

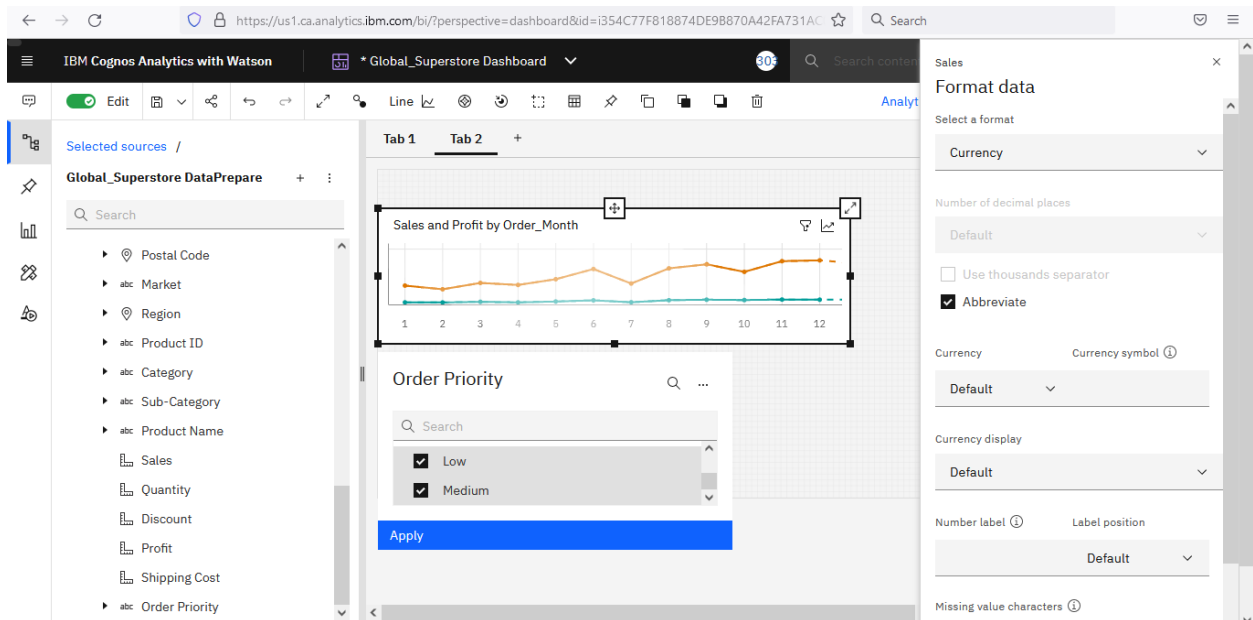
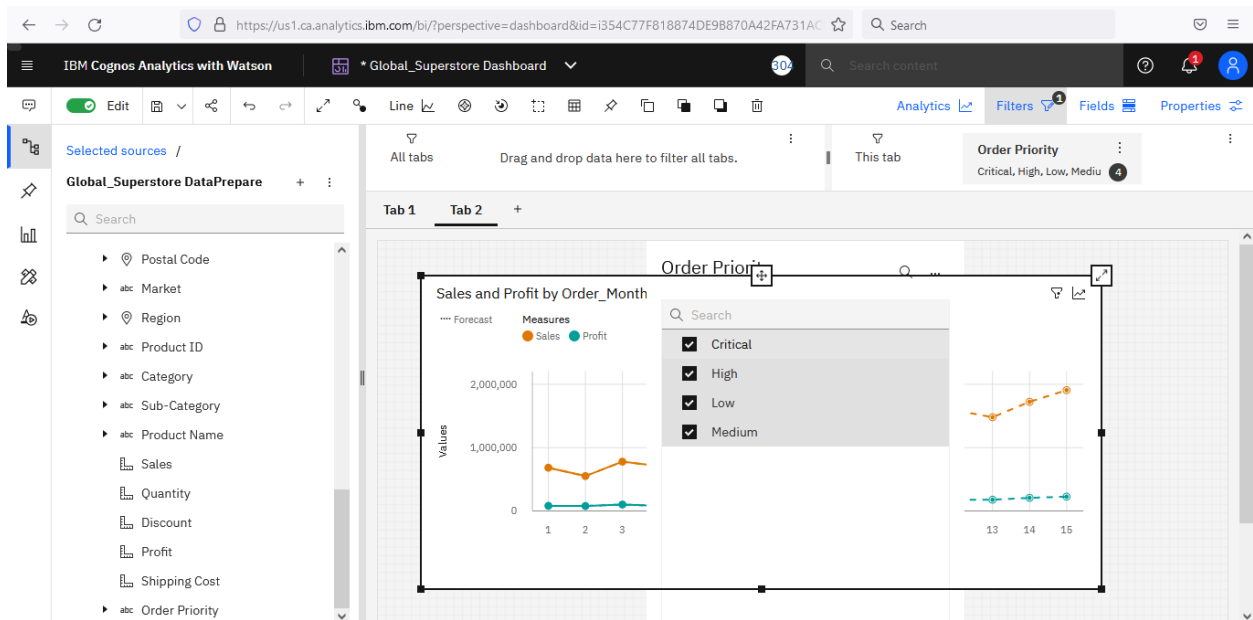
# Sales forecast by order priority

## Choosing template

The screenshot shows the IBM Cognos Analytics interface. The left sidebar displays the 'Global\_Superstore DataPrepare' source with a tree view of fields: 'Navigation paths', 'Order\_Date' (containing 'All', 'Order\_year', 'Order\_Month', 'Order\_day'), and 'Global\_Superstore2.csv' (containing 'All', 'Order\_day', 'Order\_Month', 'Order\_year', '# Row ID', and 'abc Order ID'). The main canvas shows a blank visualization template with a grid background. The right sidebar contains configuration options for the visualization, including 'x-axis\*', 'Color', 'y-axis\*', 'Repeat (column)', 'Repeat (row)', and 'Tooltip', each with a 'Click or drag data here' prompt.

## Creating visualization

The screenshot shows the same IBM Cognos Analytics interface, but now with a line chart visualization titled 'Sales and Profit by Order\_Month' created. The chart displays two data series: 'Sales' (orange line) and 'Profit' (teal line) across 12 months. The x-axis is labeled 'Order\_Month' and ranges from 1 to 12. The y-axis is labeled 'Measures' and includes 'Sales' and 'Profit'. The right sidebar configuration is updated to reflect the chart: 'y-axis\*' is set to 'Sales' and 'Profit', 'Repeat (column)' is set to 'Order\_Month', and 'Repeat (row)' is set to 'Order\_Month'. The 'Tooltip' option is also visible.



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