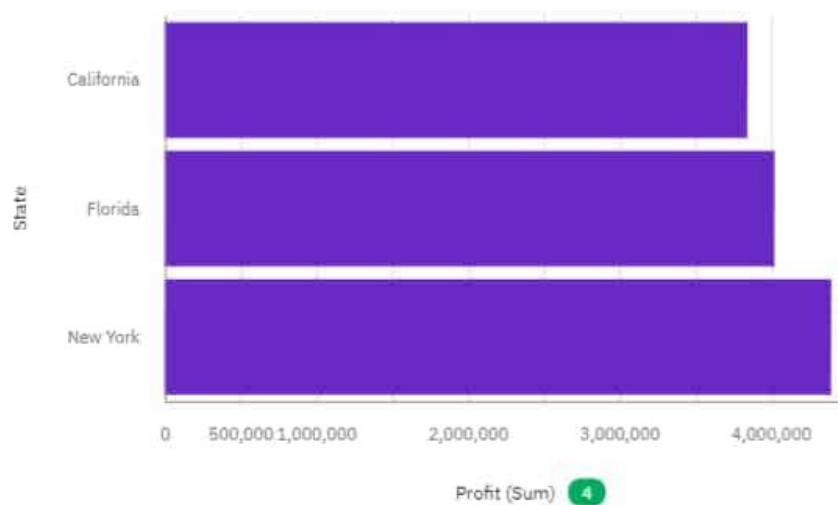


| | |
|---------------------|---------------------|
| Assignment date | 07 November 2022 |
| Student Name | Ms.J.Priyadharshini |
| Student Roll Number | 821719106019 |
| Maximum Marks | 2 Marks |

Profit by State



Fields

Bars

State

Click or drag data here

Length*

Required field

Profit

Click or drag data here

y-start

Click or drag data here

Target

Administration by State colored by Marketing Spend 1

Marketing Spend (\$)

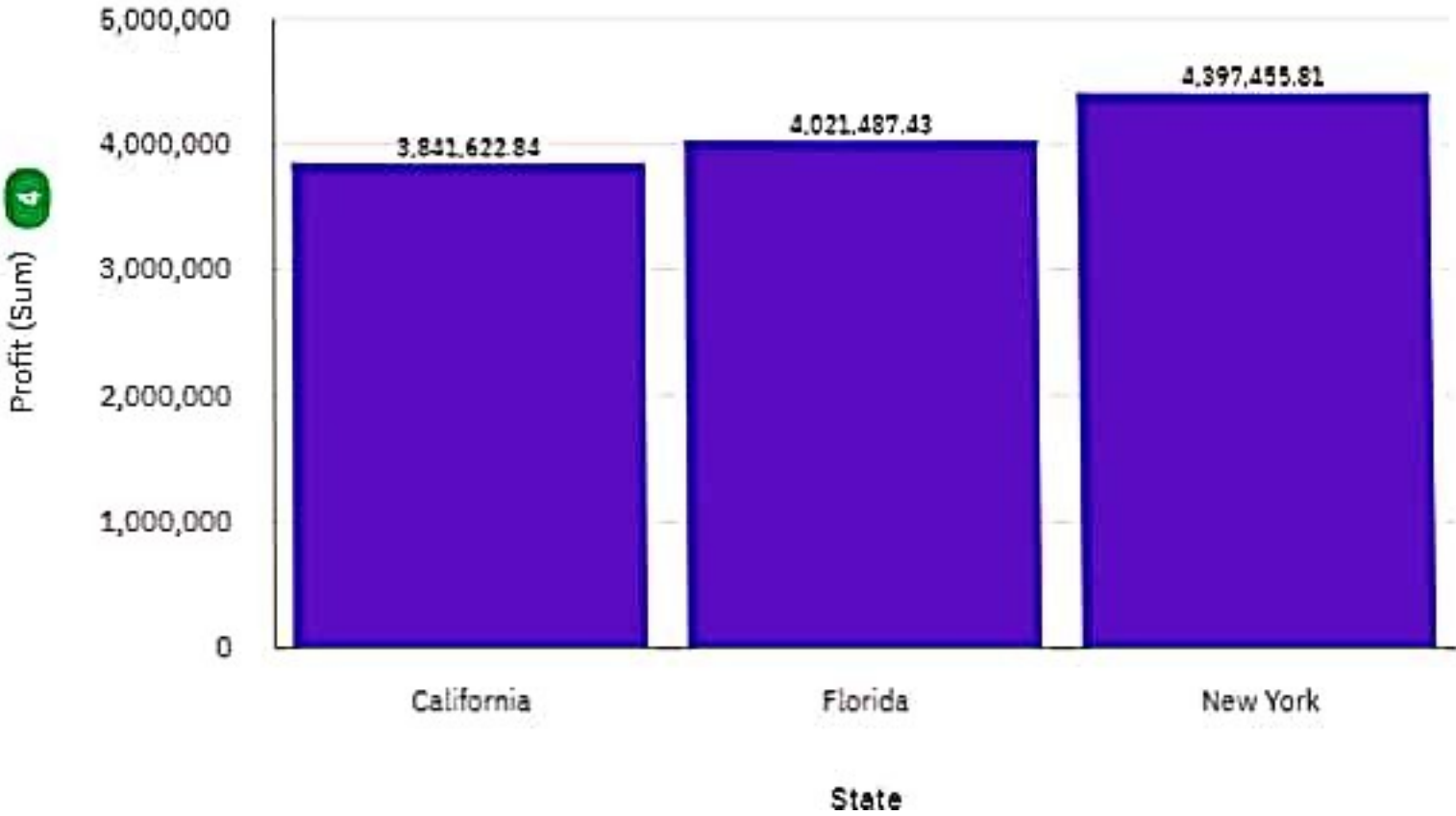


6,762,349.47

8,460,023.62

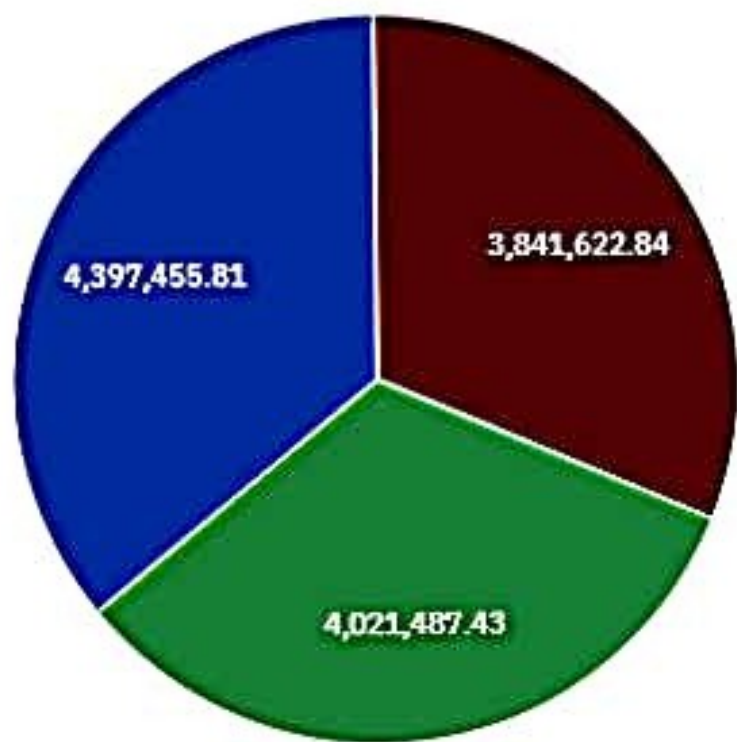


Profit by State

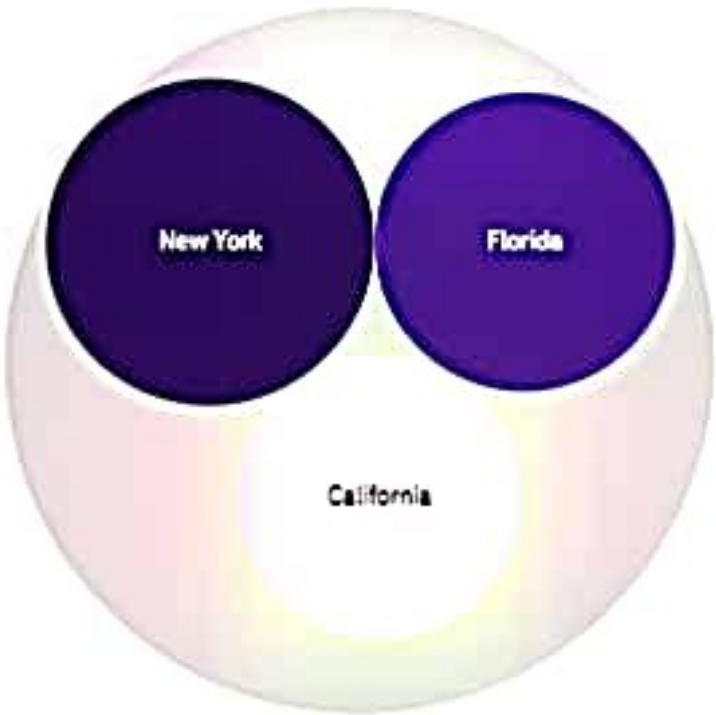


Profit by State 4

State
California Florida New York



State hierarchy colored by R&D Spend and sized by Profit 7



Marketing Spend by Profit colored by State



Fields

x-axis* Required field

Profit

Click or drag data here

Color

State

Click or drag data here

y-axis* Required field

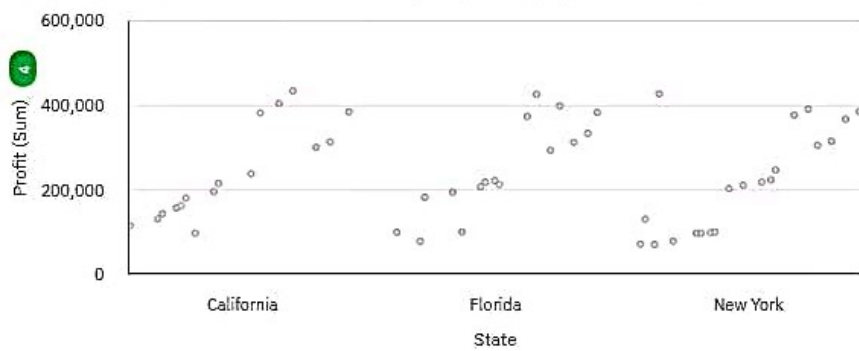
Marketing Spend

Click or drag data here

State, Profit, R&D Spend 3

R&D Spend

| | | | | | |
|-----------|-----------|-----------|-----------|-----------|-----------|
| 0 | 542.05 | 1,000.23 | 1,315.46 | 15,505.73 | 20,229.59 |
| 22,177.74 | 23,640.93 | 27,892.92 | 28,663.76 | 28,754.33 | 38,558.51 |
| 44,069.95 | 46,014.02 | 46,426.07 | 55,493.95 | 61,136.38 | 61,994.48 |
| 63,408.86 | 64,664.71 | 65,605.48 | 66,051.52 | 67,532.53 | 72,107.6 |



Fields

x-axis

State

Click or drag data here

y-axis*

Required field

Profit

Click or drag data here

Color

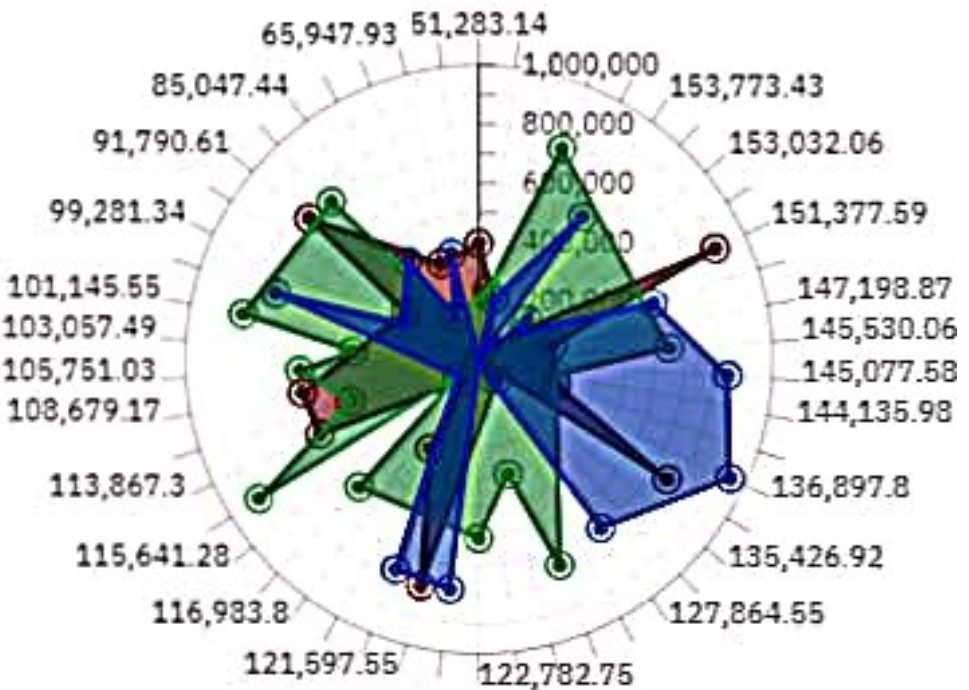
R&D Spend

Click or drag data here

Marketing Spend by Administration colored by State

State

California Florida New York



State colored by R&D Spend sized by Administration 3



New York
California
Florida

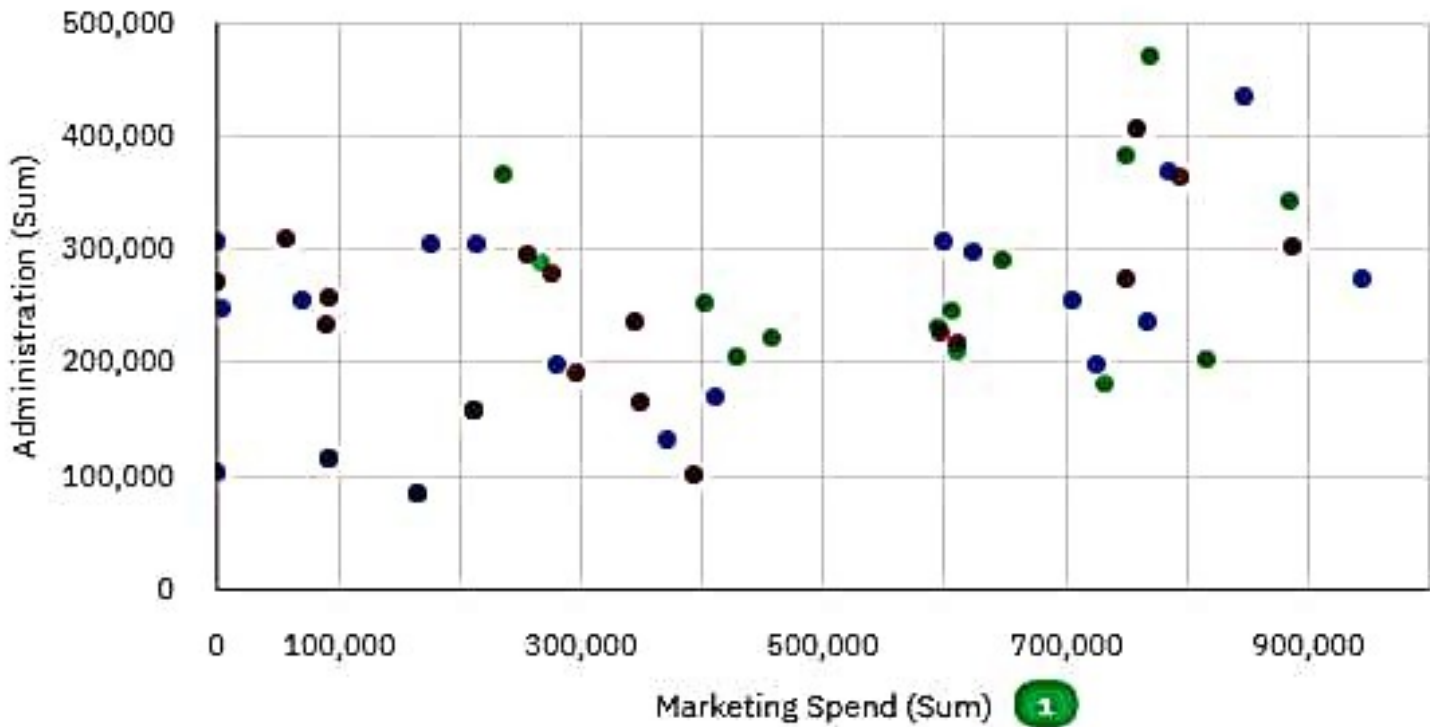
Marketing Spend by Administration with points for Profit 4

State

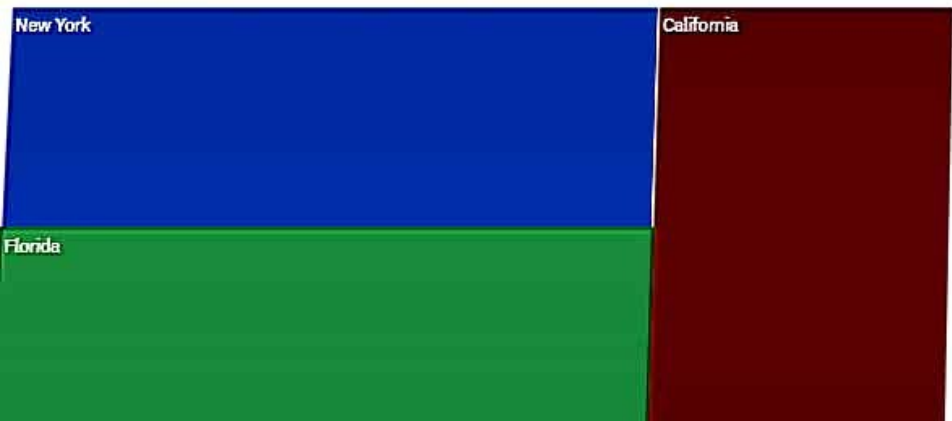
California

Florida

New York



Profit for State hierarchy 4



Fields

Area hierarchy* Required field

State

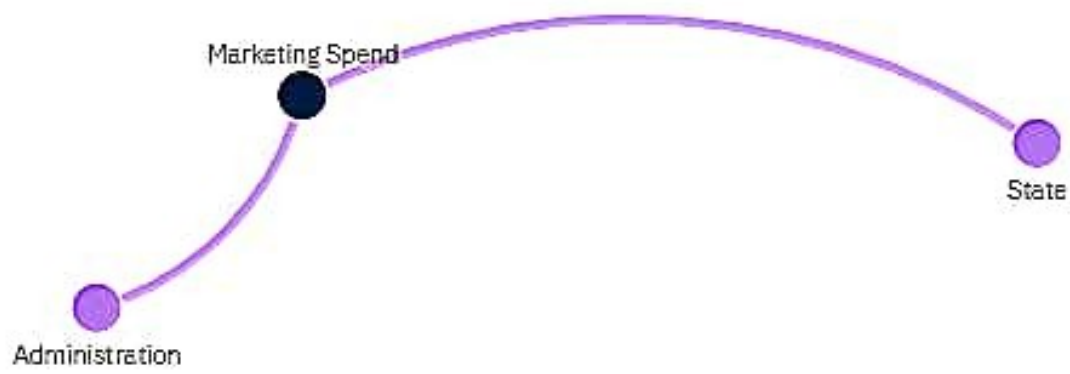
Click or drag data here

Size* Required field

Profit

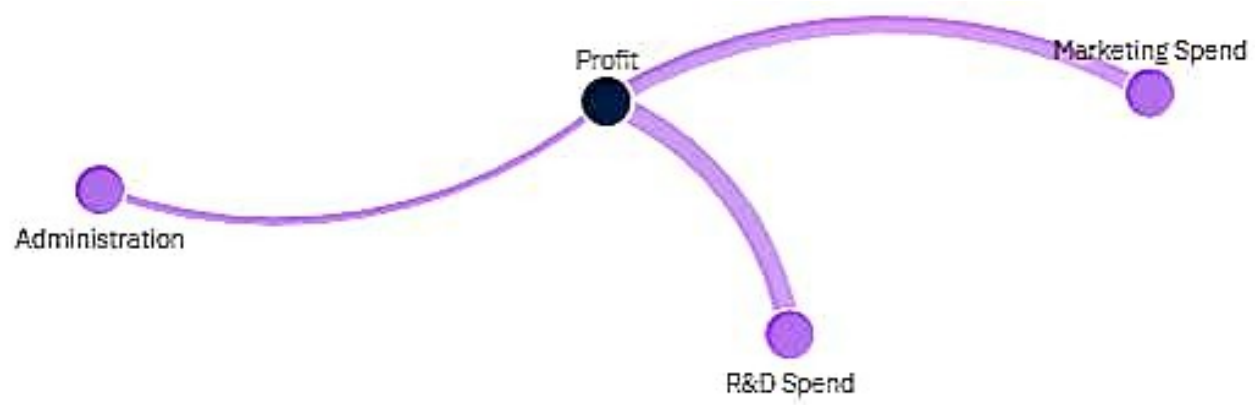
Heat

Click or drag data here



Relationship diagram ⓘ

10%  100%



Relationship diagram ⓘ





Select single or multiple nodes to see visualizations.

Relationship diagram ⓘ

0%  100%