

Analytics for Hospitals Health-Care Data

DATE:	17/09/2022
TEAM ID:	PNT2022TMID48286
PROJECT NAME:	Analytics for Hospitals Health-Care Data
MAX MARK:	2 MARK

RAMAR R

CONCEPT:

This particular dataset holds data from 50 startups in New York, California, and Florida. The features in this dataset are R&D spending, Administration Spending, Marketing Spending, and location features, while the target variable is: Profit.

Explore data relationships

50_Startups.csv

Reset to original

Q Profit

x

Edit diagram v



Select single or multiple nodes to see visualizations.

Relationship diagram ⓘ

10% —●—●— 100%

Administration and Profit for State regions 4

Administration (S... Profit (Sum)

4,094,986.26 5,043,652.04

4,705,215.26 4,597,100.01

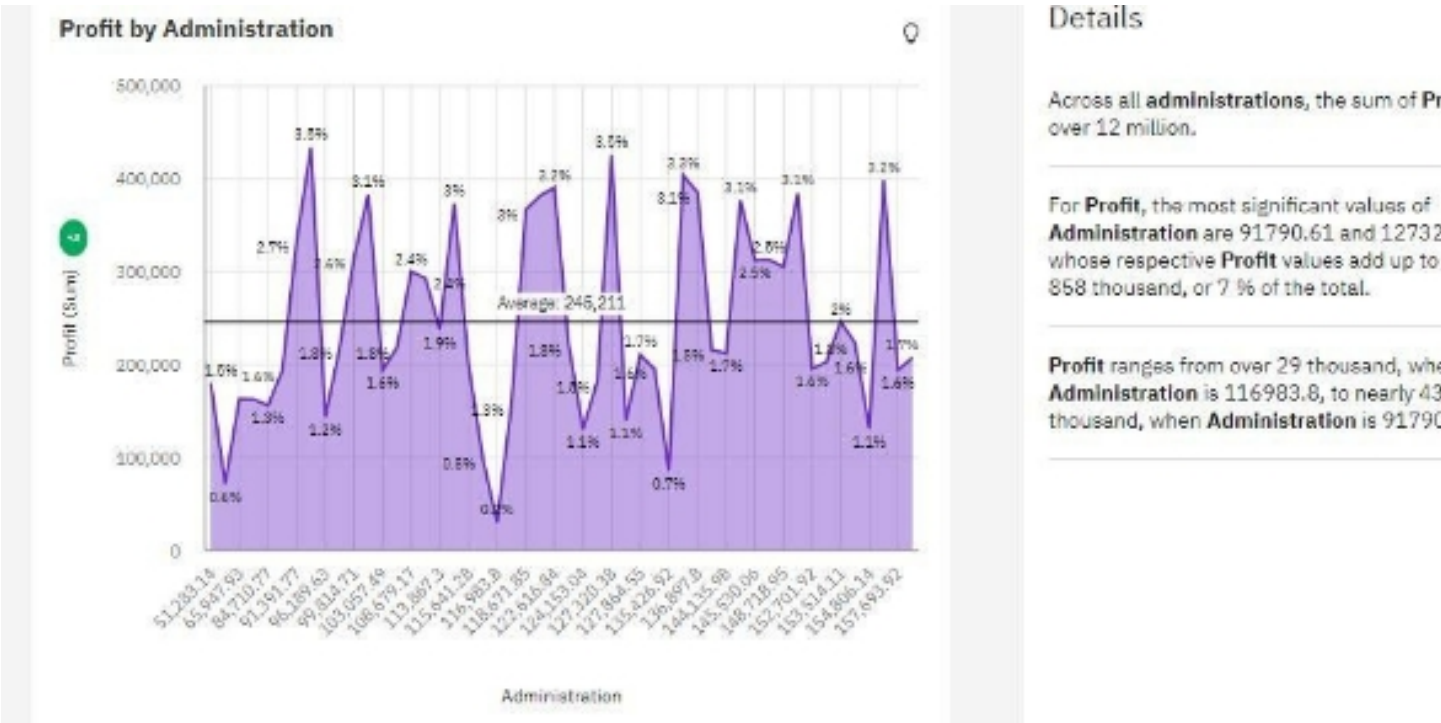
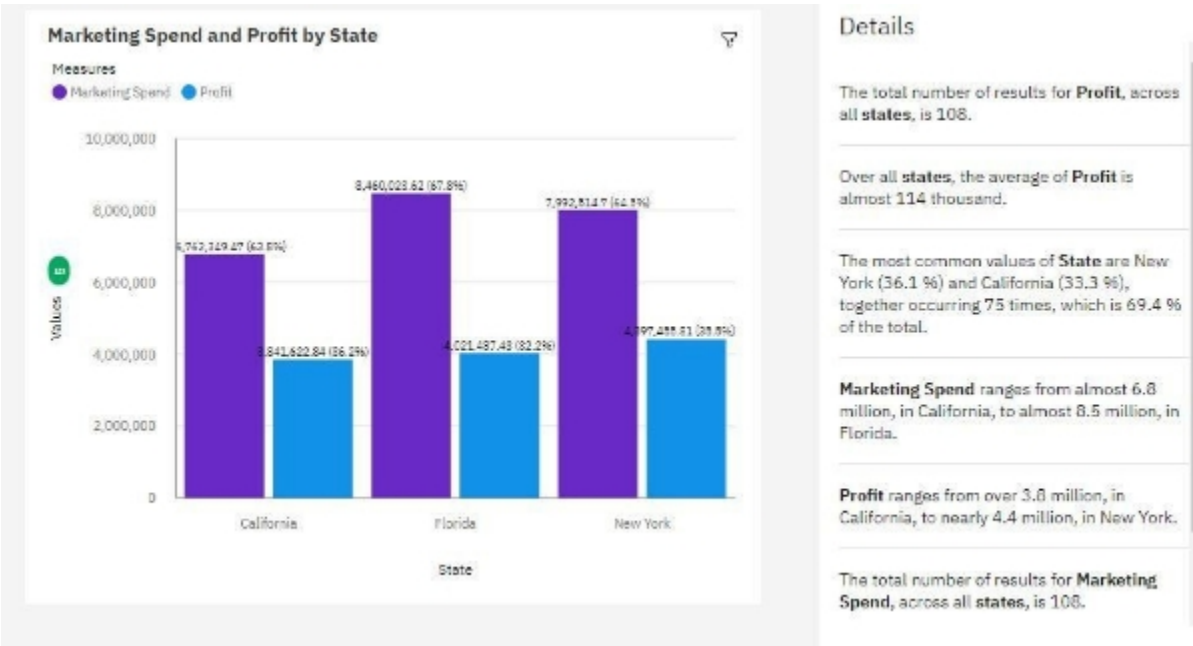


Details

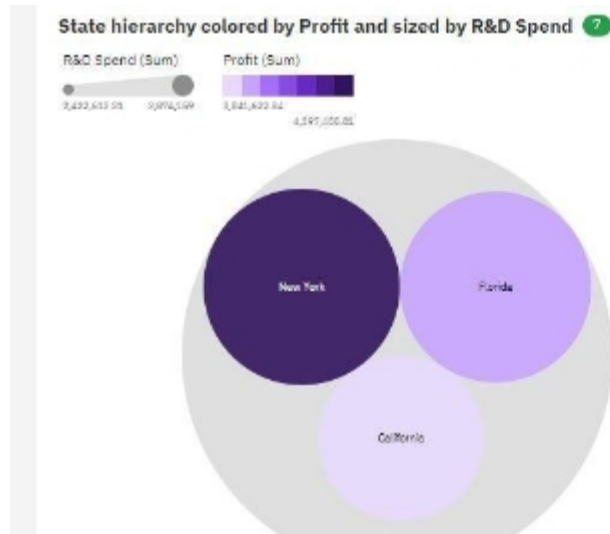
Across all **states**, the sum of **Administration** is over 13 million.

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

Column wise data



Pie chart based on profit and R&D spend



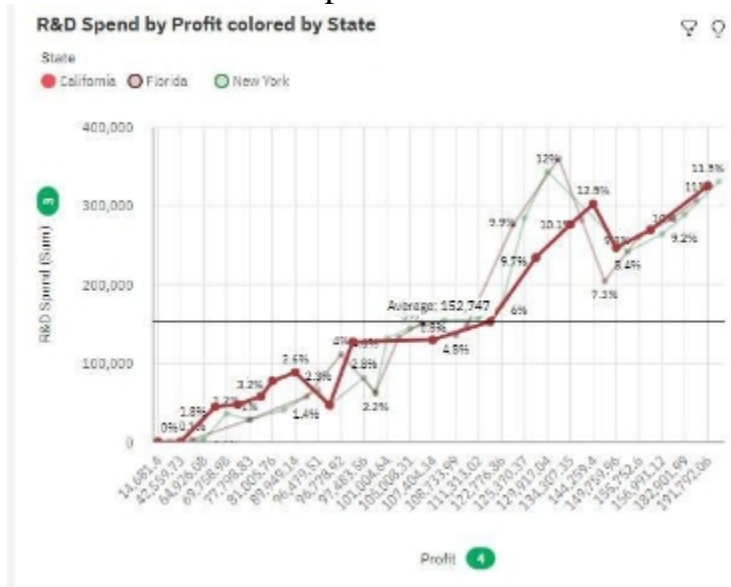
Details

Over all **states**, the sum of **R&D Spend** is almost 8.1 million.

For **R&D Spend**, the most significant values of **State** are New York and Florida, whose respective **R&D Spend** values add up to almost 5.7 million, or 70.1 % of the total.

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

Line based state of profit



Details

Over all **profits and states**, the sum of **R&D Spend** is nearly 8.1 million.

For **R&D Spend**, the most significant value of **Profit** is 132602.65, whose respective **R&D Spend** values add up to nearly 360 thousand, or 4.4 % of the total.

For **R&D Spend**, the most significant values of **State** are New York and Florida, whose respective **R&D Spend** values add up to almost 5.7 million, or 70.1 % of the total.

The summed values of **R&D Spend** range from 0 to almost 360 thousand.