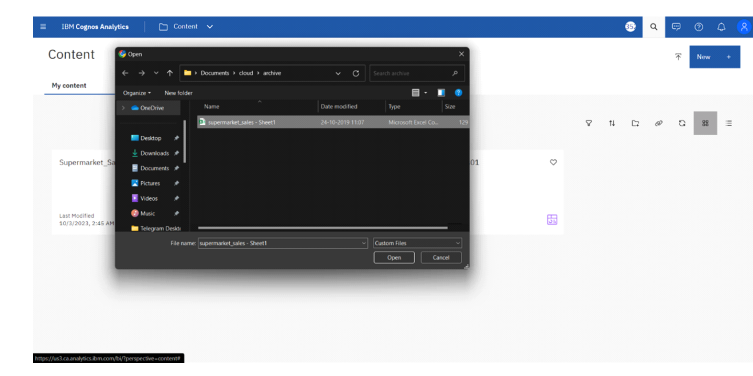
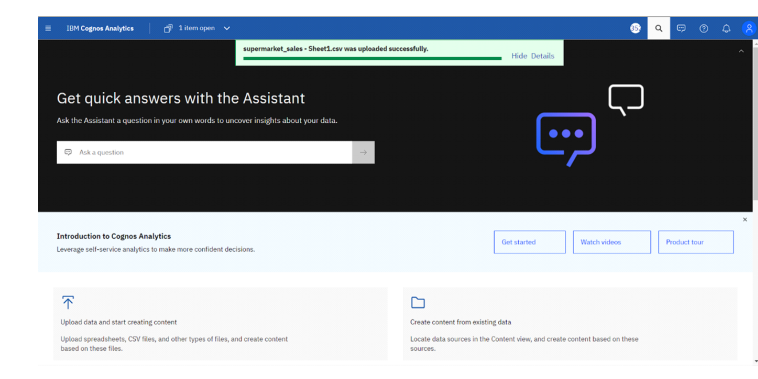
SUPER MARKET SALES ANALYSIS VISUALIZATION

NAME: NAVIN V

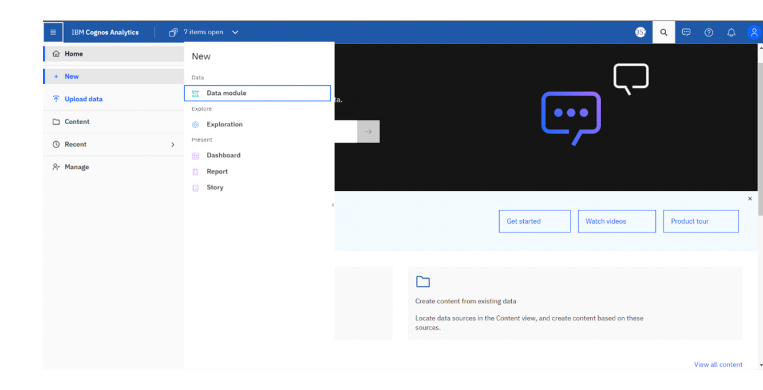
Upload the dataset, delete unnecessary column and create data module :

Step-1: Upload the data (CSV file) in the Cognos.

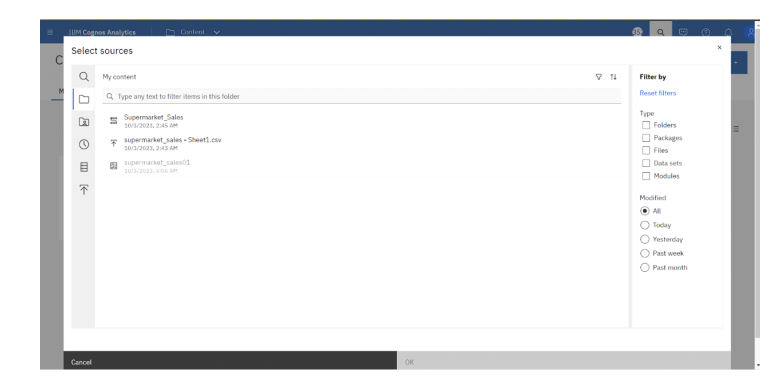




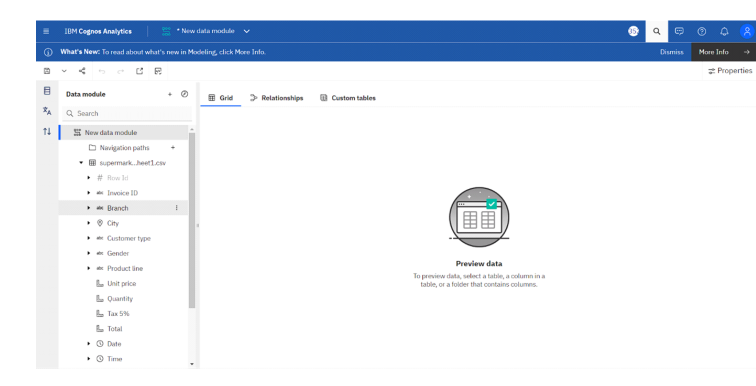
Step-2: Create Data module.

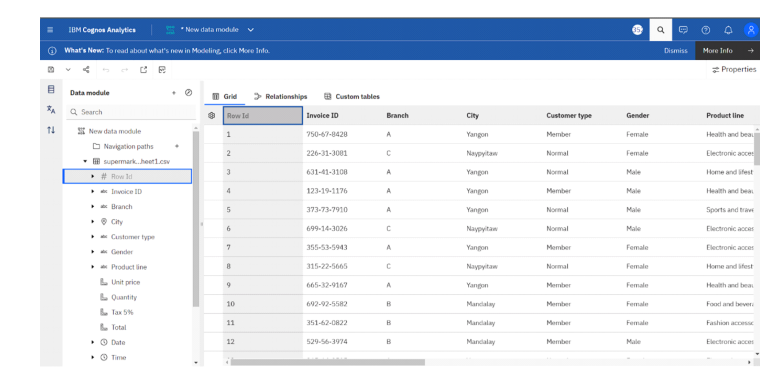


Step-3: Select the source CSV file.



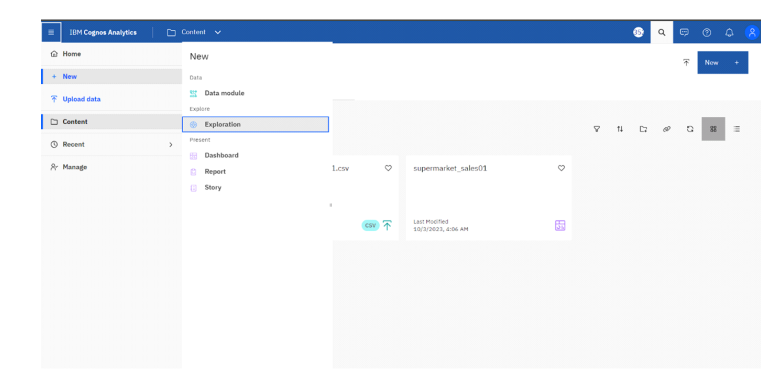
Step-4: After uploading, grid displays the table value of the CSV file. In that we able to delete or remove the unnecessary values.



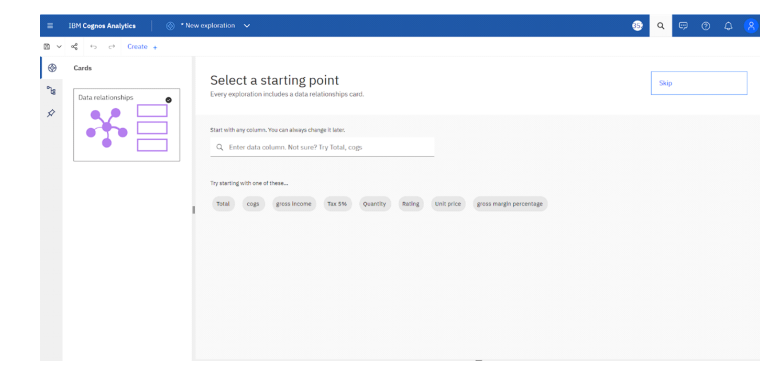


Explore the dataset:

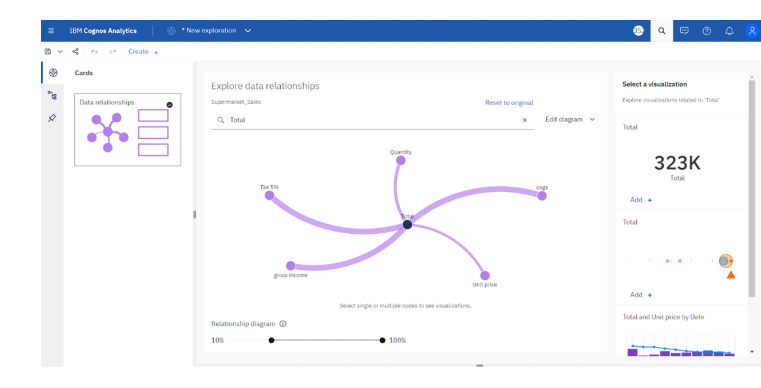
Step-1: Select the Exploration.

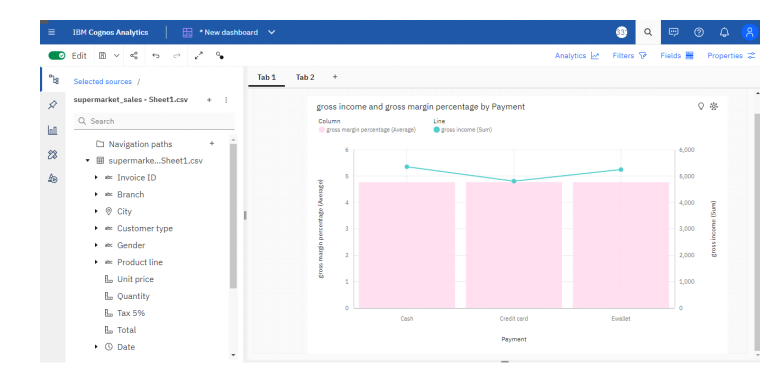


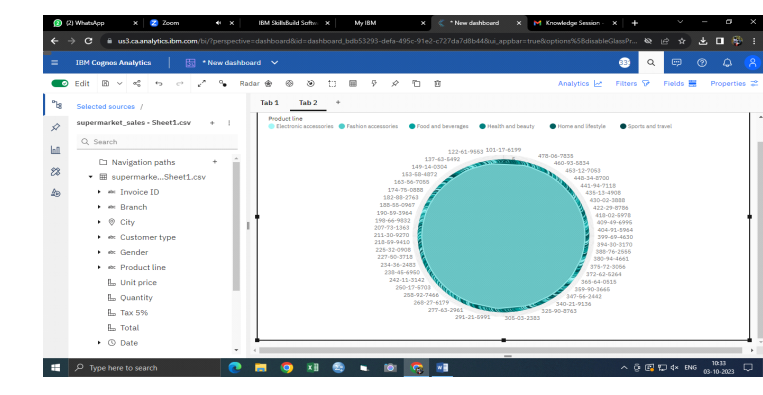
Step-2: Explore the dataset.



Some Datasets:

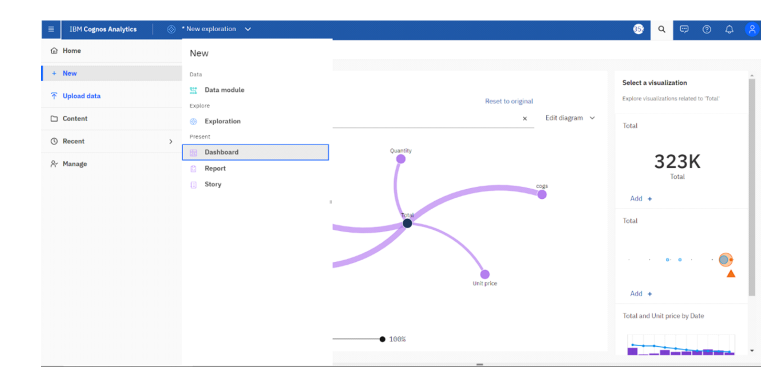




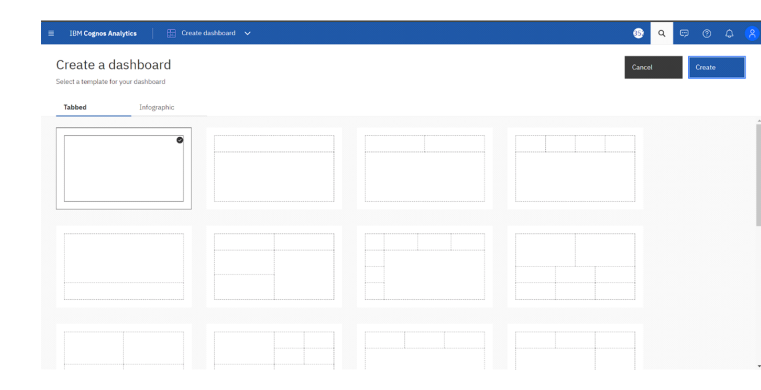


Visualize the Dataset:

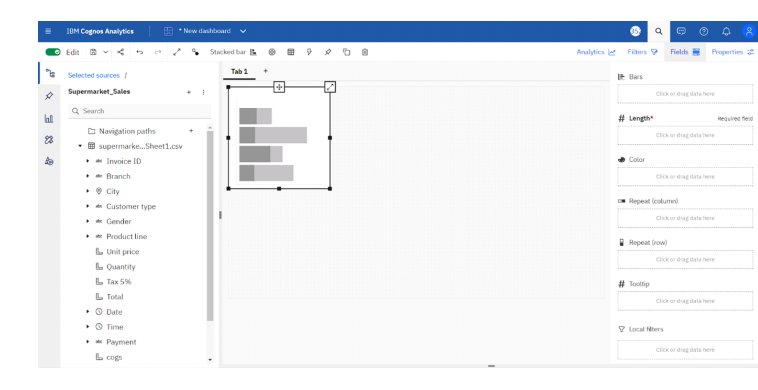
Step-1: Create the Dashboard.



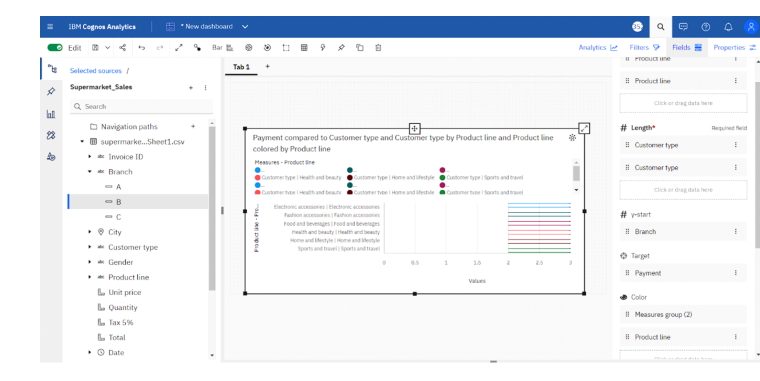
Step-2: Create template for the dashboard.



Step-3: Choose visualization type.



Step-4: Create Visualization charts and save it. Present the data set.



Some data visualization set:

