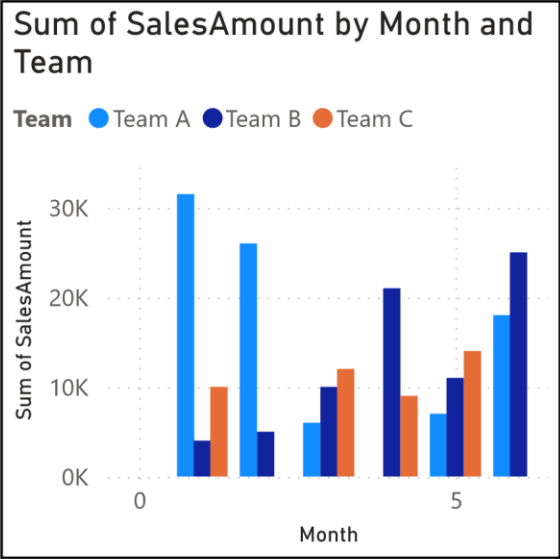
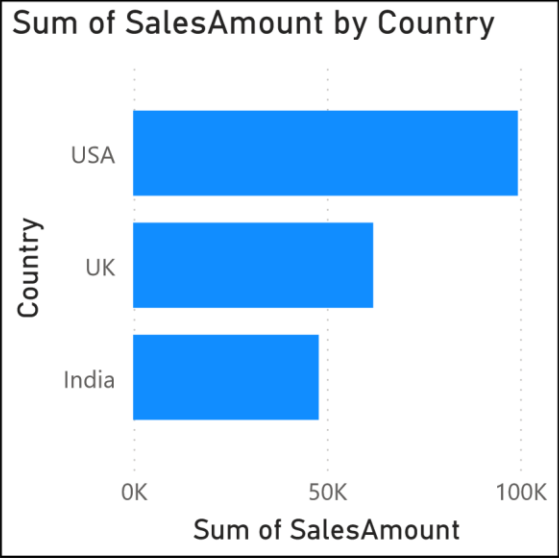
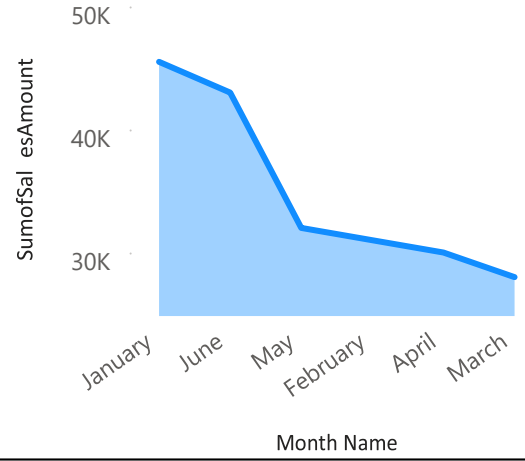


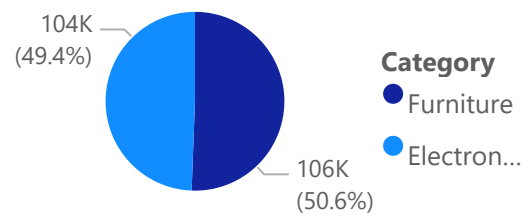


Team	Country
Team A	India
Team A	UK
Team A	USA
Team B	India
Team B	UK

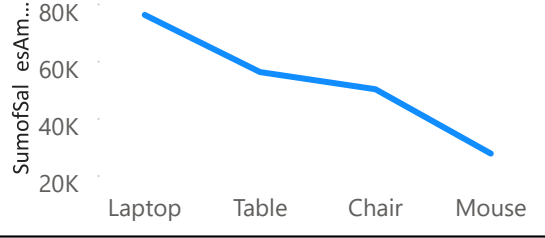
Sum of SalesAmount by Month Name



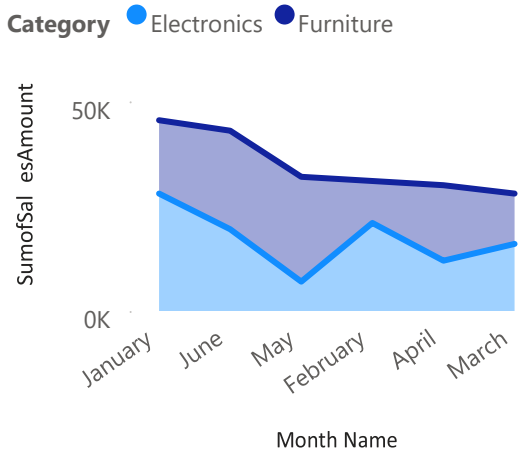
Sum of SalesAmount by Category



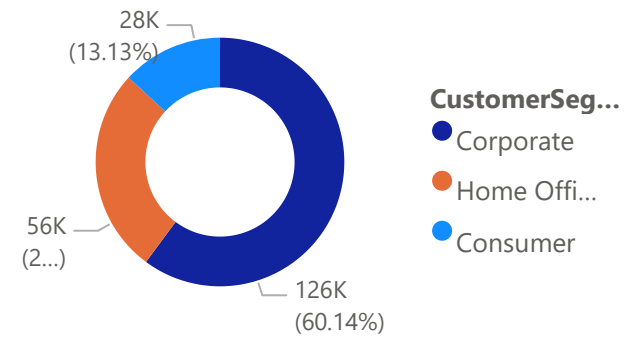
Sum of SalesAmount by Product



Sum of SalesAmount by Month Name and Category



Sum of SalesAmount by CustomerSegment



210K

Sum of SalesAmount

55K

Sum of Profit

469

Sum of Shipments

April

30000

Sum of SalesAmount

February

31000

Sum of SalesAmount

January

45500

Sum of SalesAmount

June

(Blank)

MoM %

Month Name

April

August

December

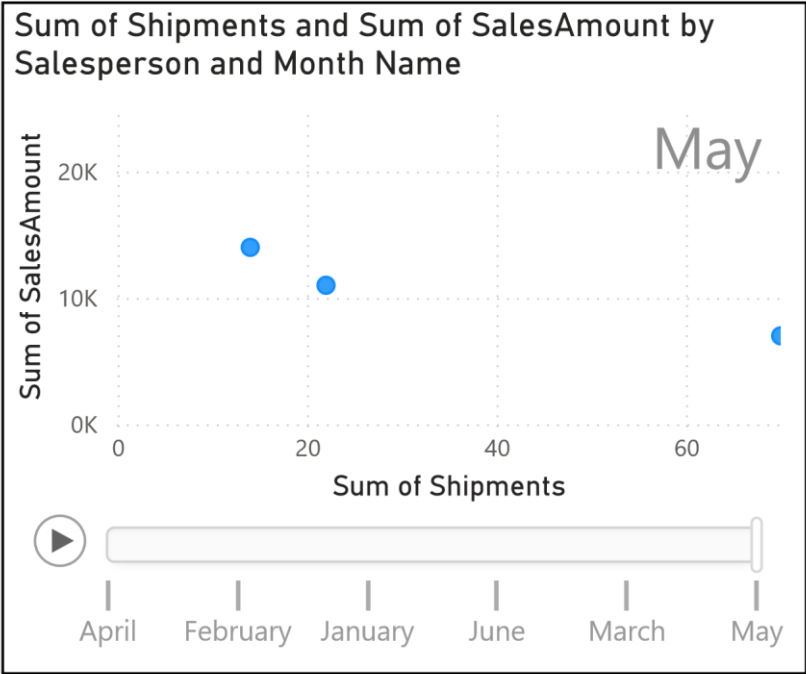
February

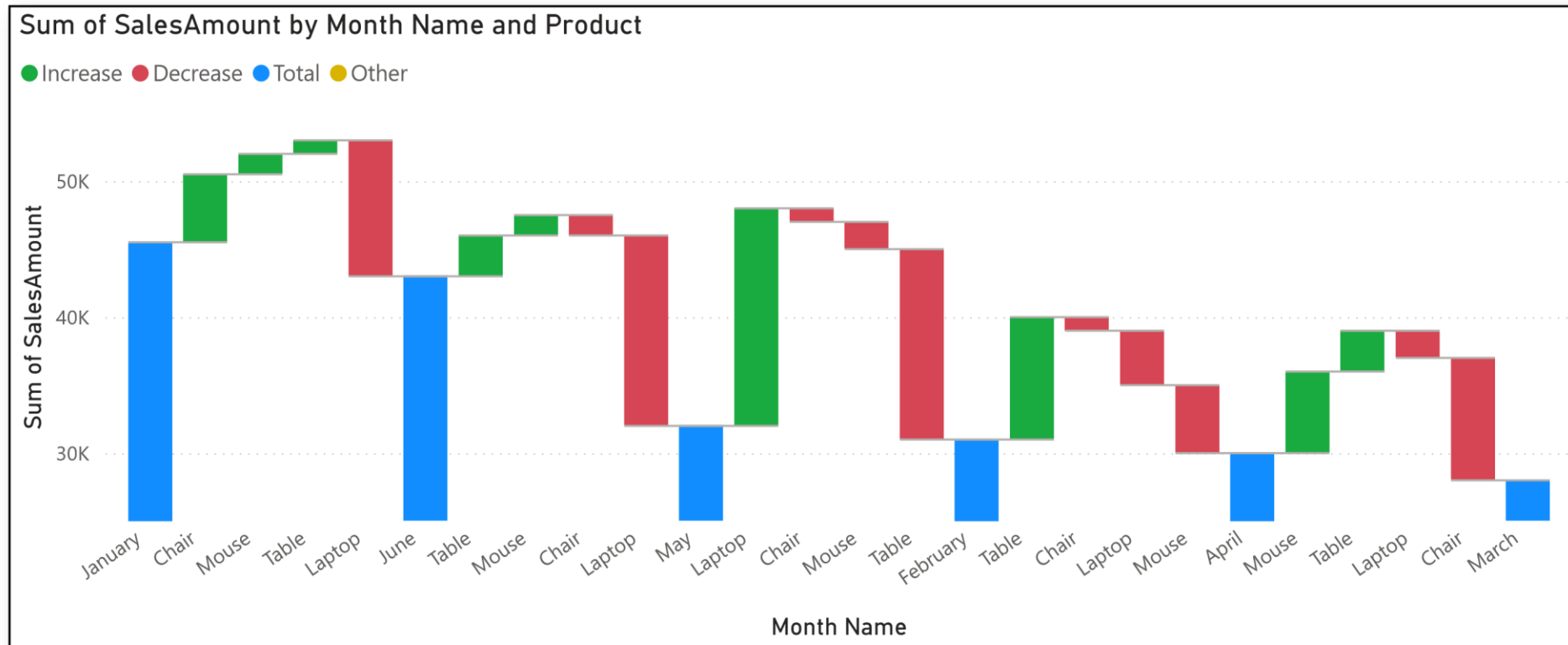
January

July

Country	Product	Sum of SalesAmount
India	Chair	18500
India	Laptop	10000
India	Mouse	10500
India	Table	9000
UK	Chair	9000
UK	Laptop	30000
UK	Mouse	11000
UK	Table	12000
USA	Chair	22500
USA	Laptop	36000
USA	Mouse	6000
USA	Table	6000
Total		209500

Country	Electronics	Furniture	Total
India	20500	27500	48000
UK	41000	21000	62000
USA	42000	57500	99500
Total	103500	106000	209500





Analytical Questions

- 1. Why should line charts use time-based axes?** Line charts are designed to show how something changes over a continuous period. If you put random categories (like different products) on the bottom axis, the line connecting them is meaningless because there is no natural flow or connection between a laptop and a chair.
- 2. Why are pie charts ineffective with many categories?** When you put more than 4 or 5 categories into a pie chart, it just turns into a messy wheel of colors. The human eye is really bad at comparing the exact sizes of tiny pie slices, so it becomes impossible to tell which category is actually doing better. A bar chart is way better for that.
- 3. Why are KPI cards incomplete without context?** A KPI card that just says "\$50,000" doesn't actually tell the business anything useful. You need context—like a little red or green percentage showing the Month-over-Month change—so you know if that \$50,000 is a record-breaking success or a huge drop from last month.

4. How do scatter plots help identify outliers? Scatter plots map out two different metrics at the same time (like Sales Amount vs. Shipments). Because of this, normal data points will clump together in the middle. If a data point is an outlier (like someone making huge sales with zero shipments), their dot will physically float far away from the rest of the group, making it super easy to spot.

5. Why is drill-down important in dashboards? Drill-down keeps the dashboard clean. Instead of crowding the screen with 50 different bar charts for every single country and team, you can just show one clean chart for "Countries." If the user wants more detail, they can just click on the USA to "drill down" and see the teams inside it.

Key Findings and Insights

Based on the dashboards built for TechMart, here are the main things I noticed from the data:

- **Top Performing Categories:** Electronics are definitely driving the most revenue for the company, specifically high-value items like laptops. Furniture brings in decent money, but the volume is much lower.
- **Country and Team Performance:** The USA is our strongest market by a pretty wide margin. When drilling down into the teams, Team A consistently outperforms the others across most regions.
- **Sales Trends:** The area and line charts show that sales aren't just a flat line—there are definite peaks and dips depending on the month. Tracking this MoM (Month-over-Month) shows us exactly when momentum is slowing down so we can catch it early.
- **Salesperson Efficiency:** Looking at the scatter plot, most salespeople are clustered together, meaning they have a normal ratio of shipments to sales. However, there were a couple of clear outliers—people who had a low number of shipments but massive sales numbers, meaning they are focusing mostly on huge corporate deals instead of everyday consumer sales.