

PROJECT DEVELOPMENT PHASE

DELIVERY OF SPRINT 3

Date	9 November 2022
Team ID	PNT2022TMID21549
Project Name	Global Sales Data Analytics

SPRINT 3 : DASHBOARD EXPLORATION AND CREATION

OPEN IBM COGNOS ANALYTICS :

The screenshot shows the IBM Cognos Analytics with Watson dashboard. At the top, there is a blue header bar with the text "IBM Cognos Analytics with Watson" and a search bar. Below the header, the main content area has a dark background with a large welcome message: "Hello. Welcome to Cognos Analytics with Watson." To the right of the welcome message is a user profile card for "shamin thres (e1905ab3...)" with a "Profile and settings" link. Below the welcome message are two buttons: "Watch video" and "Take a product tour". To the right of these buttons is a 3D visualization of blue cubes. Below the main content area is a "Quick launch" section with four cards: "Upload data", "Prepare data", "Exploration", and "Present data". Each card has an icon and a brief description of the action.

IBM Cognos Analytics with Watson

34 Search content

shamin thres (e1905ab3...)
shamin@student.tce.edu
[Profile and settings](#)

My schedules and subscriptions
Log my session

About
Manage product subscription
Privacy
Cookie Preferences
IBM Cognos Analytics Mobile
[Log out](#)

^ Quick launch

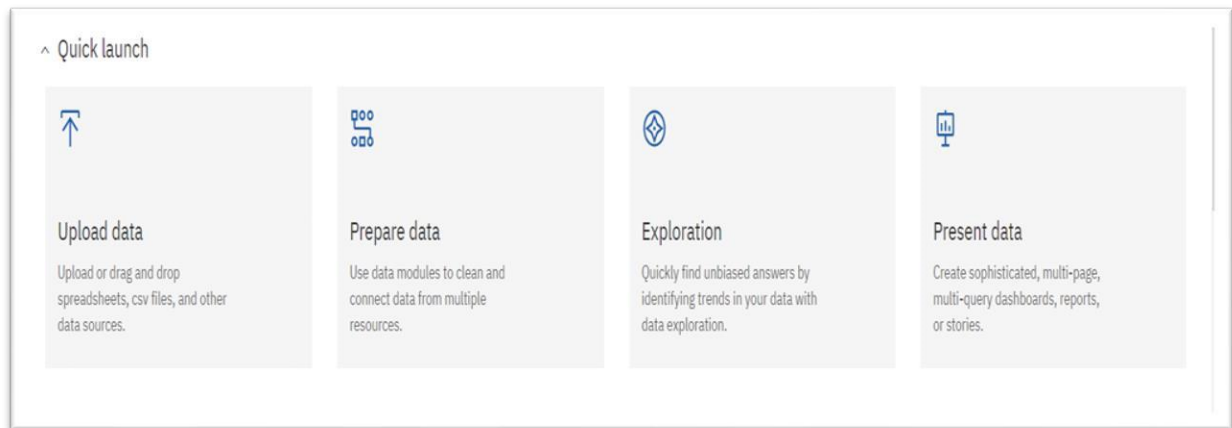
Upload data
Upload or drag and drop spreadsheets, csv files, and other data sources.

Prepare data
Use data modules to clean and connect data from multiple resources.

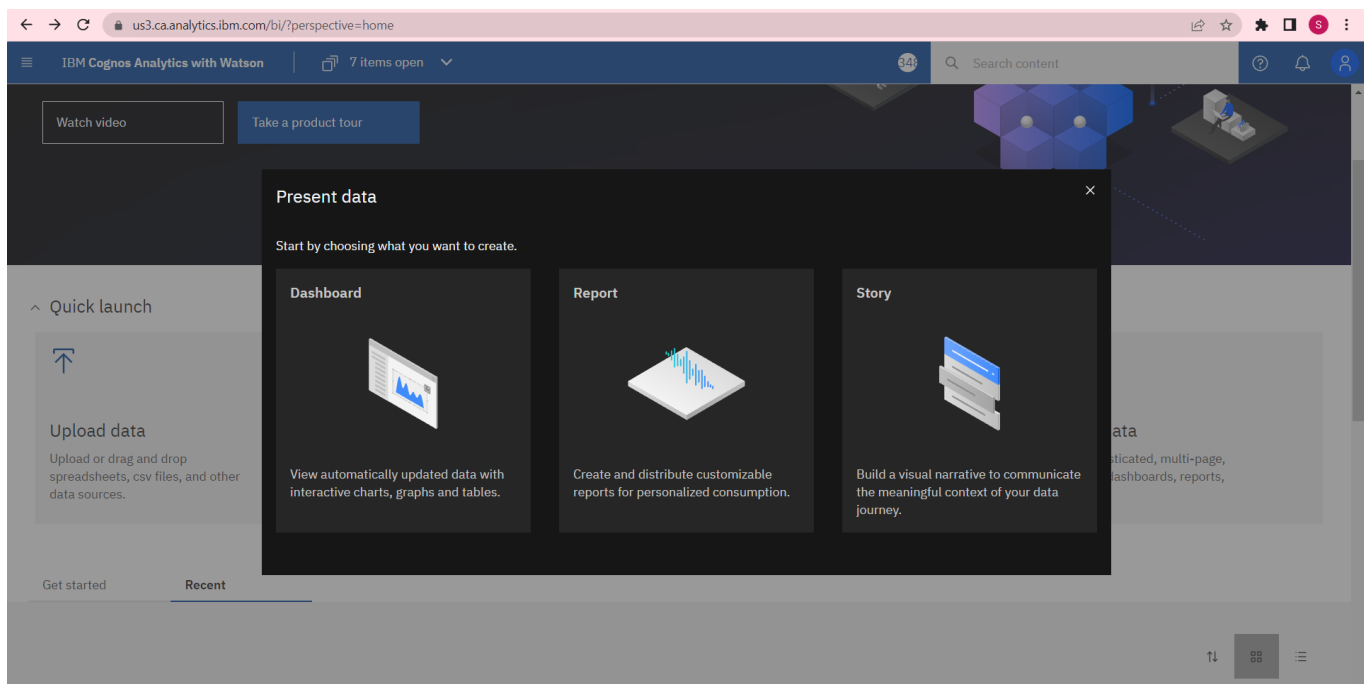
Exploration
Quickly find unbiased answers by identifying trends in your data with data exploration.

Present data
Create sophisticated, multi-page, multi-query dashboards, reports, or stories.

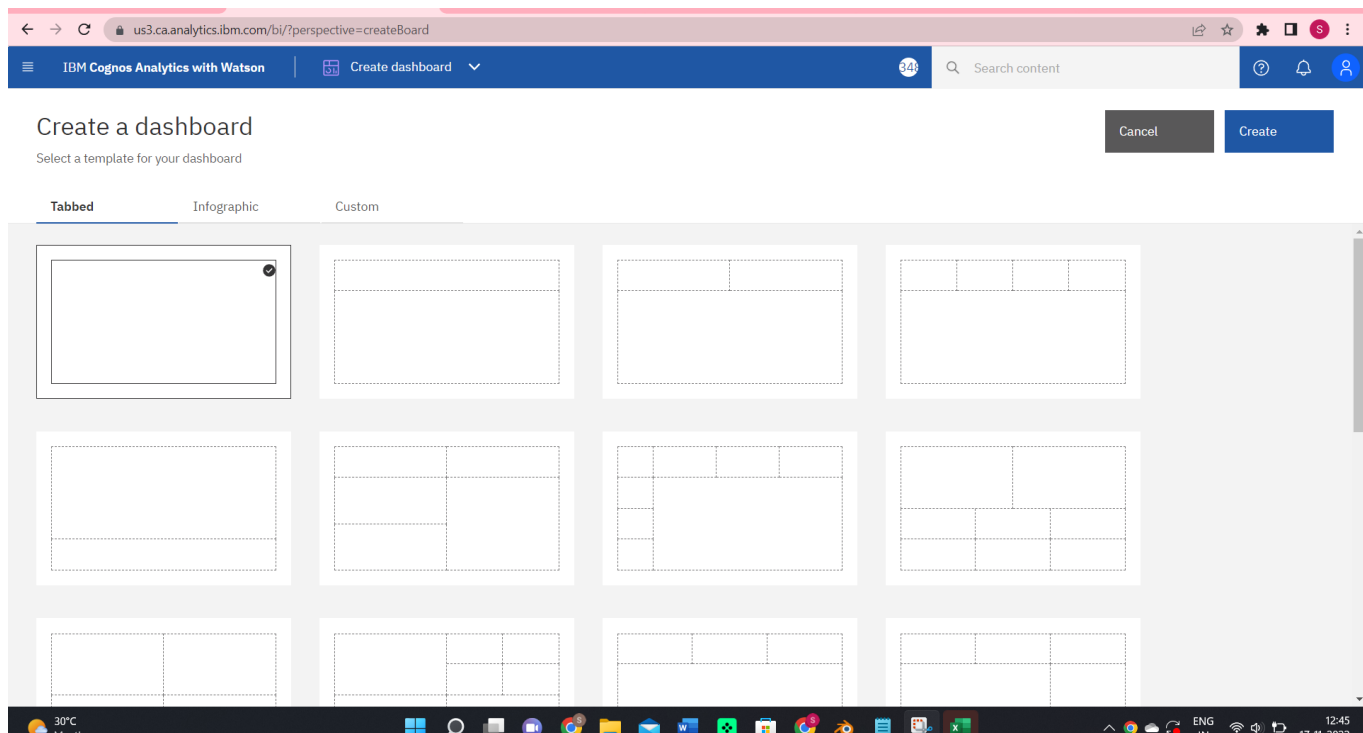
CLICK ON PRESENT DATA TO CREATE THE DASHBOARD :



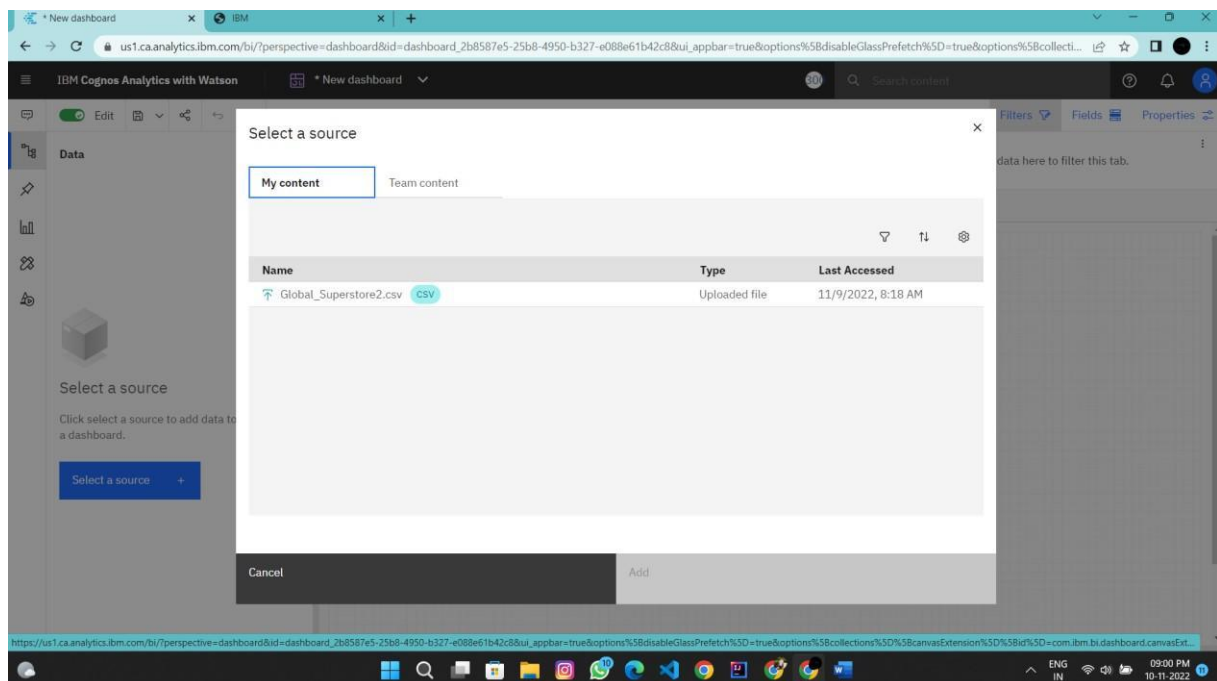
SELECT THE DASHBOARD :



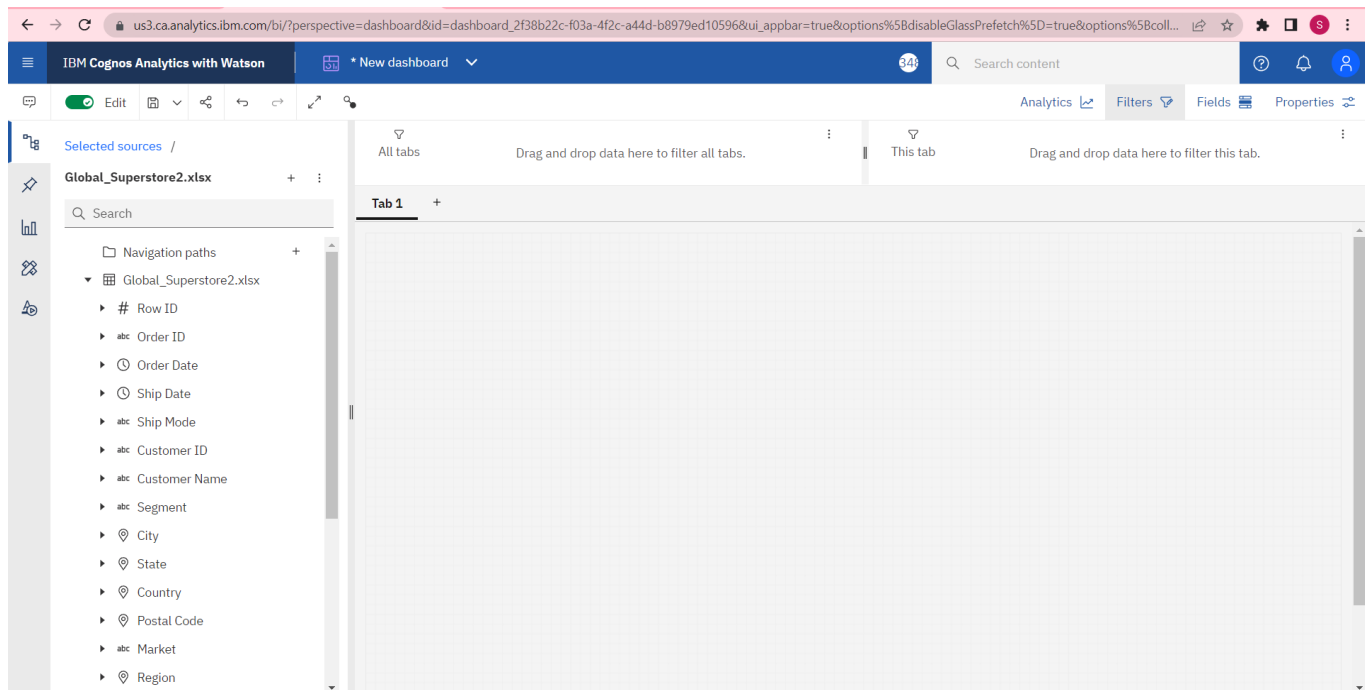
SELECT THE DASHBOARD TEMPLATE TO BE CREATED :



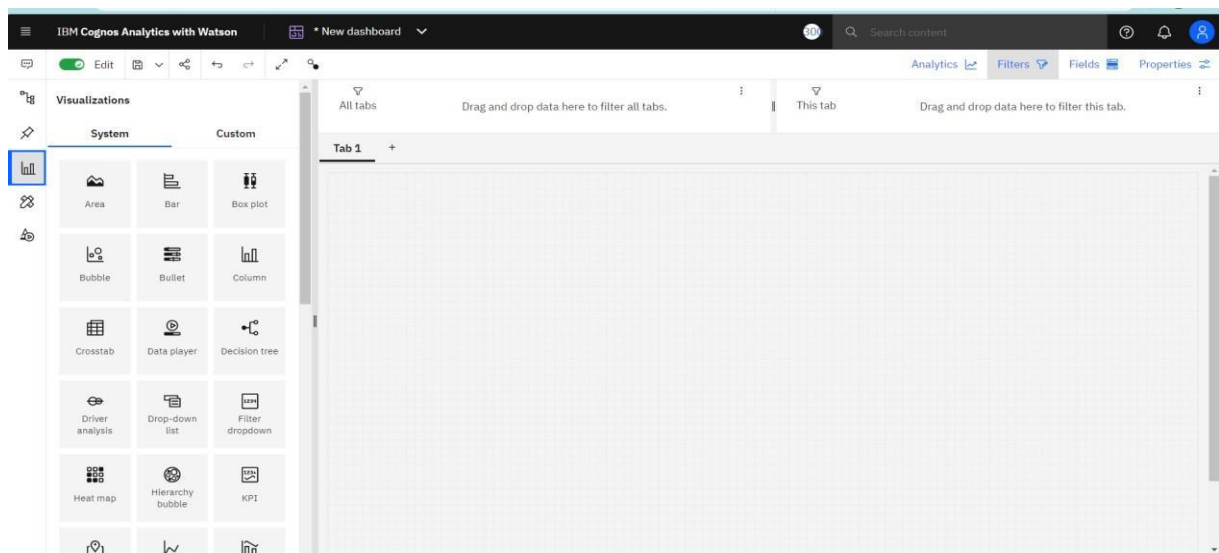
SELECT THE DATA SOURCE TO CREATE THE DASHBOARD :



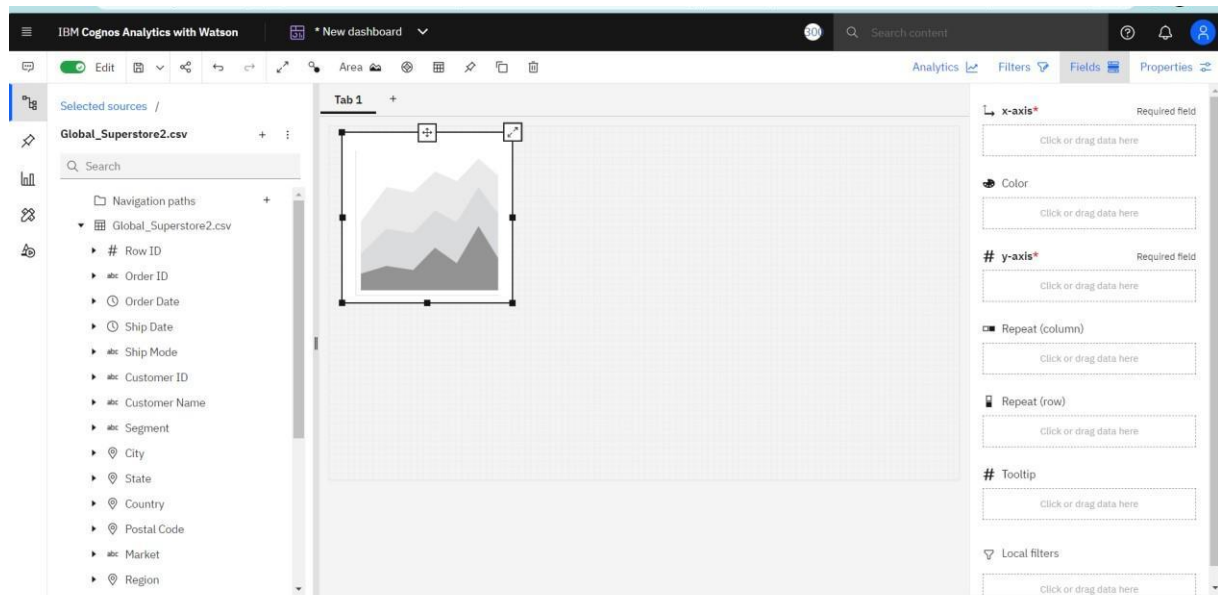
EXPLORING THE DASHBOARD :



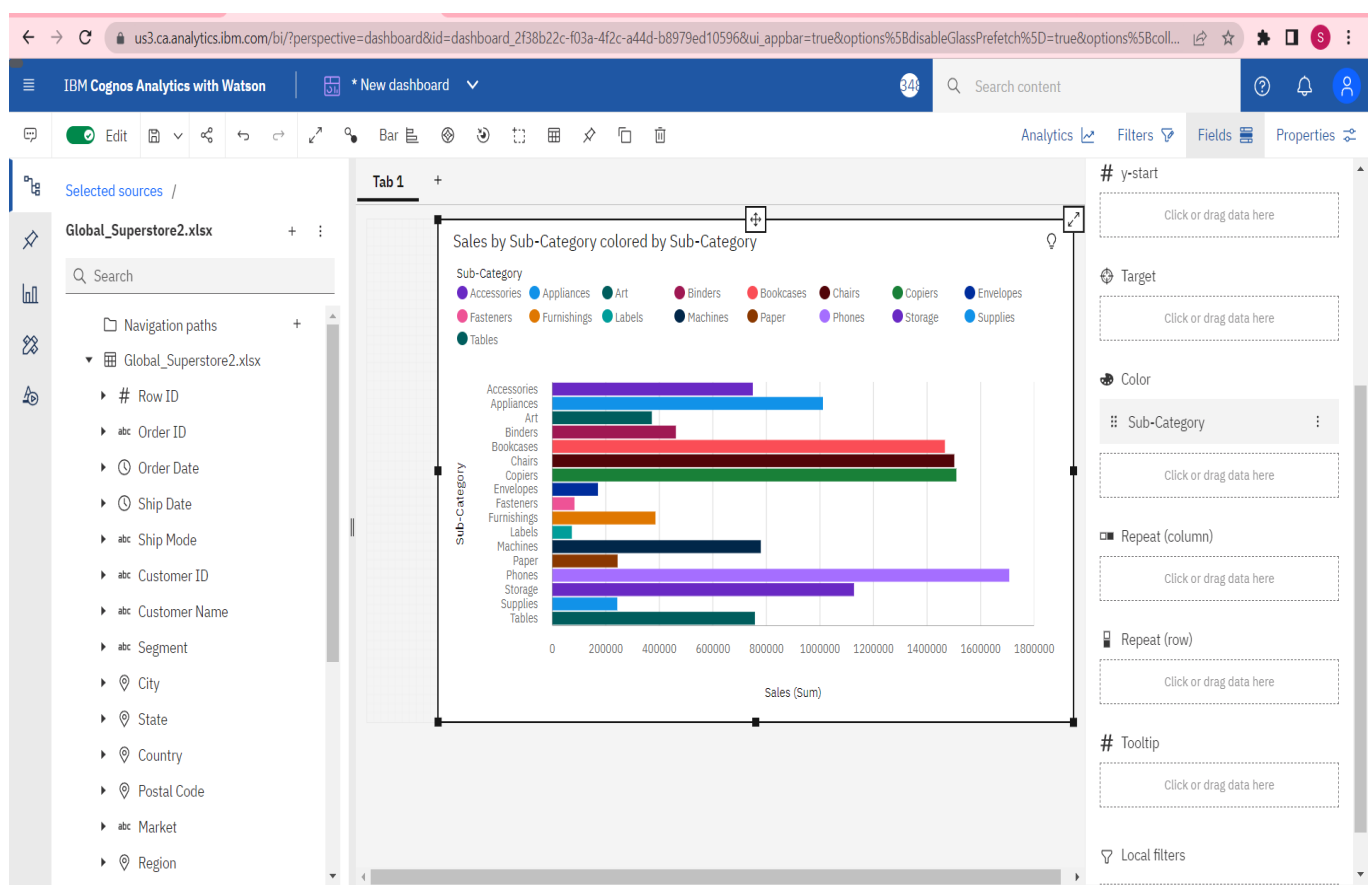
CLICK ON VISUALIZATION OPTION TO CREATE CHARTS :



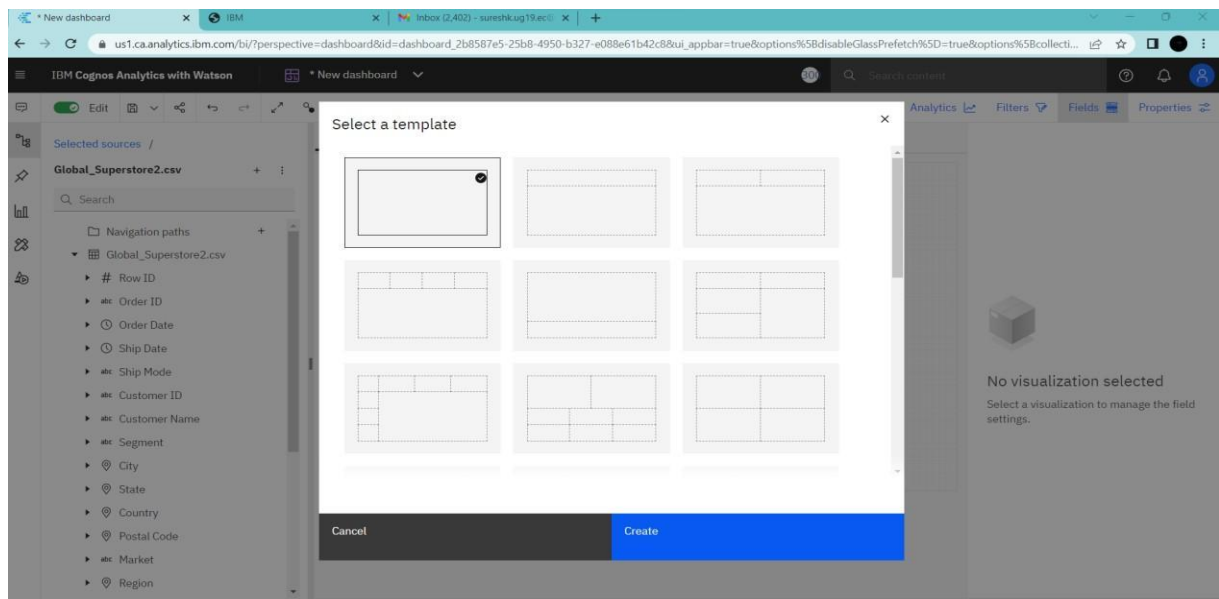
SELECT VISUALIZATION CHART :



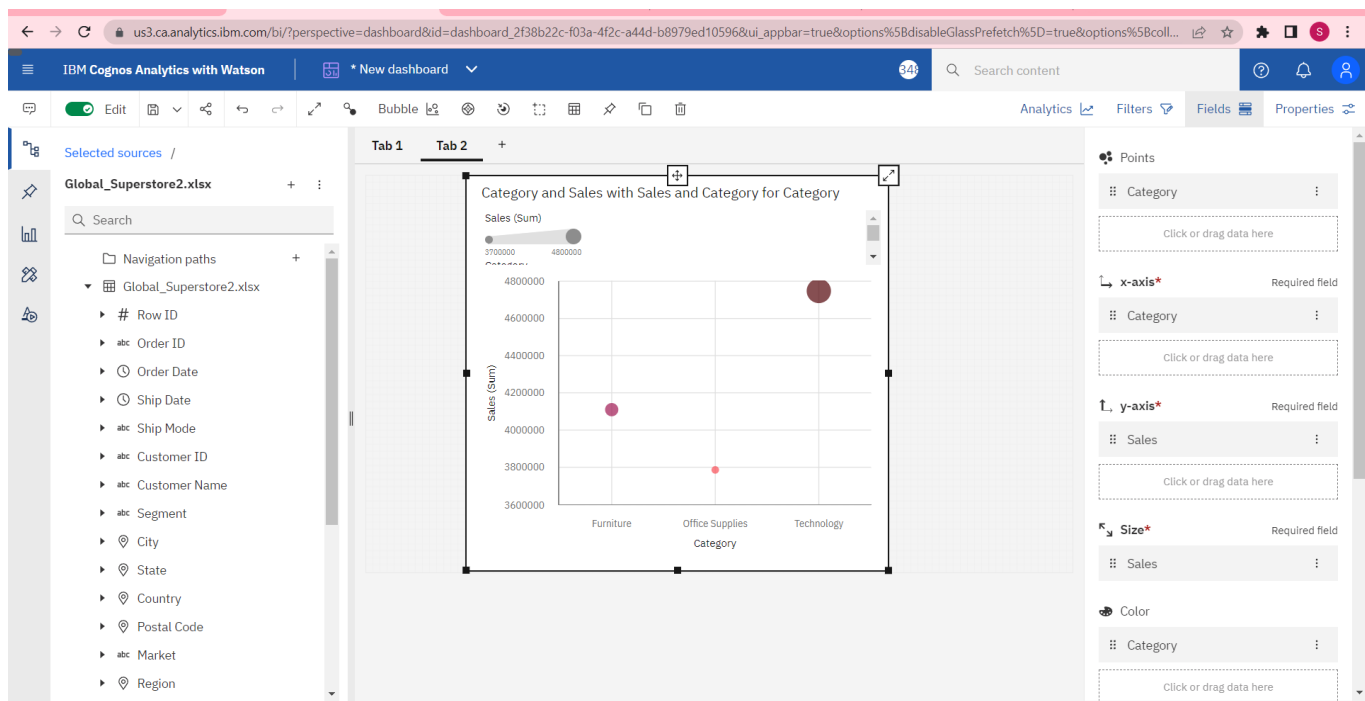
CREATED DATA VISUALIZATION WITH THE BASIC PROPERTIES :



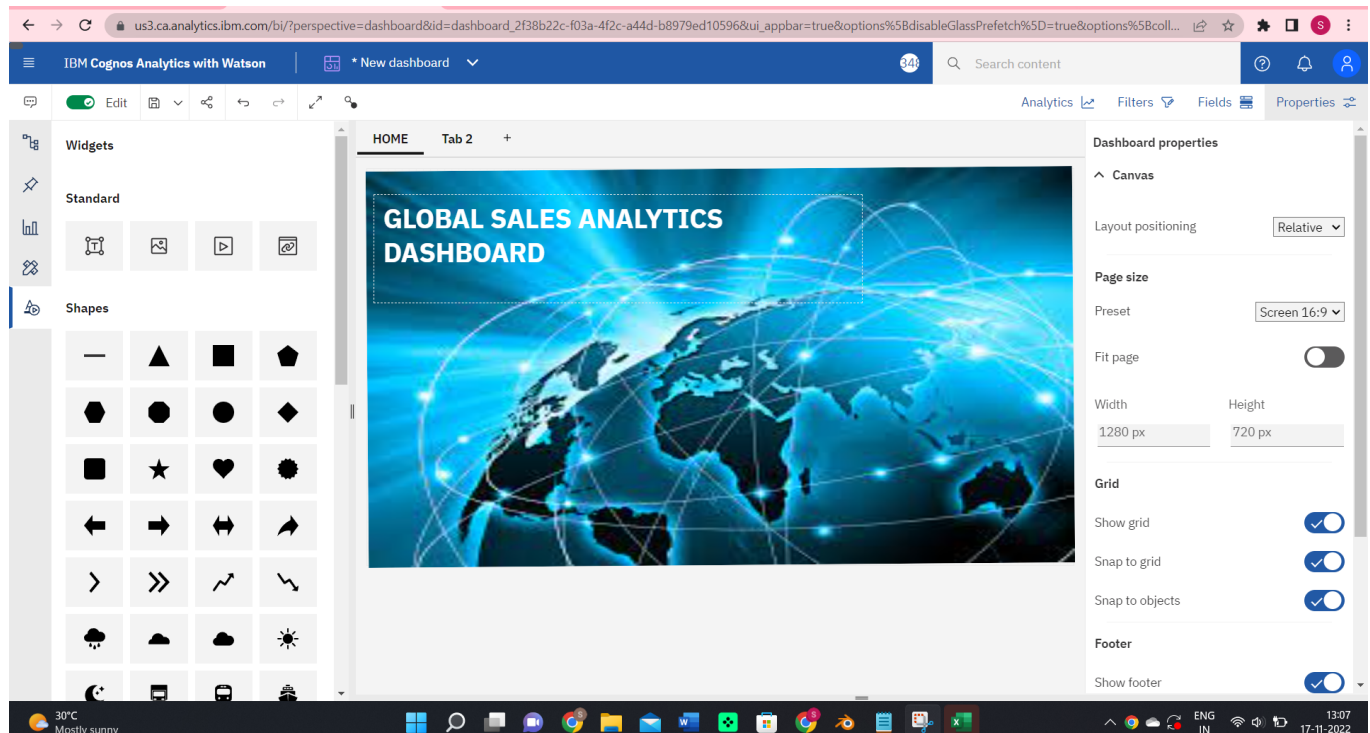
SELECT TAB 2 AND CREATE DASHBOARD :



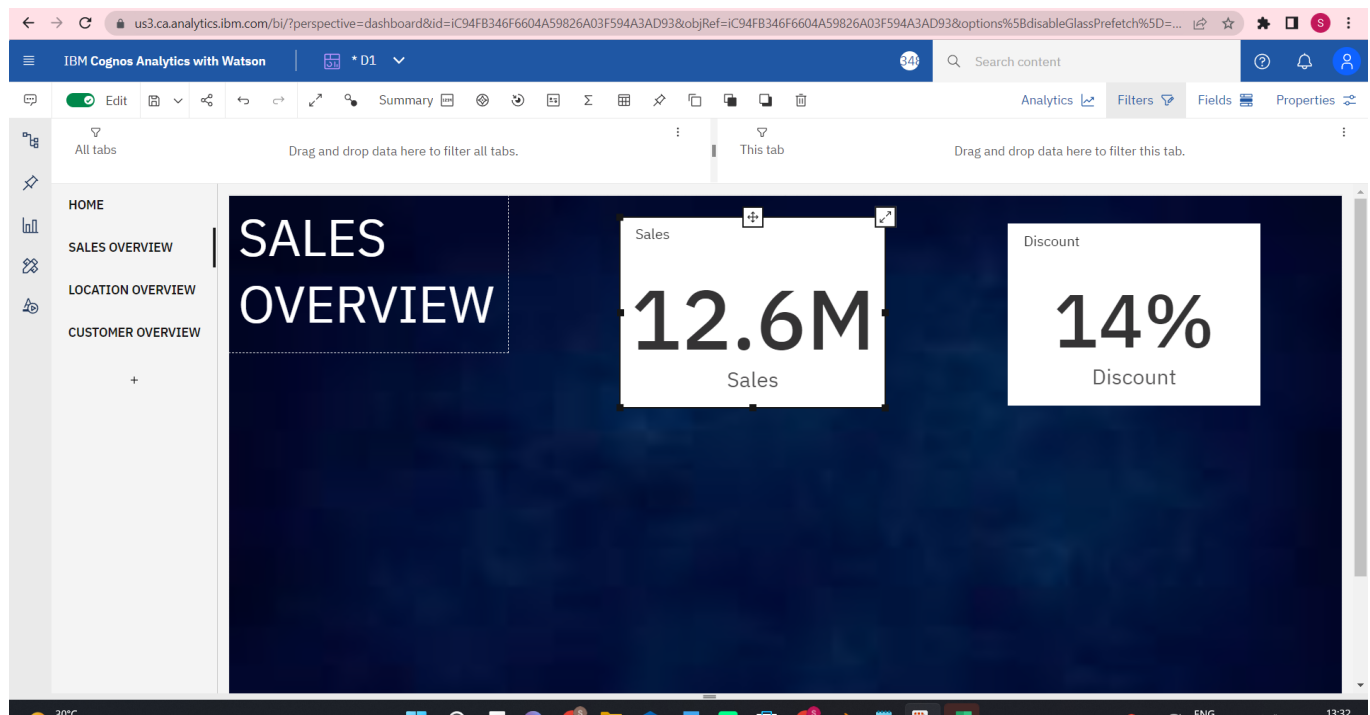
CREATED TAB 2 VISUALIZATION :

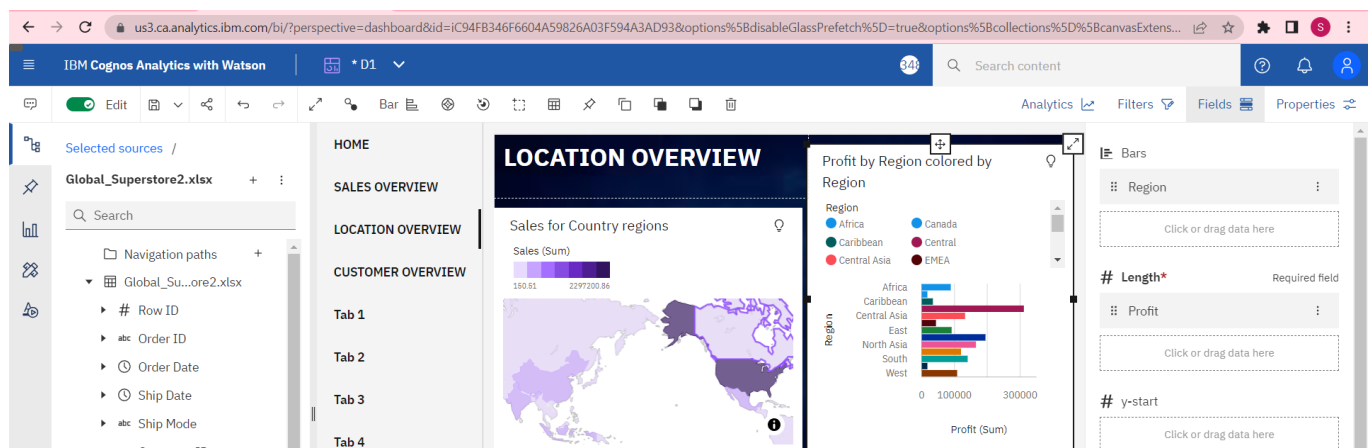
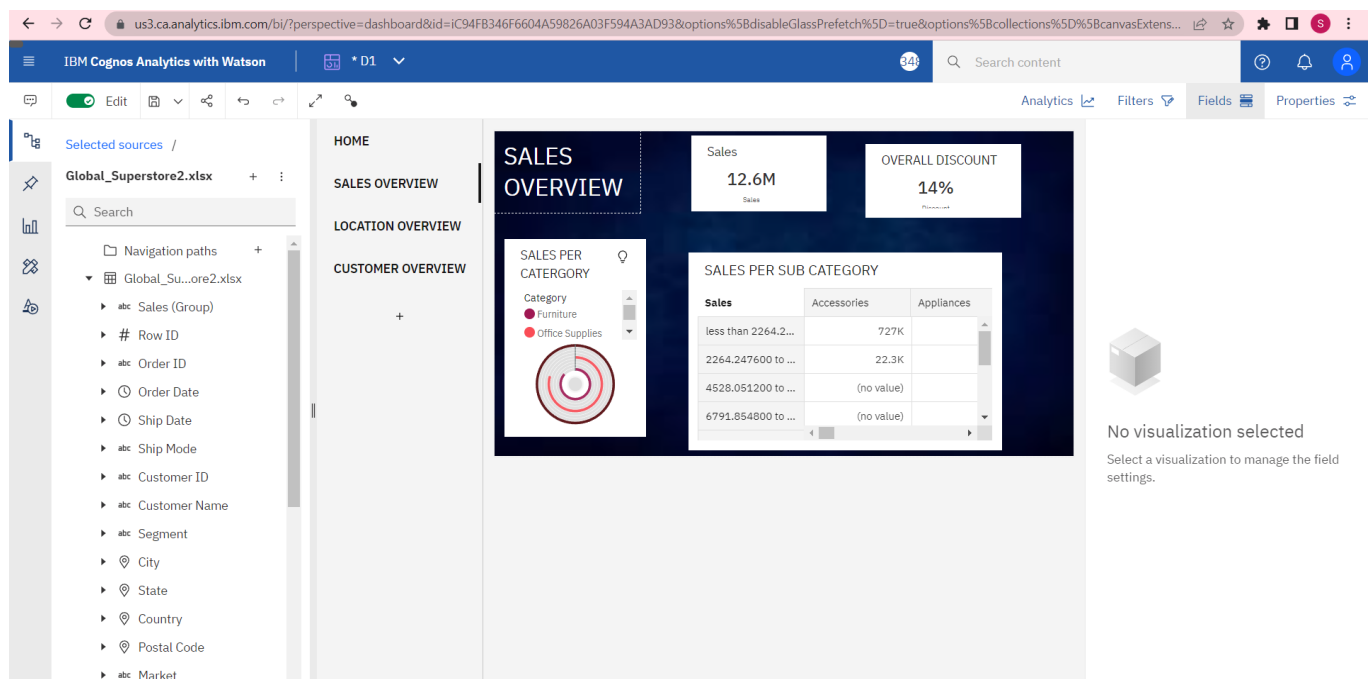


ADD BACKGROUND TO THE DASHBOARD: AND ADD TEXT



ADD VISUALISATIONS





SAVE THE DASHBOARD

