

REPORT CREATION

Team ID	PNT2022TMID23152
Project Name	Global Sales Data Analytics

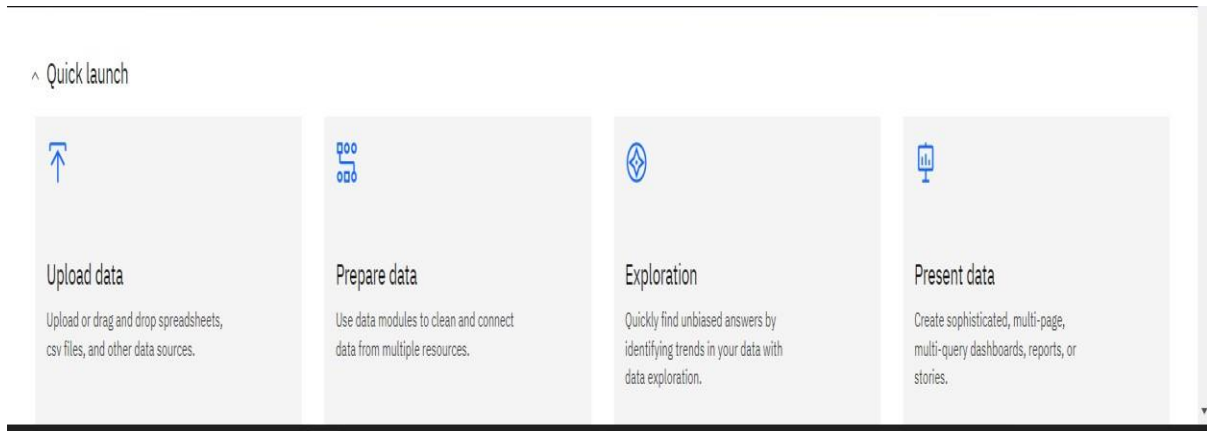
Report Creation:

Log in to Cognos Analytics

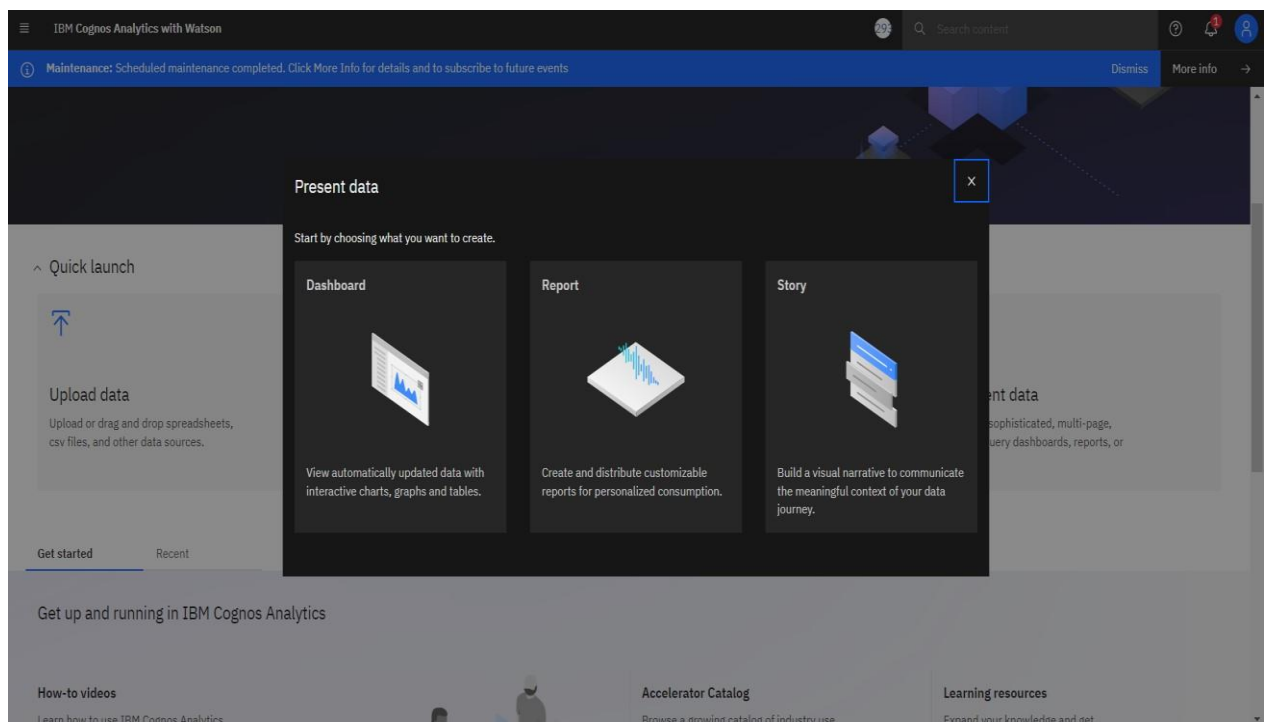
The screenshot shows the IBM My IBM dashboard. At the top, there's a navigation bar with the IBM logo, a user profile icon, and a menu icon. Below the navigation bar, there are links for "My IBM", "Profile", and "Billing". The main content area is titled "Products" and shows a "Trials" section with "1 Offering". The trial is for "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 and a "View catalog" button. The background features a large graphic 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!"

The screenshot shows the IBM Cognos Analytics with Watson interface. 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 "Maintenance: Scheduled maintenance completed. Click More Info for details and to subscribe to future events" message. The main content area is titled "Hello. Welcome to Cognos Analytics with Watson." and includes a "Watch video" button and a "Take a product tour" button. To the right, there's a large graphic 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." Below the main content area, there's a "Quick launch" section with four tiles: "Upload data", "Prepare data", "Exploration", and "Present data". Each tile has a brief description of the functionality.

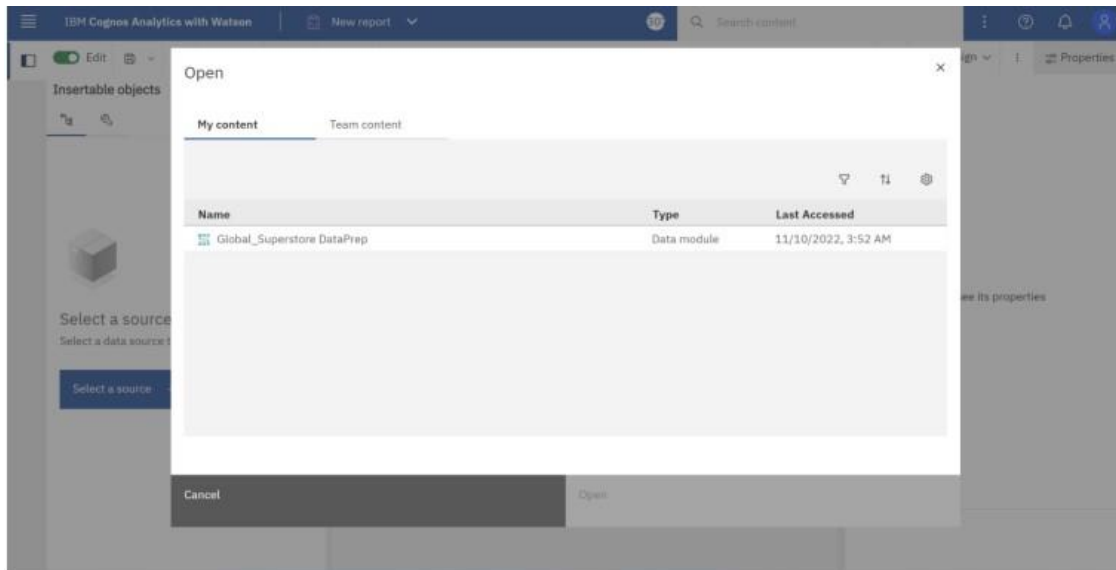
Go to Present Data:



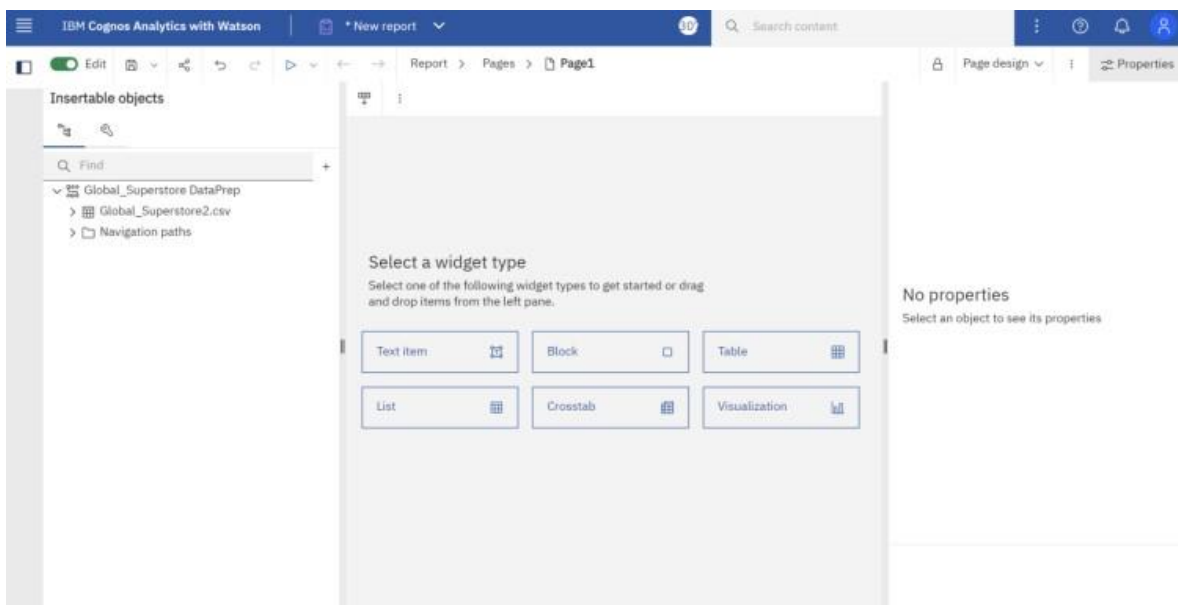
Click Report:



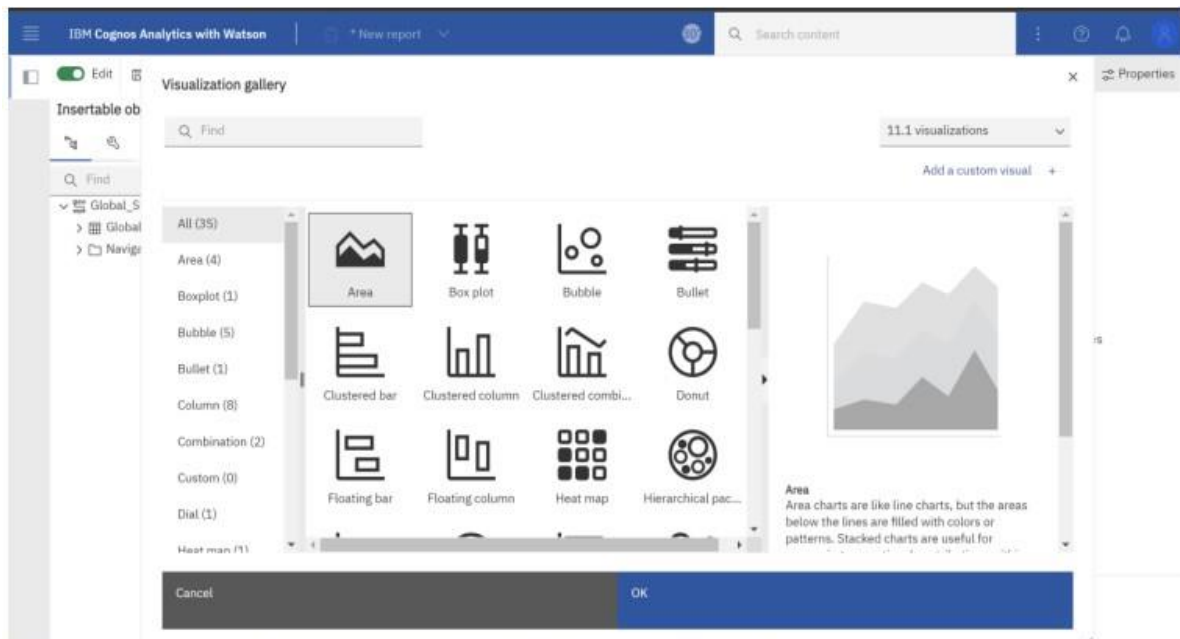
Select the dataset in which report need to be created :



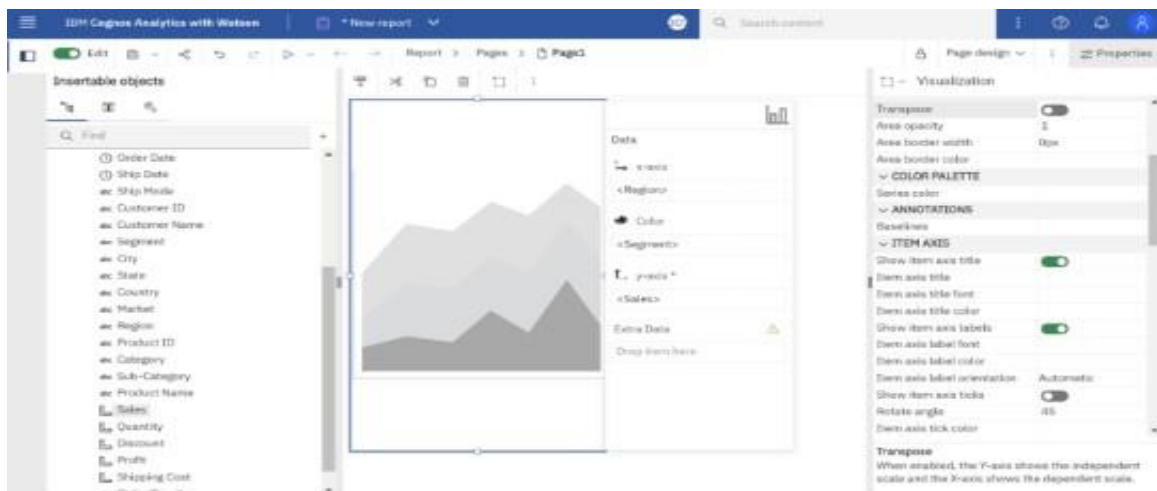
Click the visualization :



Select the visualization graphs:



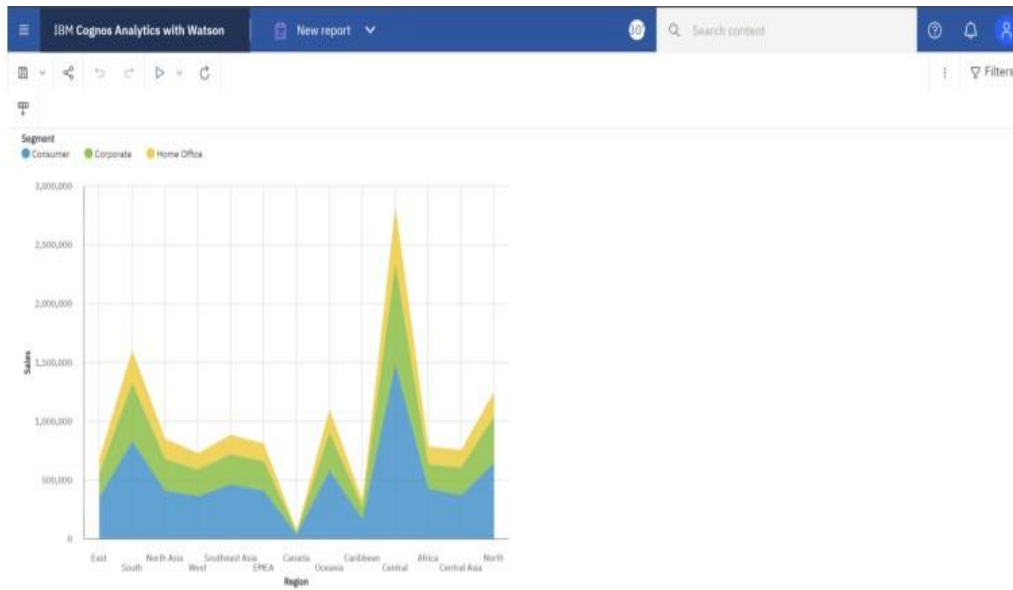
Select the fields to report and click on run HTML:



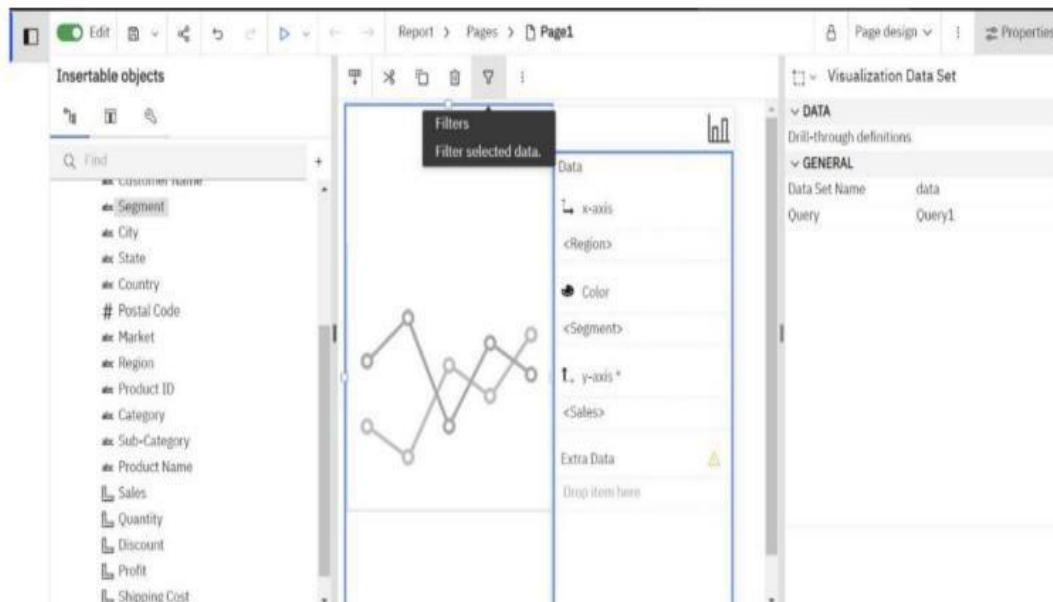
Created report



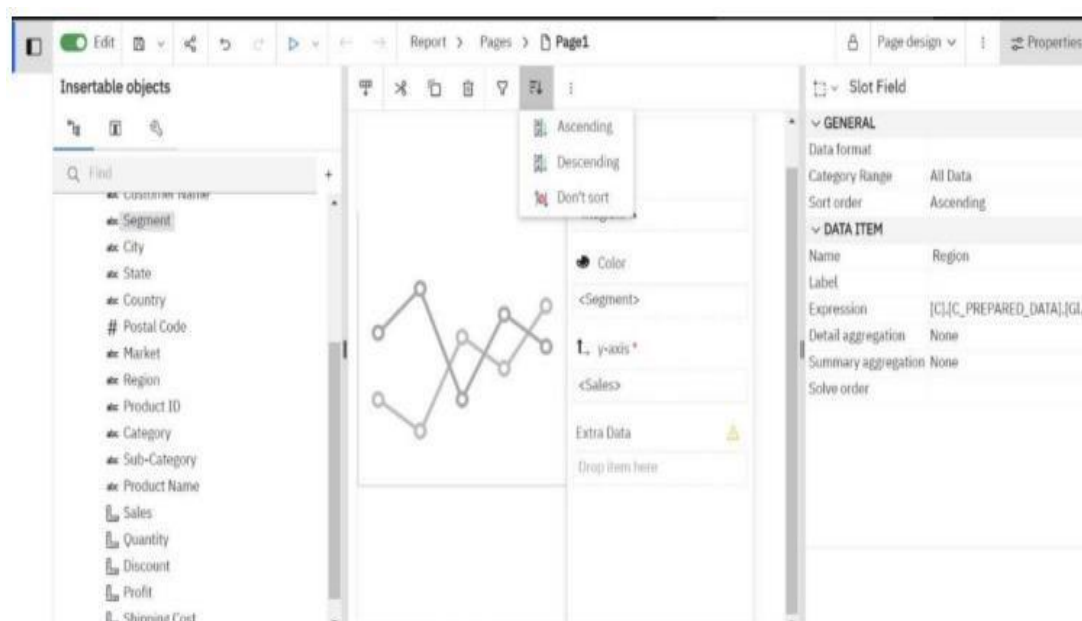
Created report :



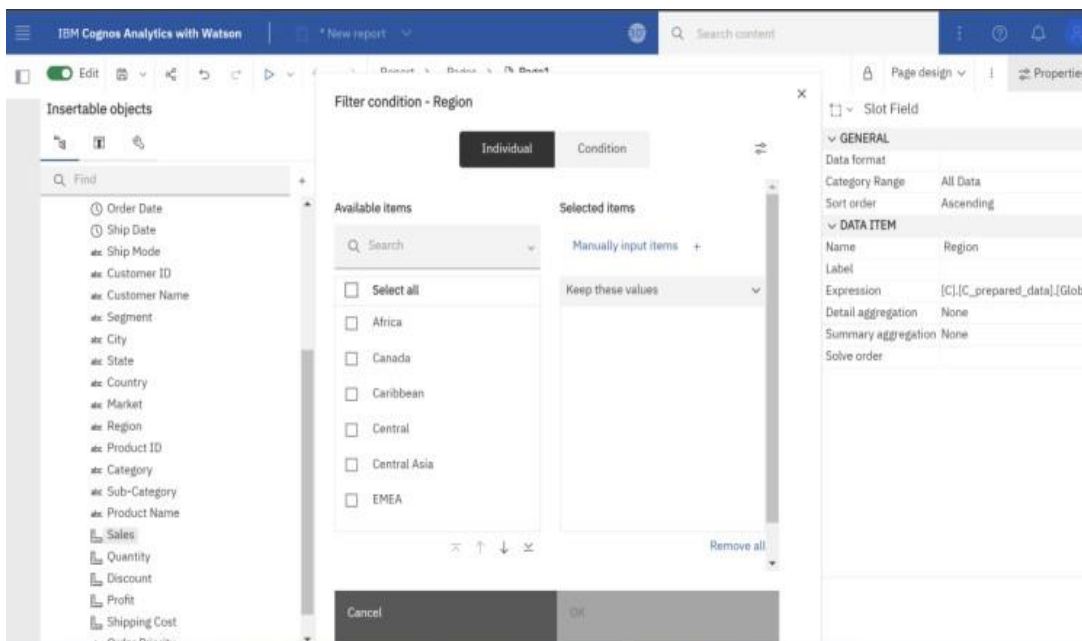
Filter the report:



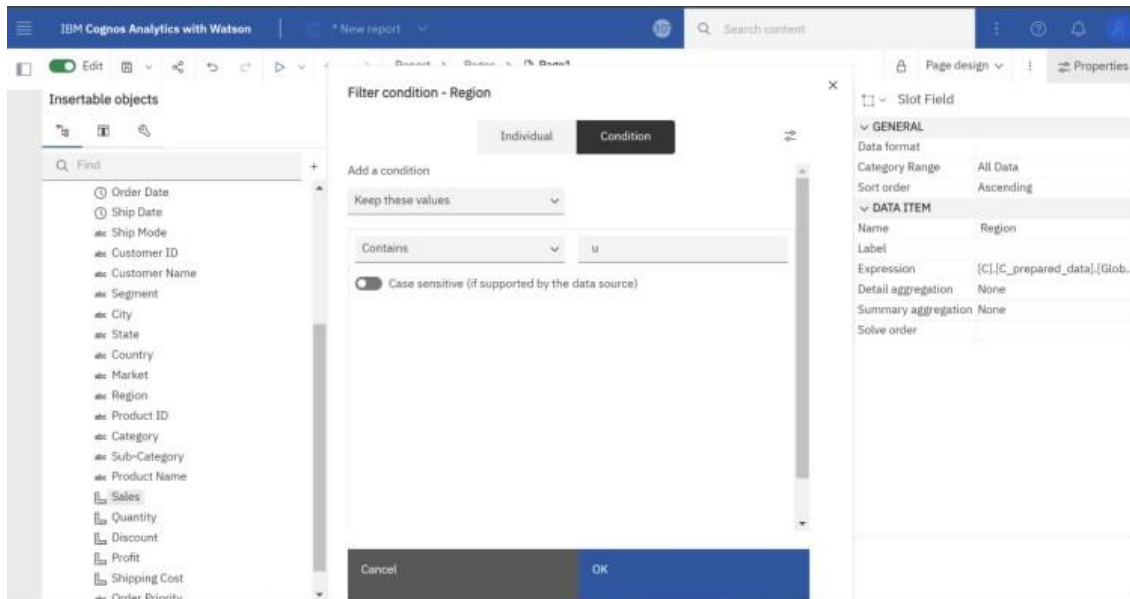
Sort the created report in required order:



Filtering condition:



Filter the fields other than the given condition:



Created filter final report:

