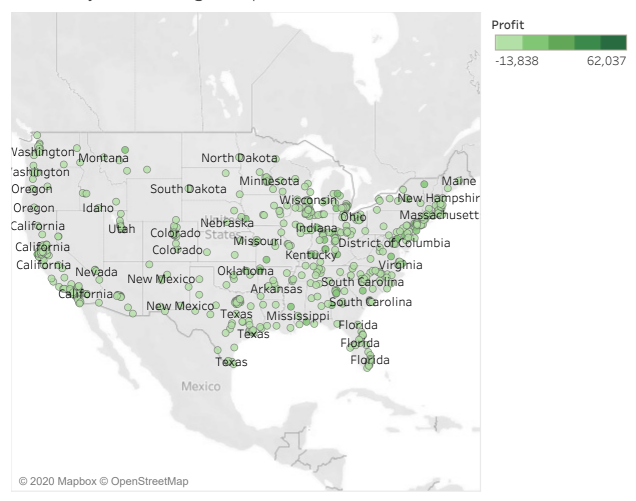
Tabels and bookcases sub-category has negative profit. Copiers has highest positive profit



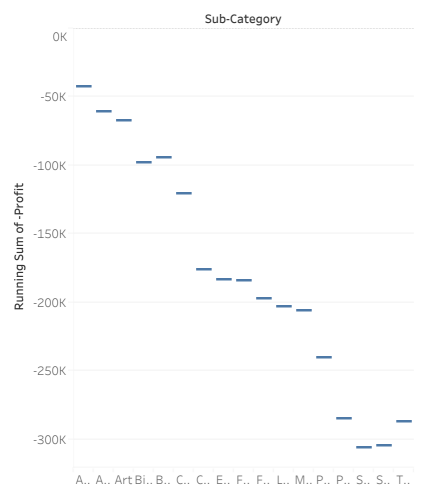
The trends of sum of Profit and % of Total Profit for Sub-Category. Color shows sum of Profit.

This is showing Texas has low profit and New York city has the highest profit



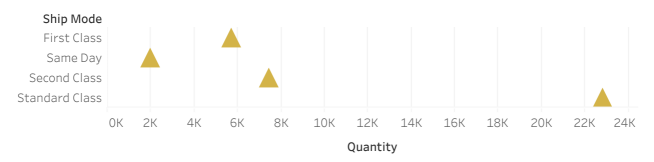
Map based on Longitude (generated) and Latitude (generated). Color shows sum of Profit. The marks are labeled by State. Details are shown for City, Country and State. The view is filtered on City and sum of Sales. The City filter keeps no members. The sum of Sales filter ranges from 1 to 256,368 and keeps Null values.

this chart can visualize the cumulative effect of a measure over dimension.



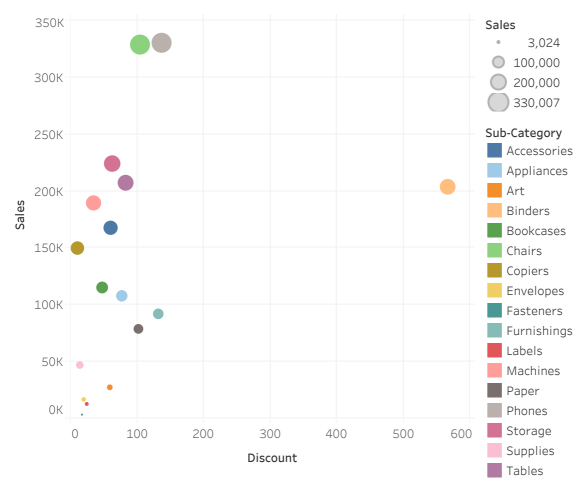
Running Sum of -Profit for each Sub-Category.

this chart is can be used to identify that how much quantity is delivered is which ship mode.



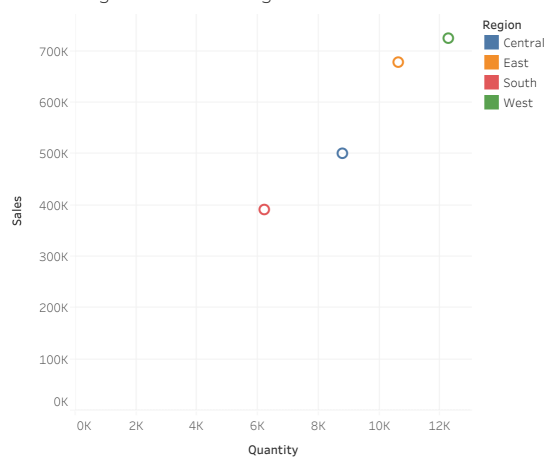
Sum of Quantity for each Ship Mode.

This is showing the the sub-category which has less amount of discount has less amount of sale.



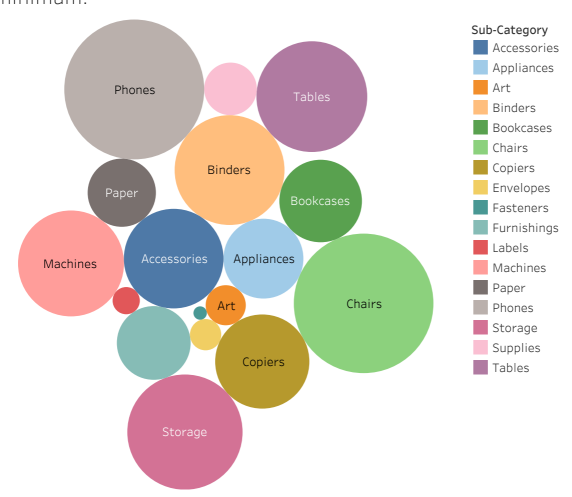
Sum of Discount vs. sum of Sales. Color shows details about Sub-Category. Size shows sum of Sales.

In west region the sale is high



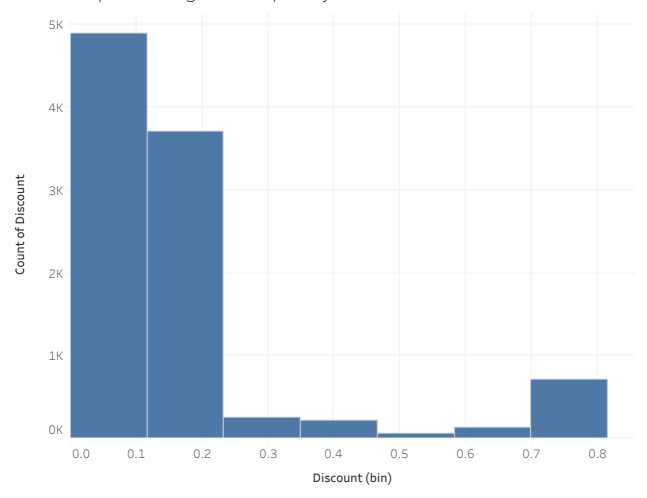
 $\label{thm:constraints} Sum\ of\ Quantity\ vs.\ sum\ of\ Sales.\ Color\ shows\ details\ about\ Region.$

Saling of phone is maximum and fasteners is minimum.



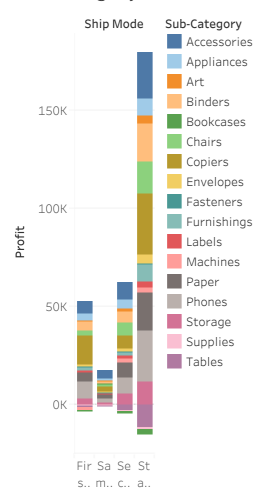
Sub-Category. Color shows details about Sub-Category. Size shows sum of Sales. The marks are labeled by Sub-Category.

A heatmap counting the frequency of discount.



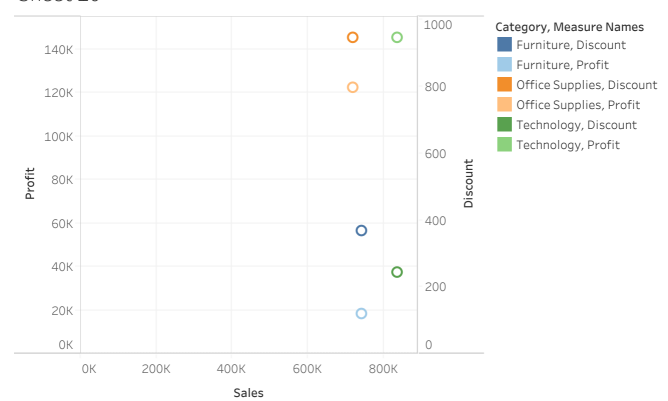
The trend of count of Discount for Discount (bin).

Ship mode vs profit with respect to sub-category



Sum of Profit for each Ship Mode. Color shows details about Sub-Category.

Sheet 10



Sum of Sales vs. Profit and Discount. Color shows details about Category, Profit and Discount.