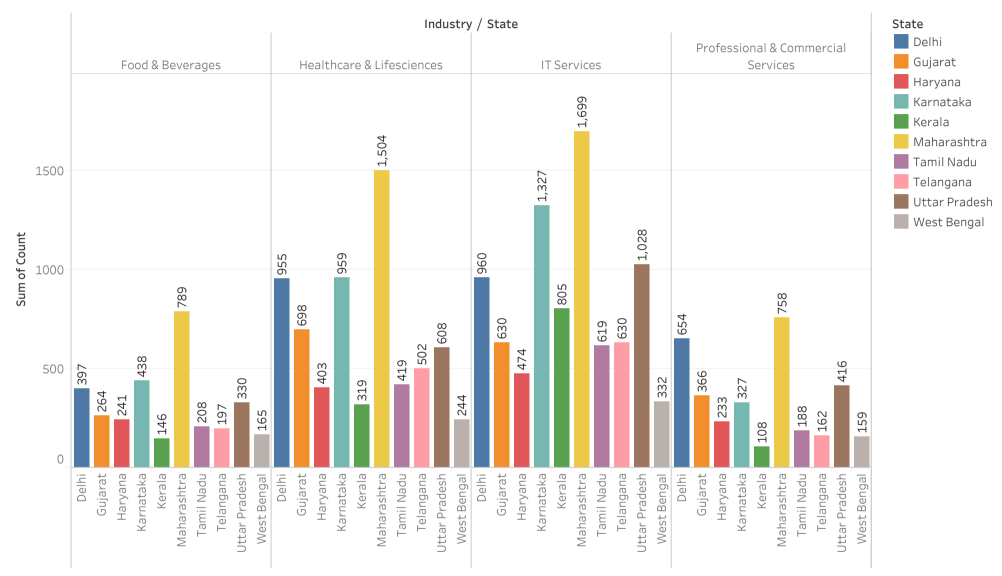
Sum of Count for each Industry. Color shows details about State. The marks are labeled by sum of Count. The view is filtered on Industry and State. The Industry filter keeps 9 of 57 members. The State filter keeps 10 of 37 members.

Sheet 9



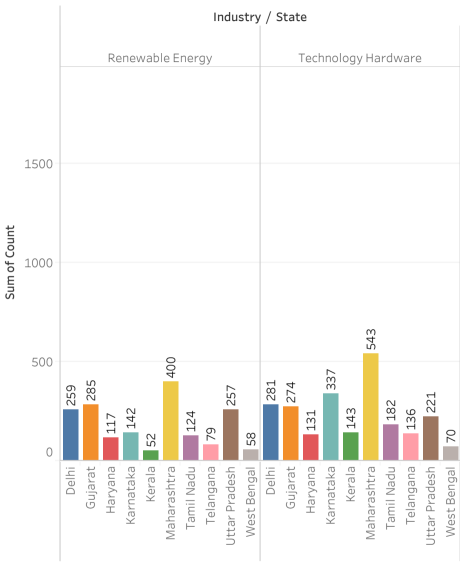
Sum of Count for each State broken down by Industry. Color shows details about State. The marks are labeled by sum of Count. The view is filtered on Industry and State. The Industry filter keeps 10 of 57 members. The State filter keeps 10 of 37 members.

Sheet 9



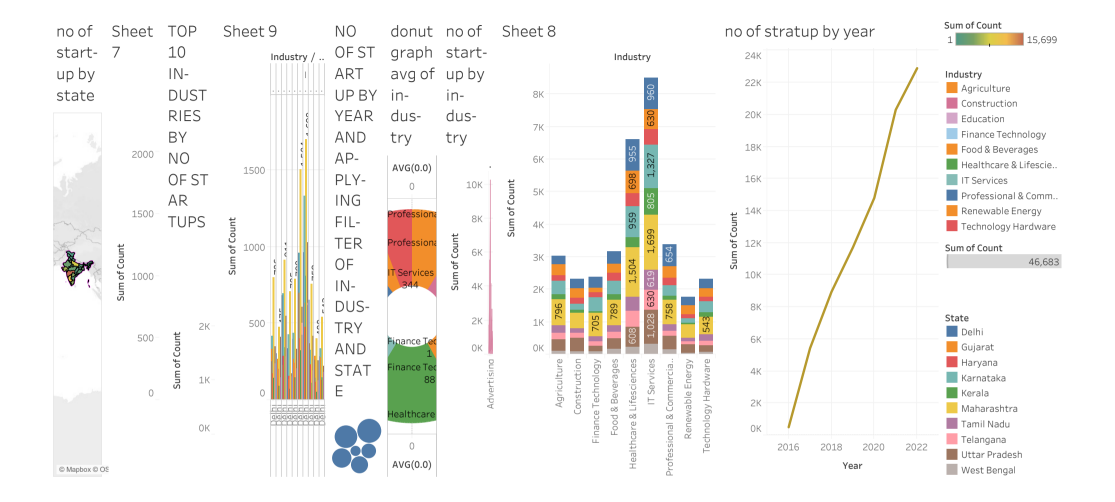
Sum of Count for each State broken down by Industry. Color shows details about State. The marks are labeled by sum of Count. The view is filtered on Industry and State. The Industry filter keeps 10 of 57 members. The State filter keeps 10 of 37 members.

Sheet 9

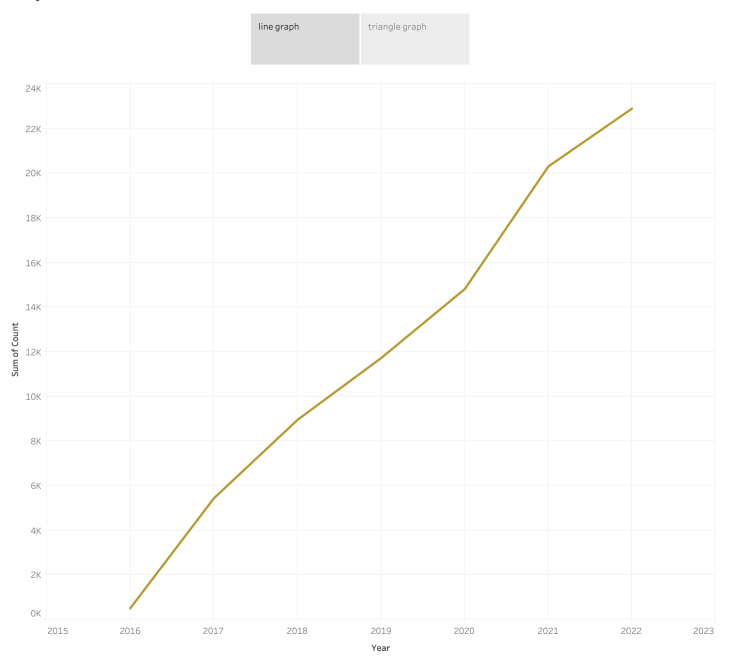








Story 2



Story 2

