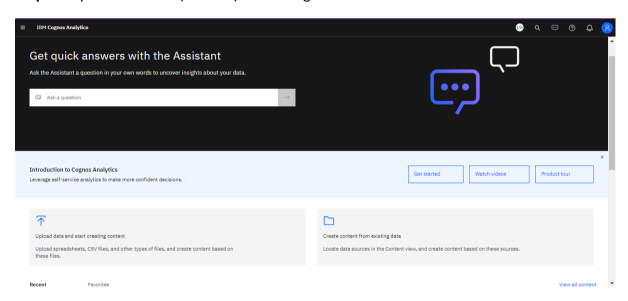
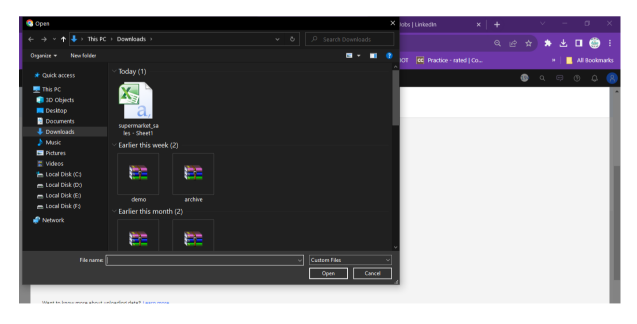
## **SUPERMARKET SALES ANALYSIS VISUALIZATION**

**NAME: VEERAGOWSHIKA S** 

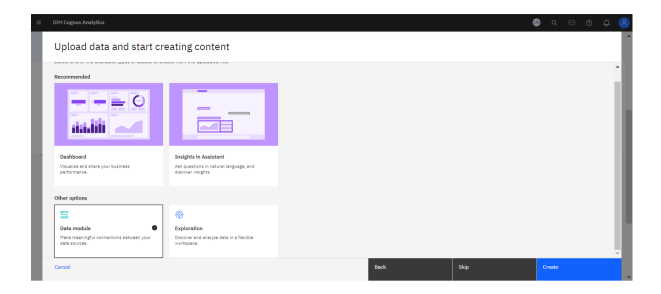
# TASK 1: Upload the dataset, delete unnecessary column and create data module.

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

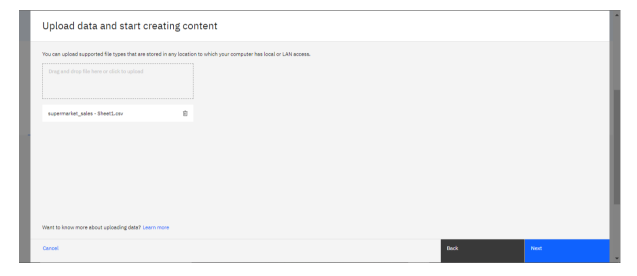




Step 2 : Create Data Module.

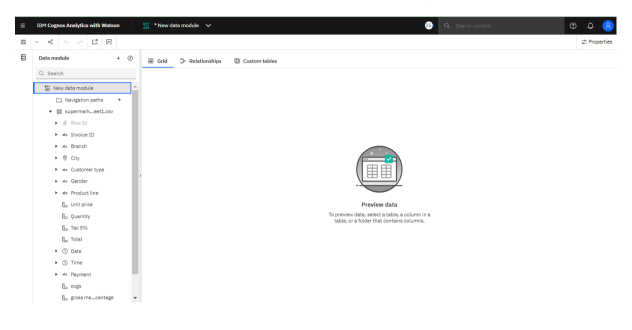


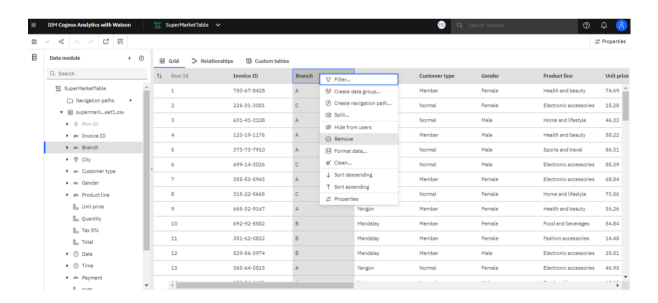
#### **Step 3**: Select the source CSV file.



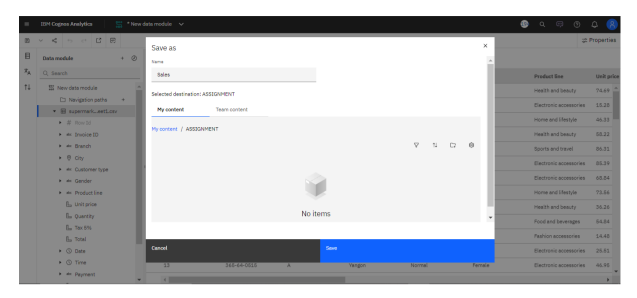
#### **Step 4:** After uploading, grid displays the table value of the CSV file.

In that we able to delete or remove the unnecessary values.



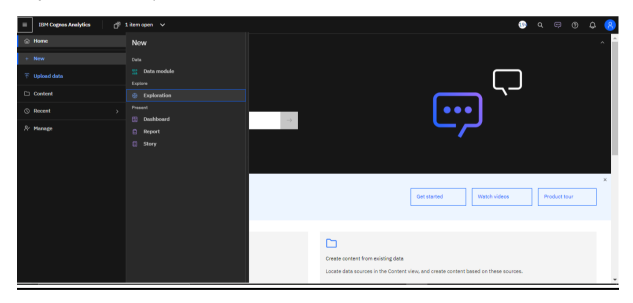


Step 5: Save it.

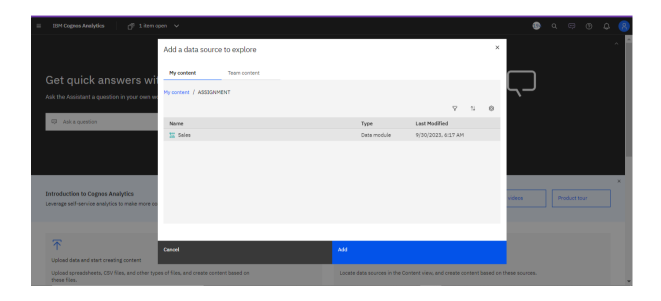


### **TASK 2: Explore the dataset.**

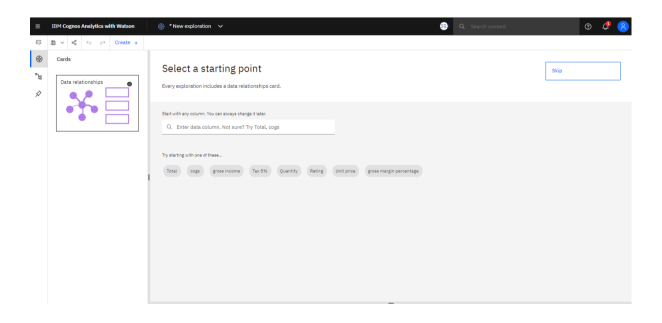
Step 1: Select the Exploration.

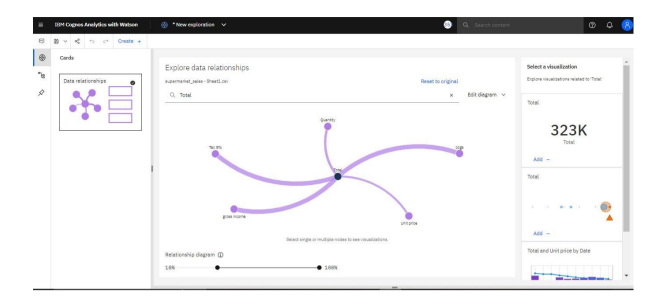


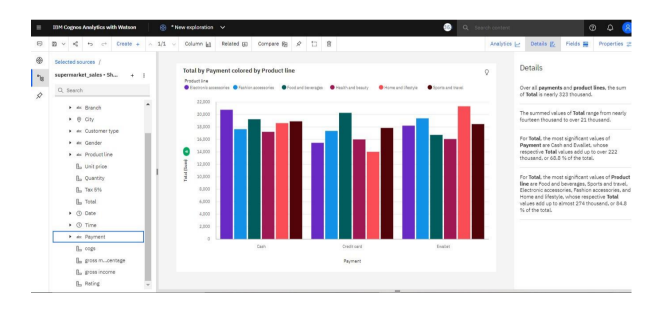
**Step 2:** Select the dataset to explore.



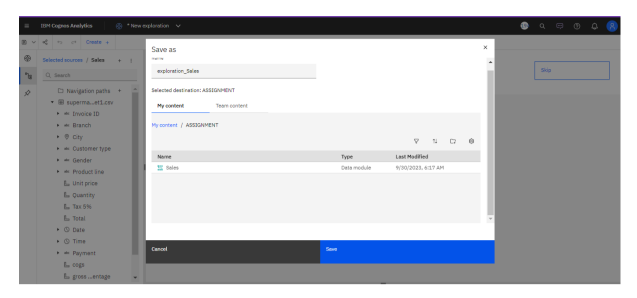
**Step 3:** Explore the dataset.





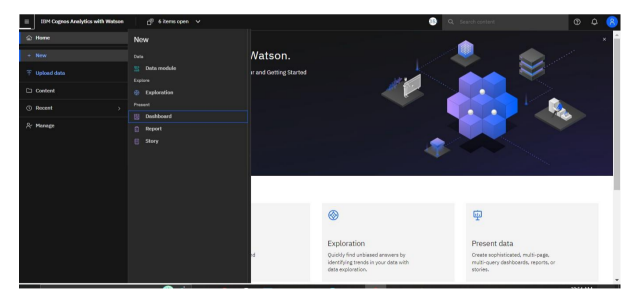


Step 4: Save it.

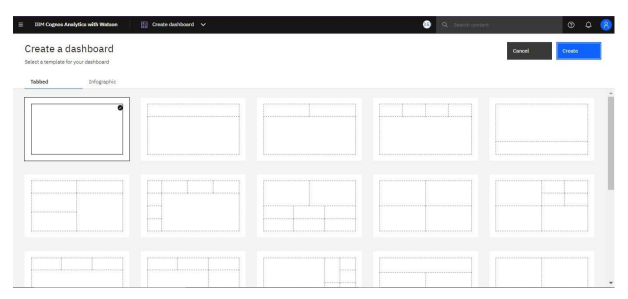


## TASK 3: Visualize the Data Set.

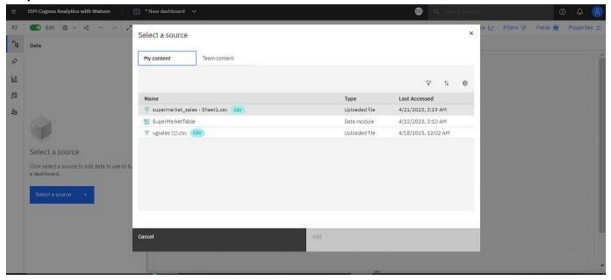
Step 1: Create the Dash Board.



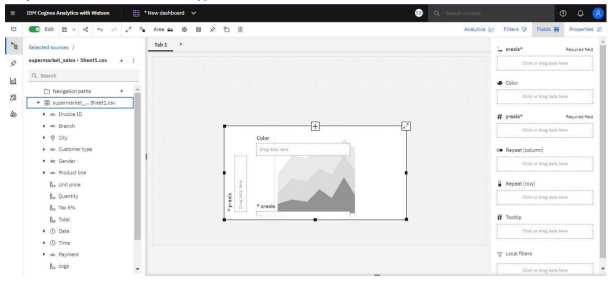
**Step 2:** Create Template for the Dash Board.



Step 3: Select Source file.

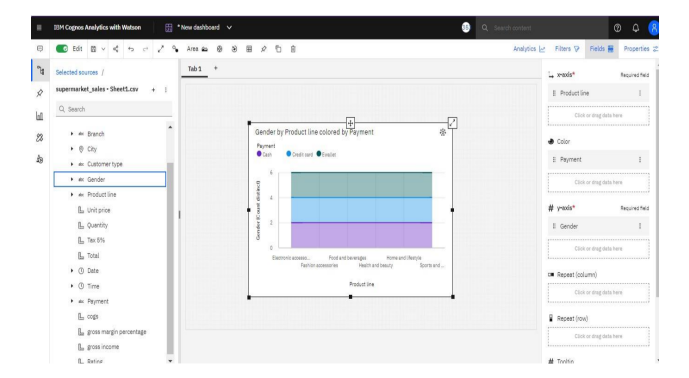


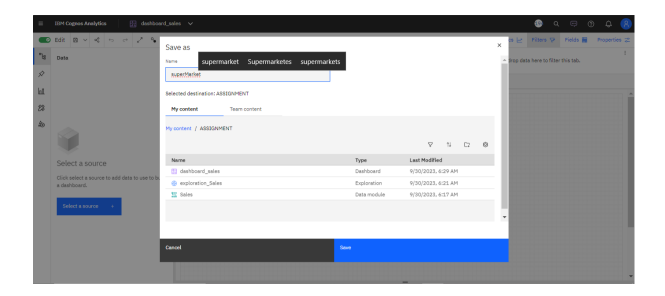
Step 4: Select Visualization Type.



Step 5: Create Visualization Charts And Save it.

Present the Data Sets.





#### **Some Data Visualizations Sets:**

