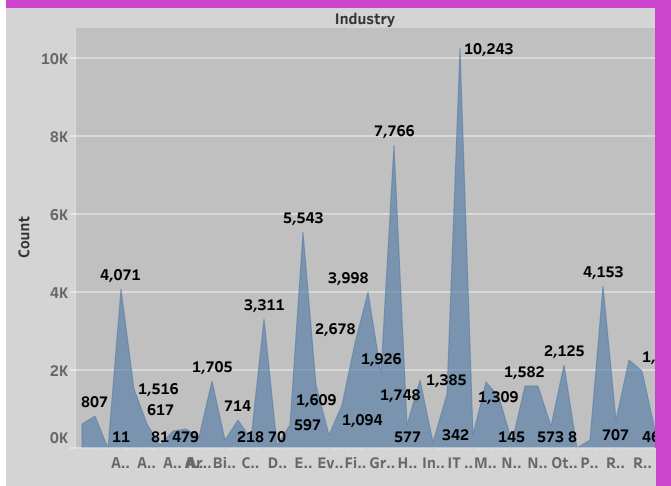


The trend of sum of Count for Year. The marks are labeled by sum of Count.

No. of Startups by industry

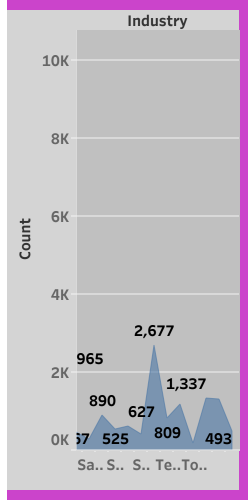


Sum of Count for each Industry. Color shows details about Industry. The marks are labeled by sum of Count.



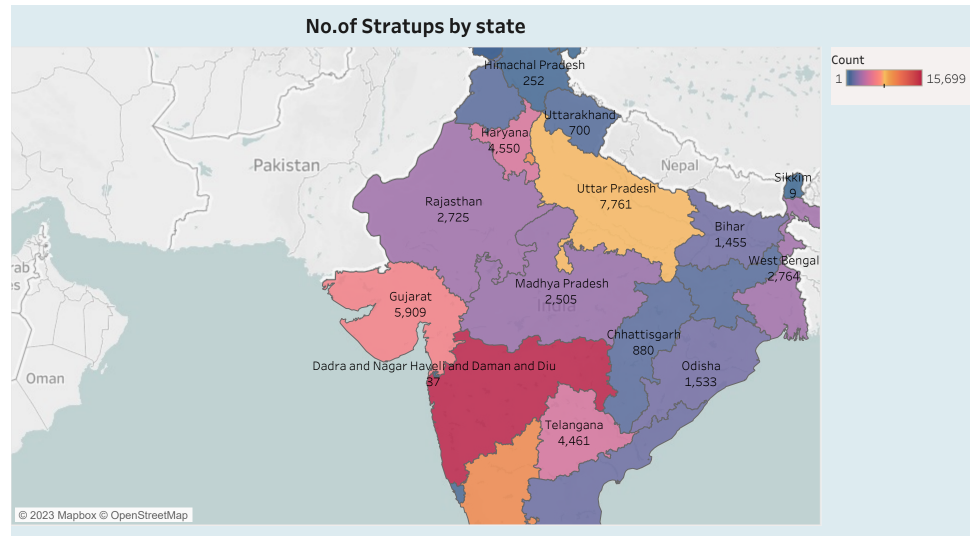
Logistics

No. of Startups by industry

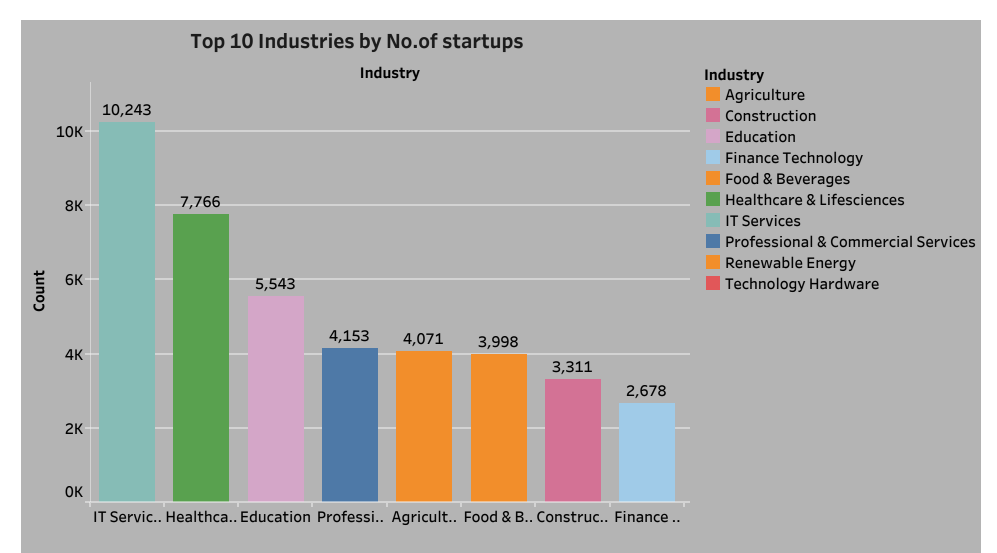


Sum of Count for each Industry. Color shows details about Industry. The marks are labeled by sum of Count.

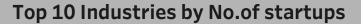


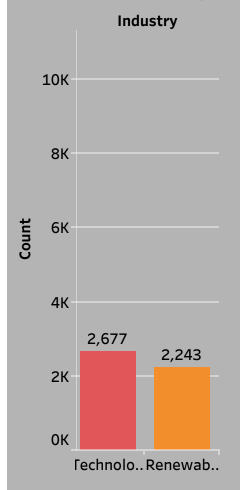


Map based on Longitude (generated) and Latitude (generated). Color shows sum of Count. The marks are labeled by State and sum of Count. Details are shown for State. The view is filtered on State, which excludes Null.



Sum of Count for each Industry. Color shows details about Industry. The marks are labeled by sum of Count. The view is filtered on Industry, which keeps 10 of 57 members.

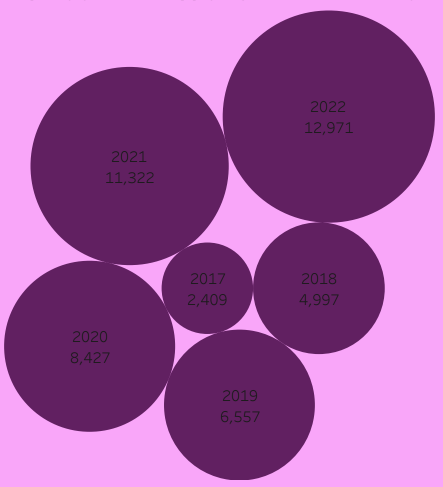




Sum of Count for each Industry. Color shows details about Industry. The marks are labeled by sum of Count. The view is filtered on Industry, which keeps 10 of 57 members.



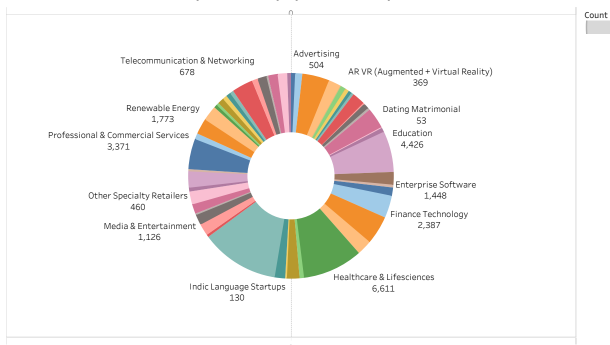
No. of Startups by year and applying filters of industry and state



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 Industry and State. The Industry filter keeps 10 of 57 members. The State filter keeps multiple members.



Top 10 Industry by No.of startups



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 sum of Count. The data is filtered on State, which has multiple members selected. The view is filtered on Industry, which keeps 57 of 57 members.



