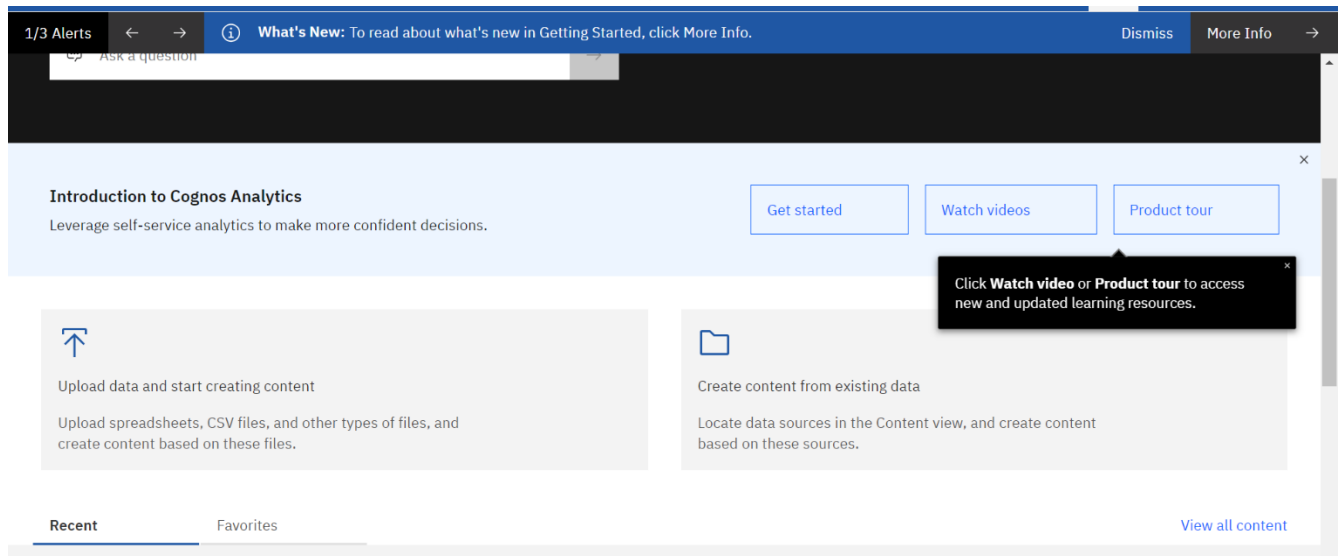


SUPER MARKET SALES ANALYSIS VISUALIZATION

NAME: Vikraanth SB

TASK 1: Upload the dataset, delete unnecessary column and create data module.

Step 1 : Upload the data(csv file) in the Cogno



After uploading, grid displays the table value of the csv file.

In that able to delete or remove the unnecessary values.

What's New: To read about what's new in Modeling, click [More Info](#). Dismiss More Info →

Grid Relationships Custom tables

Data module

Search

- Branch
- City
- Customer type
- Gender
- Product line
- Unit price
- Quantity
- Tax 5%
- Total
- Date
- Time

Row Id	Invoice ID	Branch	City	Customer type	Gender
1	750-67-8428	A		Member	Female
2	226-31-3081	C		Normal	Female
3	631-41-3108	A		Normal	Male
4	123-19-1176	A		Member	Male
5	373-73-7910	A		Normal	Male
6	699-14-3026	C		Normal	Male
7	355-53-5943	A		Member	Female
8	315-22-5665	C		Normal	Female
9				Member	Female

meet.google.com is sharing your screen. Stop sharing Hide

Filter...
Create data group...
Create navigation path...
Split...
Hide from users
Remove
Format data...
Clean...
Sort descending
Sort ascending
Properties
Range

Step 5: Then save the file

Save as

Name:

Selected destination: My content

☒ My content ☐ Team content

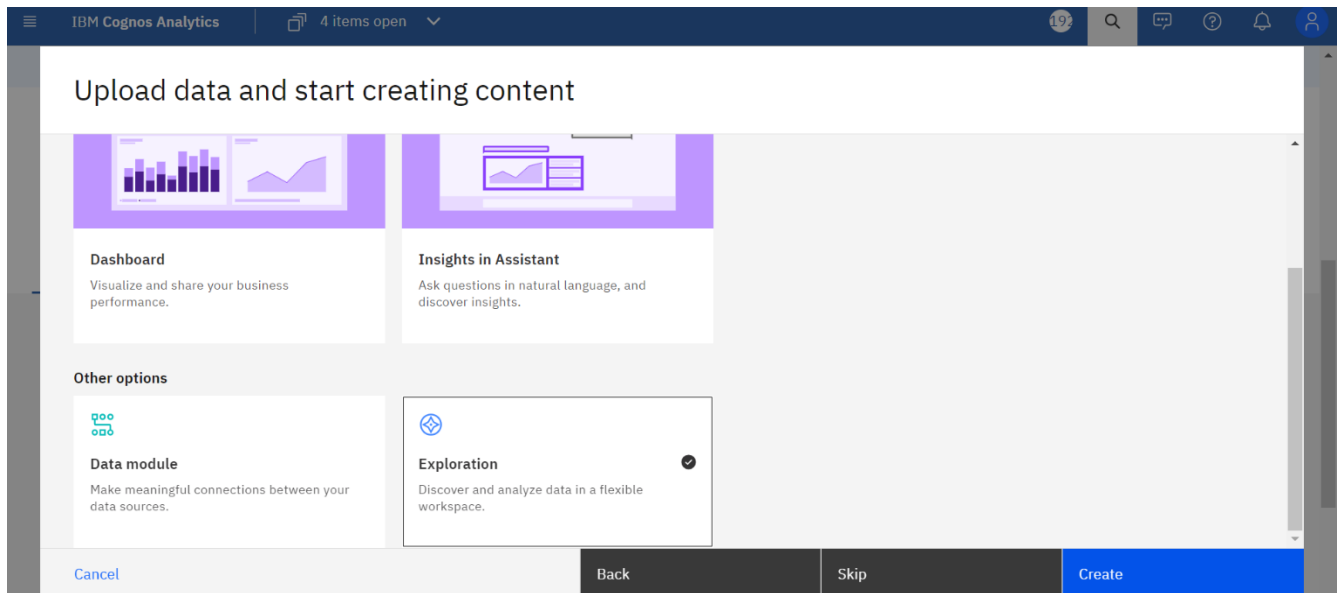
Name	Type	Last Accessed
supermarket_sales - Sheet1.csv	CSV	Uploaded file 4/24/2023, 12:58 AM

Cancel Save

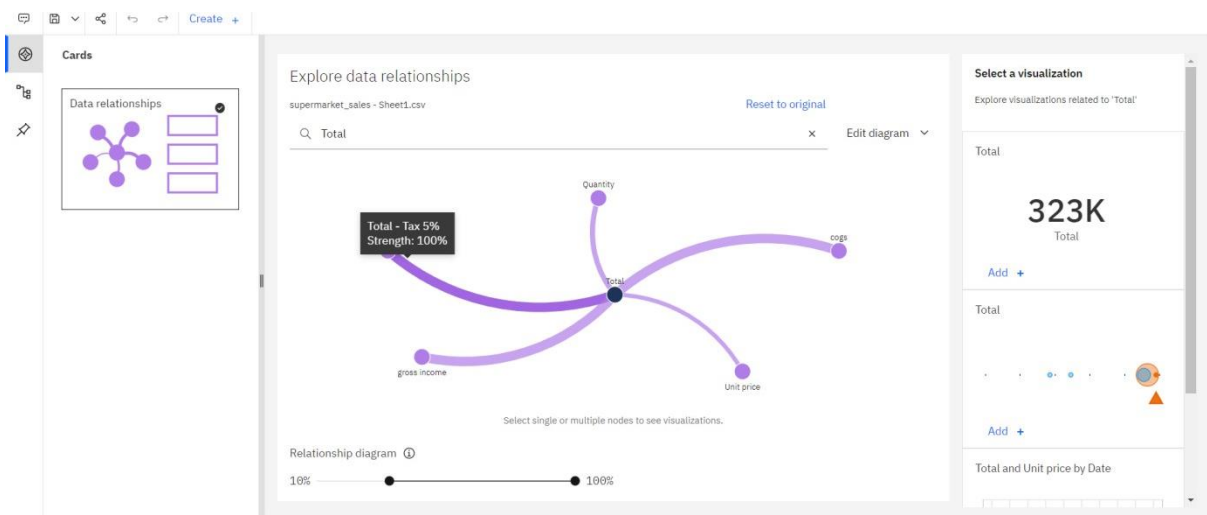
Gender **Product line**

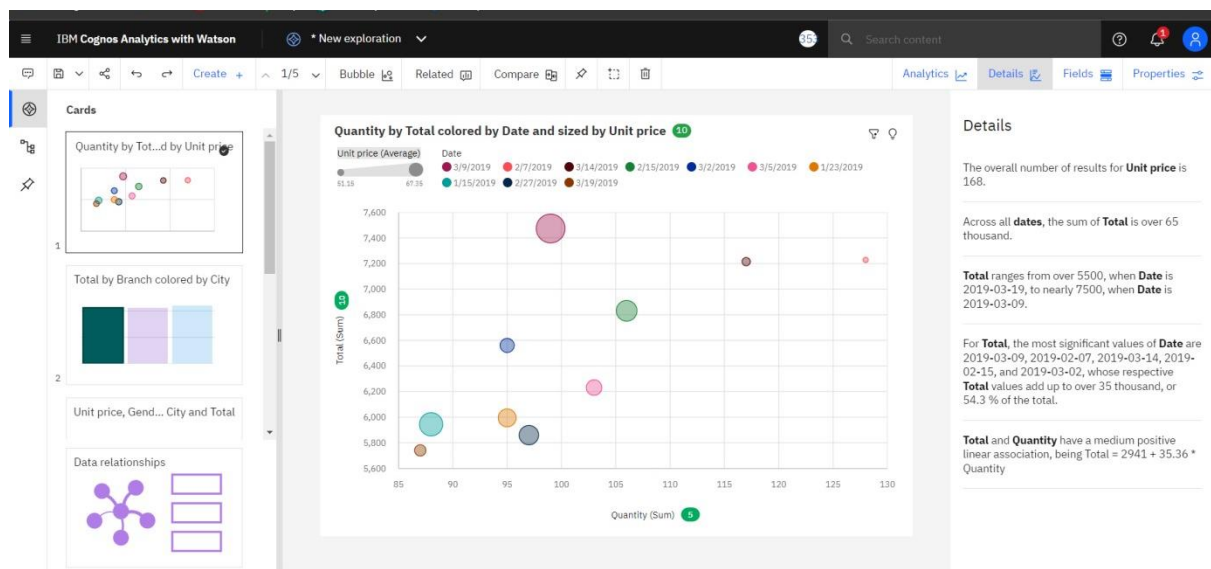
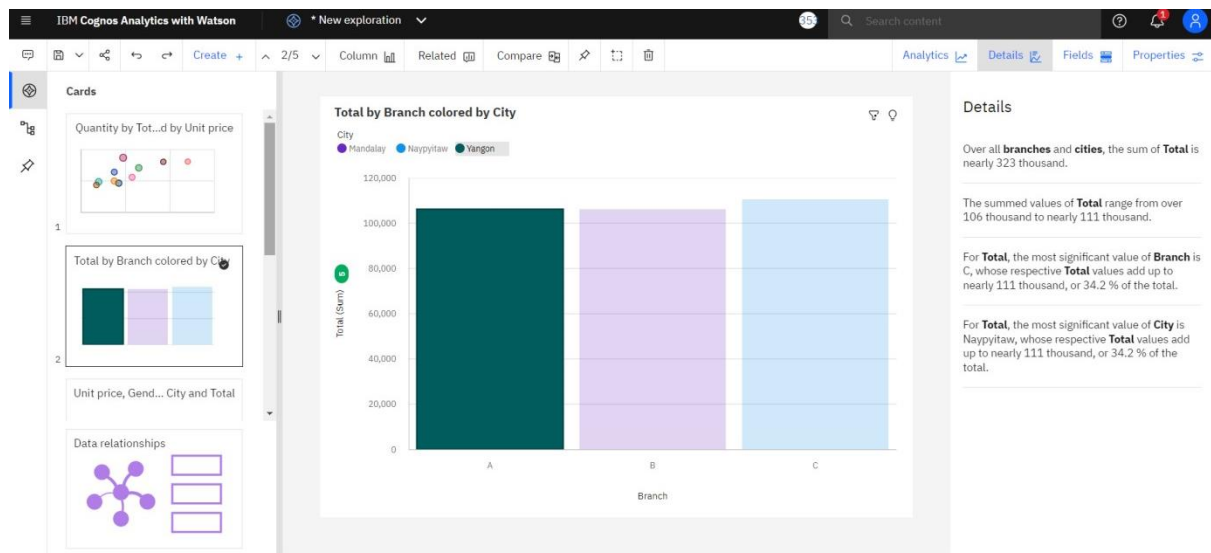
Female	Health and beauty
Female	Electronic accessories
Male	Home and lifestyle
Male	Health and beauty
Male	Sports and travel
Male	Electronic accessories
Female	Electronic accessories
Female	Home and lifestyle
Female	Health and beauty
Female	Food and beverages
Female	Fashion accessories
Male	Electronic accessories

TASK 2: Explore the dataset.

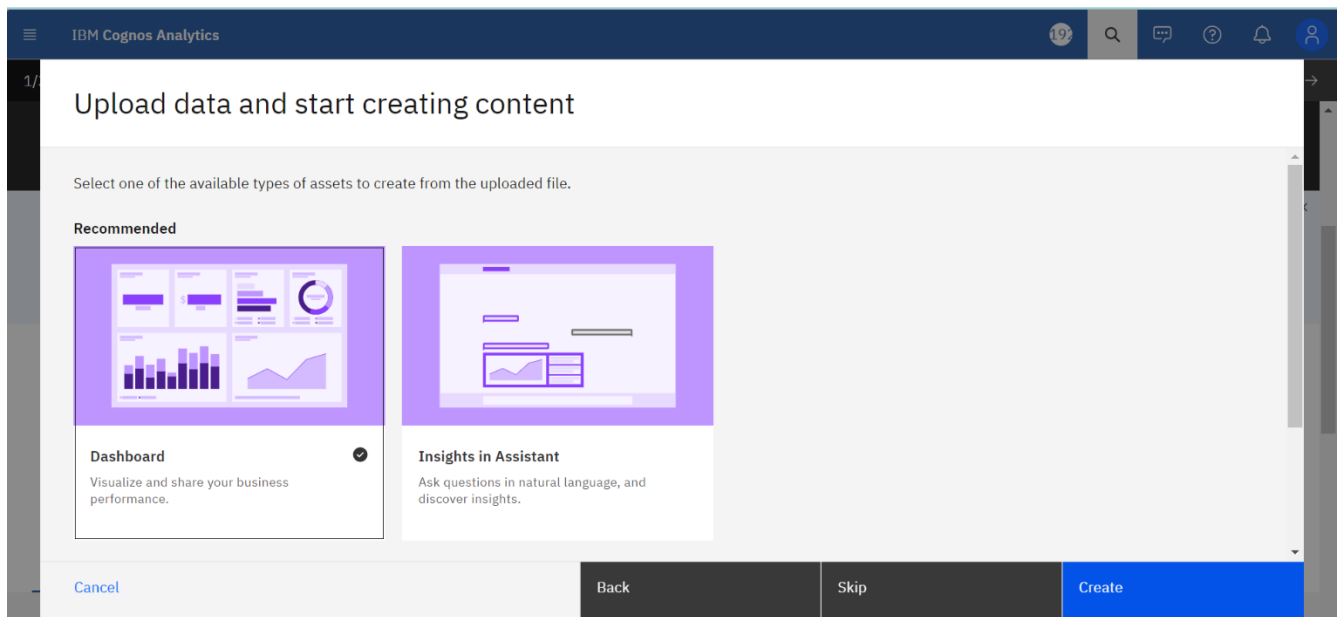


Step 2: Select the Exploration .

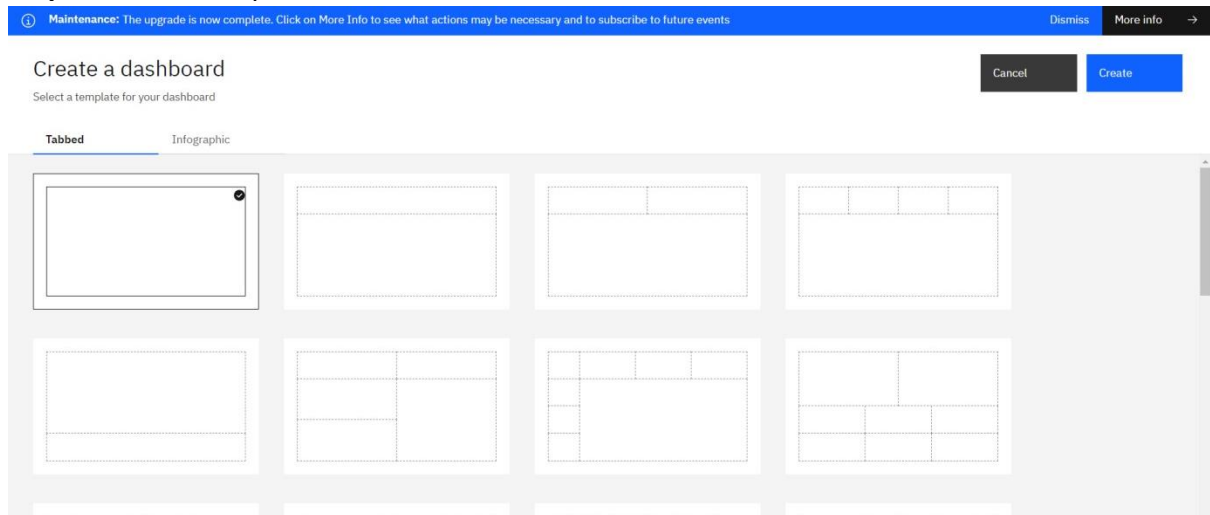




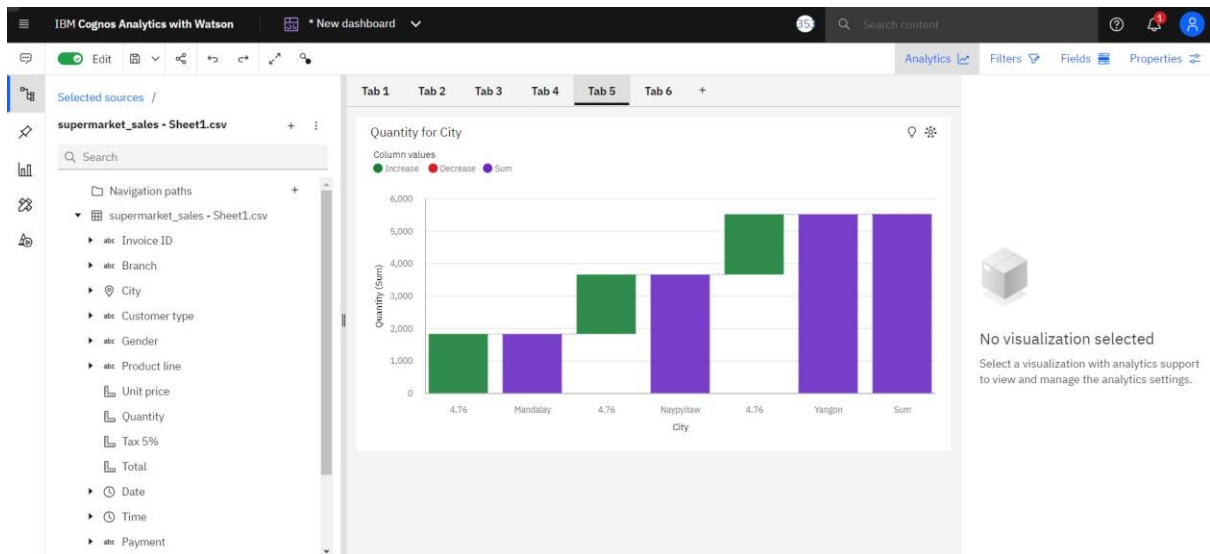
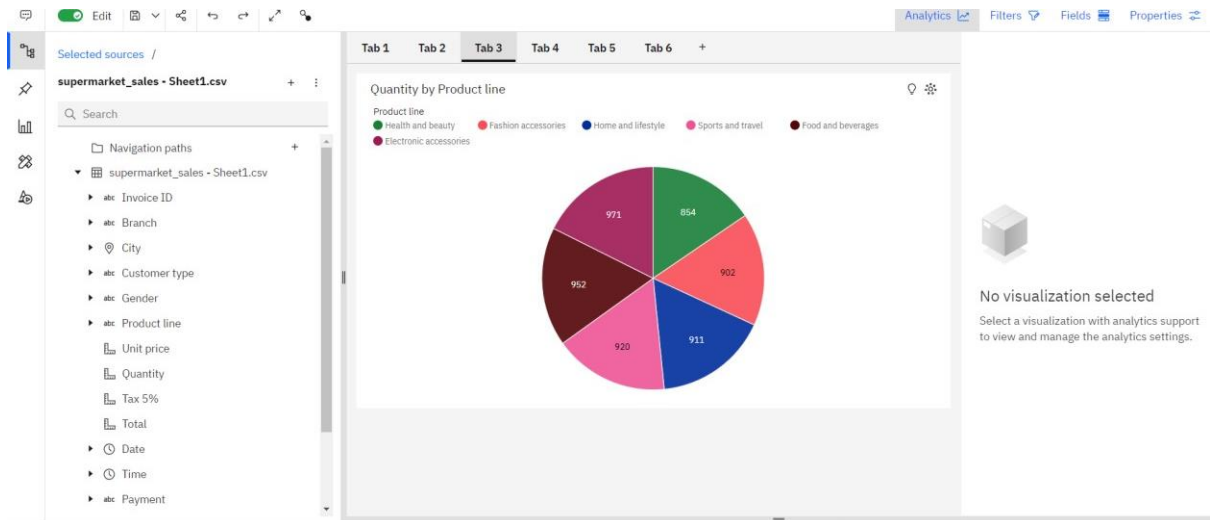
TASK 3: Visualize the Data Set.

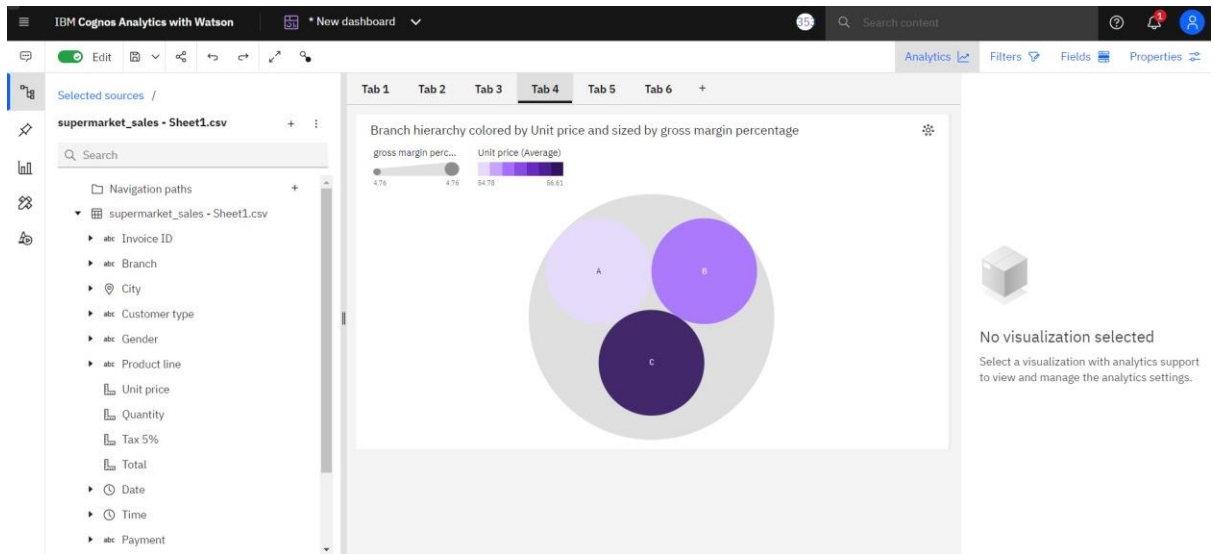


Step 2: Create Template for the Dash Board.

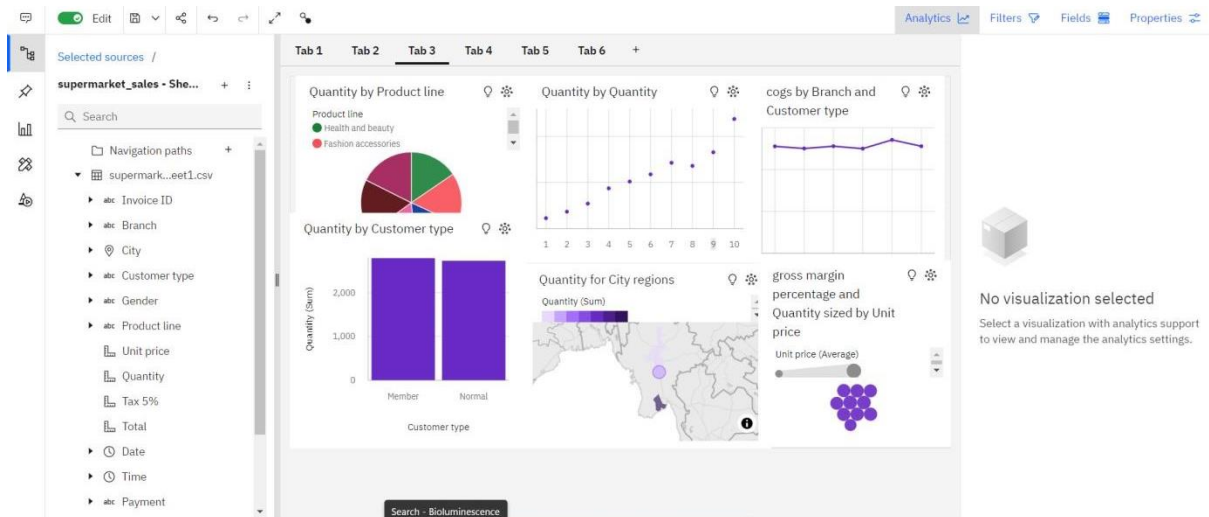


Step 3: Visualize data:





Final data: Visualize set



Visualize Link :

