


Cards

Data relationships



100%

Explore data relationships

50_startups.csv [Reset to original](#)

Q Profit x Edit diagram



Select single or multiple nodes to see visualizations.

Relationship diagram ⓘ

10% 100%

Select a visualization

Explore visualizations related to 'Profit'

Profit

5.6M

Profit

Add +

Profit

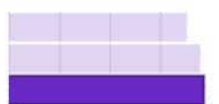
Add +

Cards

Marketing Spen...lored by State



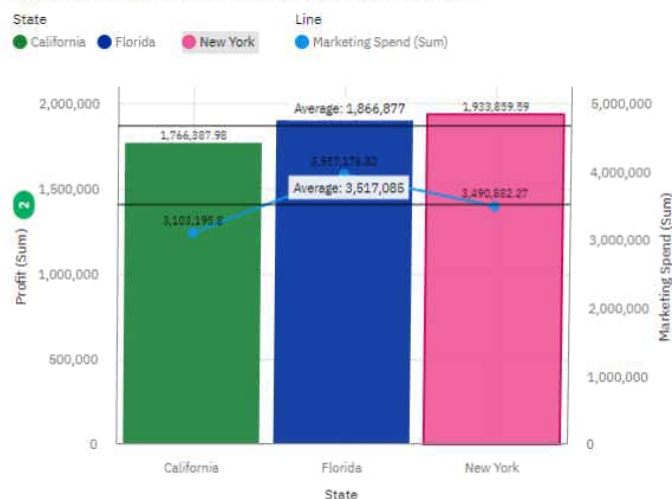
Profit by State



Data relationships



Marketing Spend and Profit for State colored by State



Details

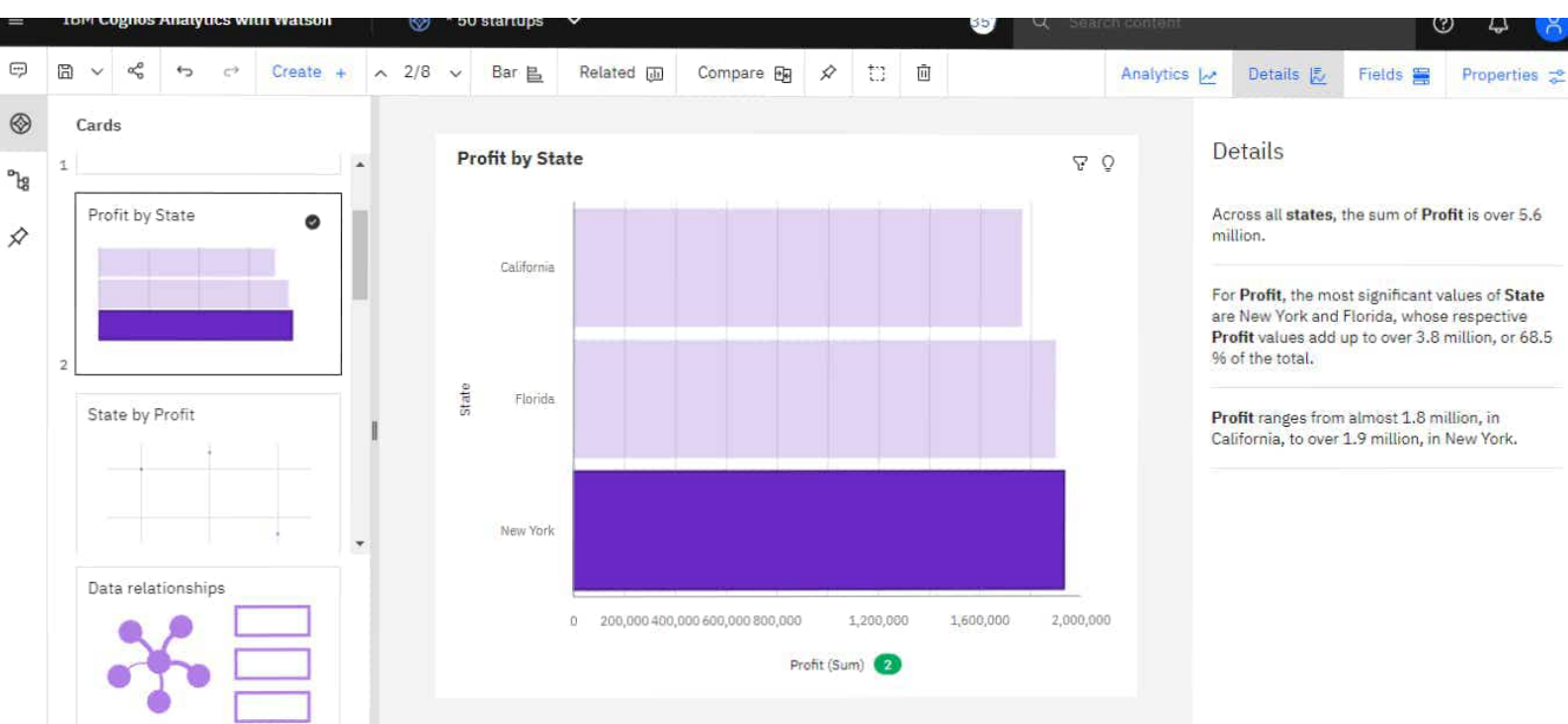
Across all **states** and **states**, the sum of **Profit** is over 5.6 million.

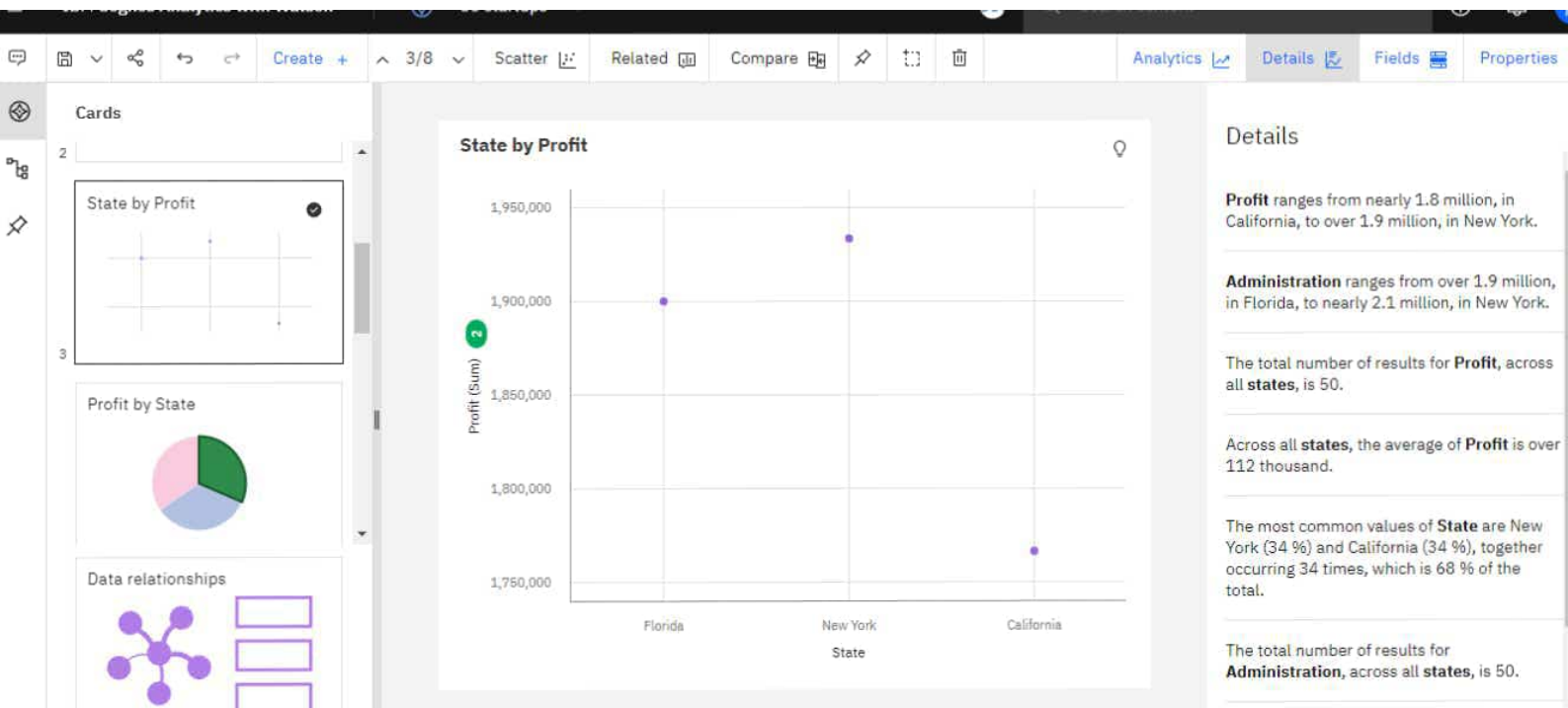
For **Profit**, the most significant values of **State** are New York and Florida, whose respective **Profit** values add up to over 3.8 million, or 68.5 % of the total.

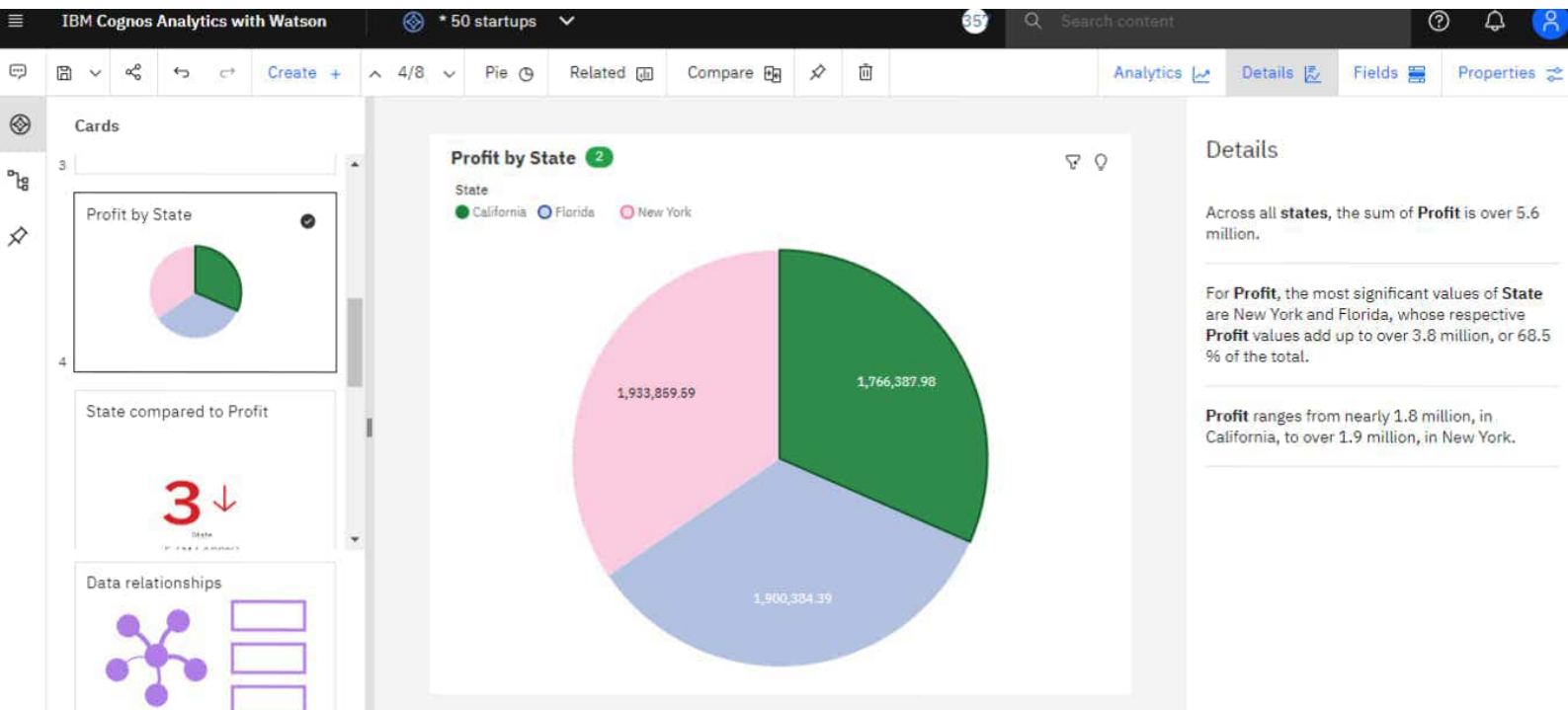
The summed values of **Profit** range from nearly 1.8 million to over 1.9 million.

Over all **states**, the sum of **Marketing Spend** is almost 11 million.

Marketing Spend ranges from over 3.1 million, in California, to nearly 4.0 million, in Florida.







Cards

4

State compared to Profit

3 ↓

State
5.6M (-100%)
Profit

5

Profit for State

Data relationships

State compared to Profit 2

3 ↓

State
5.6M (-100%)
Profit

Details

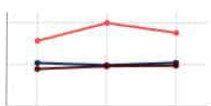
The total number of results for Profit is 50.

The total number of results for State is 1.

Cards



Profit, Adminis... Spend by State



Data relationships



Profit for State

Column values

● Increase ● Decrease ● Sum



Details

Across all **states**, the sum of **Profit** is over 5.6 million.

For **Profit**, the most significant values of **State** are New York and Florida, whose respective **Profit** values add up to over 3.8 million, or 68.5 % of the total.

Profit ranges from nearly 1.8 million, in California, to over 1.9 million, in New York.

Cards

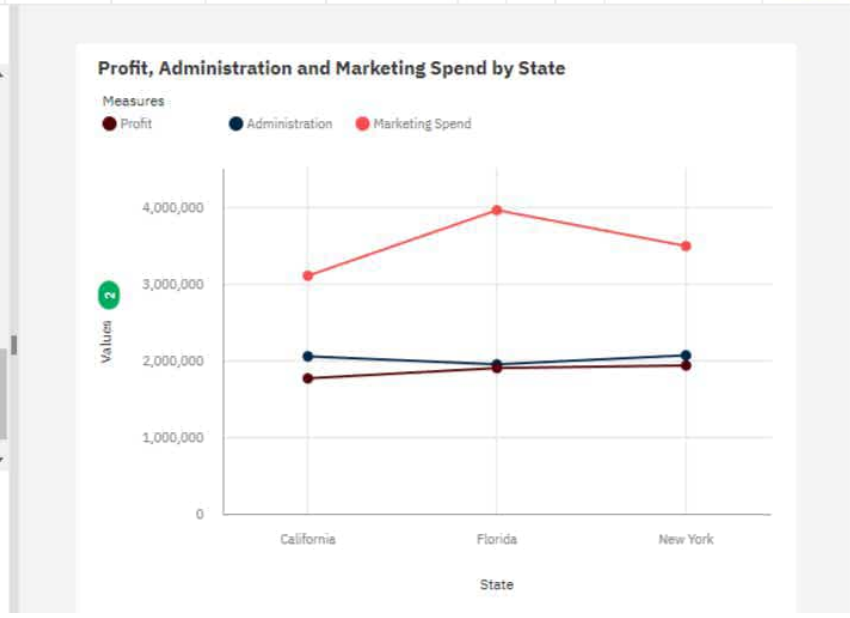
6

Profit, Adminis... Spend by State

7

Profit by State

Data relationships



Details

The total number of results for **Marketing Spend**, across all **states**, is 50.

Across all **states**, the average of **Marketing Spend** is over 211 thousand.

The most common values of **State** are New York (34 %) and California (34 %), together occurring 34 times, which is 68 % of the total.

The total number of results for **Profit**, across all **states**, is 50.

Across all **states**, the average of **Profit** is over 112 thousand.

Profit ranges from nearly 1.8 million, in California, to over 1.9 million, in New York.

The screenshot displays a Tableau workspace. On the left, the 'Cards' shelf contains three cards: 'Profit, Adminis... Spend by State' (a line chart), 'Profit by State' (a bar chart), and 'Data relationships' (a diagram). The main view shows the 'Profit by State' bar chart, which has a green pill with a 'P' icon on the y-axis. The chart displays profit for California, Florida, and New York. The y-axis is labeled 'Profit (Sum)' and ranges from 0 to 2,000,000. The x-axis is labeled 'State'. The details pane on the right provides summary information for the selected state (New York).

State	Profit (Sum)
California	~1,800,000
Florida	~1,900,000
New York	~1,950,000

Profit by State

Profit (Sum)

State

California Florida New York

Details

Across all **states**, the sum of **Profit** is over 5.6 million.

For **Profit**, the most significant values of **State** are New York and Florida, whose respective **Profit** values add up to over 3.8 million, or 68.5 % of the total.

Profit ranges from almost 1.8 million, in California, to over 1.9 million, in New York.