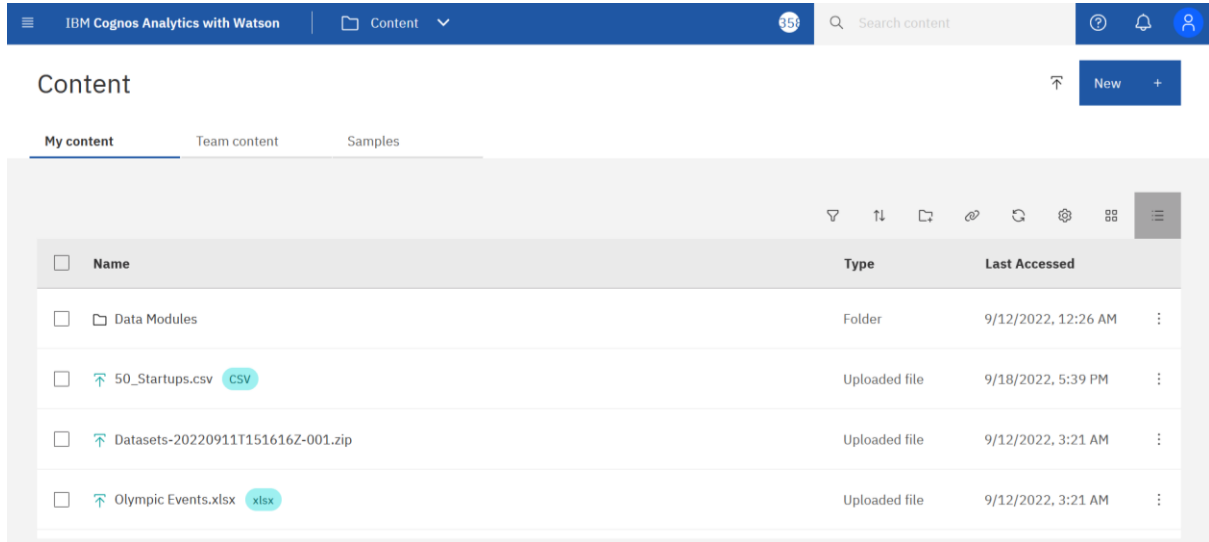


NAME: SHRUTHEE B

ROLL NO.: 917719C096

**Aim: Upload the dataset to Cognos Analytics, explore and visualize the dataset**

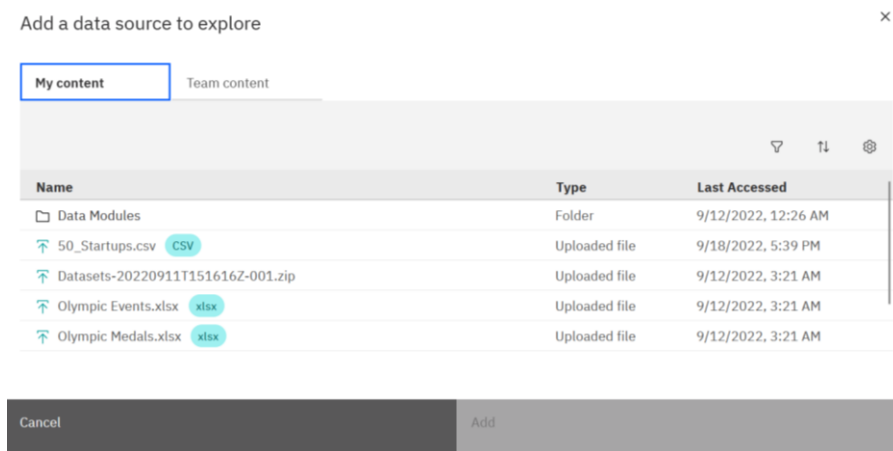
1. 50\_Startups.csv is successfully uploaded.



The screenshot shows the IBM Cognos Analytics interface. The top navigation bar includes the logo, a 'Content' dropdown menu, a search bar, and user profile icons. The main section is titled 'Content' and has tabs for 'My content', 'Team content', and 'Samples'. Below the tabs is a table listing uploaded files. The table has columns for 'Name', 'Type', and 'Last Accessed'. The files listed are 'Data Modules' (Folder), '50\_Startups.csv' (Uploaded file), 'Datasets-20220911T151616Z-001.zip' (Uploaded file), and 'Olympic Events.xlsx' (Uploaded file). The file '50\_Startups.csv' is highlighted with a blue background.

Name	Type	Last Accessed
Data Modules	Folder	9/12/2022, 12:26 AM
50_Startups.csv	Uploaded file	9/18/2022, 5:39 PM
Datasets-20220911T151616Z-001.zip	Uploaded file	9/12/2022, 3:21 AM
Olympic Events.xlsx	Uploaded file	9/12/2022, 3:21 AM

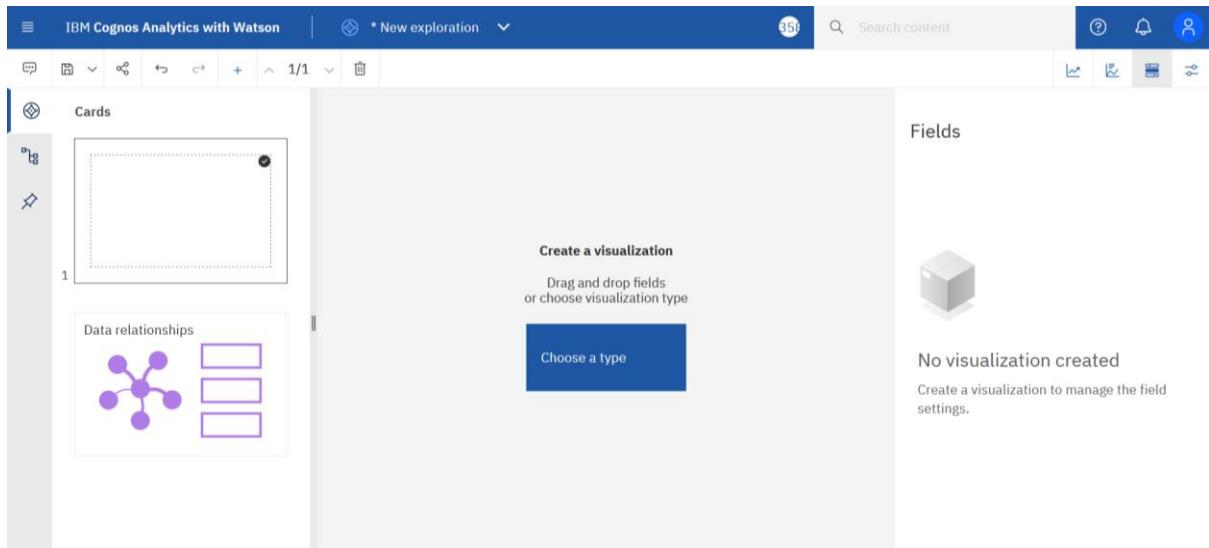
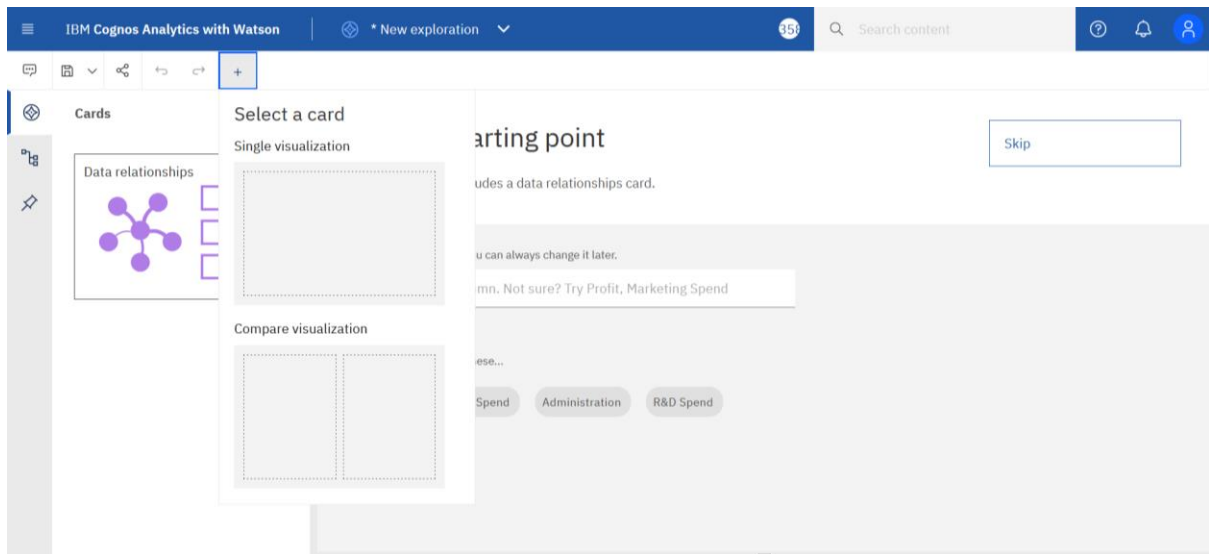
2. Choose Menu -> New -> Exploration



The screenshot shows a dialog box titled 'Add a data source to explore'. It has tabs for 'My content' and 'Team content'. Below the tabs is a table listing uploaded files. The table has columns for 'Name', 'Type', and 'Last Accessed'. The files listed are 'Data Modules' (Folder), '50\_Startups.csv' (Uploaded file), 'Datasets-20220911T151616Z-001.zip' (Uploaded file), 'Olympic Events.xlsx' (Uploaded file), and 'Olympic Medals.xlsx' (Uploaded file). The file '50\_Startups.csv' is highlighted with a blue background. At the bottom of the dialog box are 'Cancel' and 'Add' buttons.

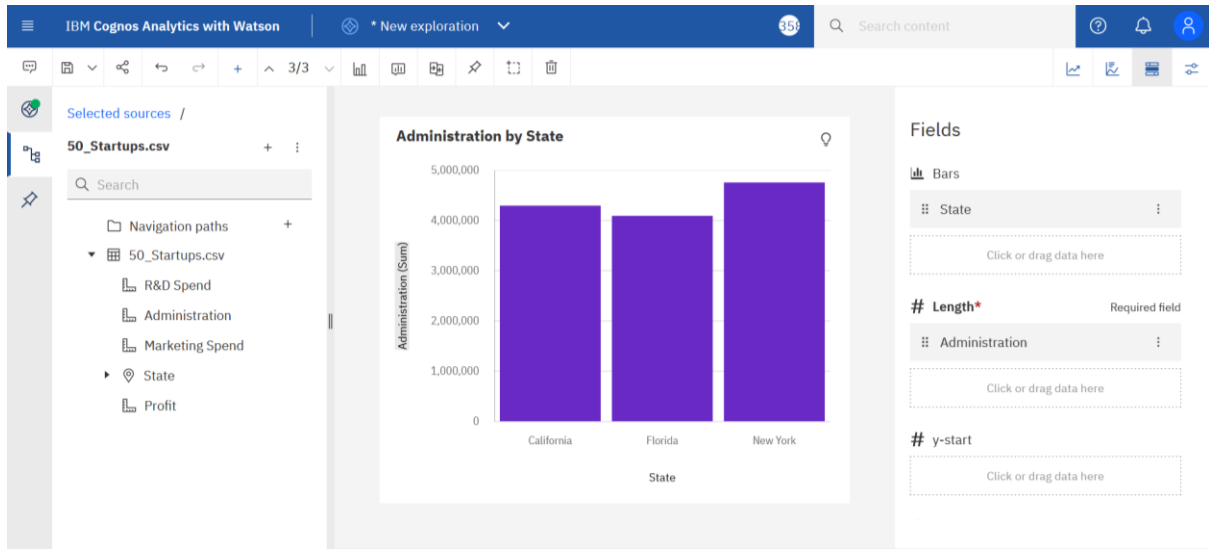
Name	Type	Last Accessed
Data Modules	Folder	9/12/2022, 12:26 AM
50_Startups.csv	Uploaded file	9/18/2022, 5:39 PM
Datasets-20220911T151616Z-001.zip	Uploaded file	9/12/2022, 3:21 AM
Olympic Events.xlsx	Uploaded file	9/12/2022, 3:21 AM
Olympic Medals.xlsx	Uploaded file	9/12/2022, 3:21 AM

### 3. Choose Create -> Single Visualization

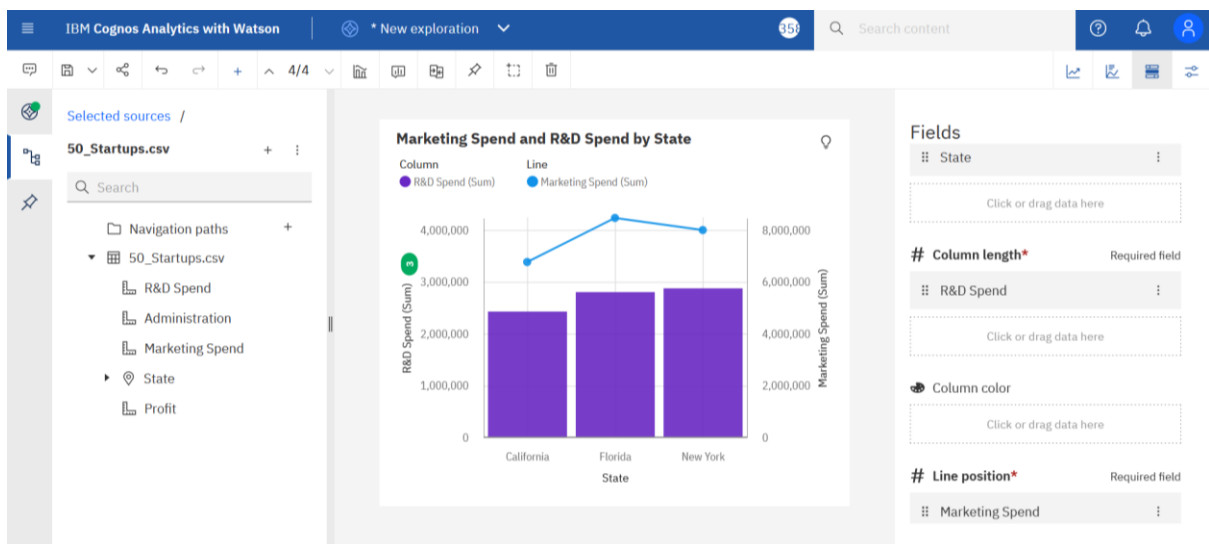


#### 4. Select Choose a type

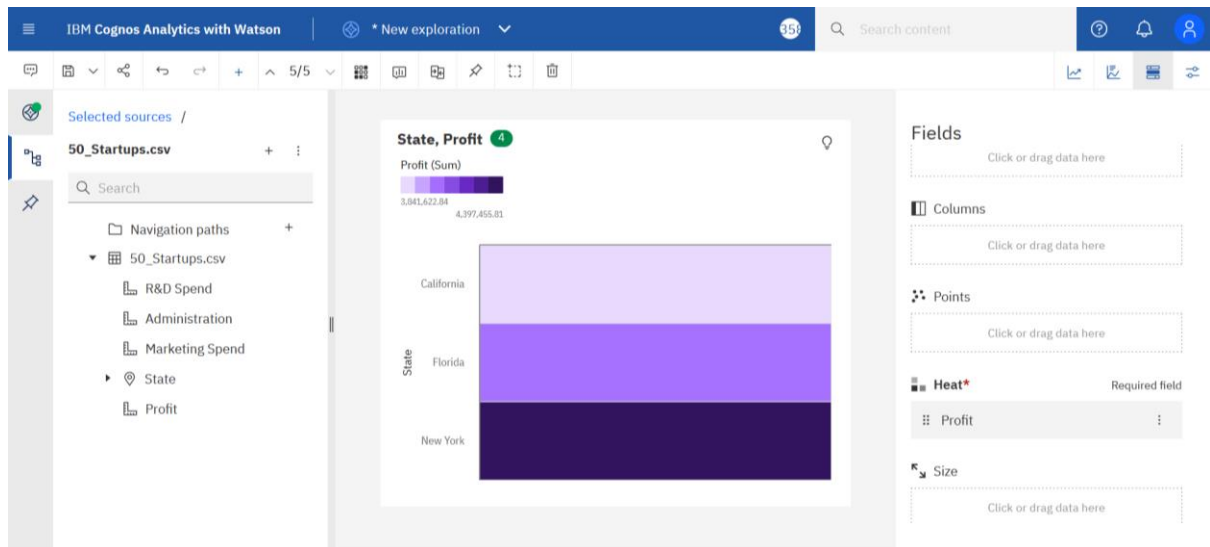
Column:



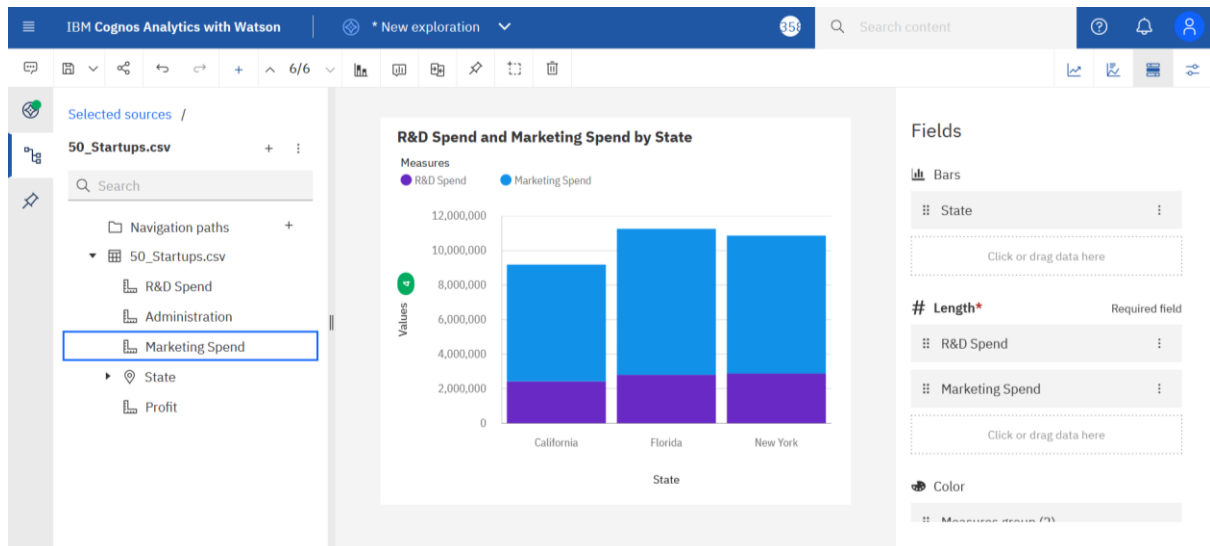
Line and column:



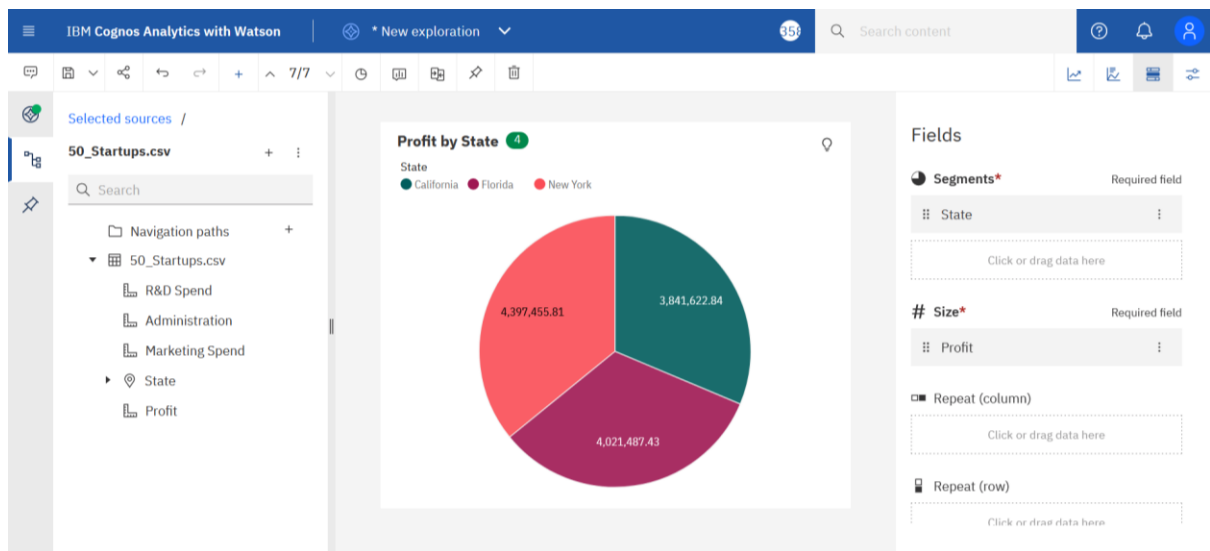
## Heat map:



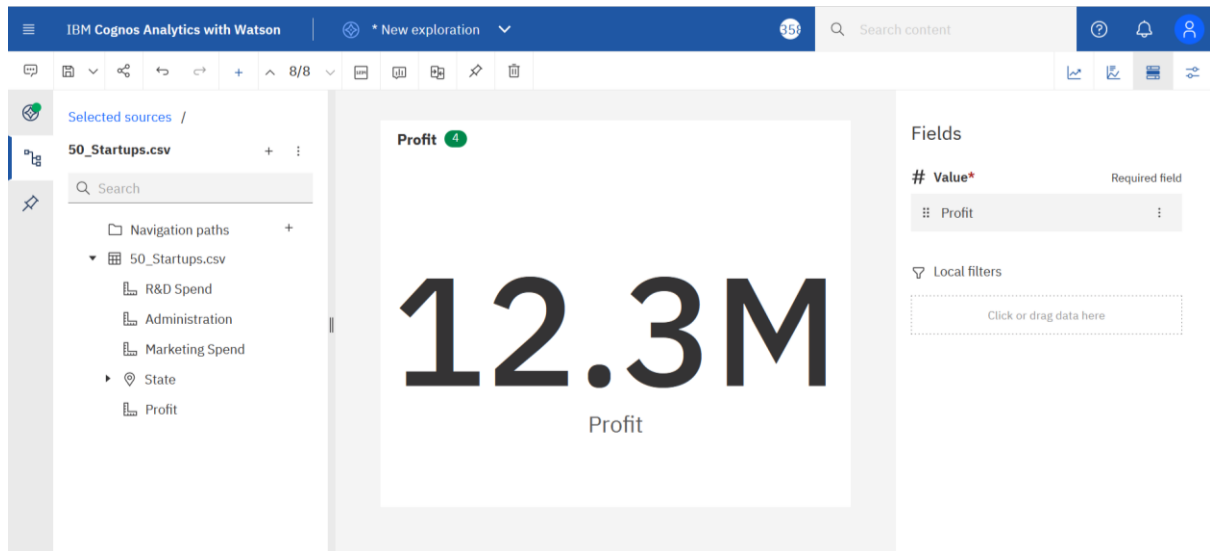
## Stacked Column:



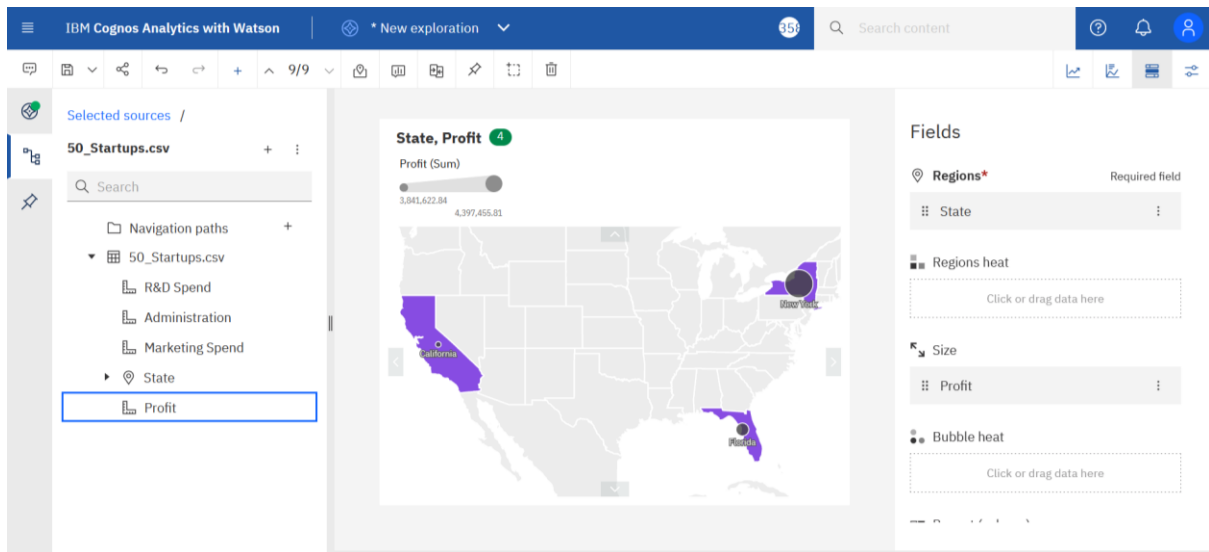
Pie:



Summary:



Map:



Point:

