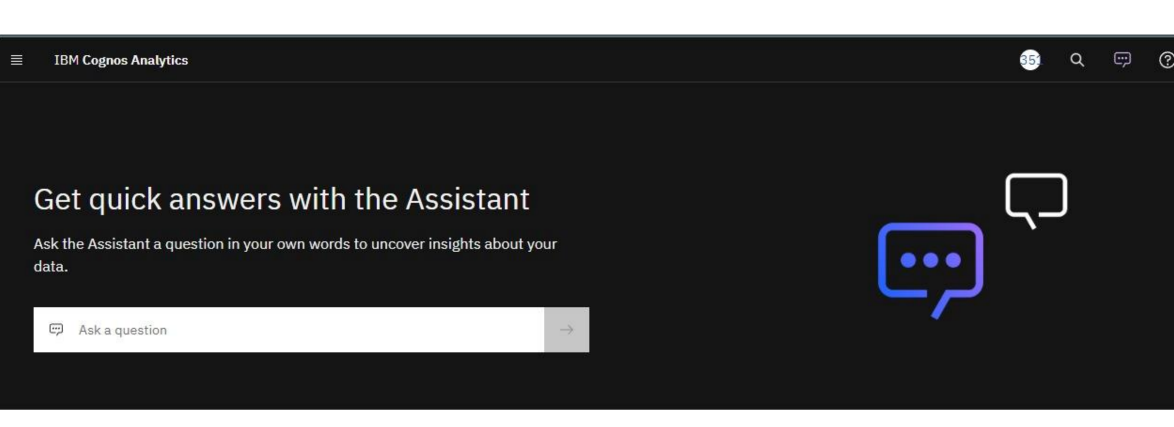
Data Visualization on SuperMarket Analysis

Name: ARUNKUMAR P

IBMid: 2k20cse007@kiot.ac.in





Upload data and start creating content

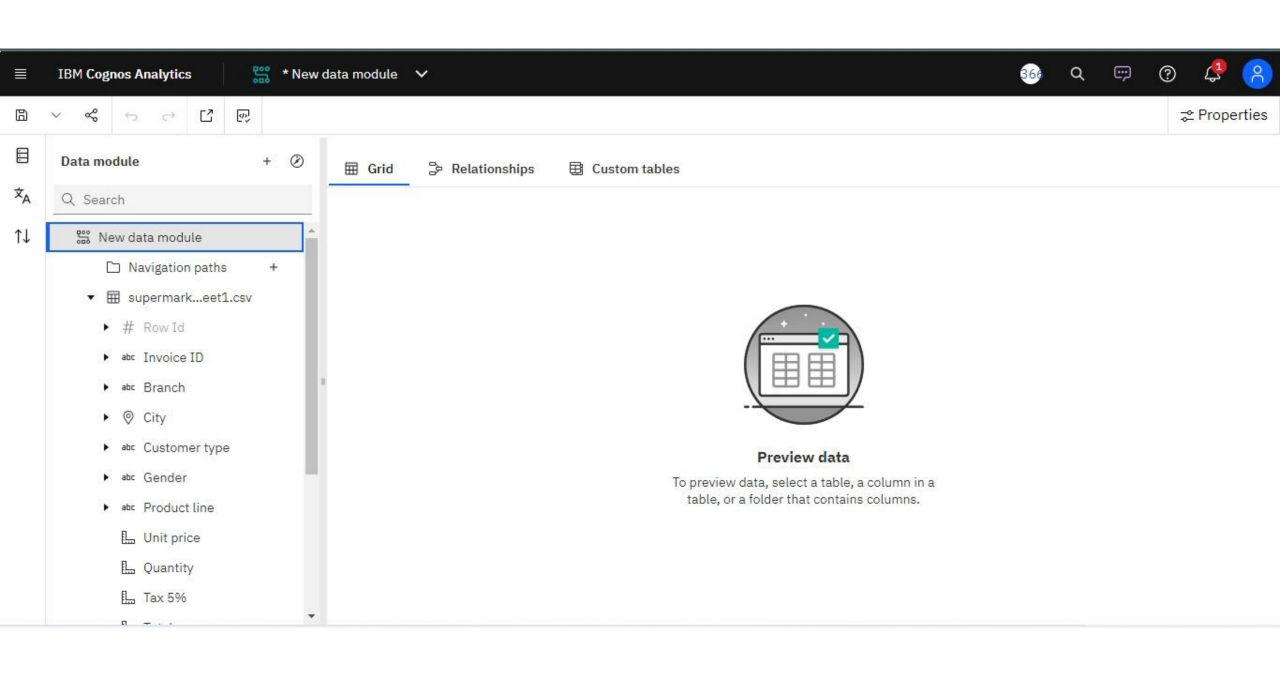
Upload spreadsheets, CSV files, and other types of files, and create content based on these files.

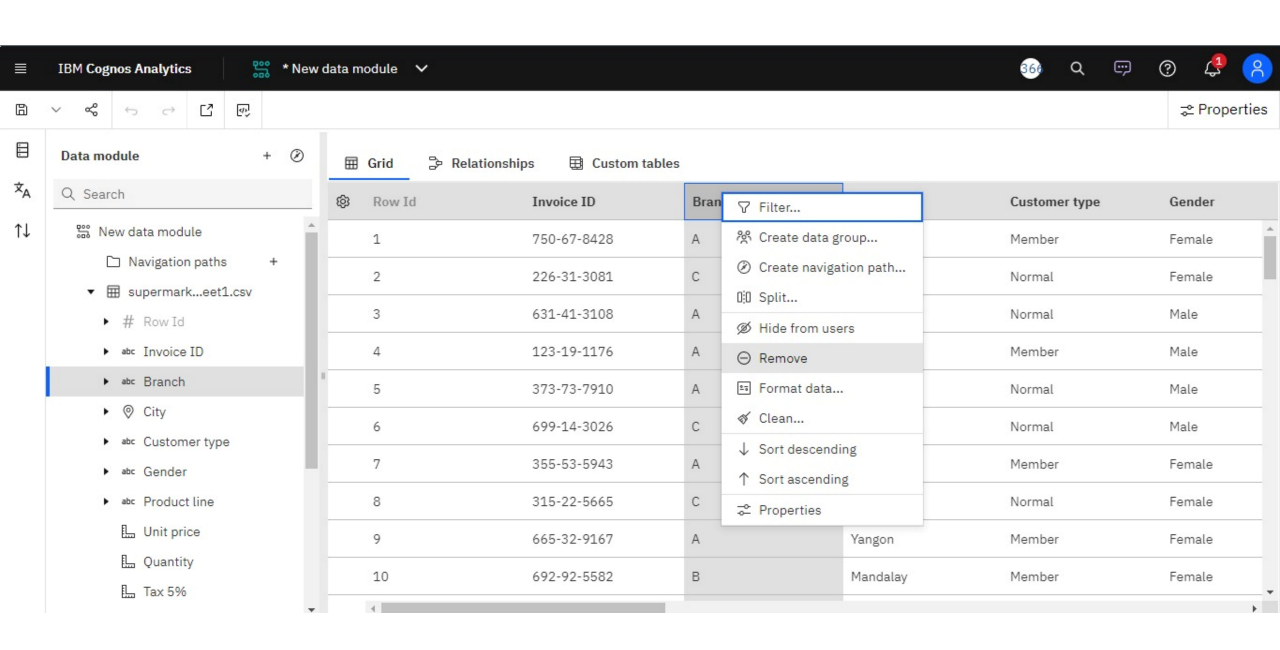


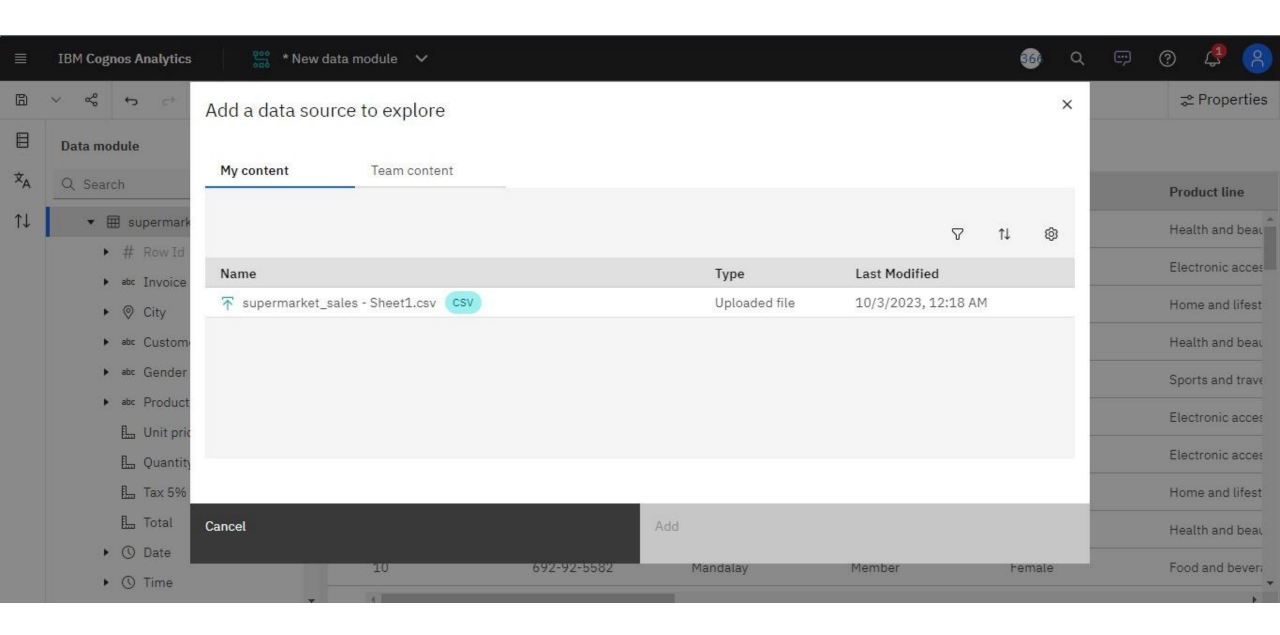
Create content from existing data

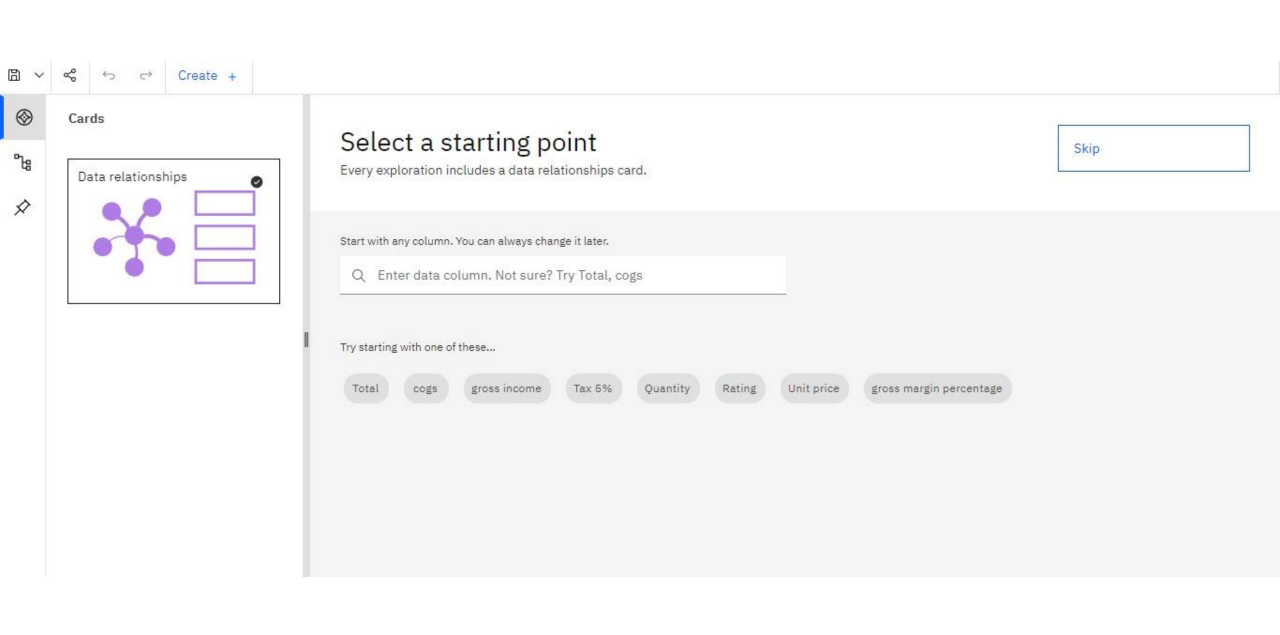
Locate data sources in the Content view, and create content based on these sources.

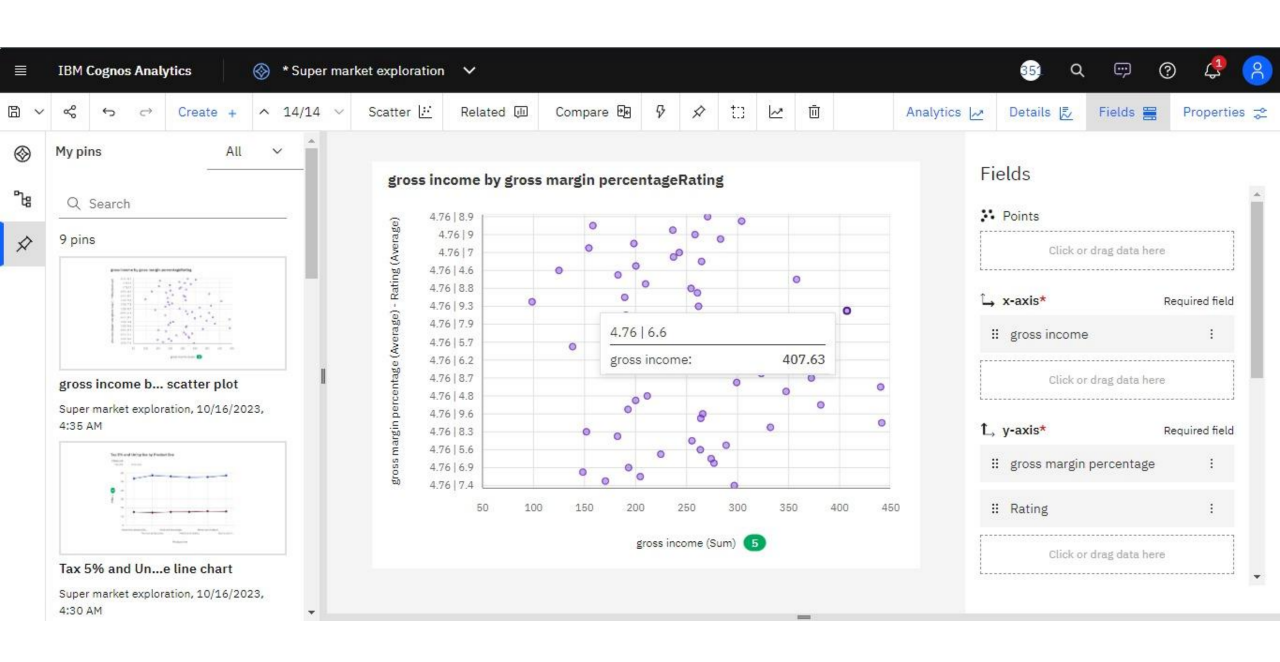
EXPLORATION

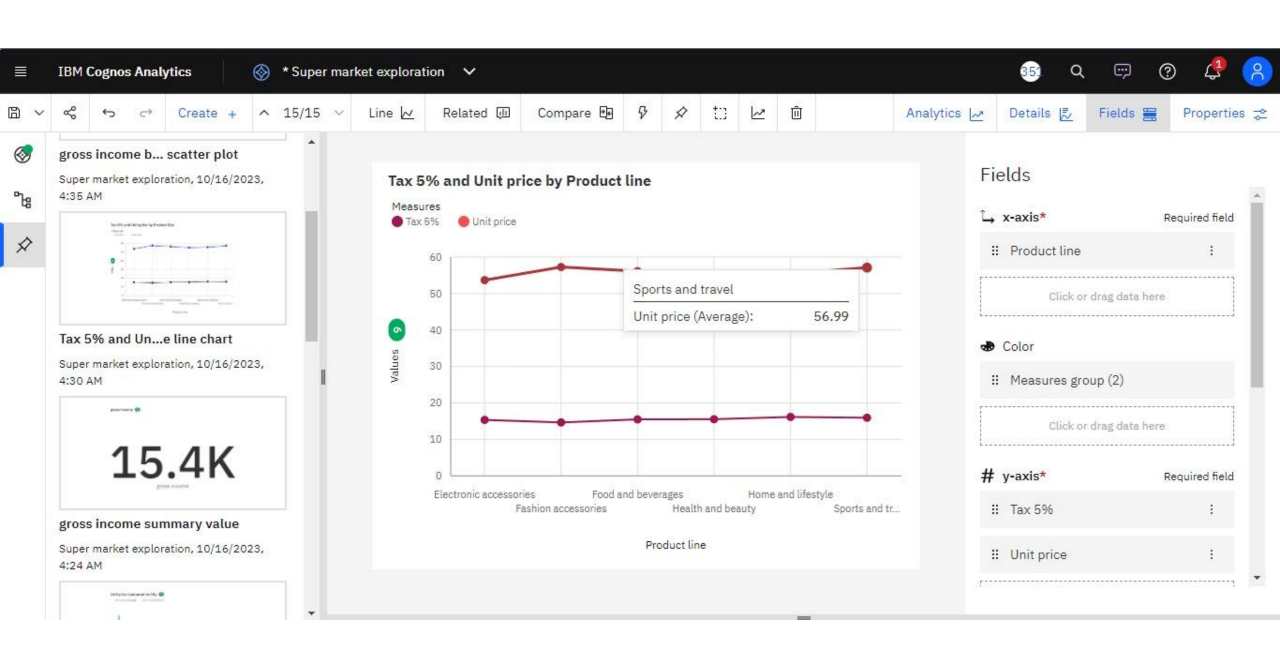


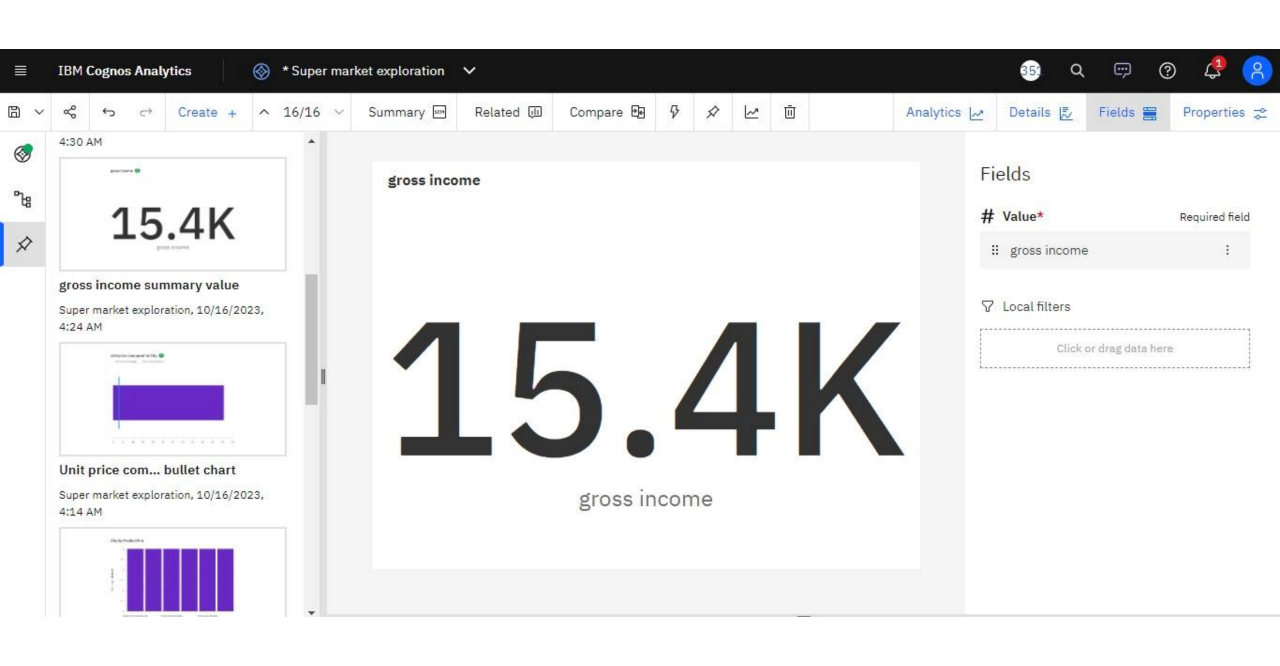


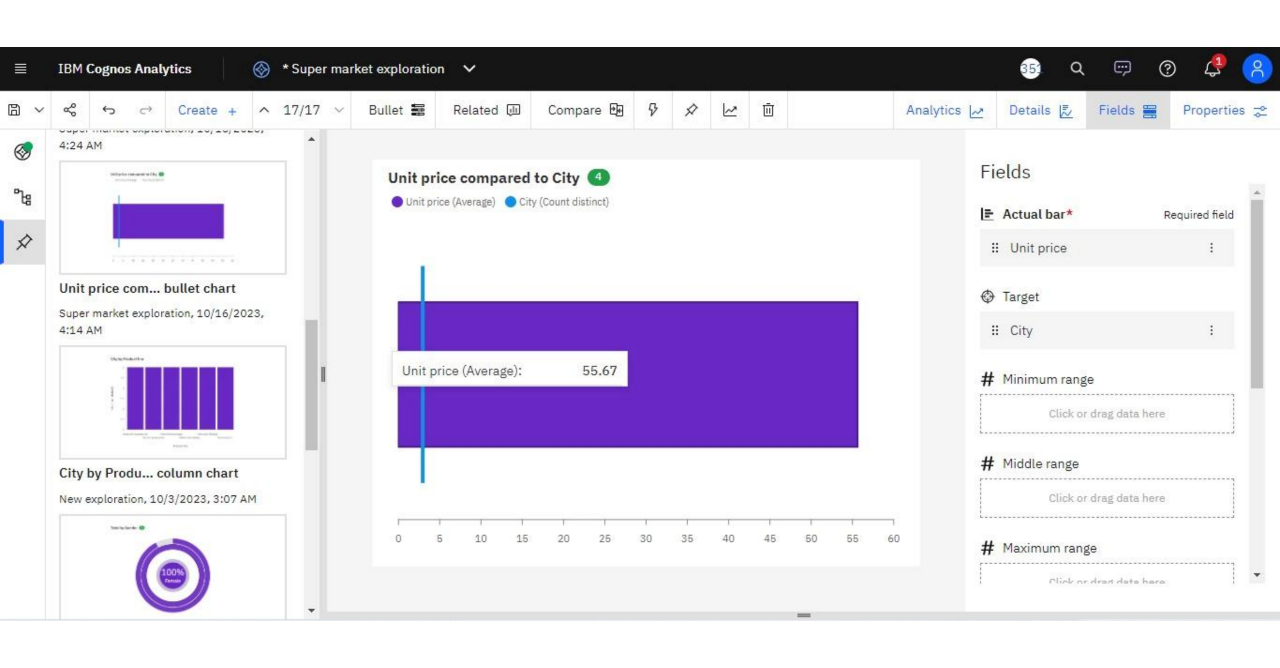


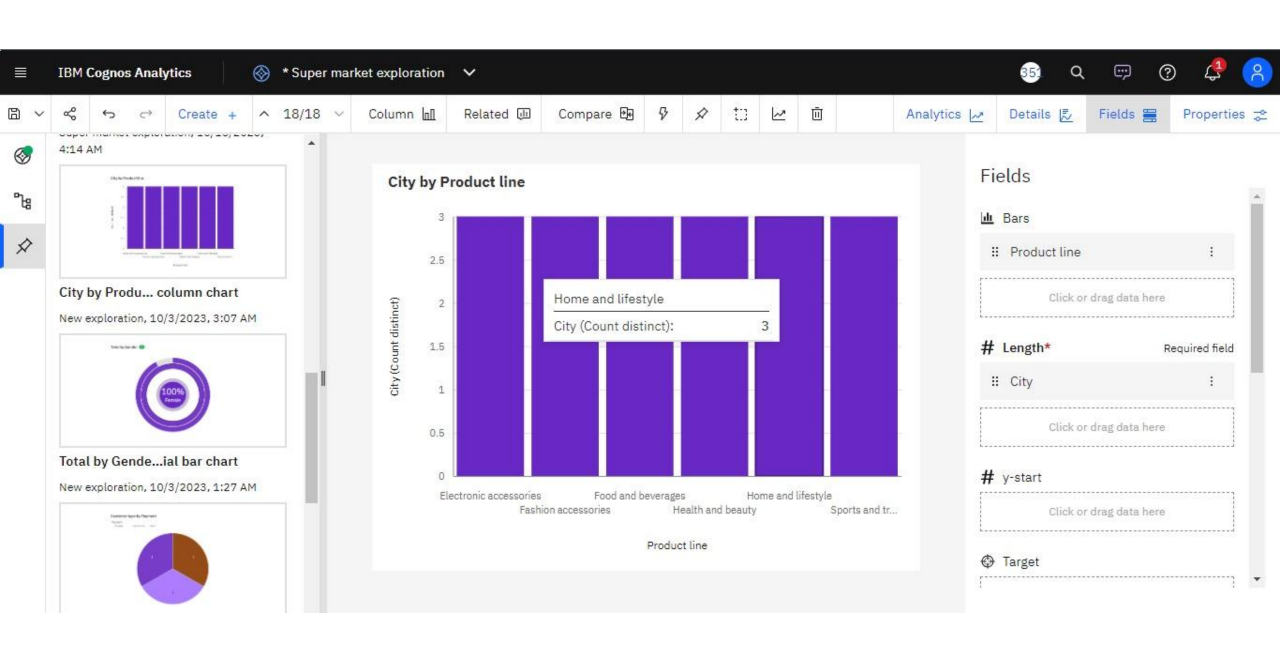


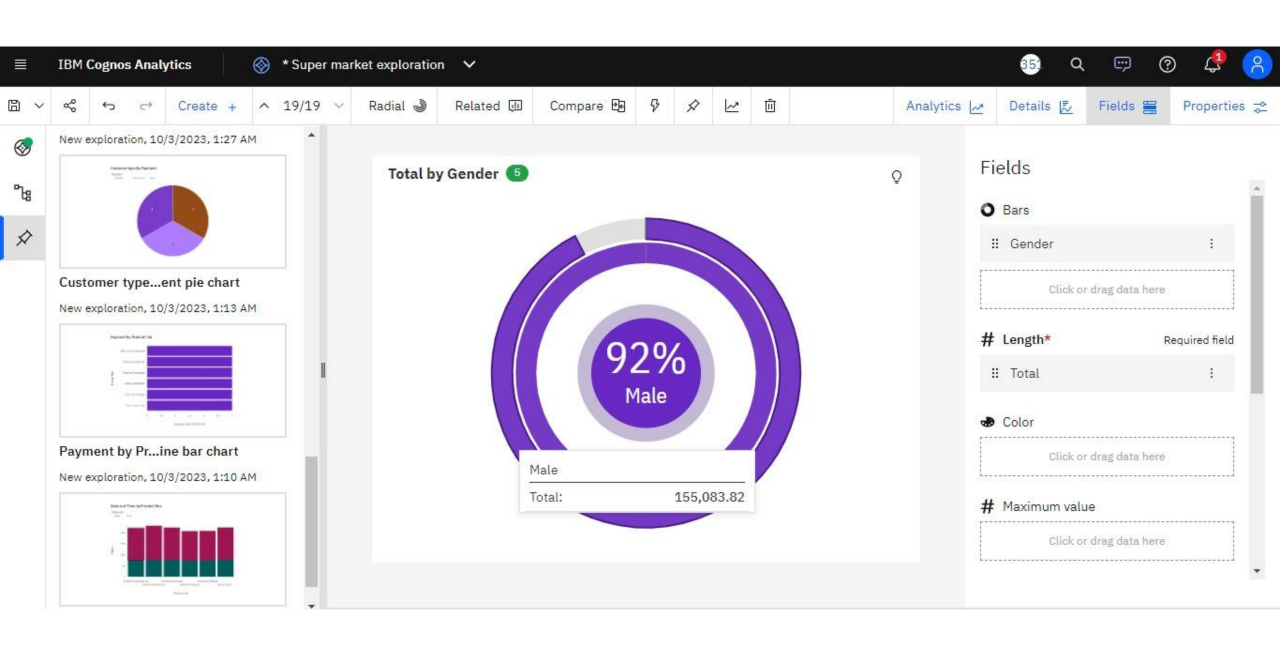


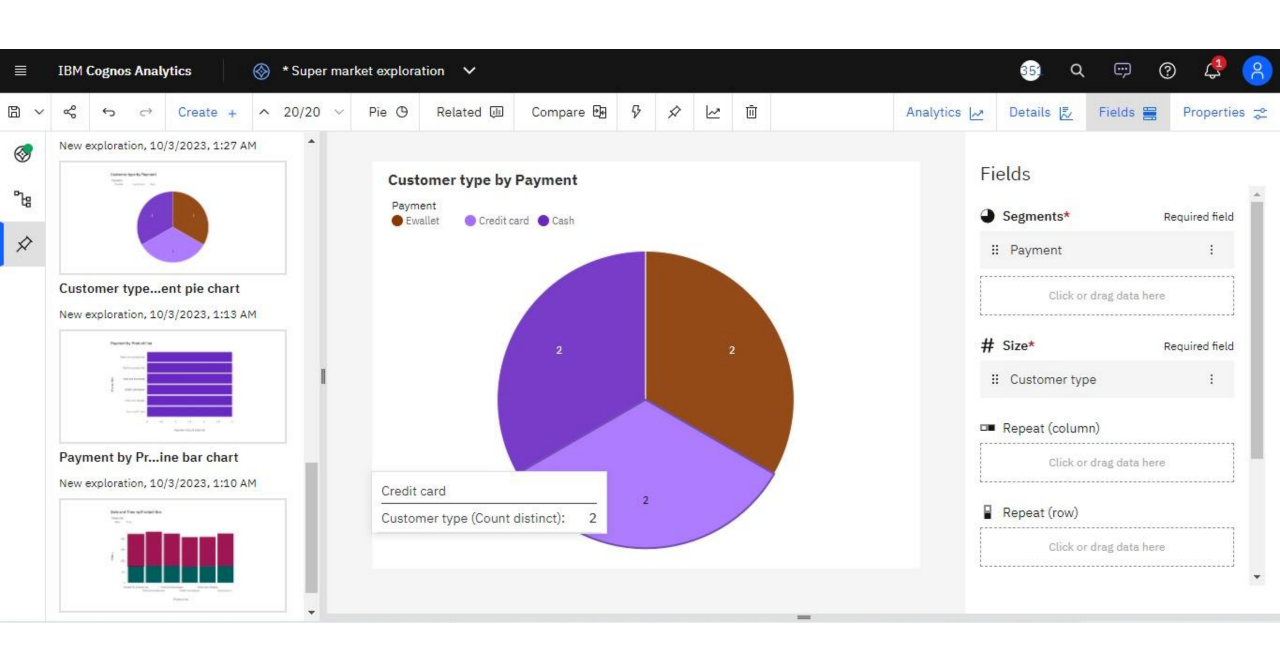


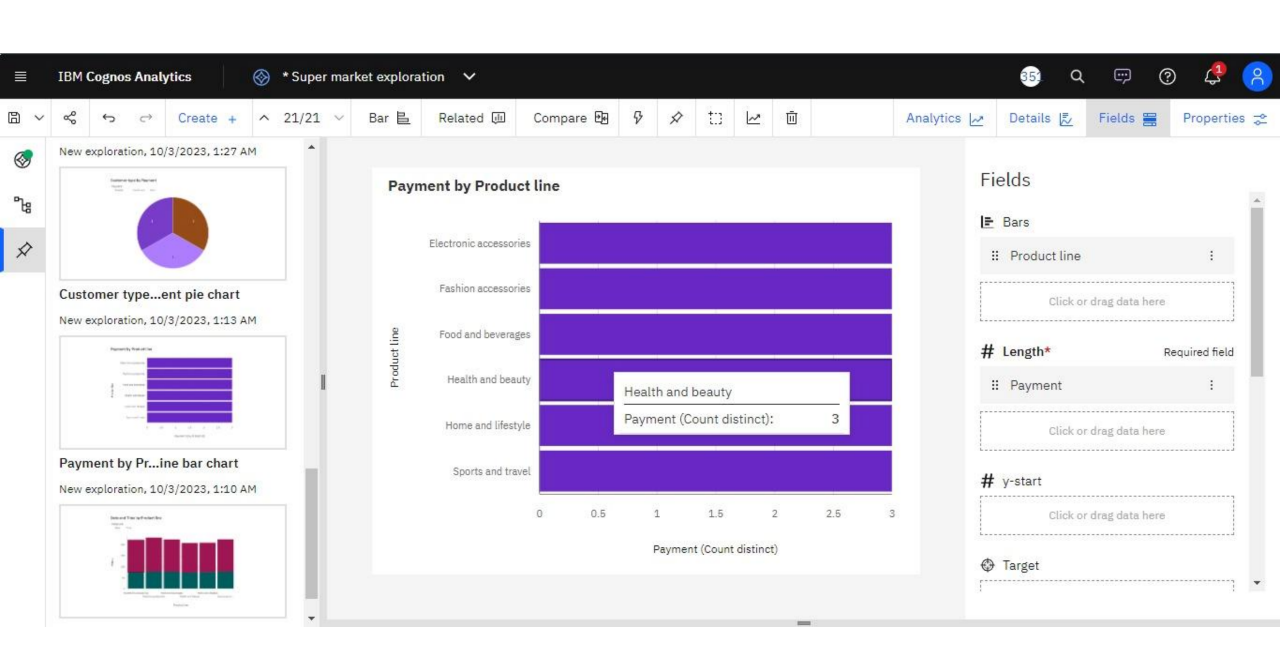


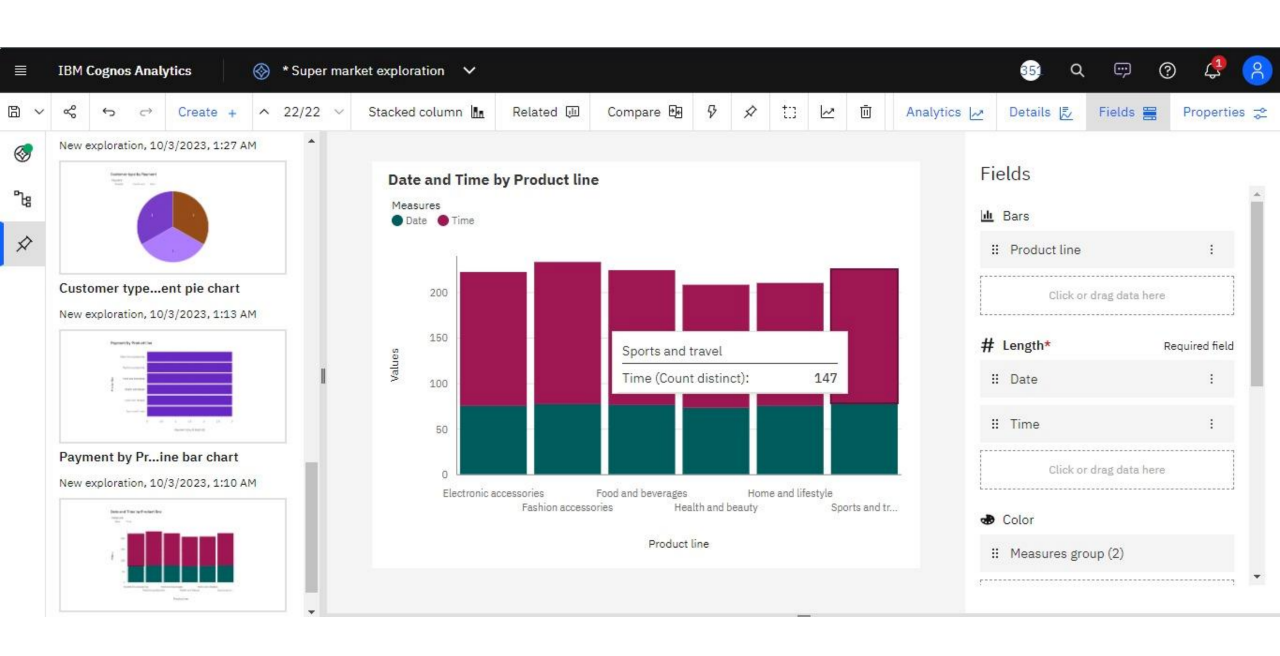




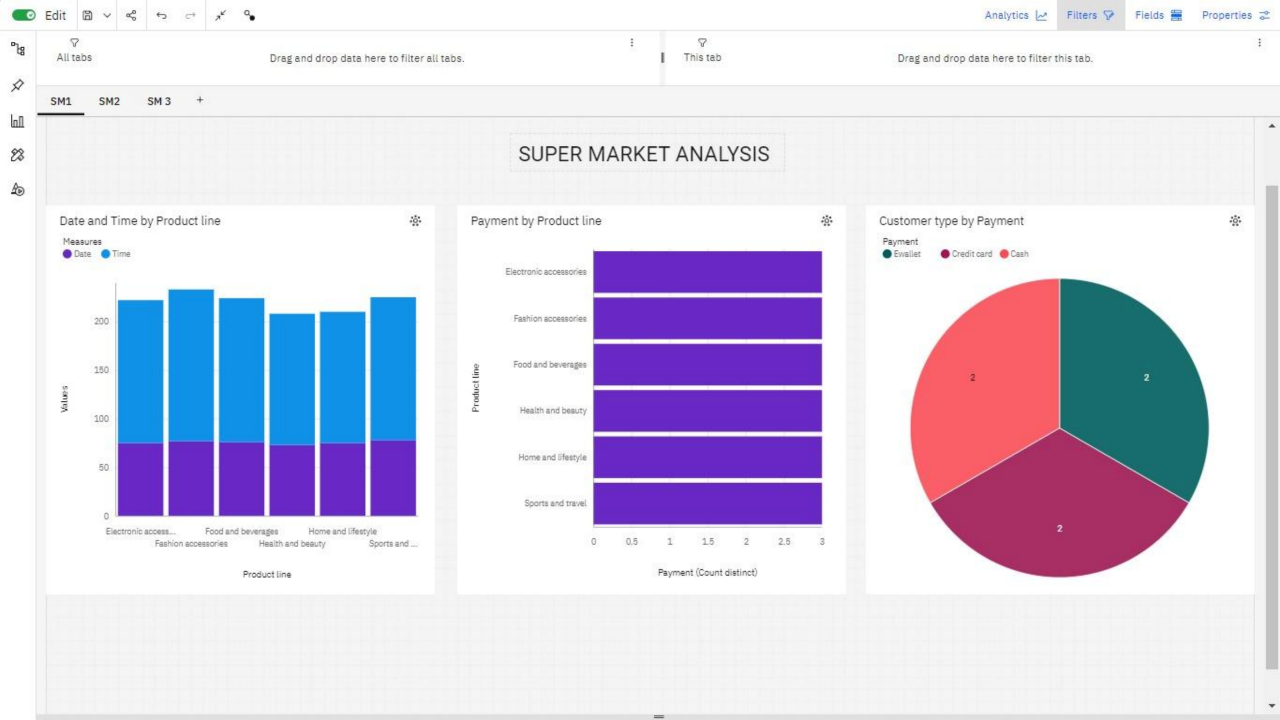


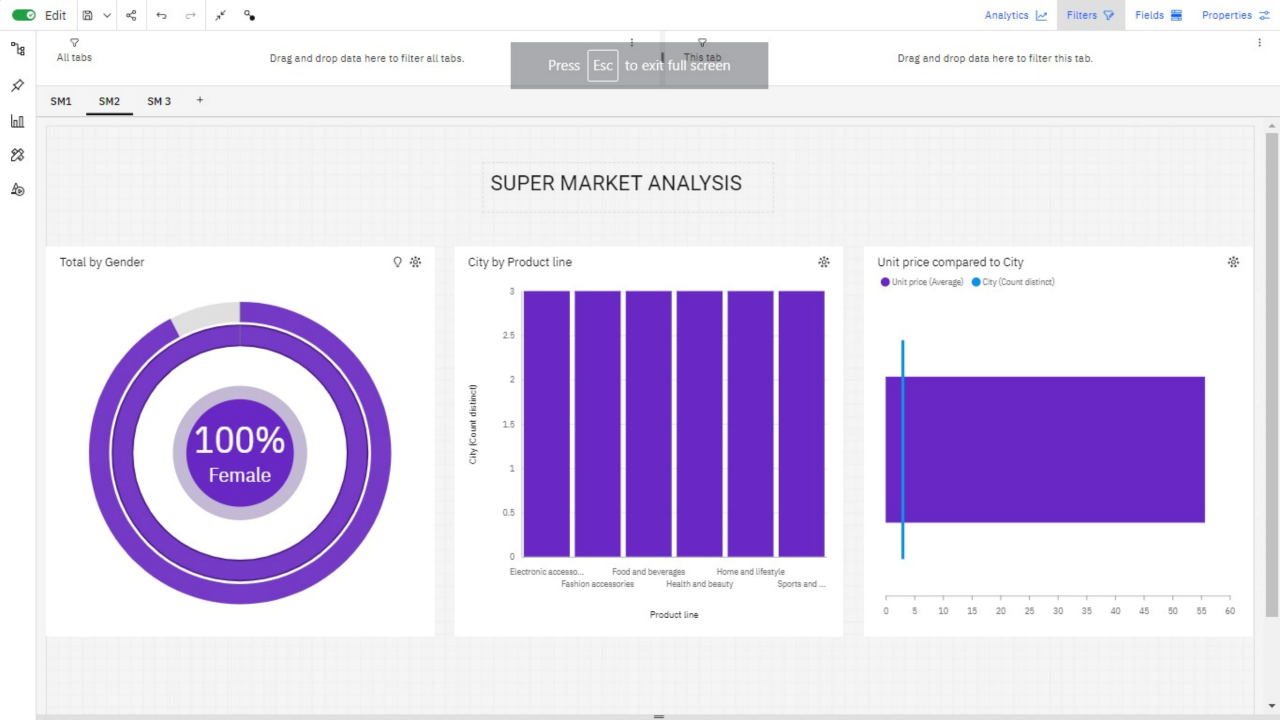


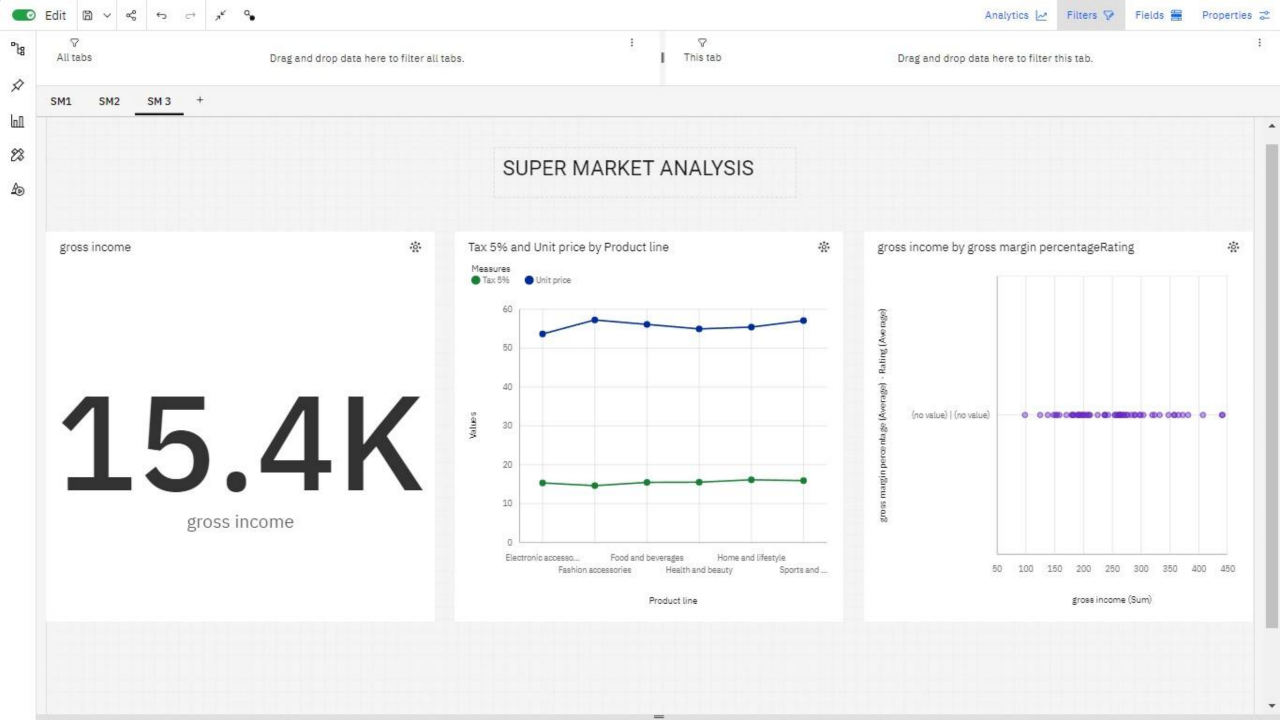




DASHBOARD







STORY





Filters 🔽





Next scene

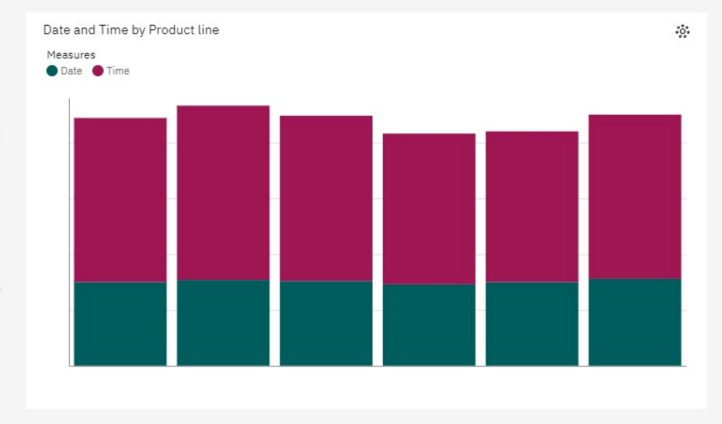








- The total number of results for Date, across all product lines, is a thousand.
- The total number of results for Time, across all product lines, is a thousand.
- Fashion accessories (17.8 %), Food and beverages (17.4 %), Electronic accessories (17 %), Sports and travel (16.6 %), and Home and lifestyle (16 %) are the most frequently occurring categories of Product line with a combined count of 848 items with Time values (84.8 % of the total).















- The total number of results for City, across all payments, is a thousand.
- · The total number of results for Date. across all payments, is a thousand.
- Ewallet (34.5 %) and Cash (34.4 %) are the most frequently occurring categories of Payment with a combined count of 689 items with City values (68.9 % of the total).







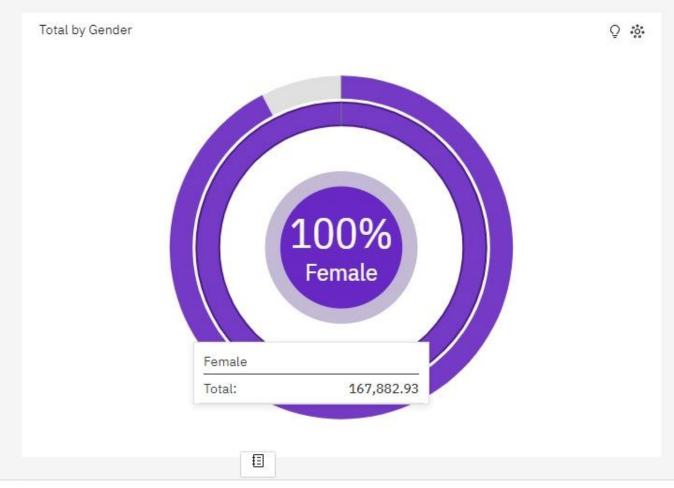








- · Over all genders, the sum of Total is nearly 323 thousand.
- Total ranges from over 155 thousand, when Gender is Male, to almost 168 thousand, when Gender is Female.



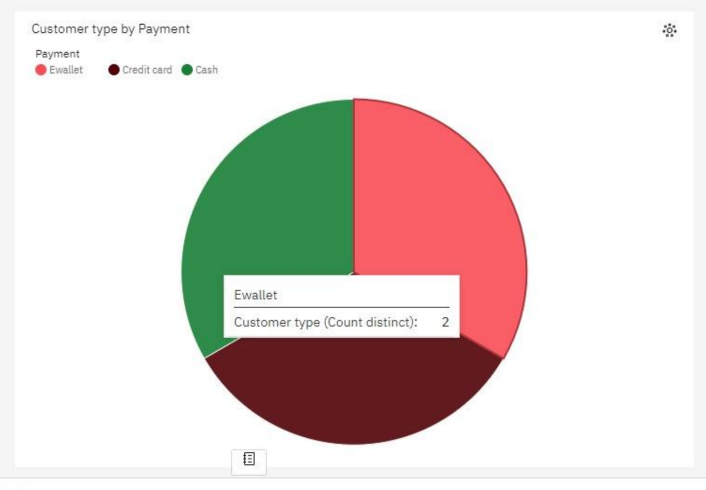








- The total number of results for Customer type, across all payments, is a thousand.
- Ewallet (34.5 %) and Cash (34.4 %) are the most frequently occurring categories of Payment with a combined count of 689 items with Customer type values (68.9 % of the total).











REPORT

