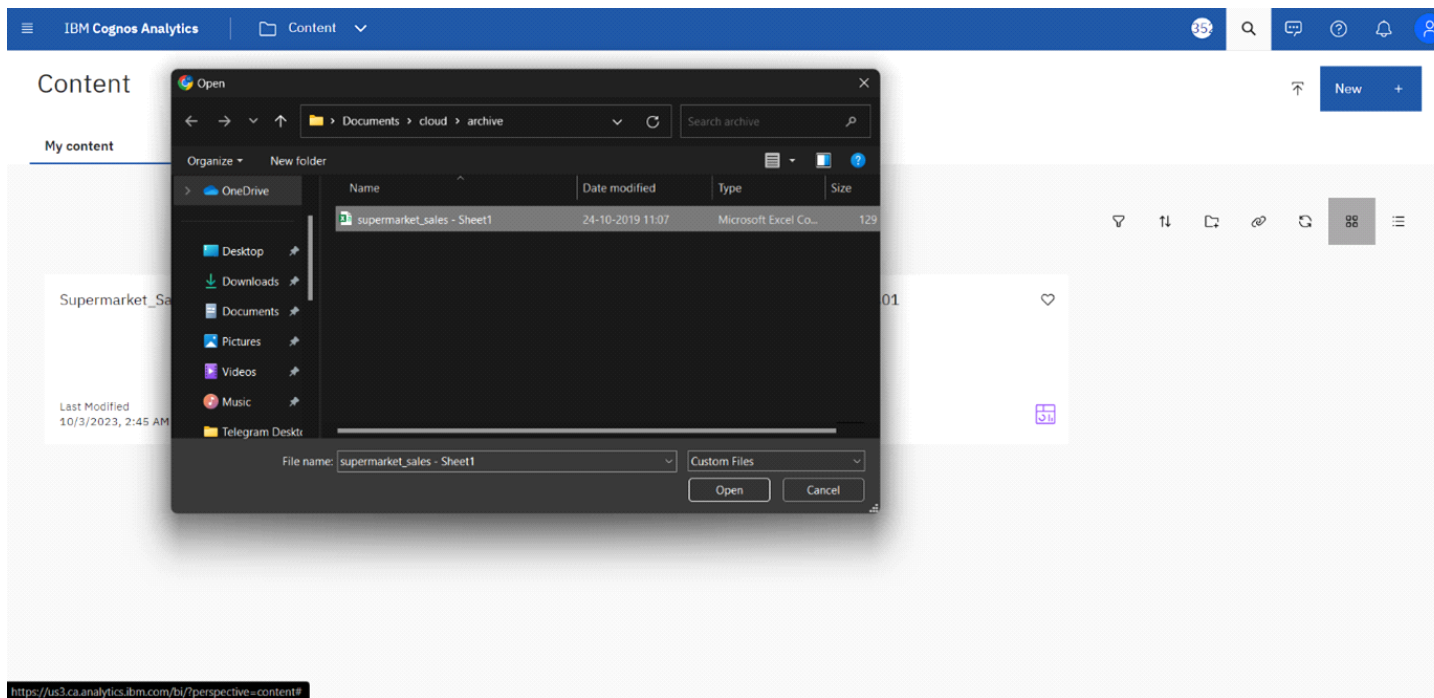


SUPER MARKET SALES ANALYSIS VISUALIZATION

NAME : NAVIN V

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

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



IBM Cognos Analytics

1 item open

35

supermarket_sales - Sheet1.csv was uploaded successfully.

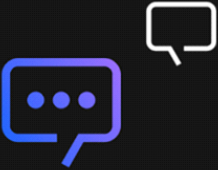
Hide Details

Get quick answers with the Assistant

Ask the Assistant a question in your own words to uncover insights about your data.

Ask a question

→




Introduction to Cognos Analytics

Leverage self-service analytics to make more confident decisions.

[Get started](#)


[Watch videos](#)

[Product tour](#)



Upload data and start creating content

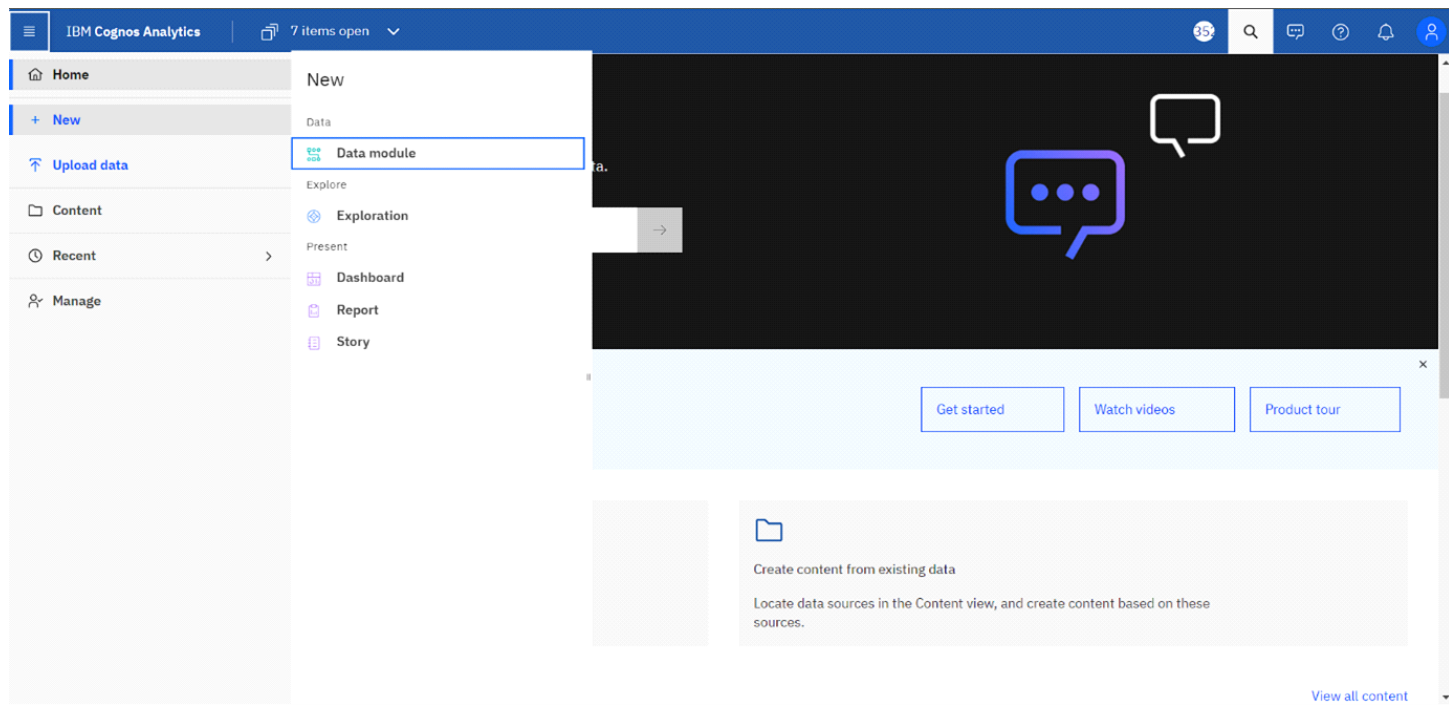
Upload spreadsheets, CSV files, and other types of files, and create content based on these files.



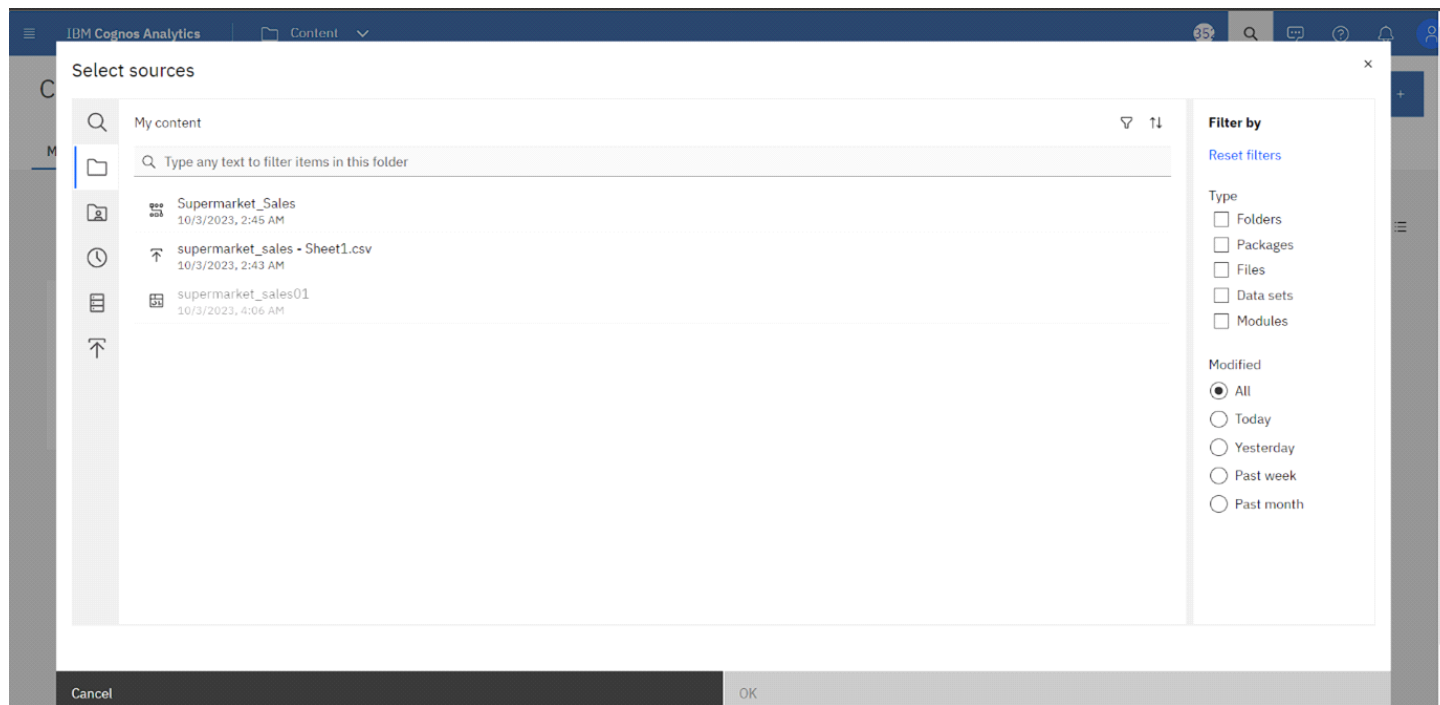
Create content from existing data

Locate data sources in the Content view, and create content based on these sources.

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.

IBM Cognos Analytics

New data module

35

Q

?

What's New: To read about what's new in Modeling, click More Info.

Dismiss

More Info

→

▼

↶

↷

Properties

Data module

+

✱A

Q Search

↕

New data module

Navigation paths

supermark...heet1.csv

Row Id

Invoice ID

Branch

City

Customer type

Gender

Product line

Unit price

Quantity

Tax 5%

Total


Date

Time

Grid

Relationships

Custom tables



Preview data

To preview data, select a table, a column in a table, or a folder that contains columns.

IBM Cognos Analytics

New data module

35

Q

What's New: To read about what's new in Modeling, click More Info.

Dismiss

More Info

Data module

Search

New data module

Navigation paths

supermark...heet1.csv

Row Id

abc Invoice ID

abc Branch

City

Customer type

Gender

Product line

Unit price

Quantity

Tax 5%

Total

Date

Time

Grid

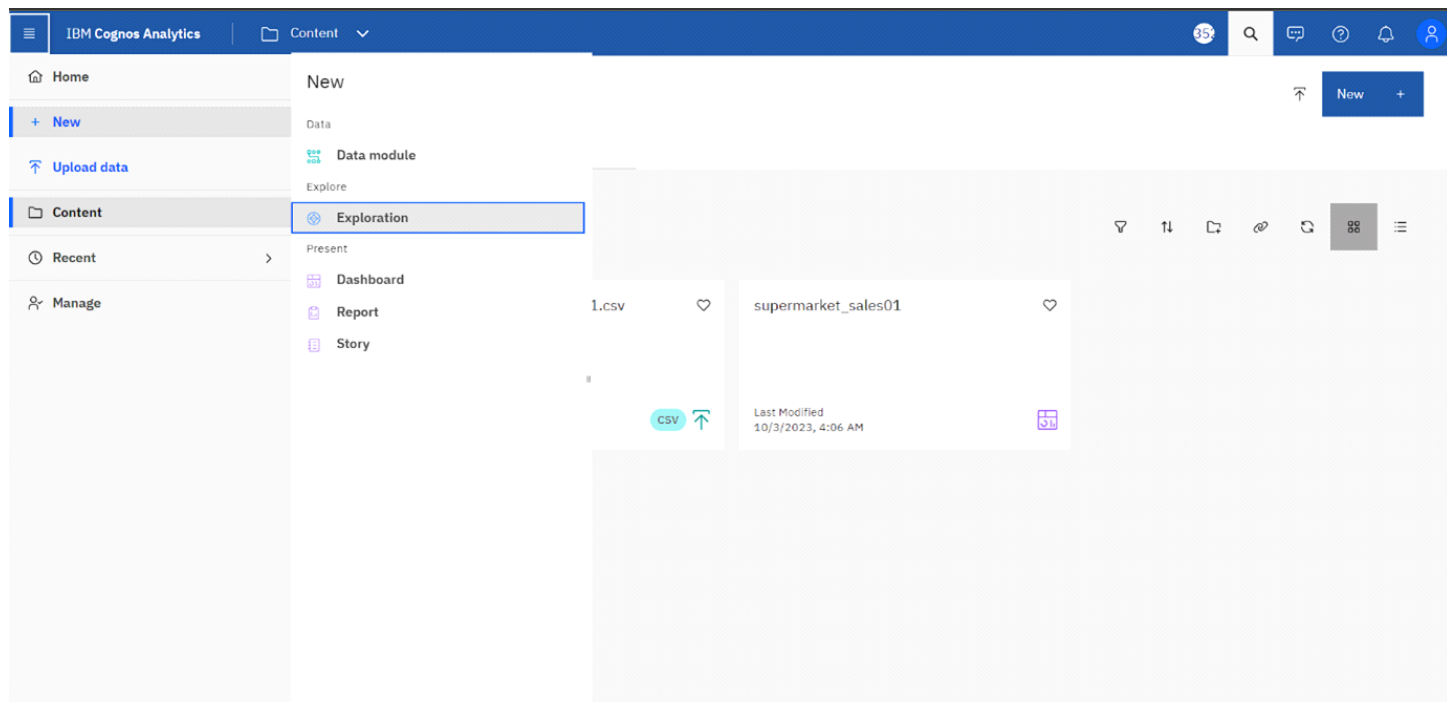
Relationships

Custom tables

Row Id	Invoice ID	Branch	City	Customer type	Gender	Product line
1	750-67-8428	A	Yangon	Member	Female	Health and beau
2	226-31-3081	C	Naypyitaw	Normal	Female	Electronic acces
3	631-41-3108	A	Yangon	Normal	Male	Home and lifest
4	123-19-1176	A	Yangon	Member	Male	Health and beau
5	373-73-7910	A	Yangon	Normal	Male	Sports and trav
6	699-14-3026	C	Naypyitaw	Normal	Male	Electronic acces
7	355-53-5943	A	Yangon	Member	Female	Electronic acces
8	315-22-5665	C	Naypyitaw	Normal	Female	Home and lifest
9	665-32-9167	A	Yangon	Member	Female	Health and beau
10	692-92-5582	B	Mandalay	Member	Female	Food and bevera
11	351-62-0822	B	Mandalay	Member	Female	Fashion access
12	529-56-3974	B	Mandalay	Member	Male	Electronic acces

Explore the dataset :

Step-1 : Select the Exploration.



Step-2: Explore the dataset.

IBM Cognos Analytics


New exploration

35

Create +

Cards

Data relationships



Select a starting point

Every exploration includes a data relationships card.

Skip

Start with any column. You can always change it later.

Q

Enter data column. Not sure? Try Total, cogs

Try starting with one of these...

Total

cogs

gross income

Tax 5%

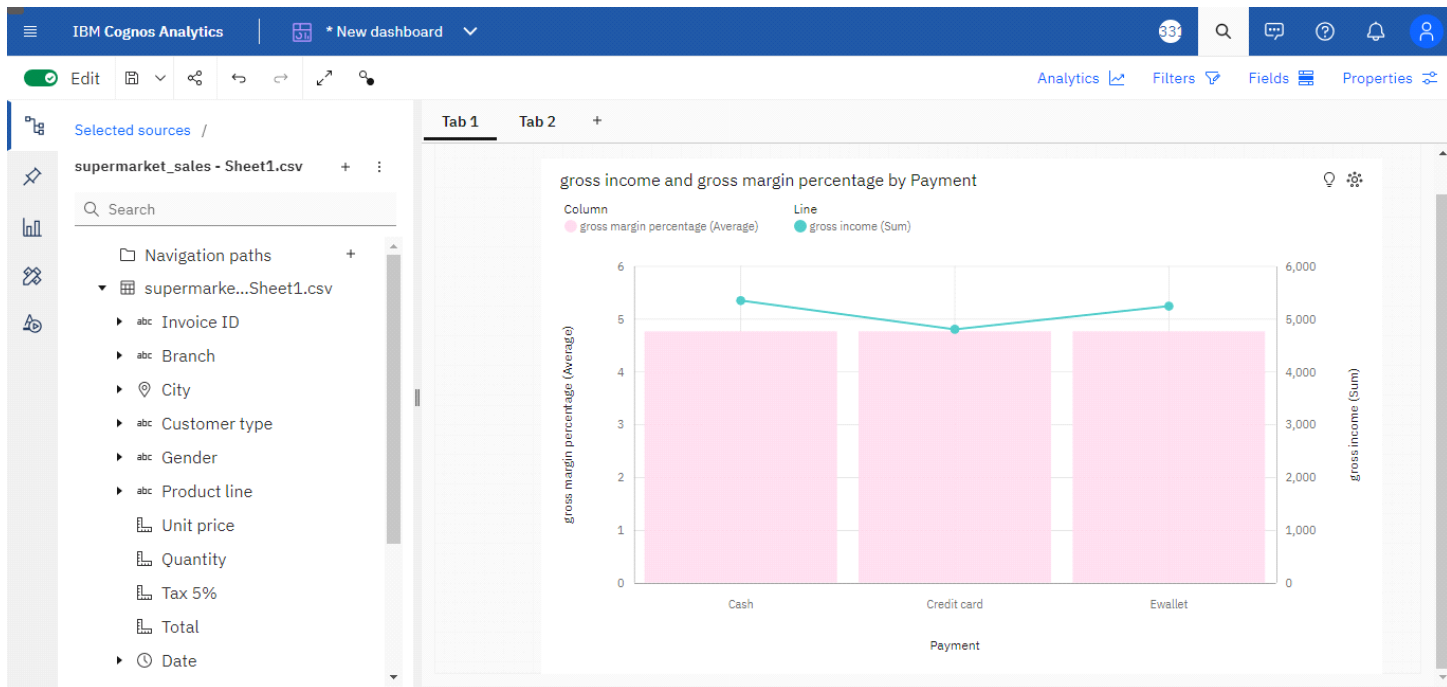
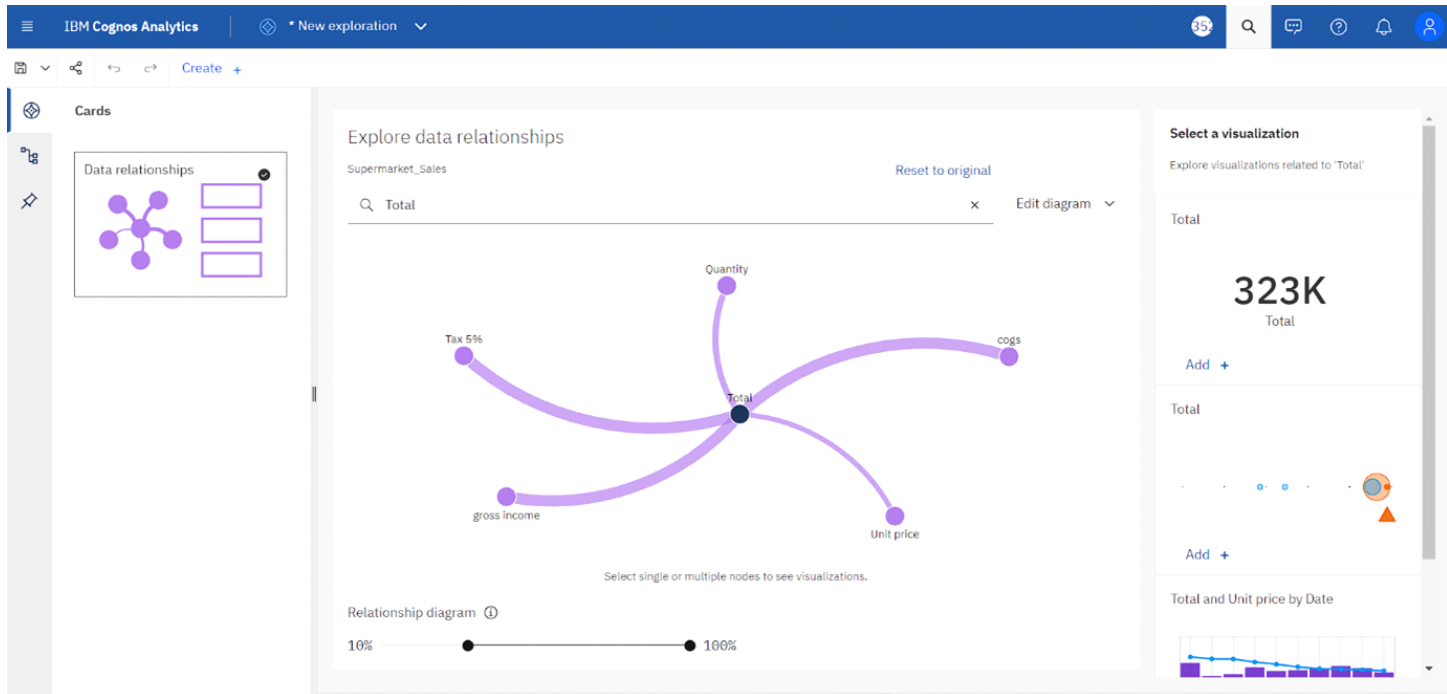
Quantity

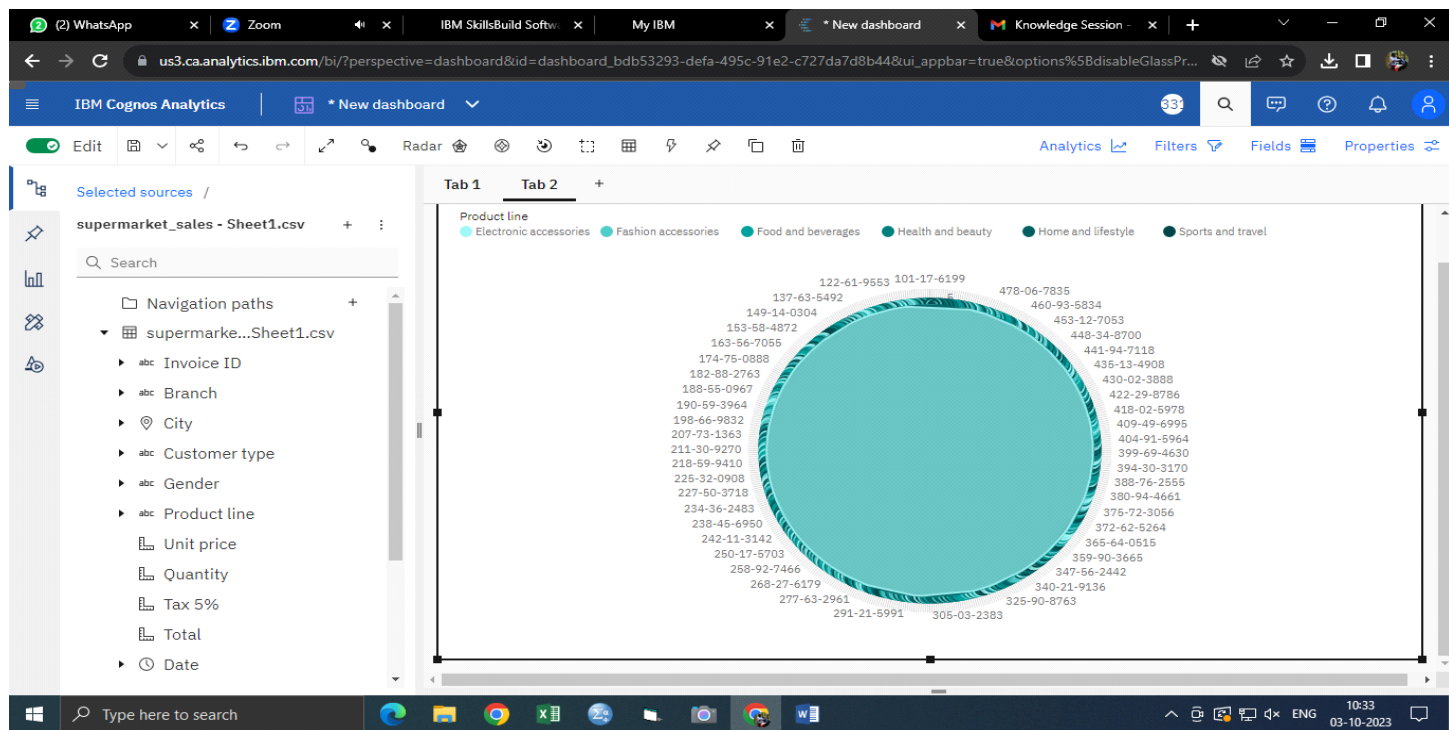
Rating

Unit price

gross margin percentage

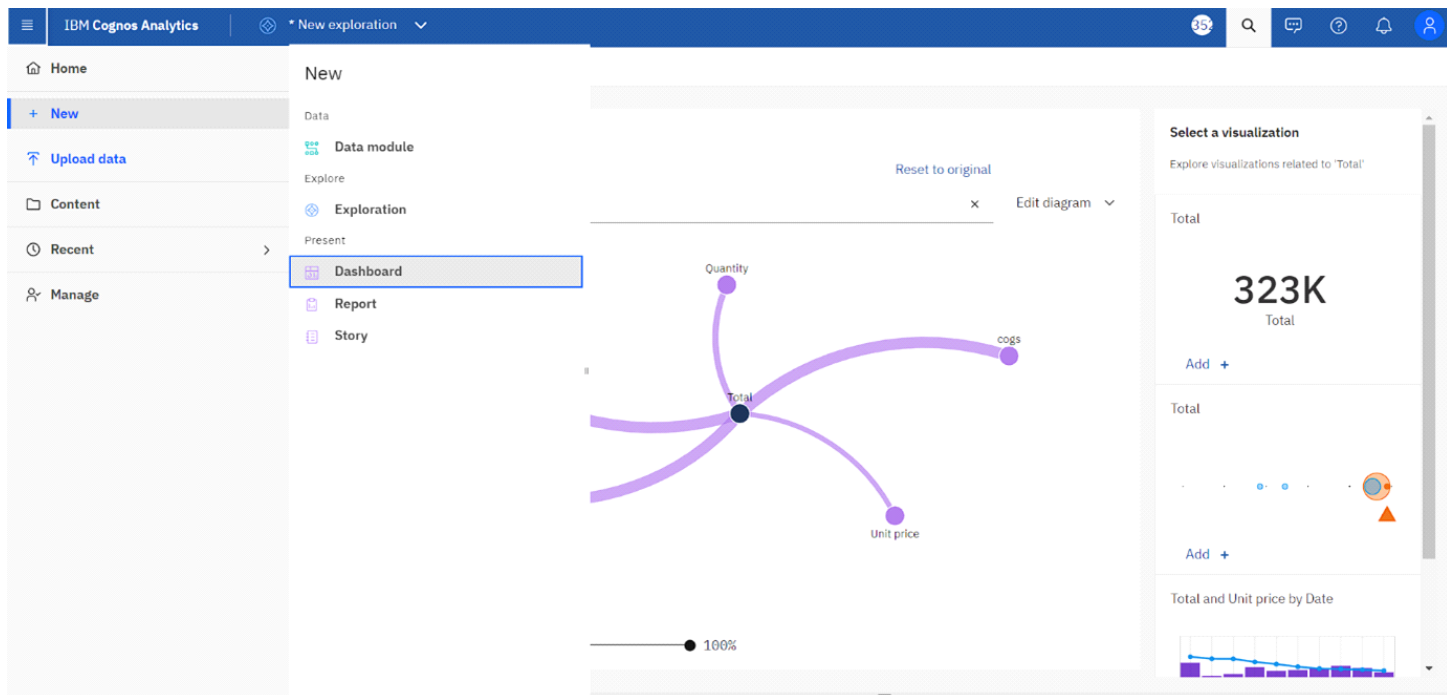
Some Datasets:





Visualize the Dataset:

Step-1: Create the Dashboard.



Step-2: Create template for the dashboard.

Create a dashboard

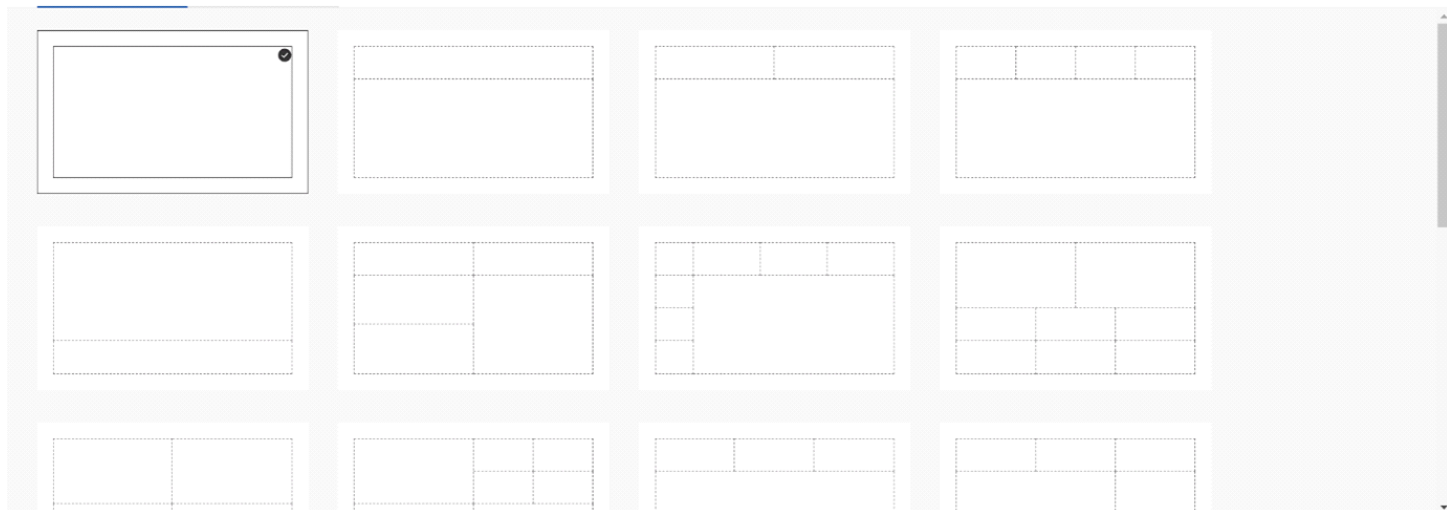
Select a template for your dashboard

Cancel

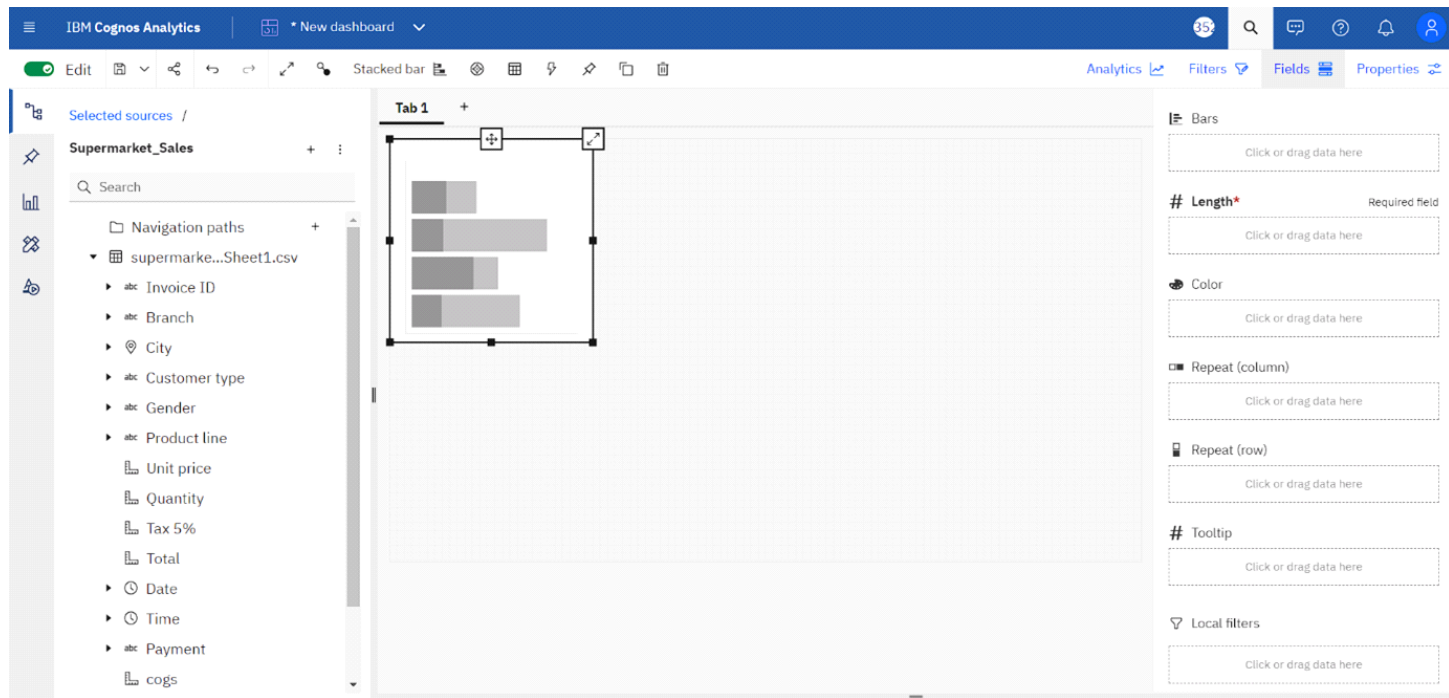
Create

Tabbed

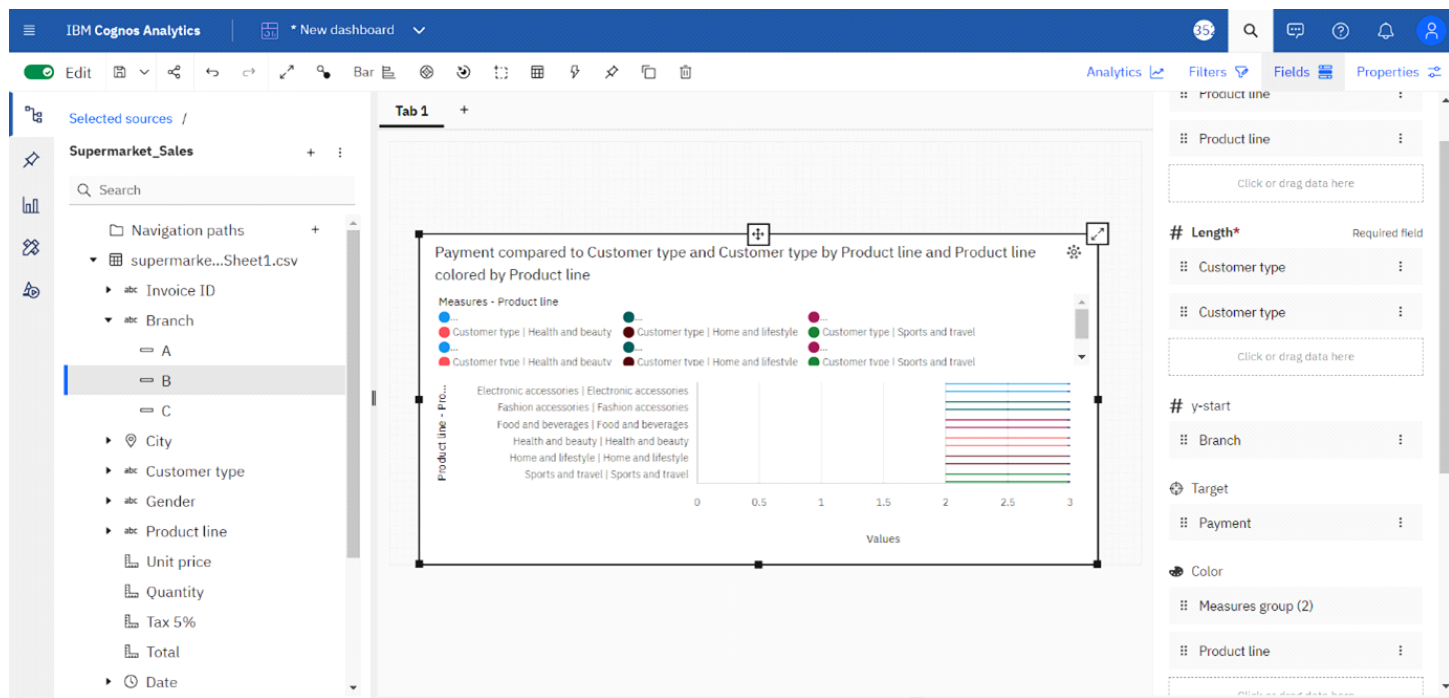
Infographic



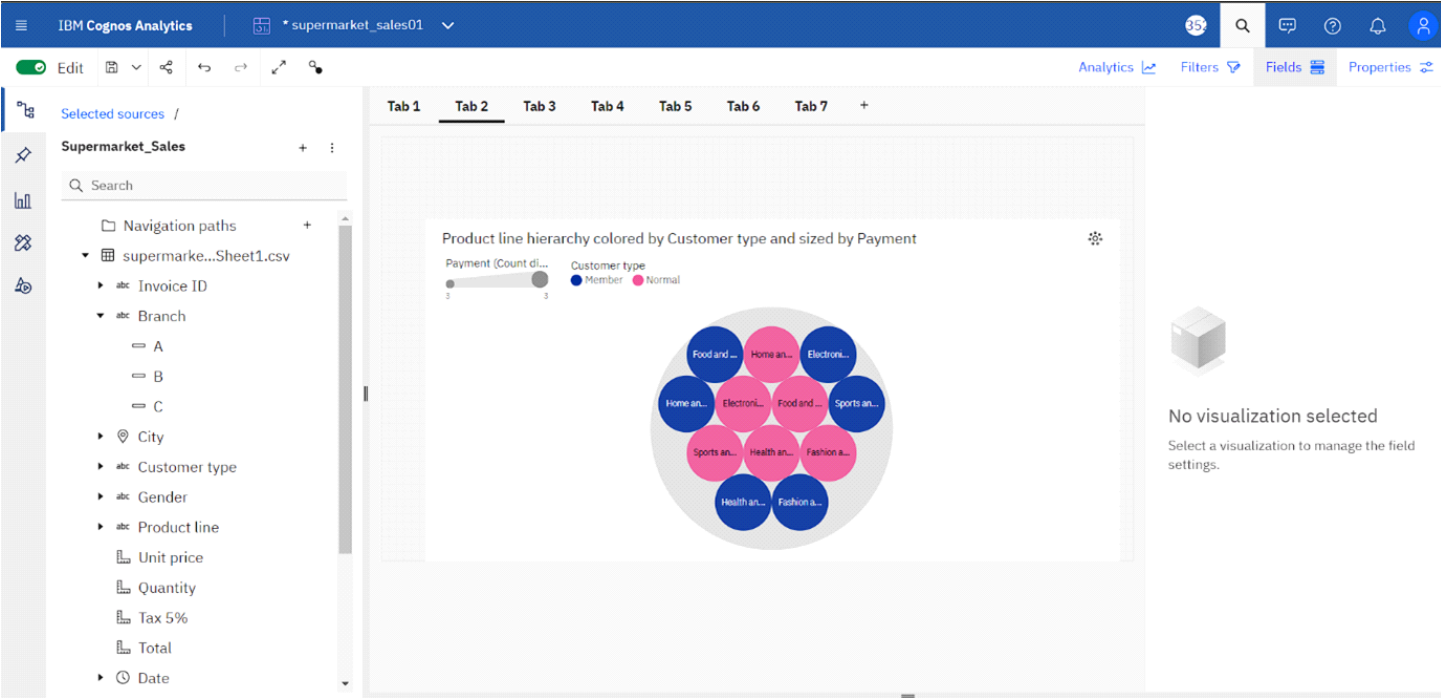
Step-3: Choose visualization type.

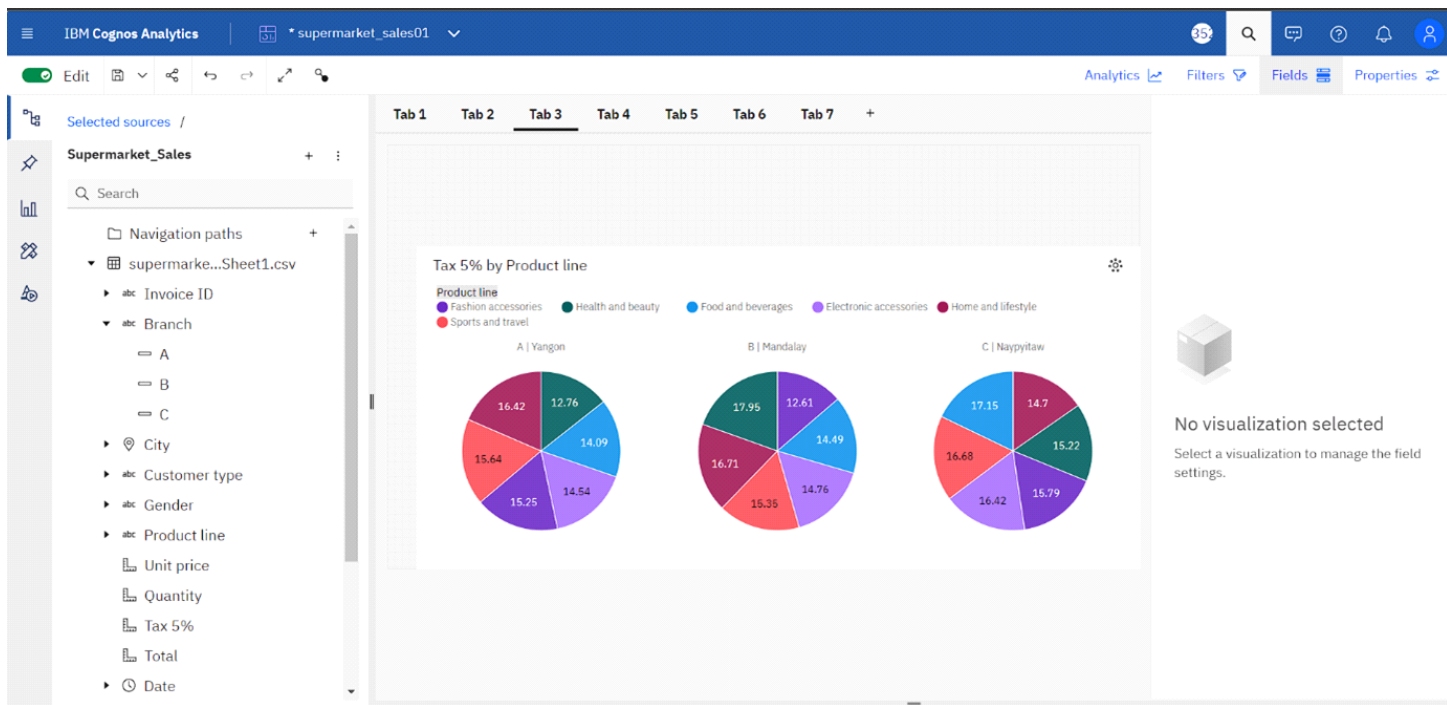


Step-4: Create Visualization charts and save it. Present the data set.

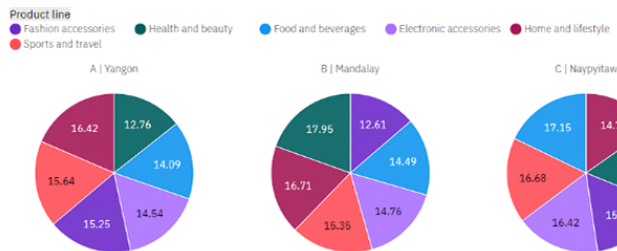


Some data visualization set :





Tax 5% by Product line



No visualization selected

Select a visualization to manage the field settings.

