

# SUPER MARKET SALES ANALYSIS VISUALIZATION

NAME : KAVYA P

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

Home

us1.ca.analytics.ibm.com/bi/?perspective=home

IBM Cognos Analytics

1 item open

### Get quick answers with the Assistant

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

Ask a question

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.

26°C Mostly cloudy

Search

ENG IN

12:57 PM 01-10-2023

Home

us1.ca.analytics.ibm.com/bi/?perspective=home

IBM Cognos Analytics

1 item open

### Upload data and start creating content

You can upload supported file types that are stored in any location

Drag and drop file here or click to upload

Want to know more about uploading data? [Learn more](#)

Cancel

Back

Next

Open

Ass1

Search Ass1

Organize New folder

Name Date modified

supermarket\_sales - Sheet1 26-09-2023 01:53 PM

File name: Custom Files

Open Cancel

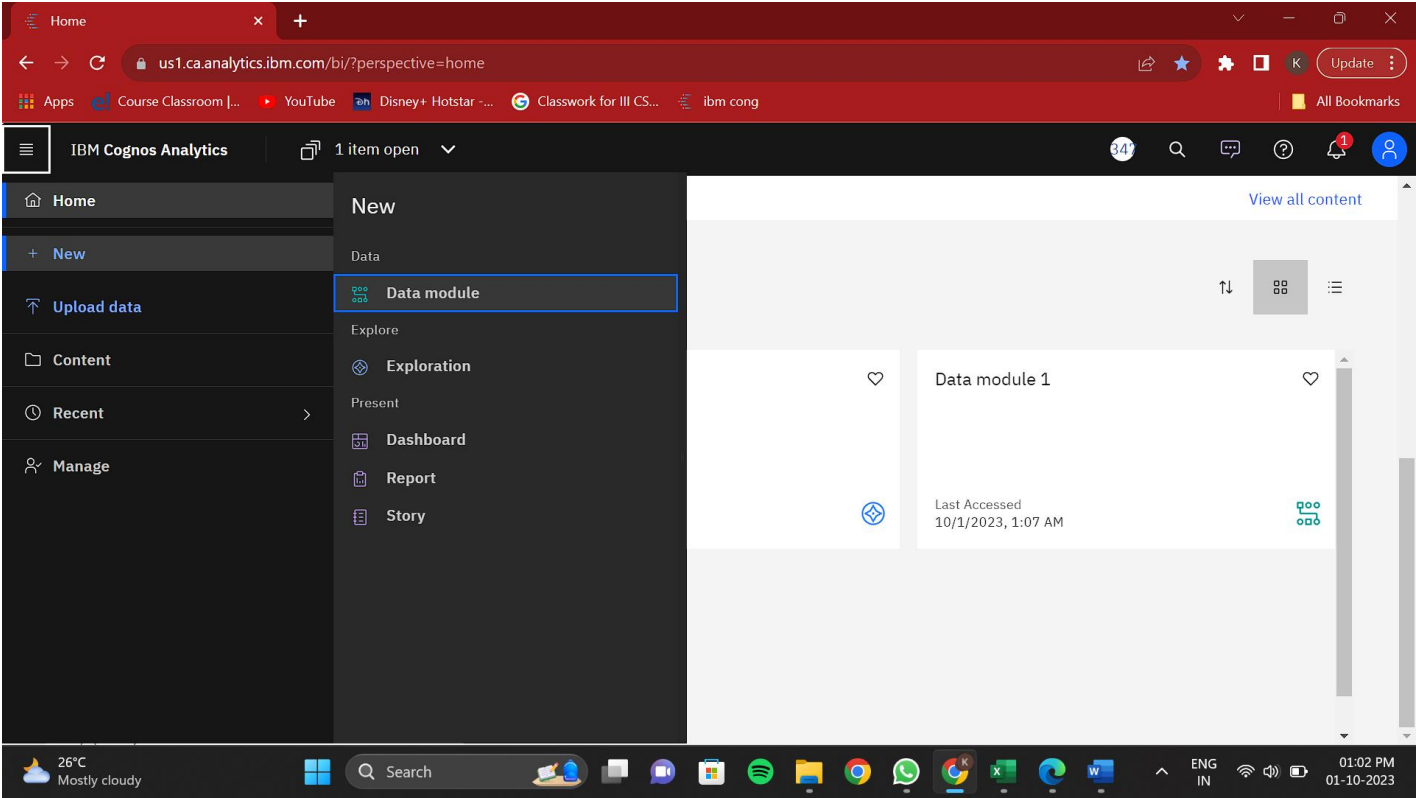
26°C Mostly cloudy

Search

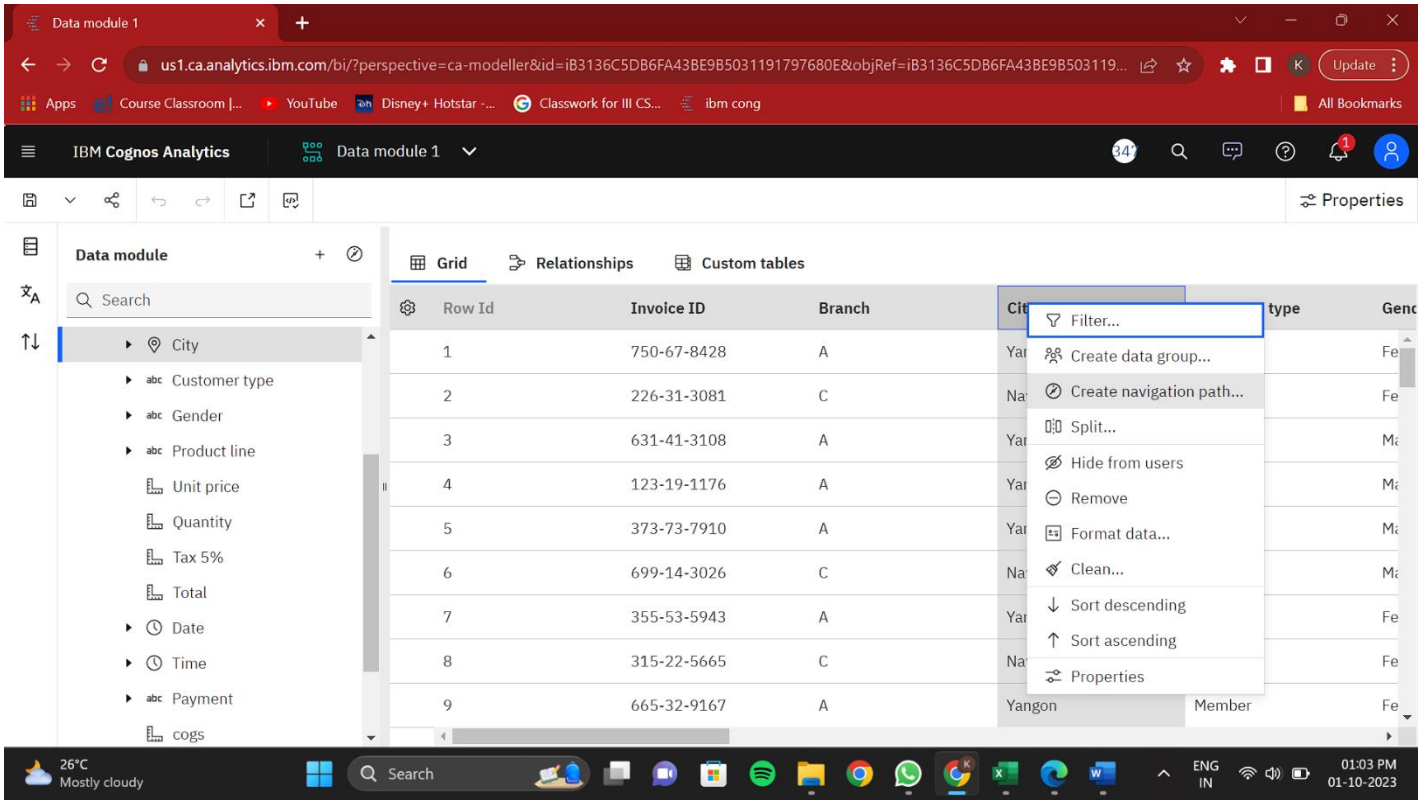
ENG IN

01:01 PM 01-10-2023

2: CREATE DATA MODULE

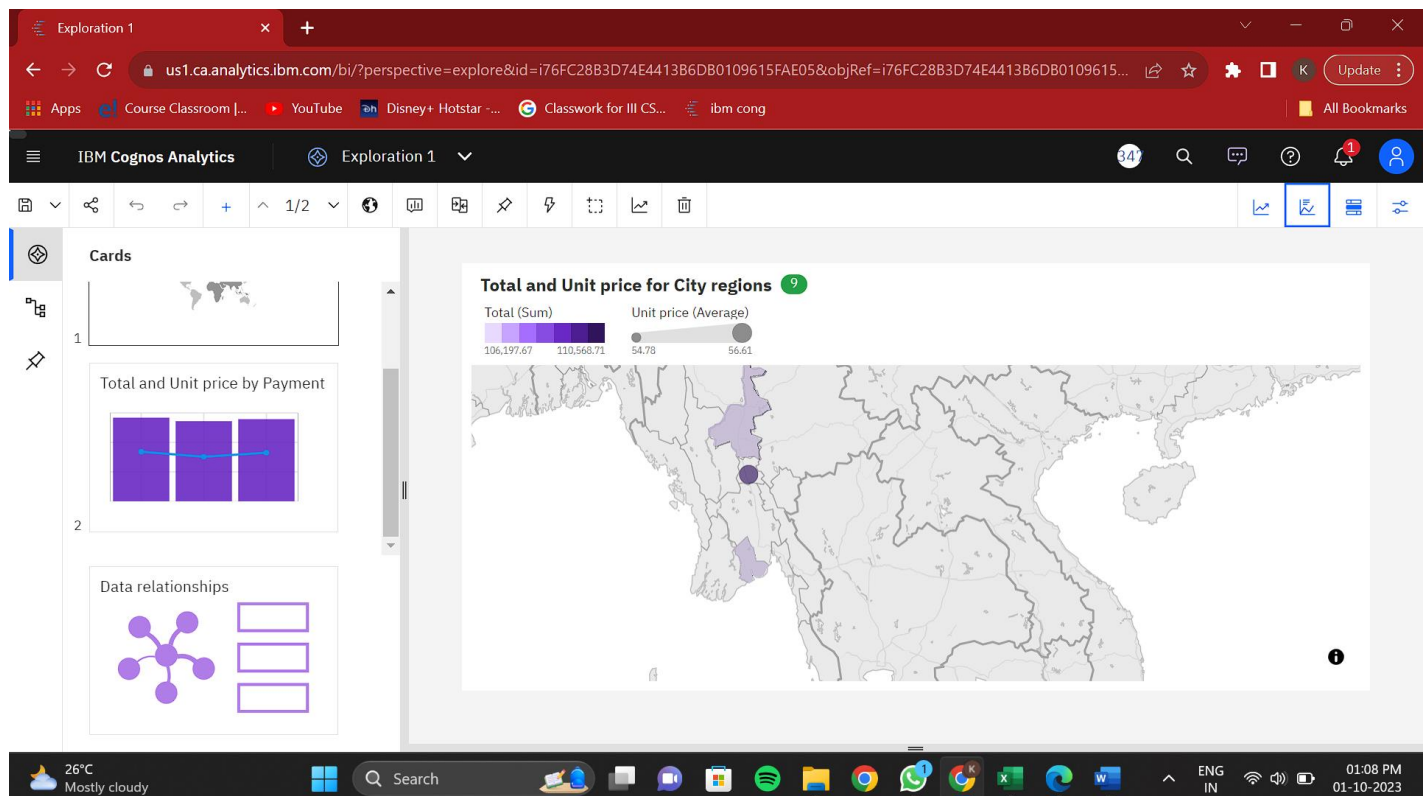
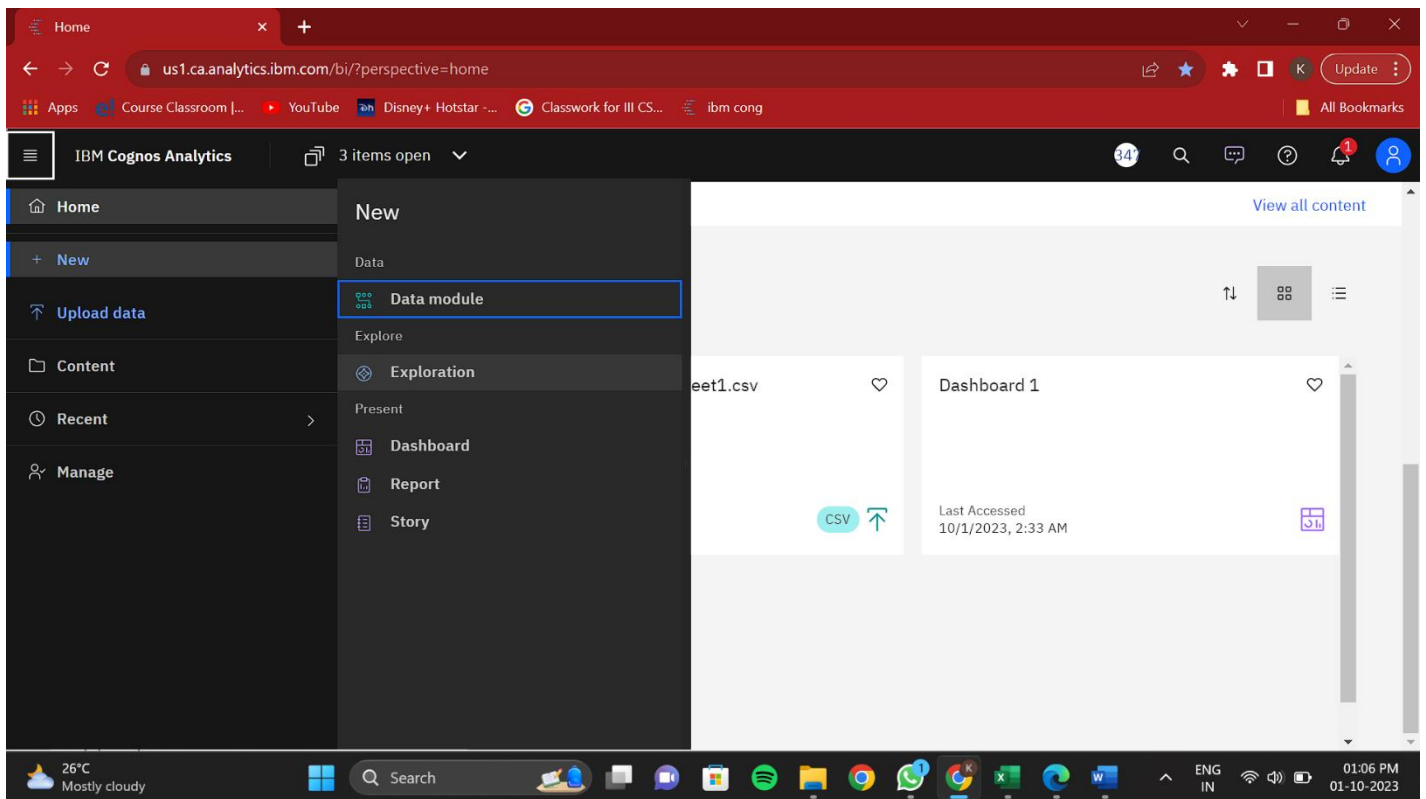


DELETE OR REMOVE UNNECESSARY VALUES OR COLUMNS:



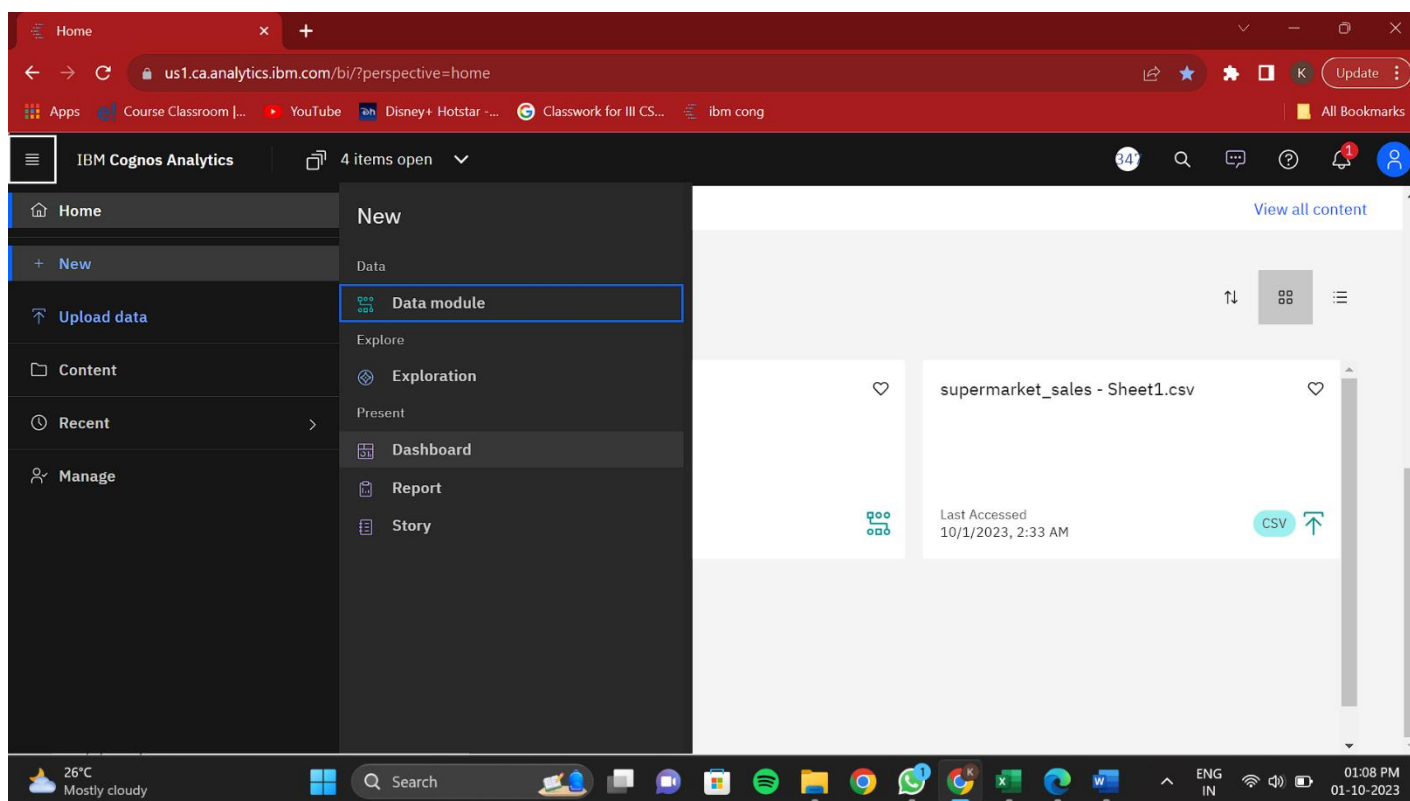
### 3: EXPLORATION OF DATASET

#### SELECT EXPLORATION:

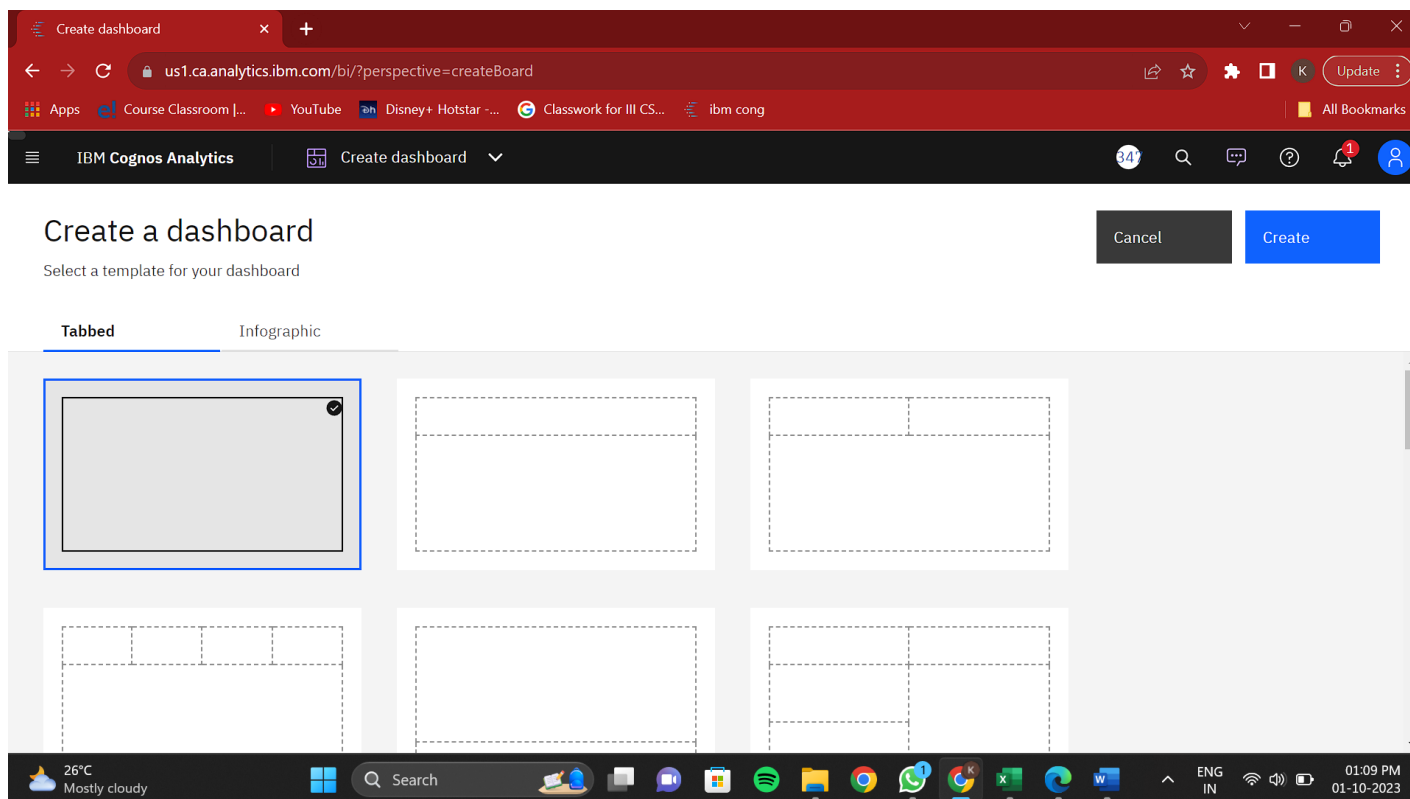


## 4. VISUALIZATION OF DATASET

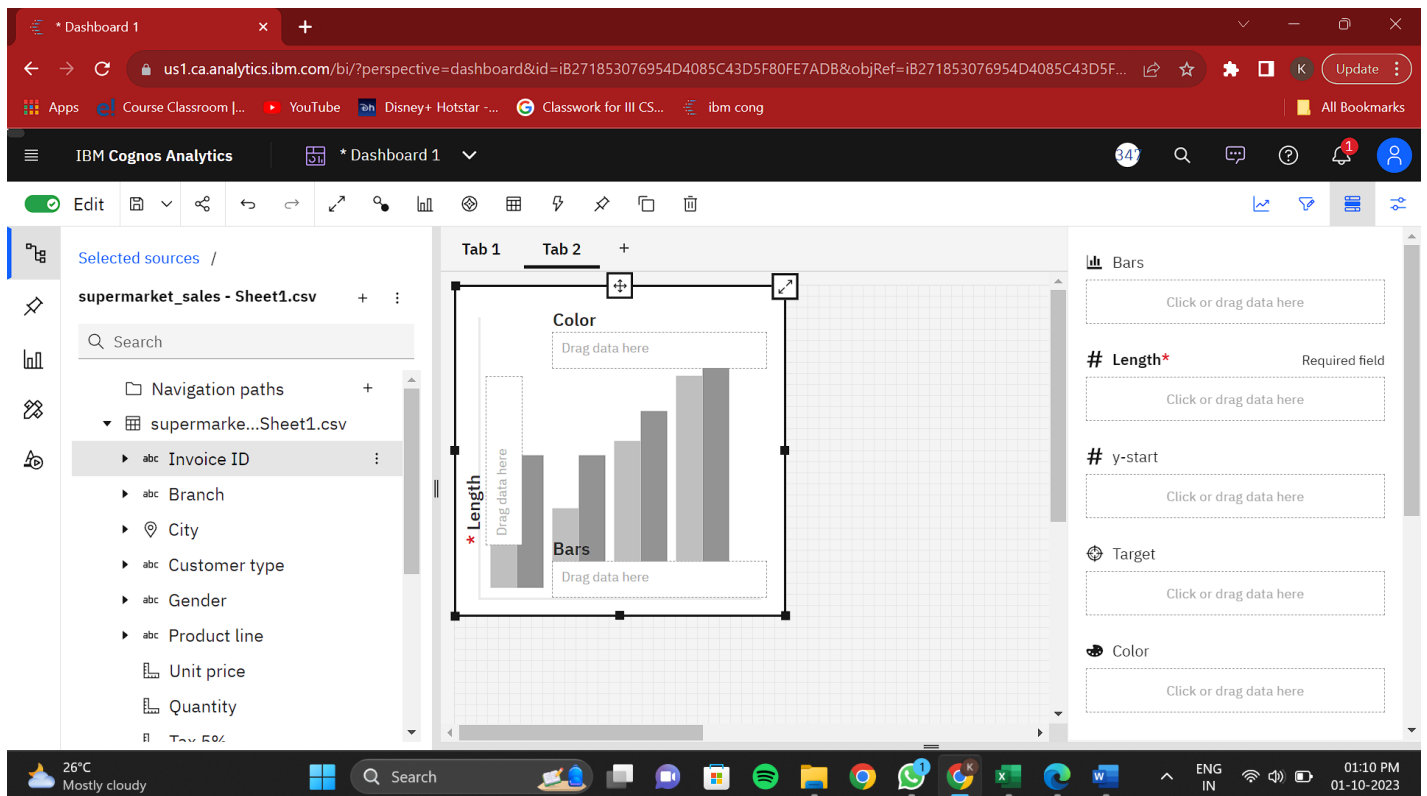
### CREATE DASHBOARD:



### CHOOSE TEMPLATE:



## CHOOSE VISUALIZATION TYPE:



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

