

4.Power BI Assignment

(All the answers and required charts and visualizations are involved in the dashboard)

1. Make a simple dashboard and show columns, bar charts, line charts, and area charts.
1. Make a simple dashboard and show combination chart, Scatter chart, Shape chart, and Treemap chart.
1. Make a dashboard and show 2 maps visualization i.e. basic map and filler maps.
1. Create a report which has:
 - Bar chart
 - Card visualizations
 - Combo chart visualizations
 - Matrix visualizations
 - Column chart visualizationsguide: Sales data can be used
1.
 2. Make a report to analyze product sales using treemap visualization.
1. Make a dashboard on sales data (Minimum 4 tiles).

CalendarYear

2011

2013

670

Customers

\$29M

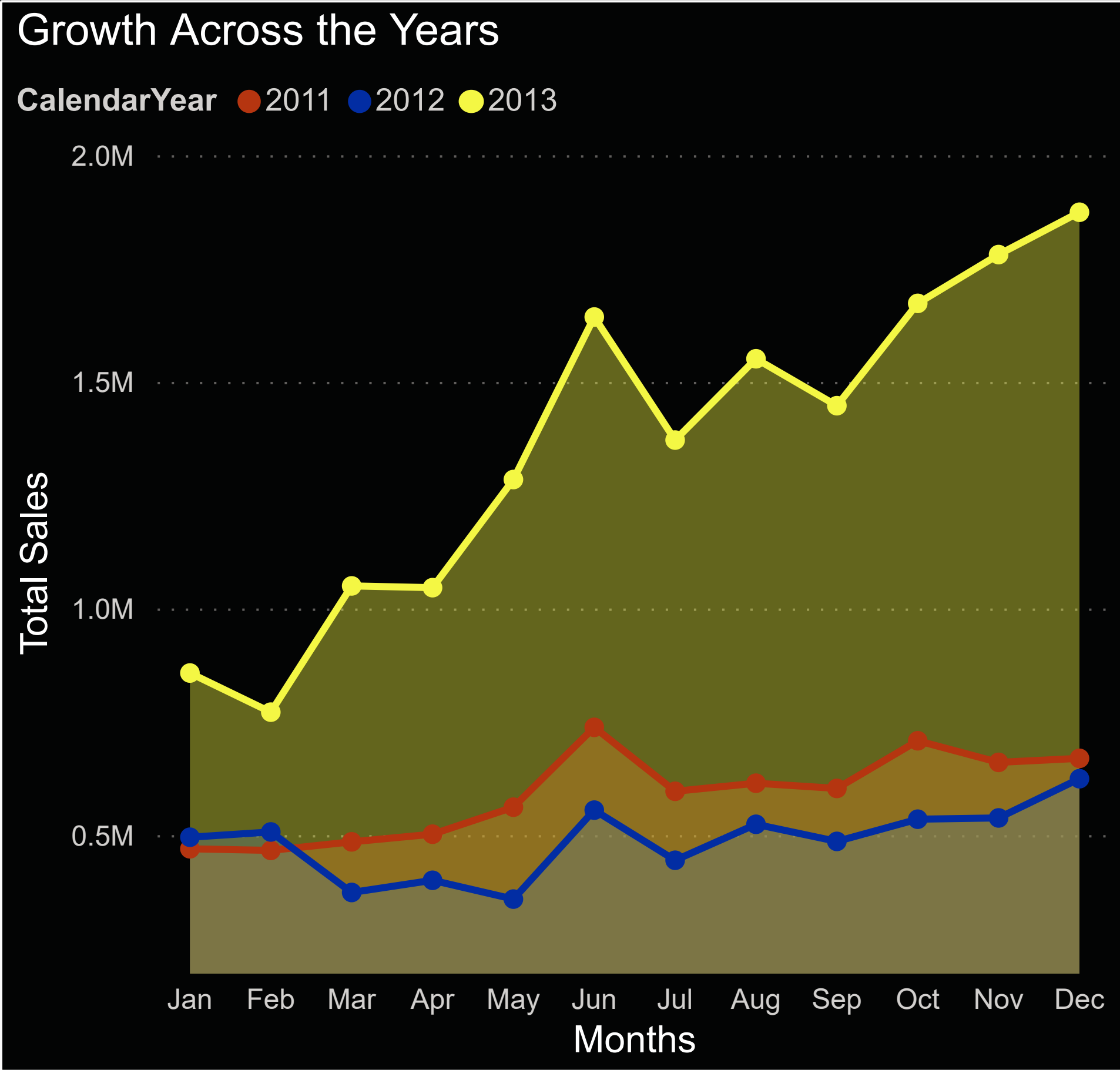
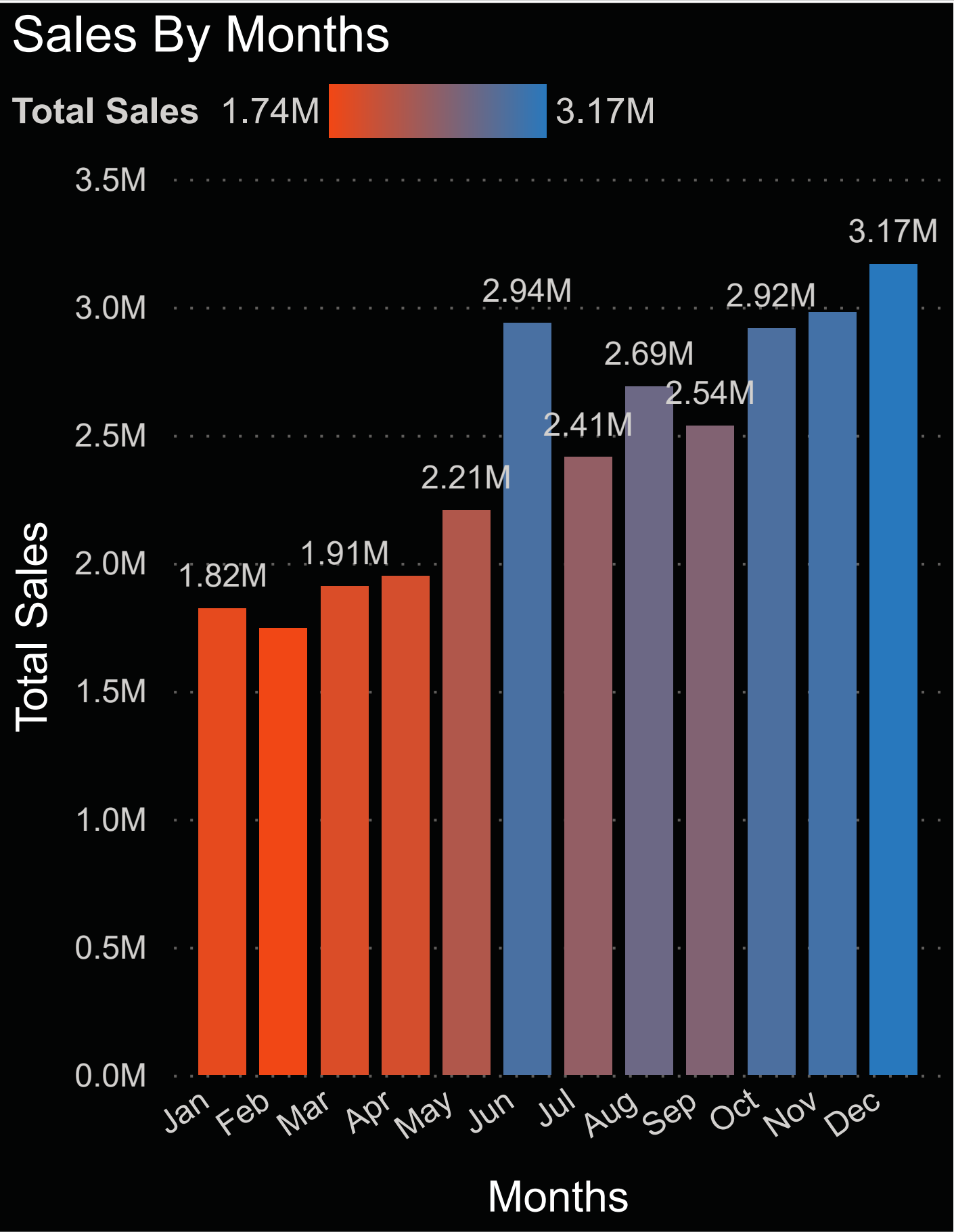
Total Sales

26.77K

Total Sales Order

504

Total Products



Ask a question about your data

Try one of these to get started

top sizes by total sales

top classes by total sales

26.77K

Total Sales Order

29M

Total Sales

670

Customers

504

Total Products

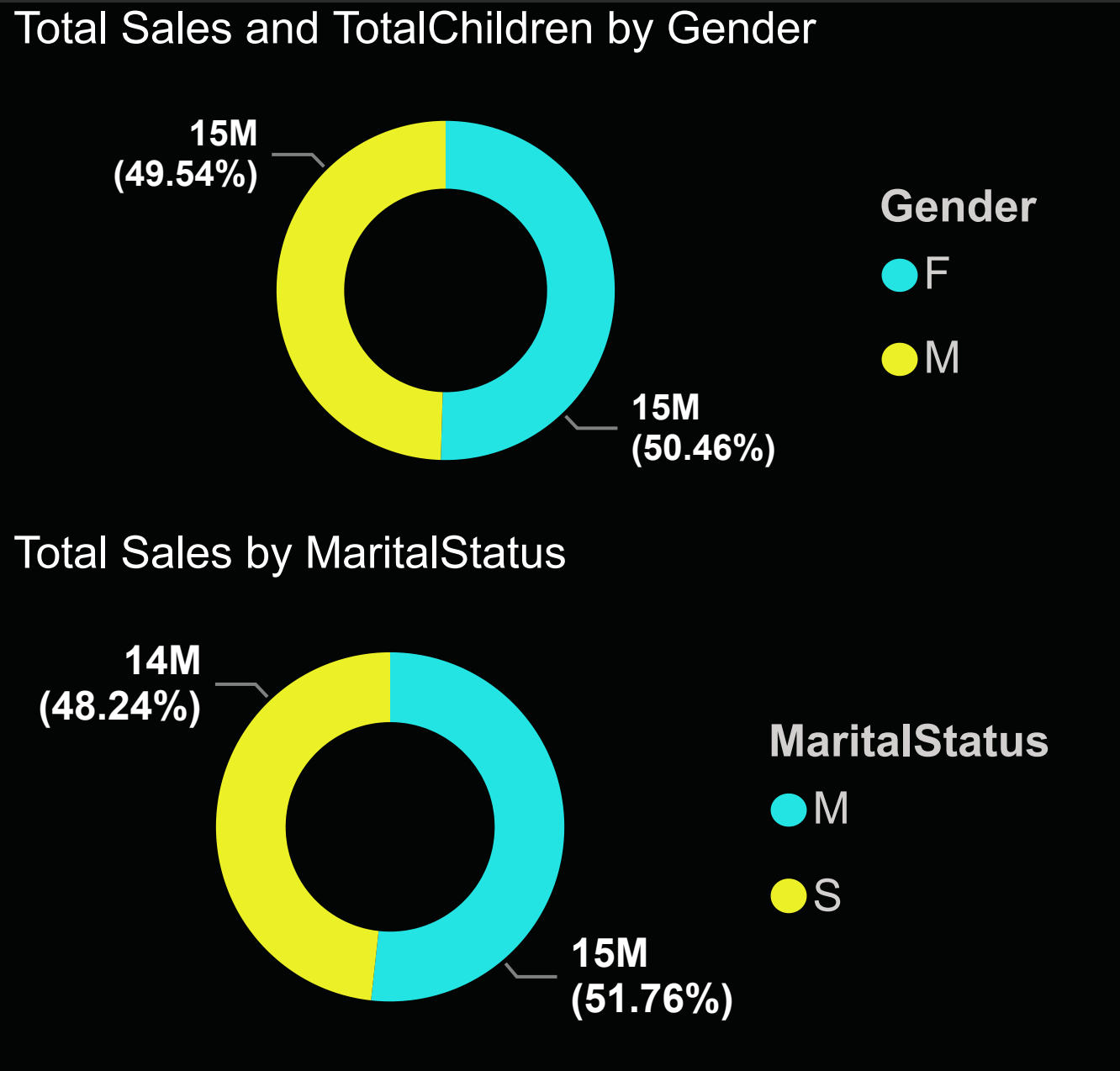
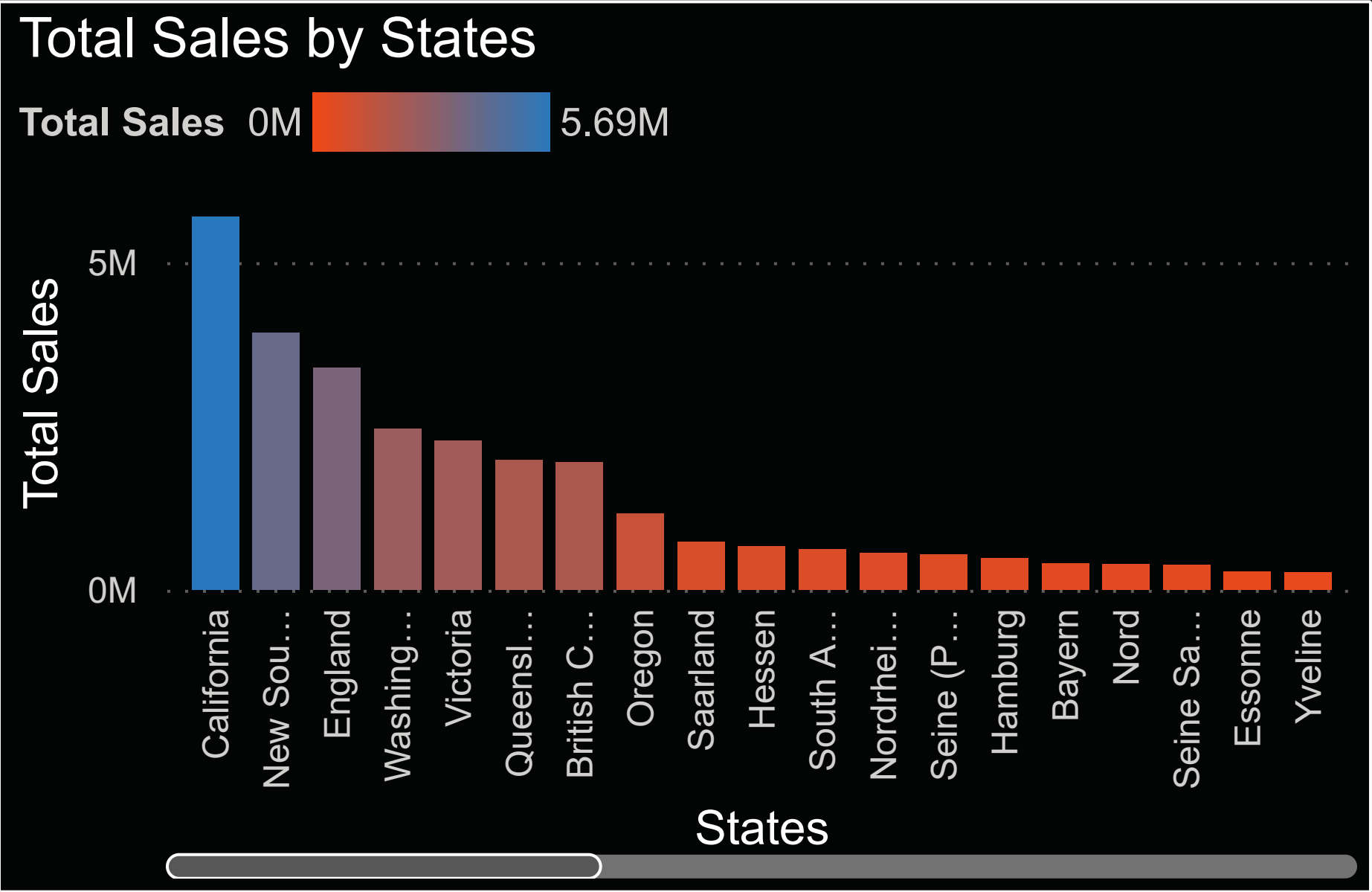
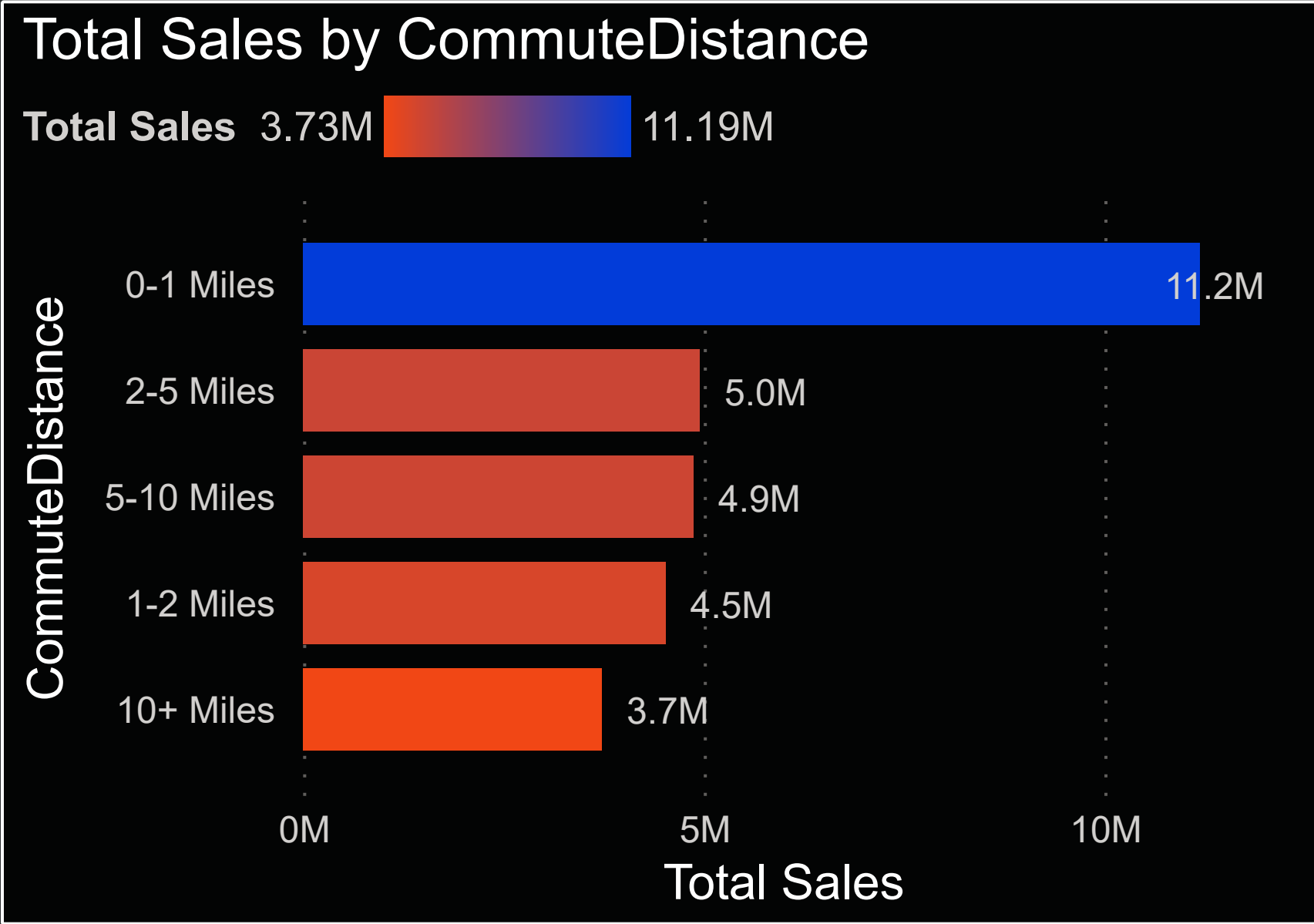
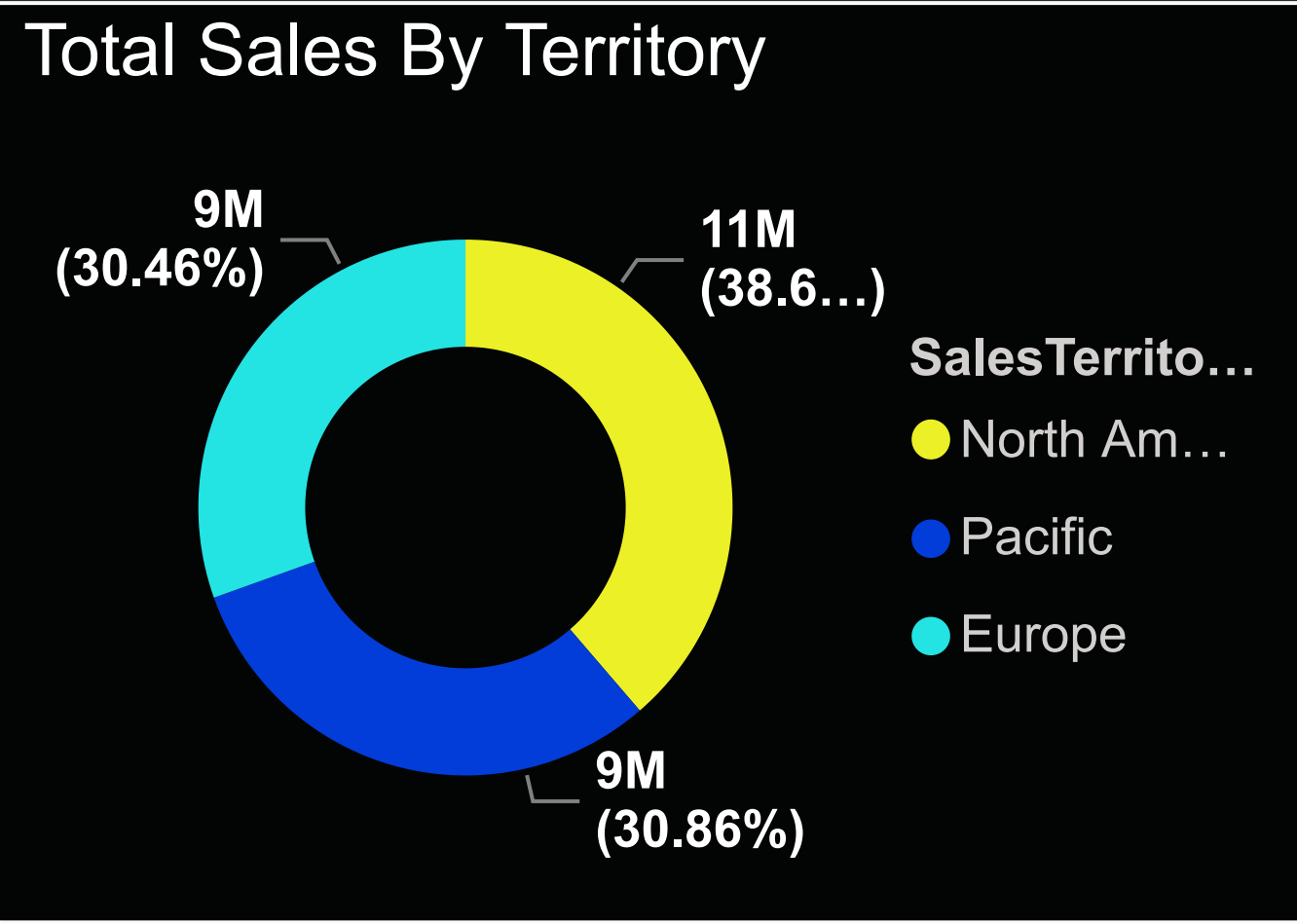
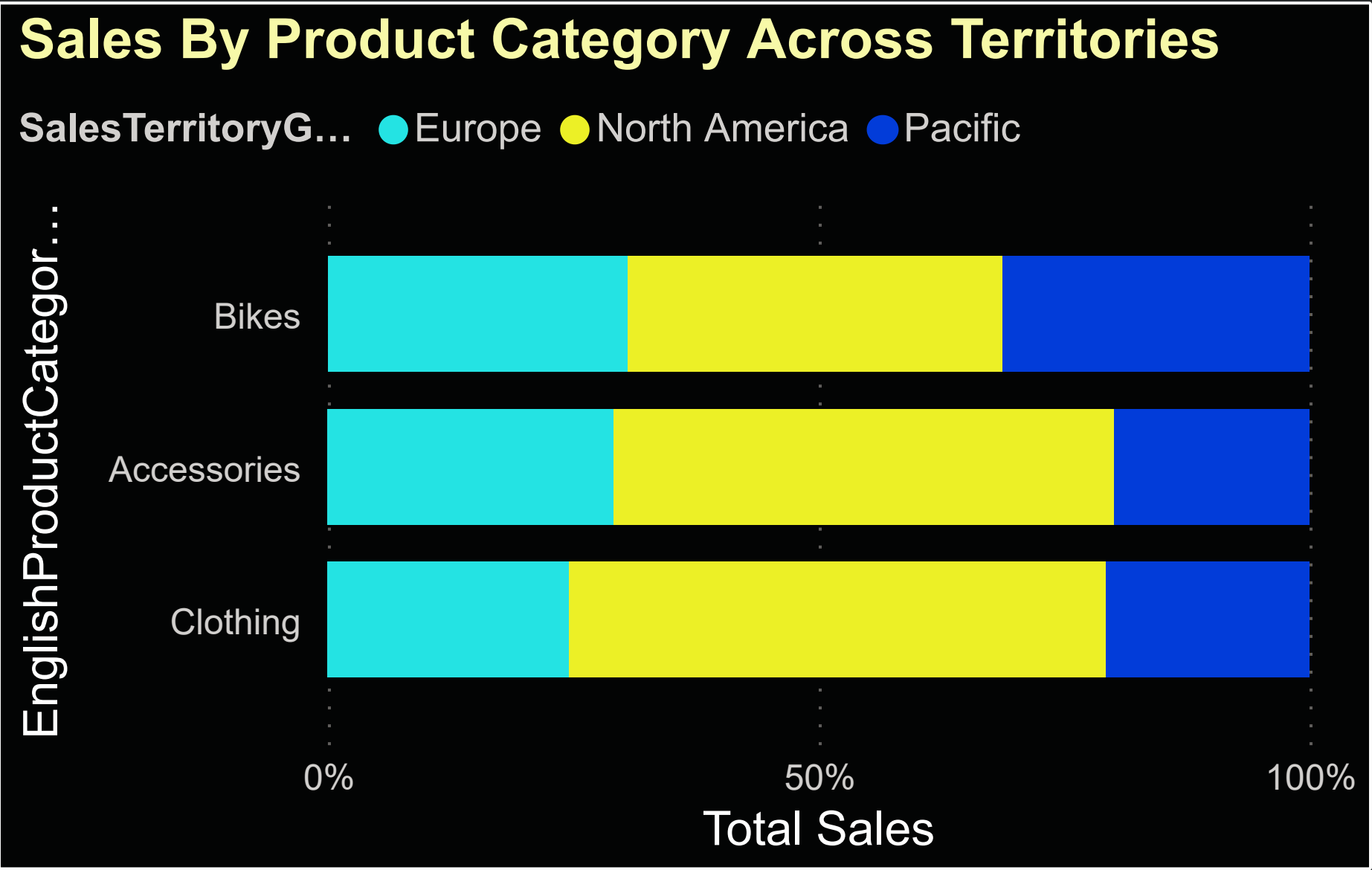
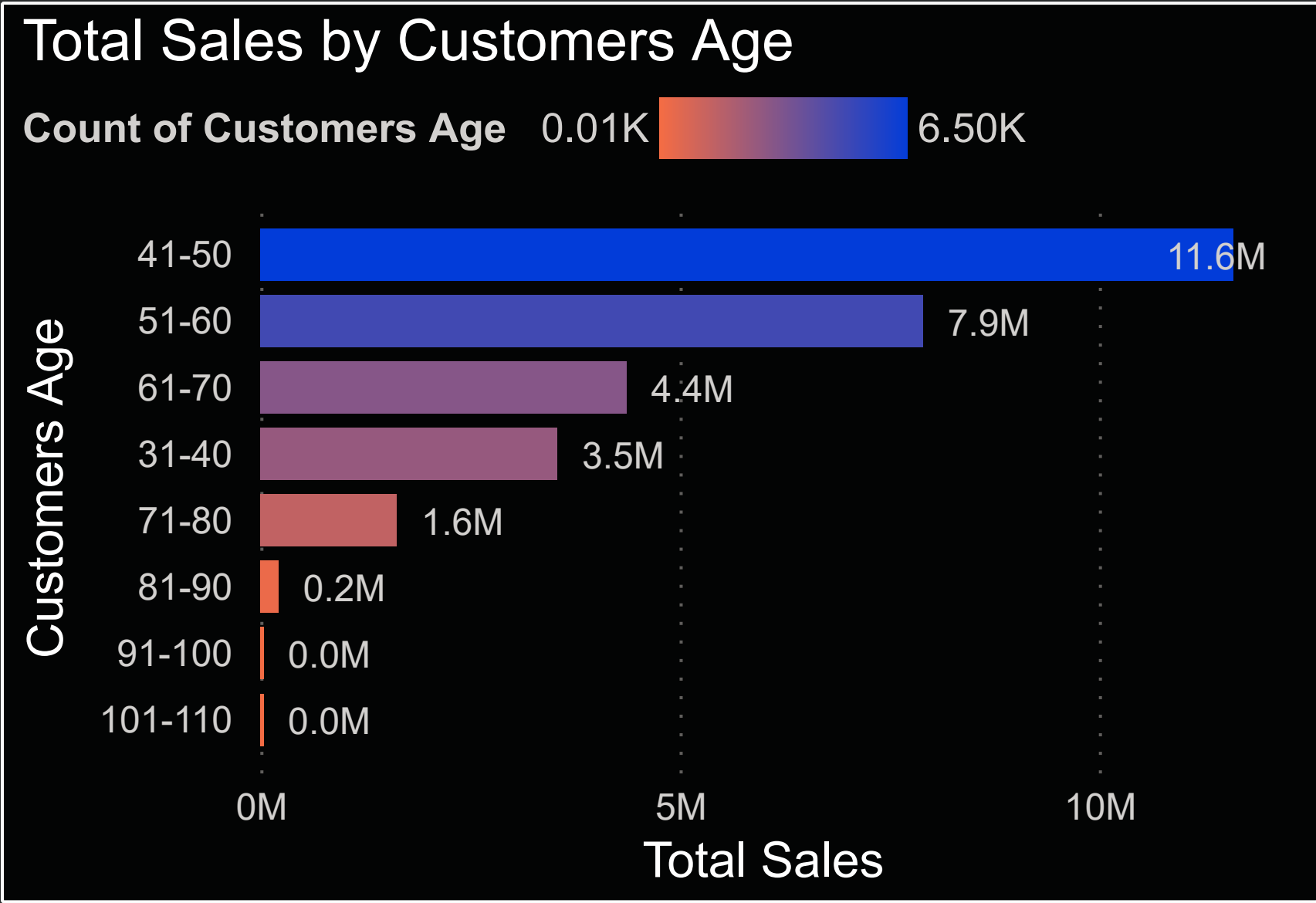
Categories: , Sub- Categories

All

Year

2011

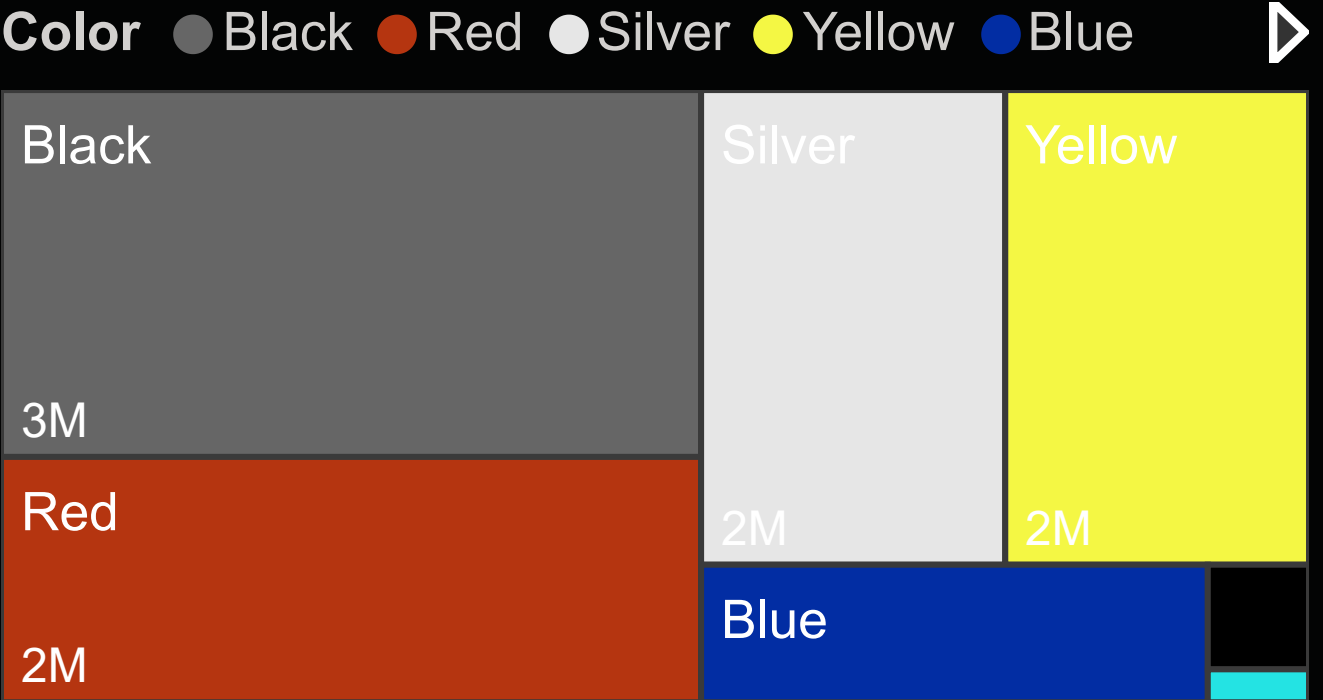
2013



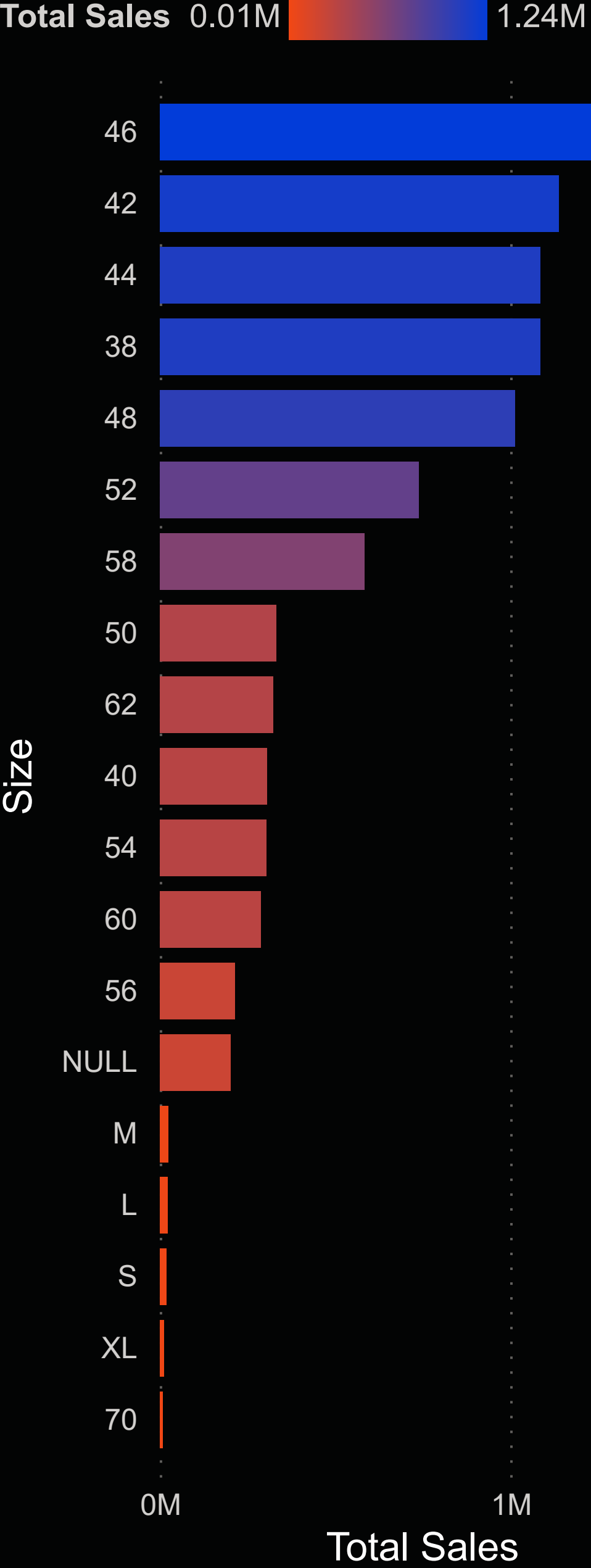


SalesTerritoryGroup	SalesTerritoryCountry	Accessories	Bikes	Clothing	Total
Europe	France	63407	2553576	27035	2644018
	Germany	62233	2808514	23565	2894312
	United Kingdom	76630	3282843	32240	3391712
	Total	202269	8644933	82840	8930042
Total		202269	8644933	82840	8930042

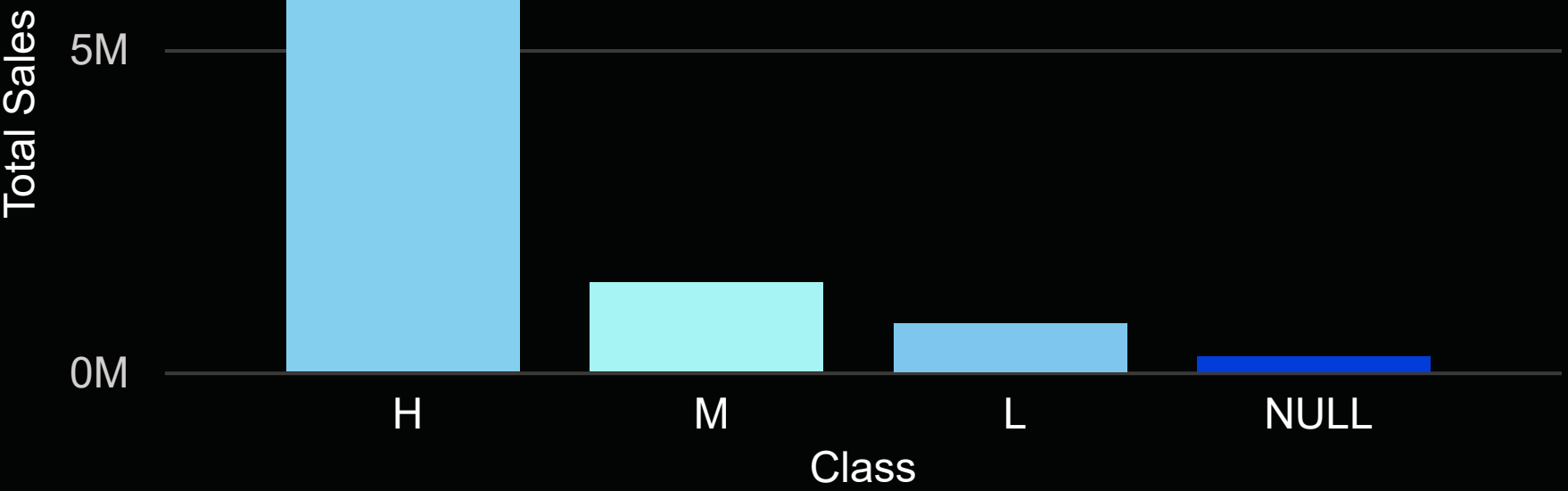
Total Sales by Color



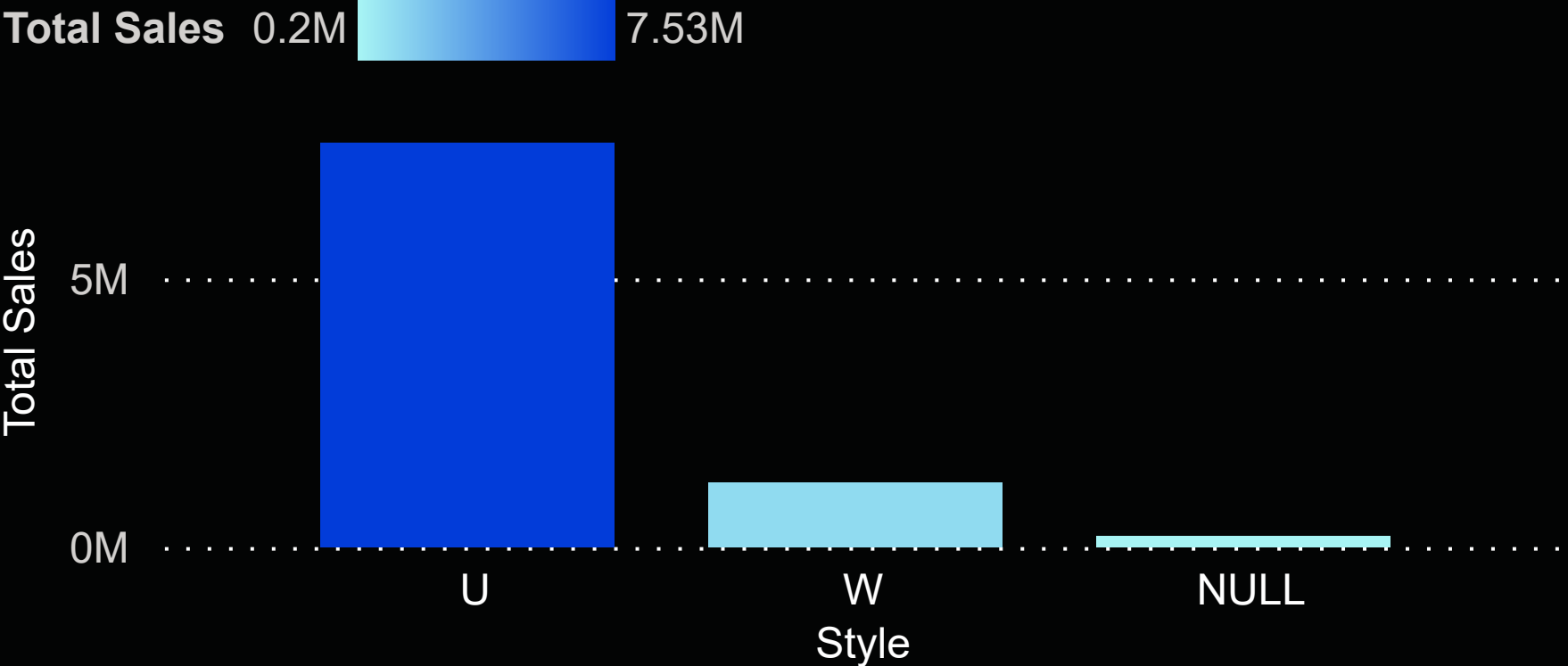
Total Sales by Size



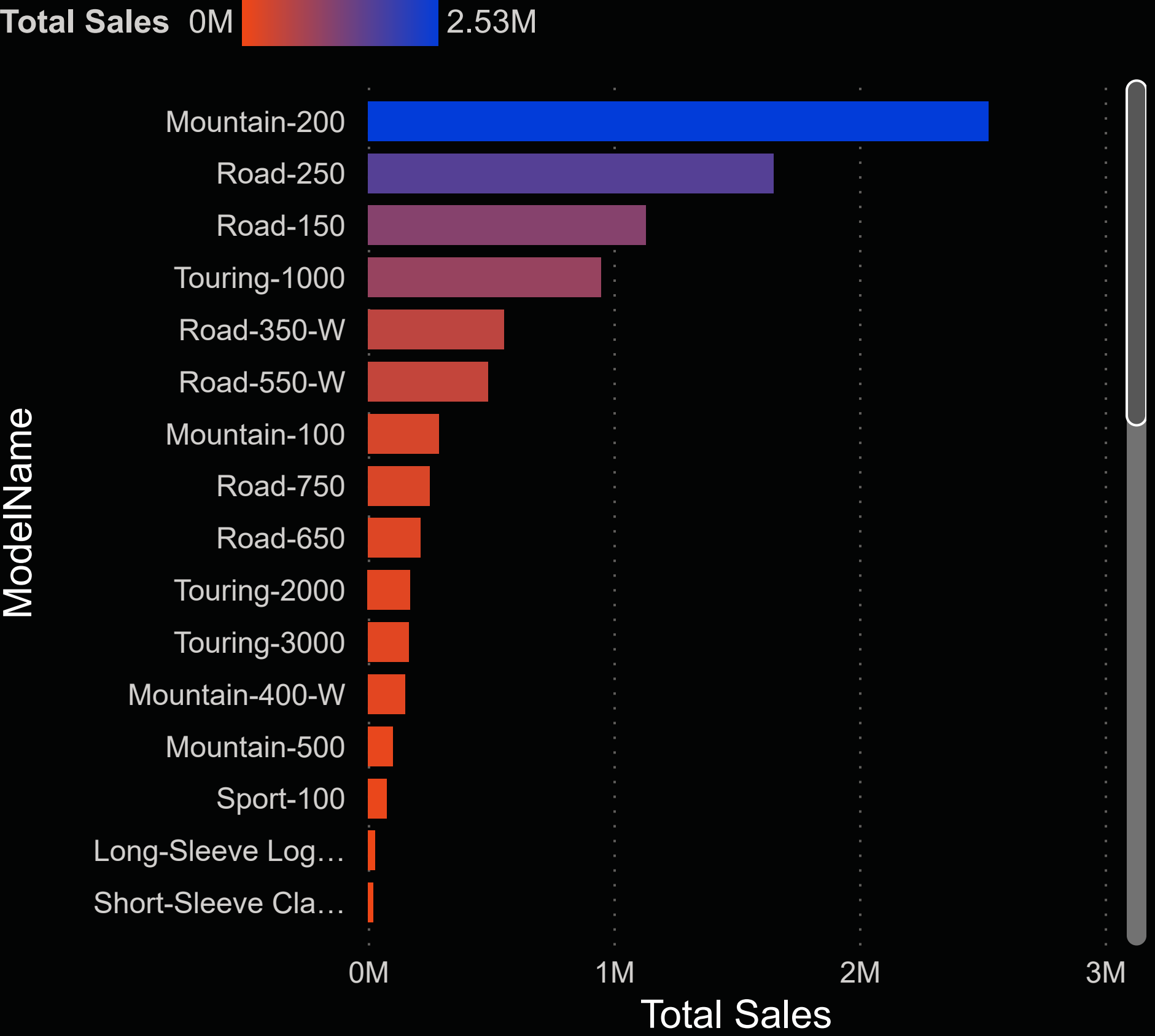
Total Sales by Class



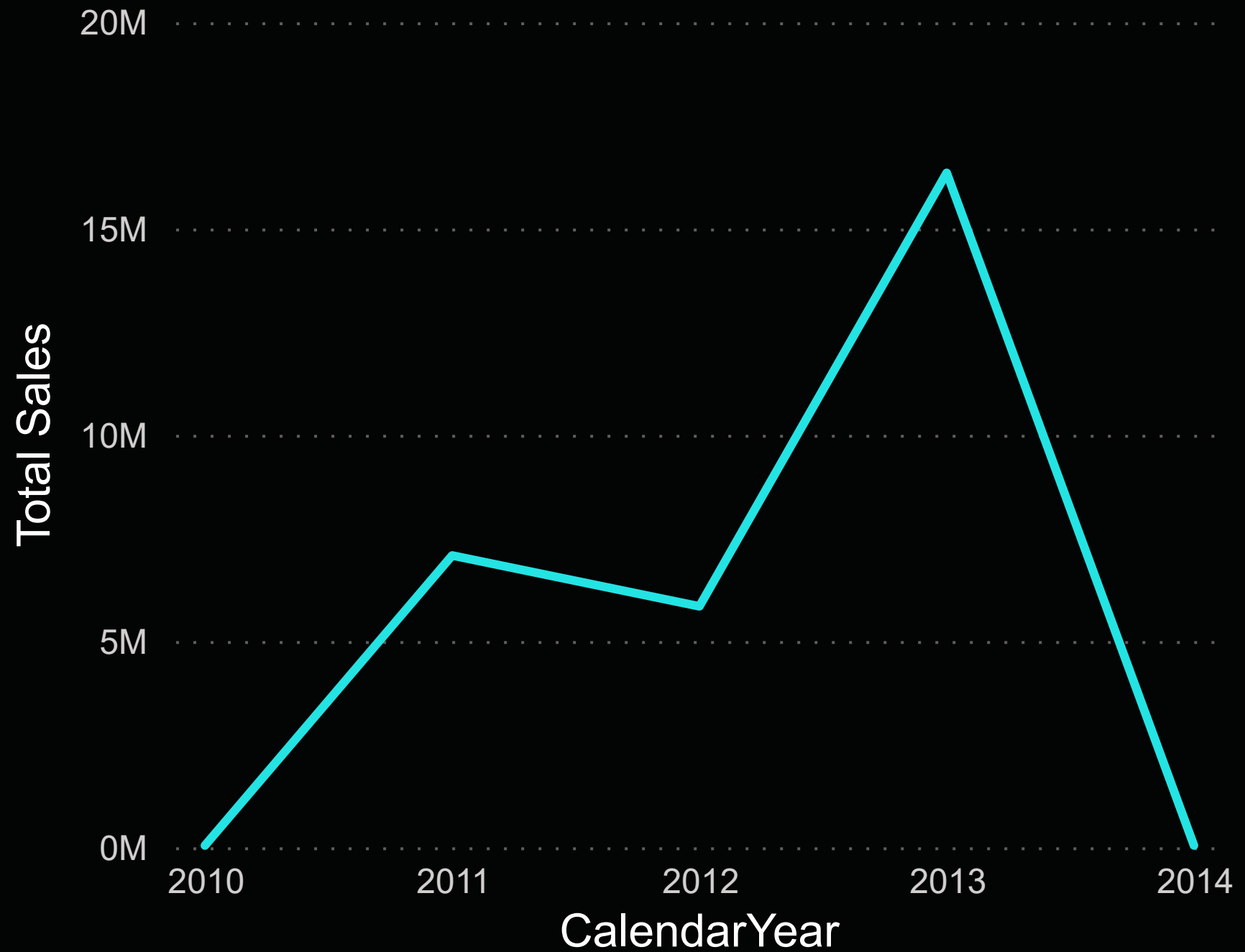
Total Sales by Style



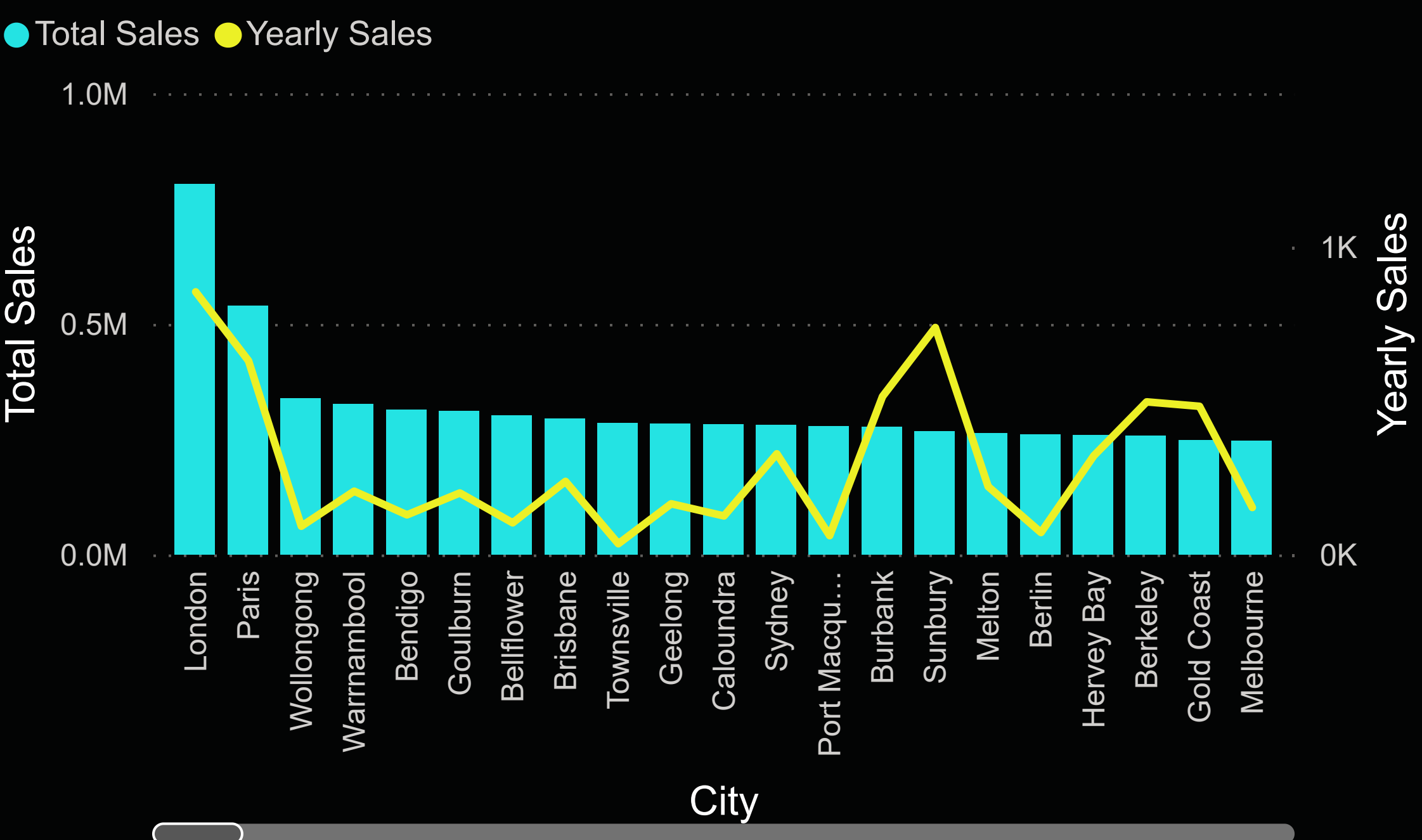
Total Sales by ModelName



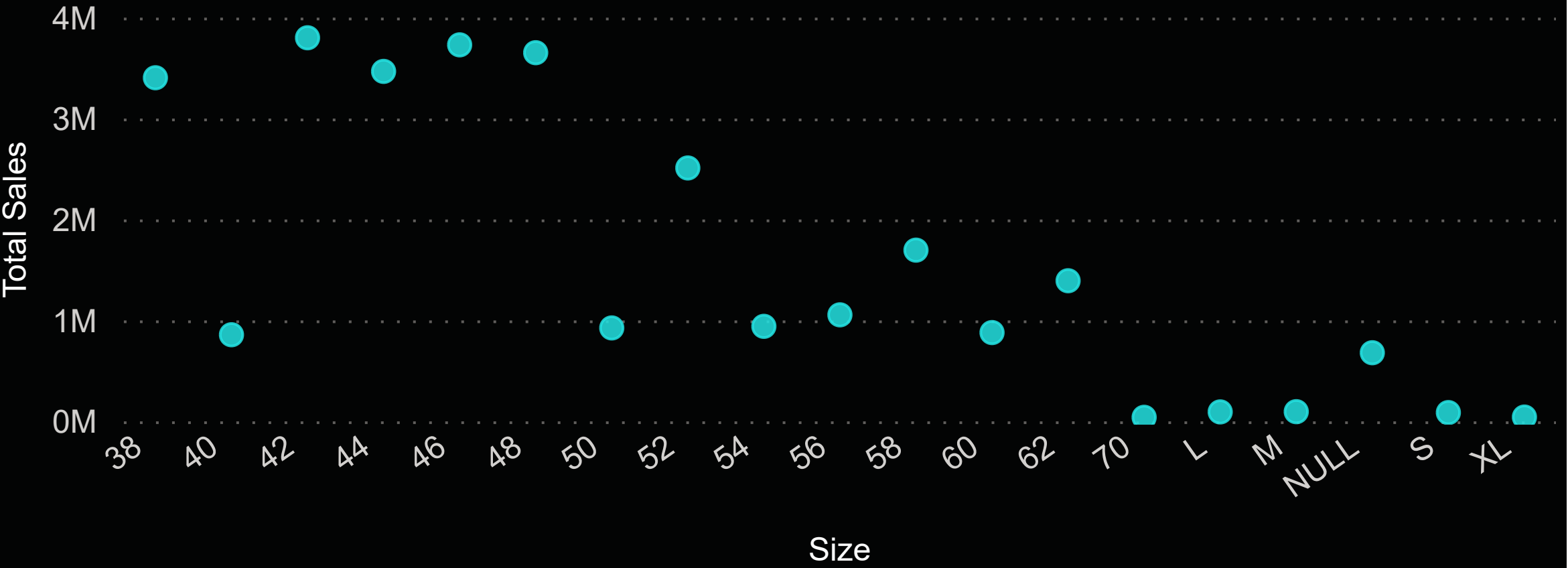
Total Sales by CalendarYear



Total Sales and Yearly Sales by City



Total Sales by Size



Total Sales by TotalChildren

