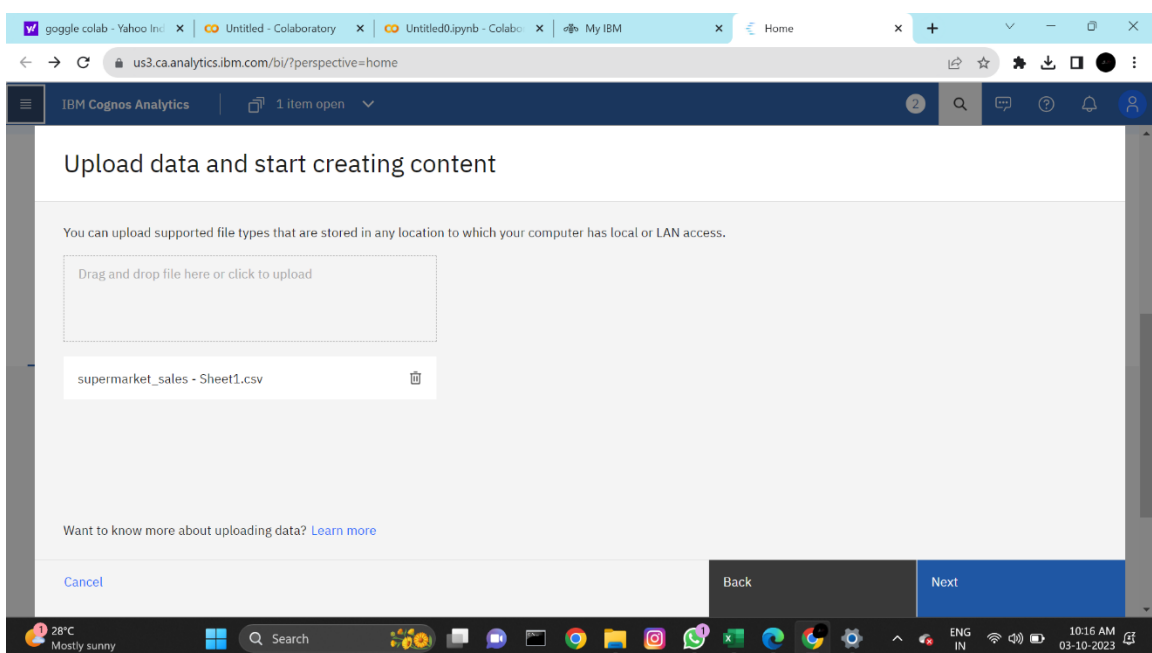
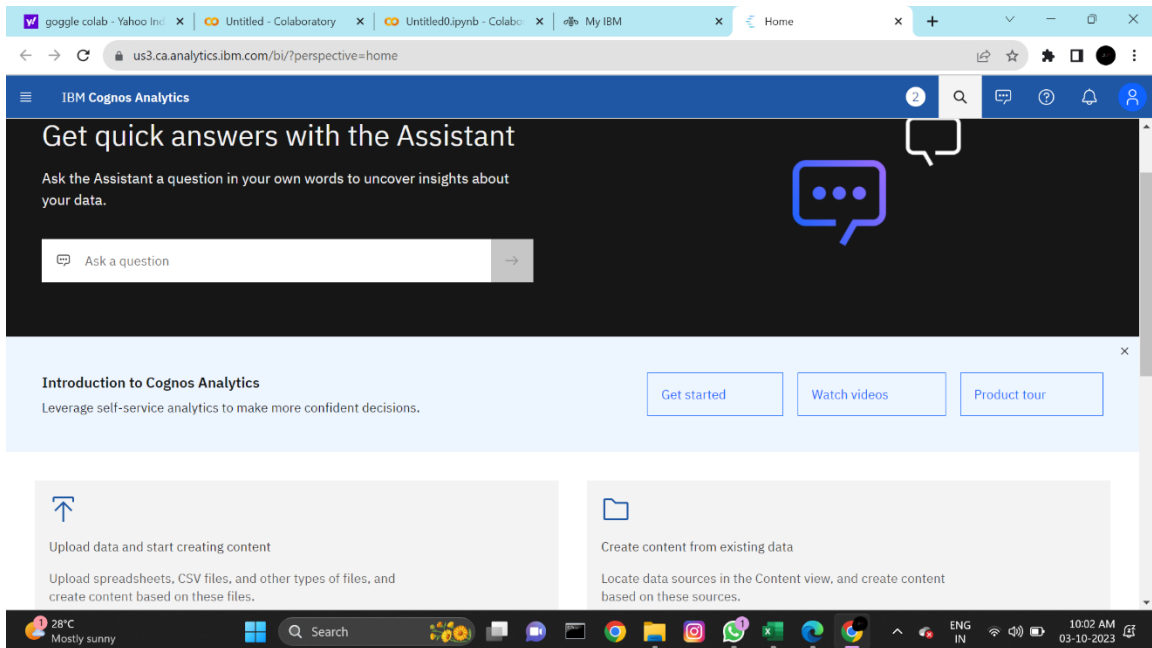


SUPER MARKET SALES ANALYSIS VISUALIZATION

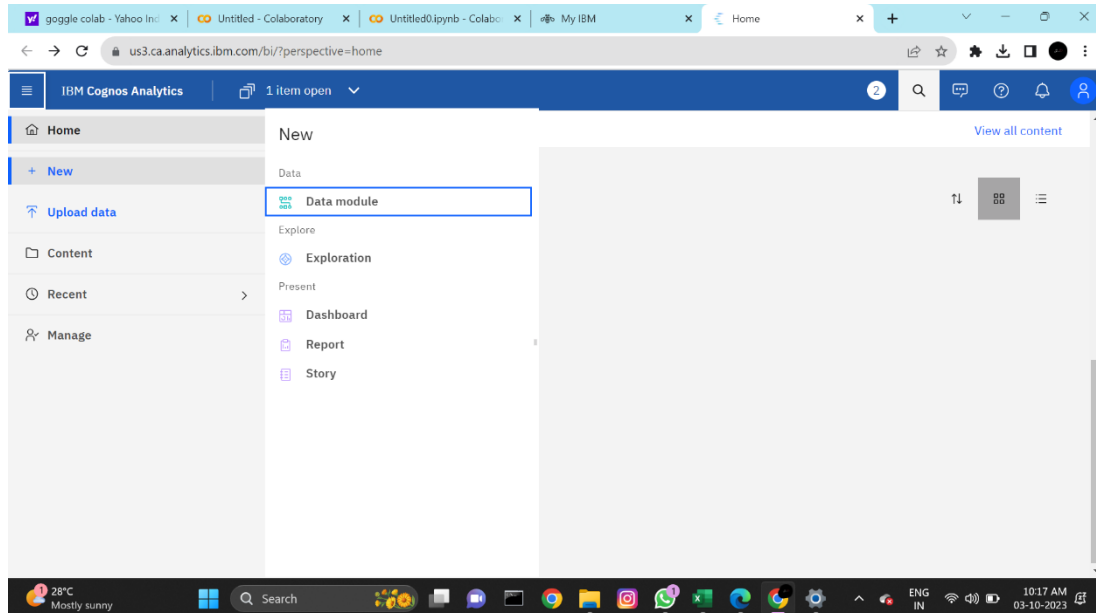
NAME: SUNITHA S

Task 1:

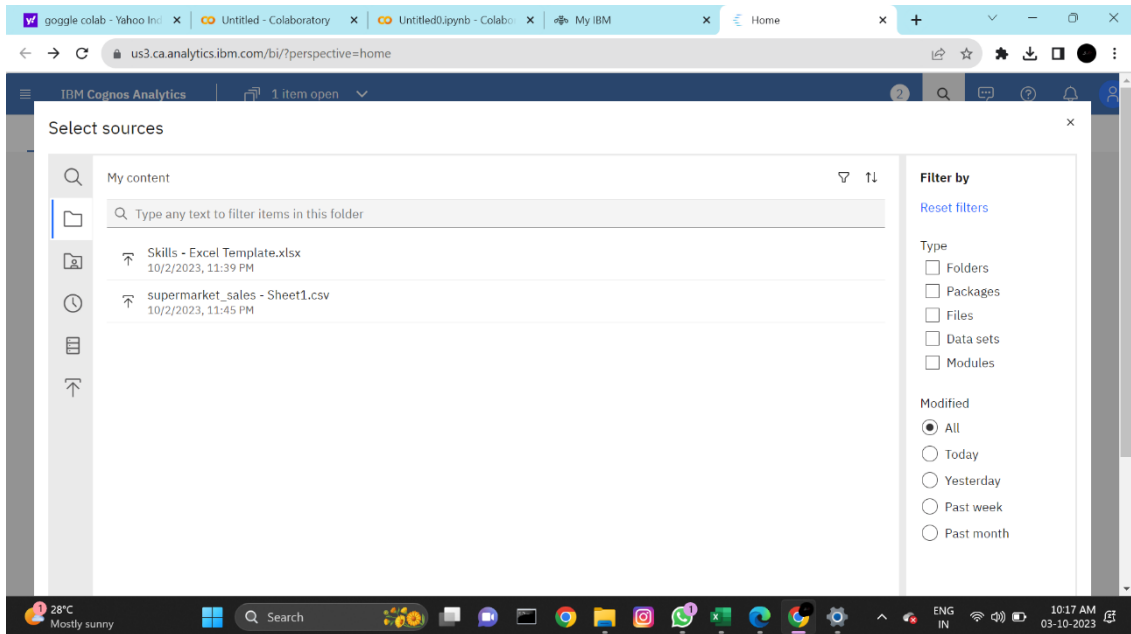
Step 1: Upload the CSV File:



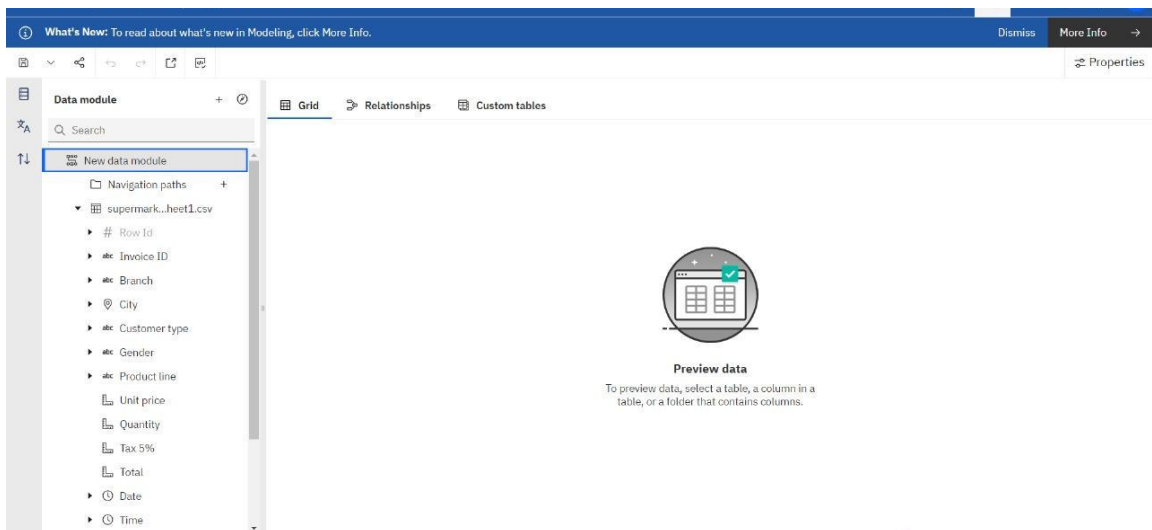
Step 2: Create Data Module.



Step 3: Select the CSV file.



Step 4: After Uploading grid displays the table value of the CSV file.



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

Row Id

Invoice ID

Branch

City

Customer type

Gender

Product line

1 750-67-8428 A Member Female Health and beauty

2 226-31-3081 C Normal Female Electronic accessories

3 631-41-3108 A Normal Male Home and lifestyle

4 123-19-1176 A Member Male Health and beauty

5 373-73-7910 A Normal Male Sports and travel

6 699-14-3026 C Normal Male Electronic accessories

7 355-53-5943 A Member Female Electronic accessories

8 315-22-5665 C Normal Female Home and lifestyle

9 665-32-9167 A Member Female Health and beauty

10 692-92-5582 B Mandalay Member Female Food and beverage

11 351-62-0822 B Mandalay Member Female Fashion accessories

12 529-56-3974 B Mandalay Member Male Electronic accessories

Filter...

Create data group...

Create navigation path...

Split...

Hide from users

Remove

Format data...

Clean...

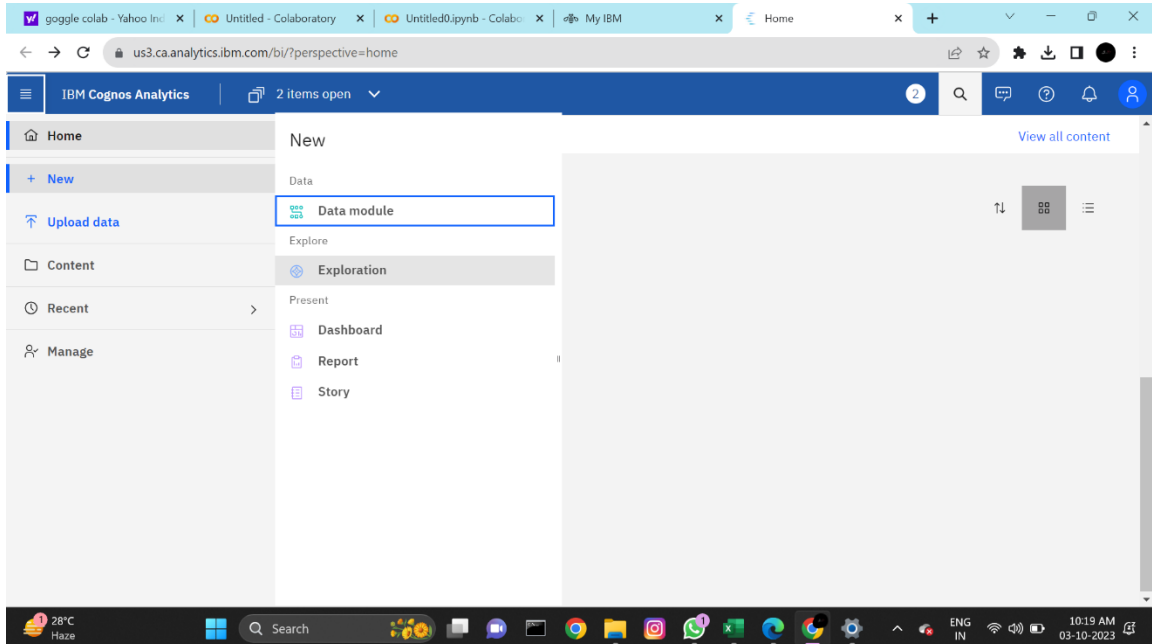
Sort descending

Sort ascending

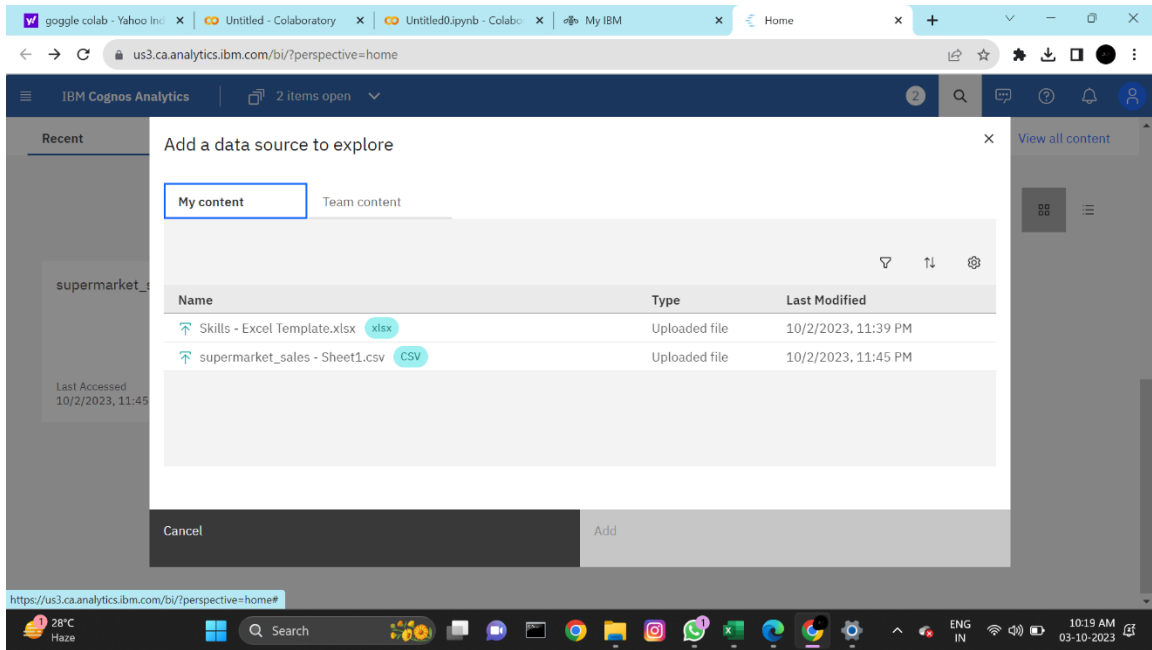
Properties

Task 2:

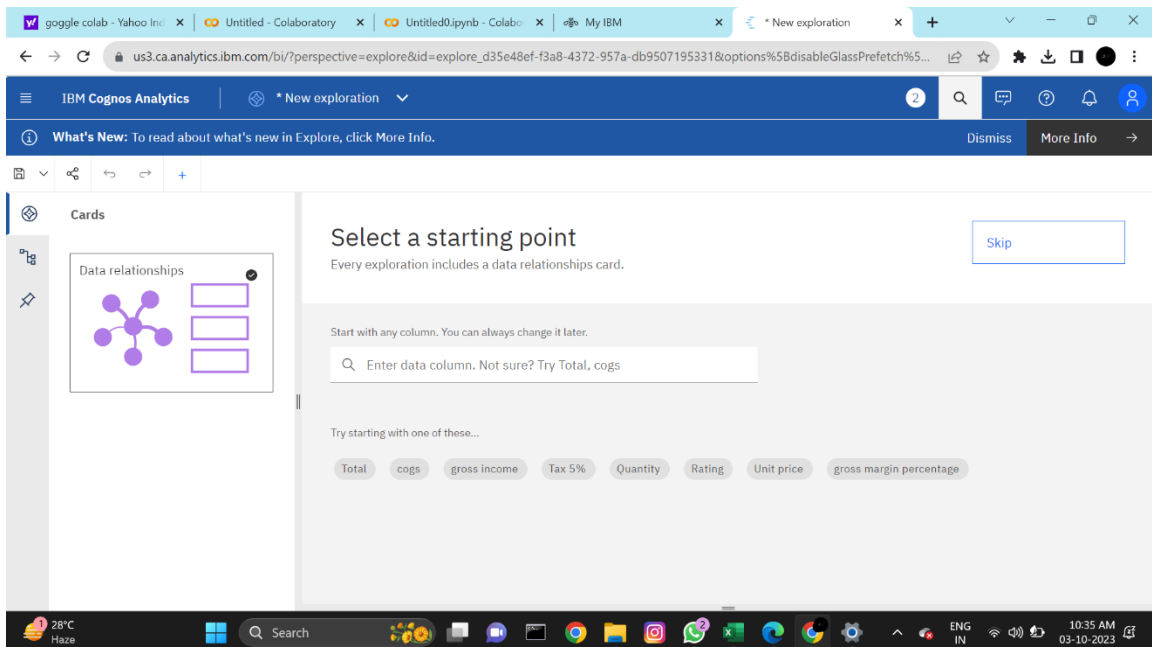
Step 1: Select the exploration

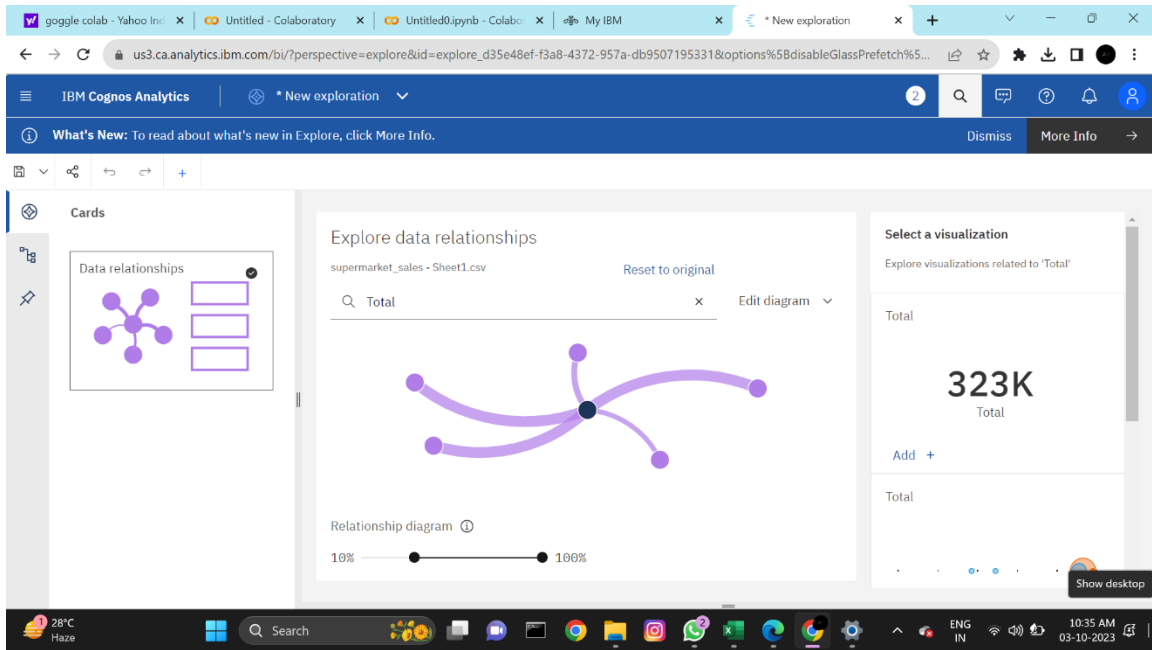


Step 2: Select dataset to explore



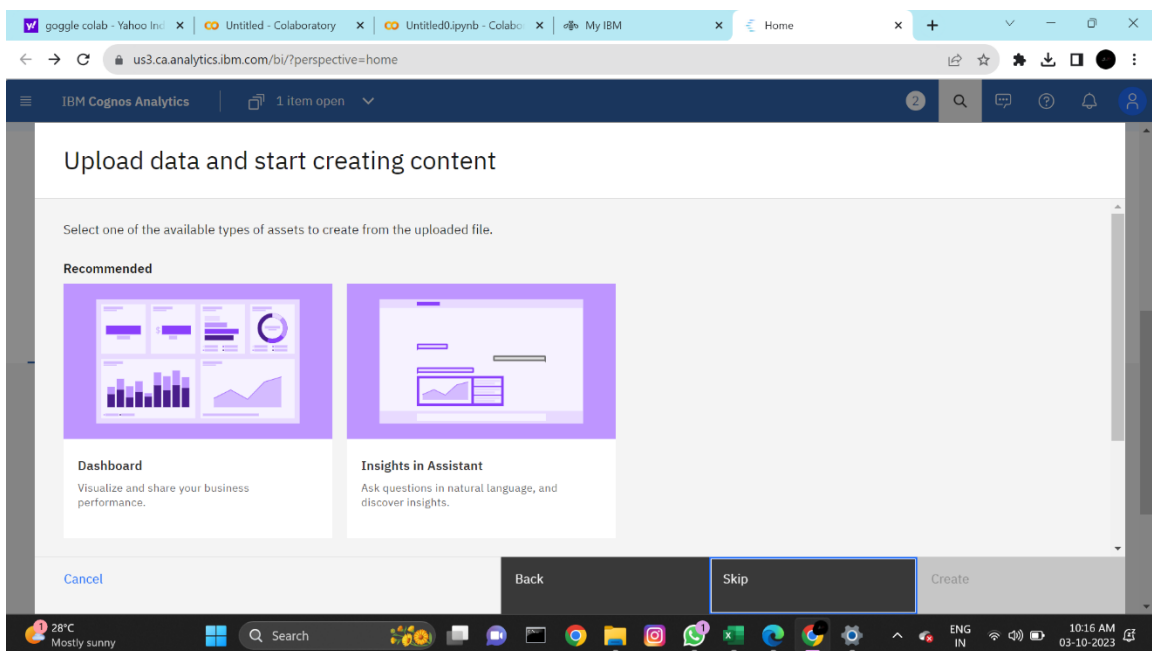
Step 3: Explore the dataset



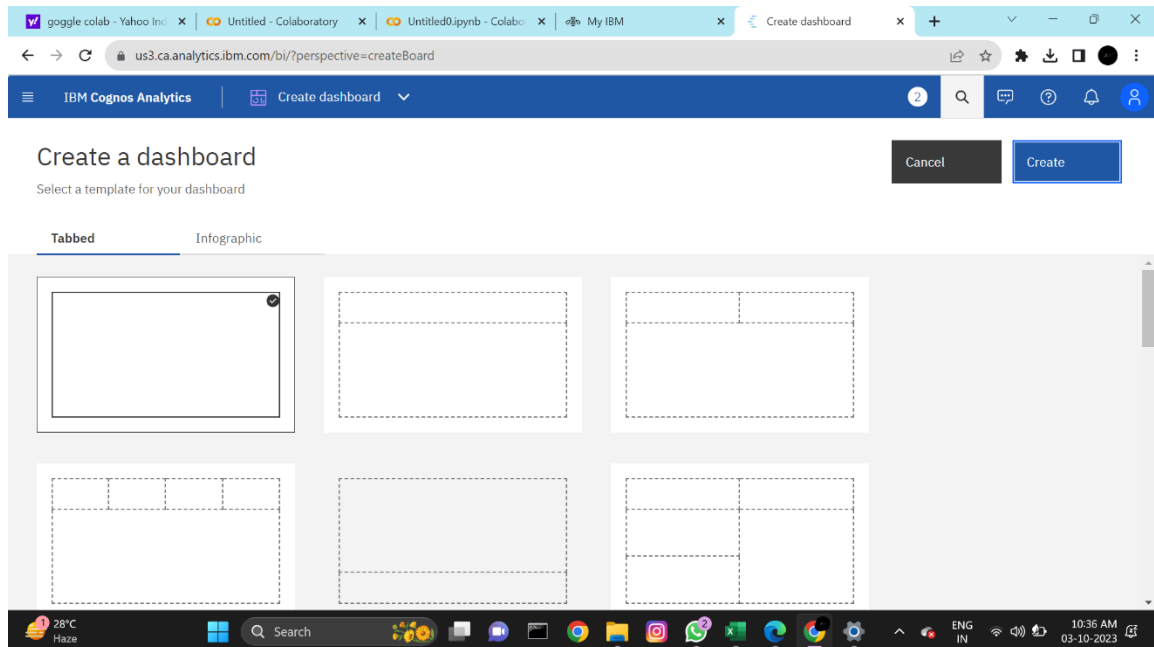


Task 3:

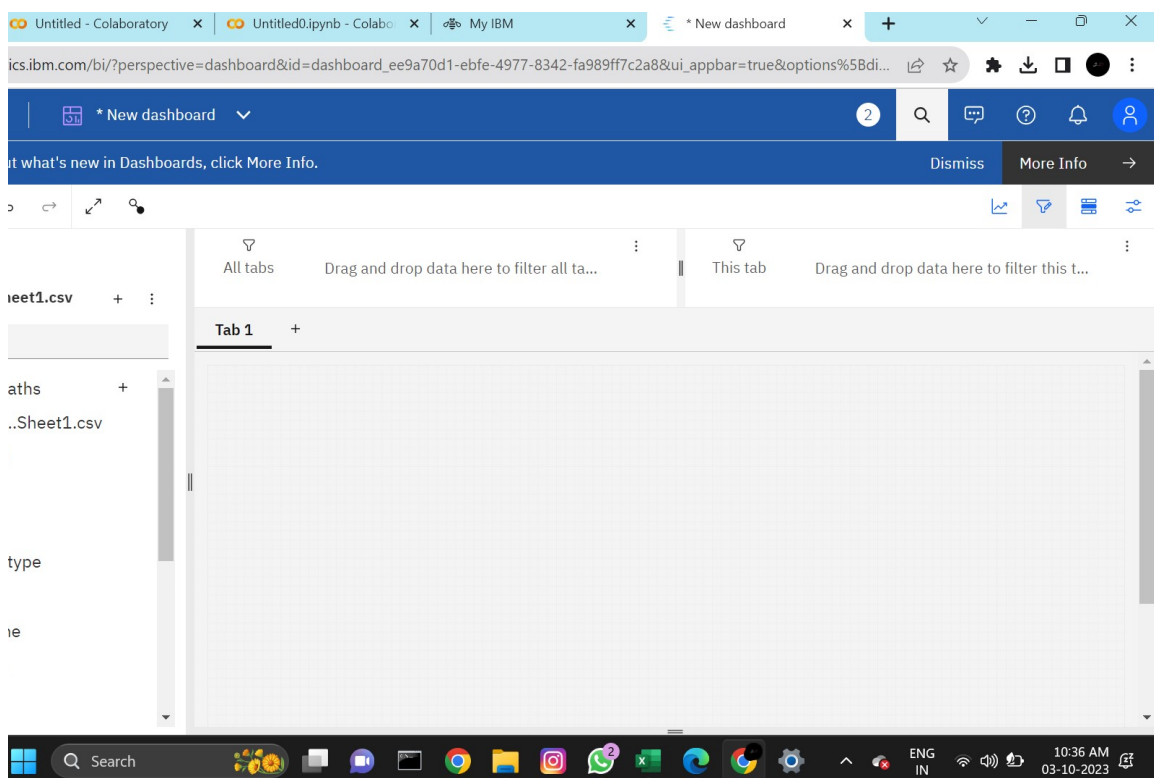
Step 1: Create the Dashboard.



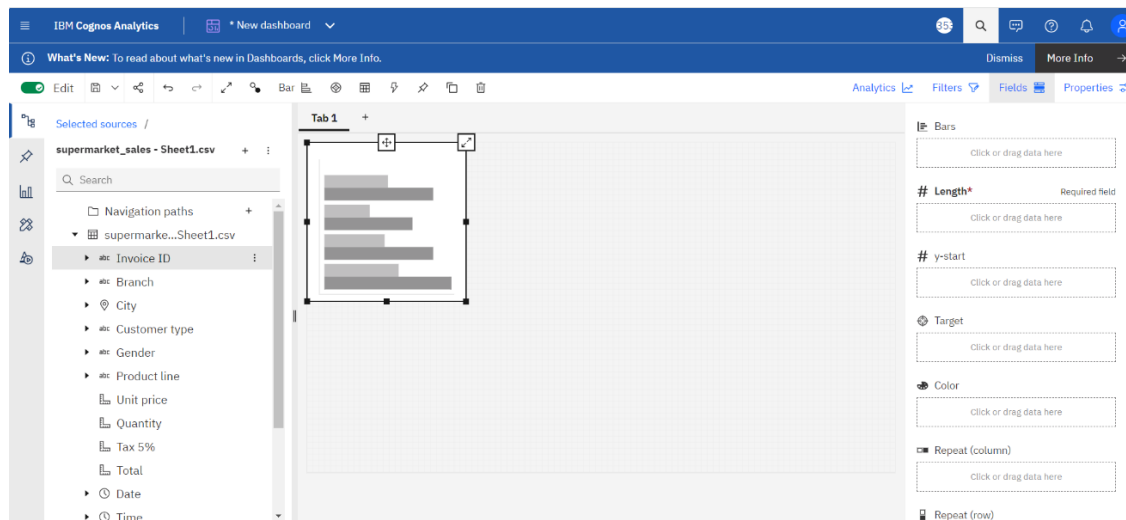
Step 2: Create Template for the Dashboard



Step 3: Select the source file.



Step 4: Select Visualization type.



Step 5: Create Visualization charts.

