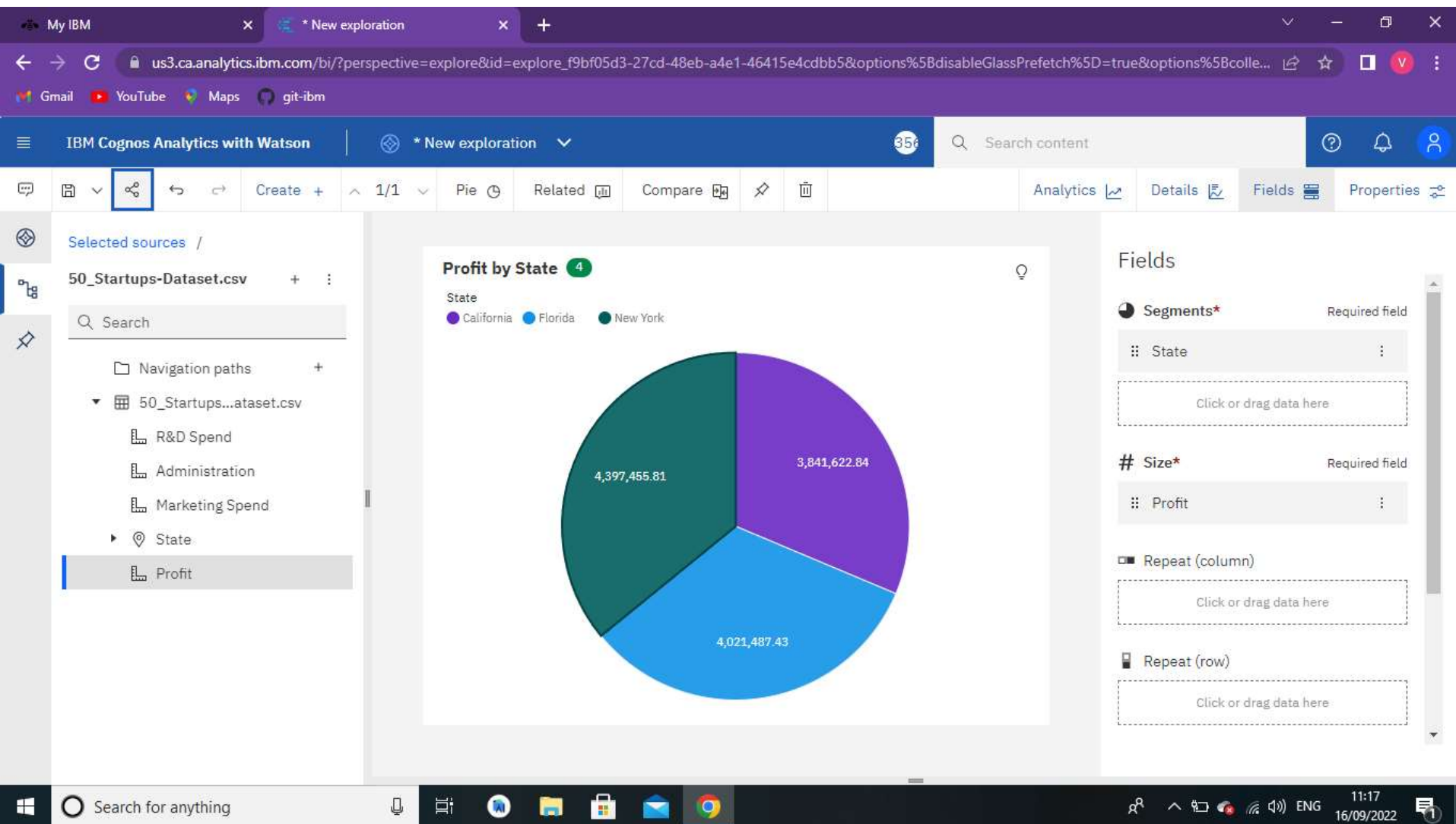


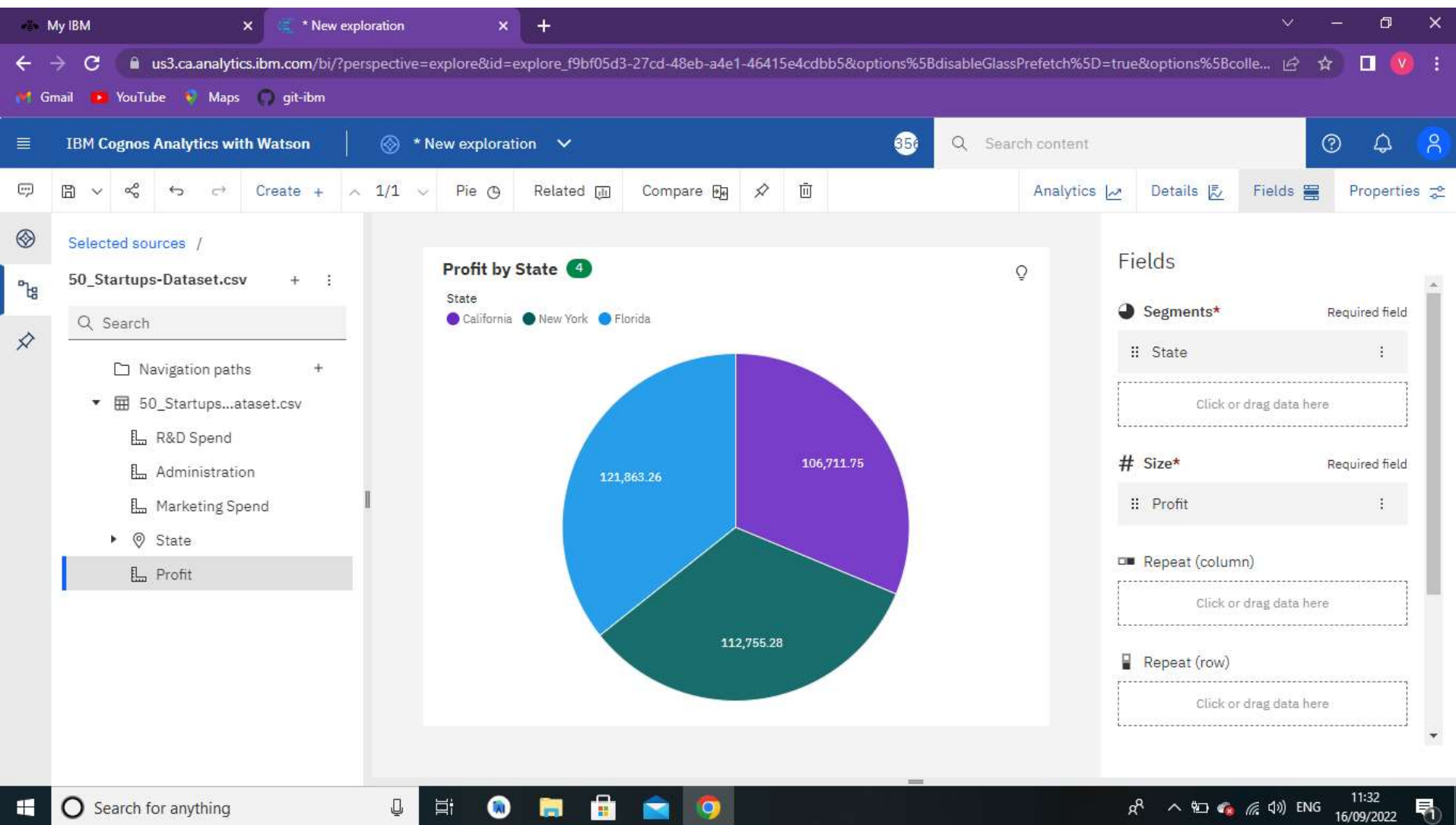
*Analyzing the Total Profit by Statewise from the given dataset generates the total profit turn over by the startups from each State*

## Total Profit by State wise



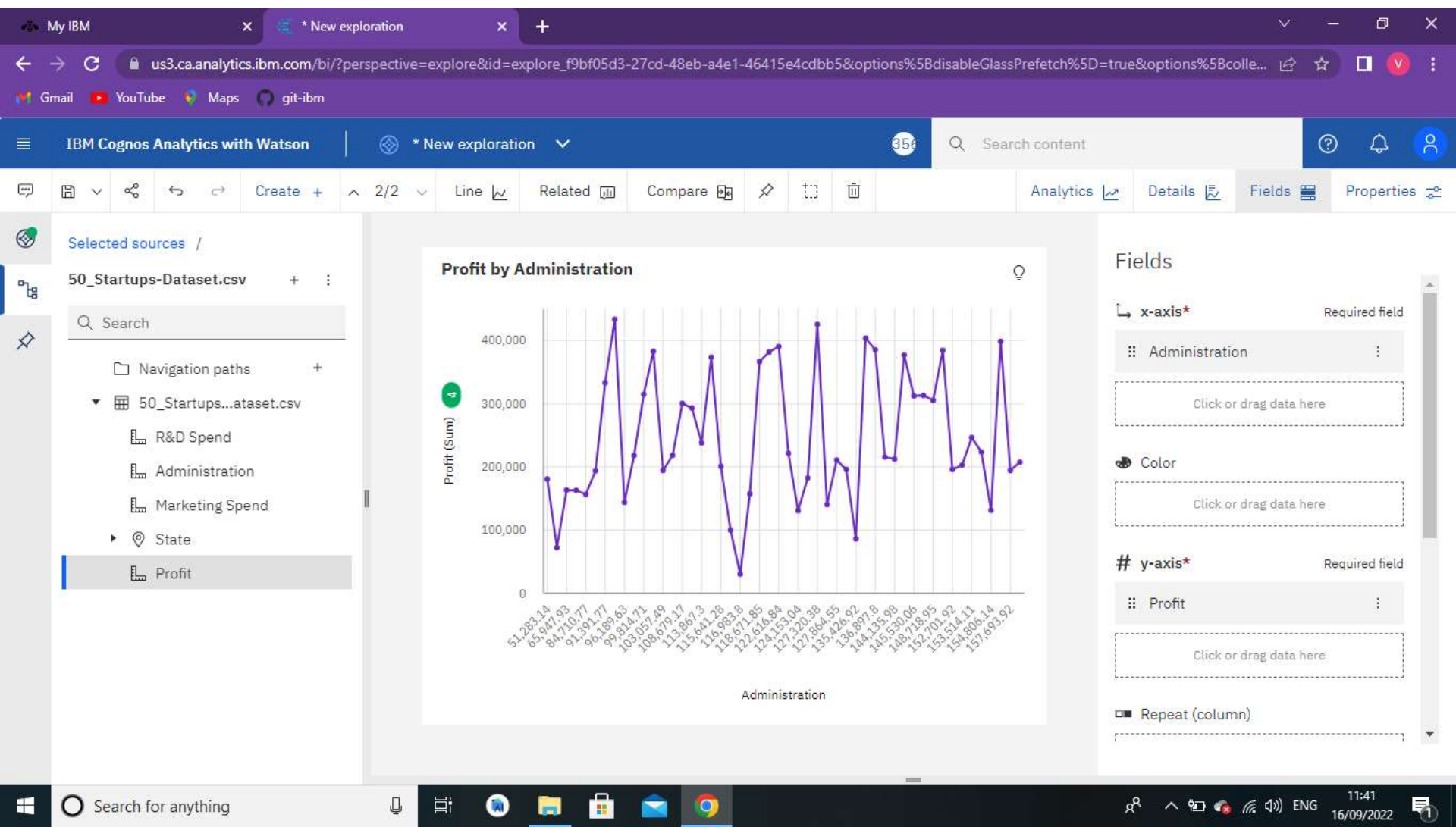
*Analyzing the Average Profit by Statewise bring about average profit earned by the each State from the given dataset has been determined*

## Average profit by statewise



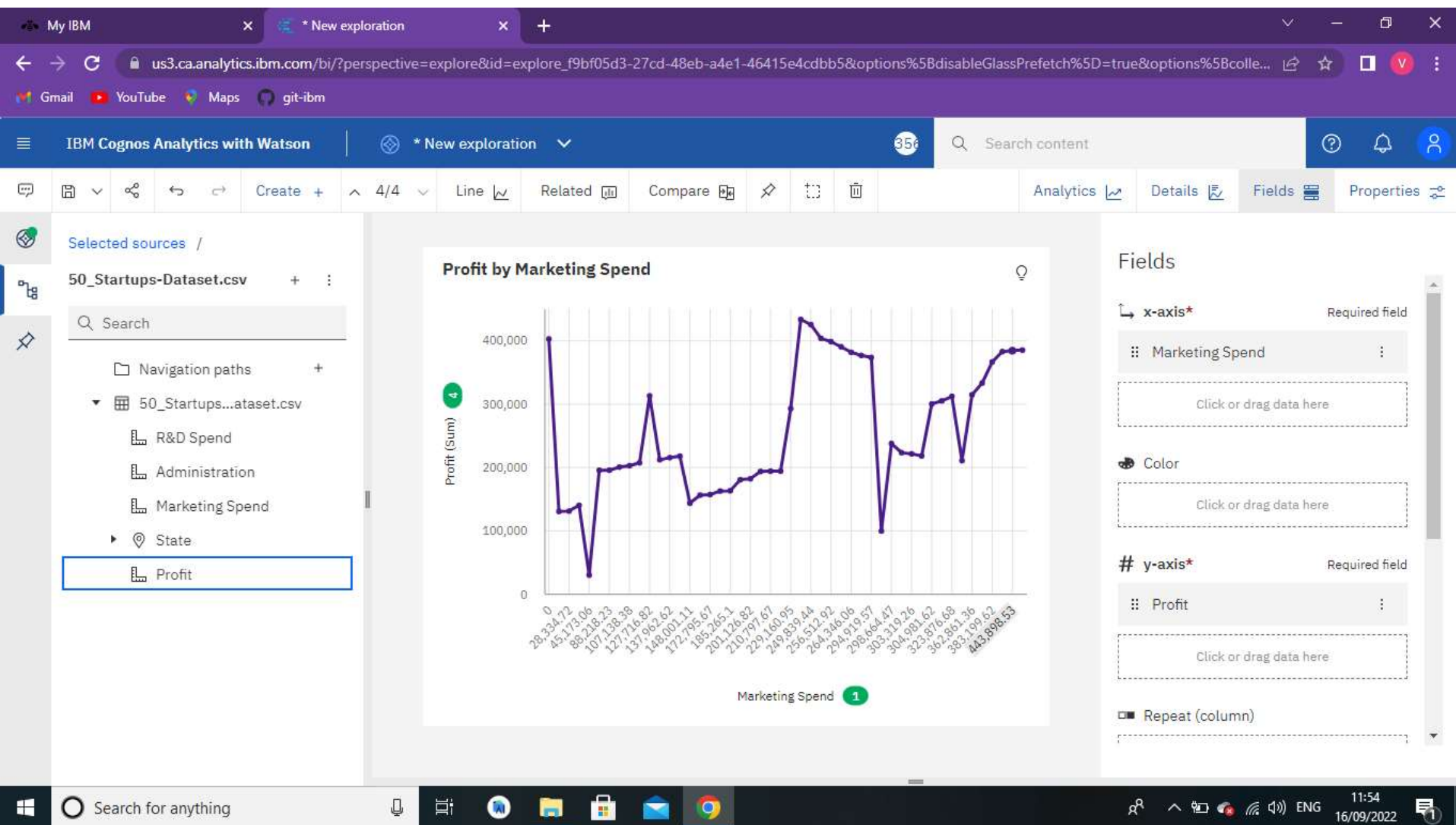
*Exploring the Administration vs Profit yields the startups to analyze the pathway of target among the amount which has spending on admin panel*

## 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*

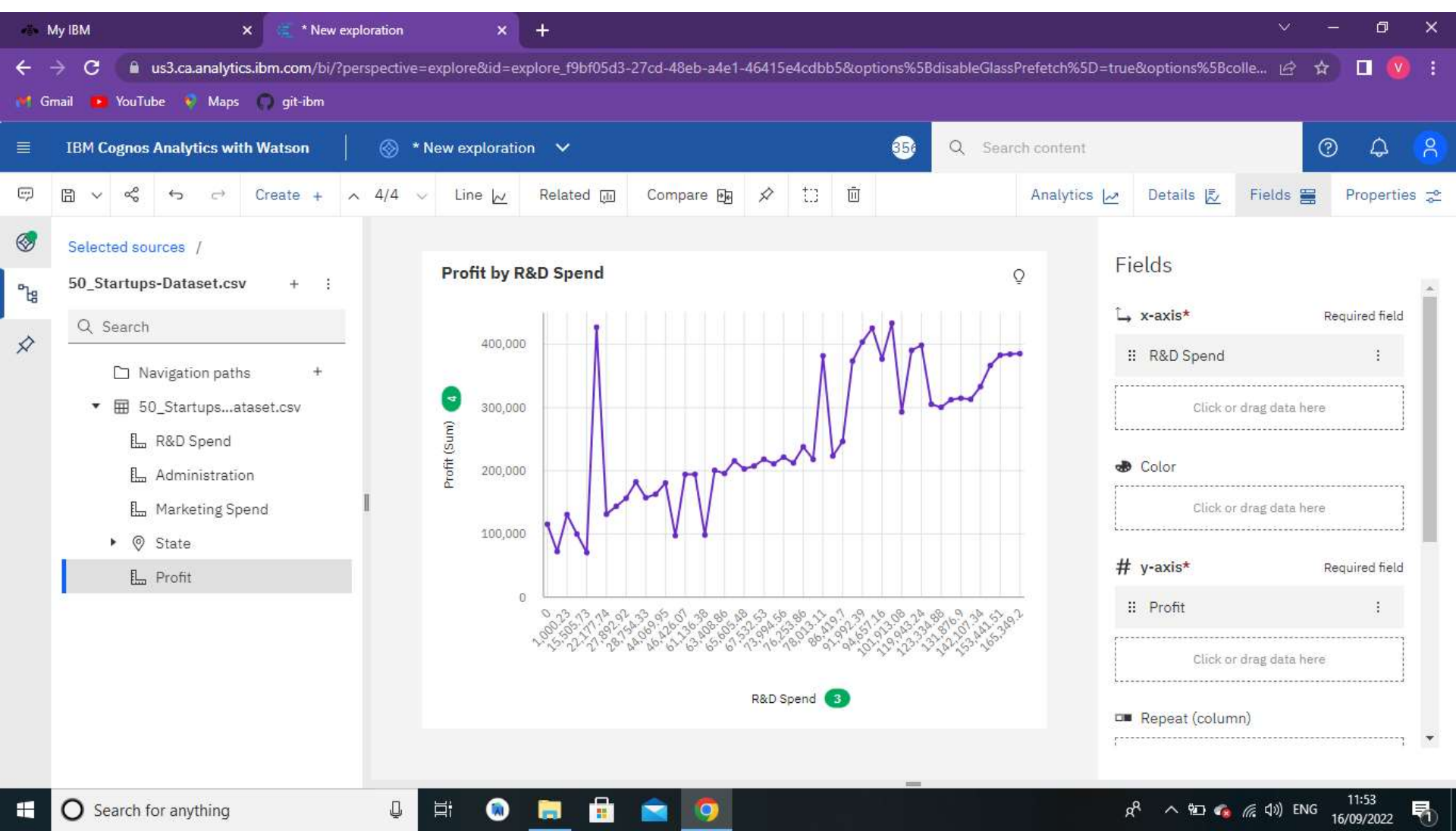
## Profit level by Marketing spend





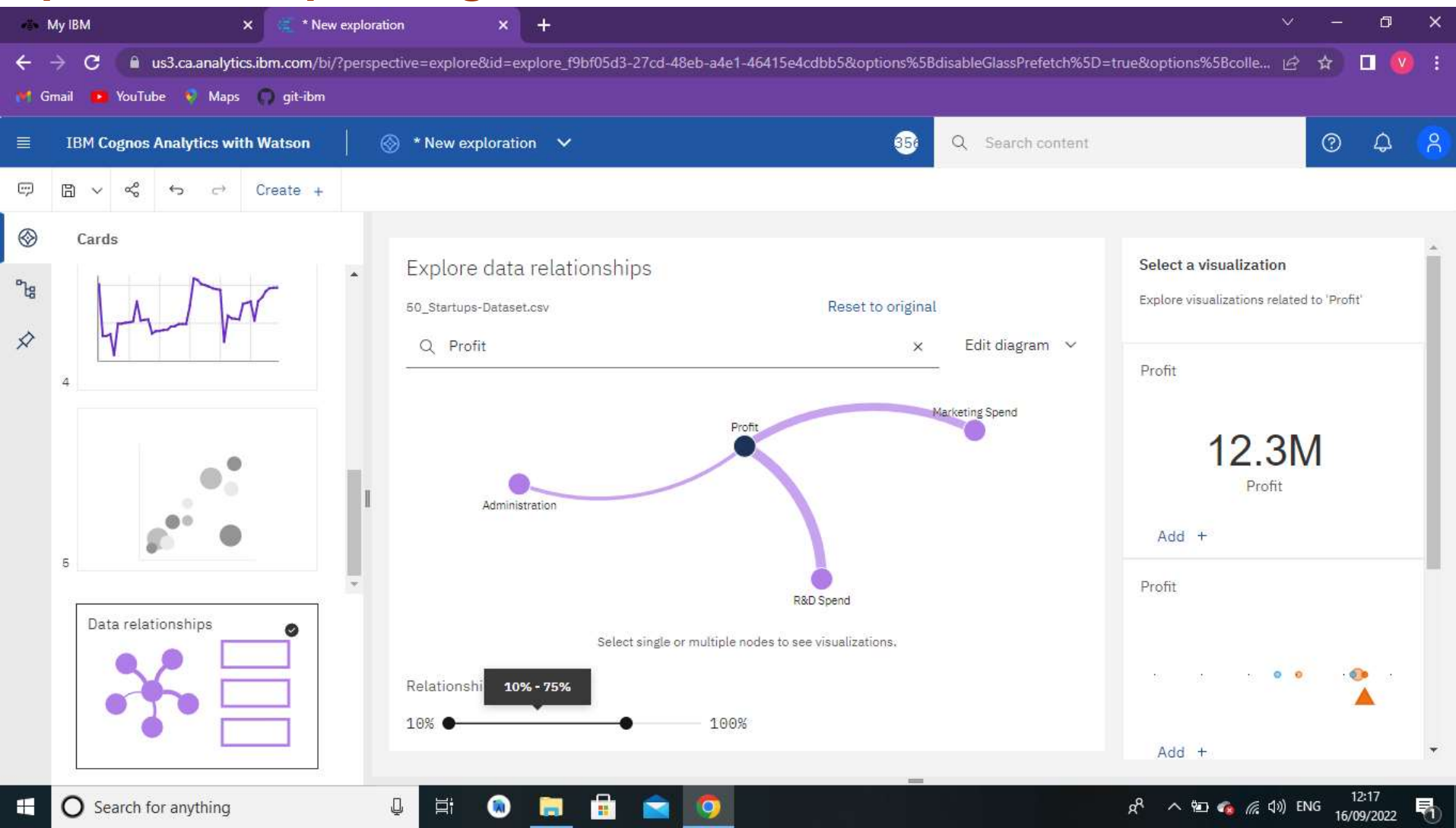
Exploring the R&D Spend vs Profit enable startup to track profit status among the amount which has spending on research and development

## Profit level by R&D spend



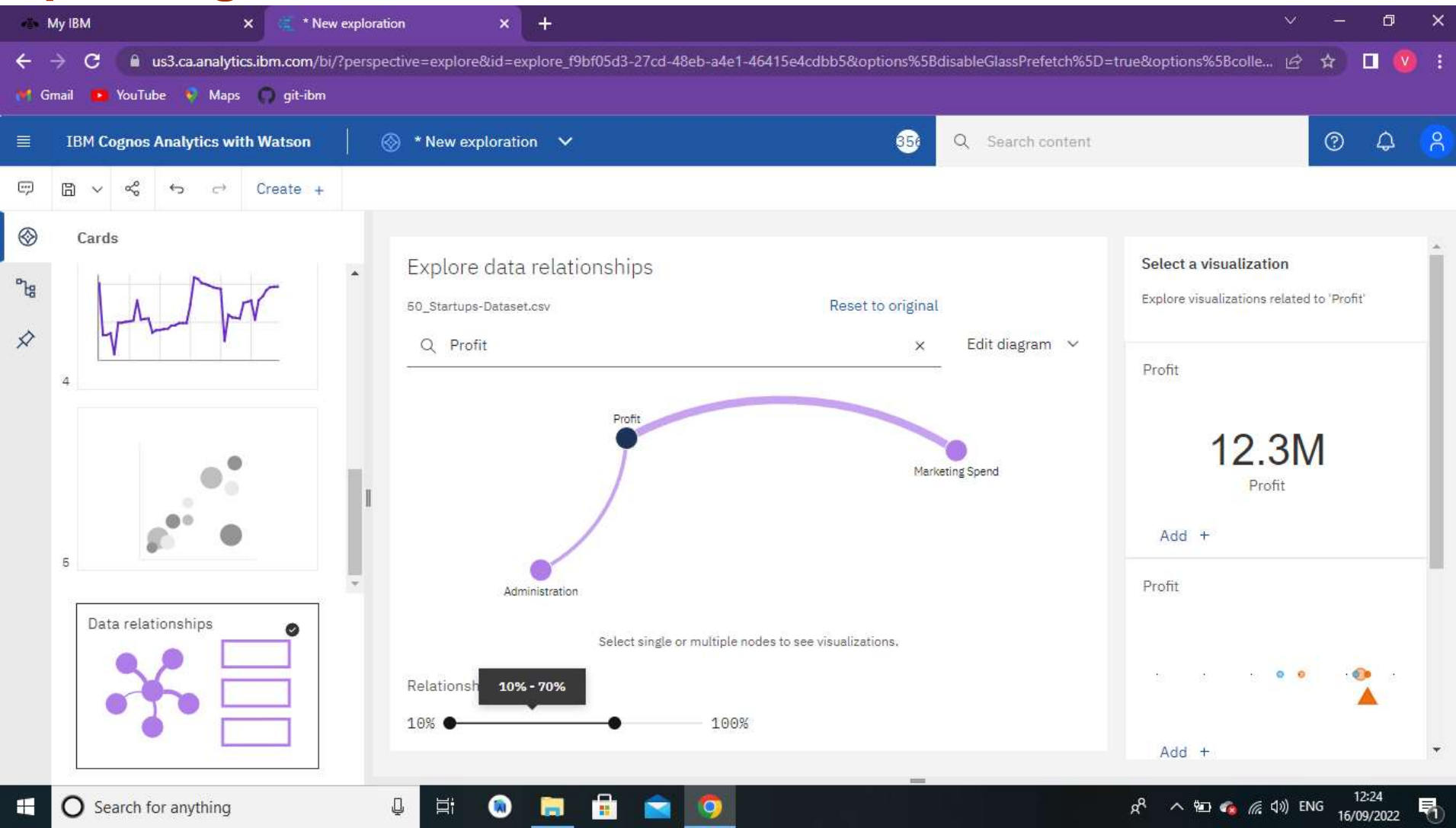
*By establishing the relationship exploration, the percentage of target which has affected by the various factors from given dataset get visualized*

**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**

