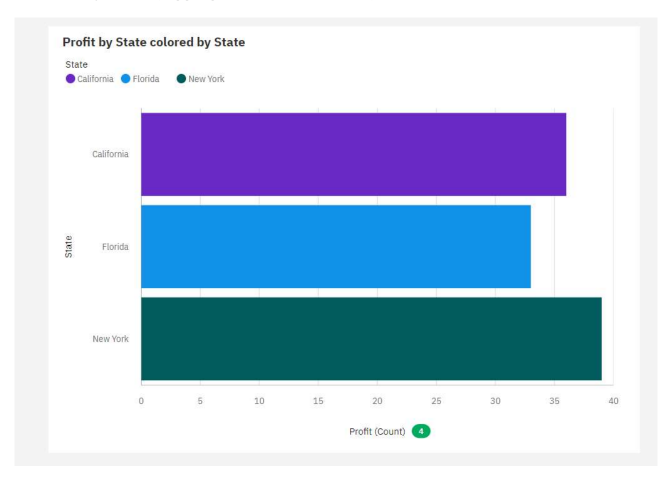
STARTUP DATASET VISUALIZATION

LINK OF THE VISUALIZATION

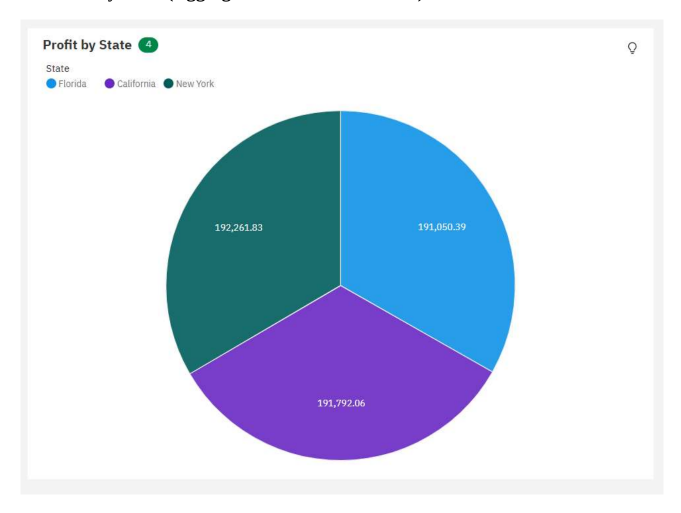
I. Profit By State (Aggregate Count on Profit)



Profit (Count) in New York: 39 Profit (Count) in Florida: 33 Profit (Count) in California: 36

So, the count of profit is higher in the State New York.

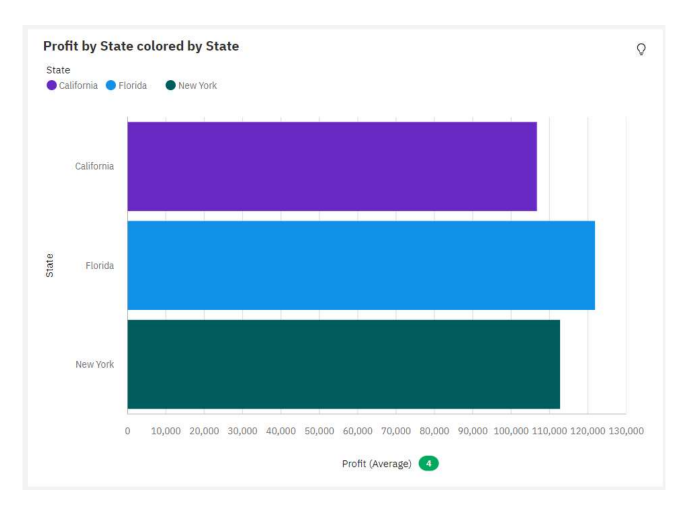
II. Profit By State (Aggregate Maximum on Profit)



Maximum Profit in Florida: 191,050.39 Maximum Profit in New York: 192,261.83 Maximum Profit in California: 191,792.06

So, from the pie-chart we can see that highest maximum profit gained in New York.

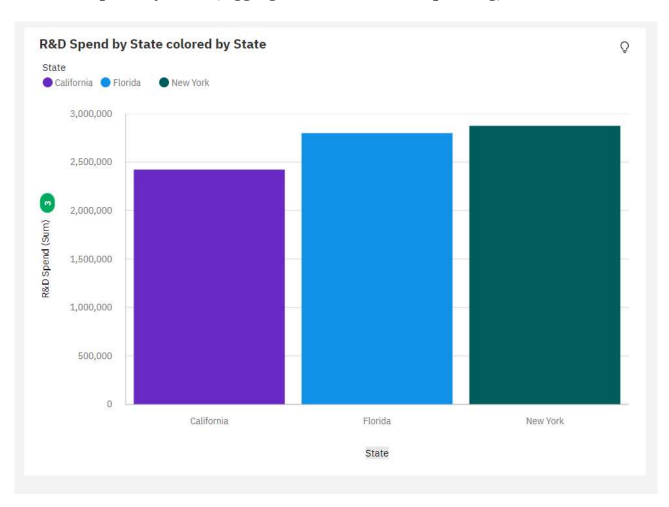
III. Profit By State (Aggregate Average on Profit)



Average Profit in California: 106,711.75 Average Profit in Florida: 121,863.26 Average Profit in New York: 112,755.28

So, from the bar graph we can see the average profit in each state.

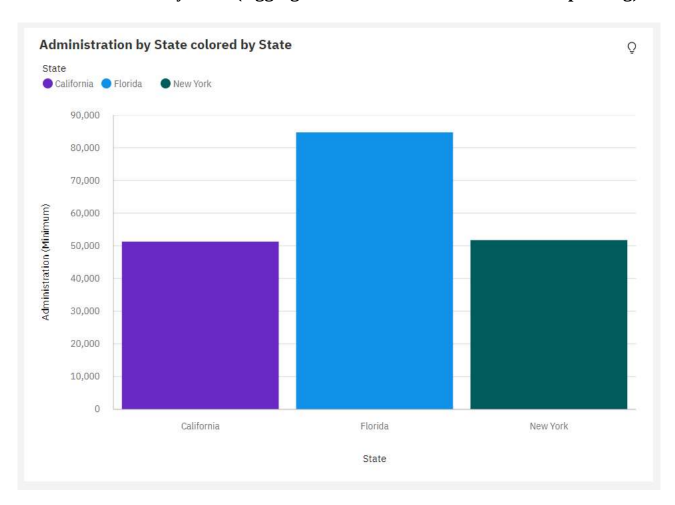
IV. R&D Spend by State (Aggregate Total on R&D Spending)



Total R&D Spend in California: 2,422,612.31 Total R&D Spend in Florida: 2,798,837.27 Total R&D Spend in New York: 2,874,159

From the graph we can see that total R&D Spending in each state.

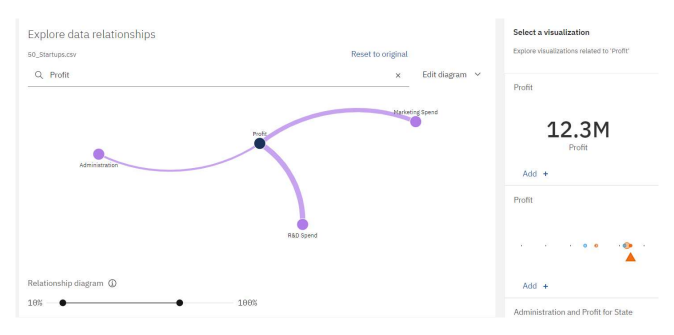
V. Administration By State (Aggregate Minimum on Adminstration Spending)



Minimum Administration Spending in California: 51,283.14 Minimum Administration Spending in Florida: 84,710.77 Minimum Administration Spending in New York: 51,743.15

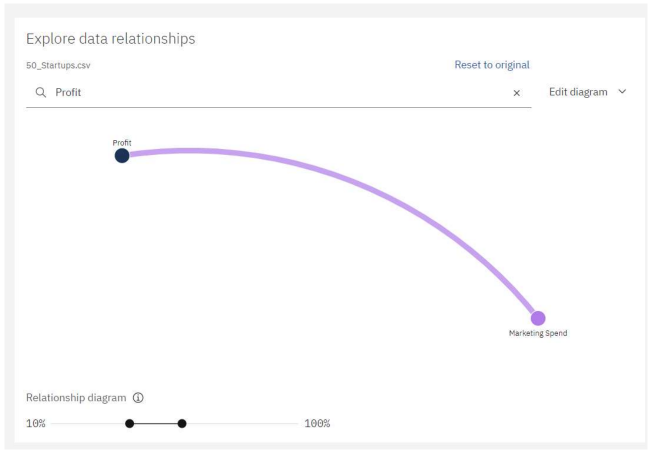
From the graph, we can observe that California has minimum spending in Admin panel.

VI. Data Exploration



Exploration of Profit Attribute.

16% - 75% of Profit are affected by the attributes Administation spending, Marketing spending, R&D spending.



38% - 58% of Profit of the startups are affected only be Marketing spending.