

IBM Cognos Analytics with Watson

30

Search content

Maintenance: The upgrade is now complete

50\_Startups.csv was uploaded successfully.

Hide Details

Madhavan Mk (c923830...)

2k19cse120@kiet.ac.in

Profile and settings

My schedules and subscriptions

Log my session

About

Manage product subscription

Privacy

Cookie Preferences

IBM Cognos Analytics Mobile

Log out

# Hello. Welcome to Cognos Analytics with Watson.

You can get started right away by taking a look at our introduction video, product tour and Getting Started tab.

Watch video

Take a product tour

## Quick launch

Upload data

Prepare data

Exploration

Present data

IBM Cognos Analytics with Watson

New exploration

30

Search content

Create

1/1

Pie

Related

Compare

Analytics

Details

Fields

Properties

Selected sources /

50\_Startups.csv

Navigation paths

50\_Startups.csv

R&D Spend

Administration

Marketing Spend

State

Profit

### State by R&D Spend, Administration and Marketing Spend

R&D Spend - Administration - Marketing Spend

162,597.7 | 151,377.59 | 443,89... 153,441.51 | 101,145.55 | 407,9...  
144,372.41 | 118,671.85 | 383,1... 142,107.34 | 91,391.77 | 366,16...  
55,493.95 | 103,067.49 | 214,63... 76,253.86 | 113,867.3 | 298,664...  
66,051.52 | 182,645.56 | 118,14... 63,408.86 | 129,219.61 | 46,085...  
123,334.88 | 108,679.17 | 304,9... 78,013.11 | 121,597.55 | 264,34...

#### Fields

Marketing Spend

Click or drag data here

# Size\* Required field

State

Repeat (column)

Click or drag data here

Repeat (column)

Repeat (row)

Click or drag data here

# Tooltip

Click or drag data here

IBM Cognos Analytics with Watson

New exploration

30

Search content

Create

2/2

Bar

Related

Compare

Analytics

Details

Fields

Properties

Selected sources /

50\_Startups.csv

Navigation paths

50\_Startups.csv

R&D Spend

Administration

Marketing Spend

State

Profit

### Profit by R&D Spend

#### Fields

Bars

R&D Spend

Click or drag data here

# Length\* Required field

Profit

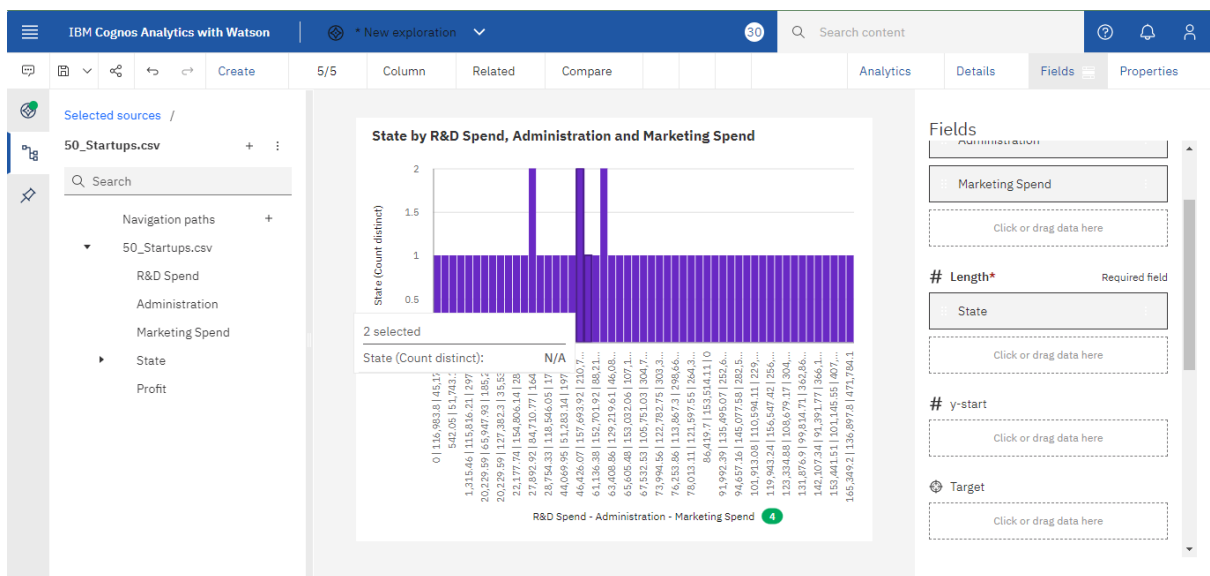
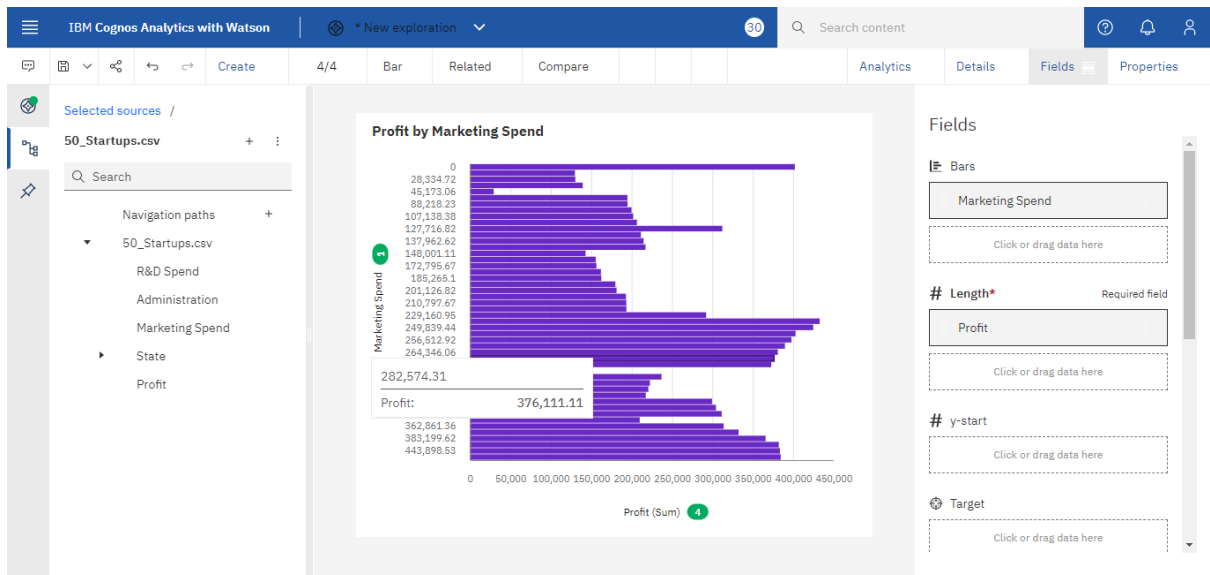
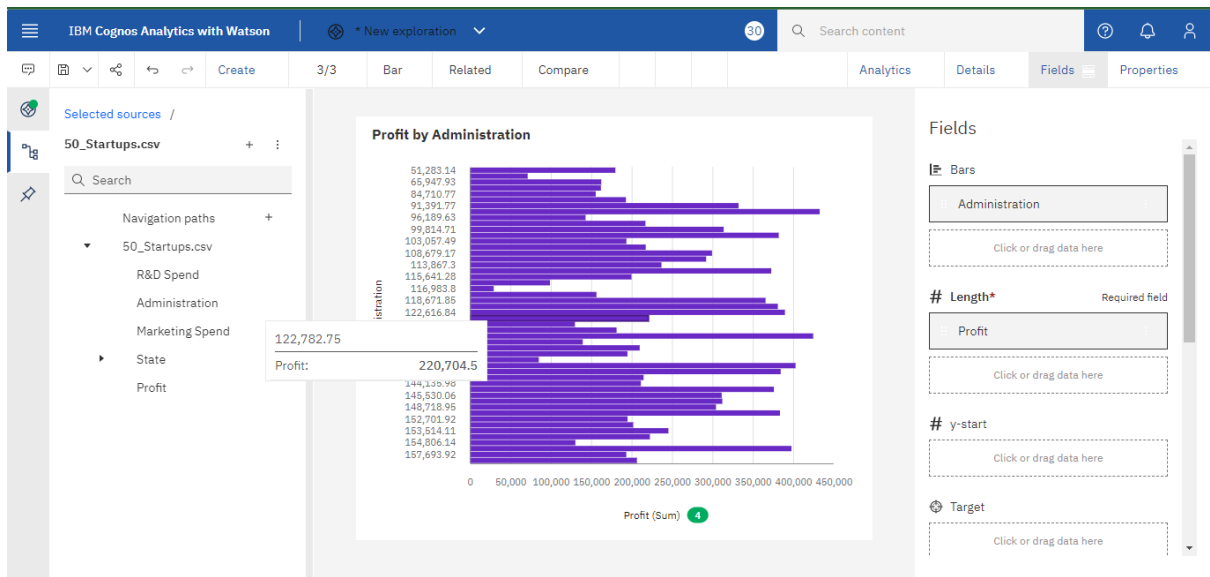
Click or drag data here

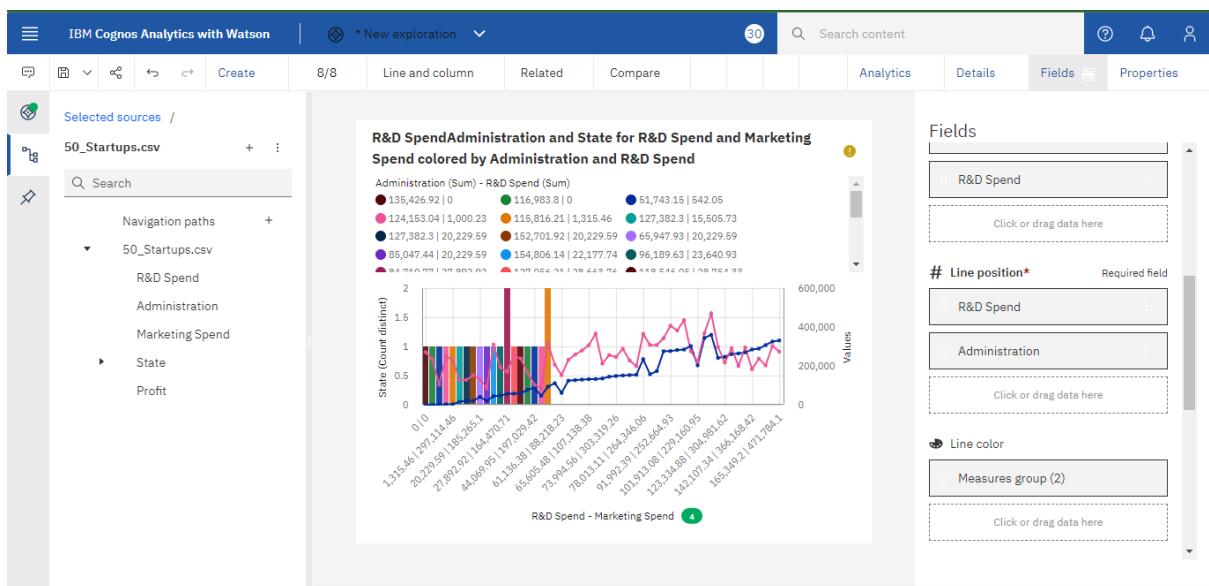
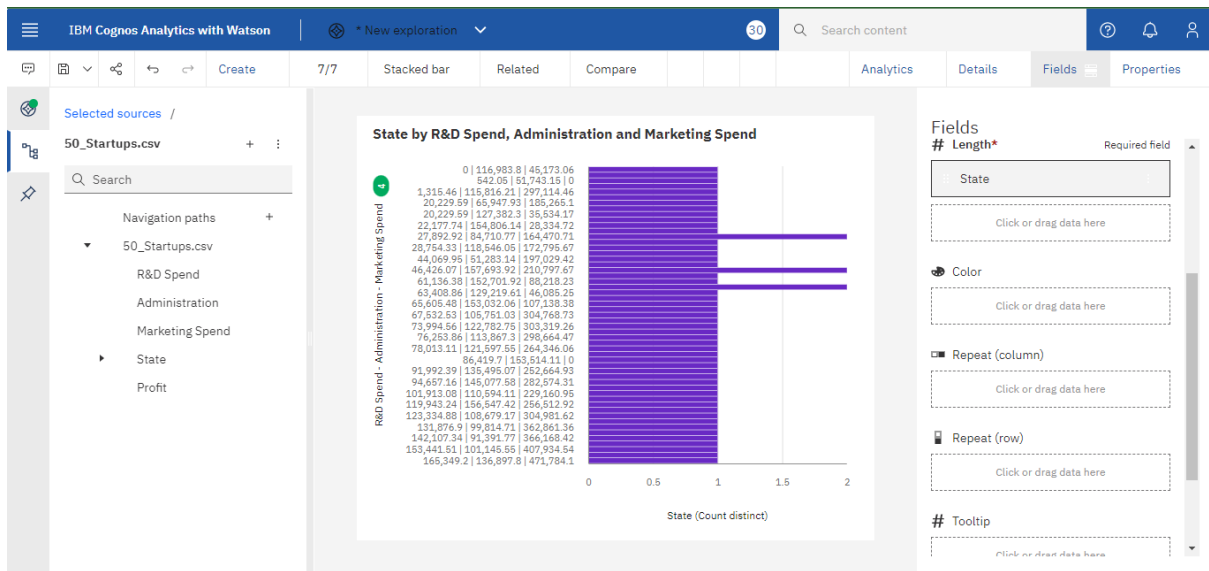
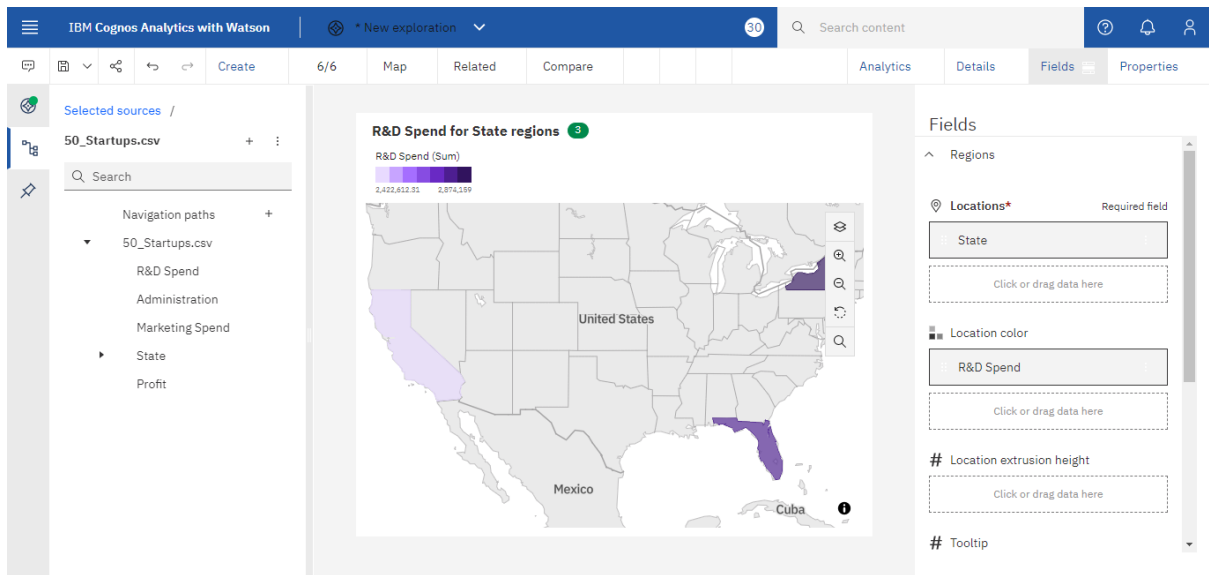
# y-start

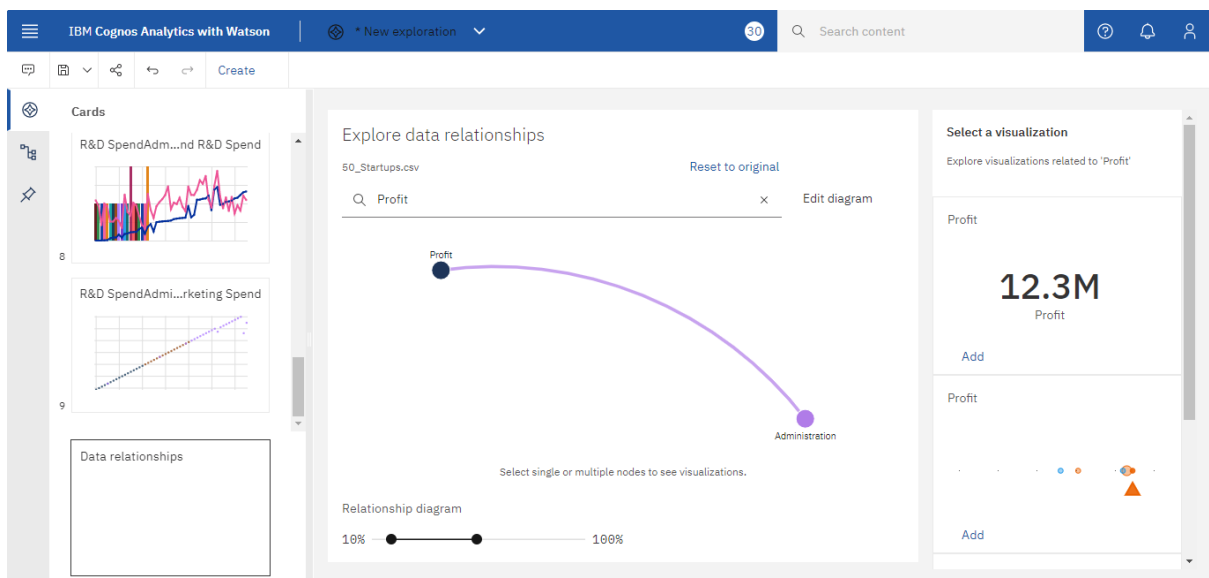
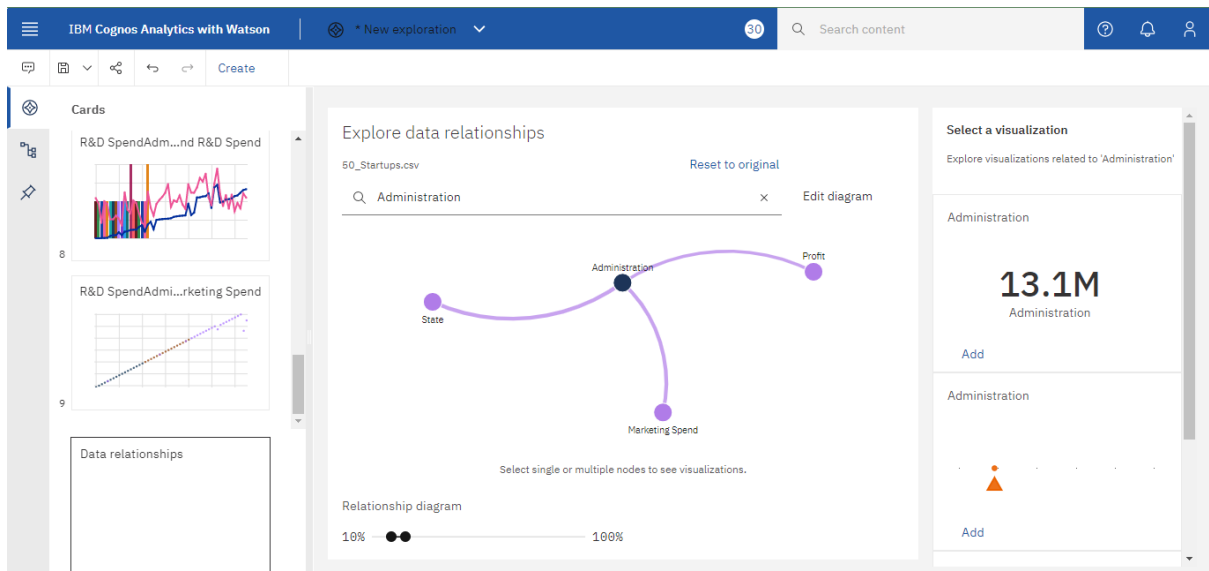
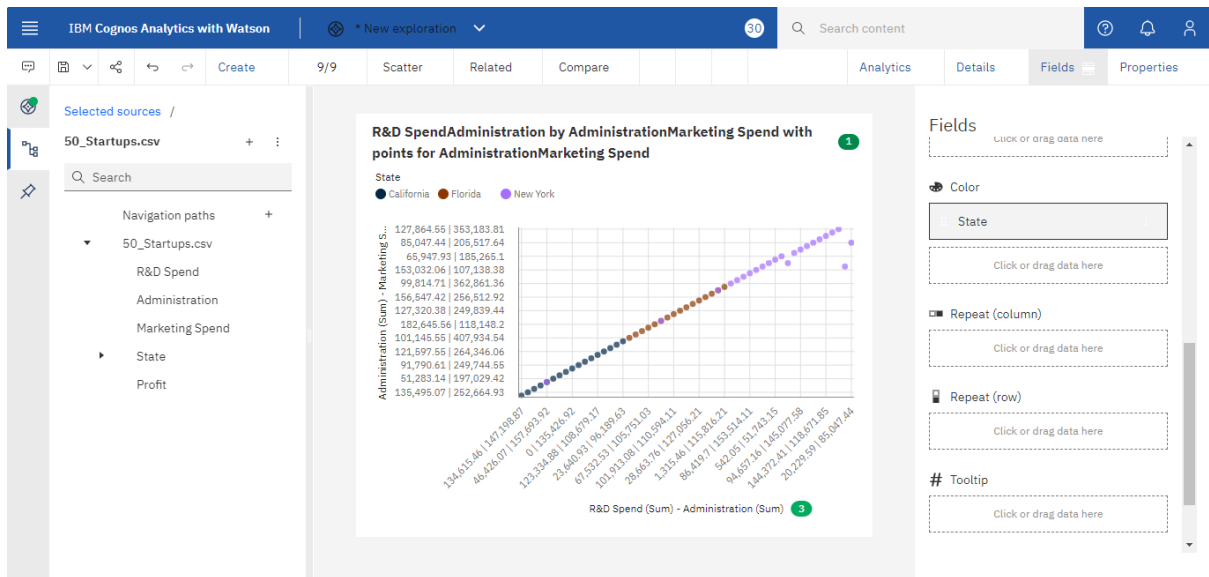
Click or drag data here

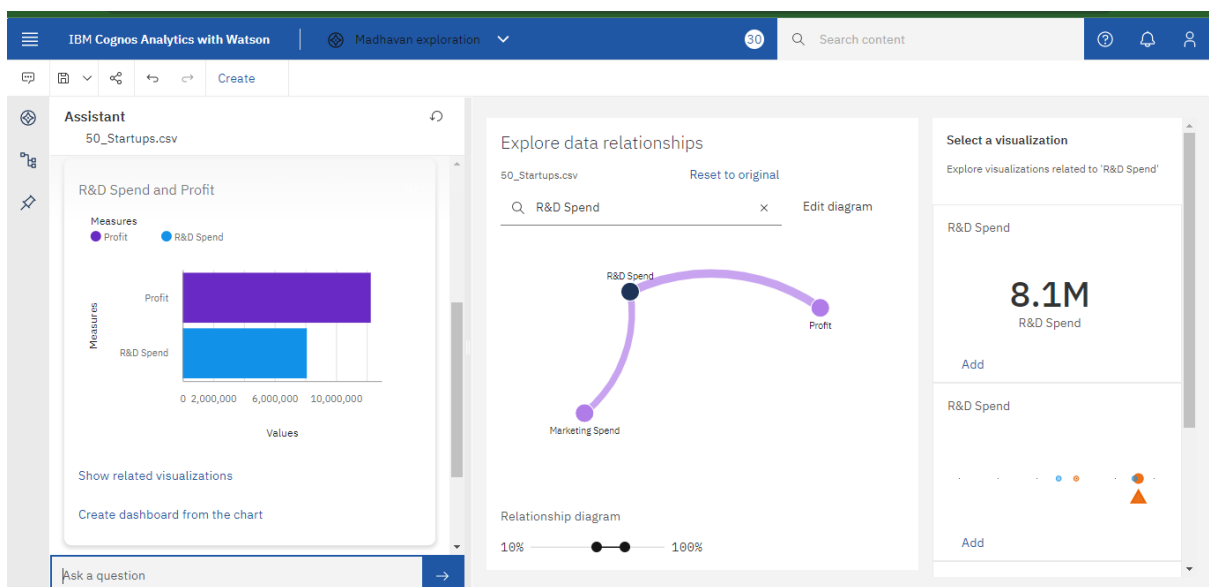
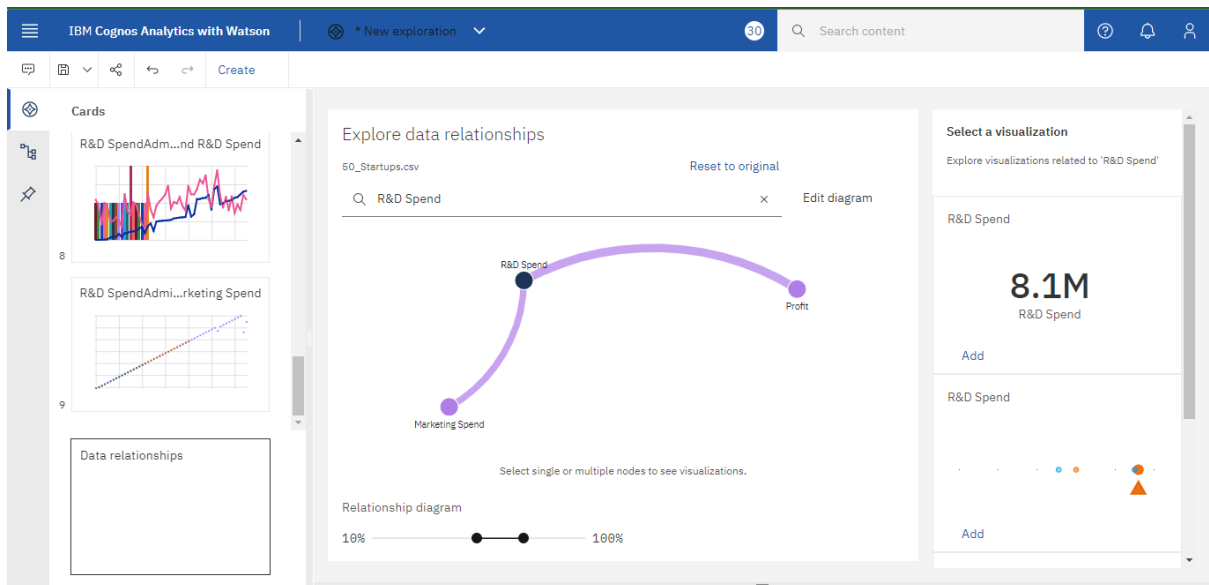
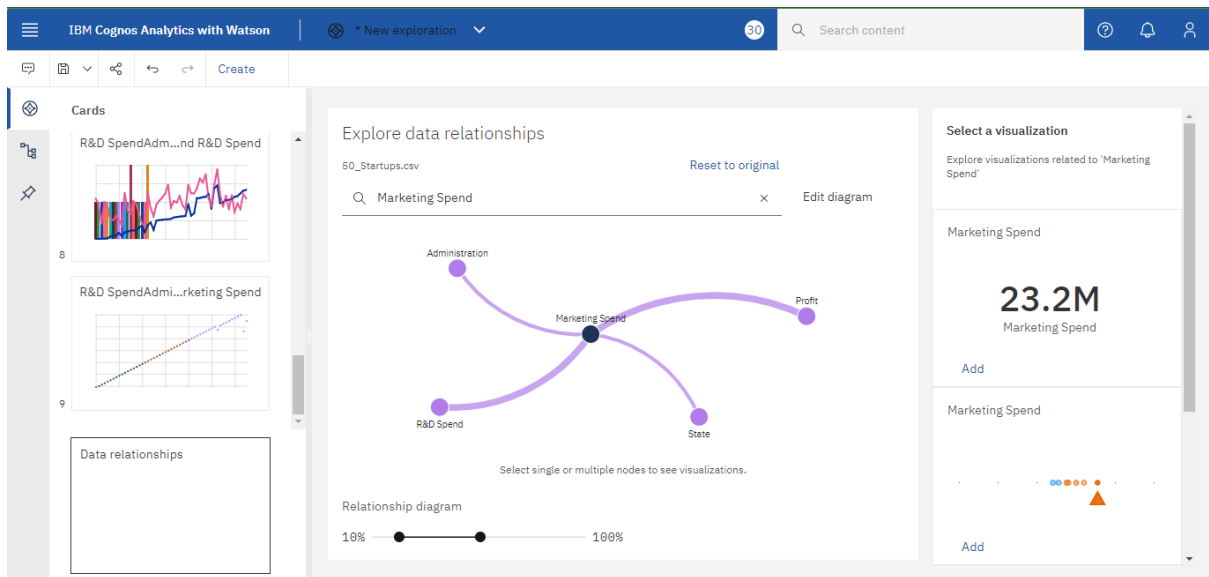
Target

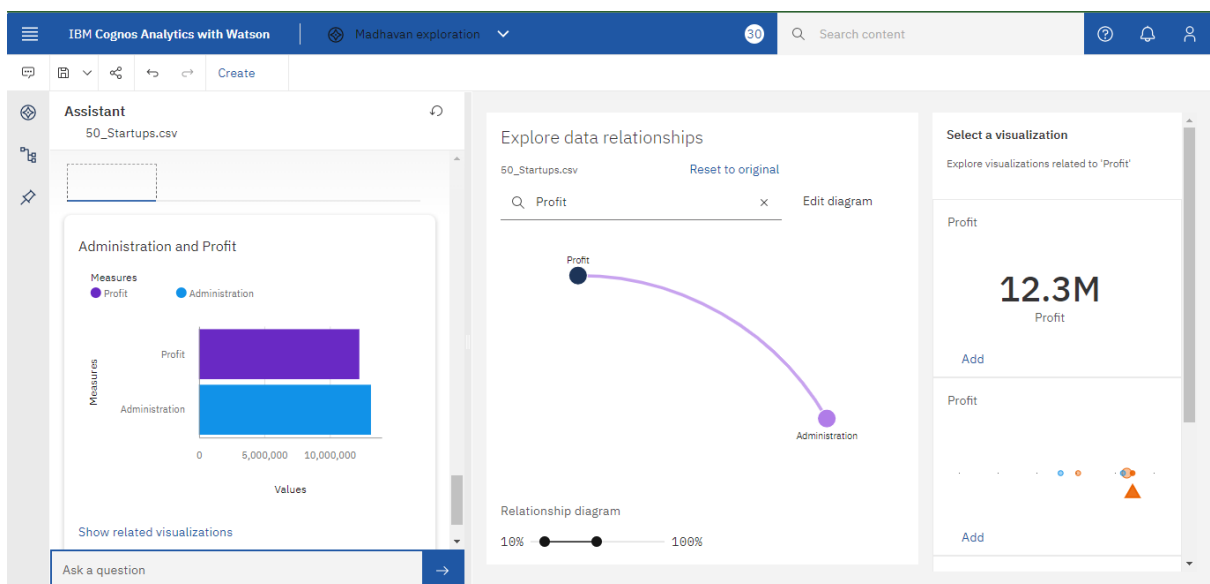
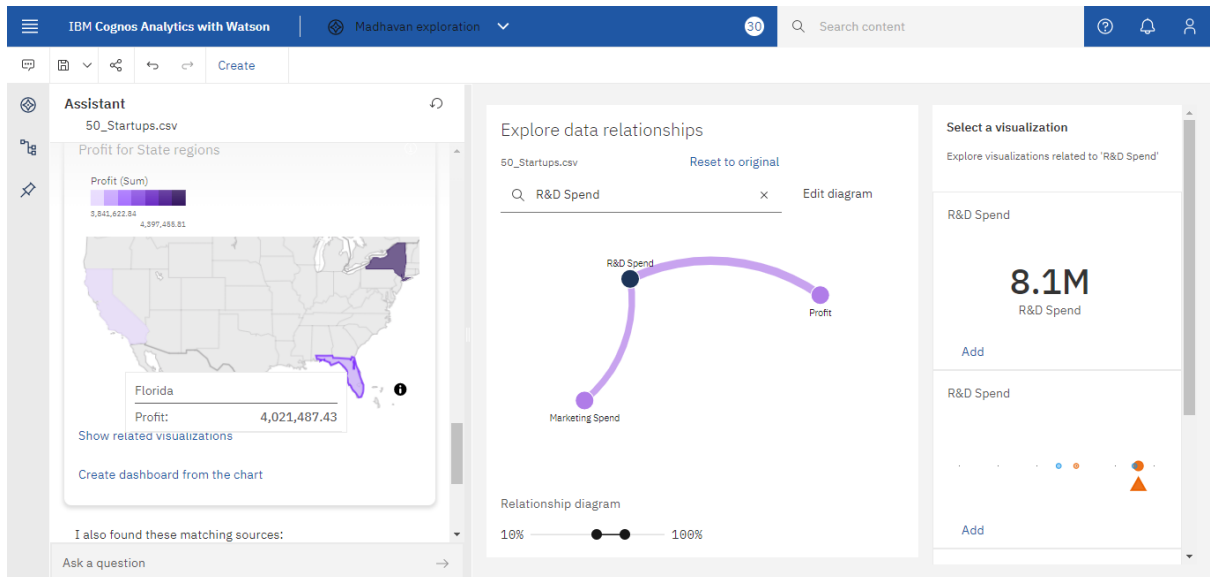
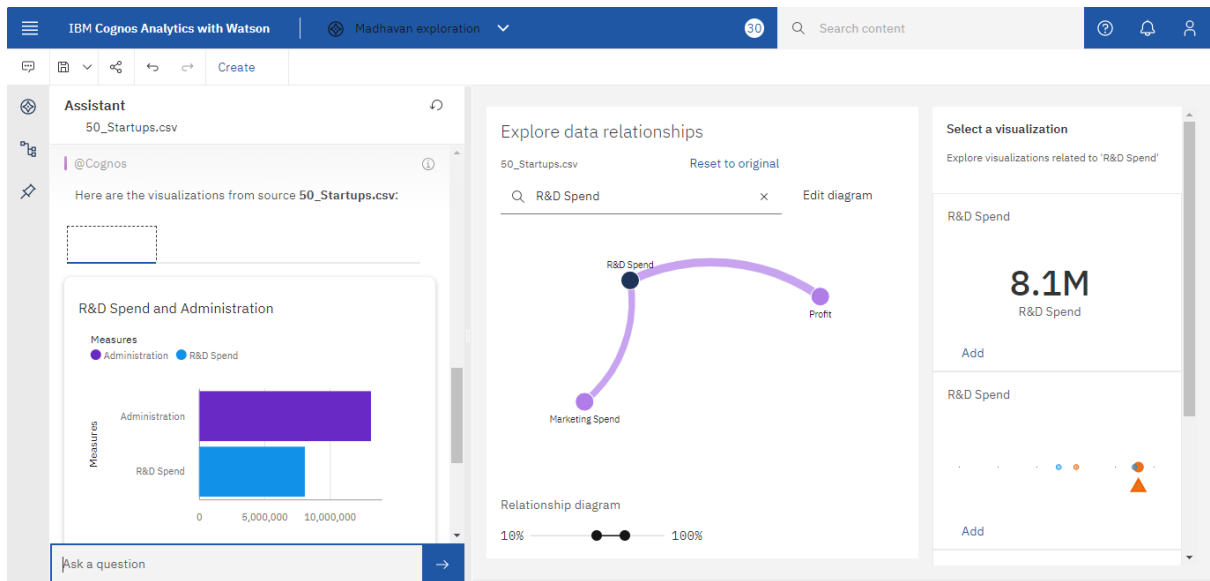
Click or drag data here











**LINK:**

[https://us3.ca.analytics.ibm.com/bi/?perspective=explore&pathRef=.my\\_folders%2FMadha%20van%20Bexploration&subView=starting%20points](https://us3.ca.analytics.ibm.com/bi/?perspective=explore&pathRef=.my_folders%2FMadha%20van%20Bexploration&subView=starting%20points)

[https://us3.ca.analytics.ibm.com/bi/?perspective=explore&pathRef=.my\\_folders%2FMadha%20van%20Bexploration&subView=starting%20points](https://us3.ca.analytics.ibm.com/bi/?perspective=explore&pathRef=.my_folders%2FMadha%20van%20Bexploration&subView=starting%20points)