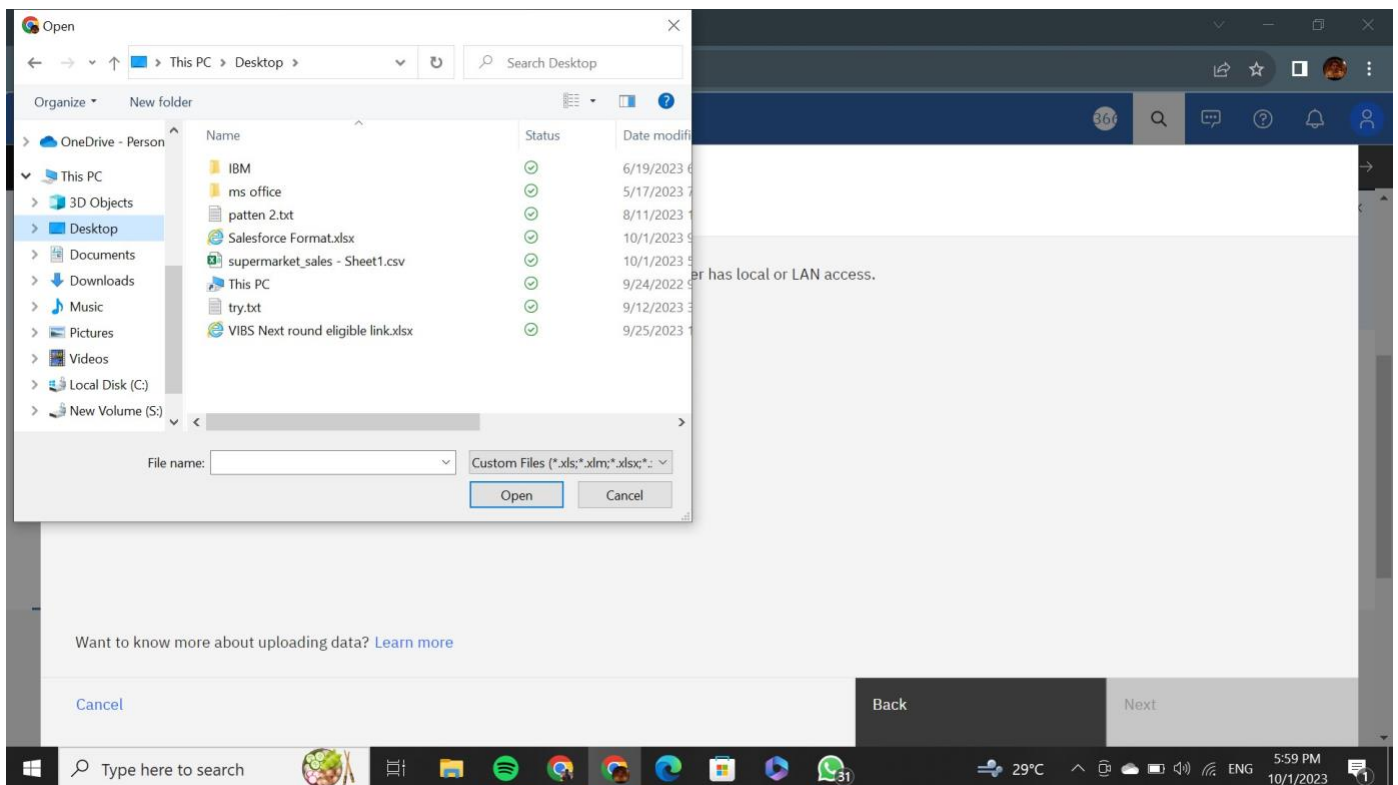
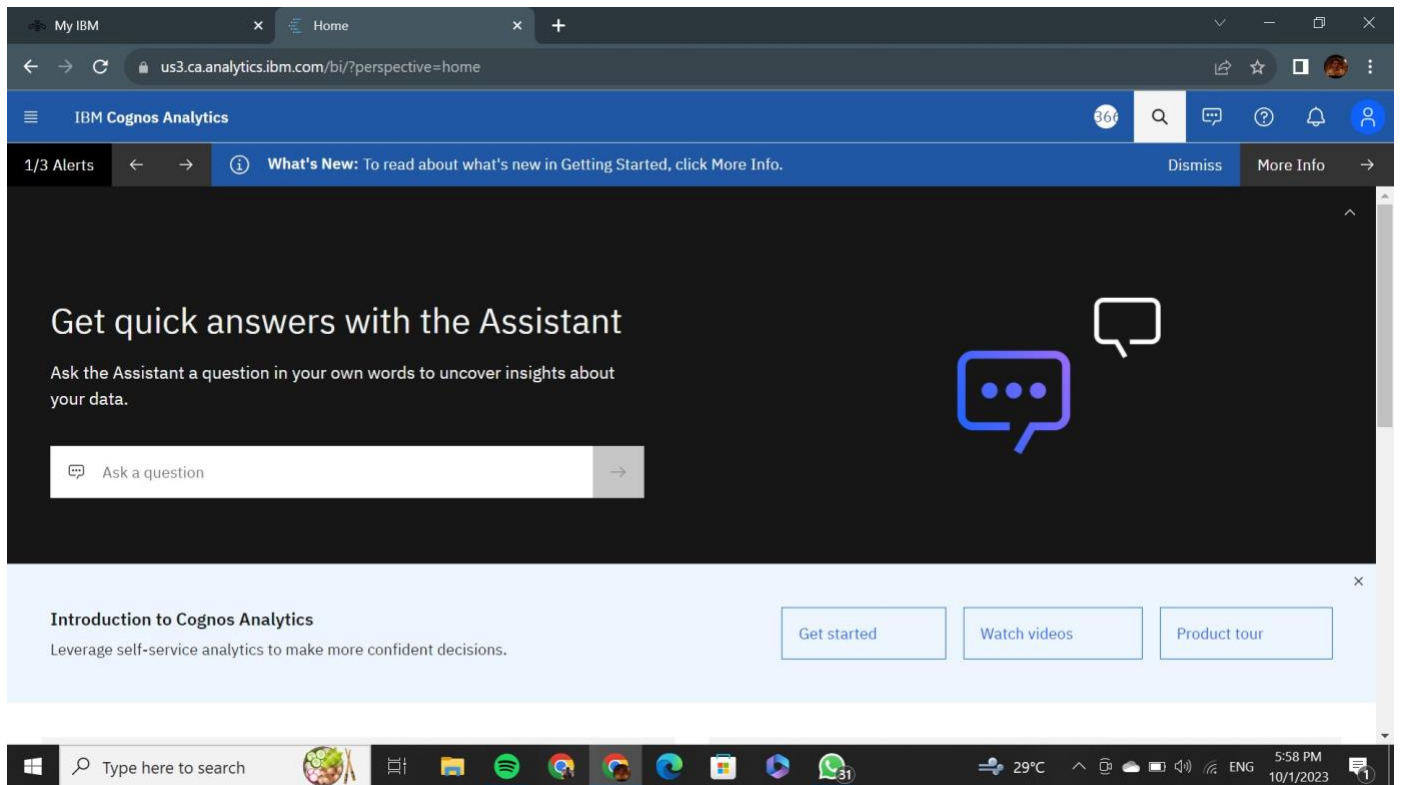


# SUPER MARKET SALES ANALYSIS VISUALIZATION

NAME : SNEKHA J

## 1: UPLOAD THE DATASET(CSV FILE) IN COGNOS.



## 2: CREATE DATA MODULE

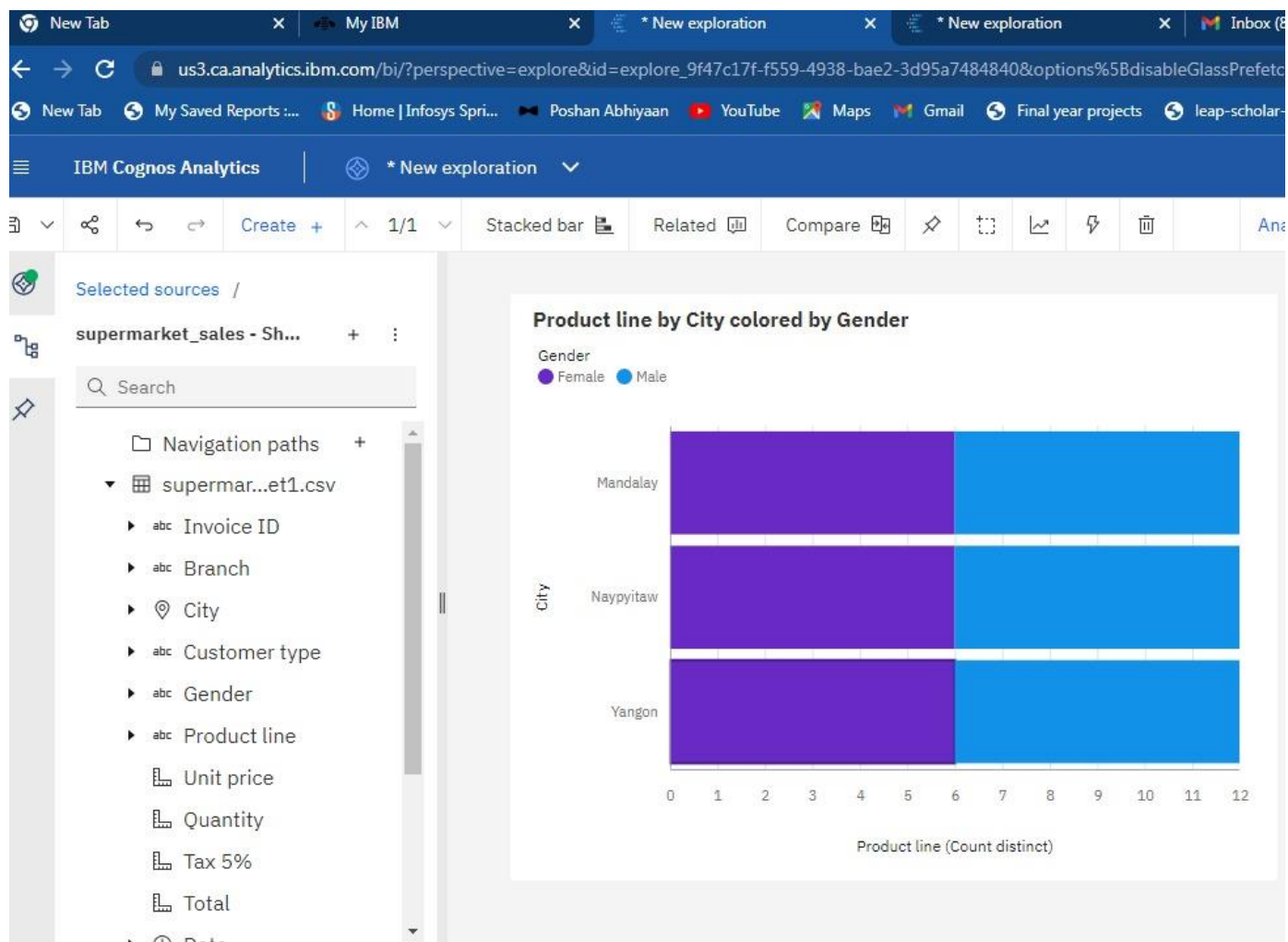
The screenshot shows the IBM Cognos Analytics web application. The browser address bar displays `us3.ca.analytics.ibm.com/bi/?perspective=home`. The left sidebar contains navigation options: Home, New, Upload data, Content, Recent, and Manage. The 'New' menu is expanded, showing options under 'Data' (Data module), 'Explore' (Exploration), and 'Present' (Dashboard, Report, Story). The 'Data module' option is highlighted. The main content area displays a table with the following data:

Location	Type	Last Accessed
My content	Dashboard	10/1/2023, 7:57 AM
My content	Uploaded file	10/1/2023, 7:31 AM

The Windows taskbar at the bottom shows the search bar, taskbar icons, system tray with temperature (27°C), and date/time (6:30 PM, 10/1/2023).

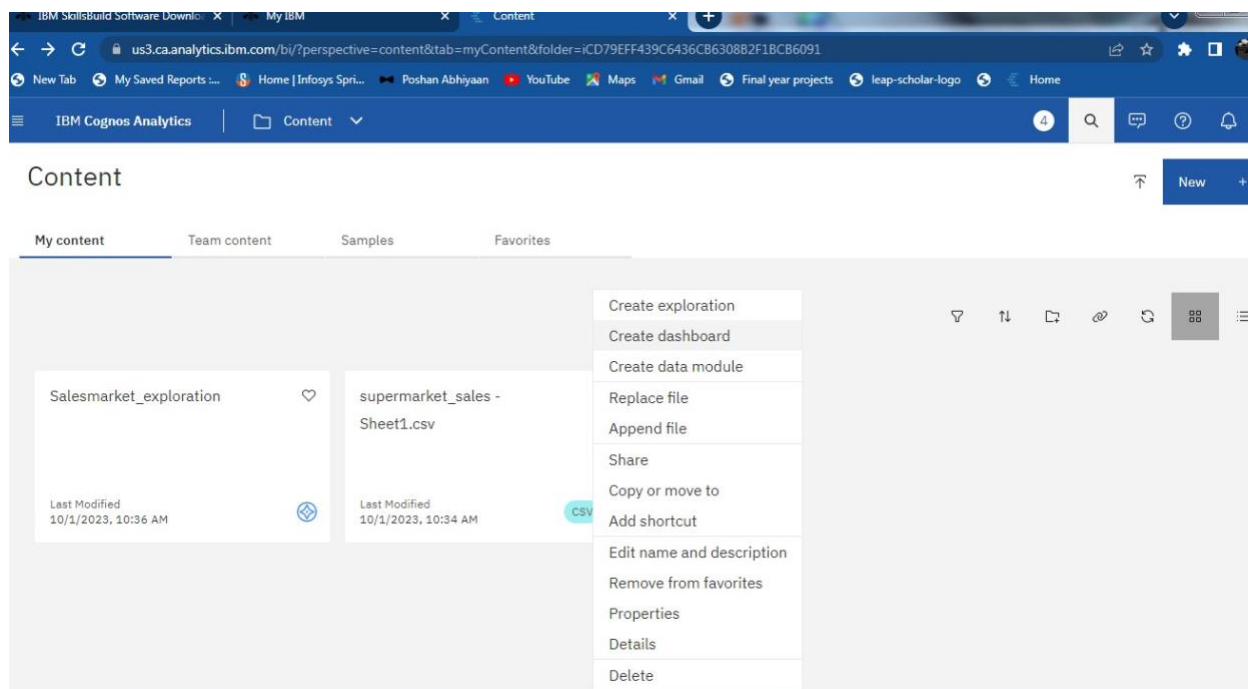
## 3. EXPLORATION OF DATASET

## SELECT EXPLORATION

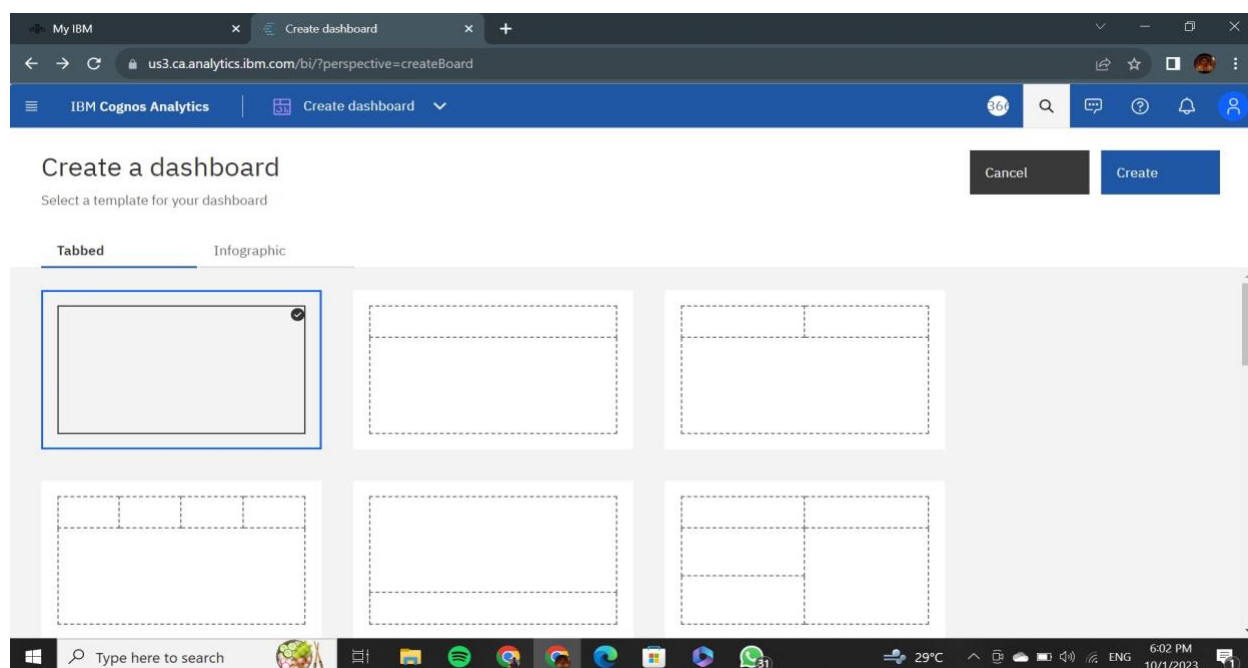


## 4. VISUALIZATION OF DATASET

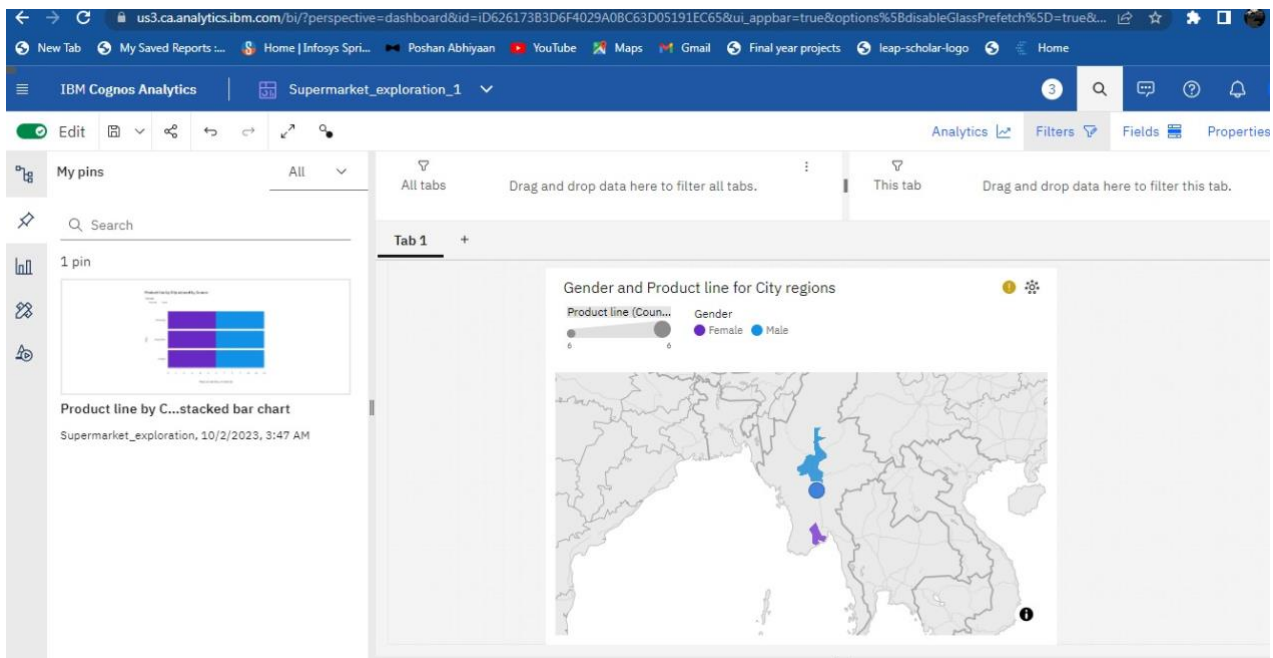
## CREATE DASHBOARD



CHOOSE TEMPLATE:



CHOOSE VISUALIZATION TYPE:



## CREATE VISUALIZATION USING DATA SETS:(SOME VISUALIZATIONS)

