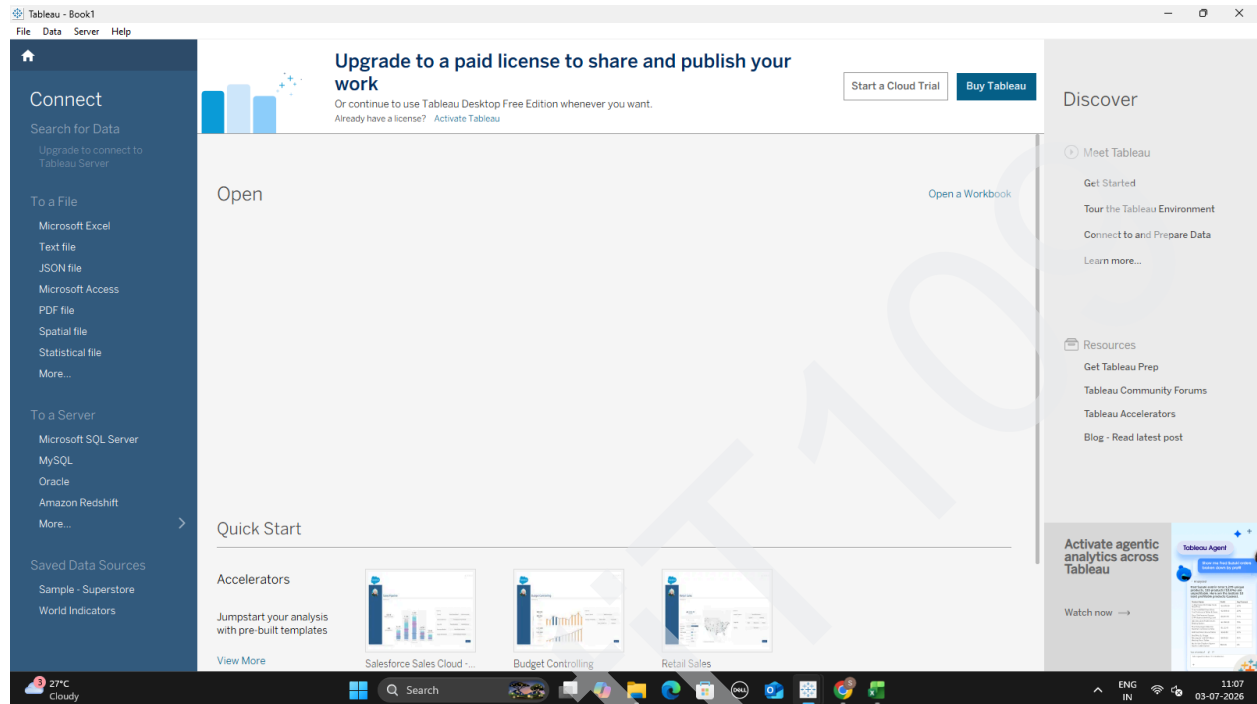
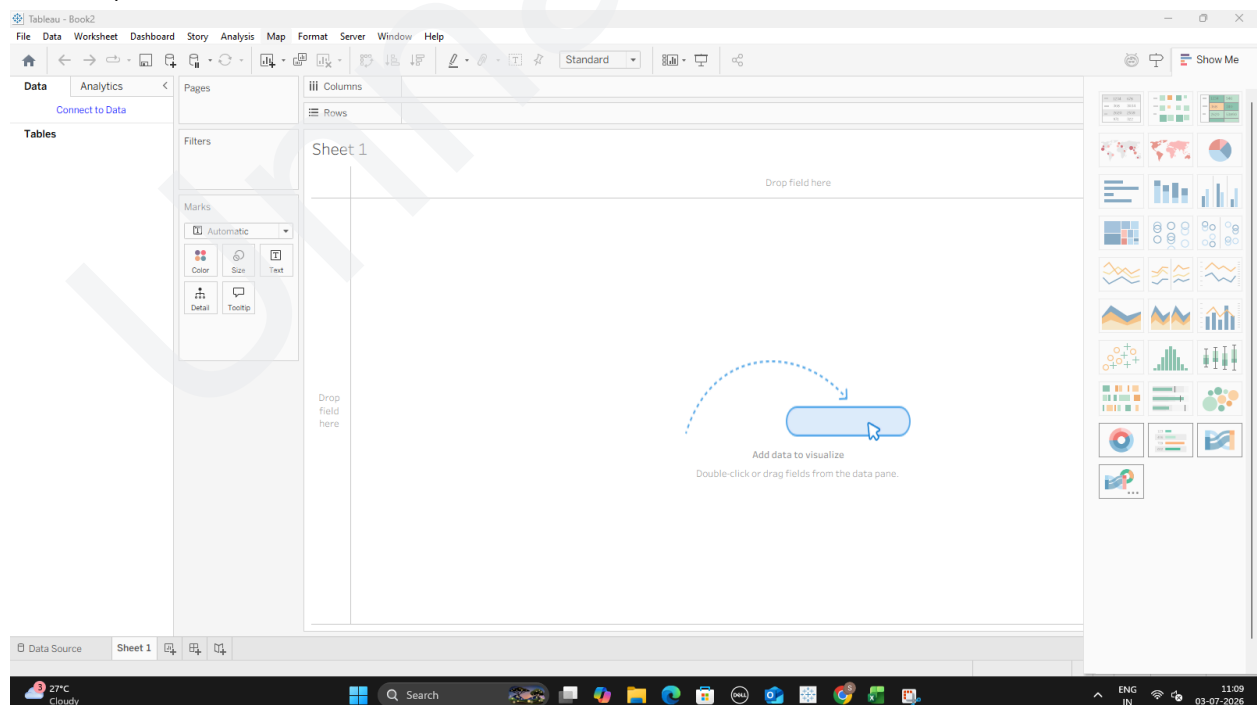


Part A: Connect to Dataset & Explore the Interface

1. Launch Tableau Desktop on your machine



2. On the left-hand blue navigation pane under Connect, click on Text File (Tableau treats CSVs as text files).



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3. Select your CSV file from your Mac Finder and click Open.

The screenshot shows the Tableau Desktop interface. The 'Open' dialog box is open, displaying the file explorer. The file 'Superstore' is selected. The 'File name' field contains 'Superstore'. The 'File type' is set to 'All Text Files (*.txt *.csv *.tab *.t)'. The 'Open' button is highlighted.

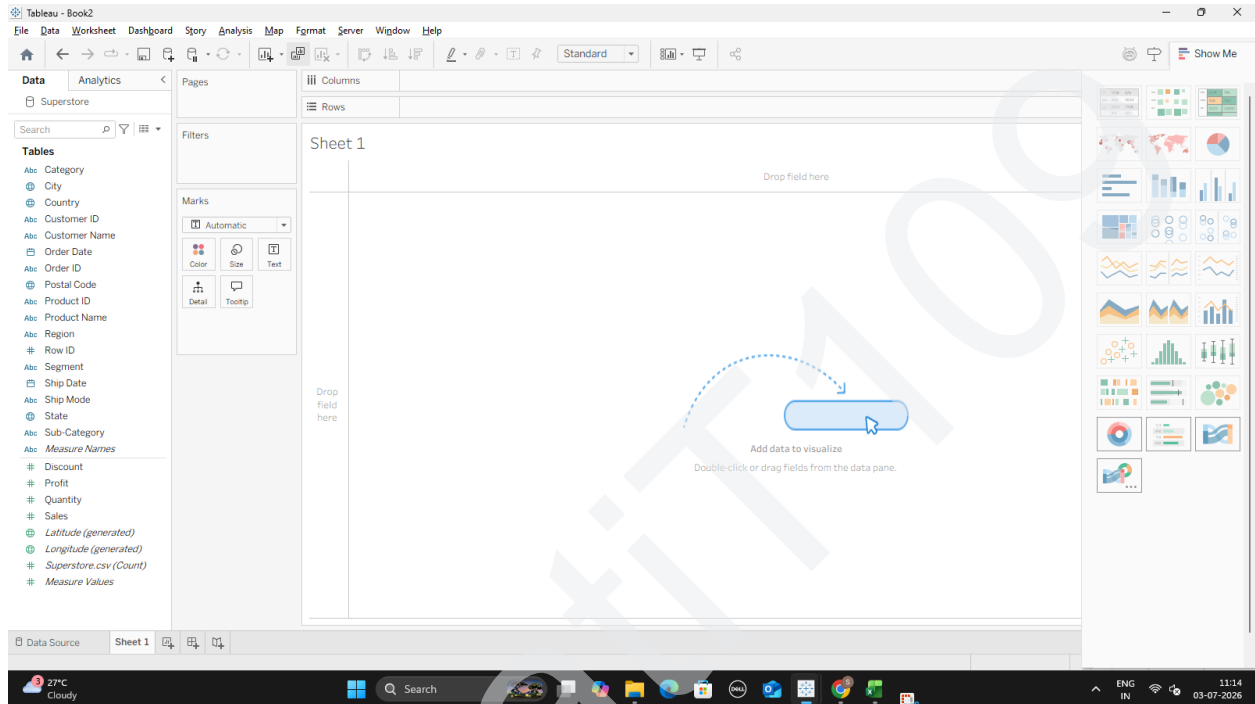
The main Tableau window shows the 'Superstore' data source selected in the 'Connections' pane. The 'Fields' pane shows the 'Superstore.csv' file. The 'Columns' shelf contains the following fields: Row ID, Order ID, Order Date, Ship Date, Ship Mode, Customer ID, Customer Name, and Segment. The 'Rows' shelf is empty. The 'Marks' shelf is set to 'Automatic'. The 'Filters' shelf is empty. The 'Columns' shelf is set to 'Automatic'.

Row ID	Order ID	Order Date	Ship Date	Ship Mode	Customer ID	Customer Name	Segment
1	CA-2016-152156	08-11-2016	11-11-2016	Second Class	CG-12520	Claire Gulte	Consum
2	CA-2016-152156	08-11-2016	11-11-2016	Second Class	CG-12520	Claire Gulte	Consum
3	CA-2016-138688	12-06-2016	16-06-2016	Second Class	DV-13045	Darrin Van Huff	Corporat
4	US-2015-108966	11-10-2015	18-10-2015	Standard Class	SO-20335	Sean O'Donnell	Consum
5	US-2015-108966	11-10-2015	18-10-2015	Standard Class	SO-20335	Sean O'Donnell	Consum
6	CA-2014-115812	09-06-2014	14-06-2014	Standard Class	BH-11710	Brosina Hoffman	Consum
7	CA-2014-115812	09-06-2014	14-06-2014	Standard Class	BH-11710	Brosina Hoffman	Consum

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4. You will be taken to the Data Source page. Here, preview your data rows at the bottom to ensure they look correct, then click Sheet 1 at the bottom left to enter your workspace. Tableau will bypass its faulty drivers, create a native workspace called Clipboard, and instantly open up Sheet

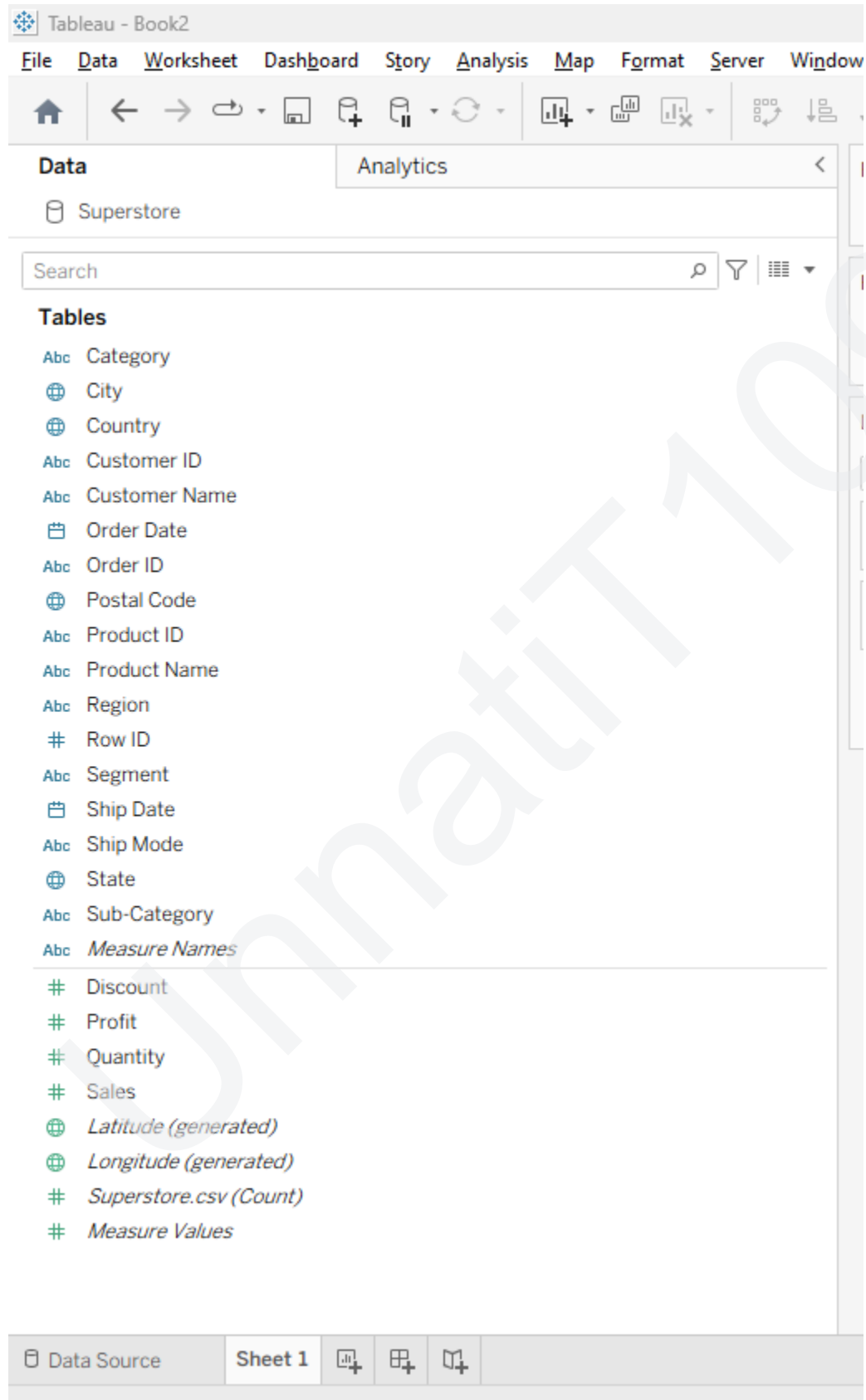


Part B: Identify and Differentiate Measures and Dimensions

Look closely at your Data Pane on the left. Tableau reads the metadata of the Superstore CSV and splits your items automatically:

- **Dimensions (Categorical / Blue Icons):** Fields containing text, dates, or geography. In Superstore, look for fields like Category, Segment, State, or Order Date. They slice your data into distinct groups.
- **Measures (Numerical / Green Icons):** Fields containing raw quantitative values. Look for fields like Sales, Profit, or Quantity. Tableau will automatically summarize or average these values whenever you place them on a chart.

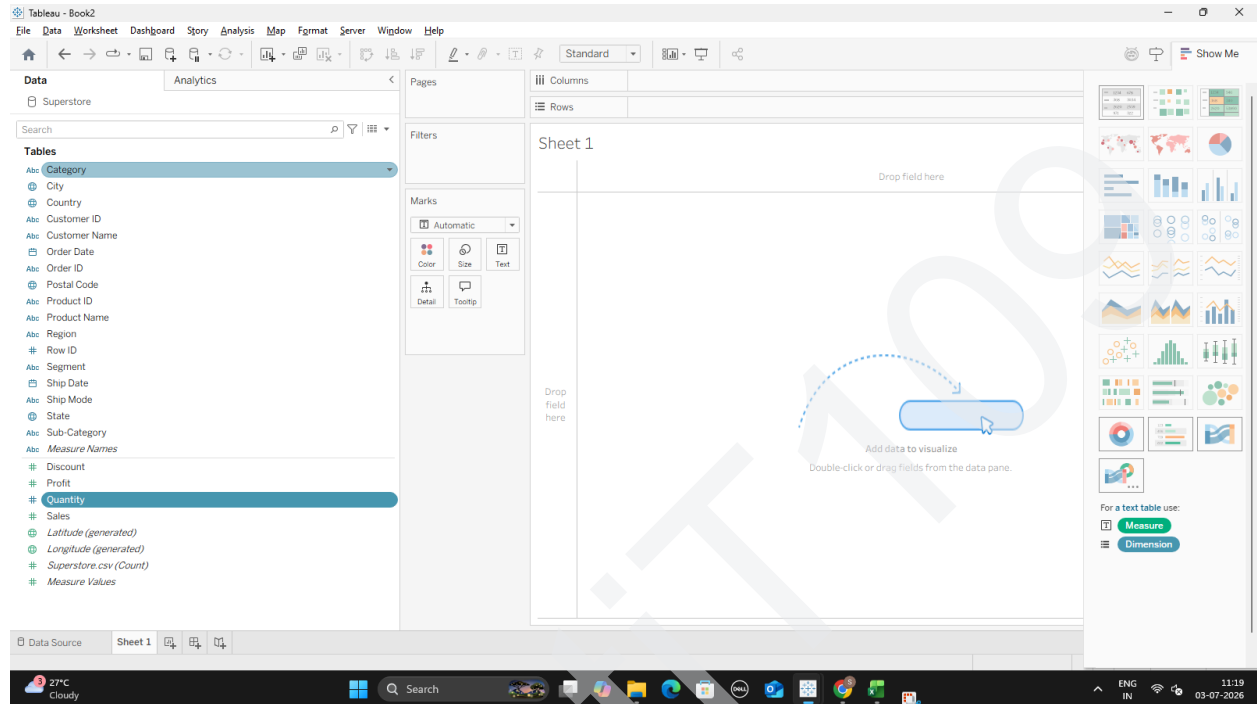
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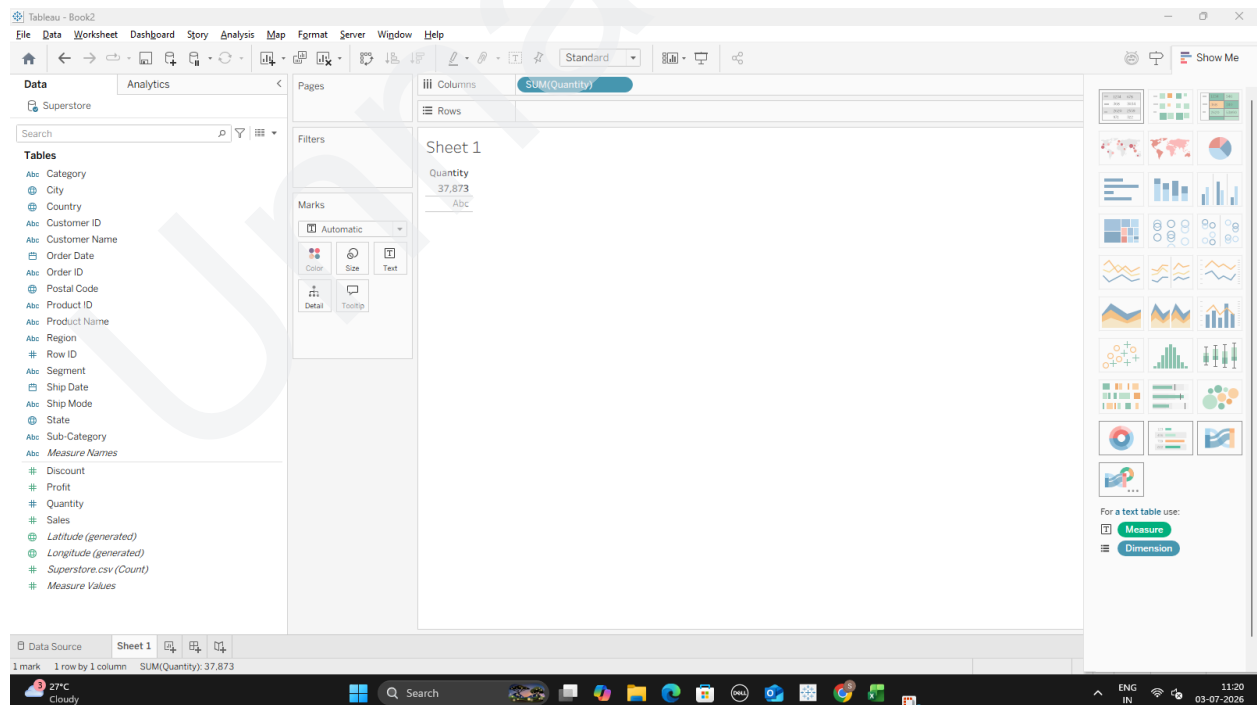
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Part C: Convert Fields Between Discrete and Continuous

1. Find the Quantity field in your green measures list.
2. Right-click (or hold Ctrl and click) on Quantity and choose Convert to Discrete. Notice its icon changes from a green # to a blue #.



3. Drag this new blue Quantity pill onto your Columns shelf. It will draw isolated individual header columns for each exact number

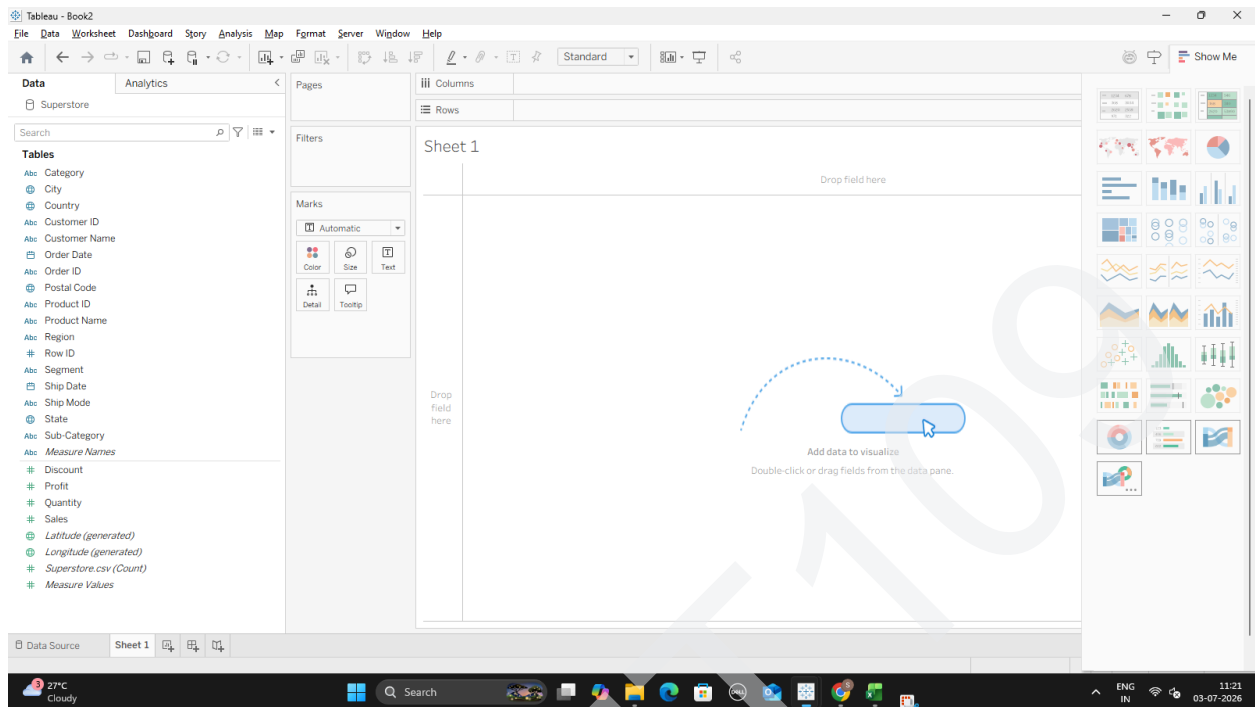


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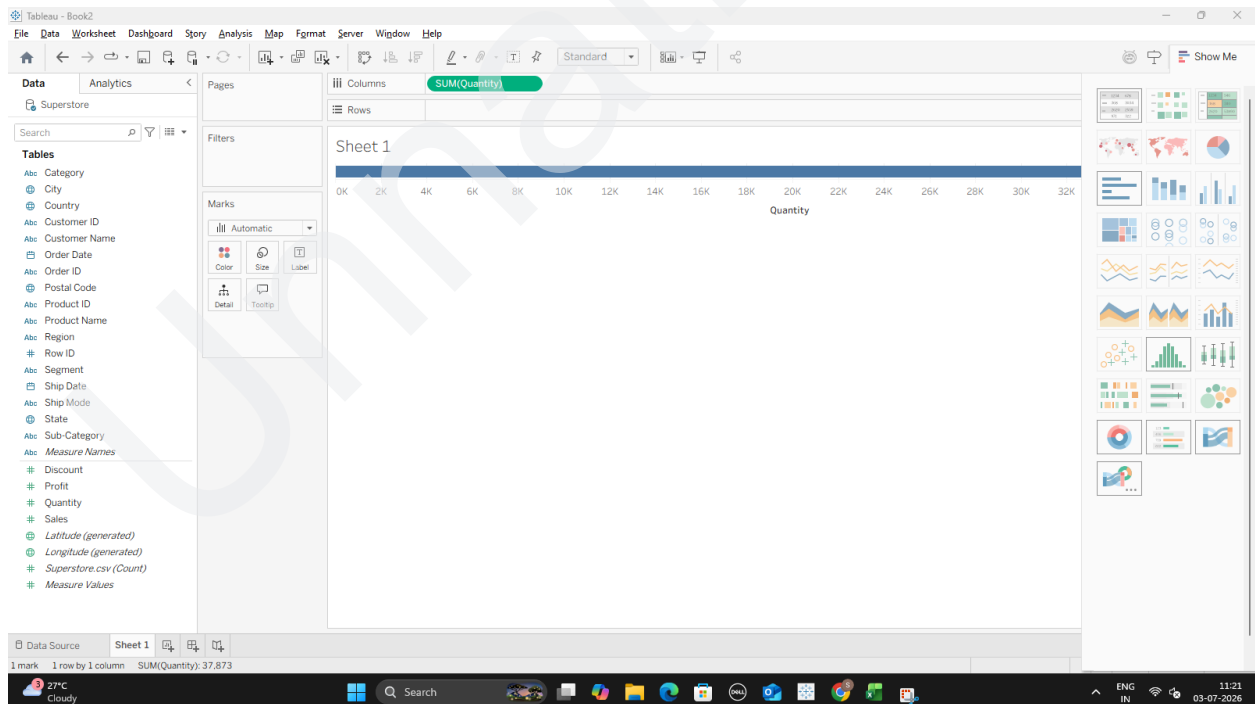
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4. Drag it back off the shelf. Right-click Quantity again and select Convert to Continuous.



5. Drag it back onto Columns. Instead of individual column blocks, Tableau now draws a singular, smooth, continuous numeric axis line.



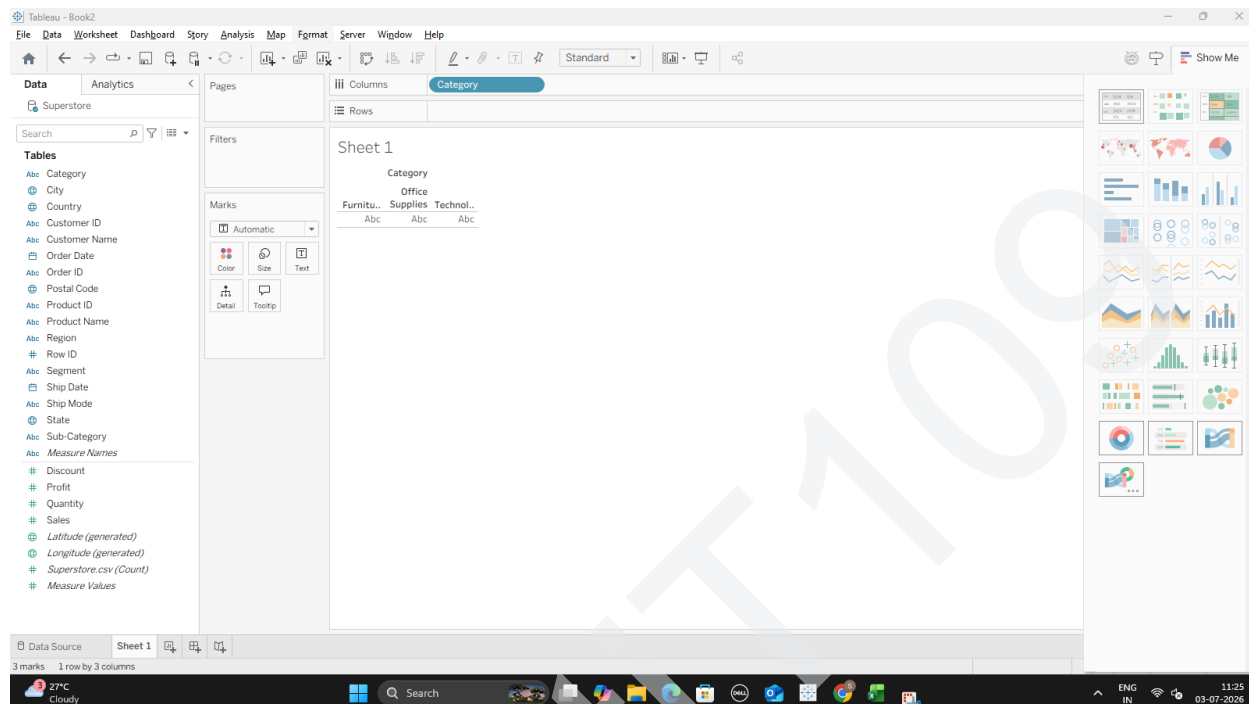
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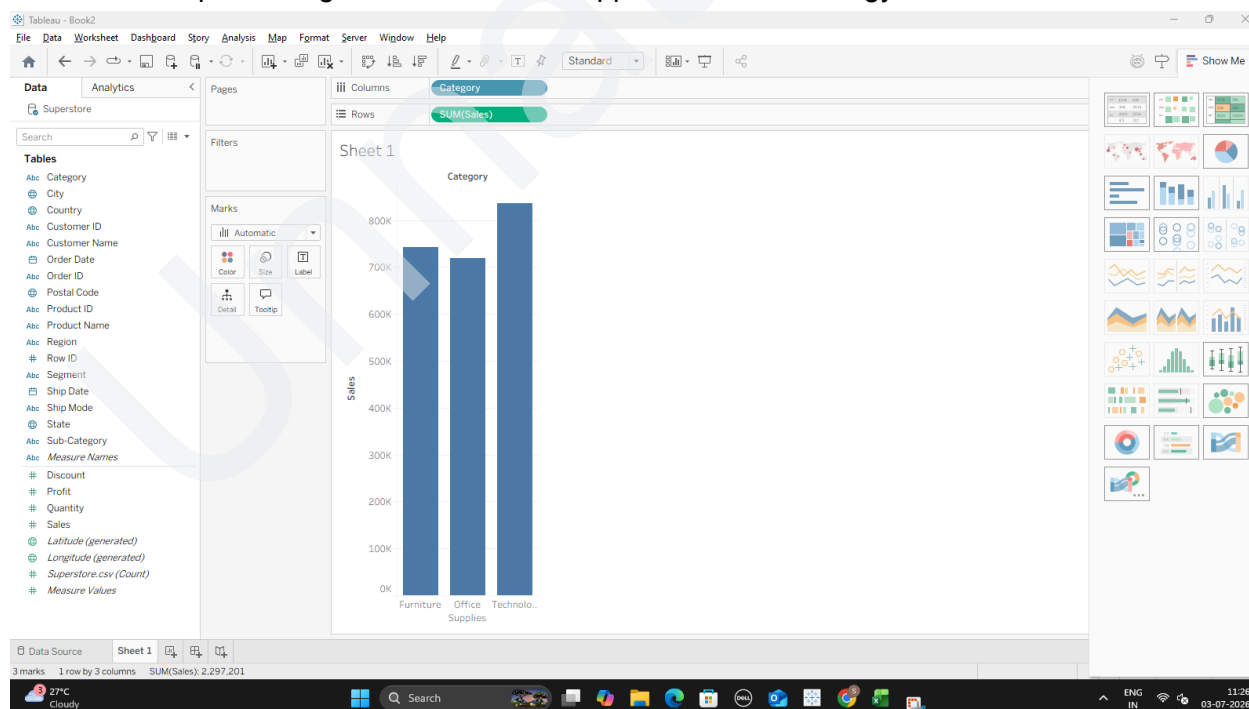
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Part D: Create and Customize a Basic Bar Chart

1. From your Data Pane, find the Category dimension and drag it up onto the Columns shelf.

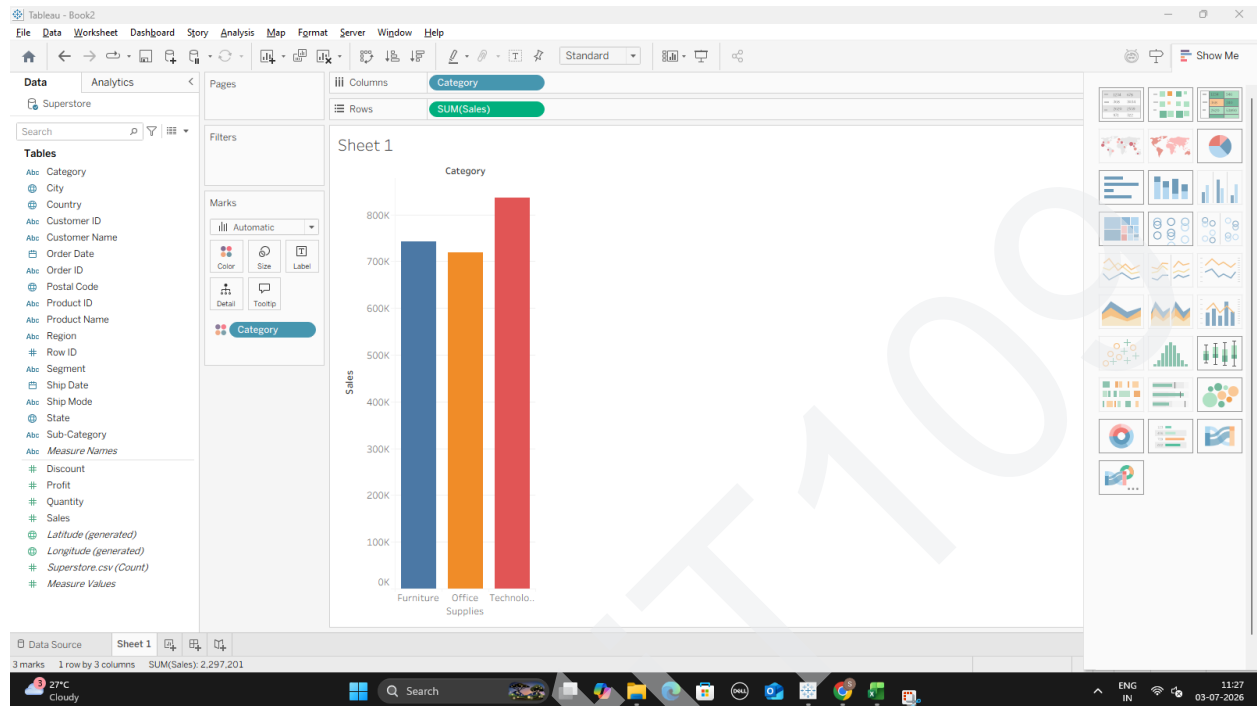


2. Find the Sales measure and drag it up onto the Rows shelf. You will instantly get three vertical bars representing Furniture, Office Supplies, and Technology.

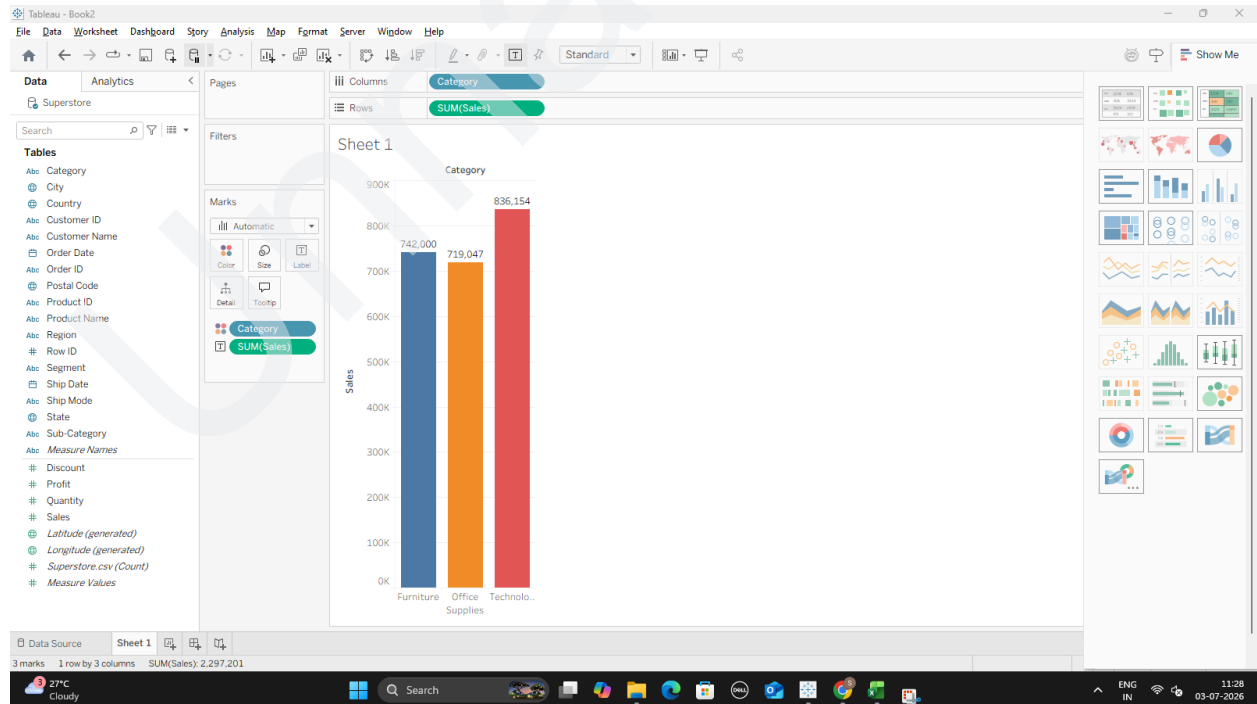


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3. Color customization: Take Category from the Data pane a second time, and drop it directly onto the Color tile in the Marks card.

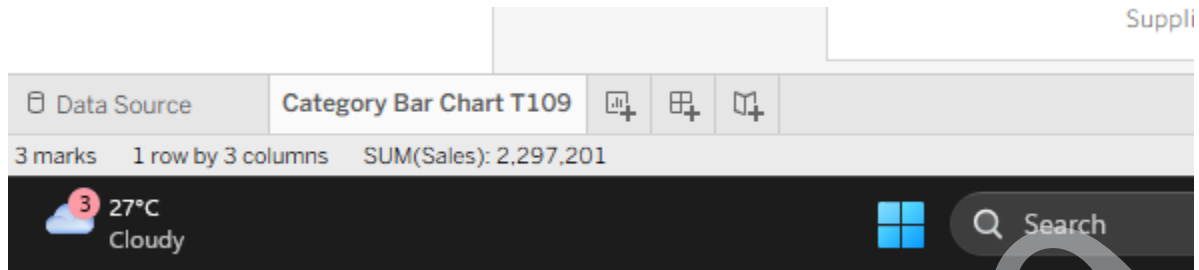


4. Label customization: Drag the Sales pill from the data pane and drop it onto the Label tile in the Marks card to display the precise revenue numbers over the bars.



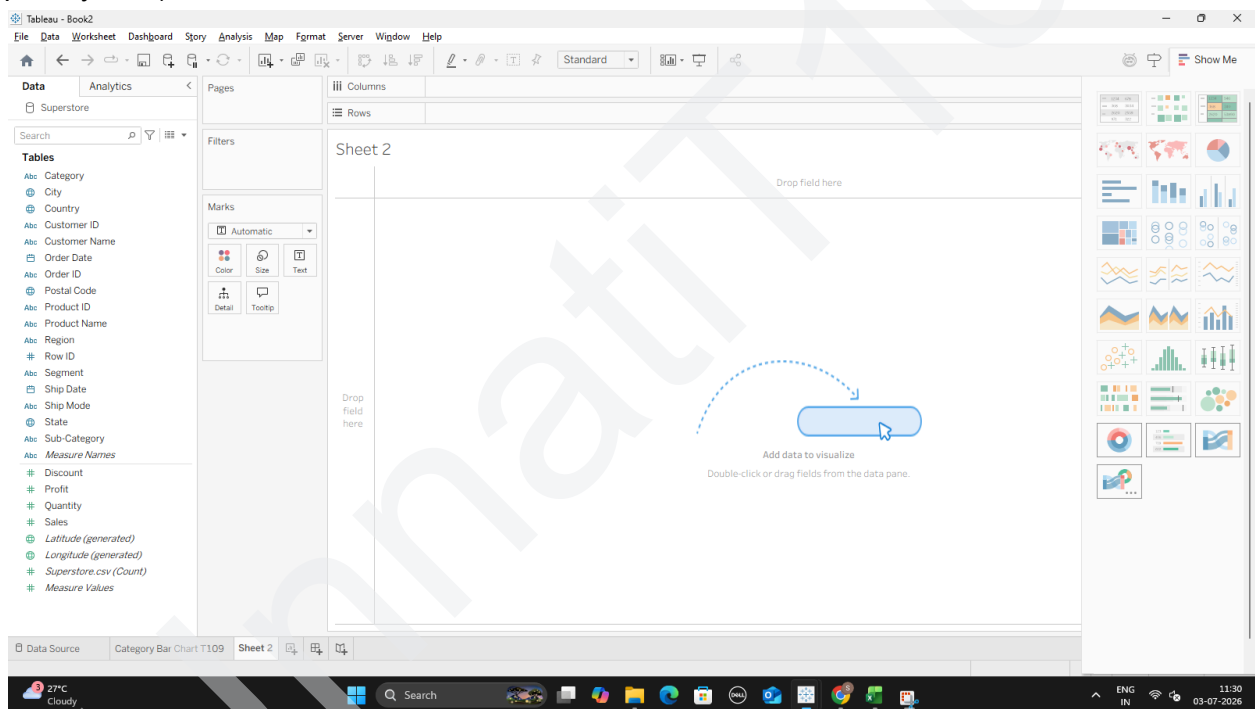
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5. Double-click the bottom tab sheet name Sheet 1 and rename it to Category Bar Chart.



Part E: Build a Line Chart for Time-Series Analysis

1. Click the New Worksheet button at the very bottom tab bar (the small icon with a chart and a plus symbol).



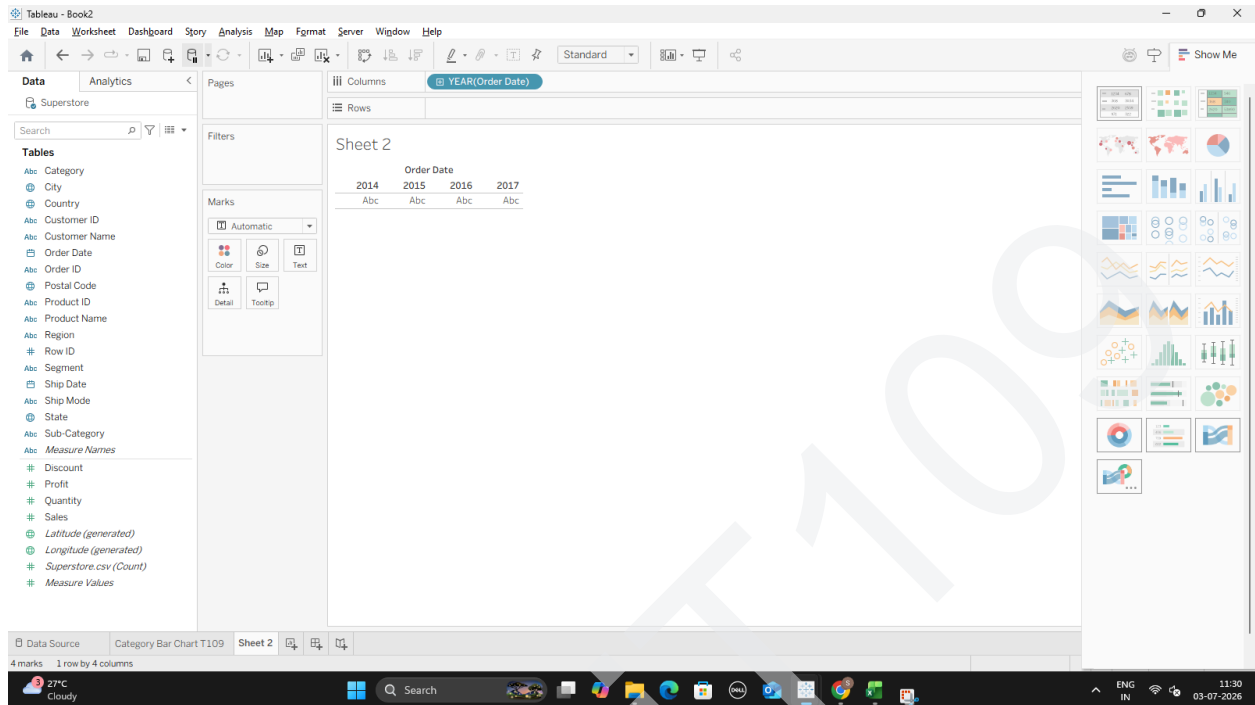
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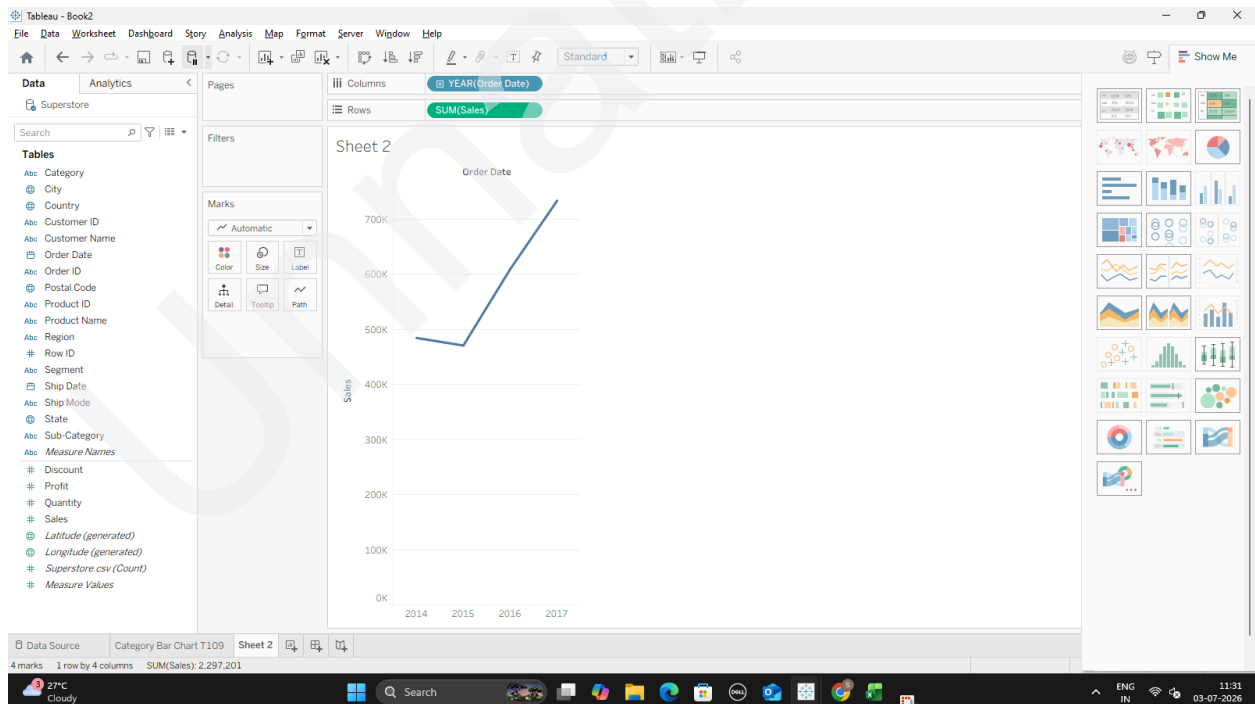
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2. Drag the Order Date dimension onto your Columns shelf.



3. Drag the Sales measure onto your Rows shelf. Because a date field is on your columns shelf, Tableau defaults straight into a line chart.



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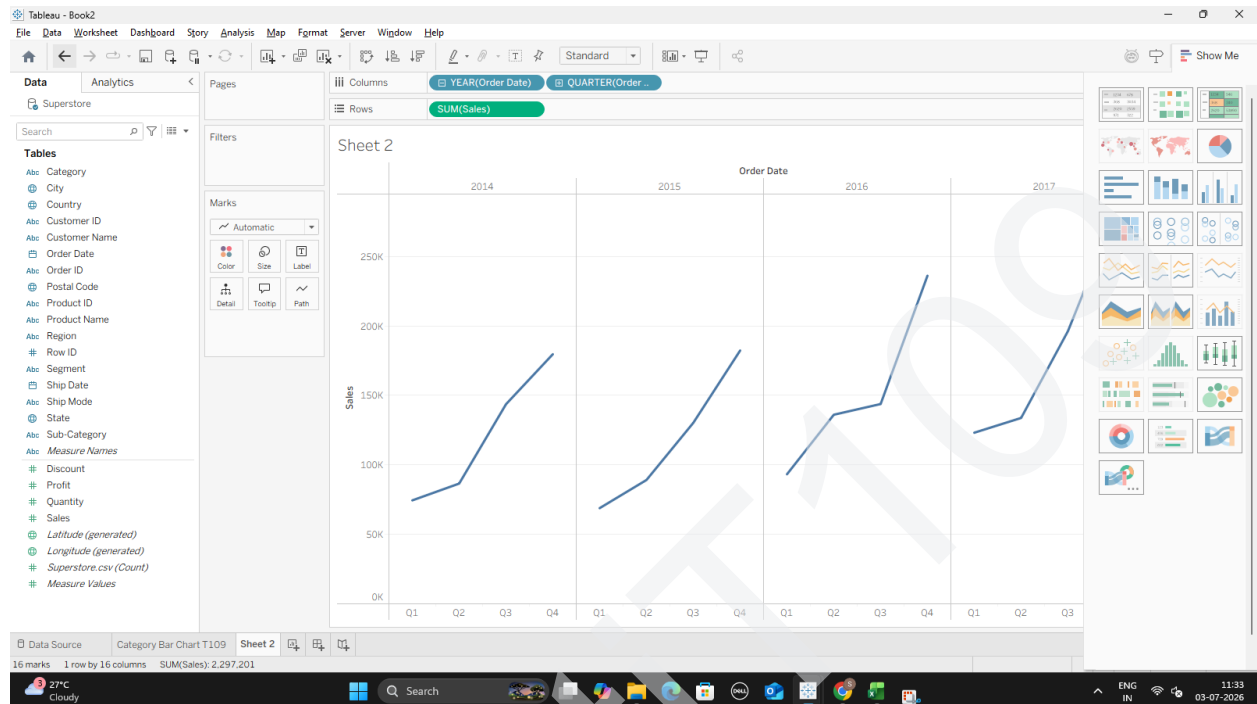
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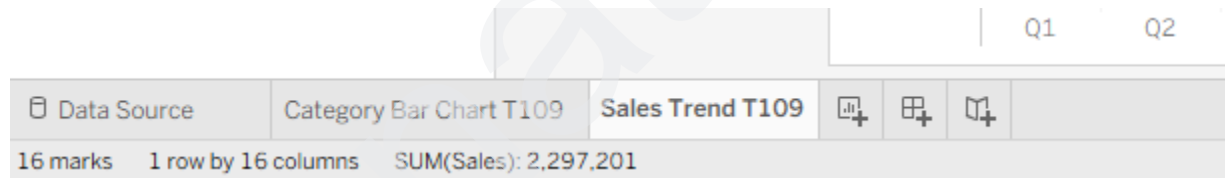
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4. Drilling Down: Look at the blue YEAR(Order Date) pill sitting in your Columns shelf. Click the small + icon located on that blue pill. It will expand your data into Quarters and Months, revealing hidden sales trends over time.



5. Double-click the sheet tab at the bottom and rename this worksheet to Sales Trend.

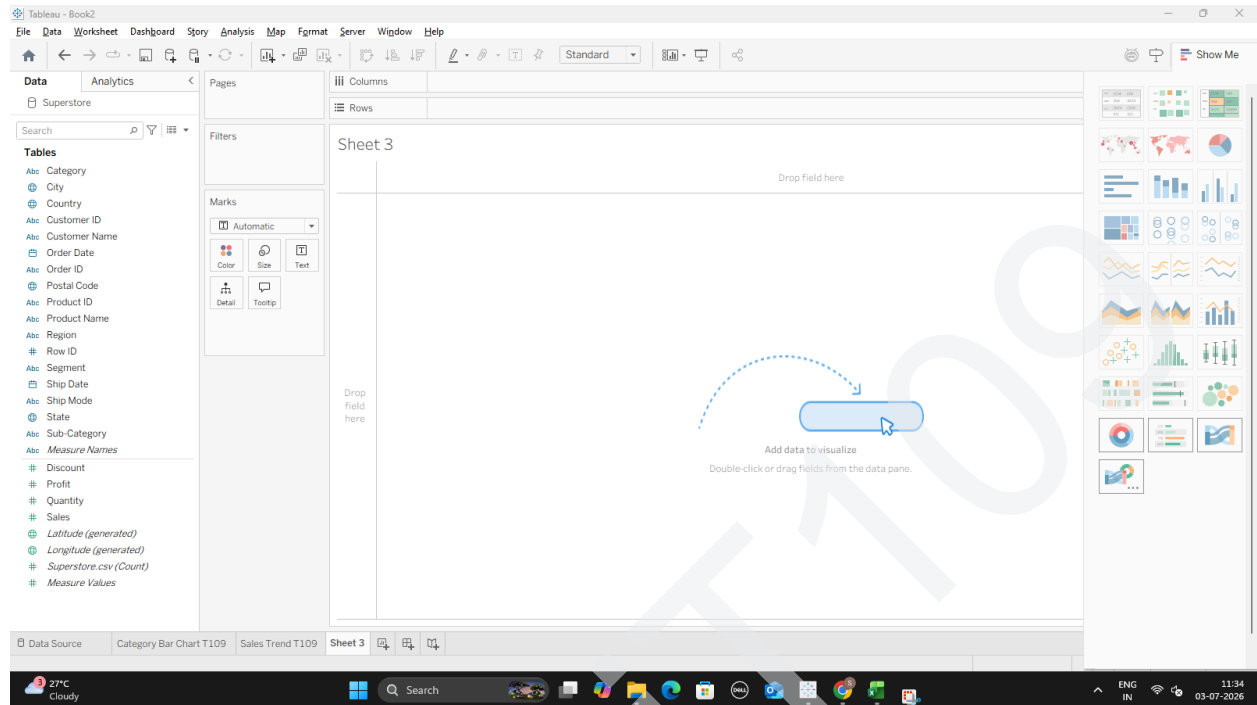


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Part F: Create a Geographic Map Visualization

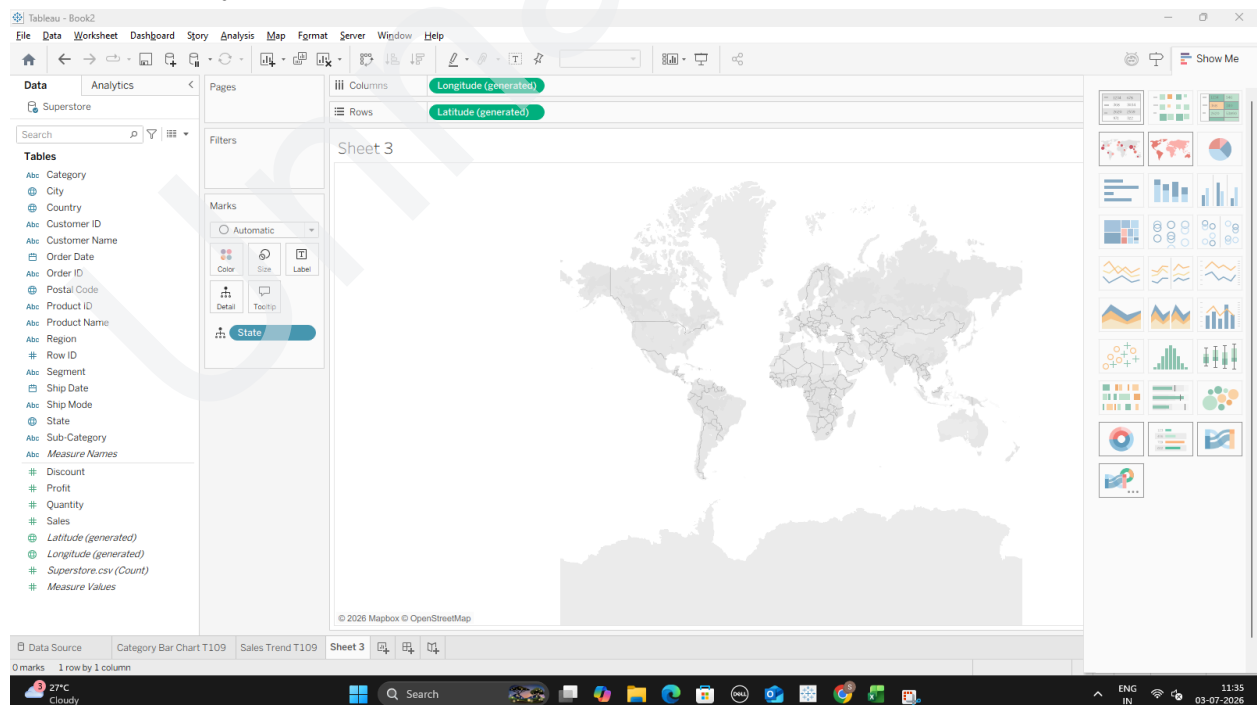
1. Click the New Worksheet button at the bottom to create your third sheet.



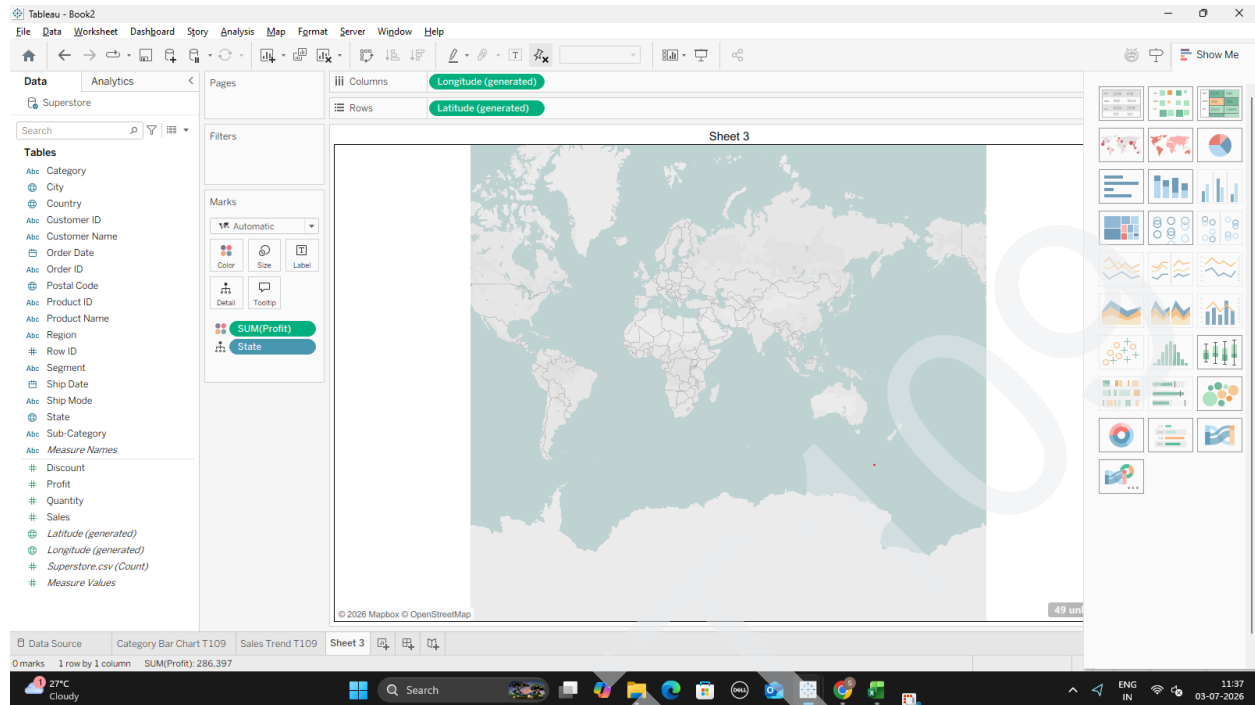
2. Look through your Data Pane and find the State field. It should display a tiny globe icon next to it, indicating geographic data.

it, indicating geographic data.

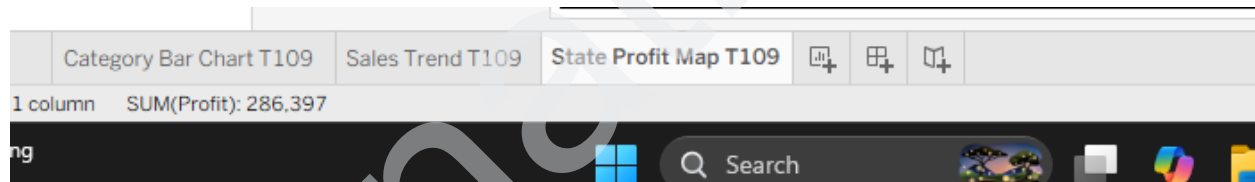
3. Double-click the State field. Tableau will automatically inject Latitude and Longitude coordinates into your shelves and draw a map.



4. Styling the Map: Go to your Data Pane, pick up Profit, and drop it directly onto the Color icon inside your Marks card. This will instantly color-code each state based on its performance.

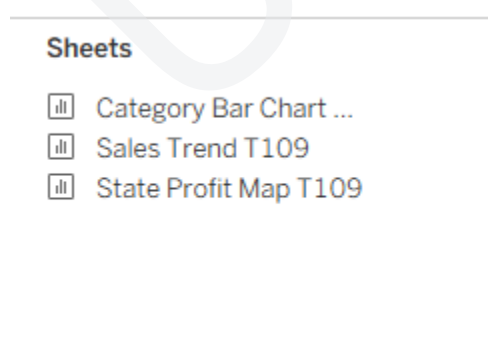


5. Rename this worksheet tab at the bottom to State Profit Map.



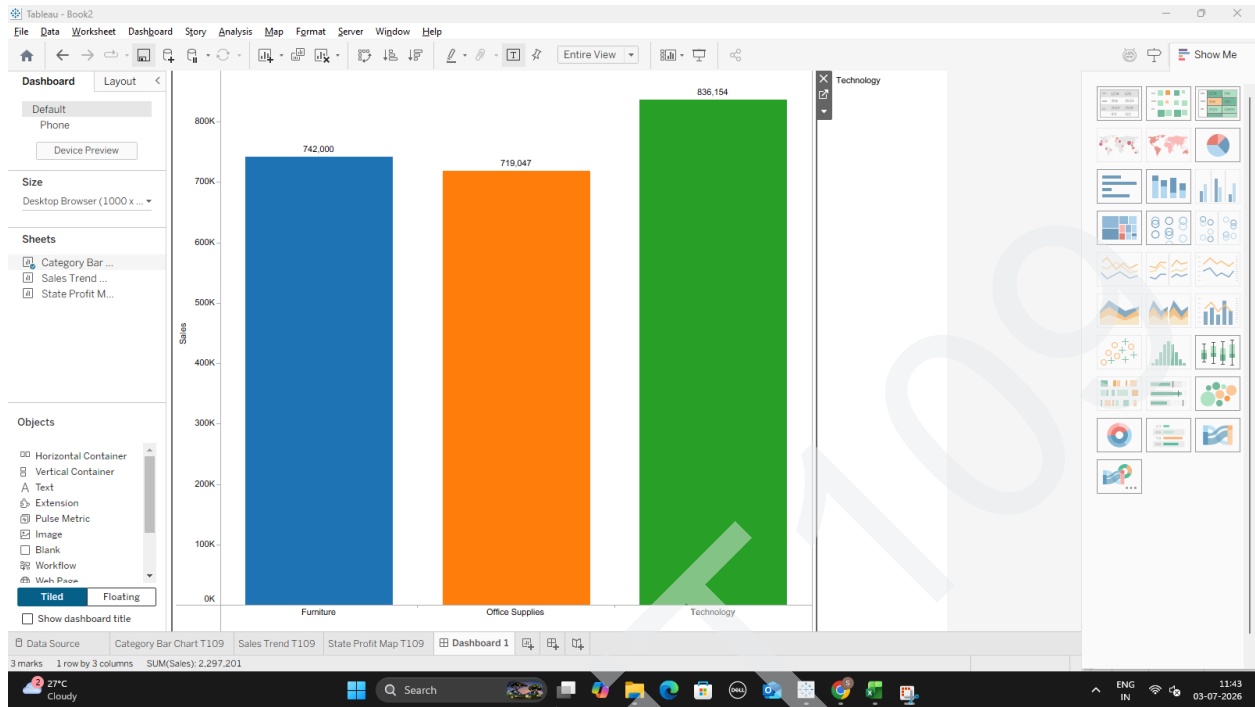
Part G: Combine Charts into an Interactive Dashboard

1. Look at the bottom navigation tab bar and click the New Dashboard icon (it looks like a small 2x2 grid window pane with a plus symbol).
2. On the left side panel, you will see a list of your worksheets: Category Bar Chart, Sales Trend, and State Profit Map.

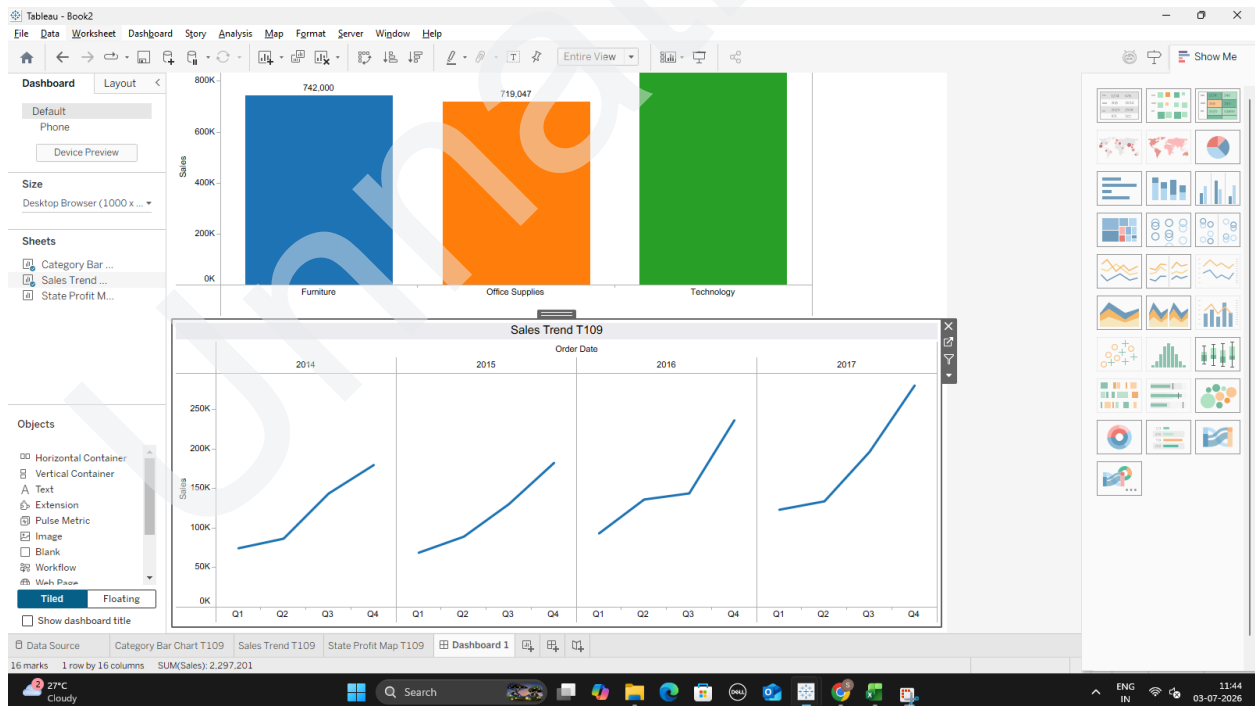


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3. Drag your Category Bar Chart sheet onto the empty dashboard canvas area.



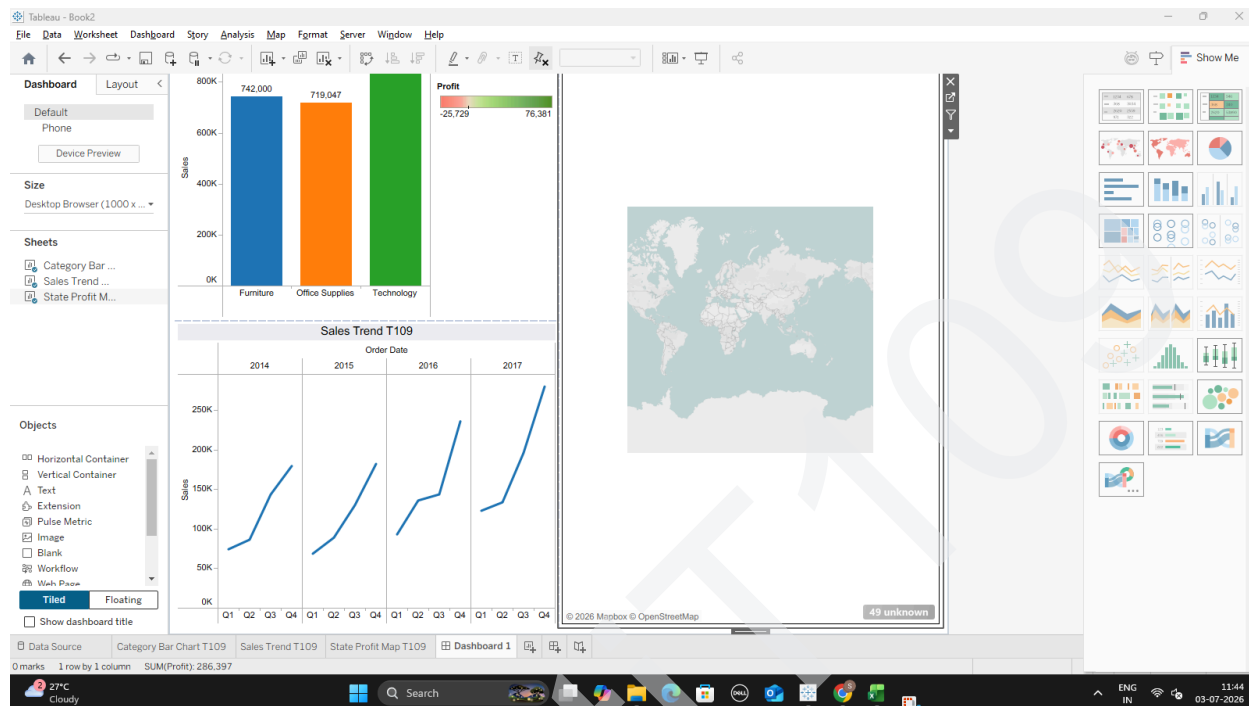
4. Drag your Sales Trend sheet and drop it right along the bottom edge of the bar chart workspace.



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5. Drag your State Profit Map and drop it alongside the right side of the layout.



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