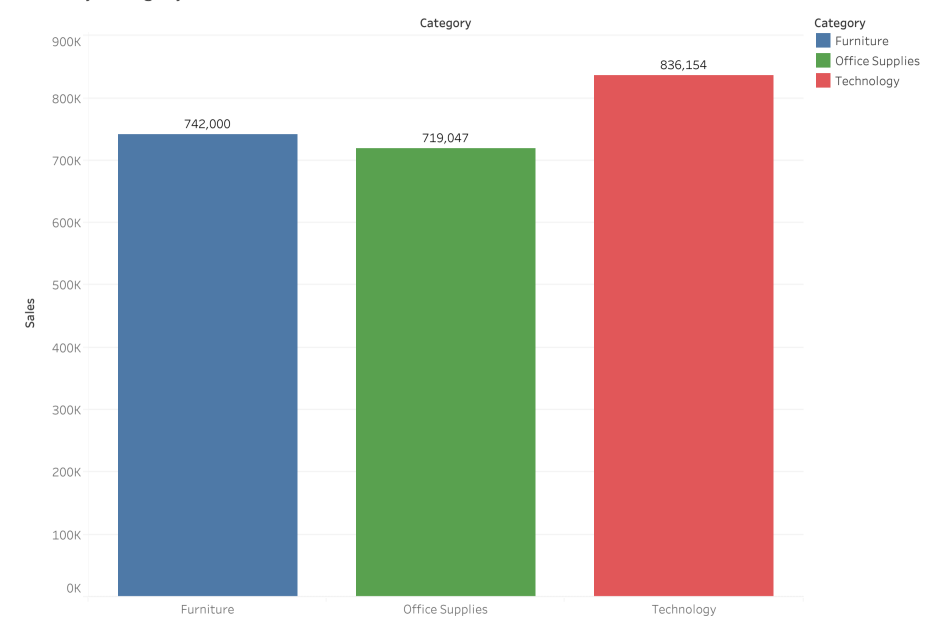
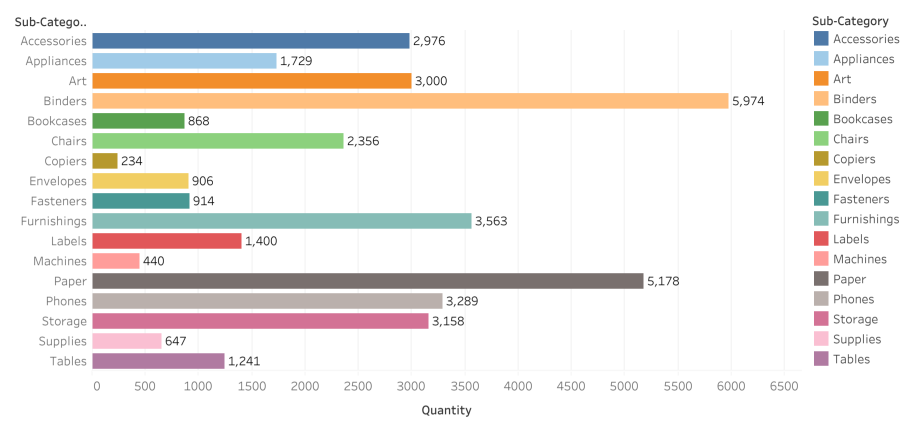
# Sales by Category



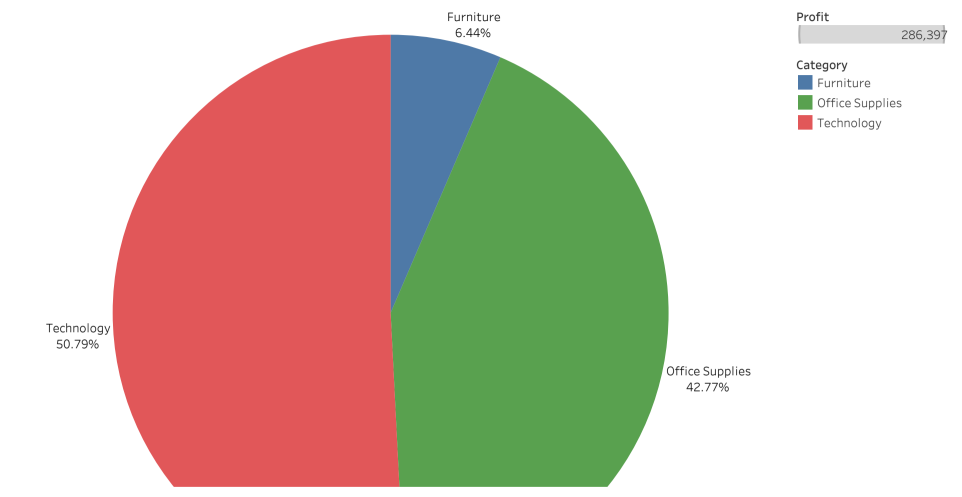
Sum of Sales for each Category. Colour shows details about Category. The marks are labelled by sum of Sales.

## Sales by Sub Catergory



Sum of Quantity for each Sub-Category. Colour shows details about Sub-Category. The marks are labelled by sum of Quantity.

# Profit by Catergory Pie Chart



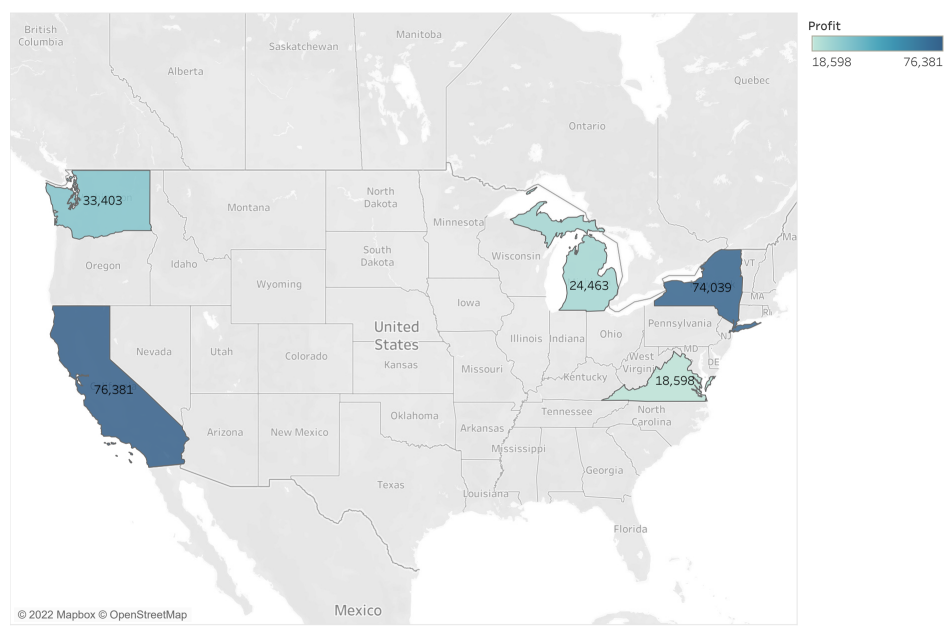
Categoryand% of Total Profit. Colour shows details about Category. Size shows sum of Profit. The marks are labelled by Categoryand% of Total Profit.

# Profit by Catergory Pie Chart



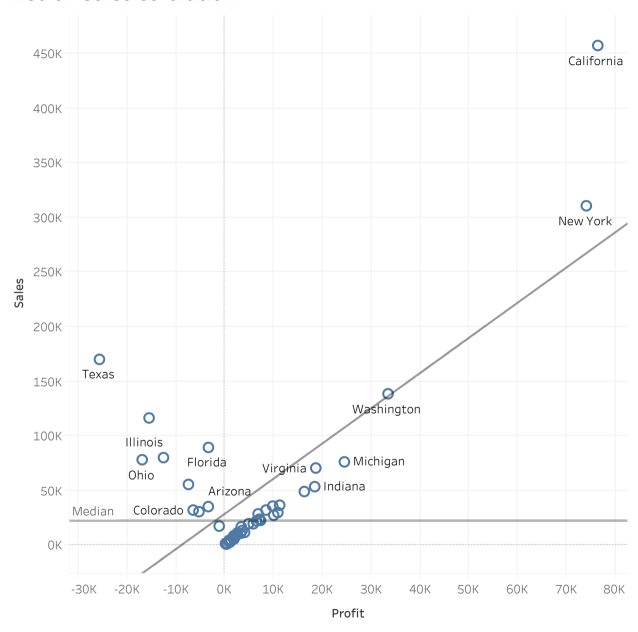
Categoryand% of Total Profit. Colour shows details about Category. Size shows sum of Profit. The marks are labelled by Categoryand% of Total Profit.

#### USA FIELD MAP



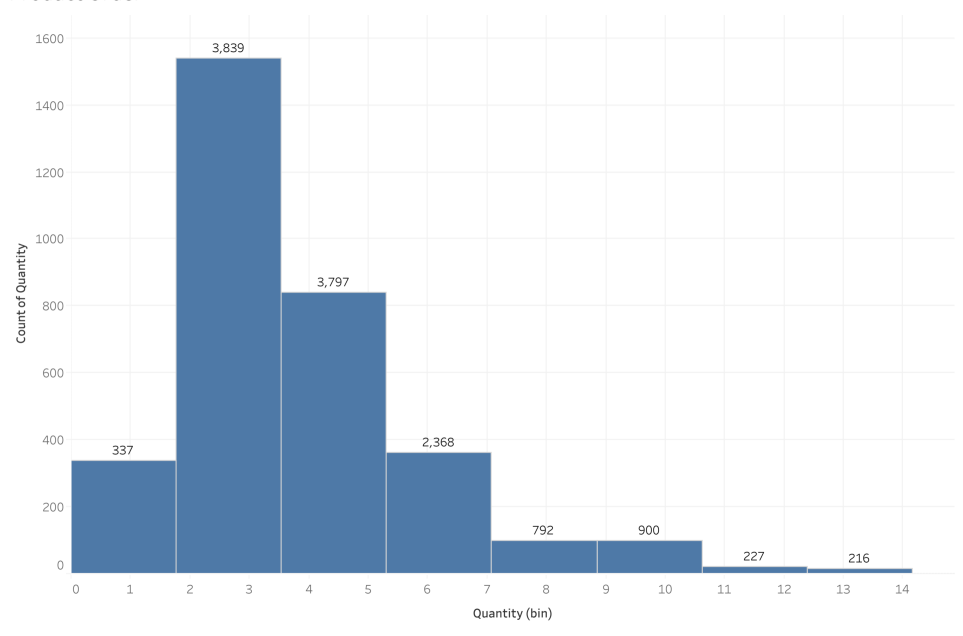
Map based on Longitude (generated) and Latitude (generated). Colour shows sum of Profit. The marks are labelled by sum of Profit. Details are shown for State. The view is filtered on State, which keeps California, Michigan, New York, Virginia and Washington.

### Median Sales Coralation



Sum of Profit vs. sum of Sales. The marks are labelled by State. Details are shown for State.

### Product Order



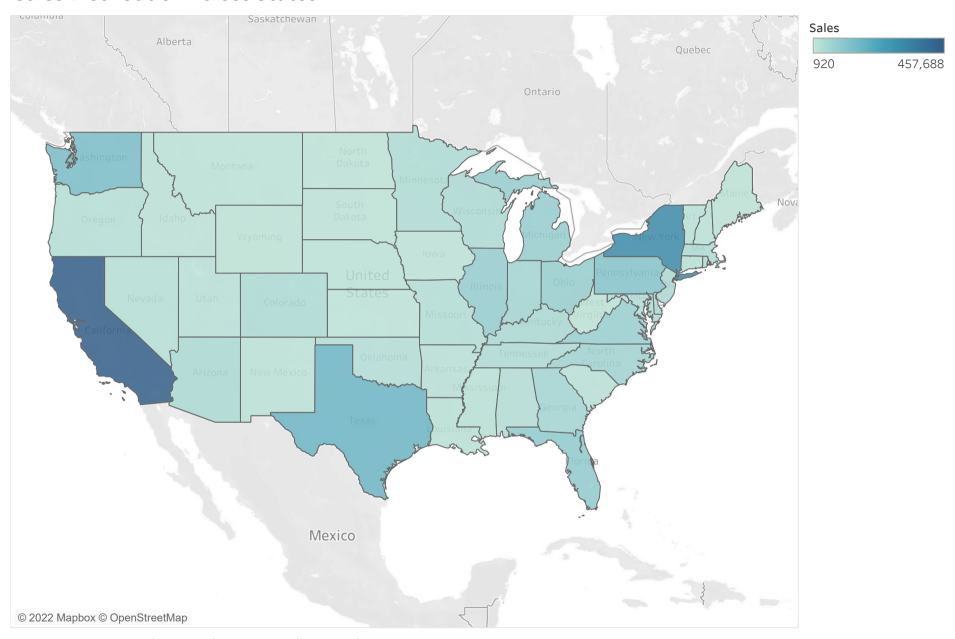
The trend of count of Quantity for Quantity (bin). The marks are labelled by sum of Quantity. The data is filtered on Order Date Year, which keeps 2017.

### Sales Over Time



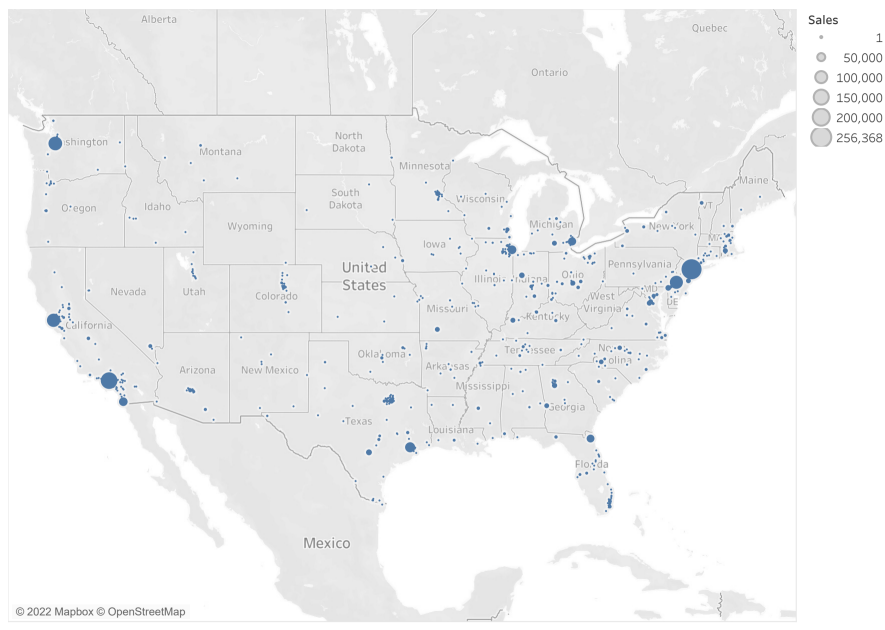
 $\label{thm:colour} \textbf{The trend of sum of Sales for Order Date Month. Colour shows details about Order Date Year. } \\$ 

### Sales Distribution Across States



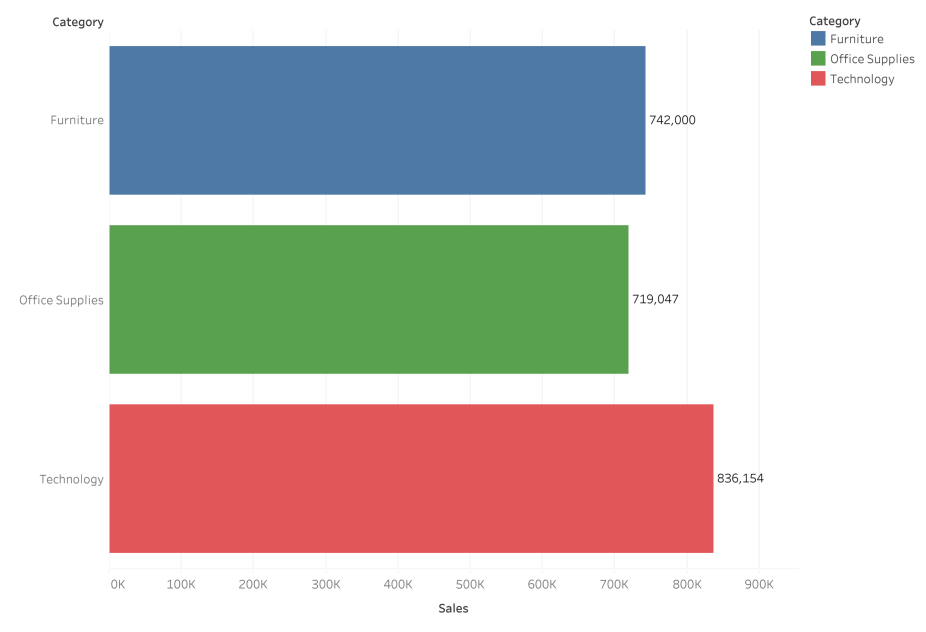
Map based on Longitude (generated) and Latitude (generated). Colour shows sum of Sales. Details are shown for State.

## Sales by City



Map based on Longitude (generated) and Latitude (generated). Size shows sum of Sales. Details are shown for StateandCity.

# Sales by Catergory



Sum of Sales for each Category. Colour shows details about Category. The marks are labelled by sum of Sales.

