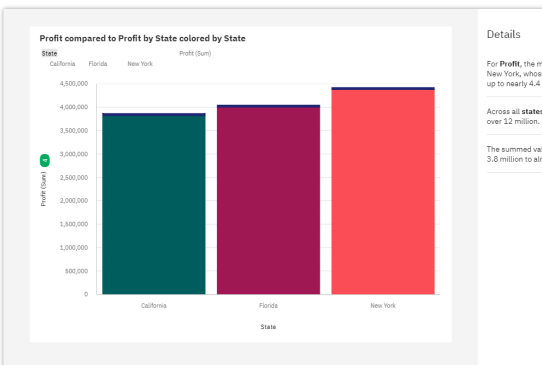
## **ASSIGNMENT - 1**

Assignment Date	12 September 2022
Name	Puja V R
Register Number	312419104101

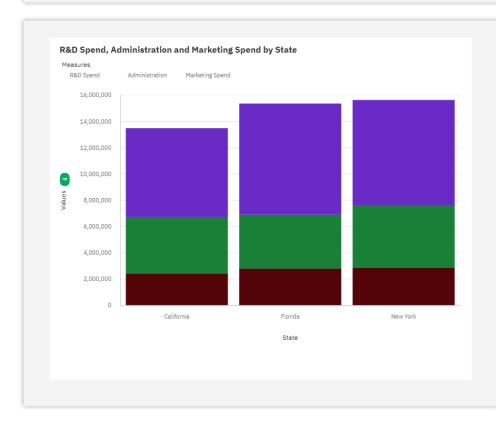
## **DATA EXPLORATION:**



For **Profit**, the most significant value of **State** is New York, whose respective **Profit** values add up to nearly 4.4 million, or 35.9 % of the total.

Across all states and states, the sum of Profit is over 12 million

The summed values of **Profit** range from over 3.8 million to almost 4.4 million.



#### Details

**R&D Spend** ranges from over 2.4 million, in California, to nearly 2.9 million, in New York.

**Administration** ranges from almost 4.1 million, in Florida, to almost 4.8 million, in New York.

Marketing Spend ranges from almost 6.8 million, in California, to almost 8.5 million, in Florida.

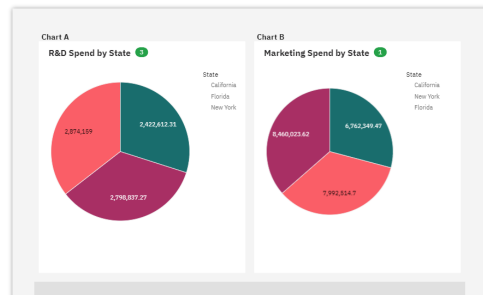
The total number of results for **Administration**, across all **states**, is 108.

Over all **states**, the average of **Administration** is nearly 122 thousand.

The most common values of **State** are New York (36.1 %) and California (33.3 %), together occurring 75 times, which is 69.4 % of the total.

The total number of results for **R&D Spend**, across all **states**, is 108.

Over all **states**, the average of **R&D Spend** is nearly 75 thousand.

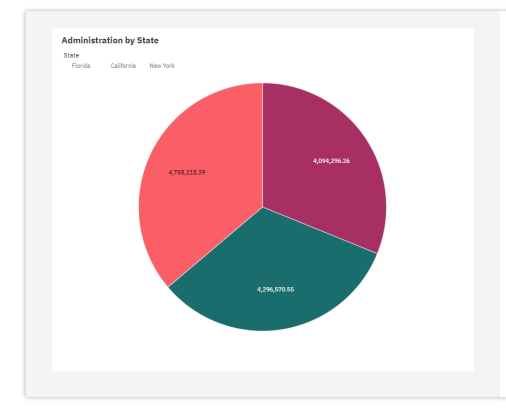


Summary	Chart A: R&D Spend	Chart B: Mting Spend	Combined
Chart percent of data set	100%	100%	-
Average	2,698,536.19	7,738,295.93	-
Chart total	8,095,608.58	23,214,887.79	-

# Details

## No visualization selected

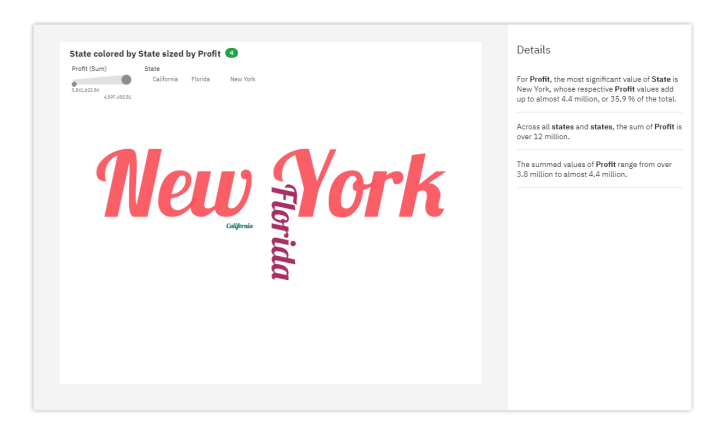
Select a visualization to display the details and analysis of your data.



## Details

Across all  $states, \, \mbox{the sum of } Administration \mbox{ is over 13 million.}$ 

**Administration** ranges from almost 4.1 million, in Florida, to nearly 4.8 million, in New York.



### **DATA PRESENTATION:**

