

# REPORT CREATION

Team ID	PNT2022TMID31029
Project Name	customer care registry

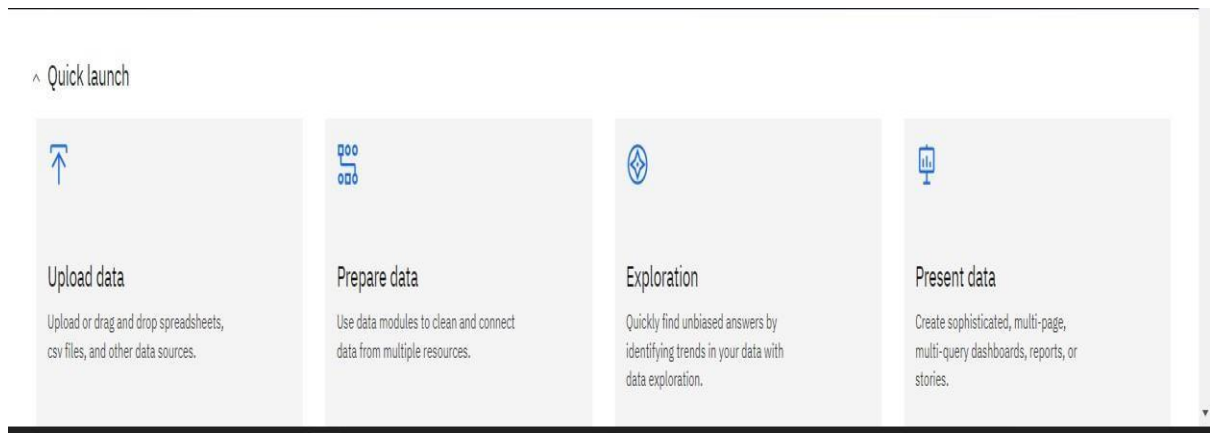
Report Creation:

Log in to Cognos Analytics

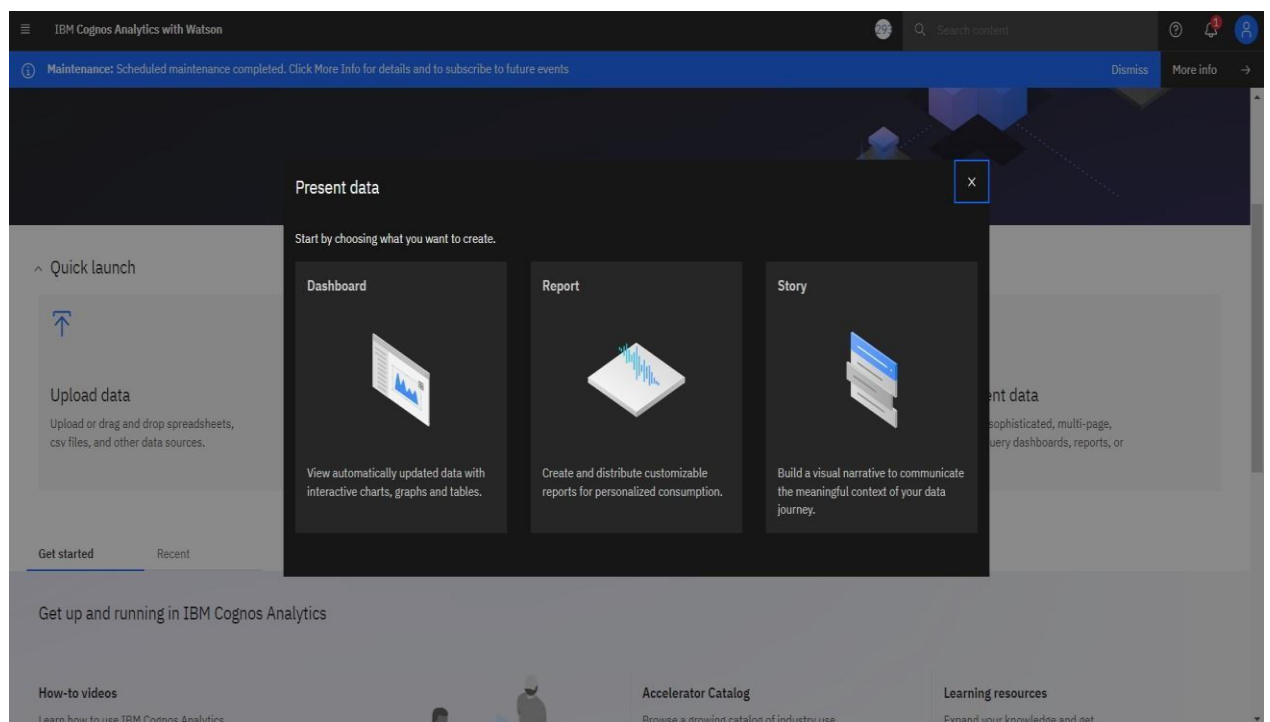
The screenshot shows the IBM My IBM portal. At the top, there's a navigation bar with the IBM logo, a user profile icon, and a menu icon. Below the navigation bar, there's a section titled "Products" with a sub-section "Trials" showing "1 Offering". The offering is "Cognos Analytics on Cloud Trial for Students", which is "Active" and "Expires on Sep 7, 2023". There are "Launch" and "Manage" buttons. To the right, there's a "Need help? Get product support" link. Below the trial card, there's a large section with the text "Let IBM provide you technology and business solutions to fit your needs" and "IBM's extensive list of offerings helps you find products that fit your technology and business needs. Get started with a free trial today!". There is a "View catalog" button.

The screenshot shows the IBM Cognos Analytics with Watson dashboard. At the top, there's a navigation bar with the IBM Cognos Analytics with Watson logo, a search bar, and a user profile icon. Below the navigation bar, there's a blue banner with the text "Hello. Welcome to Cognos Analytics with Watson." and "You can get started right away by taking a look at our introduction video, product tour and Getting Started tab." There are "Watch video" and "Take a product tour" buttons. To the right, there's a large graphic with blue cubes and a person icon. Below the banner, there's a "Quick launch" section with four cards: "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.), and "Present data" (Create sophisticated, multi-page, multi-query dashboards, reports, or stories.).

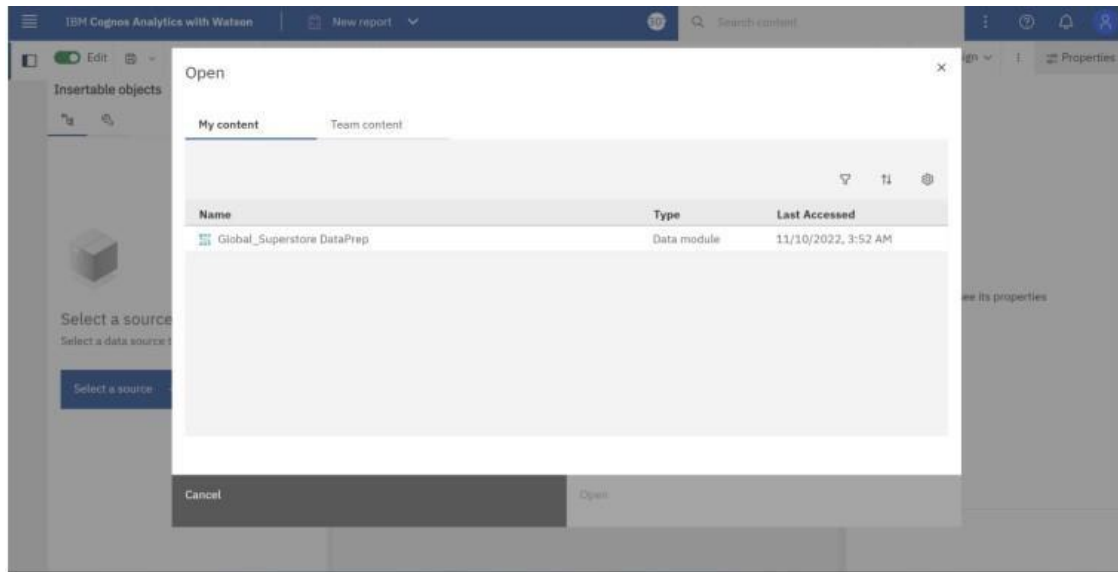
Go to Present Data:



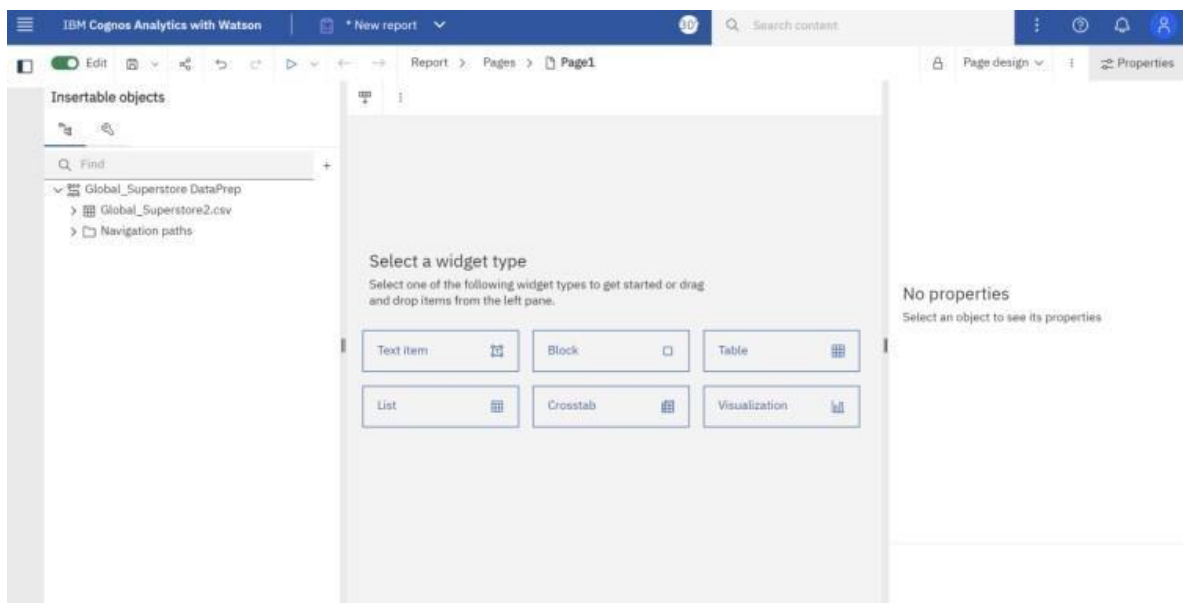
Click Report:



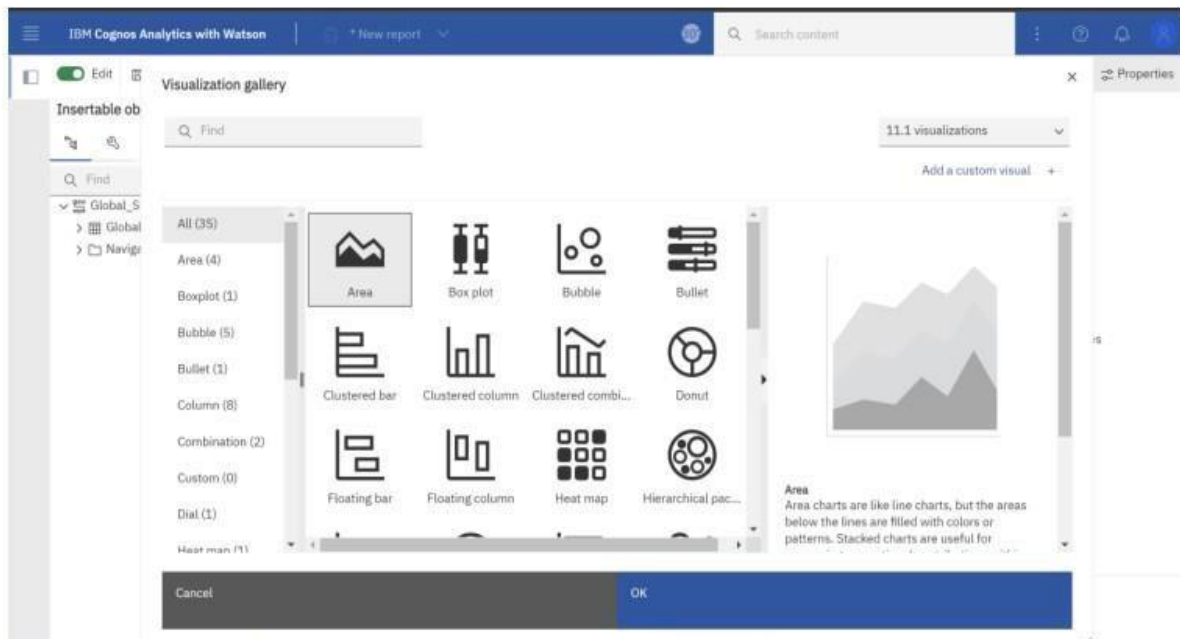
Select the dataset in which report need to be created :



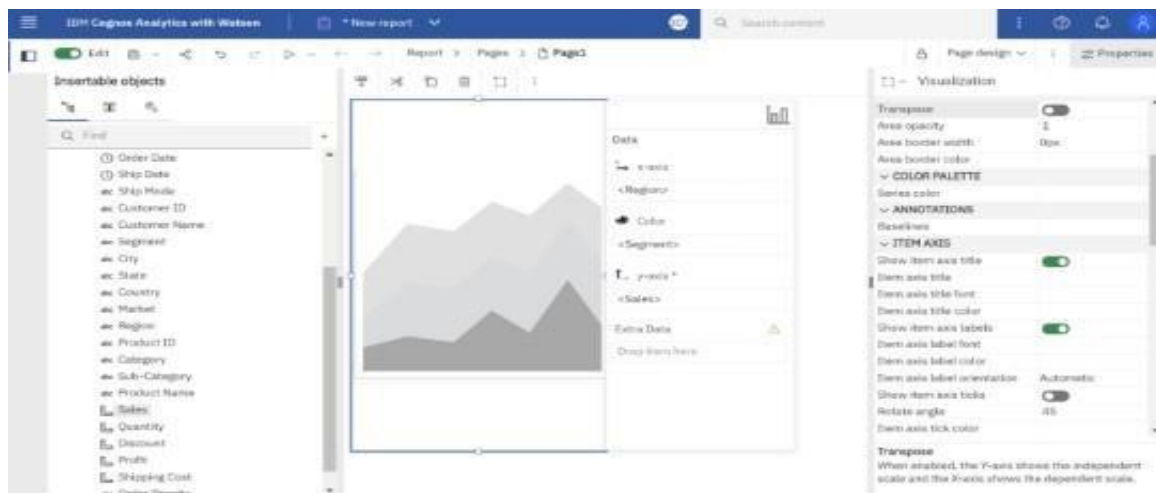
Click the visualization :



Select the visualization graphs:



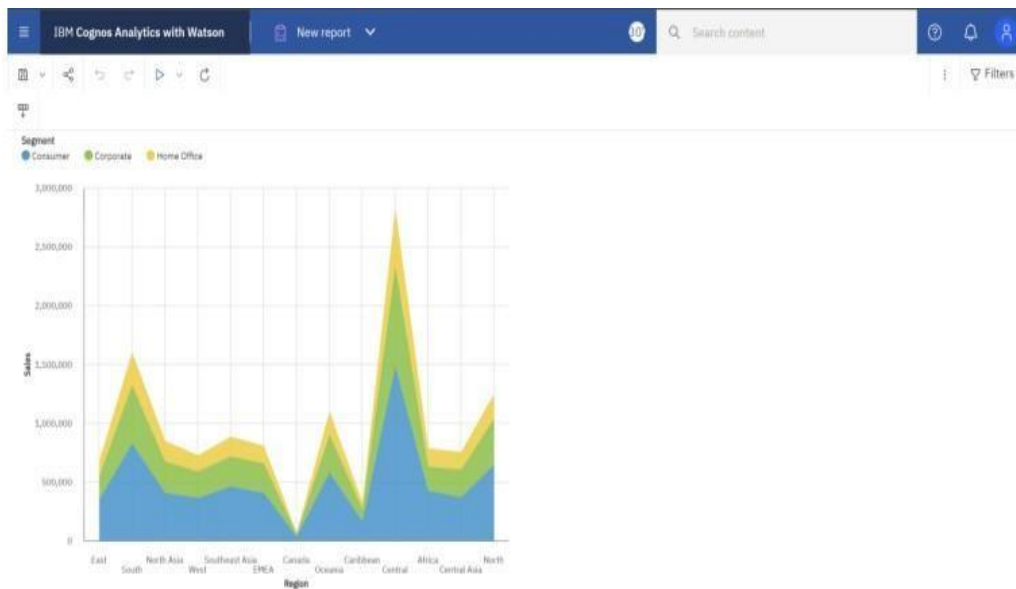
Select the fields to report and click on run HTML:



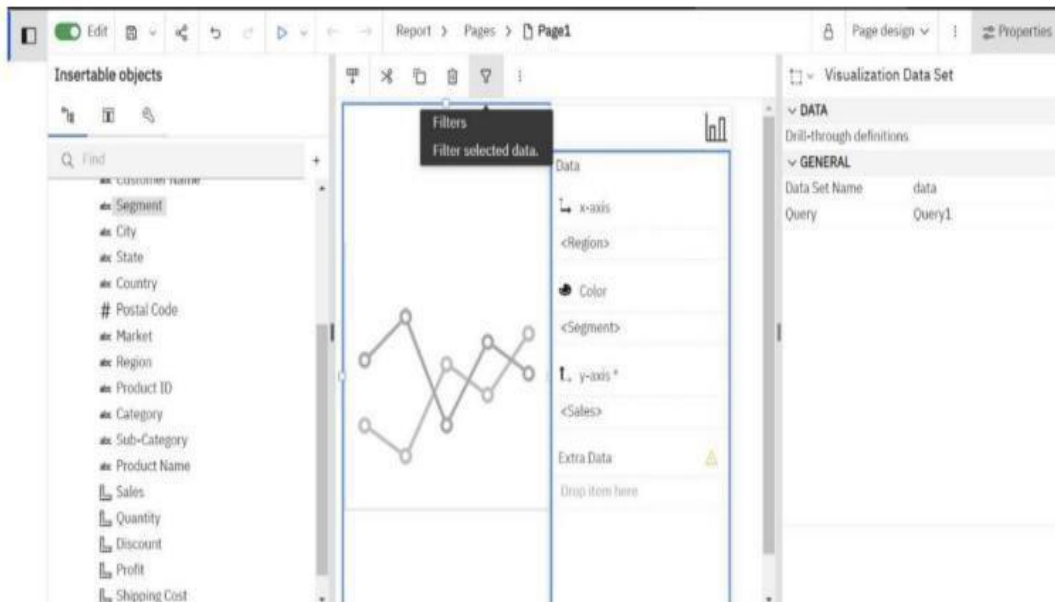
Created report



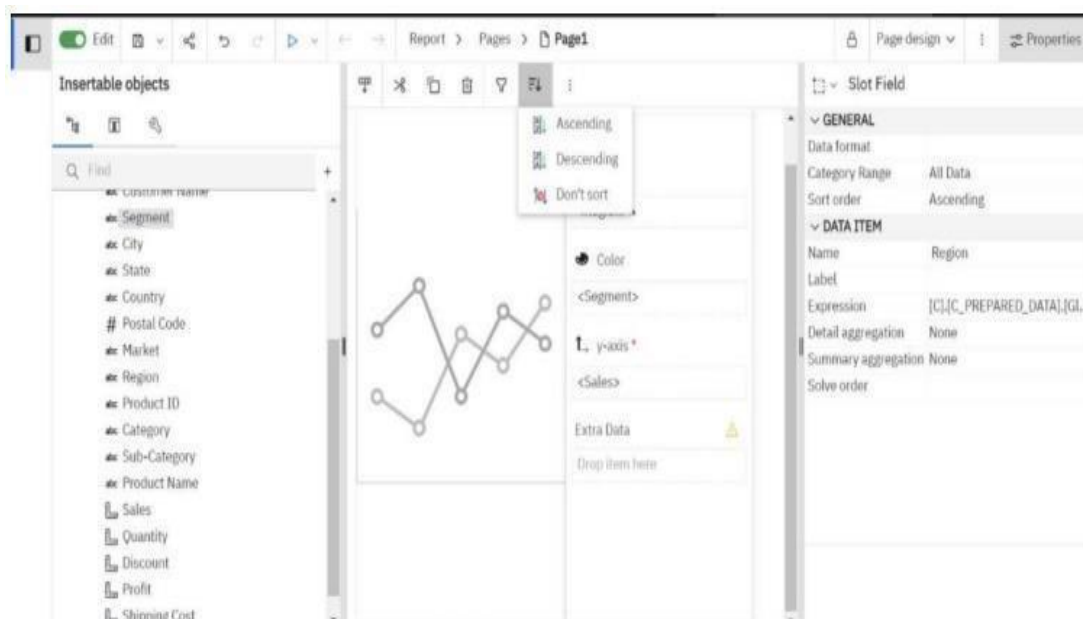
Created report :



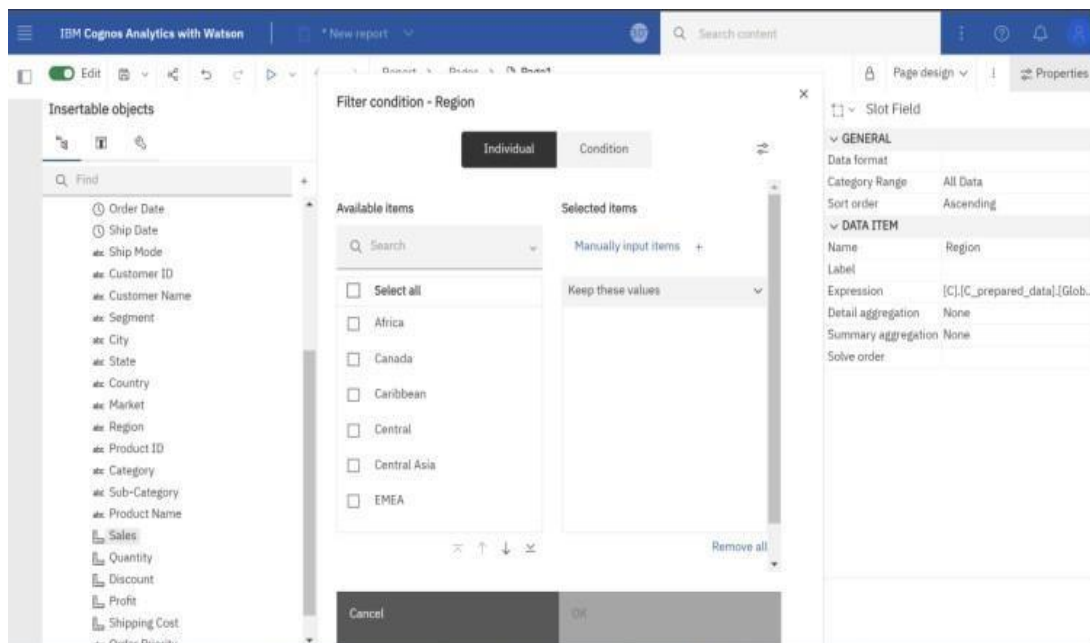
Filter the report:



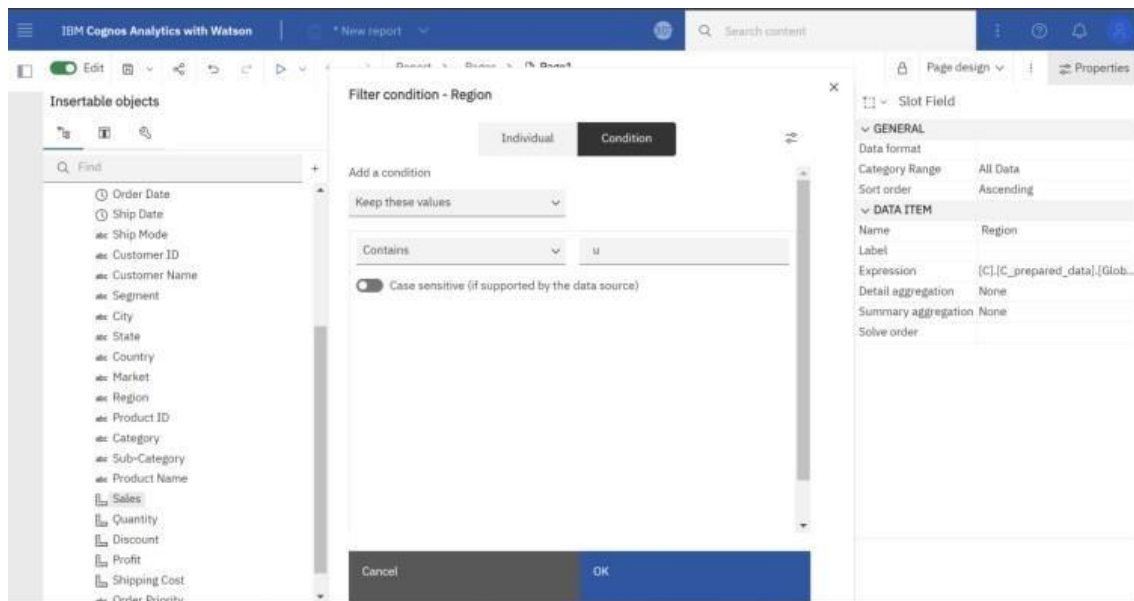
Sort the created report in required order:



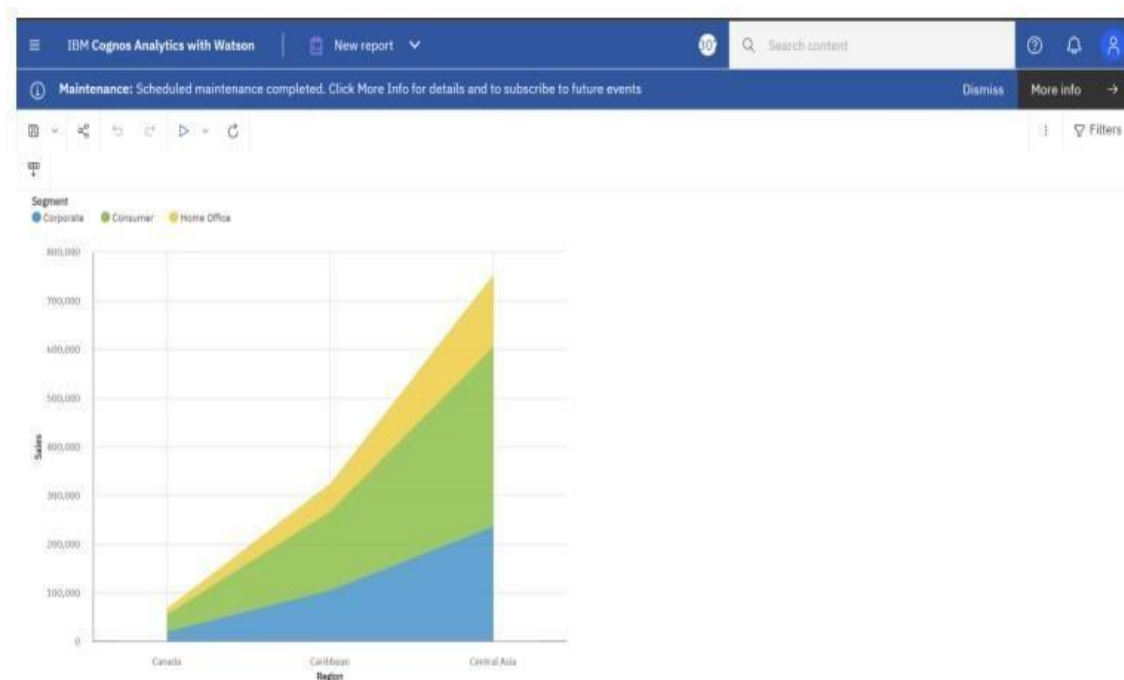
Filtering condition:



Filter the fields other than the given condition:

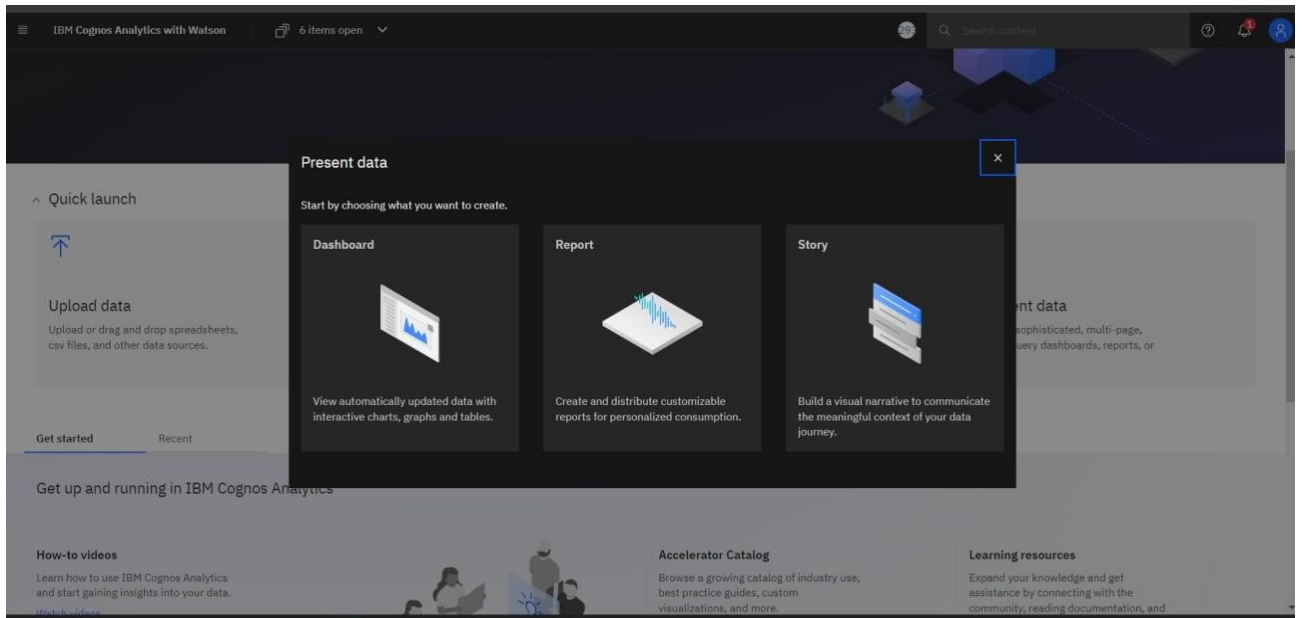


Created filter final report:

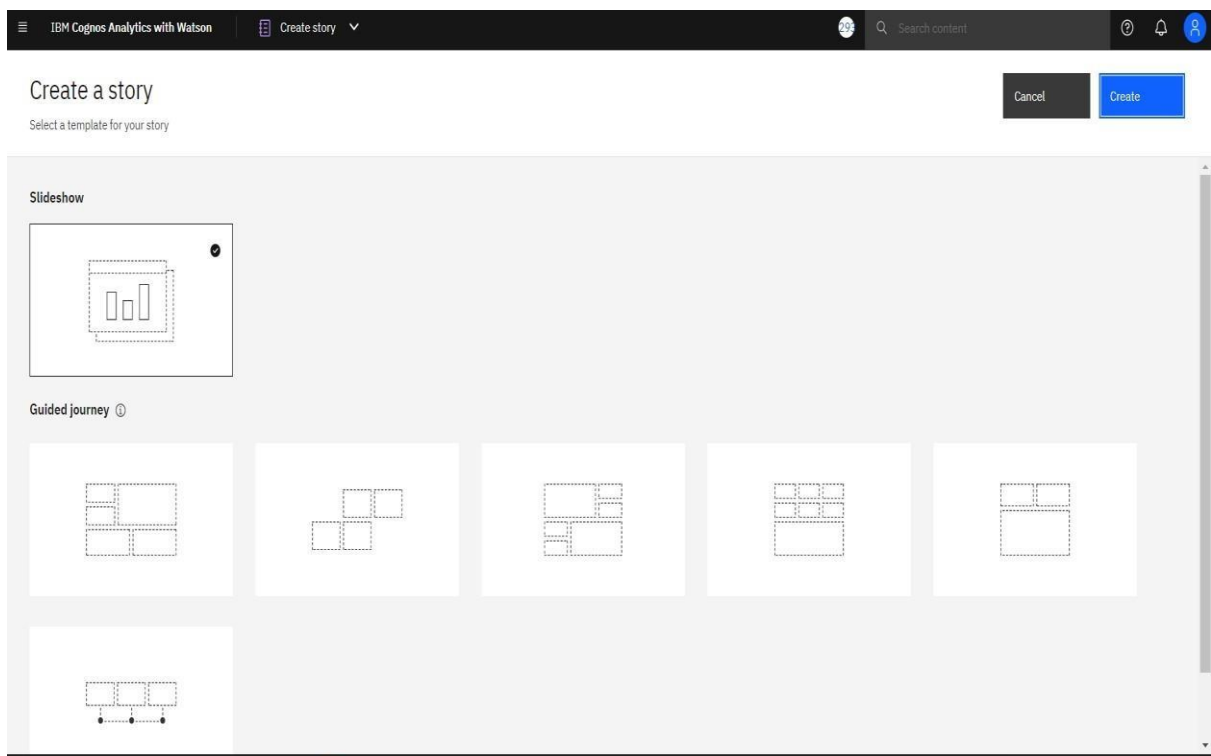


# STORY CREATION

Click story in present data :

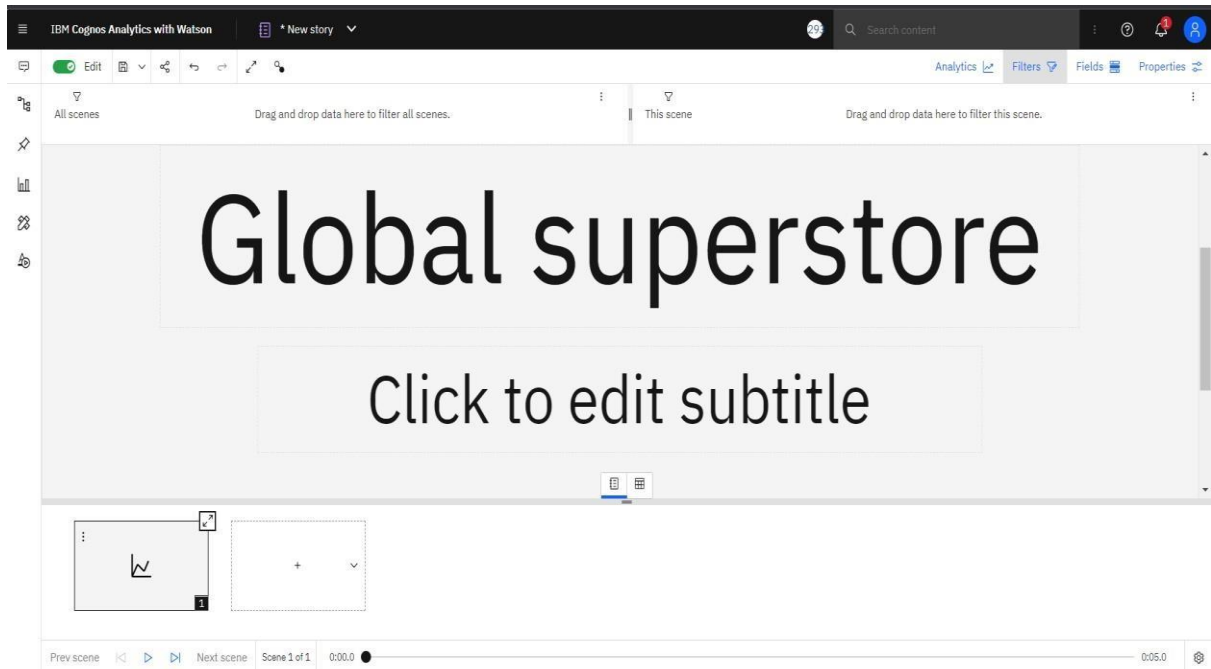


Create a story:

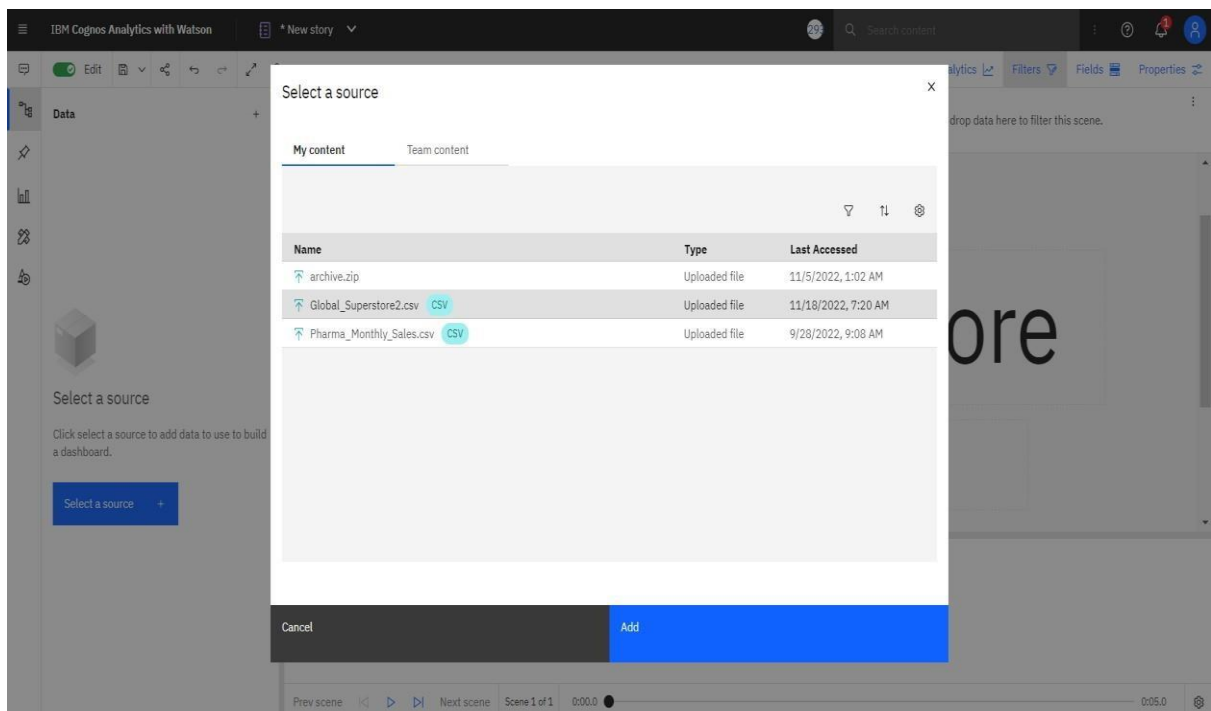




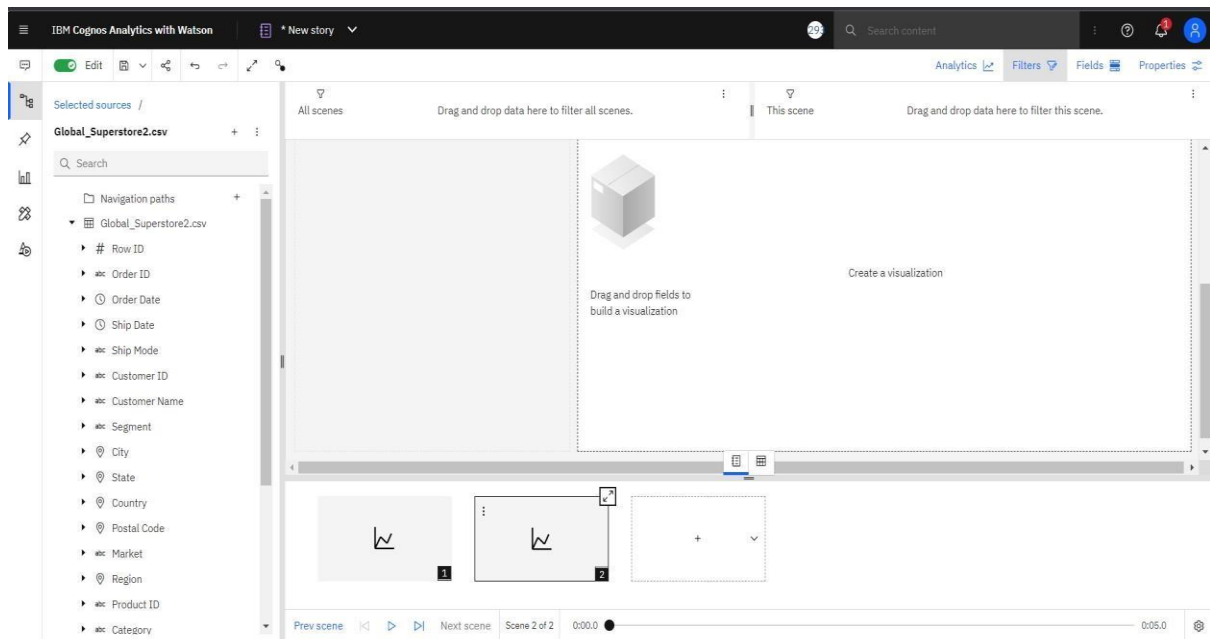
Create title for slideshow :



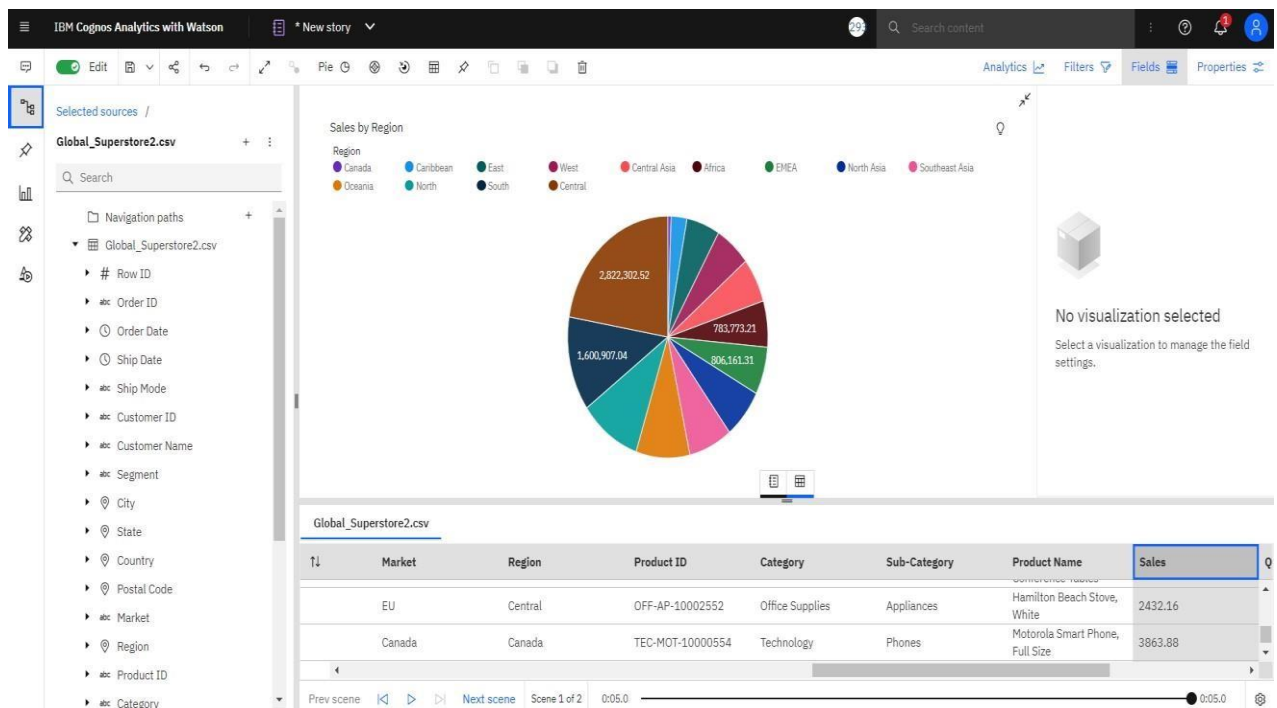
Select the dataset need to be created :



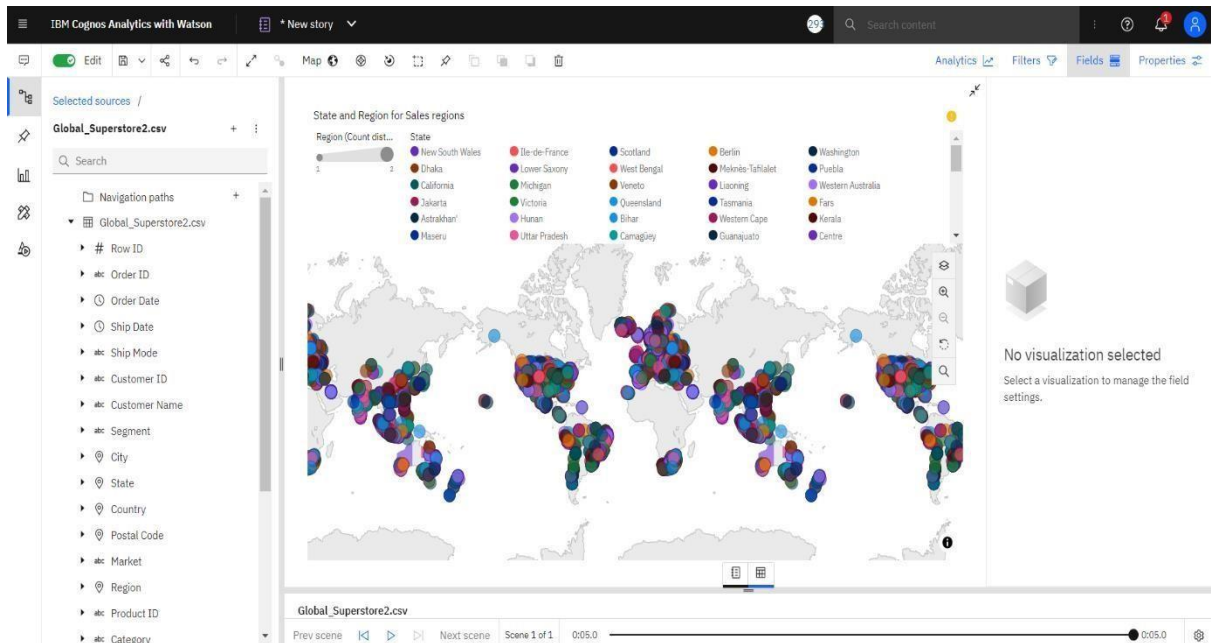
Add slides by clicking + icon:



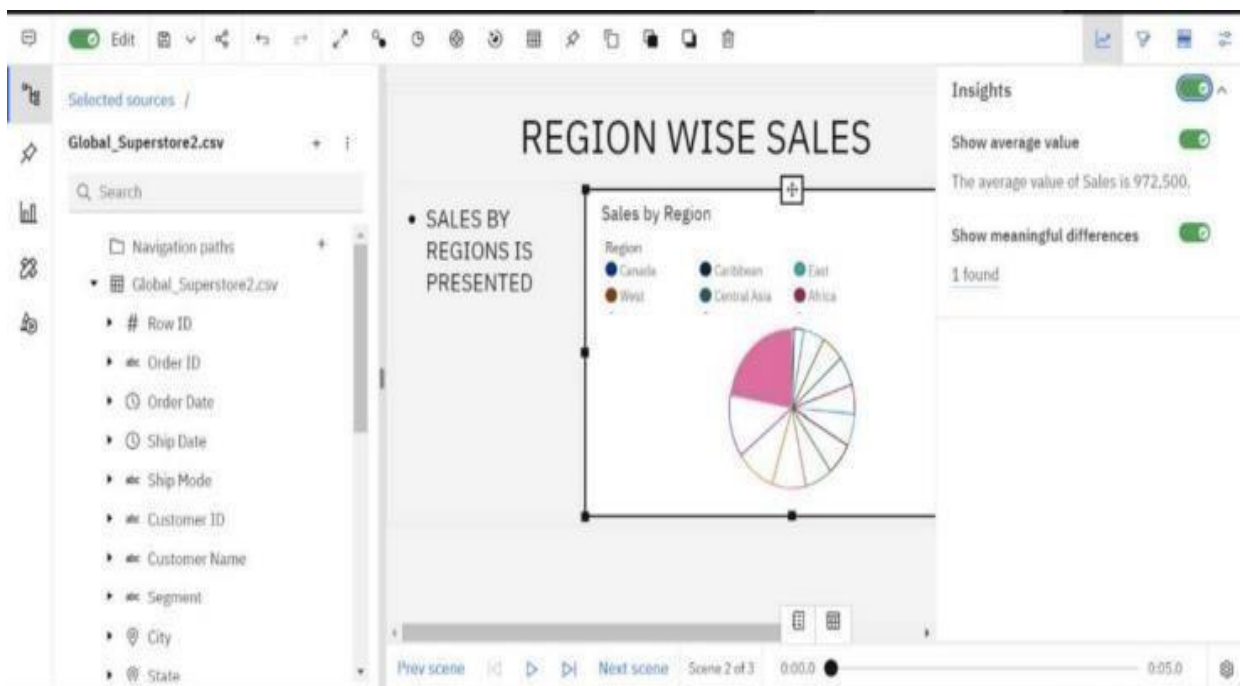
Created story page 1 for region wise sale :



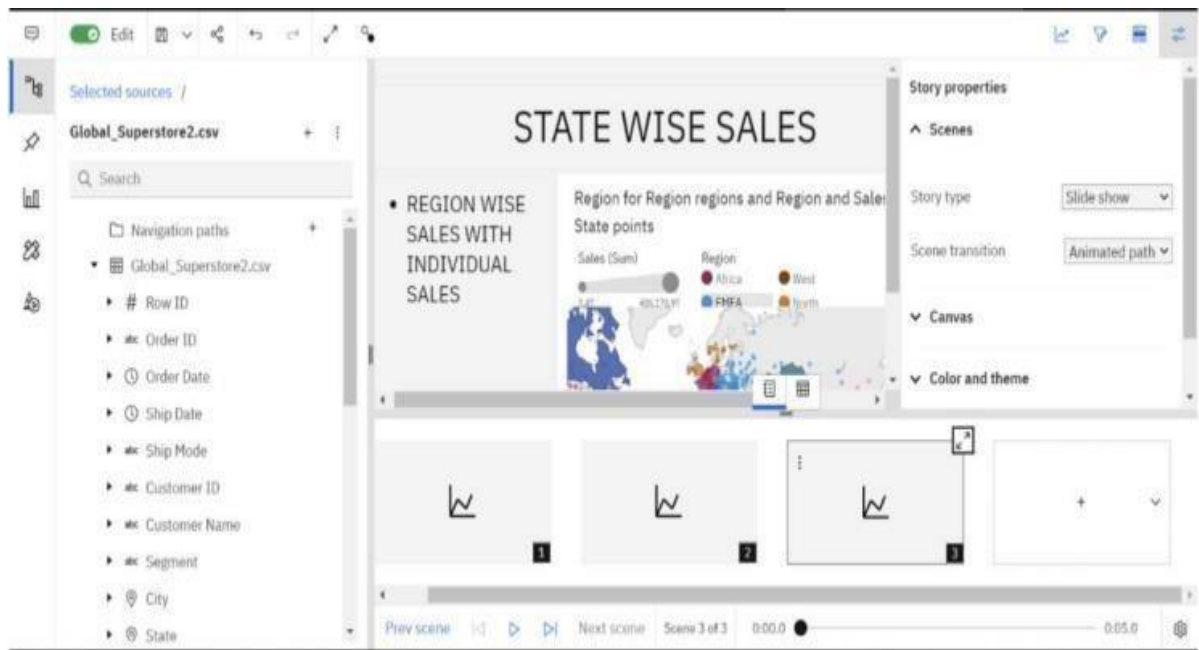
Add extra slides and create the state wise sales :



Select the insights where the average value would be detected :



Set all the slides in animated path for slideshow :



Save the story file :

