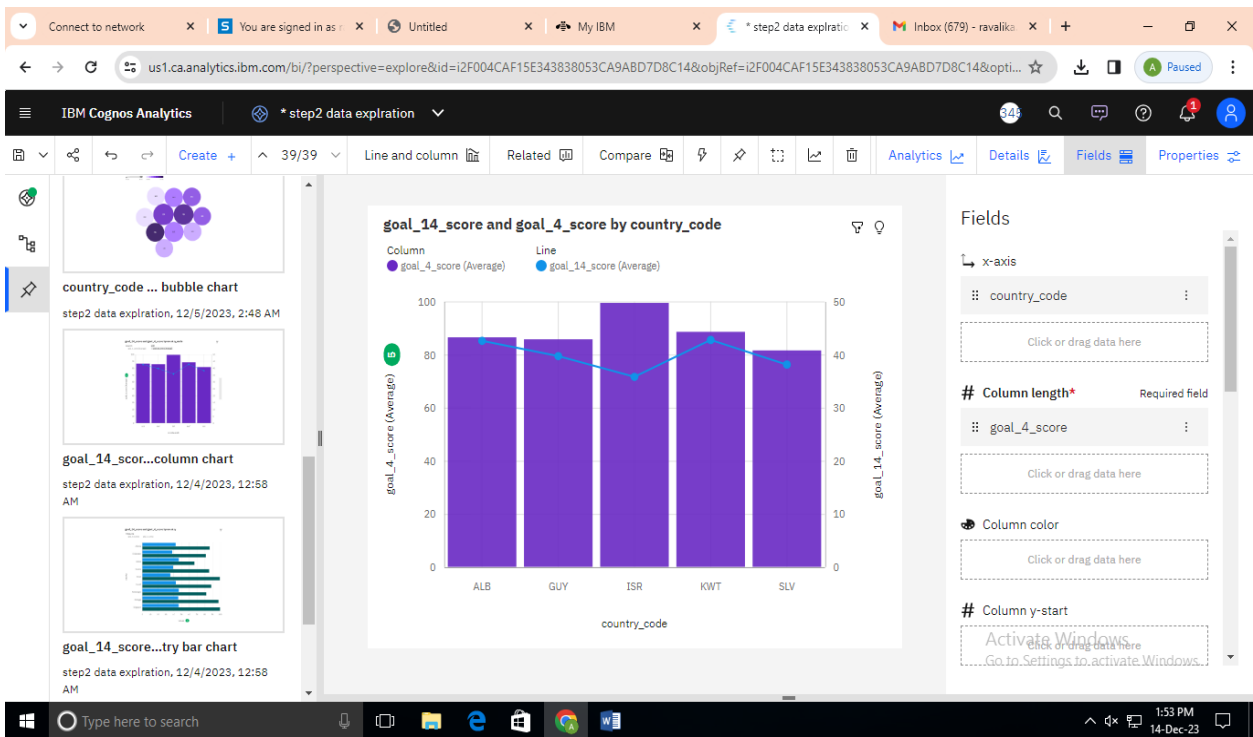
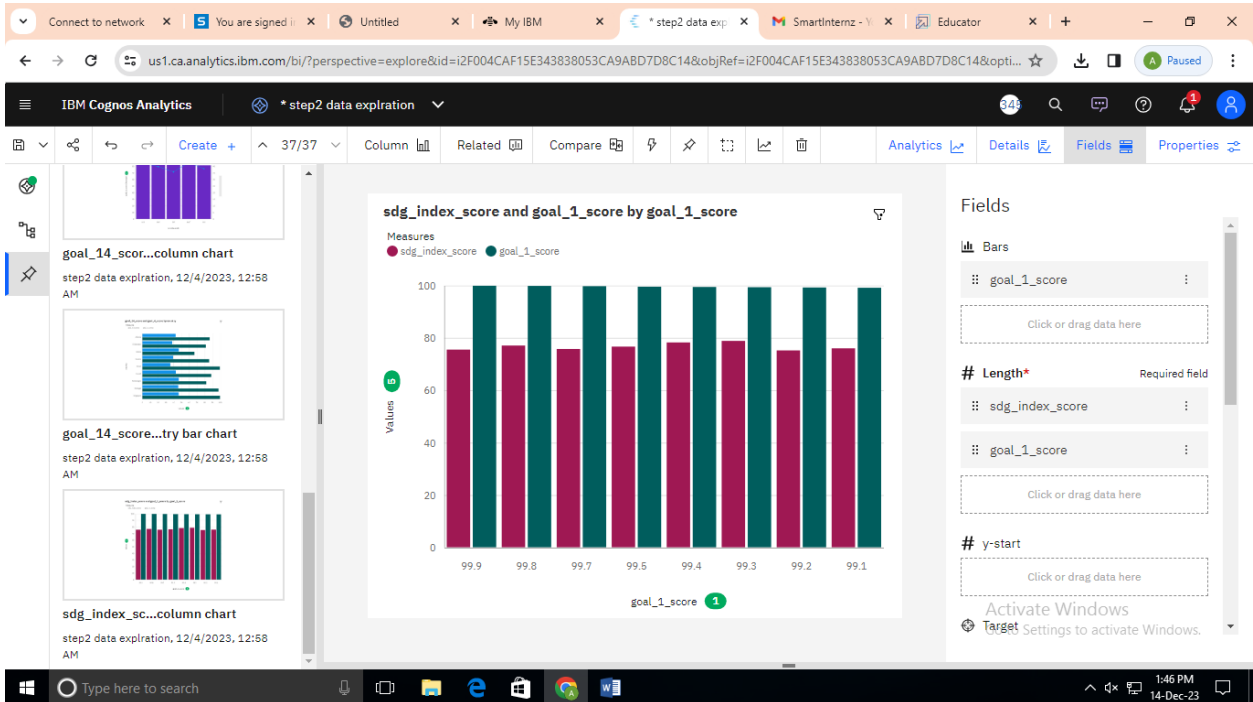


PERFORMANCE TESTING

1. Utilization of data filters



2. Number of calculation fields

The screenshot shows the IBM Cognos Analytics interface. On the left, the 'Data module' pane lists a single item: 'visualizing sustai ... data module'. Underneath it, a folder named 'sustainab..._2023.csv' contains 13 items, including '# Row Id' and six 'goal_x_score' items (1 through 6). On the right, there's a preview icon of a grid with a checkmark and a 'Preview data' section with instructions. The Windows taskbar at the bottom shows the date as 14-Dec-23.

This screenshot is similar to the one above but shows a different data module. The 'Data module' pane lists 'visualizing sustai ... data module'. Underneath it, a folder named 'sdg_index...2022.csv' contains 11 items, including '# Row Id' and five 'goal_x_score' items (1 through 5). The preview icon and instructions are identical to the first screenshot. The Windows taskbar at the bottom shows the date as 14-Dec-23.

3. Number of visualization graphs

Analysis on overall sustainability on No Poverty
Analysis overall sustainability on Quality Education
Analysis on overall sustainability Life Below Water

Analysis on overall sustainability Partnerships for the Goals

Analysis on overall sustainability Reduced Inequalities.

Analysis on overall sustainability Industry, Innovation and Infrastructure.

Analysis on overall sustainability Life on Land

