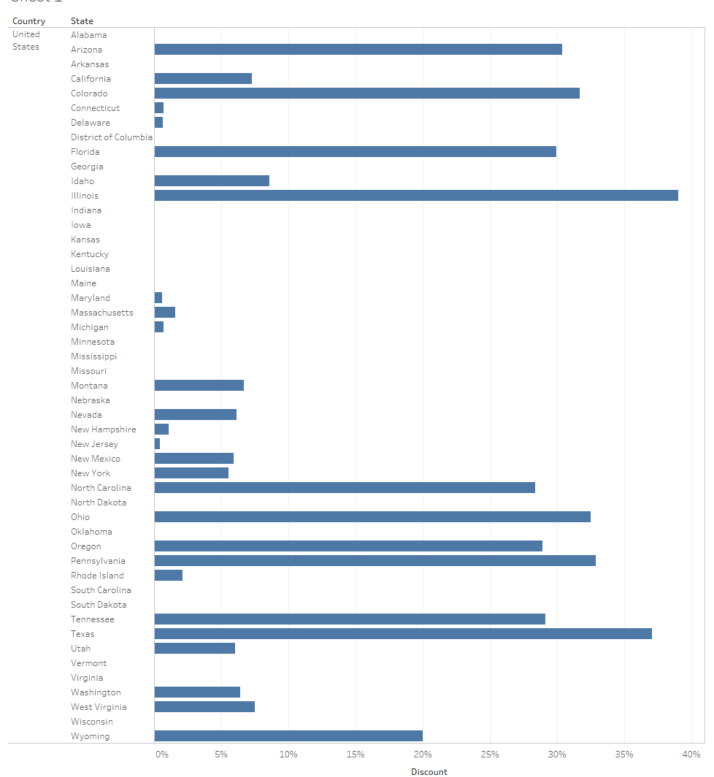
DATA VISUALIZATION

LAB 6 - SUPERSTORE (TABLEAU)

PLOT 1: Average of discount for each State

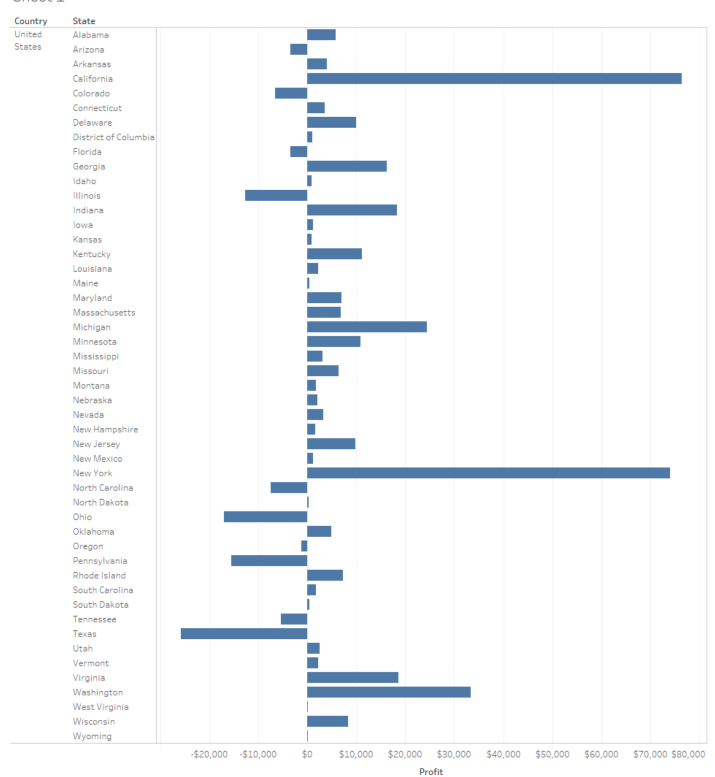
Sheet 1



Average of Discount for each State broken down by Country.

PLOT 2: Sum of profit for each state

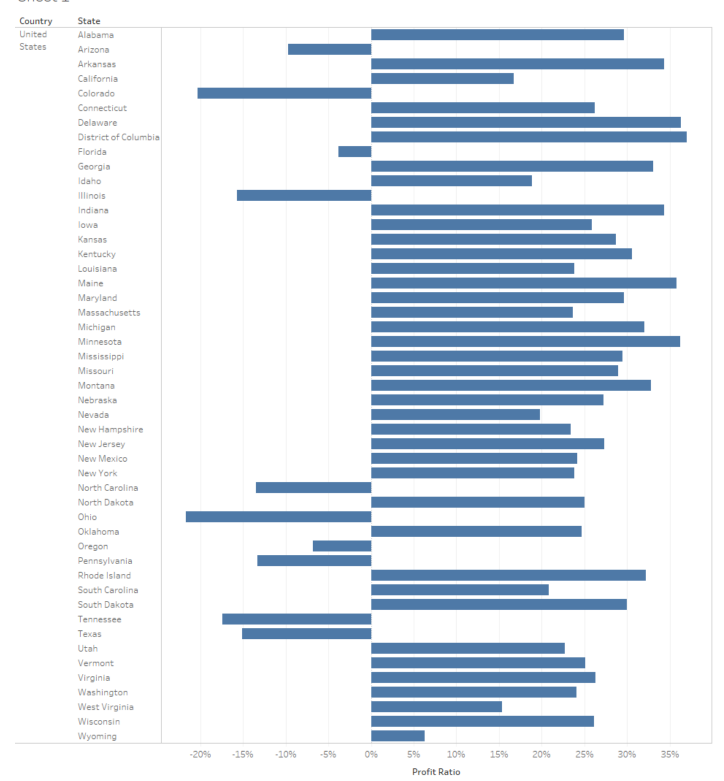
Sheet 1



Sum of Profit for each State broken down by Country.

PLOT 3: Profit ratio for each state

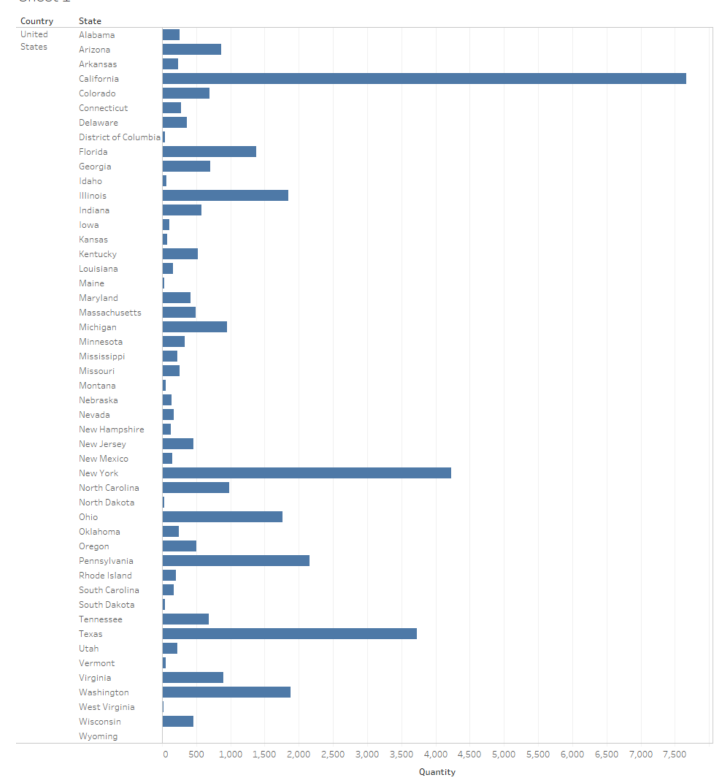
Sheet 1



Profit Ratio for each State broken down by Country.

PLOT 3: Sum of quantity for each state

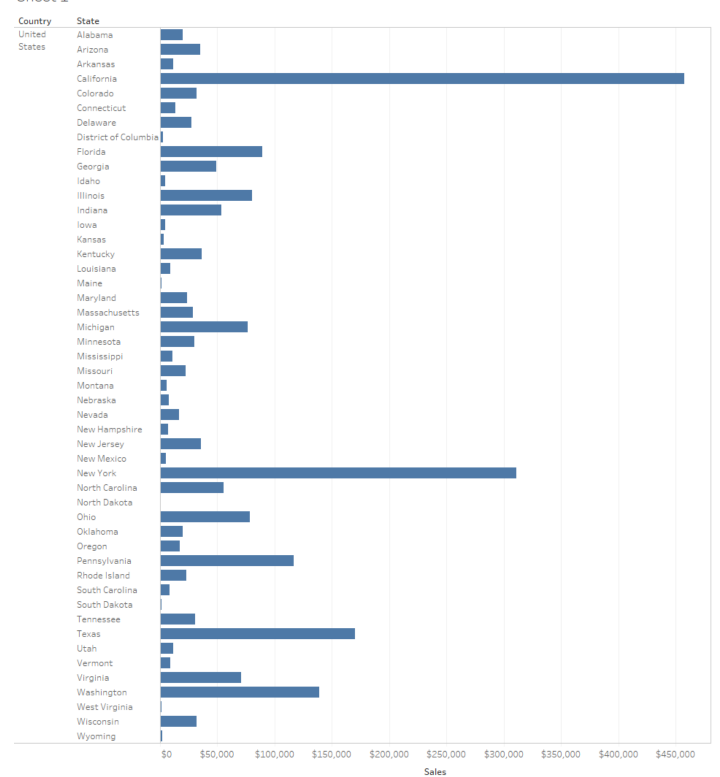
Sheet 1



Sum of Quantity for each State broken down by Country.

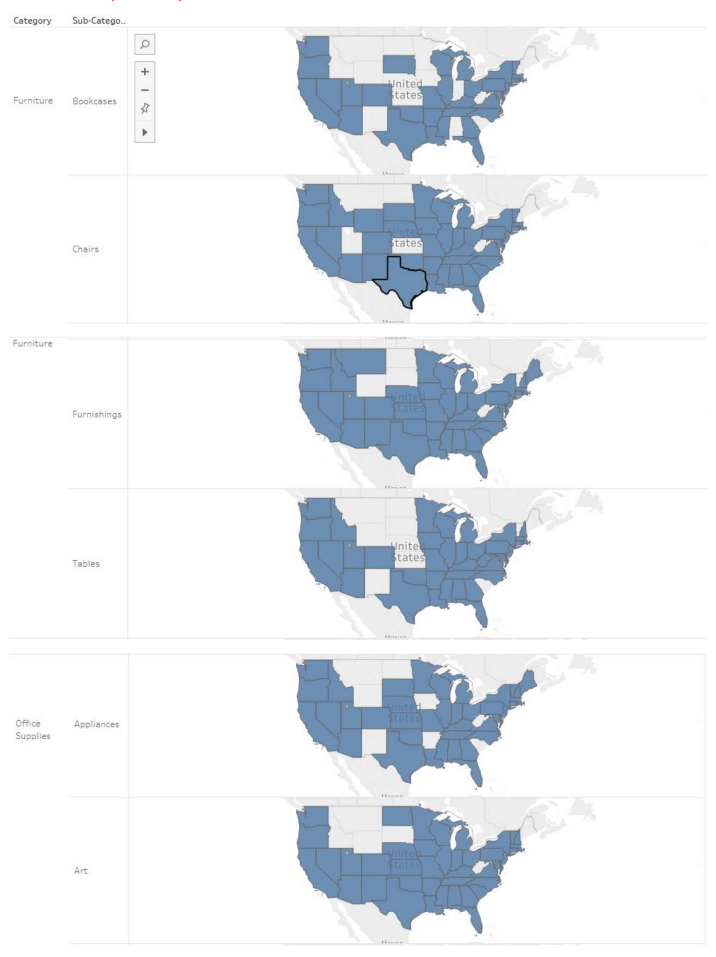
PLOT 4: Sum of sales for each state

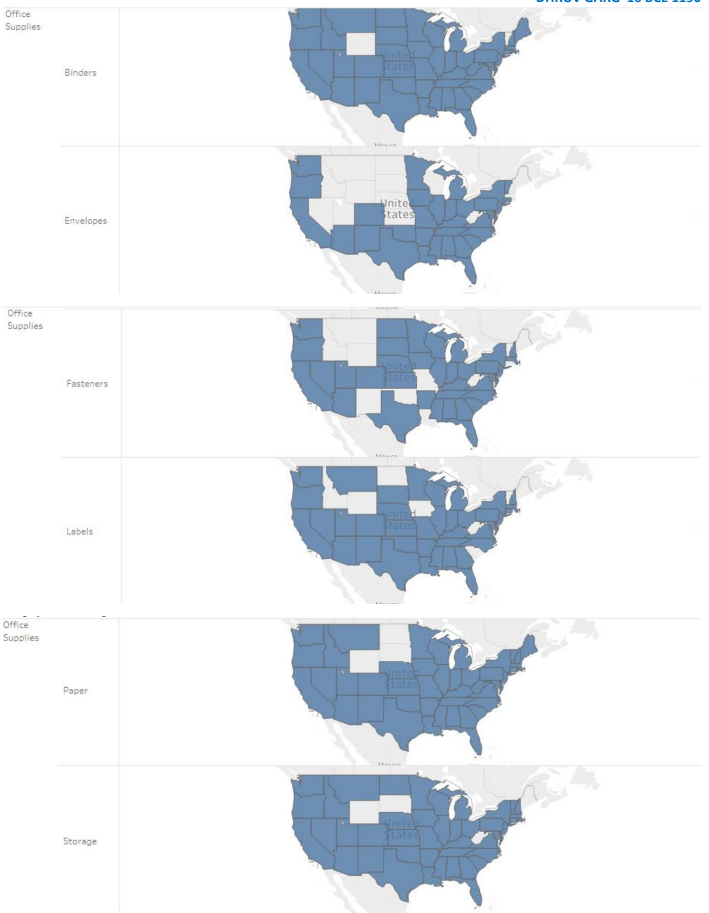
Sheet 1

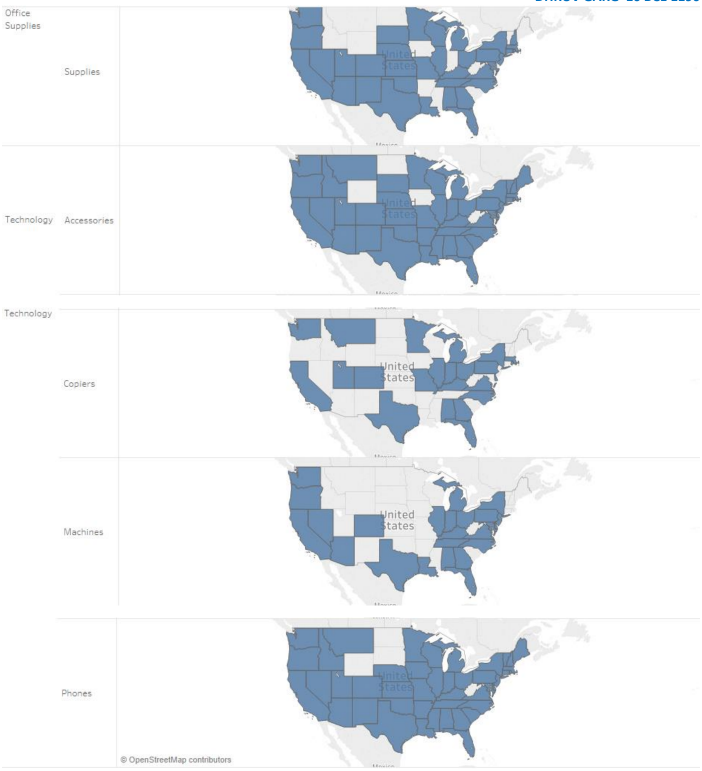


Sum of Sales for each State broken down by Country.

PLOT 5a: Goods presence by state

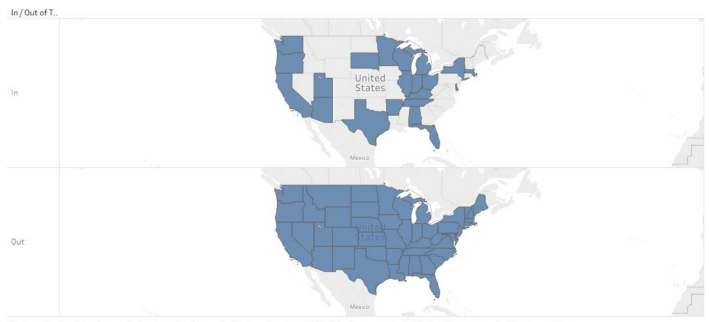






PLOT 6: In/Out top customers by profit

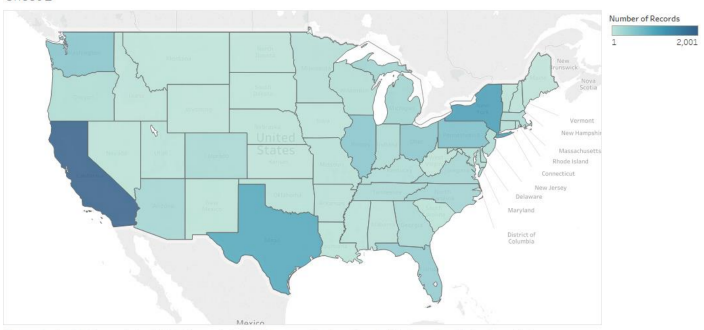




 $Map\ based\ on\ Longitude\ (generated)\ and\ Latitude\ (generated)\ broken\ down\ by\ ln\ /\ Out\ of\ Top\ Customers\ by\ Profit.\ Details\ are\ shown\ for\ Country\ and\ State.$

PLOT 7: Number of records by state.

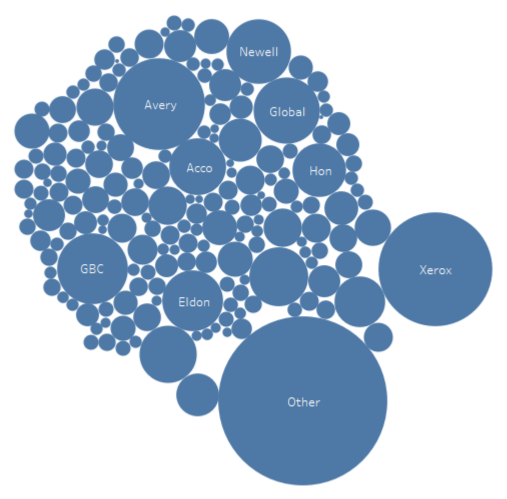
Sheet 1



 $Map\ based\ on\ Longitude\ (generated)\ and\ Latitude\ (generated).\ Color\ shows\ sum\ of\ Number\ of\ Records.\ Details\ are\ shown\ for\ Country\ and\ State.$

PLOT 8: Number of records by manufacturer

Sheet 1



 $\label{eq:Manufacturer.} Manufacturer. \ Size shows sum of Number of Records. \ The marks are labeled by Manufacturer.$

PLOT 9: Number of records by manufacturer and category

