

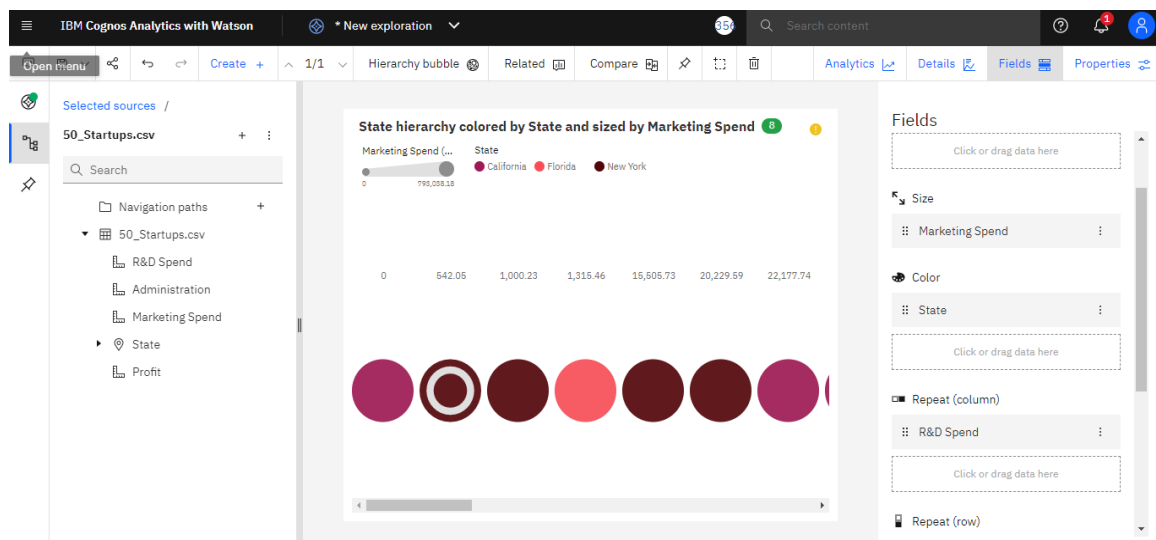
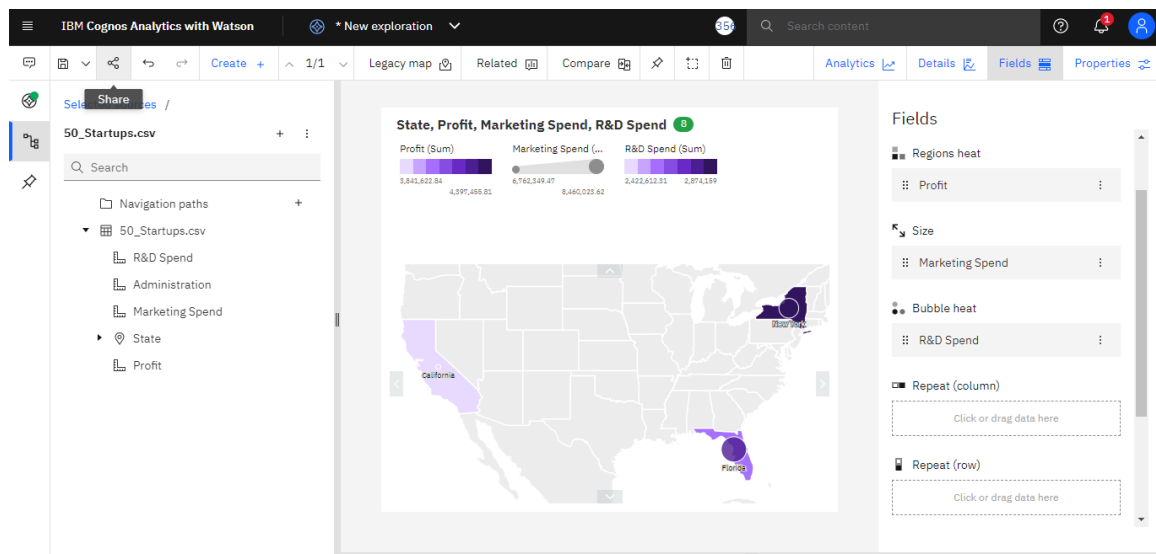
P. DIVYA(LEADER)

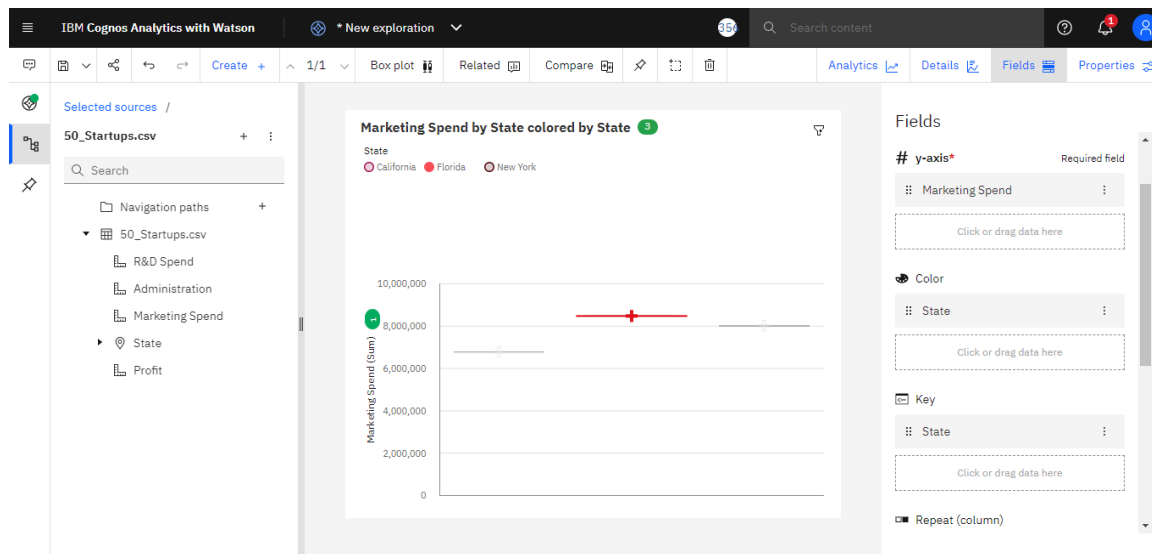
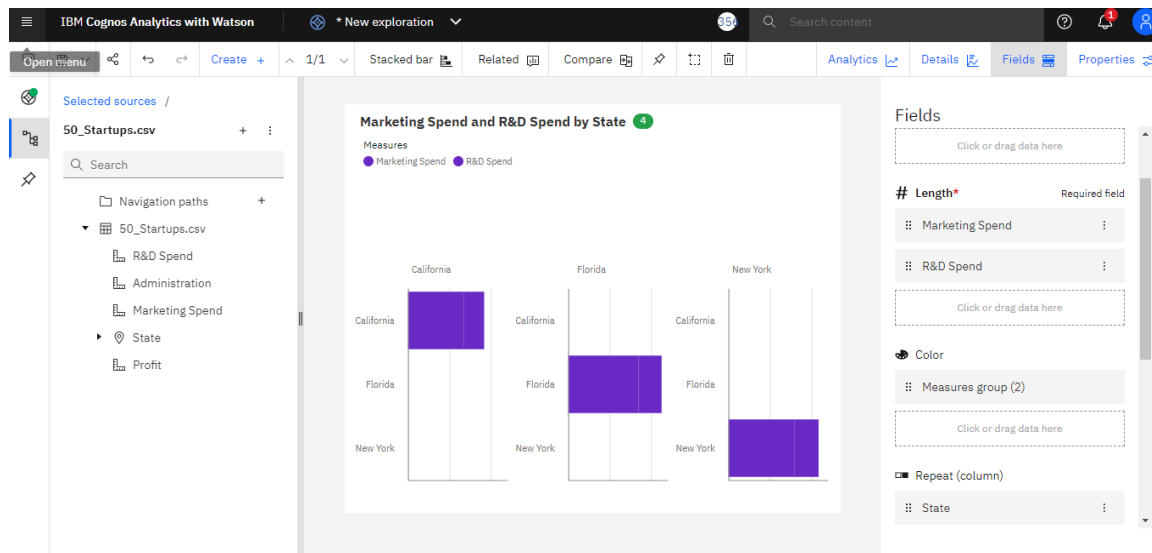
TEAM MEMBERS:

B. DEEPTHA

B. DEEKSHITHA

PREETHI BASKARAN





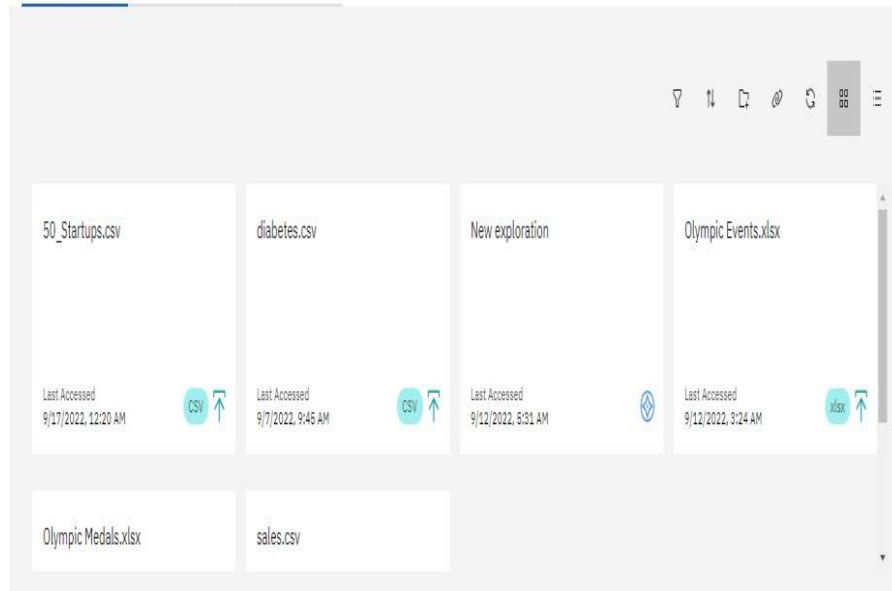
# Content



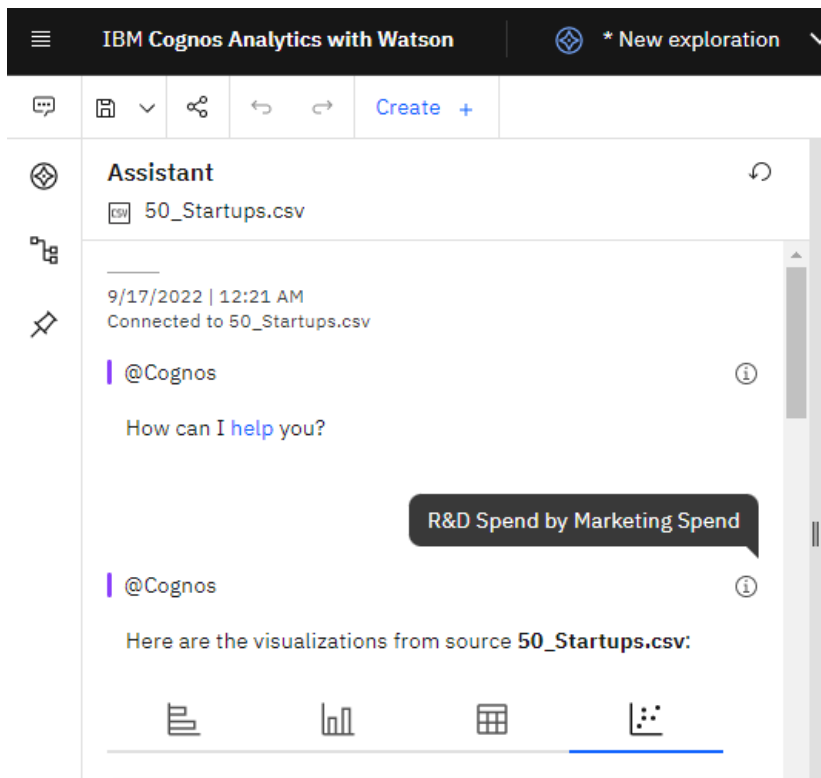
My content

Team content

Samples

A grid of content items. The top row contains four items: "50\_Startups.csv", "diabetes.csv", "New exploration", and "Olympic Events.xlsx". The bottom row contains two items: "Olympic Medals.xlsx" and "sales.csv". Each item shows its name, a "Last Accessed" timestamp, and a small icon representing its format (CSV or XLSX).

Item Name	Last Accessed	Format
50_Startups.csv	9/17/2022, 12:20 AM	CSV
diabetes.csv	9/7/2022, 9:45 AM	CSV
New exploration	9/12/2022, 6:31 AM	Exploration
Olympic Events.xlsx	9/12/2022, 3:24 AM	XLSX
Olympic Medals.xlsx		XLSX
sales.csv		CSV

The IBM Cognos Assistant interface. The header shows "IBM Cognos Analytics with Watson" and a "New exploration" button. Below the header is a toolbar with icons for chat, save, share, undo, redo, and a "Create +" button. The main area is titled "Assistant" and shows a conversation with "50\_Startups.csv". The assistant's message says: "9/17/2022 | 12:21 AM Connected to 50\_Startups.csv @Cognos How can I help you?". A user message in a dark bubble says: "R&D Spend by Marketing Spend". The assistant's response says: "@Cognos Here are the visualizations from source 50\_Startups.csv:". At the bottom are icons for different visualization types: table, bar chart, pivot table, and scatter plot.

IBM Cognos Analytics with Watson

\* New exploration

Assistant

50\_Startups.csv

9/17/2022 | 12:21 AM  
Connected to 50\_Startups.csv

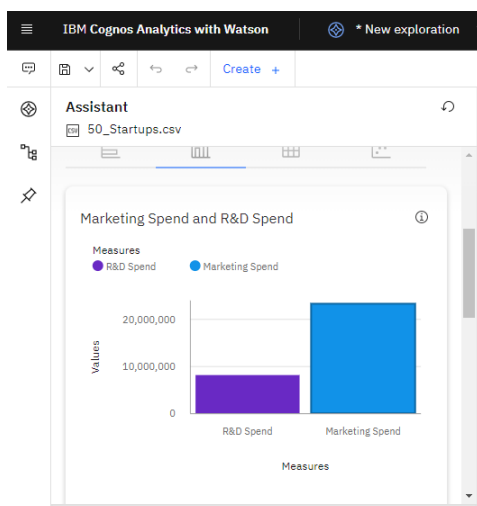
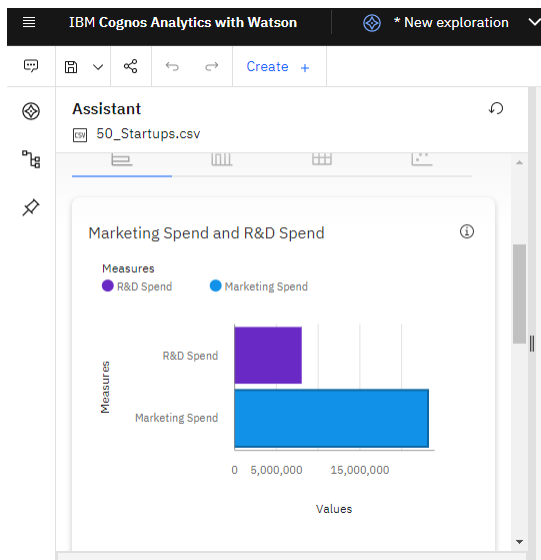
@Cognos

How can I help you?

R&D Spend by Marketing Spend

@Cognos

Here are the visualizations from source 50\_Startups.csv:



Assistant 50\_Startups.csv

R&D Spend and Marketing Spend

R&D Spend	Marketing Spend
8,095,608.58	23,214,887.79

