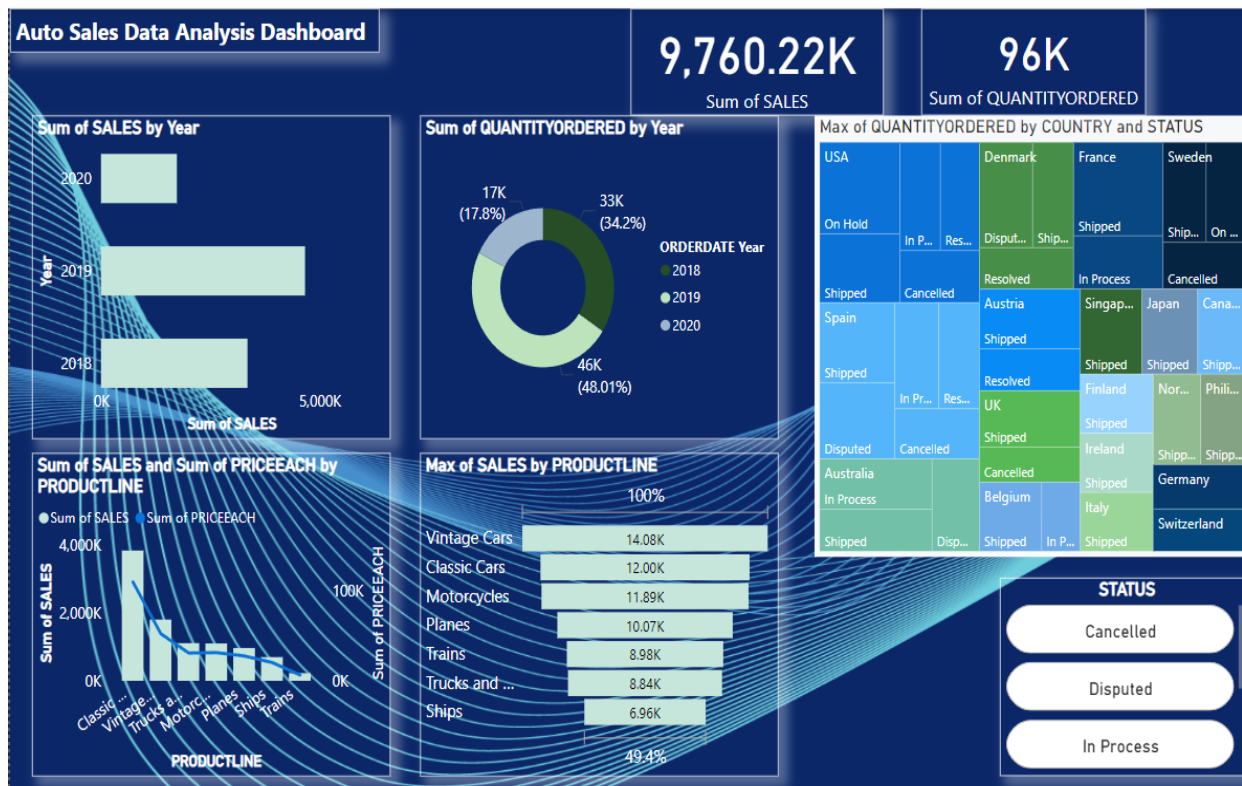


Automobile Sales Data Analysis Dashboard



Here is a point-wise description of the provided dashboard:

1. Dashboard Title:

"Auto Sales Data Analysis Dashboard" shows an overview of sales data related to automobiles across various product lines and regions.

2.Cards:

Total Sum of Sales: 9,760.22K (This is the total revenue from sales).

Total Quantity Ordered: 96K units (Total number of items ordered).

3. Sum of Sales by Year (Bar Chart) Displays sales figures for the years:

2020: Just below 5,000 units.

Sum of Sales-17,37,283.09

2019: Approximately 6,000 units.

Sum of Sales-46,69,924.56

2018: Slightly above 4,000 units.

Sum of Sales-33,53,014.06

4. Sum of Quantity Ordered by Year (Donut Chart):

Price breakdown by year as a percentage of the total:

2018: 33K(34.2%).

2019: 46K (48.01%).

2020: 17K (17.8%).

5. Sum of Sales & Sum of Price Each by Product Line (Line and Stack Chart):

Sales vs. Price comparison across various product lines:

Highest sales for Classic Cars.

Vintage Cars, Trucks, and Planes follow in terms of sales.

6. Max of Sales by Product Line (Funnel Chart):

Breaks down the highest sales per product category:

Vintage Cars: 14.08K.

Classic Cars: 12.00K.

Motorcycles: 11.89K.

Planes, Trains, Trucks, Ships have progressively lower sales numbers.

7. Max of Quantity Ordered by Country and Status (Treemap):

A treemap visualization showing the max quantity ordered per country, segmented by order status (e.g., "Shipped", "On Hold", "Cancelled", etc.).

Countries like the USA, Spain, Denmark, France, and Germany show prominent orders, with varying statuses such as "Shipped", "On Hold", "Disputed", etc.

8. Order Status Filter (Slicer):

Buttons on the bottom right allow filtering the data based on the status of orders:

On Hold

Resolved

Shipped

Cancelled

Disputed

In Process

This dashboard provides a detailed breakdown of automobile sales and product performance across regions, years, and categories, highlighting trends in sales volume and order quantities.