

Practical 1: Getting Started with Tableau and Building Basic Visualizations

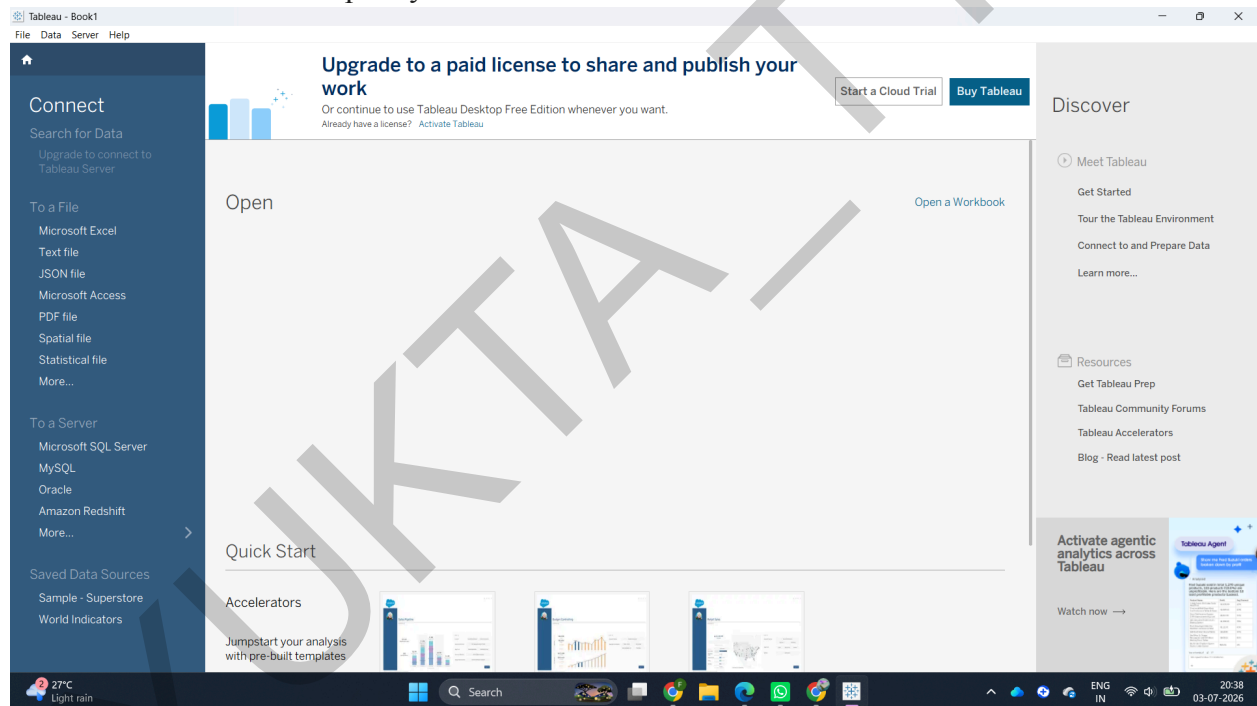
- Connect to a CSV dataset and explore the Tableau interface
- Identify and differentiate Measures and Dimensions
- Convert fields between discrete and continuous and observe changes
- Create and customize a basic bar chart
- Build a line chart for time-series analysis
- Create a geographic map visualization
- Combine multiple charts into a simple interactive dashboard

Dataset: Superstore .

kaggle link: <https://www.kaggle.com/code/rajatraj0502/superstore-dataset>

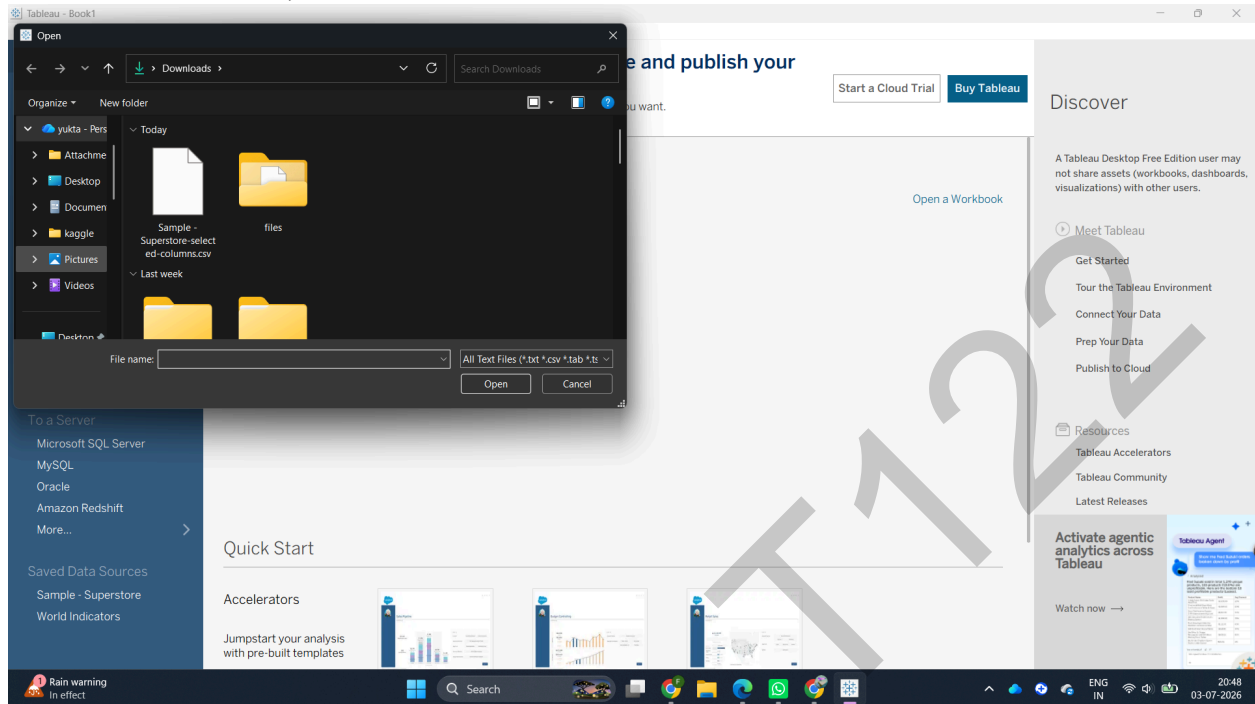
Part A: Connect to Dataset & Explore the Interface

1. Launch Tableau Desktop on your machine .

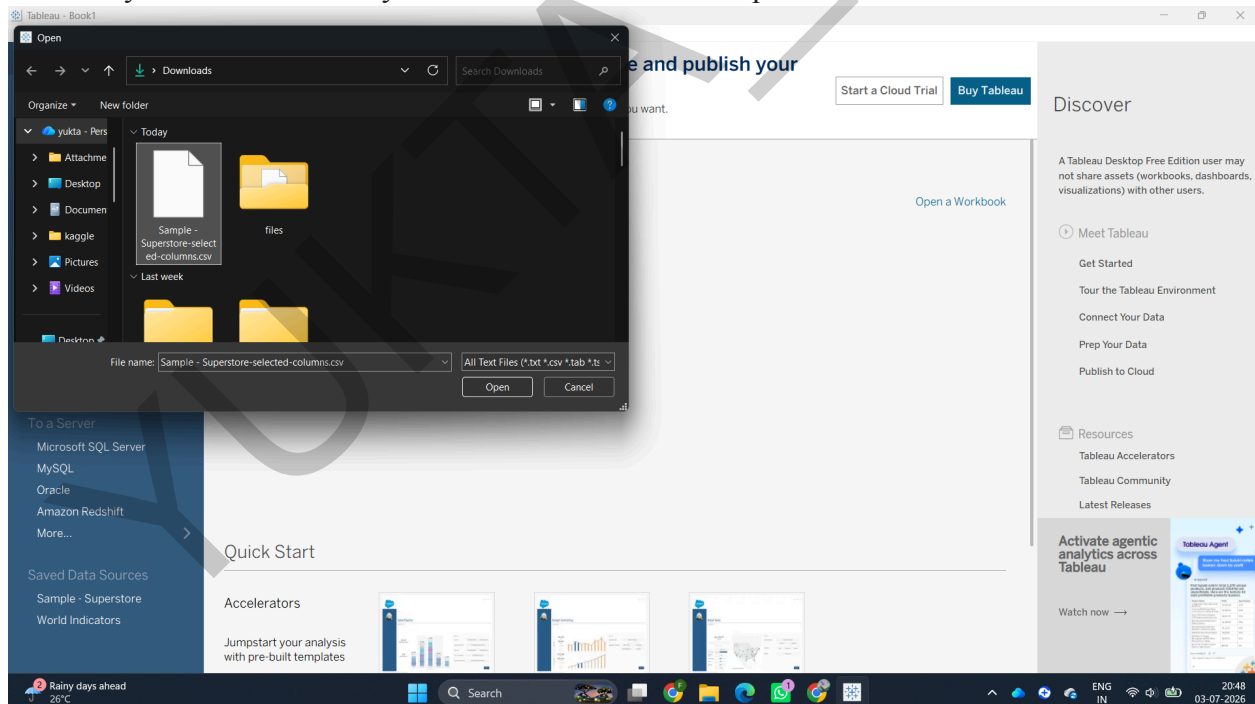


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2. On the left-hand blue navigation pane under Connect, click on Text File (Tableau treats CSVs as text files).



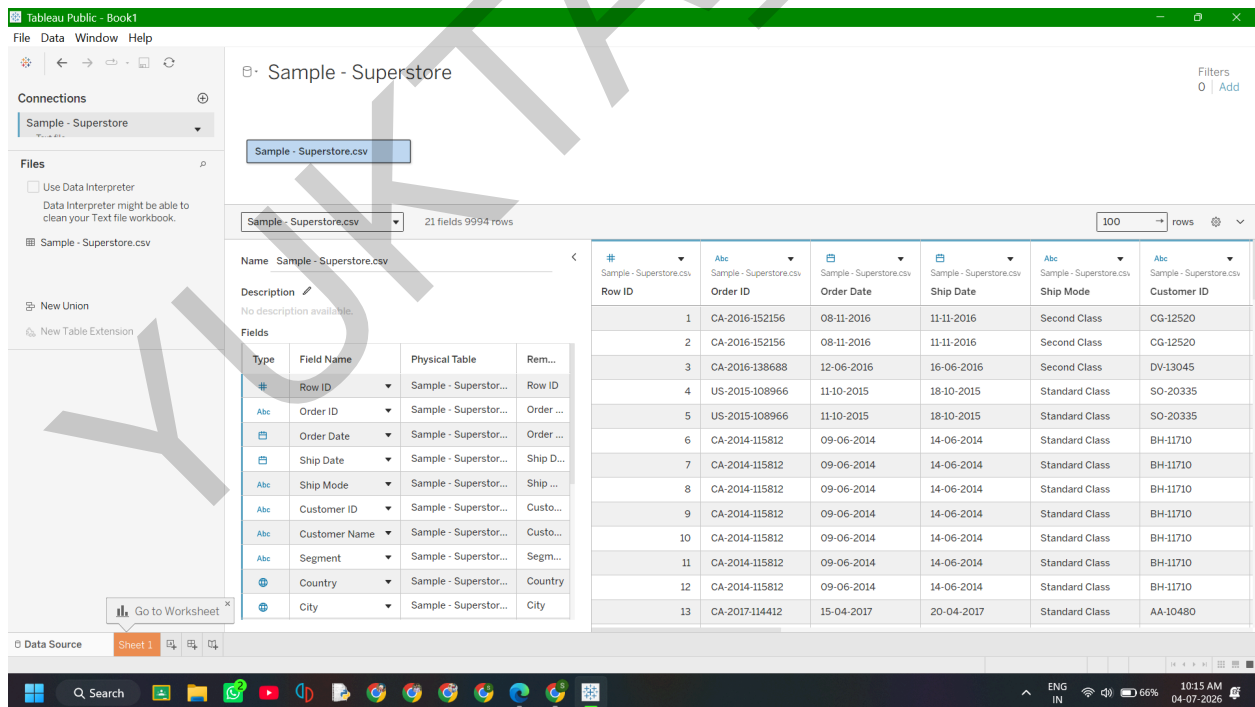
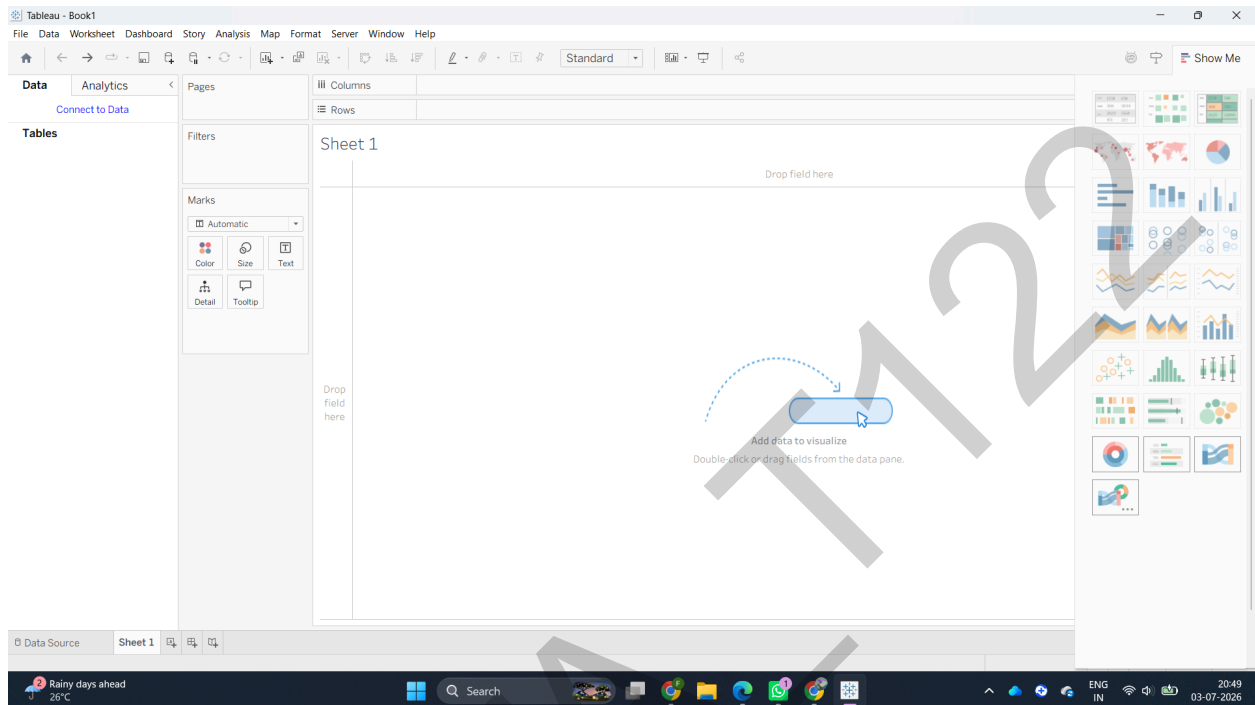
3. Select your CSV file from your Mac Finder and click Open.



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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**

1.



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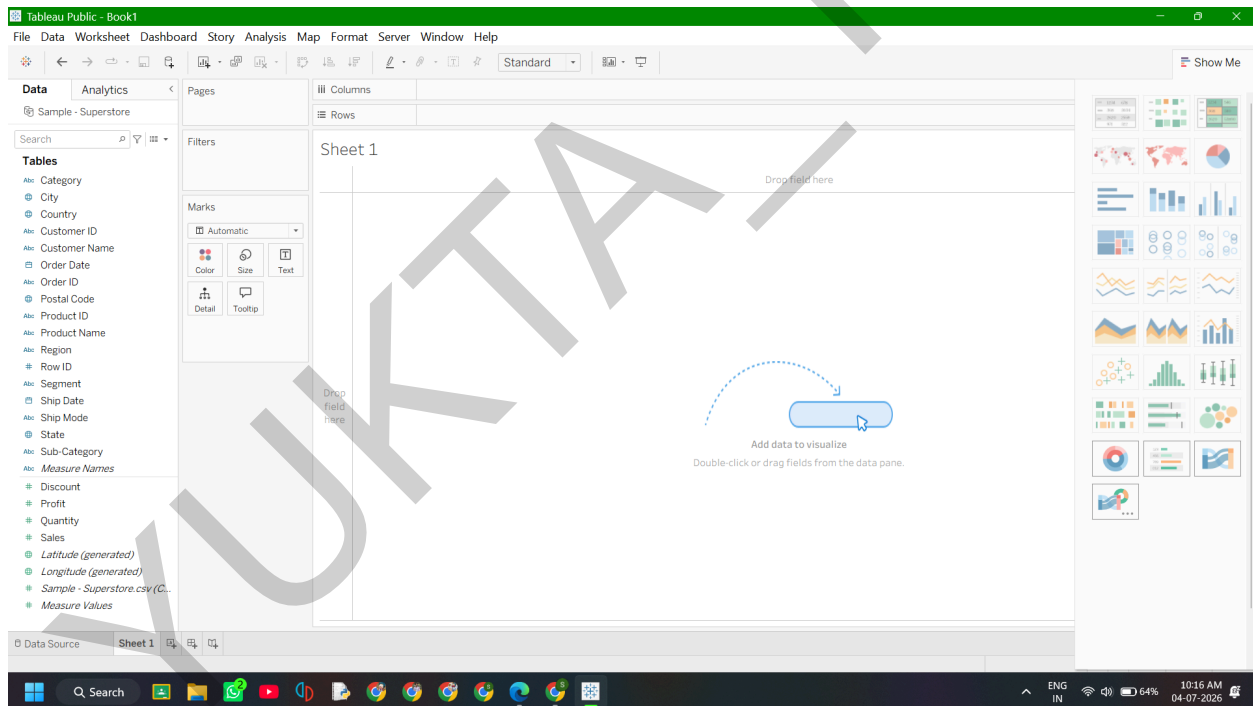
Navigating the Interface

- The Data Pane (Far Left): This holds all your variables from the dataset.
- Shelves (Top/Center): The Columns and Rows shelves act as your XX and YY coordinates.
- The Marks Card (Left of center): This controls your visual design properties like color, text labels, and sizes.

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.

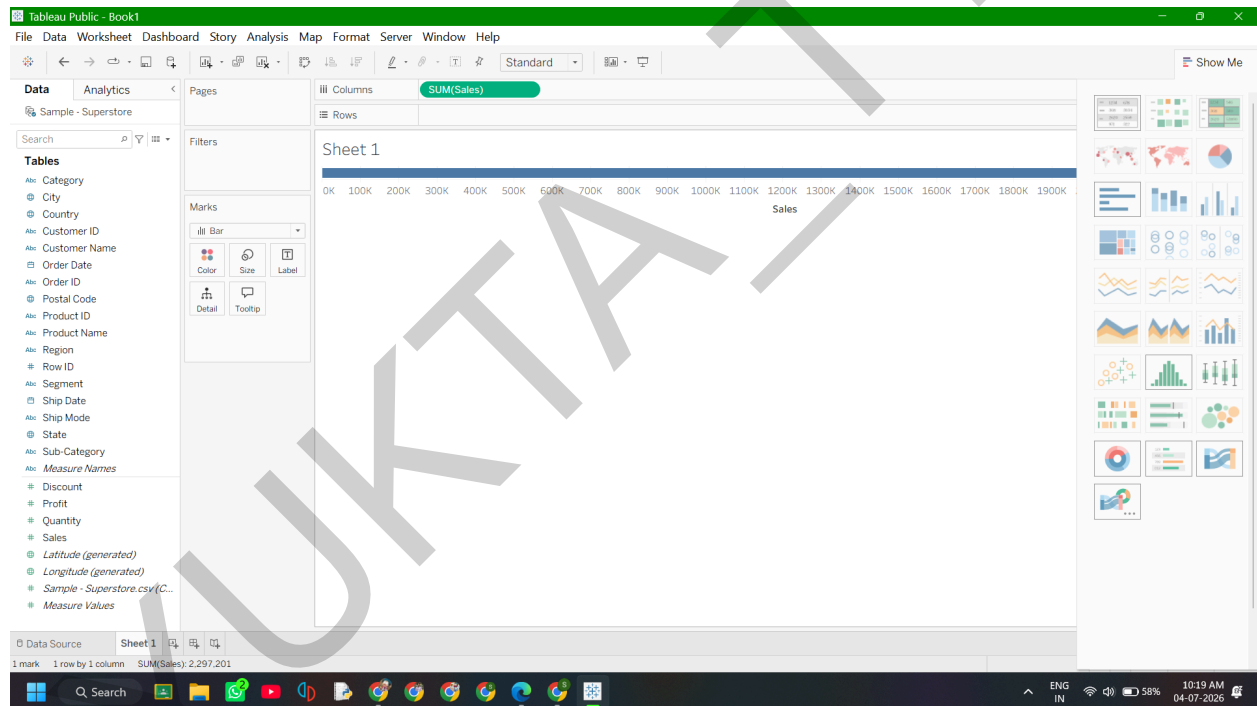


- **Measures (Numerical / Green Icons):** Fields containing raw quantitative values. Look for fields like Sales, Profit, or Quantity. Tableau will automatically summarize or average these values whenever you place them on a chart.

Part C: Convert Fields Between Discrete and Continuous

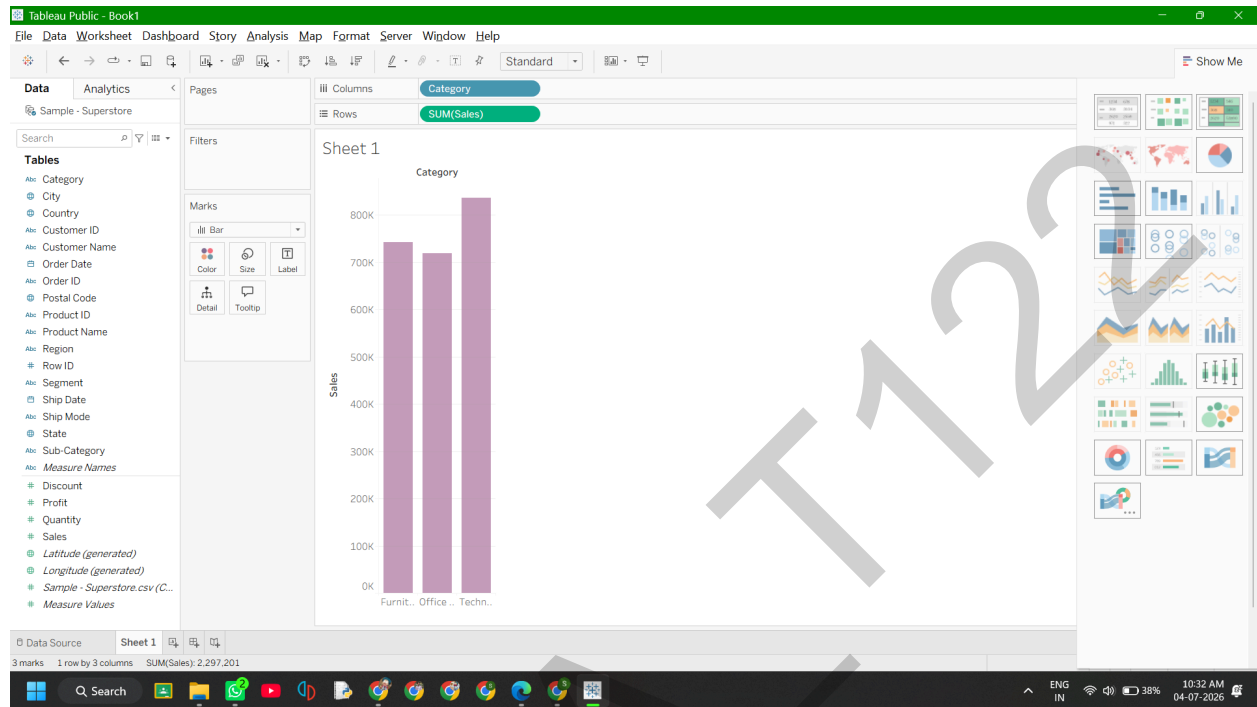
Tableau colors its data pills to represent how it visualizes information. **Blue means Discrete** (separate header blocks) and **Green means Continuous** (an infinite unbroken axis).

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 (1, 2, 3, etc.).

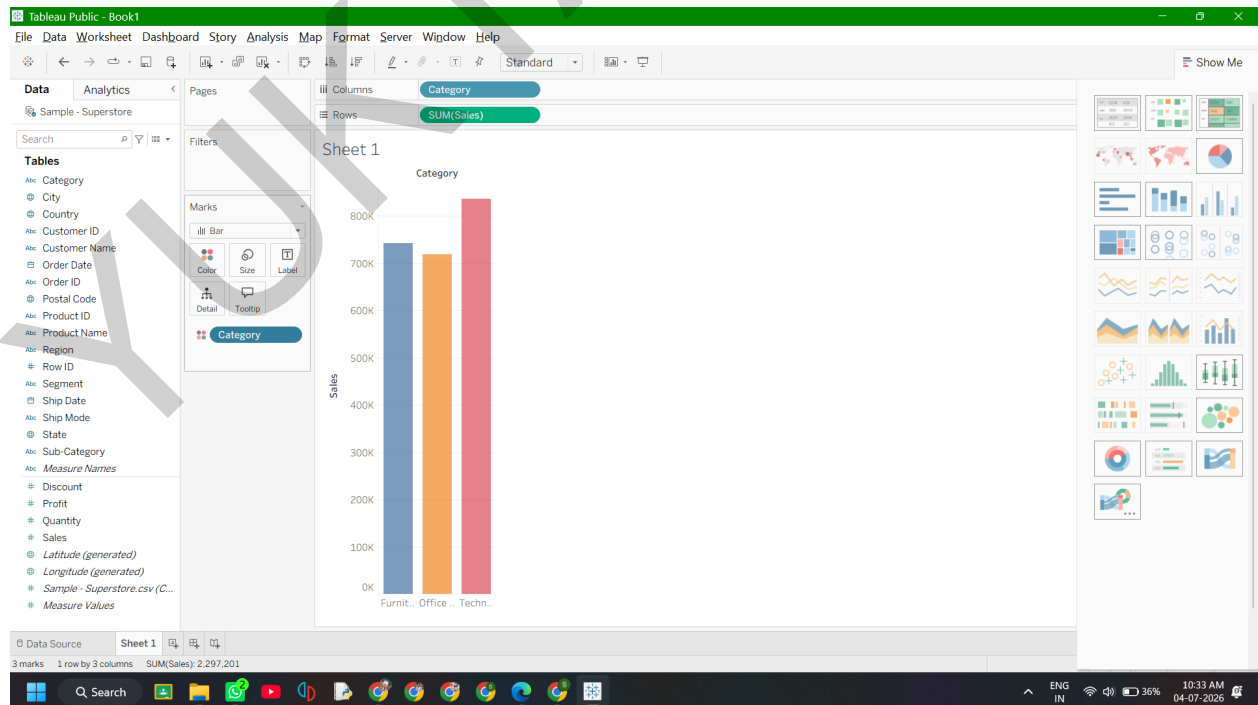


Part D: Create and Customize a Basic Bar Chart

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

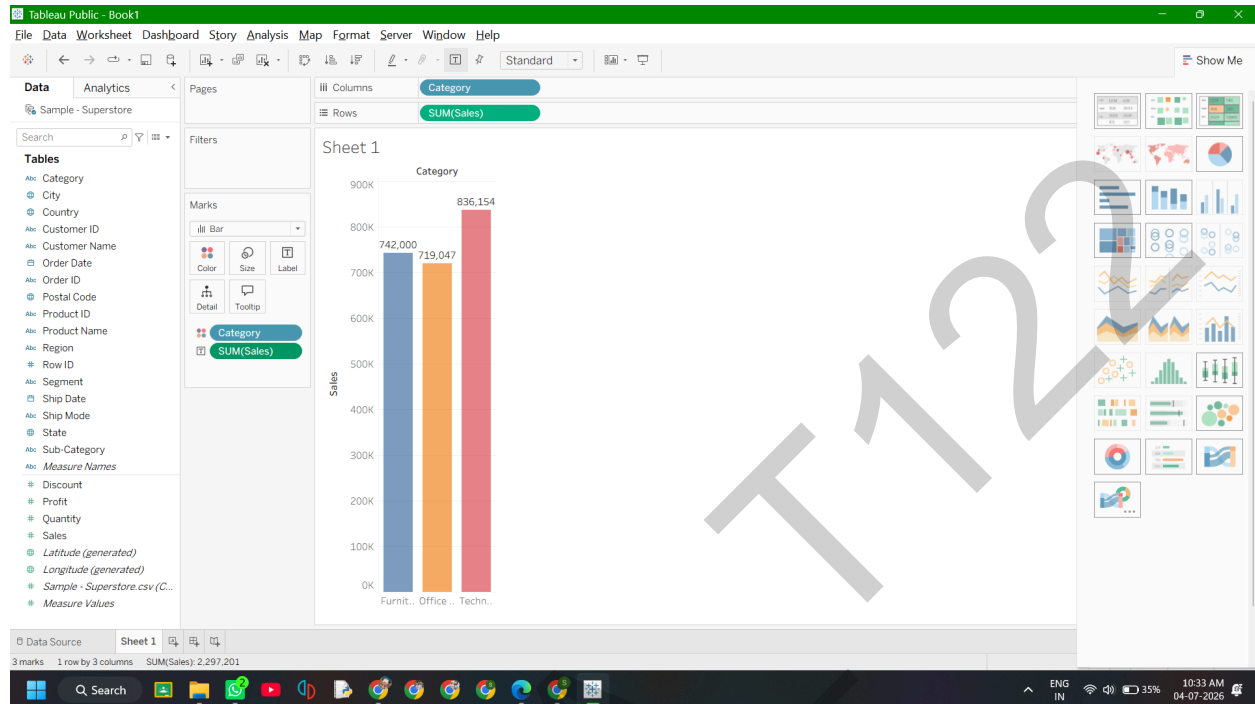


3. **Color customization:** Take Category from the Data pane a second time, and drop it directly onto the **Color** tile in the Marks card.



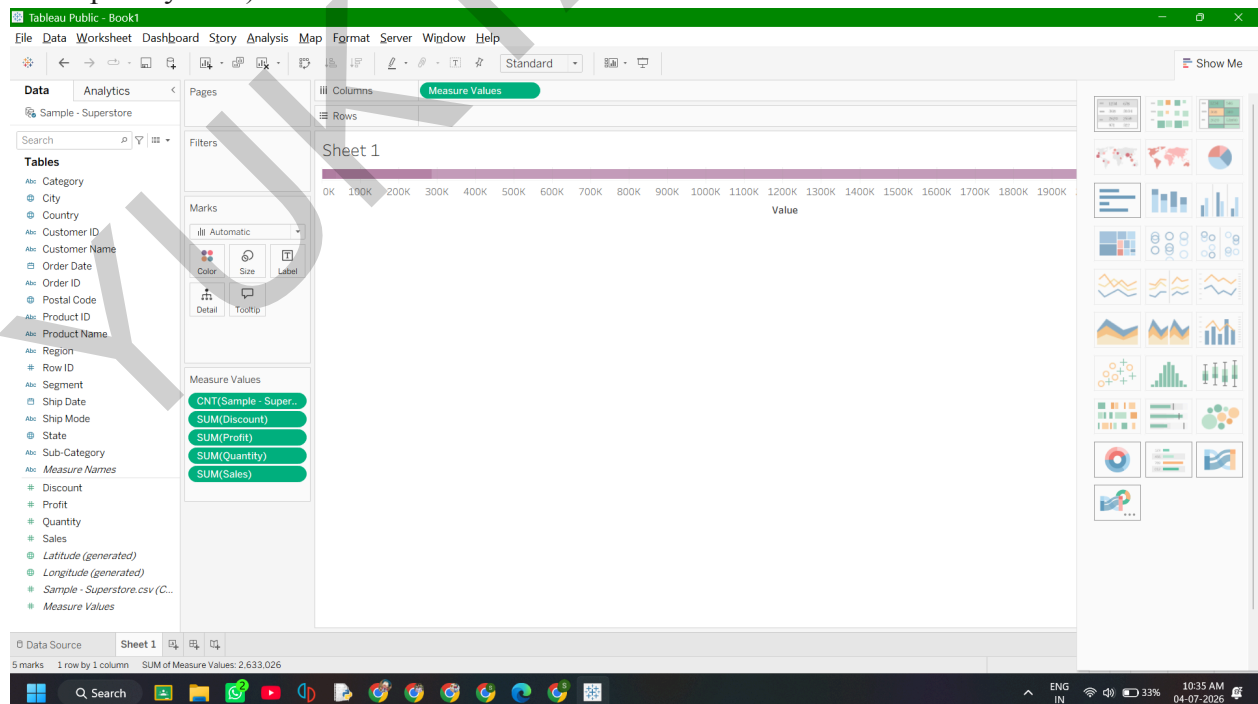
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4. **Label customization:** Drag the Sales pill from the data pane and drop it onto the **Label** tile in the Marks card to display the precise revenue numbers over the bars.
5. Double-click the bottom tab sheet name Sheet 1 and rename it to **Category Bar Chart**.

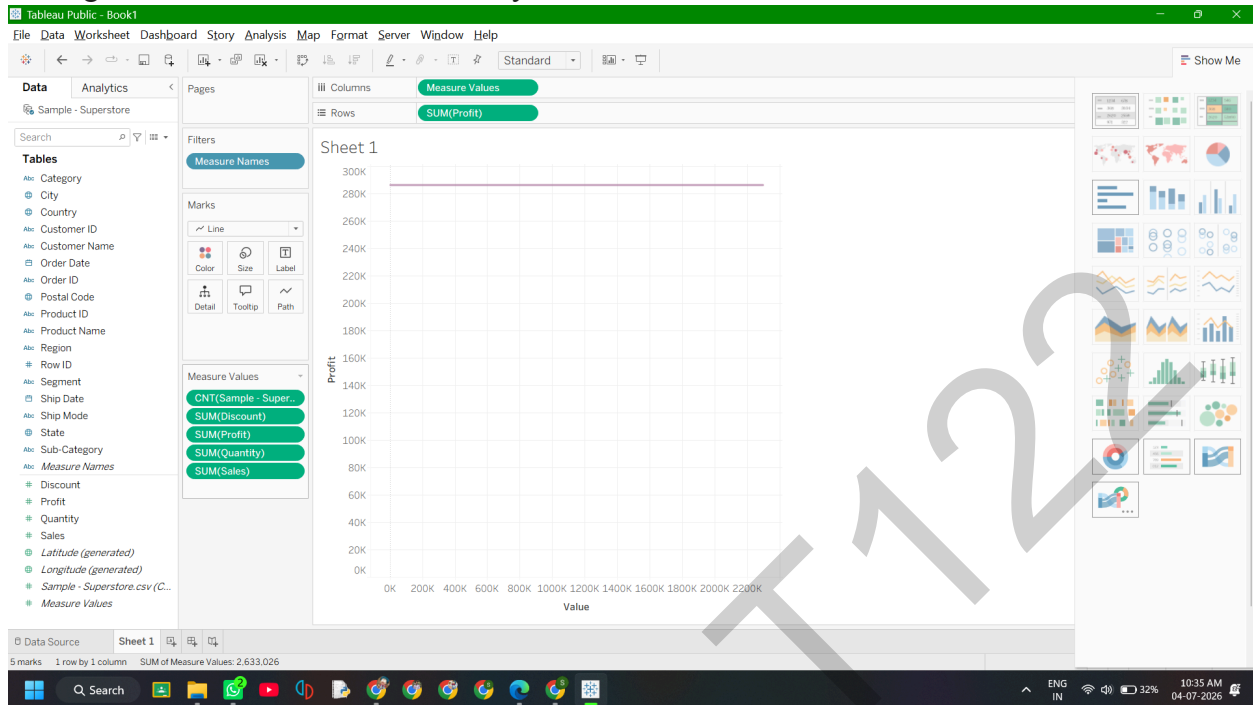


Part E: Build a Line Chart for Time-Series Analysis

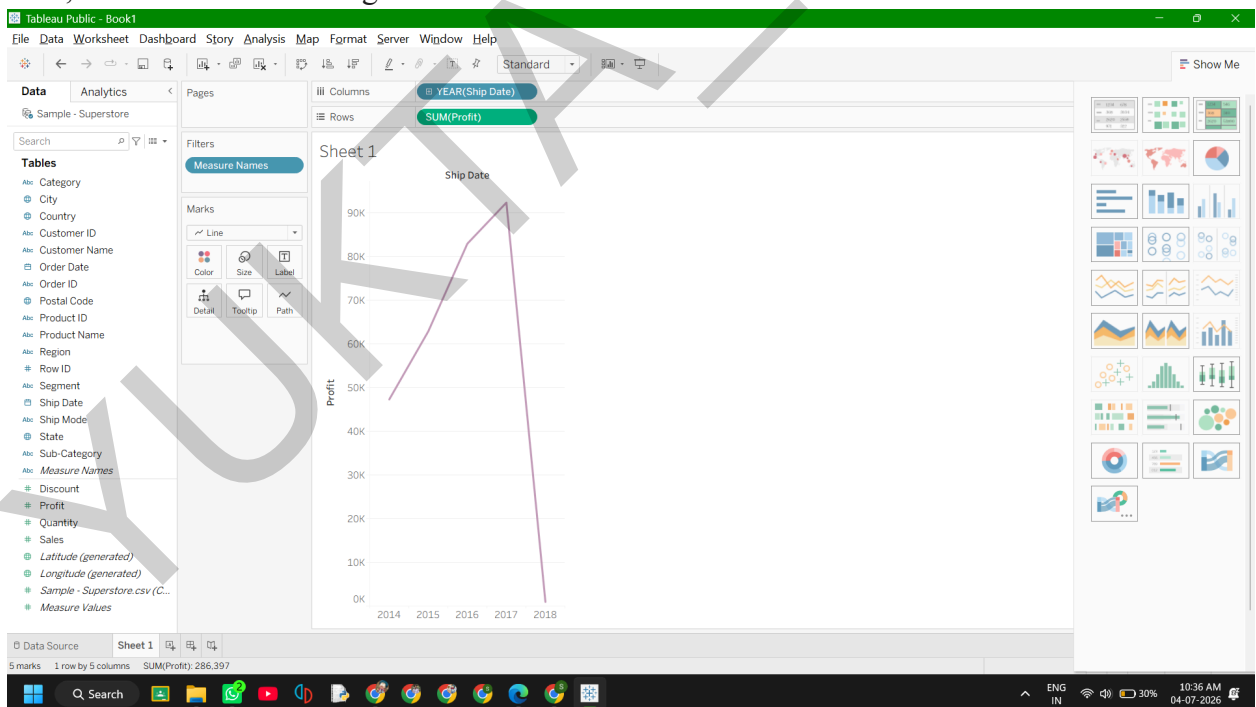
1. Click the **New Worksheet** button at the very bottom tab bar (the small icon with a chart and a plus symbol).



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

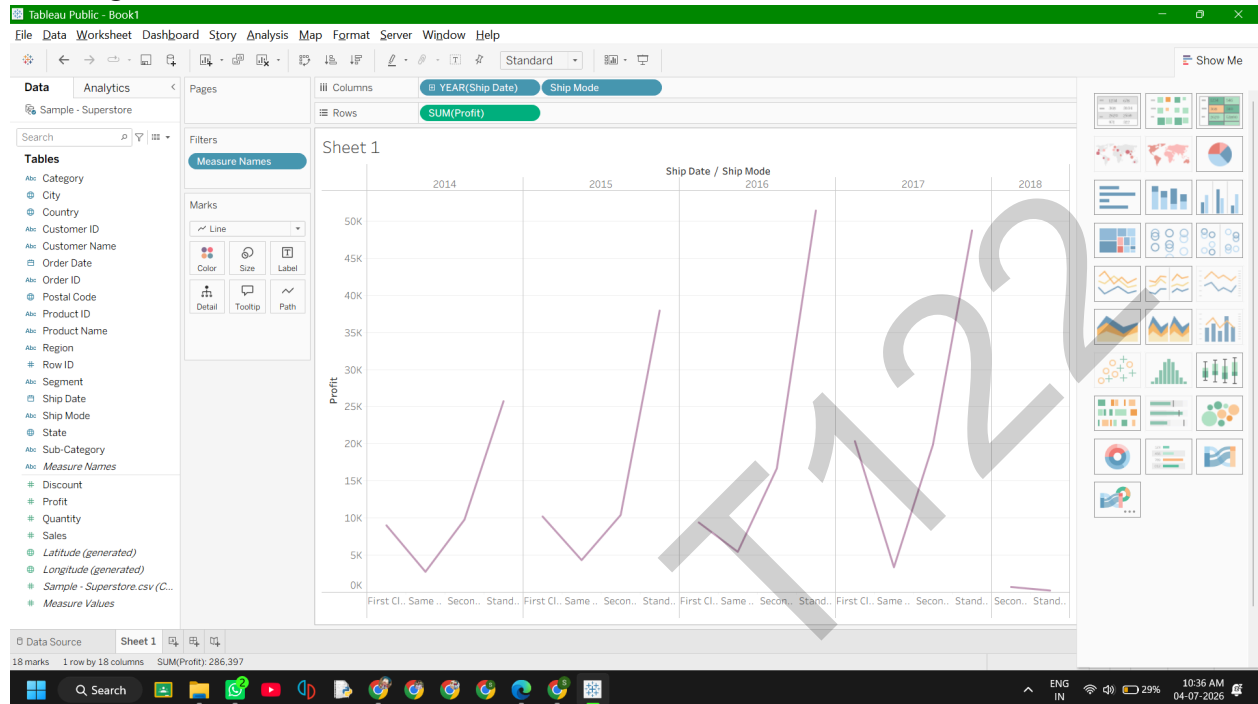


3. Drag the Sales measure onto your **Rows** shelf. Because a date field is on your columns shelf, Tableau defaults straight into a line chart

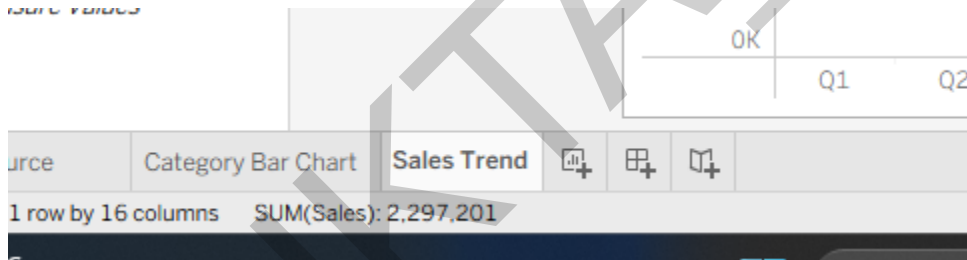


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4. **Drilling Down:** Look at the blue YEAR(Order Date) pill sitting in your Columns shelf. Click the small + icon located on that blue pill. It will expand your data into Quarters and Months, revealing hidden sales trends over time.

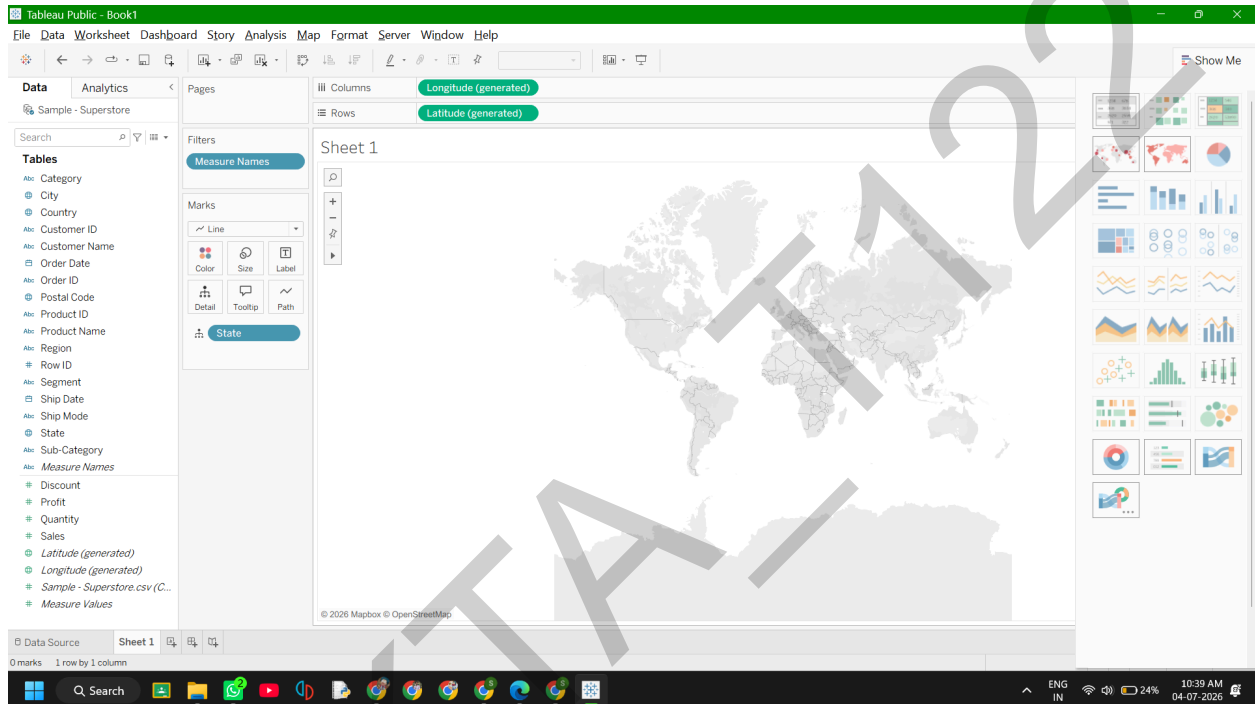


5. Double-click the sheet tab at the bottom and rename this worksheet to **Sales Trend**.



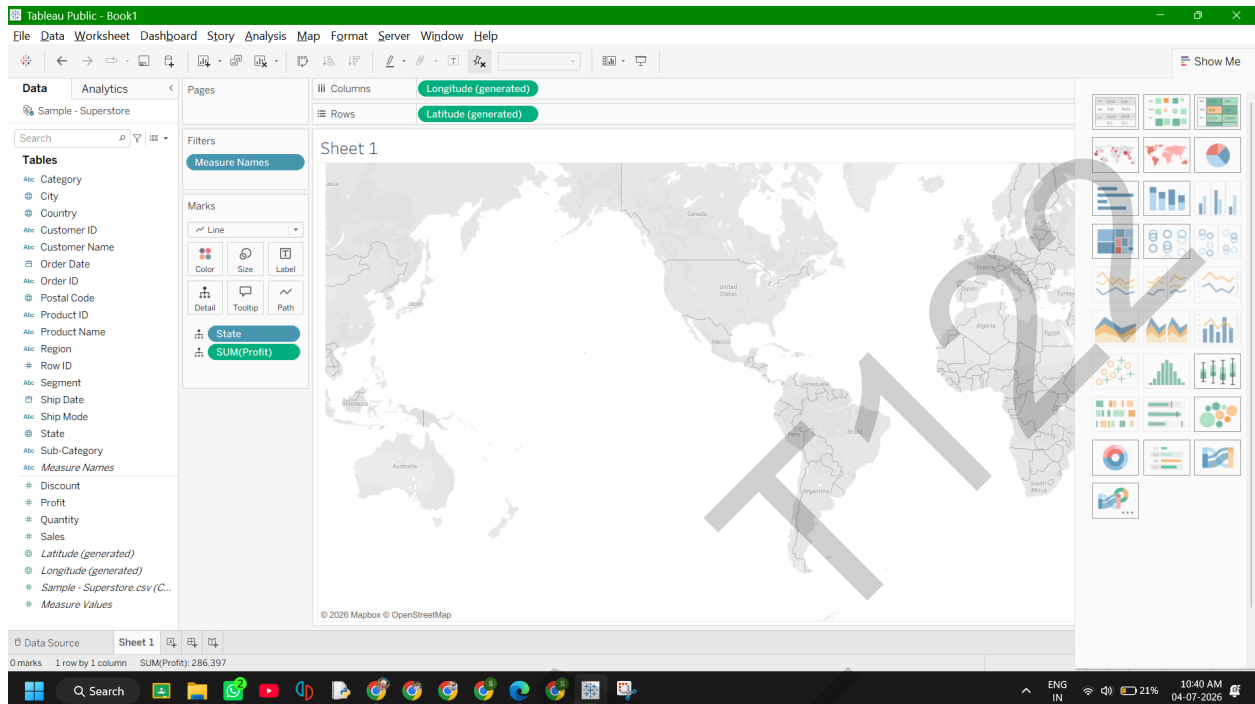
Part F: Create a Geographic Map Visualization

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



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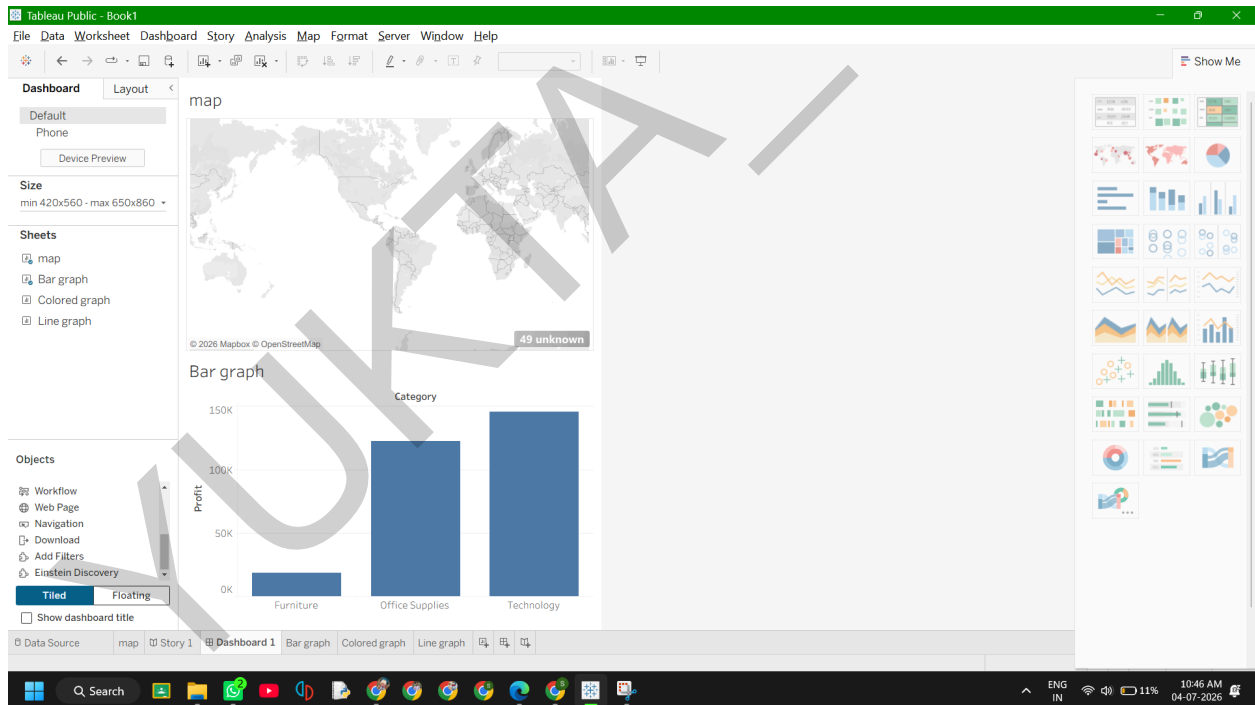
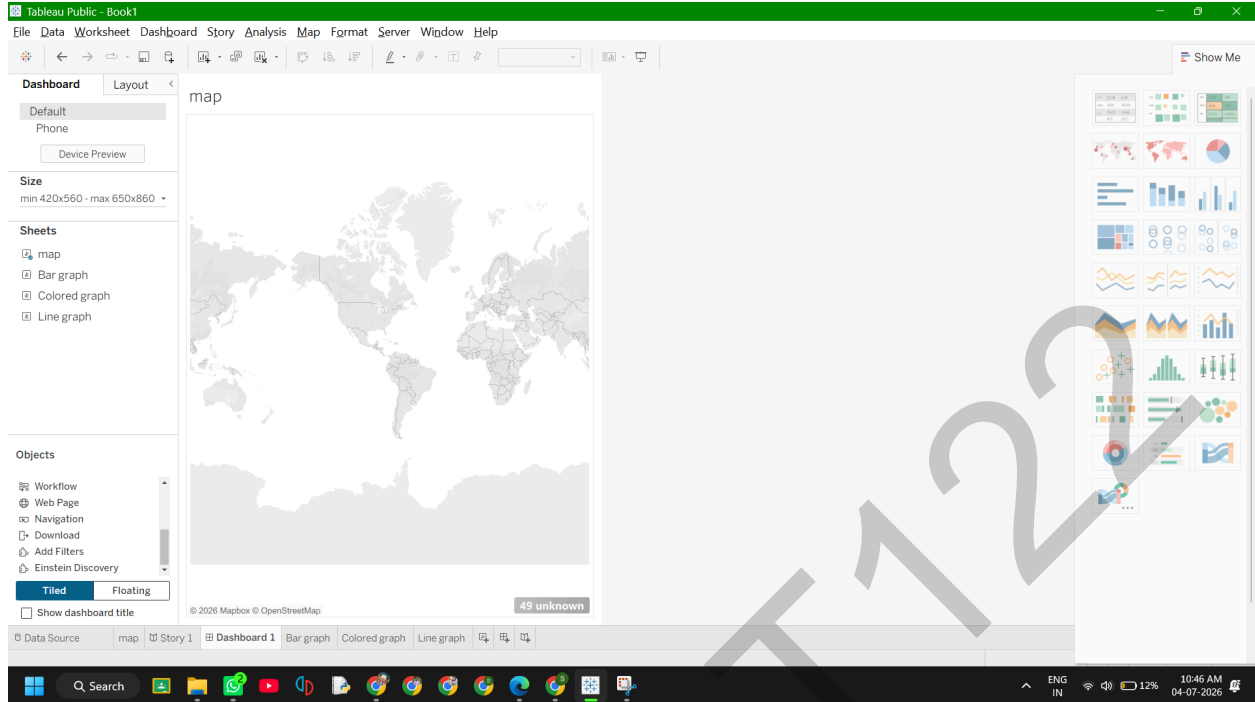
4. **Styling the Map:** Go to your Data Pane, pick up Profit, and drop it directly onto the **Color** icon inside your Marks card. This will instantly color-code each state based on its performance. 5. Rename this worksheet tab at the bottom to **State Profit Map**.



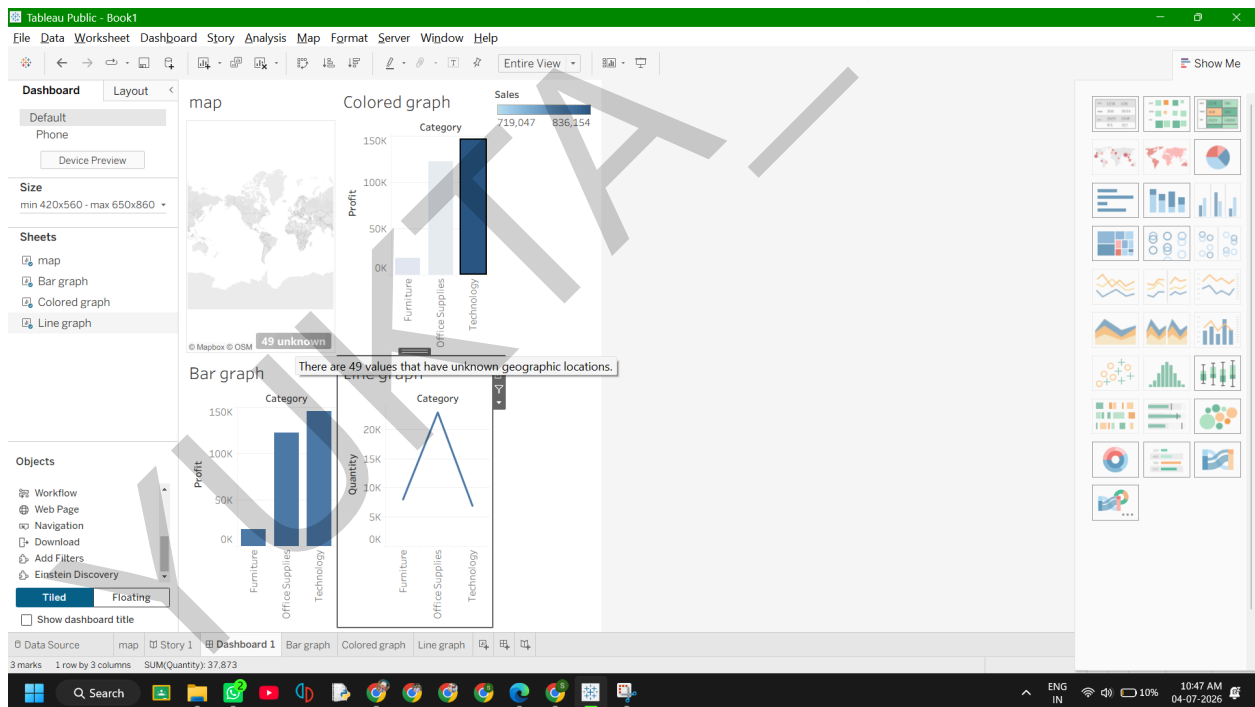
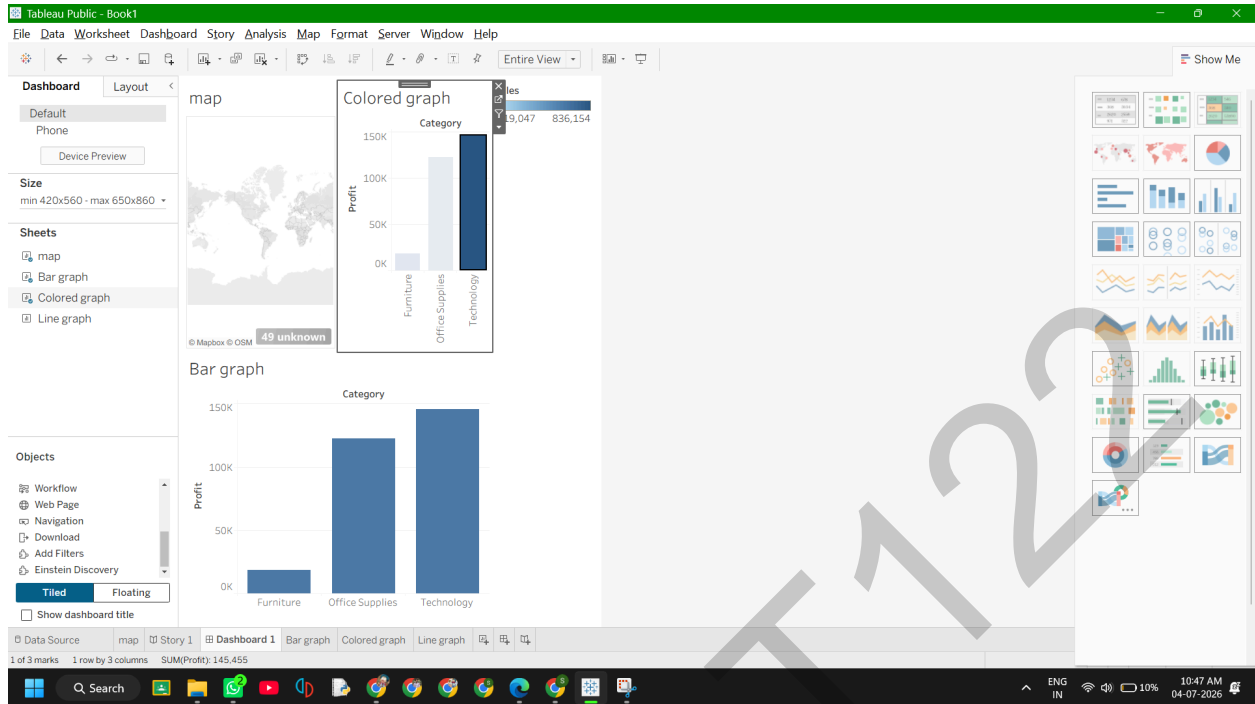
Part G: Combine Charts into an Interactive Dashboard

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*,

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Now test out your creation! Click on the **Technology** bar in your bar chart. The map and the time series line chart will dynamically isolate and update to display data *exclusively* for your Technology sales. Click the bar a second time to reset the filter.