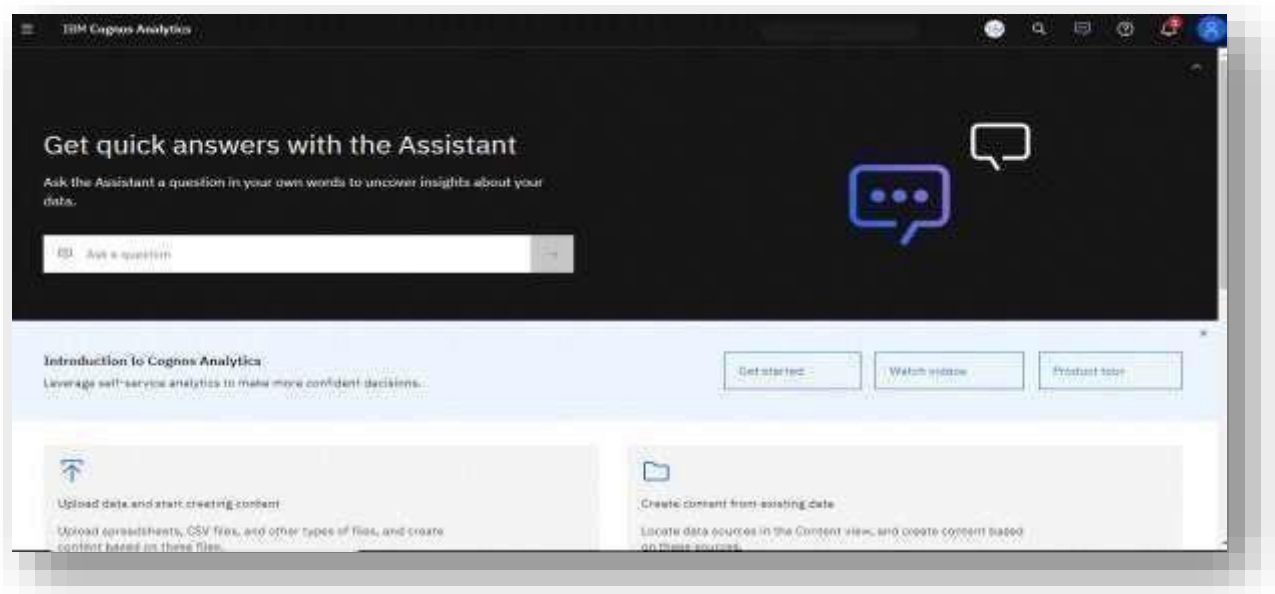


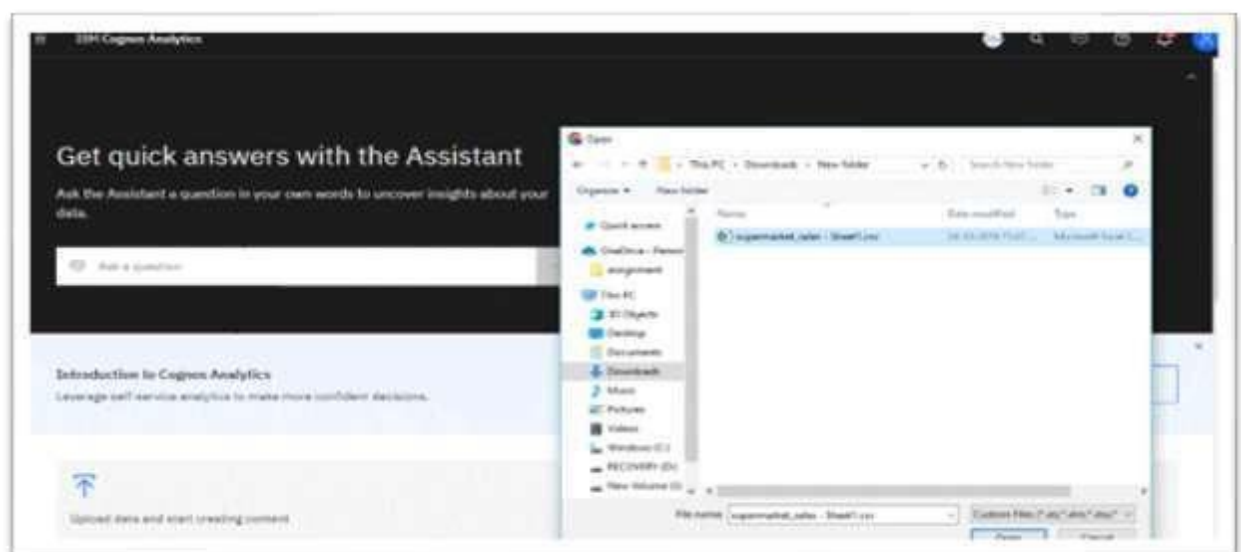
SUPERMARKET SALES DATA ANALYSIS

NAME : GOKUL B

TASK 1 : Upload the Dataset to Cognos Analytics. STEP
1

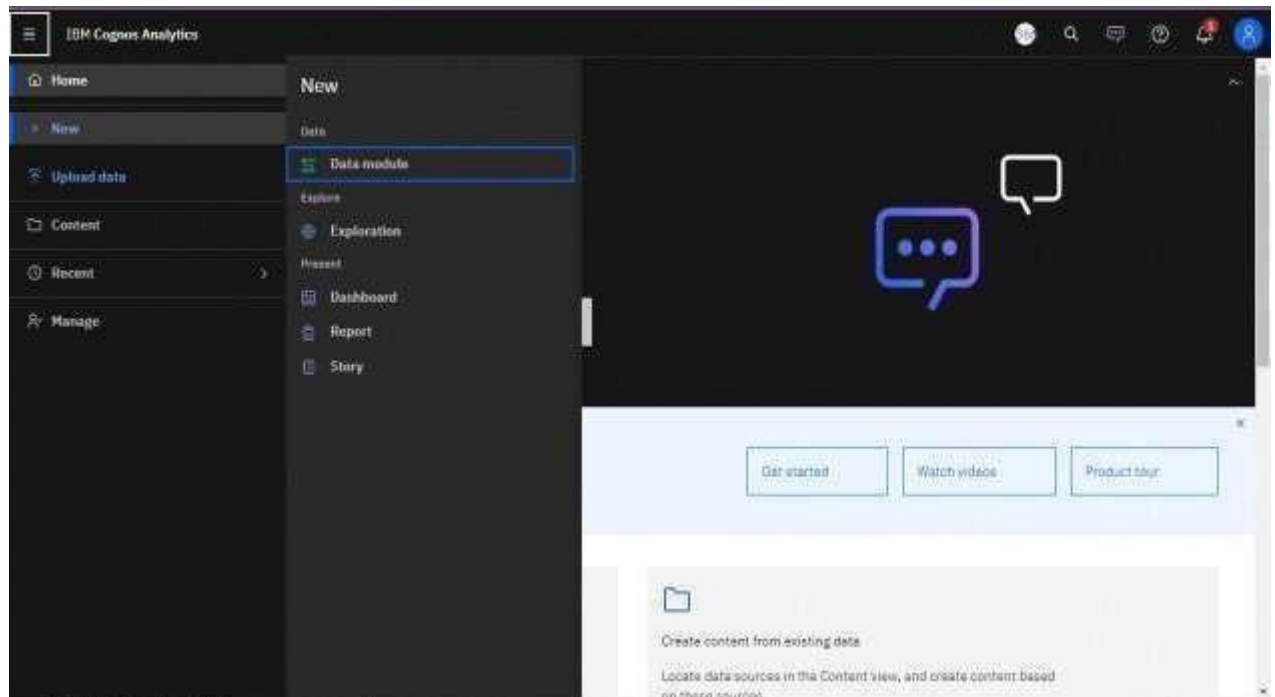


STEP 2

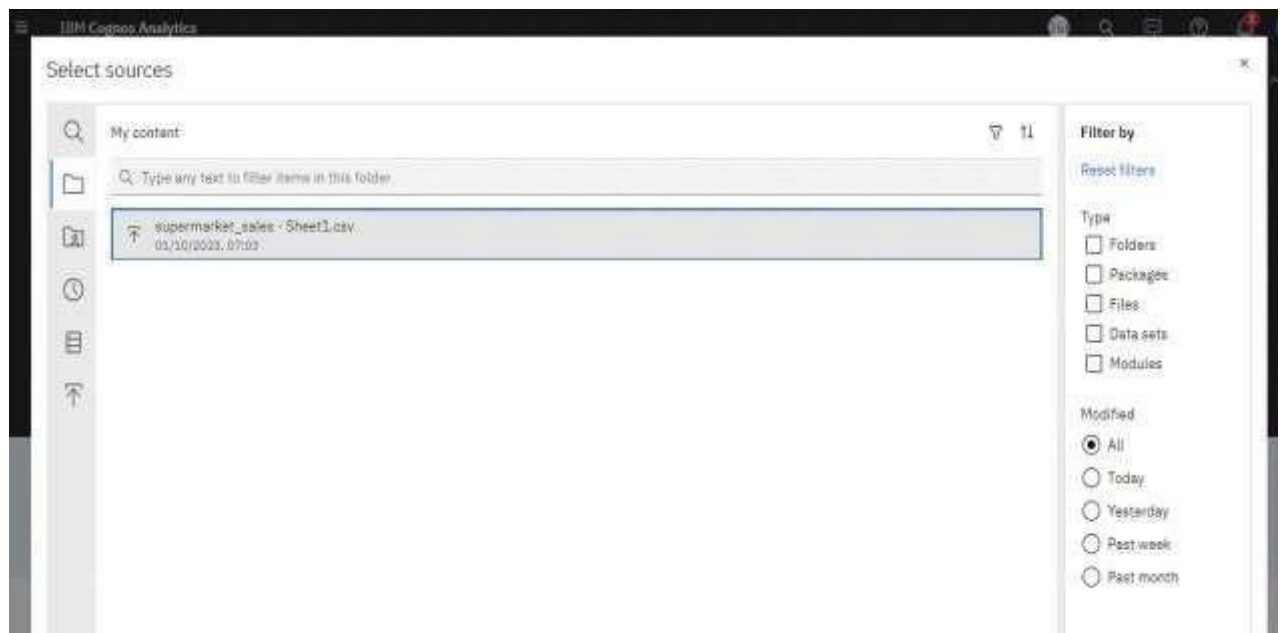


TASK 2 : Create a Data Module, Delete The Unnecessary Columns.

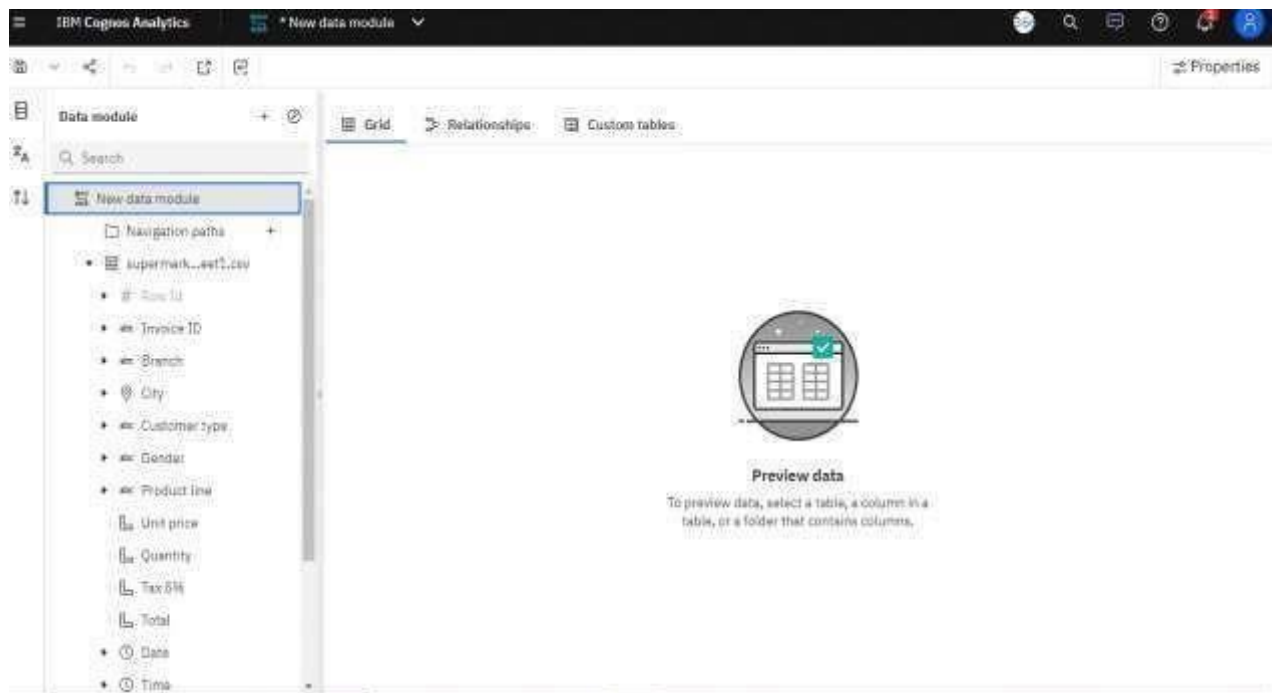
STEP 1



STEP 2



STEP 3



STEP 4

IBM Cognos Analytics * New data module

Data module

Search

supermark...est1.csv

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

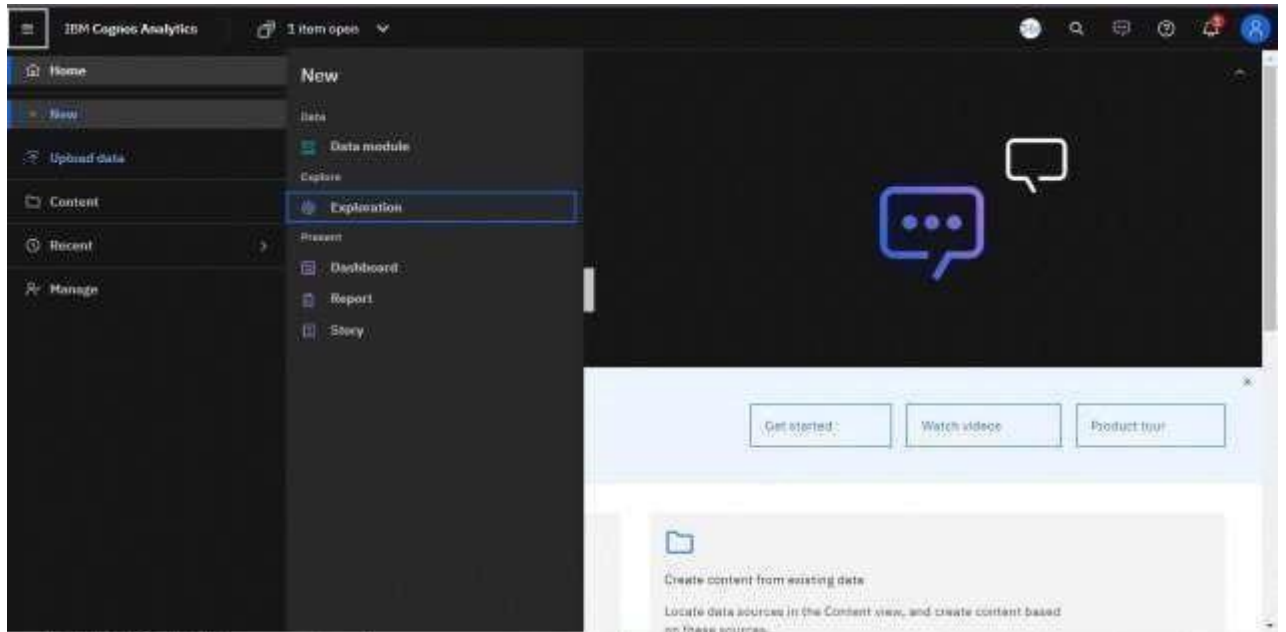
Grid Relationships Custom tables

Invoice ID	Branch	Customer type
750-67-8428	A	Member
226-31-3081	C	Normal
631-41-3108	A	Normal
123-19-1176	A	Member
373-73-7910	A	Normal
699-14-3026	C	Normal
355-53-5943	A	Member
315-22-5665	C	Normal
665-32-9167	A	Yangon
692-92-5582	B	Mandalay
351-62-0822	B	Mandalay

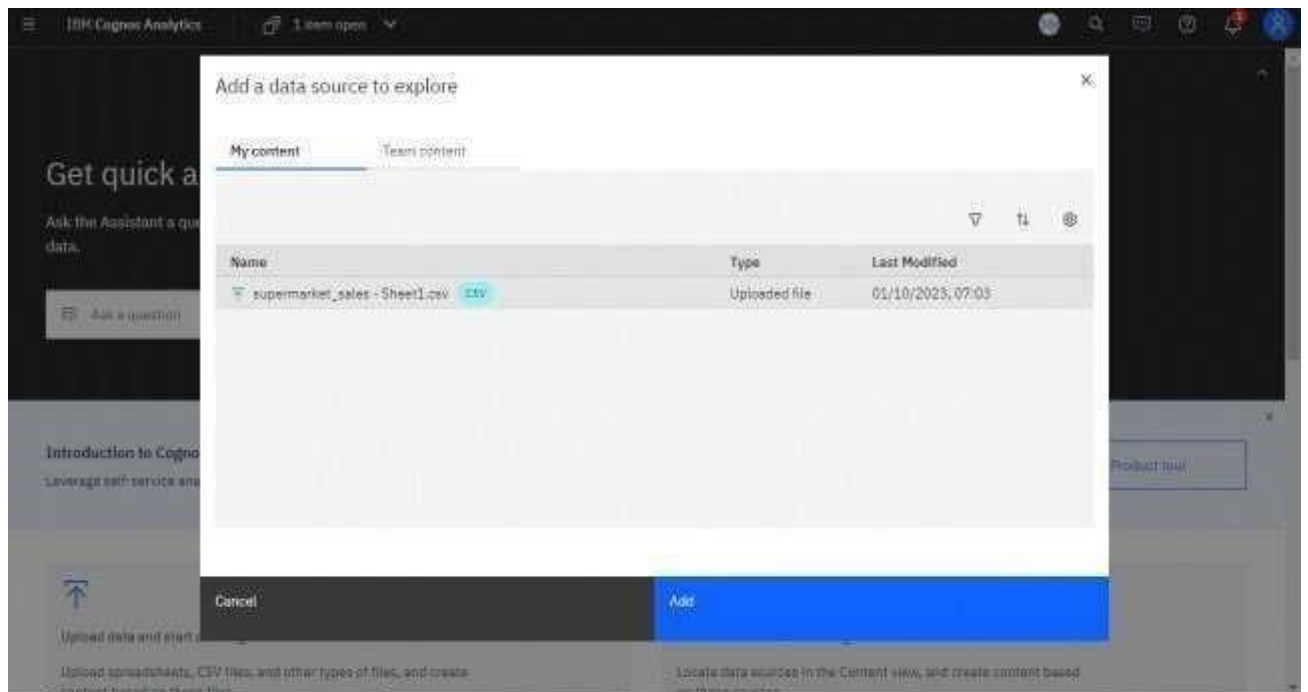
Filter...
Create data group...
Create navigation path...
Split...
Hide from users
Remove
Format data...
Clean...
Sort descending
Sort ascending
Properties

TASK 3: Explore the Dataset.

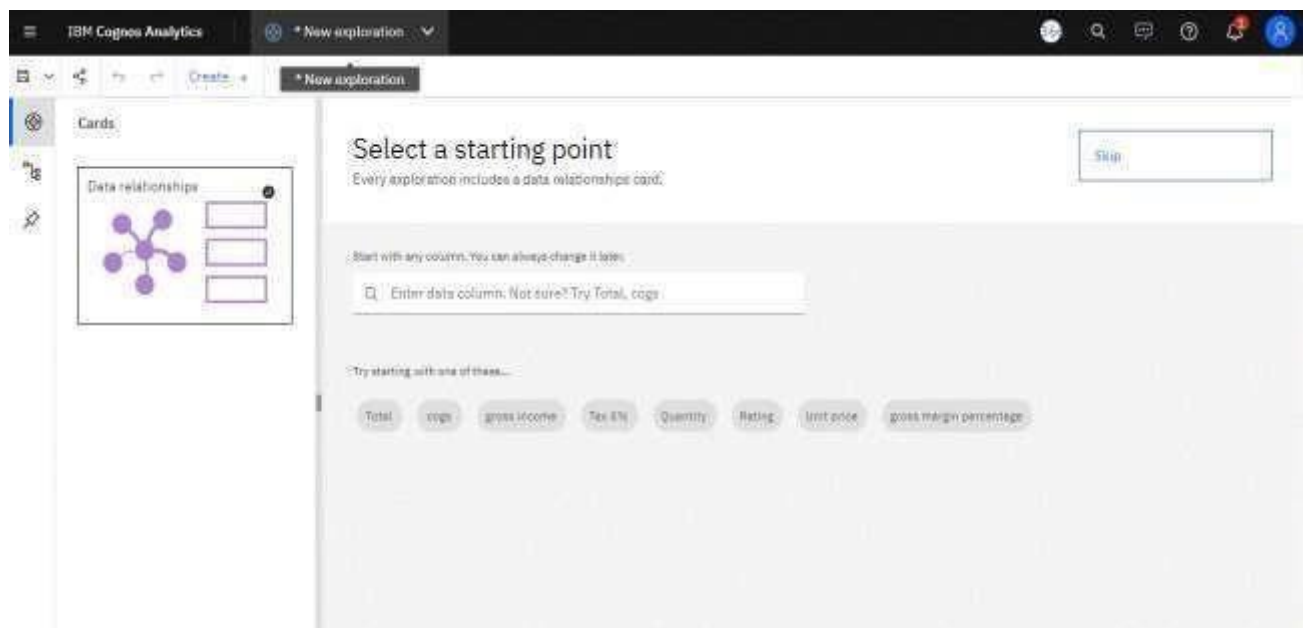
STEP 1



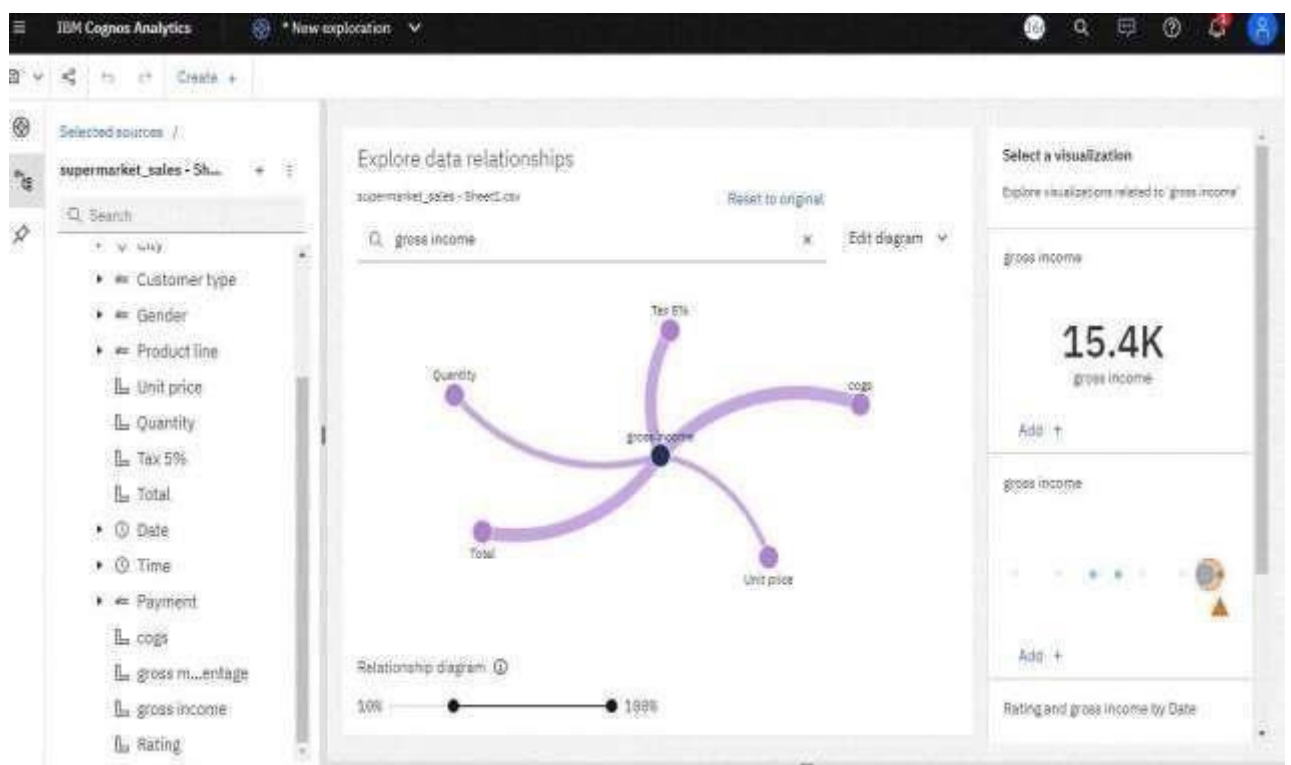
STEP 2

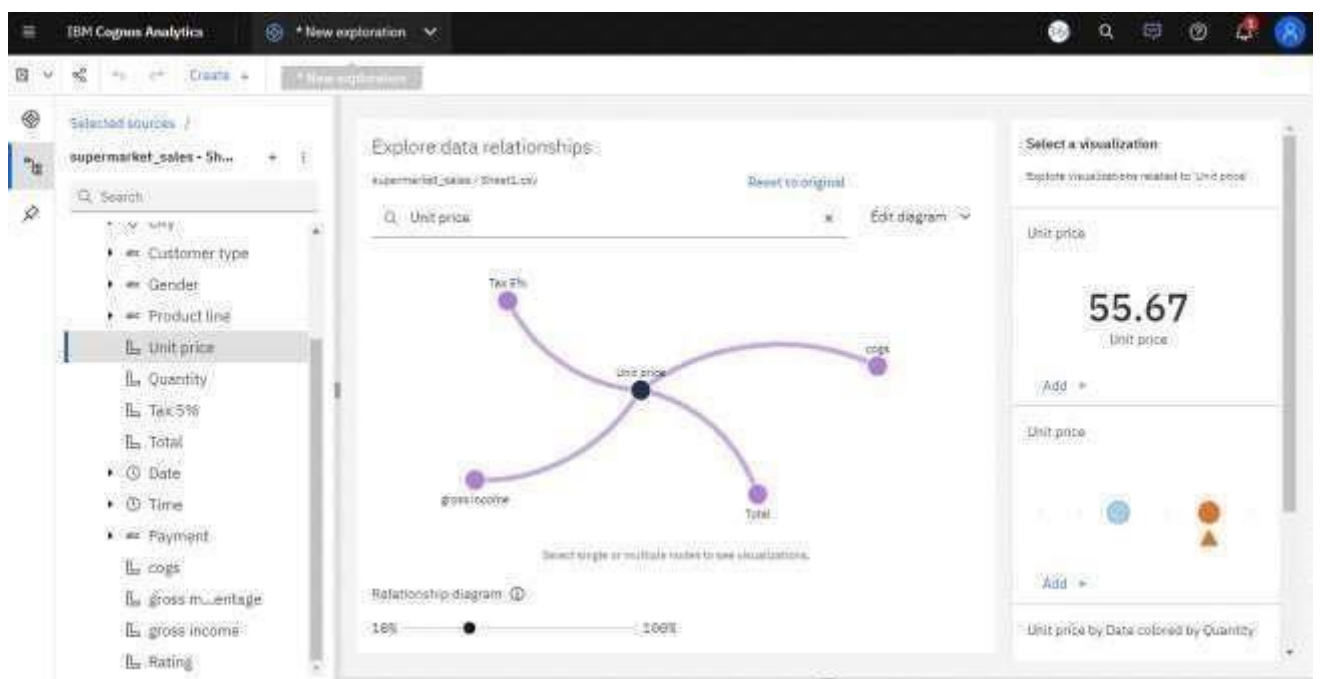
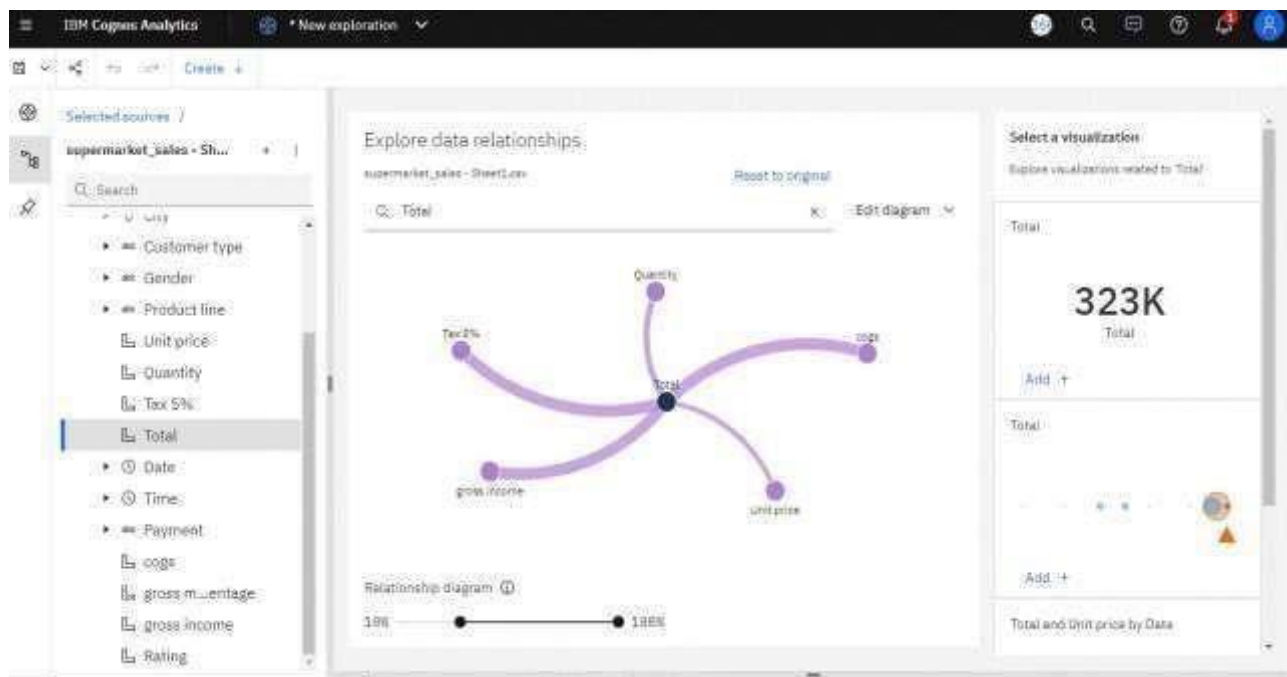


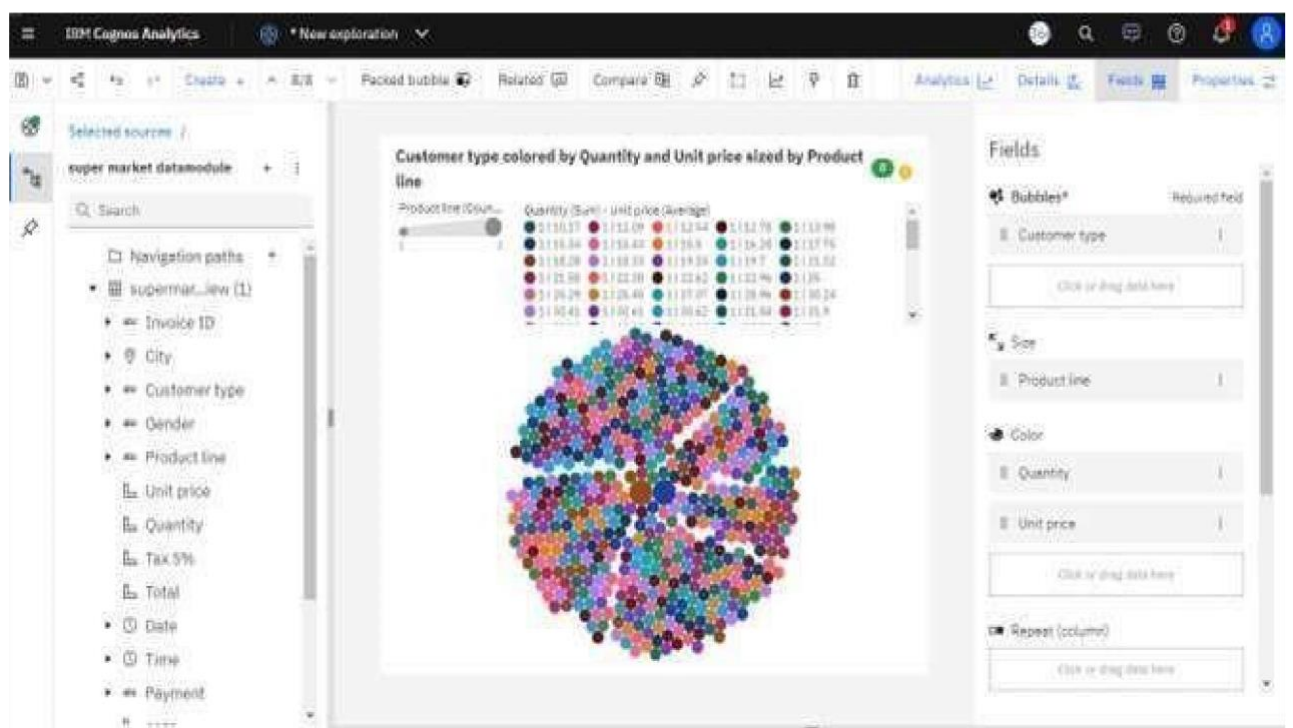
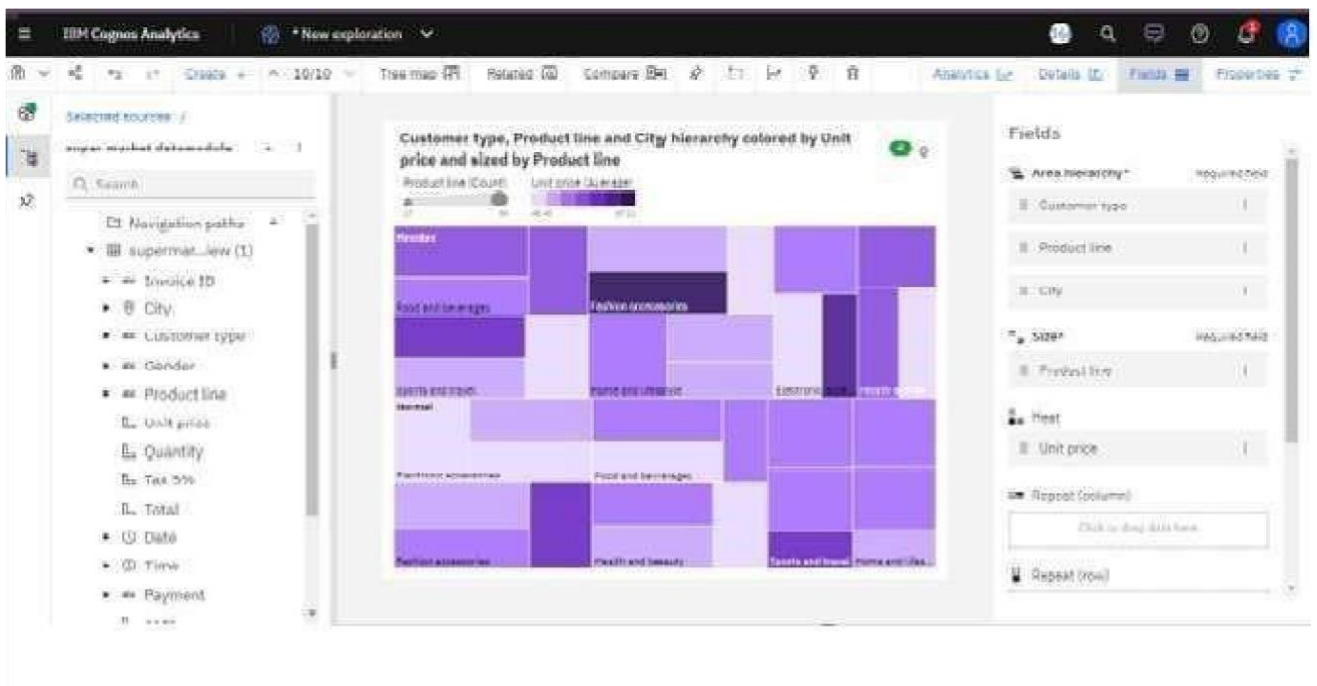
STEP 3

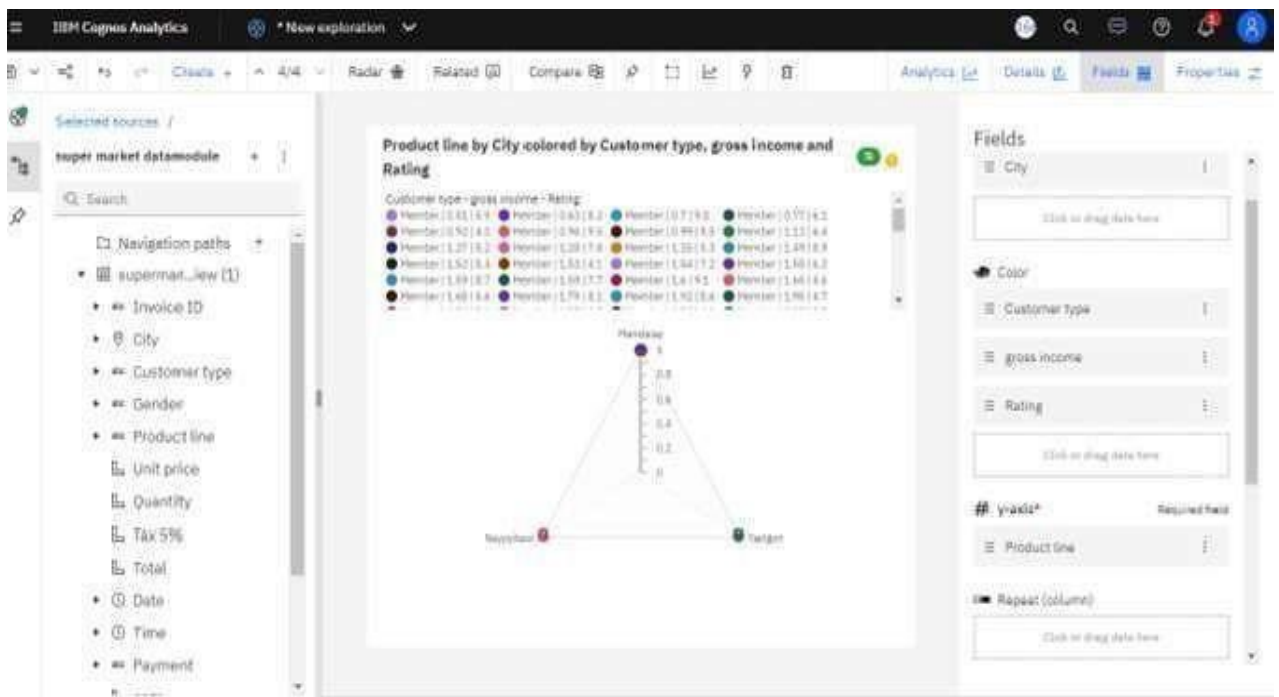
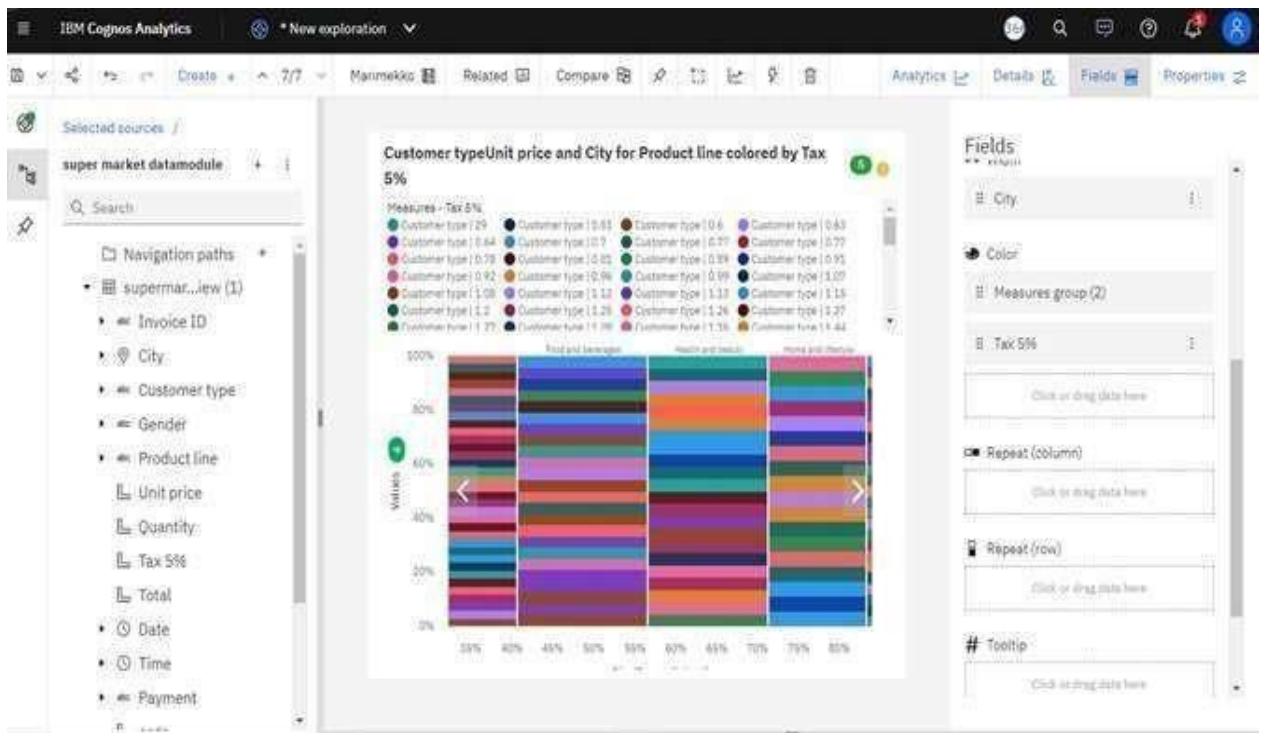


STEP 4 SOME DATA EXPLORATION



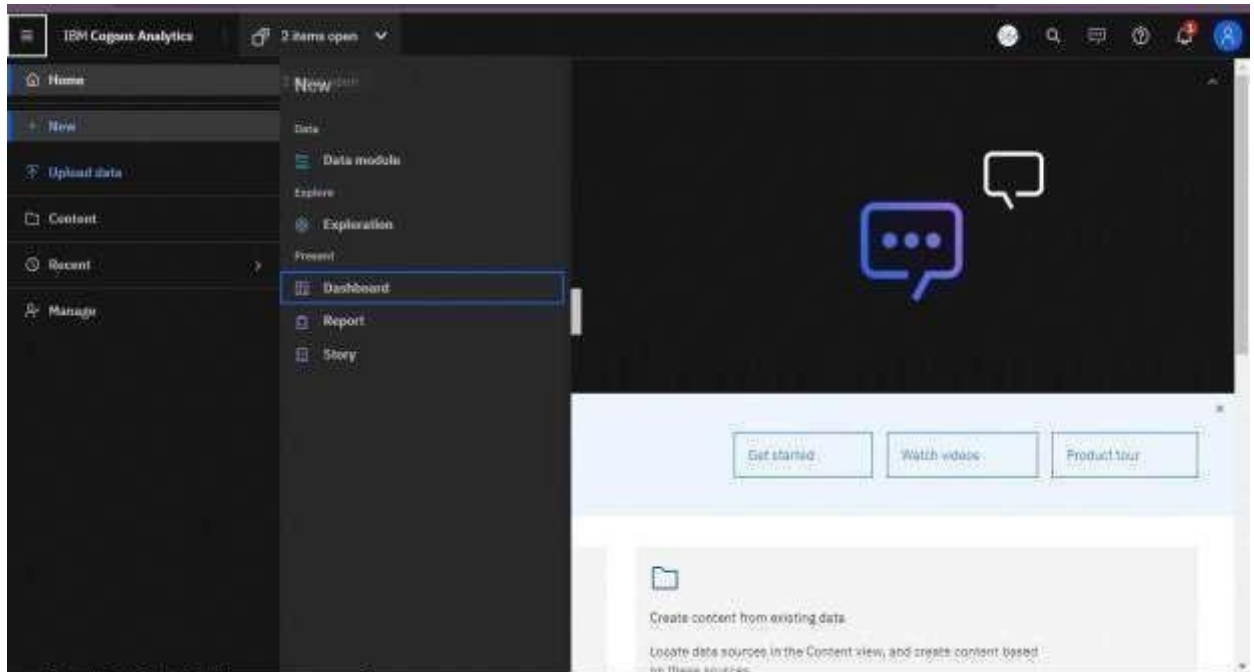




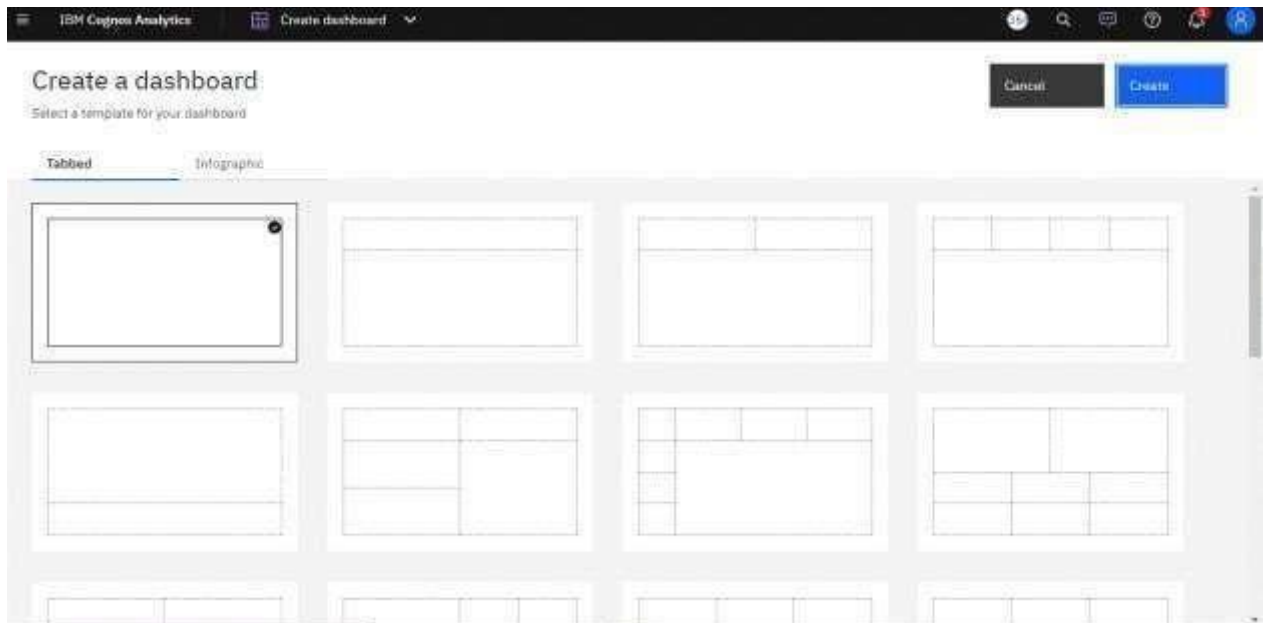


TASK 4: Visualize the Data Set.

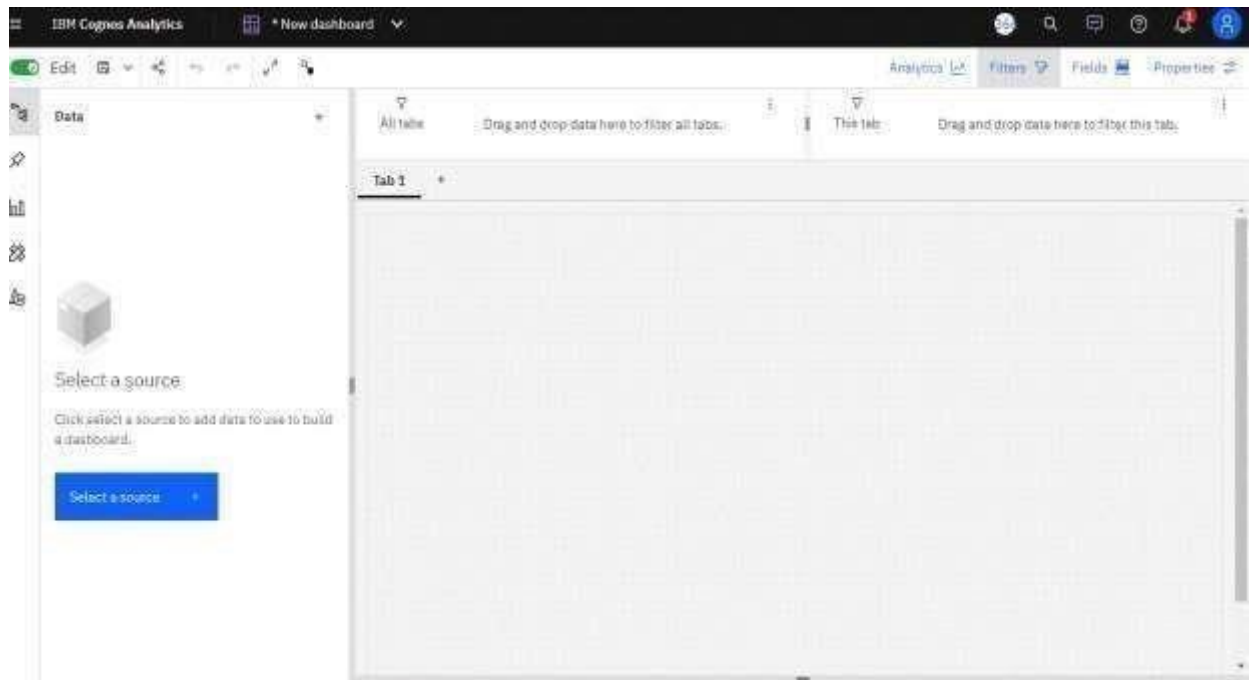
STEP 1



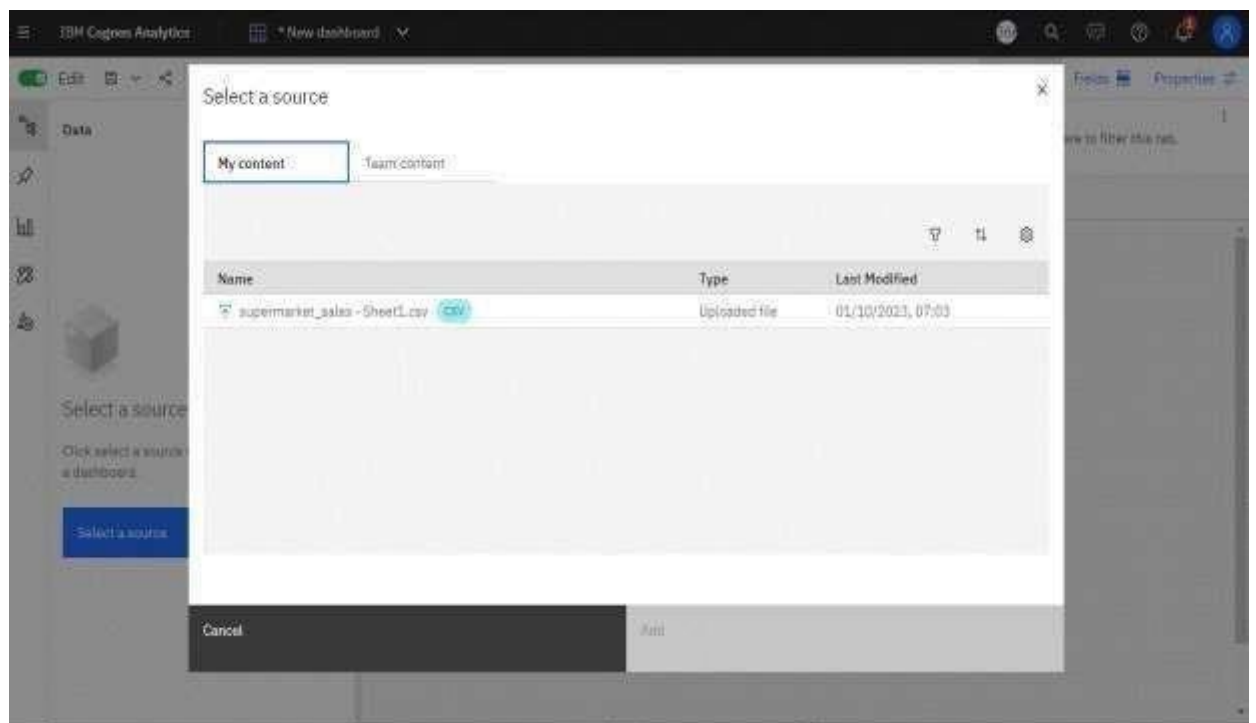
STEP 2



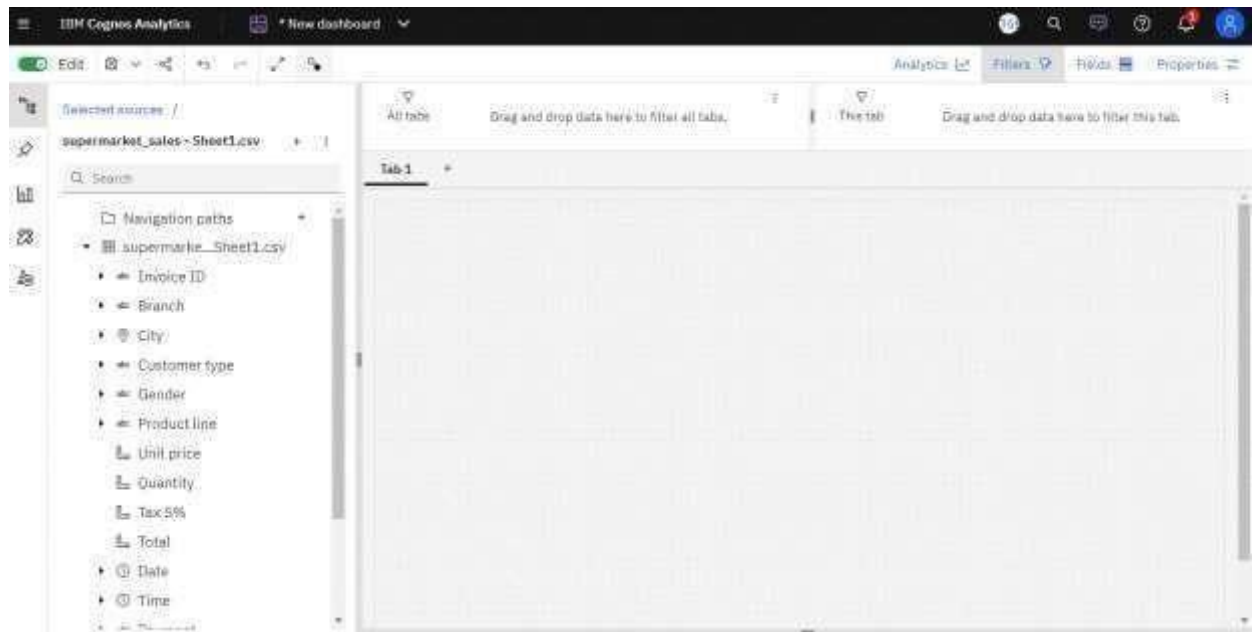
STEP 3



STEP 4



STEP 5



STEP 6 : SOME DATA Visualization

