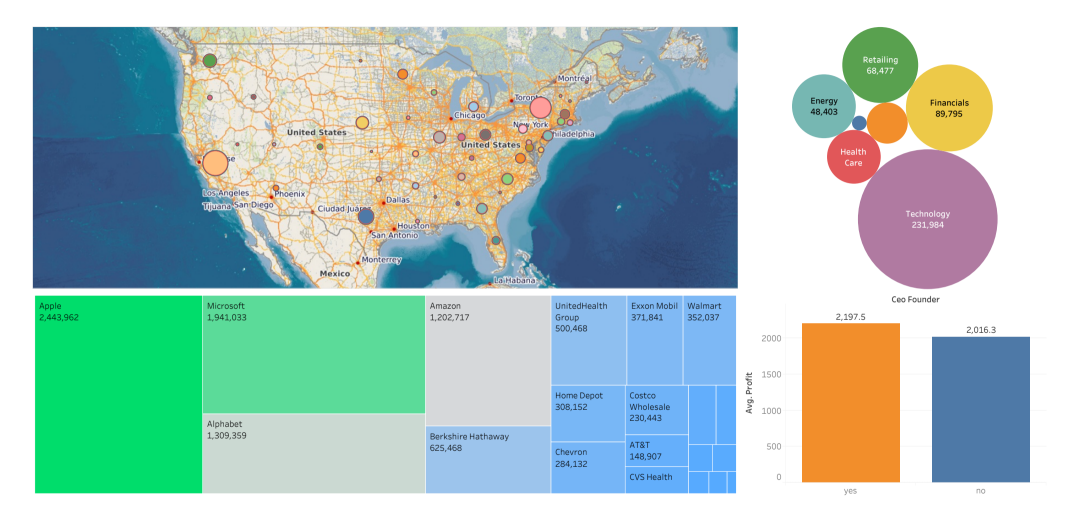
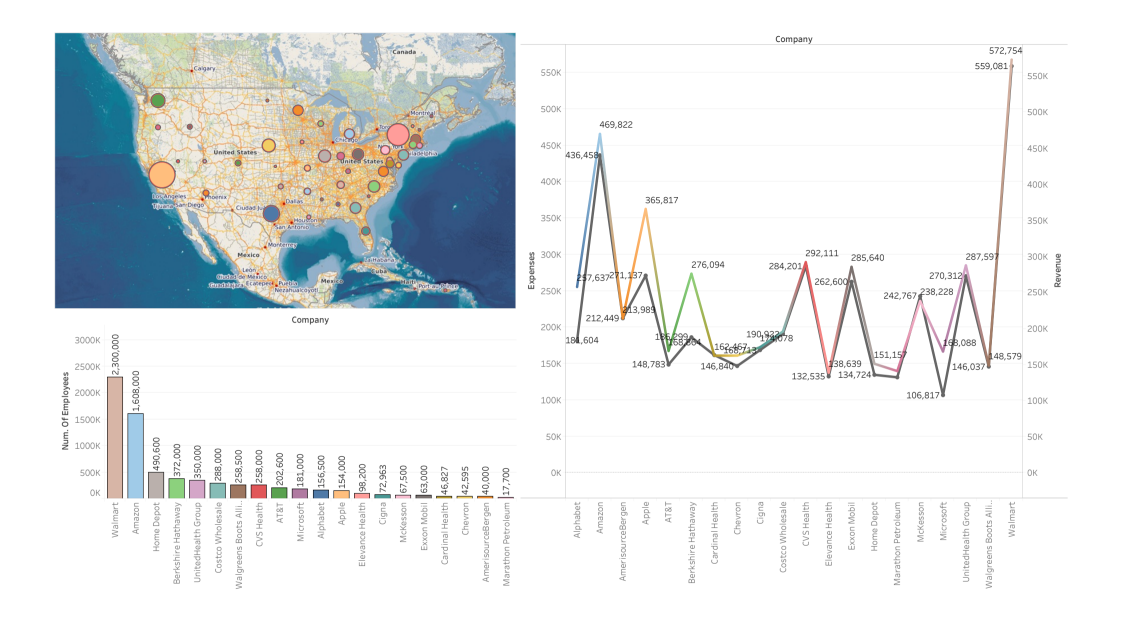
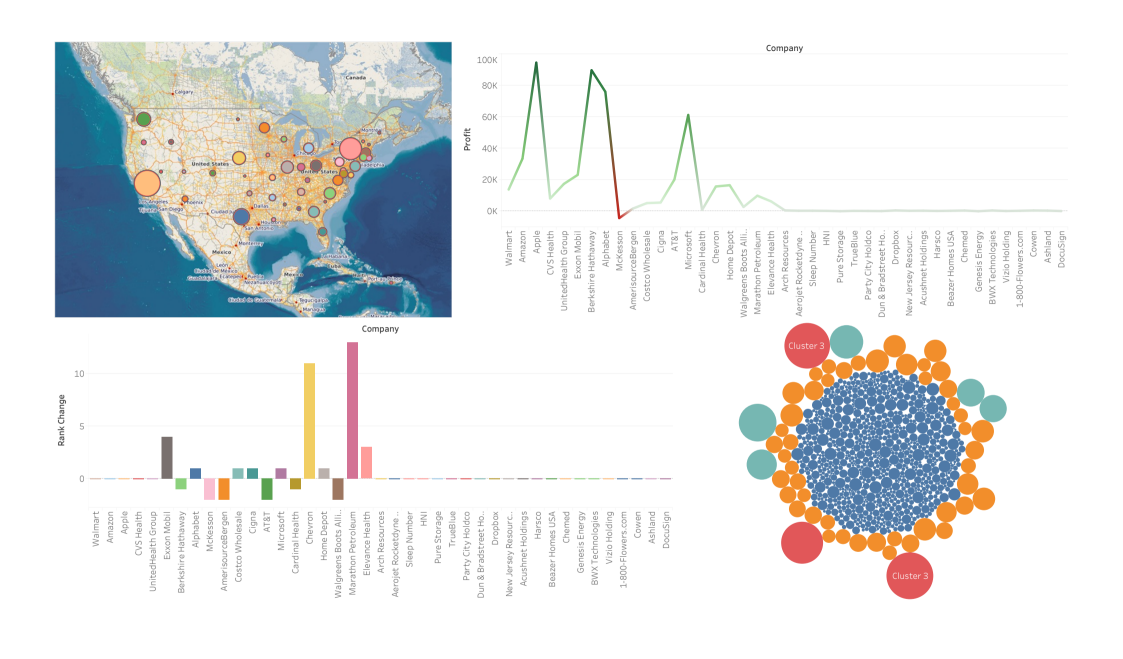
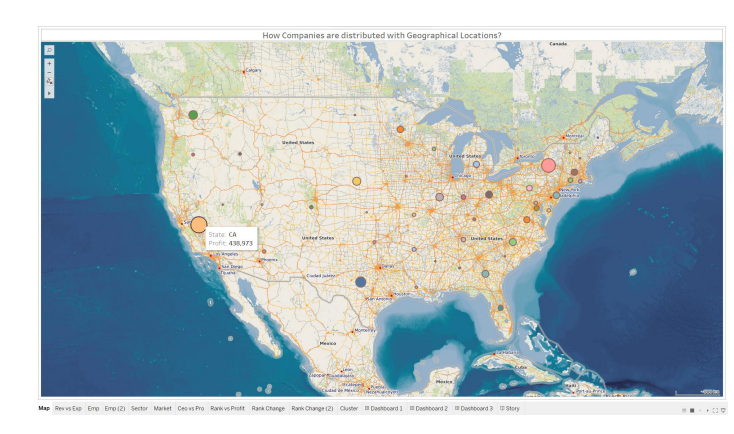
## Fortune 1000

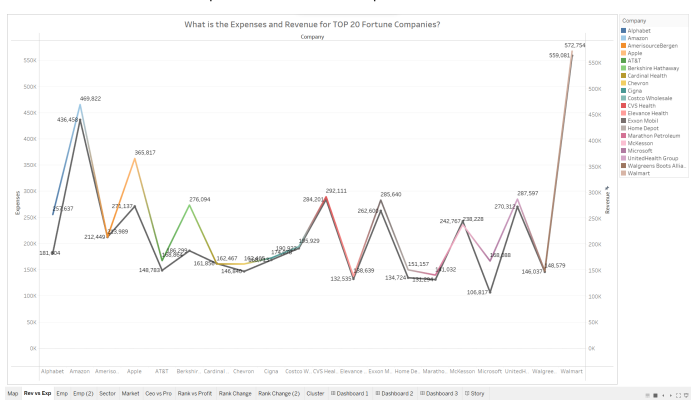




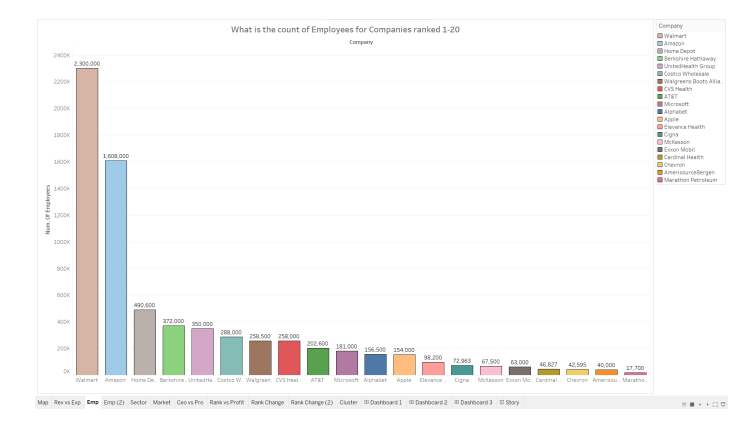




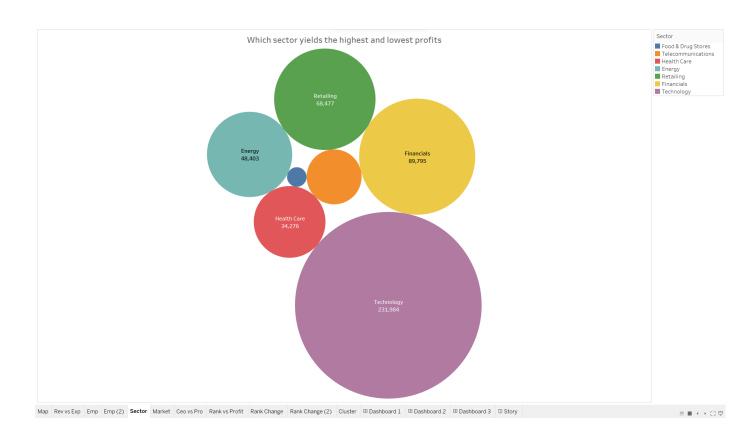
## This shows the distribution of companies in fortune 1000 list spread across different states and cities



This shows a dual axis line that has the expenses and revenue of all the companies in Top 20 ranks and from plot we can see that Walmart has highest expense and Revenue



This plot shows the no.of employees for all top 20 fortune companies as we can infer Walmart has the highest count followed by amazon and home depot.



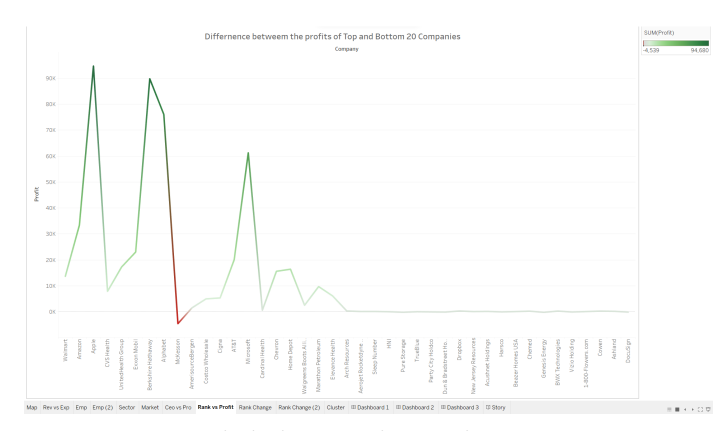
This plot shows all different sectors of top 20 companies according to their profits in each sector. Tech sector has the highest profits while healthcare sector has the lowest profits.



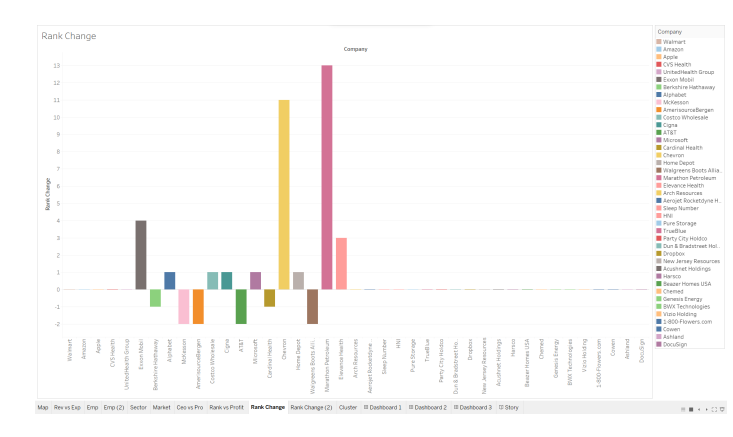
The distribution of market cap with respect to all top 20 fortune companies, here we can infer that apple and Microsoft share the highest market caps.



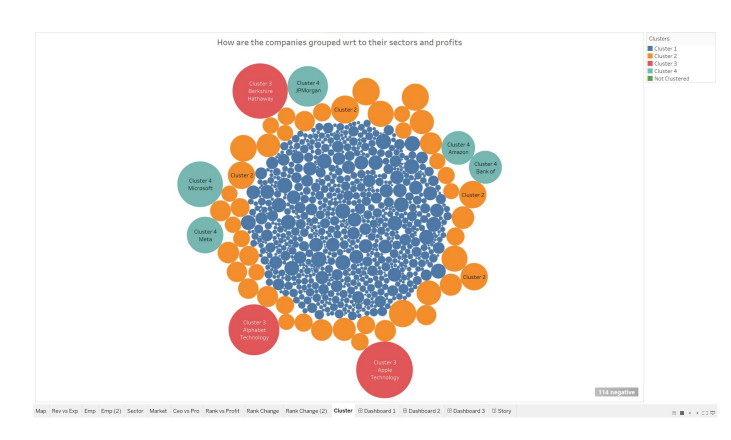
This plot shows whether the profits of the company is affected by the fact that CEO is also the Founder as inferred there is small difference in the fact that the CEO is also the founder.



This plot shows the distribution of profits of the companies for the top 20 fortune companies. As inferred the profit is in negative for the company McKesson and for the rest of the companies it is positive.



This shows the change in the ranks of the Top 20 fortune companies and how consistent their ranks are in the past year and current year.



This shows the clustering of companies based on their profits and their size and colour shows their groups that they are spilt into.

## **Dataset:**

