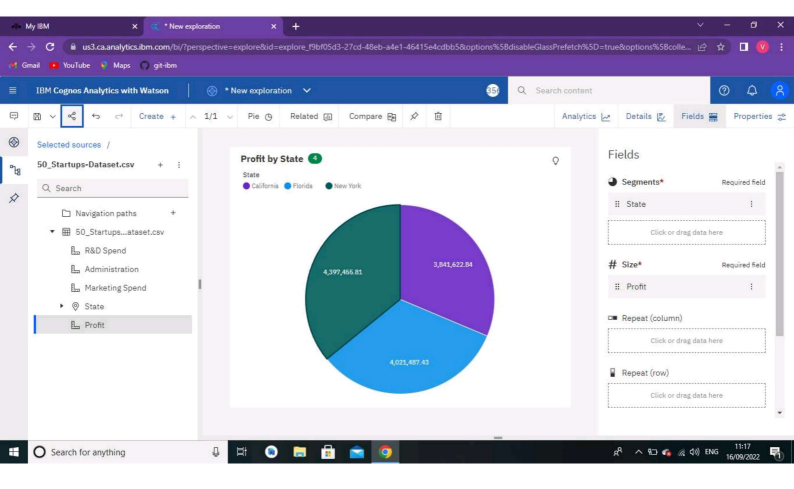
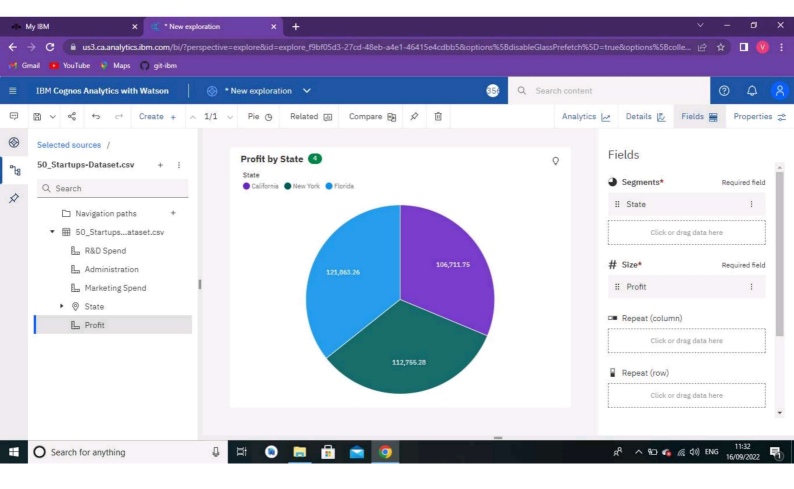
Analyzing the Total Profit by Statewise from the given dataset generates the total profit turn over by the startups from each State

Total Profit by State wise



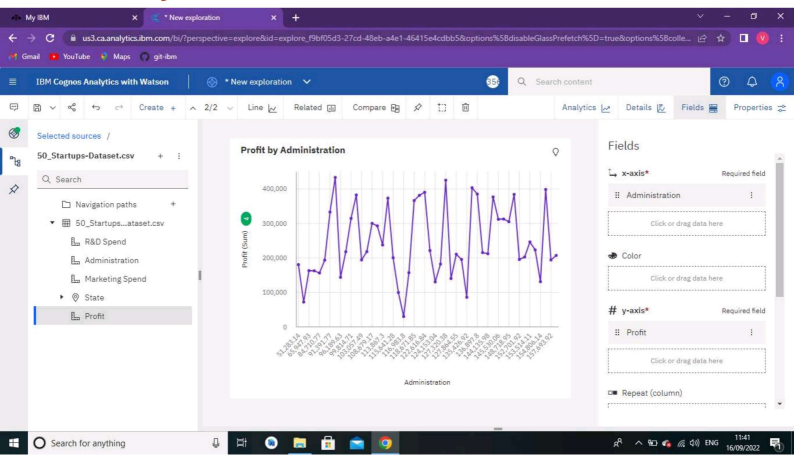
Analyzing the Average Profit by Statewise bring about average profit earned by the each State from the given dataset has been determined

Average profit by statewise



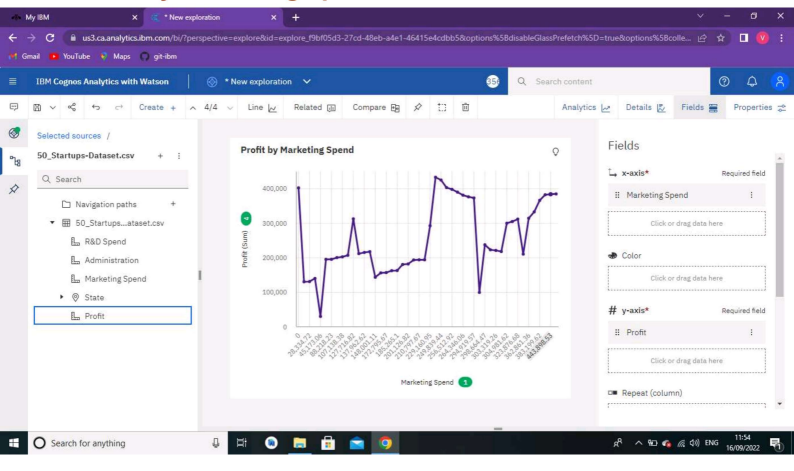
Exploring the Administration vs Profit yields the startups to analyze the pathway of target among the amount which has spending on admin panel

Profit level by Administration



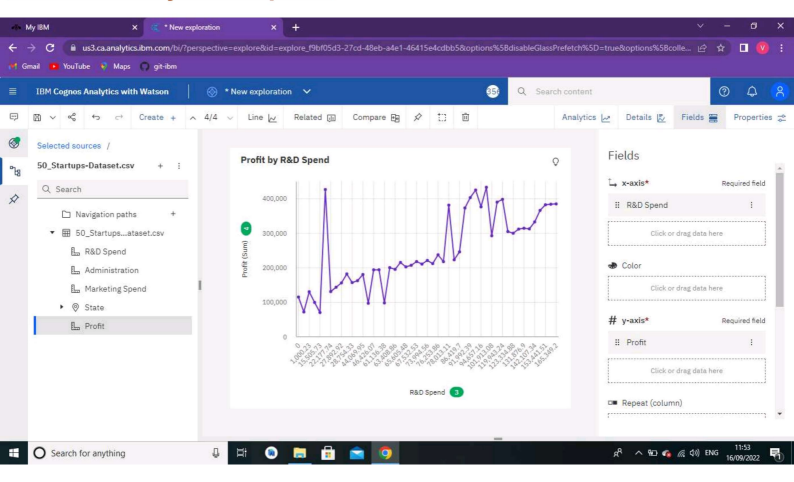
Exploring the Marketing Spend vs Profit allows to visualize target levels among the amount which has spending on marketing strategies by startups

Profit level by Marketing spend



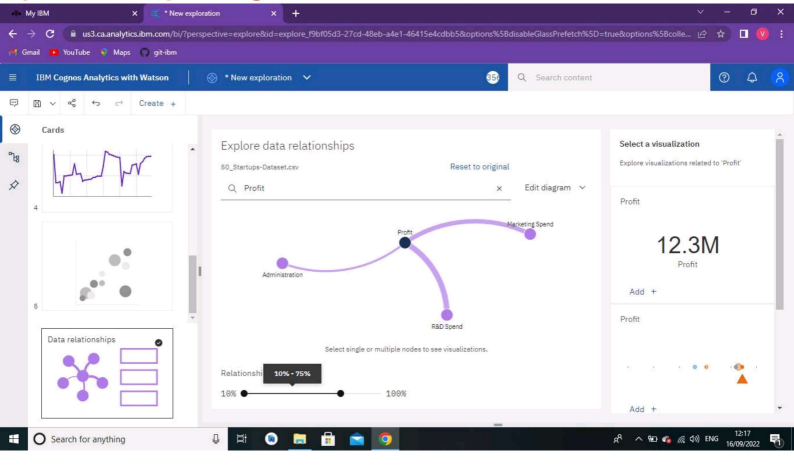
Exploring the R&D Spend vs Profit enable startup to track profit status among the amount which has spending on research and development

Profit level by R&D spend



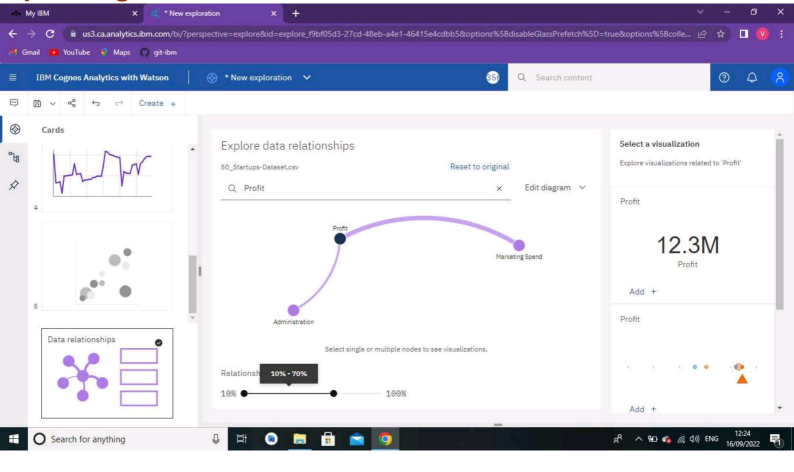
By establishing the relationship exploration, the percentage of target which has affected by the various factors from given dataset get visualized

10%-75% profit affected by Administration, Marketing spend,R&D spending



By establishing the relationship exploration, the percentage of target which has affected by the various factors from given dataset get visualized

10%-70% profit affected by Administration, Marketing spending



Through analyzing the maximum profit by Statewise ,startups can explore which state does generate more profit among other states

Maximum Profit by state

