

Visualizing and Predicting Heart Diseases with an Interactive Dash Board

Assignment 1

Data Visualization

1. Data relationship

Explore data relationships

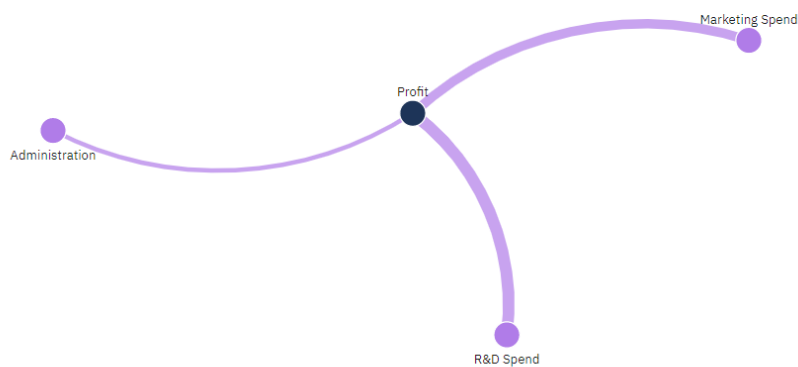
50_Startups.csv

[Reset to original](#)

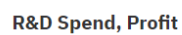
Q Profit

✕

Edit diagram ▾

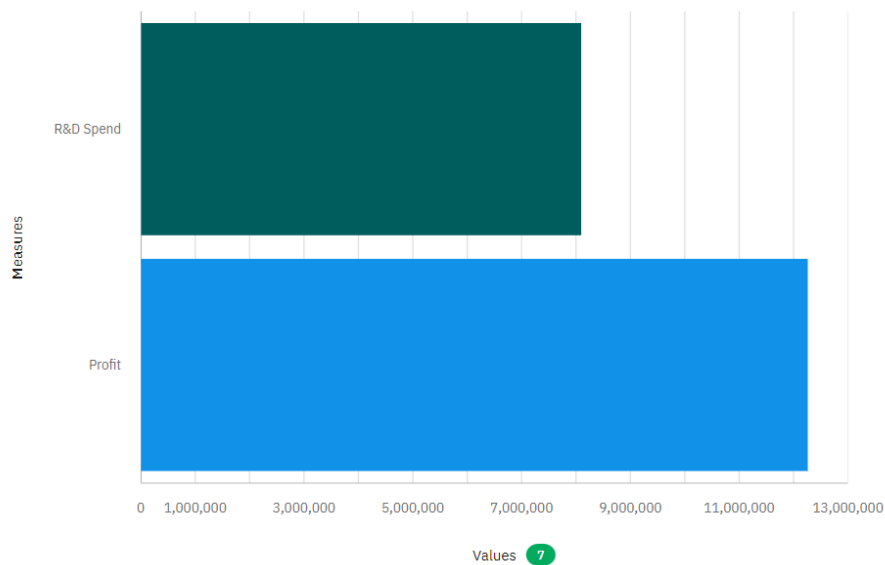


2. Bar graph

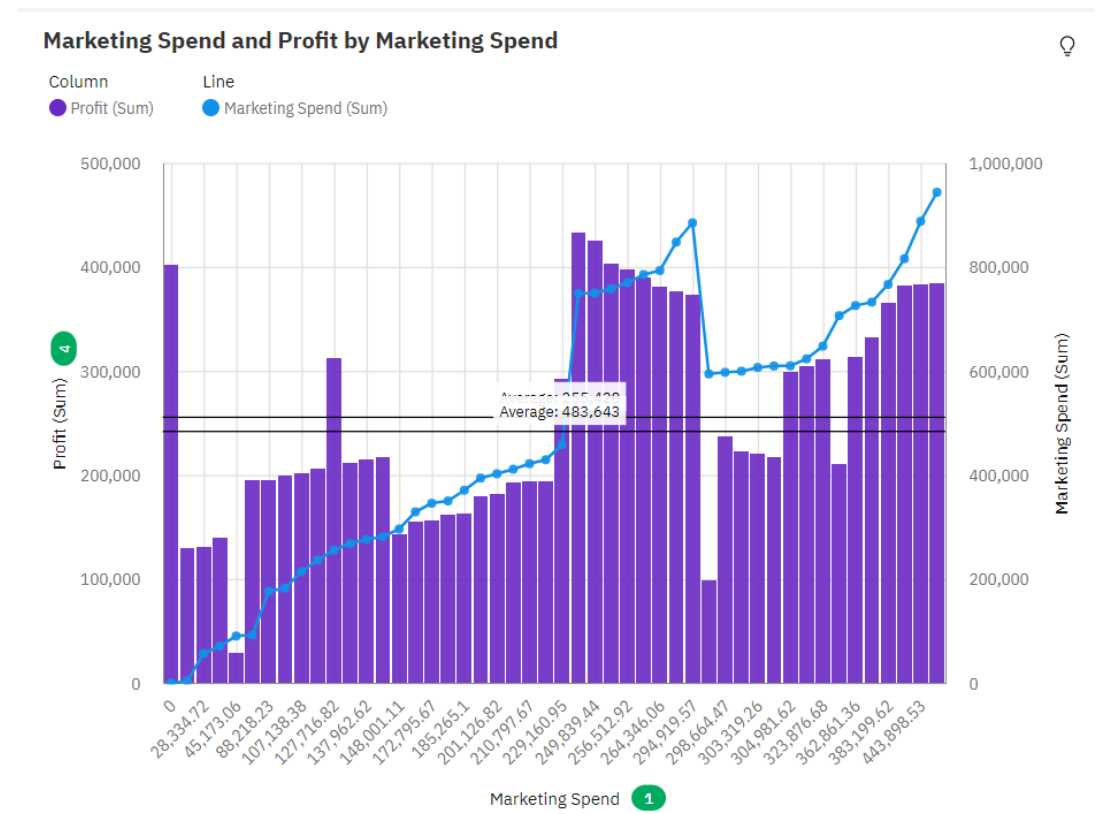


Measures

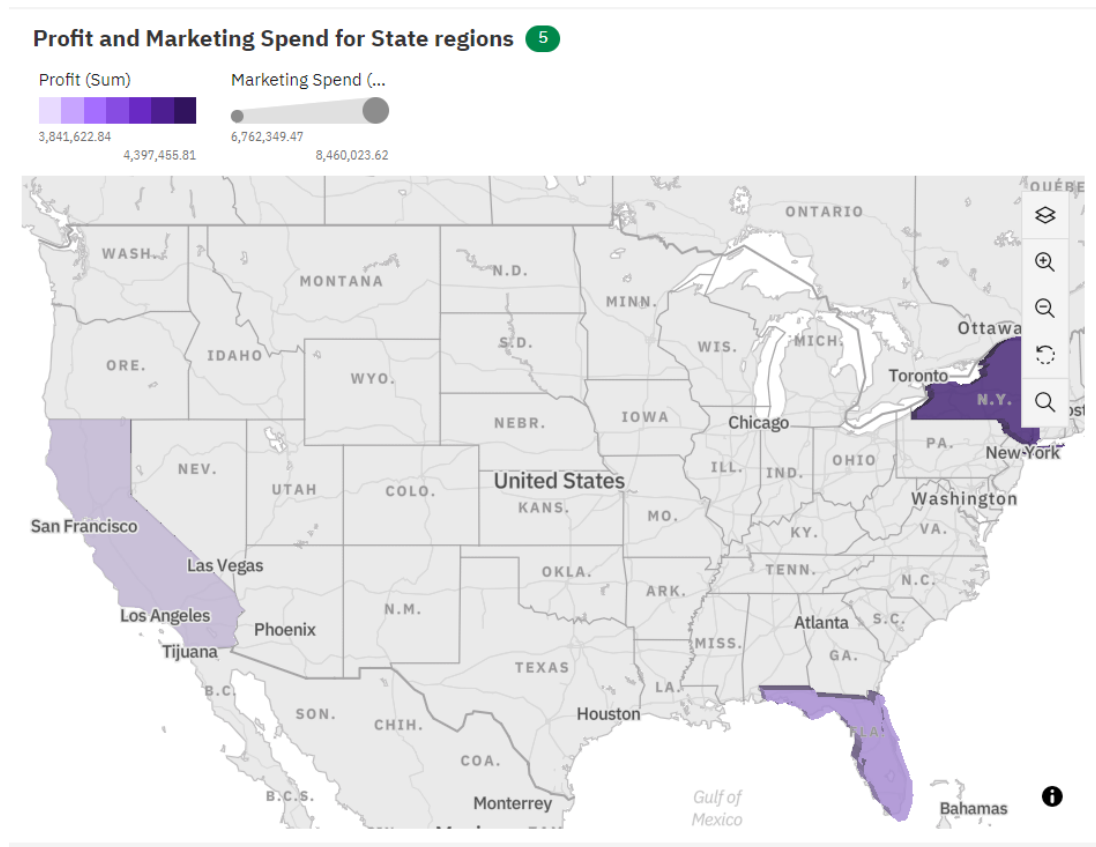
● R&D Spend ● Profit



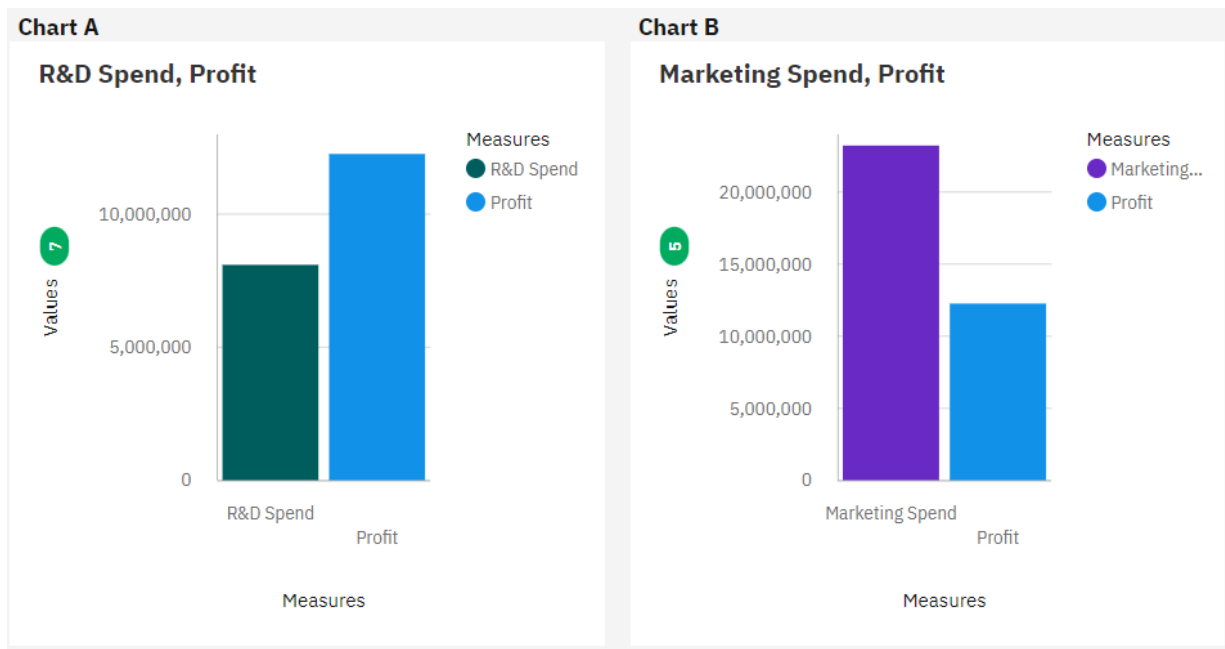
3. Line and Column



4. Map

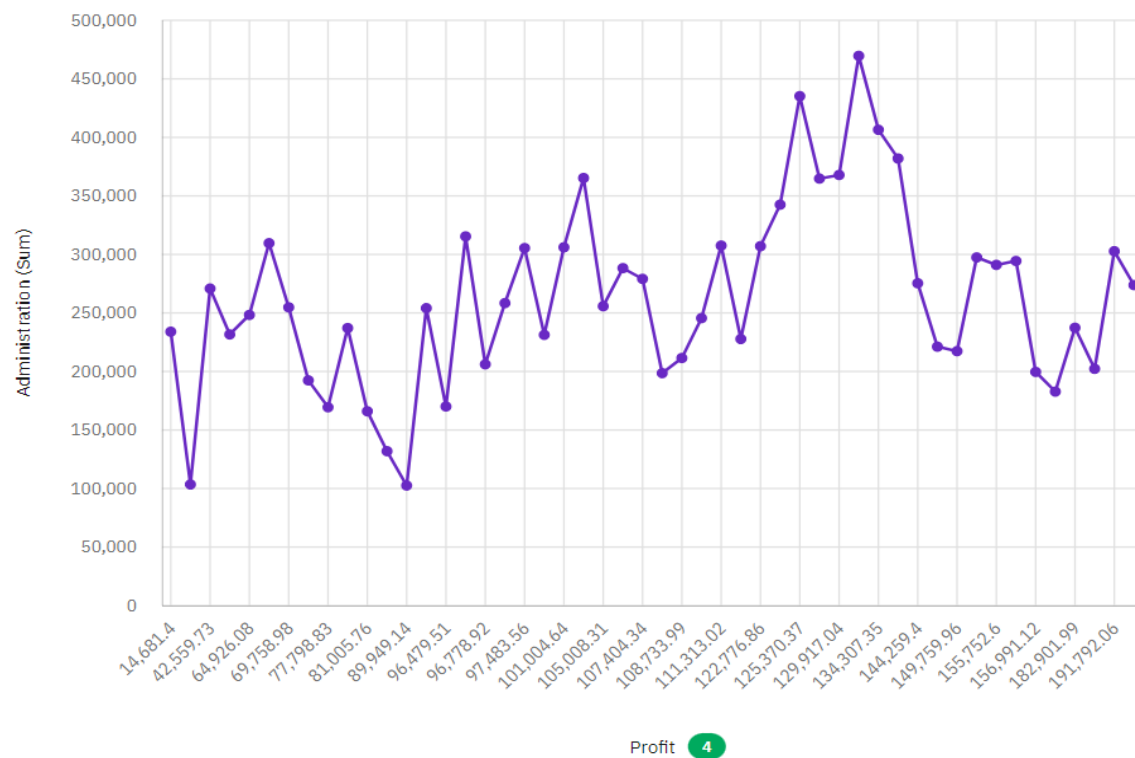


5. Comparison



6. Line Chart

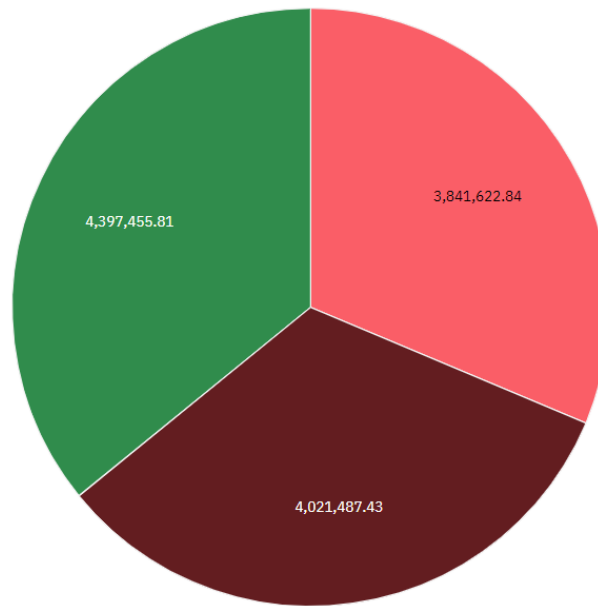
Administration by Profit



7. Pie chart

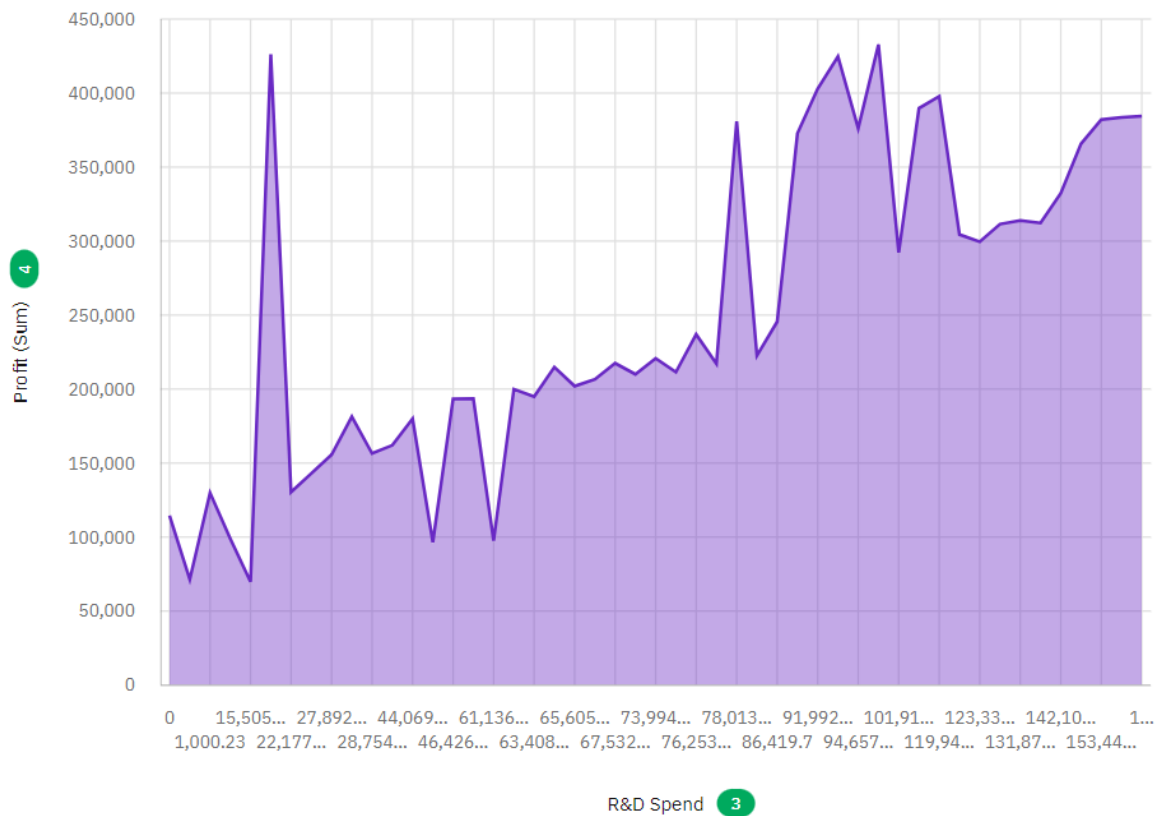
Profit by State 4

State
California Florida New York



8. Area chart

Profit by R&D Spend



9. Radar Chart

Marketing Spend by Profit

