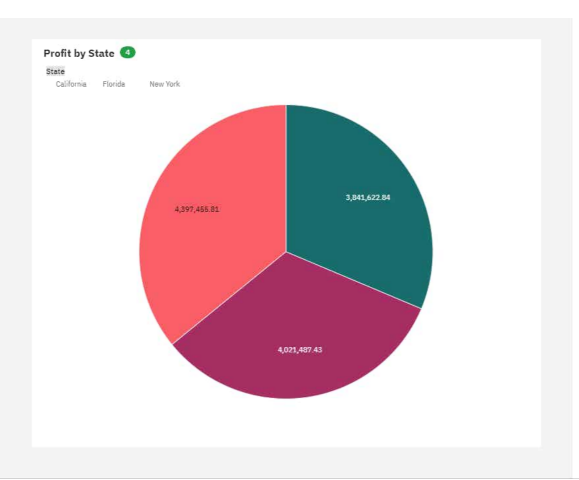


Across all **r&d spends**, the sum of **Profit** is over 12 million.

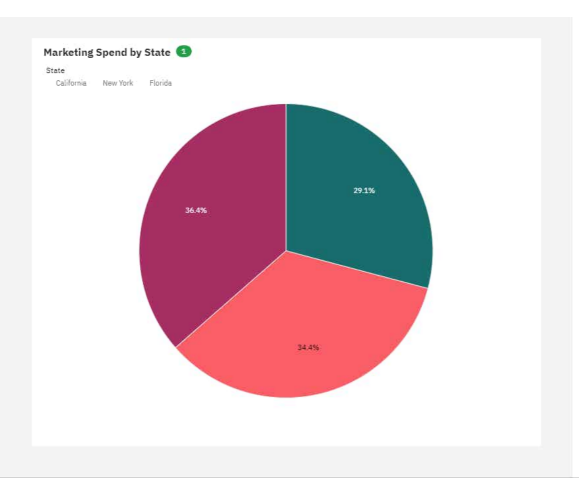
For **Profit**, the most significant values of **R&D Spend** are 100671.96, 20229.59, and 93863.75, whose respective **Profit** values add up to almost 1.3 million, or 10.5 % of the total.

**Profit** ranges from nearly 70 thousand, when **R&D Spend** is 15505.73, to nearly 433 thousand, when **R&D Spend** is 100671.96.



Across all  $states, \ \mbox{the sum of } Profit\ \mbox{is over } 12$  million.

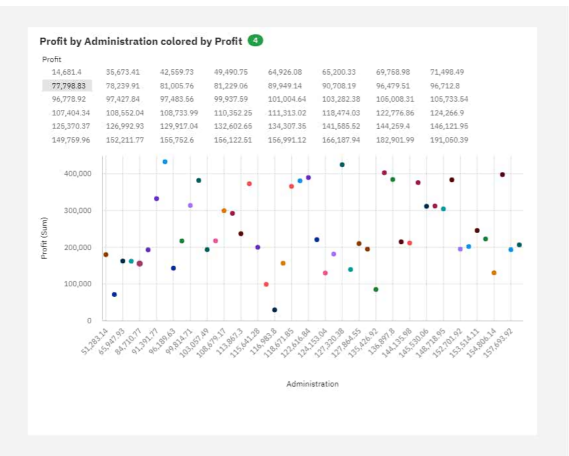
**Profit** ranges from over 3.8 million, in California, to almost 4.4 million, in New York.



Across all **states**, the sum of **Marketing Spend** is over 23 million.

For Marketing Spend, the most significant values of State are Florida and New York, whose respective Marketing Spend values add up to over 16 million, or 70.9 % of the total.

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

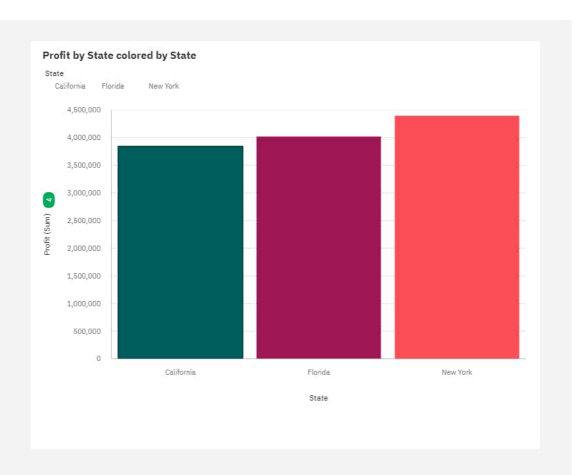


For **Profit**, the most significant values of **Profit** are 144259.4 and 141585.52, whose respective **Profit** values add up to almost 858 thousand, or 7 % of the total.

For **Profit**, the most significant values of **Administration** are 91790.61 and 127320.38, whose respective **Profit** values add up to nearly 858 thousand, or 7 % of the total.

Across all **administrations** and **profits**, the sum of **Profit** is over 12 million.

The summed values of **Profit** range from over 29 thousand to almost 433 thousand.



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

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.

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