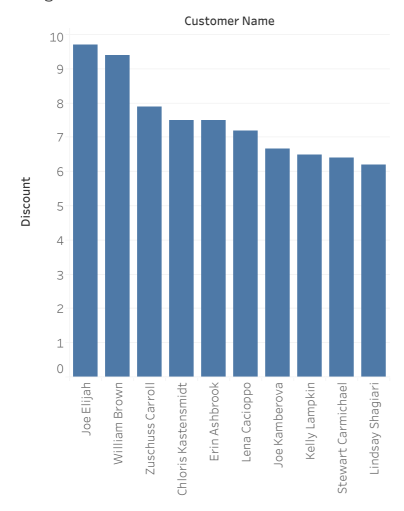
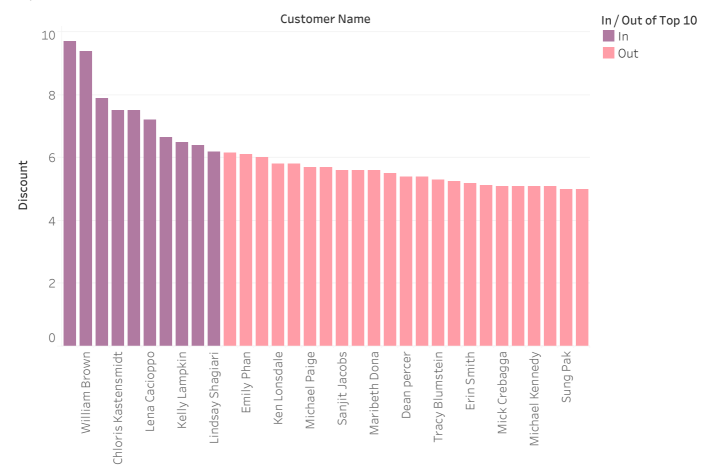
sets-collection of similar items icon of set is venn diagram
1) using filters
2) set of top 10 customers acc to diagram

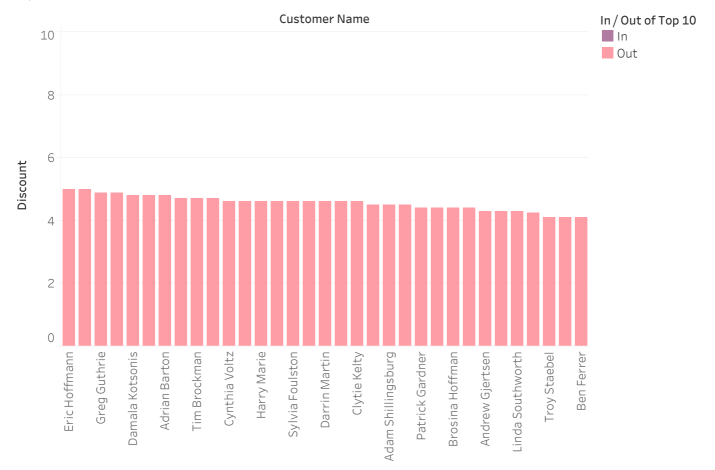


Sum of Discount for each Customer Name. The data is filtered on Region and State/Province. The Region filter keeps Central, East, South and West. The State/Province filter keeps 59 of 59 members. The view is filtered on Customer Name, which keeps 10 of 800 members.

- 1) using sets
- 2)set of top 10 customers acc to diagram



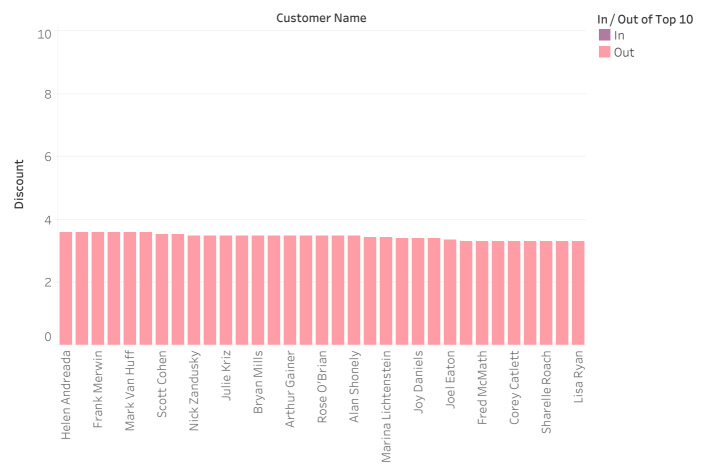
- 1) using sets
- 2)set of top 10 customers acc to diagram



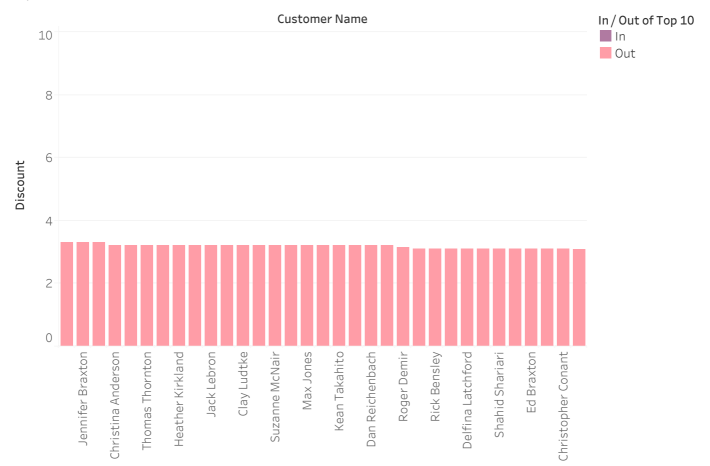
- 1) using sets
- 2)set of top 10 customers acc to diagram



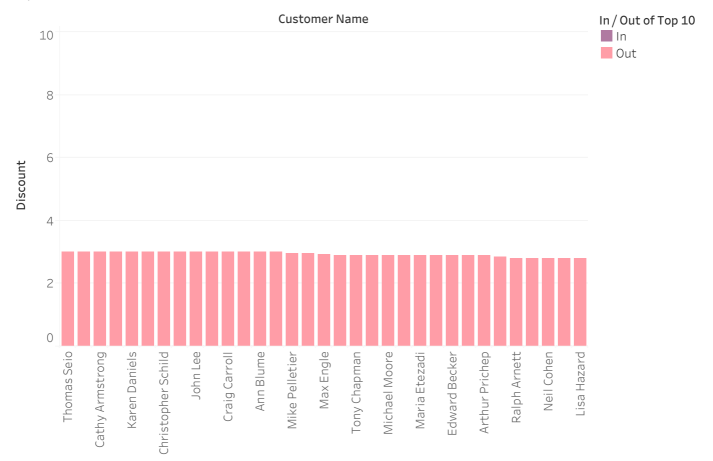
- 1) using sets
- 2)set of top 10 customers acc to diagram



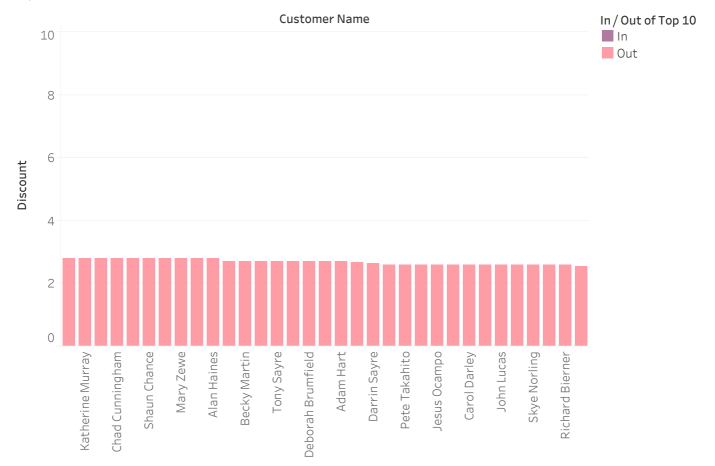
- 1) using sets
- 2)set of top 10 customers acc to diagram



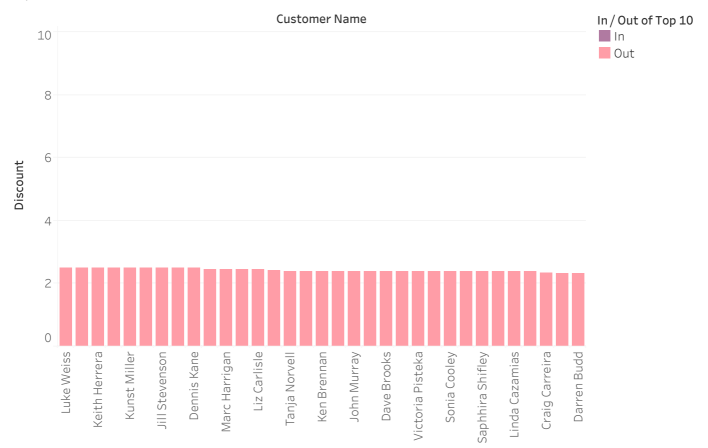
- 1) using sets
- 2)set of top 10 customers acc to diagram



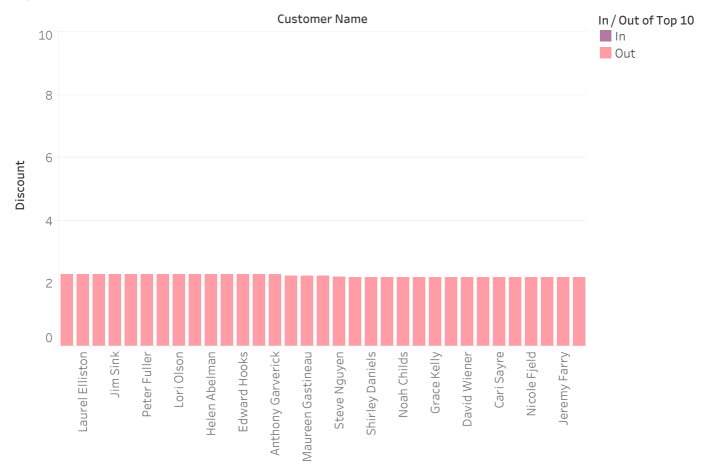
- 1) using sets
- 2)set of top 10 customers acc to diagram



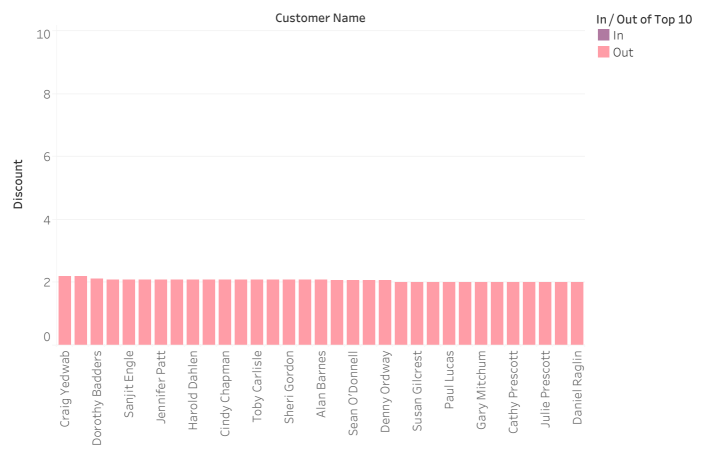
- 1) using sets
- 2)set of top 10 customers acc to diagram



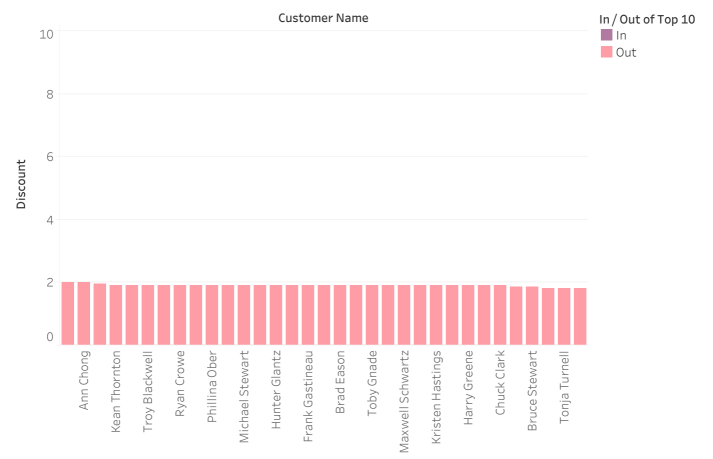
- 1) using sets
- 2)set of top 10 customers acc to diagram



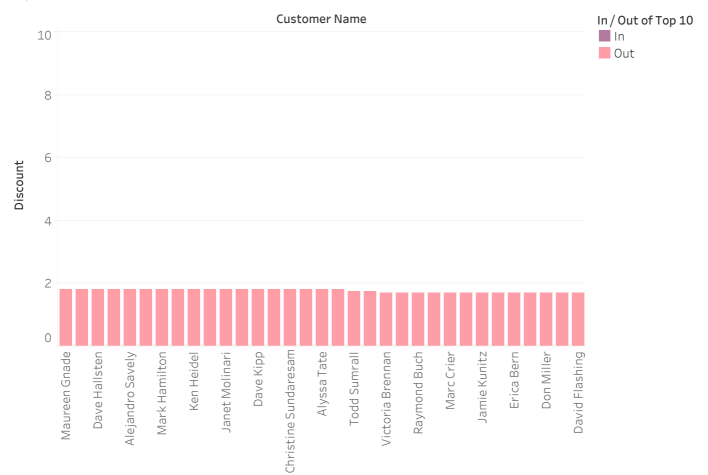
- 1) using sets
- 2)set of top 10 customers acc to diagram



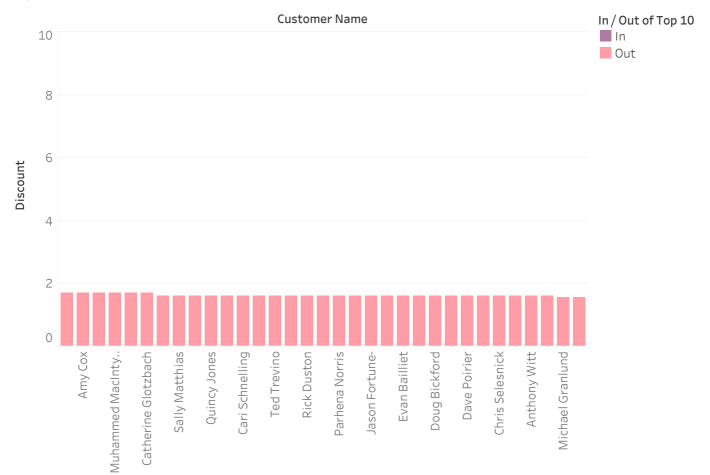
- 1) using sets
- 2)set of top 10 customers acc to diagram



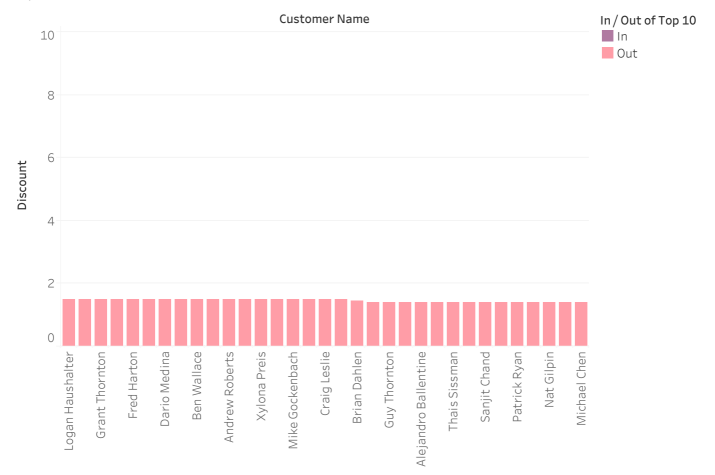
- 1) using sets
- 2)set of top 10 customers acc to diagram



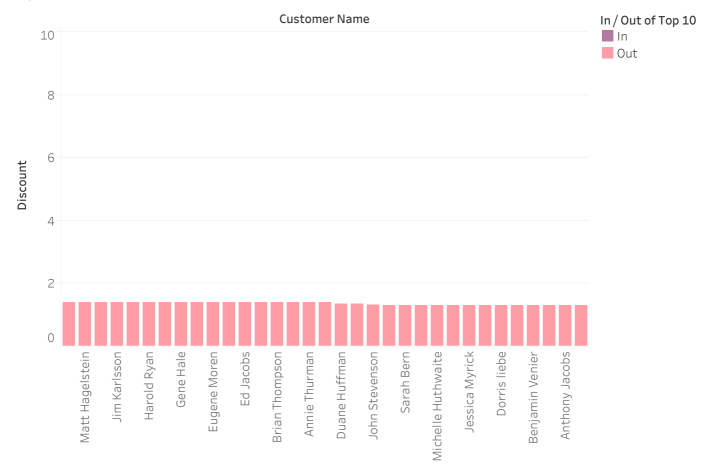
- 1) using sets
- 2)set of top 10 customers acc to diagram



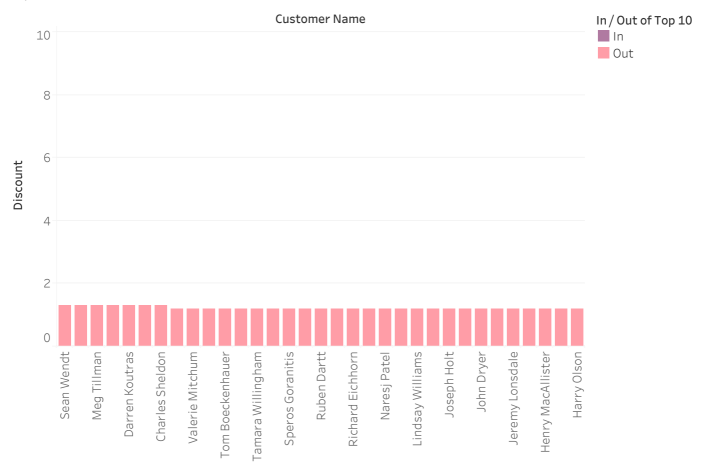
- 1) using sets
- 2)set of top 10 customers acc to diagram



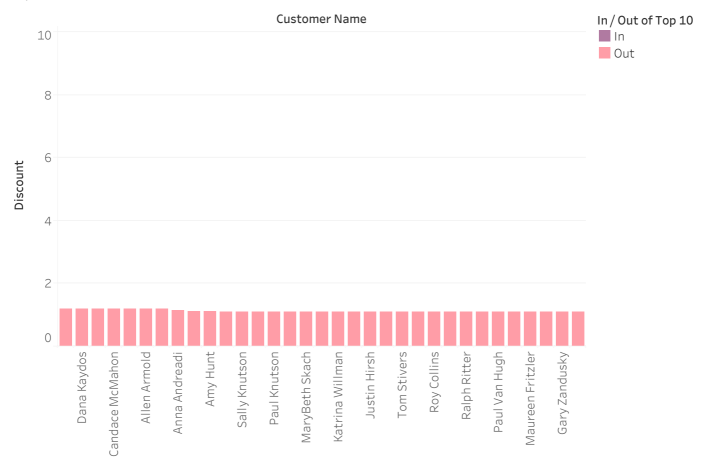
- 1) using sets
- 2)set of top 10 customers acc to diagram



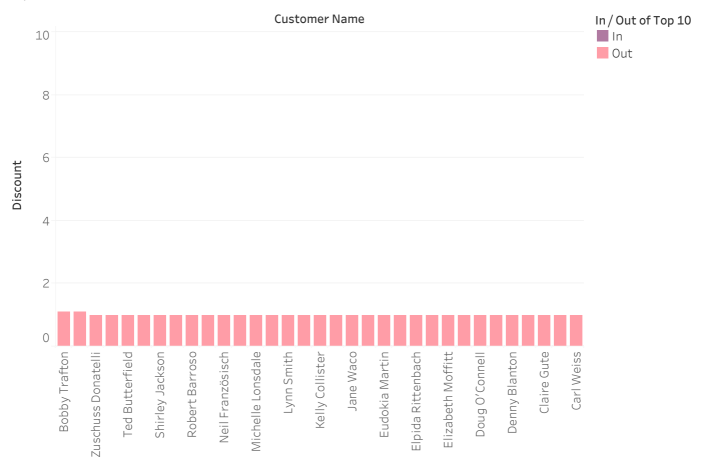
- 1) using sets
- 2)set of top 10 customers acc to diagram



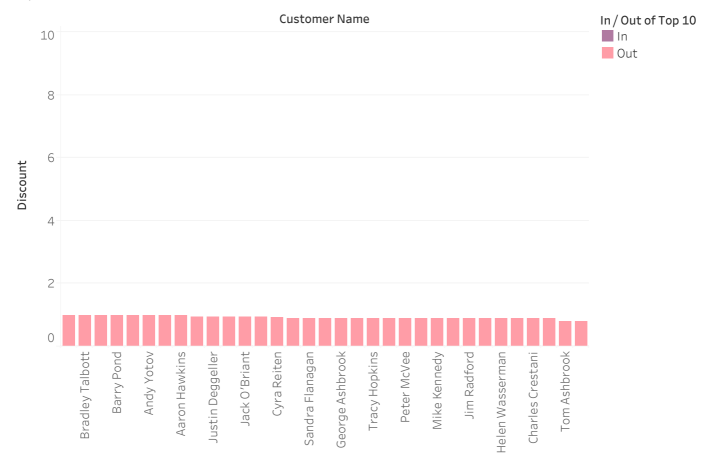
- 1) using sets
- 2)set of top 10 customers acc to diagram



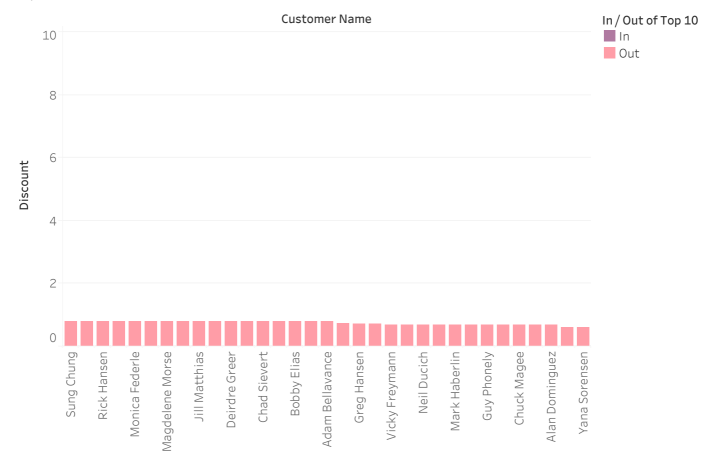
- 1) using sets
- 2)set of top 10 customers acc to diagram



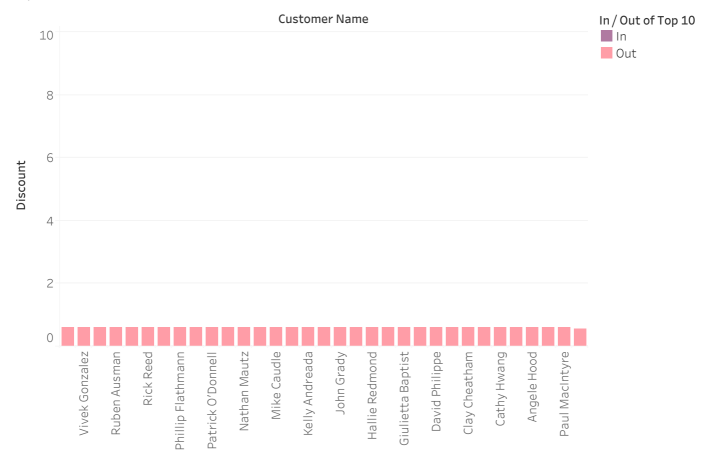
- 1) using sets
- 2)set of top 10 customers acc to diagram



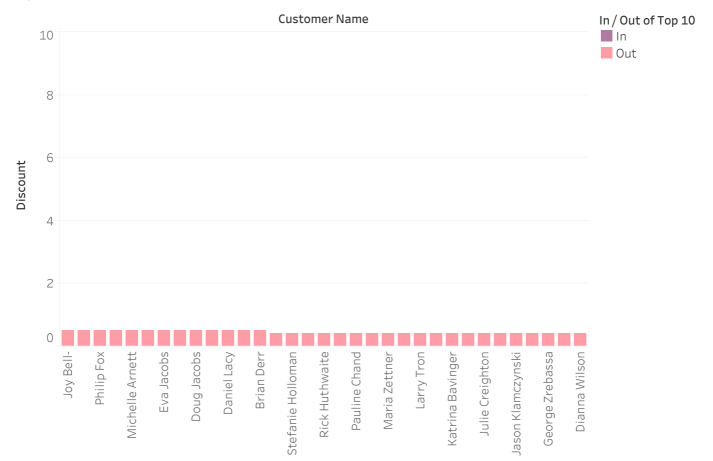
- 1) using sets
- 2)set of top 10 customers acc to diagram



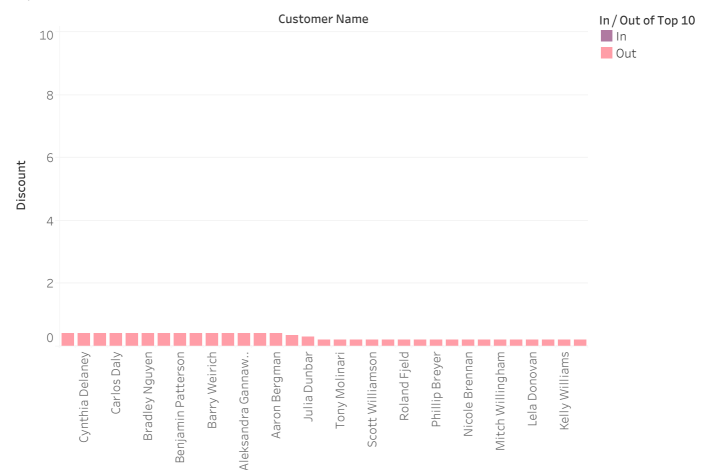
- 1) using sets
- 2)set of top 10 customers acc to diagram



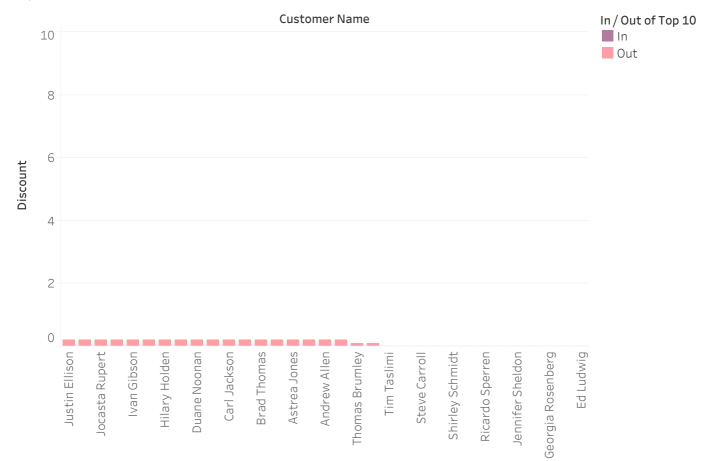
- 1) using sets
- 2)set of top 10 customers acc to diagram



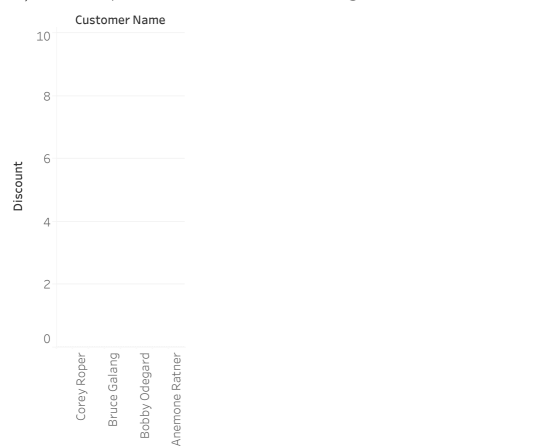
- 1) using sets
- 2)set of top 10 customers acc to diagram



- 1) using sets
- 2)set of top 10 customers acc to diagram



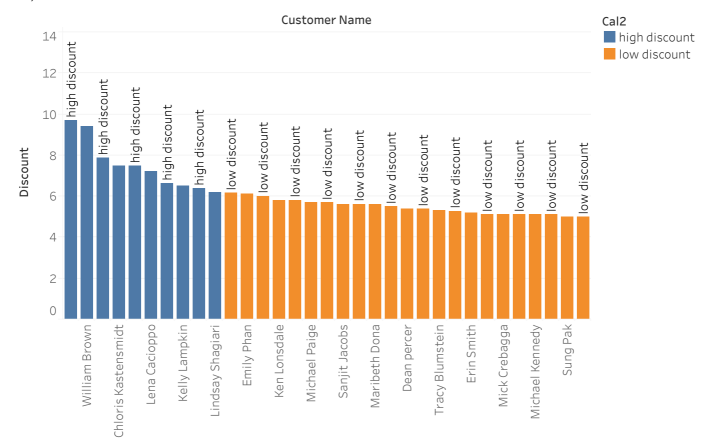
- 1) using sets
- 2)set of top 10 customers acc to diagram



In / Out of Top 10

In Out

- 1) using sets
- 2)set of top 10 customers acc to diagram
- 3)calculated fields



- 1) using sets
- 2)set of top 10 customers acc to diagram
- 3)calculated fields



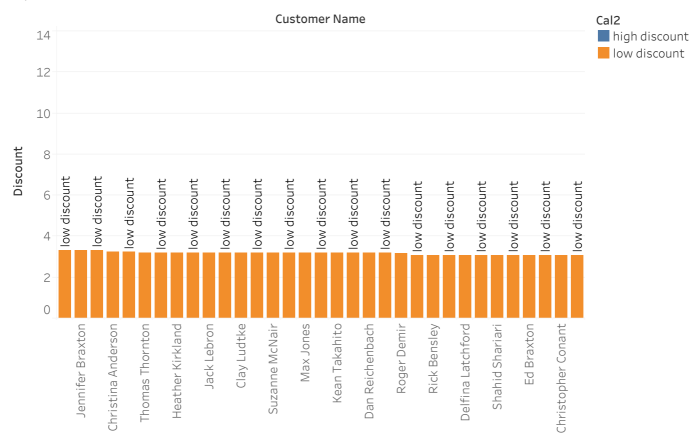
- 1) using sets
- 2)set of top 10 customers acc to diagram
- 3)calculated fields



- 1) using sets
- 2)set of top 10 customers acc to diagram
- 3)calculated fields



- 1) using sets
- 2)set of top 10 customers acc to diagram
- 3)calculated fields



- 1) using sets
- 2)set of top 10 customers acc to diagram
- 3)calculated fields



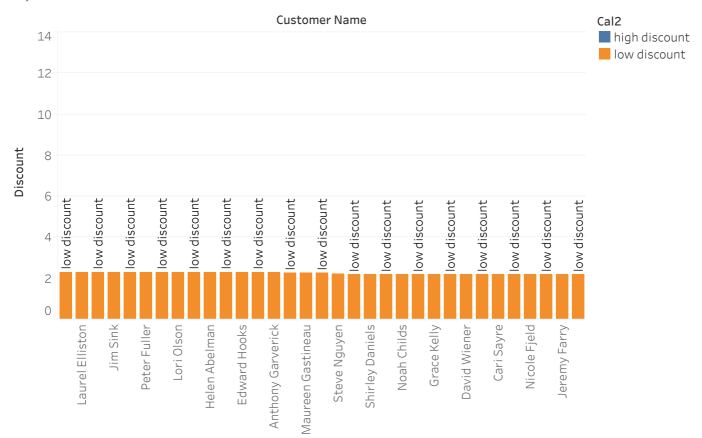
- 1) using sets
- 2)set of top 10 customers acc to diagram
- 3)calculated fields



- 1) using sets
- 2)set of top 10 customers acc to diagram
- 3)calculated fields



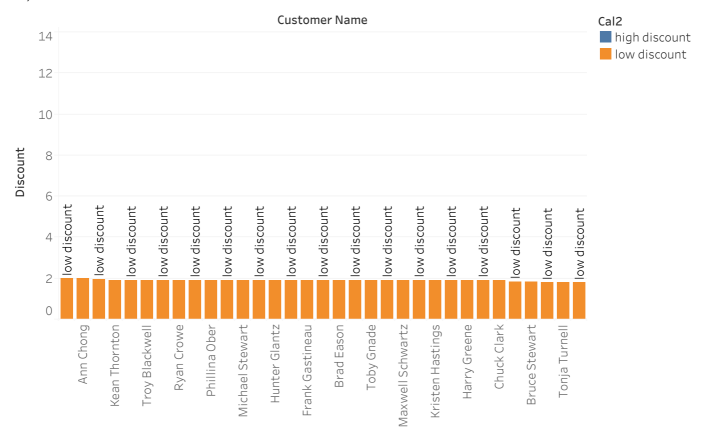
- 1) using sets
- 2)set of top 10 customers acc to diagram
- 3)calculated fields



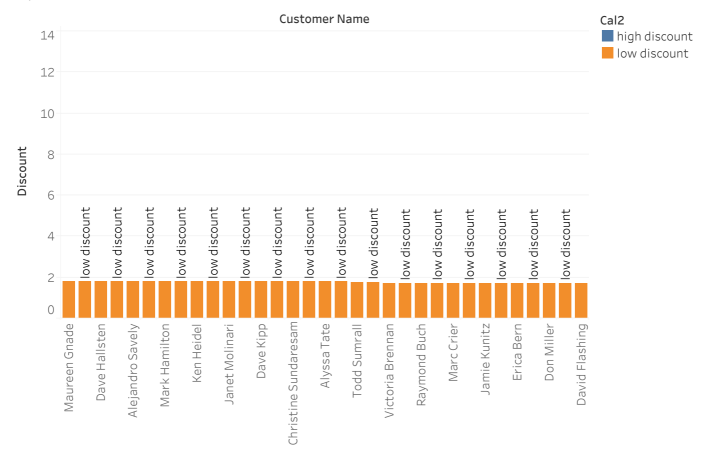
- 1) using sets
- 2)set of top 10 customers acc to diagram
- 3)calculated fields



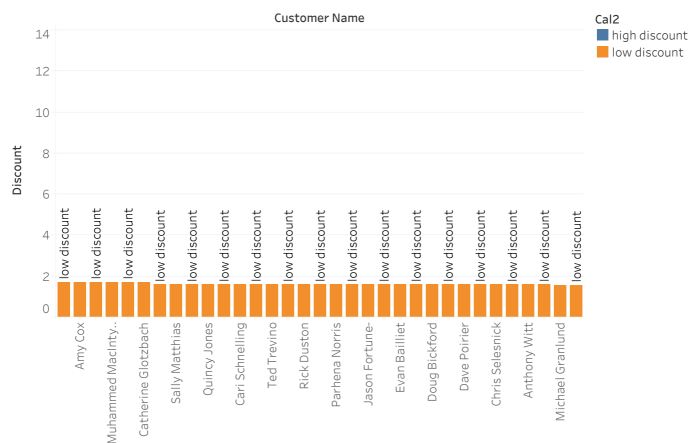
- 1) using sets
- 2)set of top 10 customers acc to diagram
- 3)calculated fields



- 1) using sets
- 2)set of top 10 customers acc to diagram
- 3)calculated fields



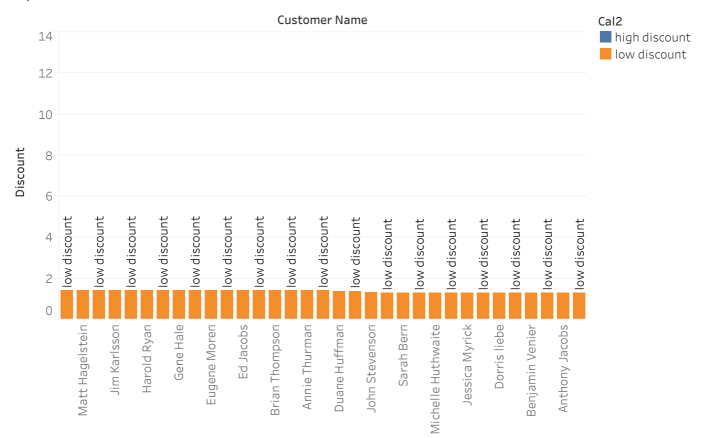
- 1) using sets
- 2)set of top 10 customers acc to diagram
- 3)calculated fields



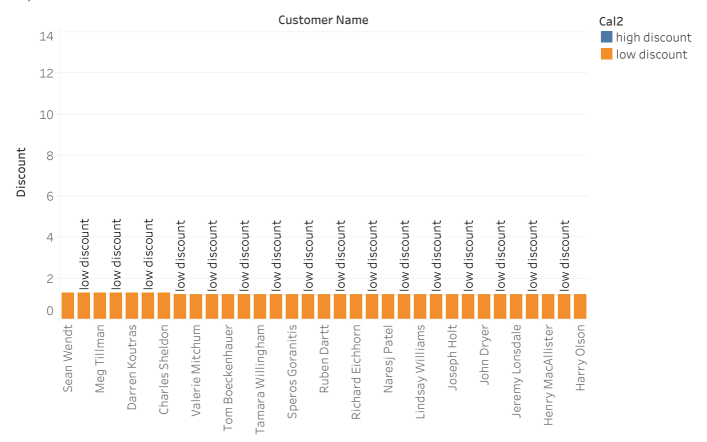
- 1) using sets
- 2)set of top 10 customers acc to diagram
- 3)calculated fields



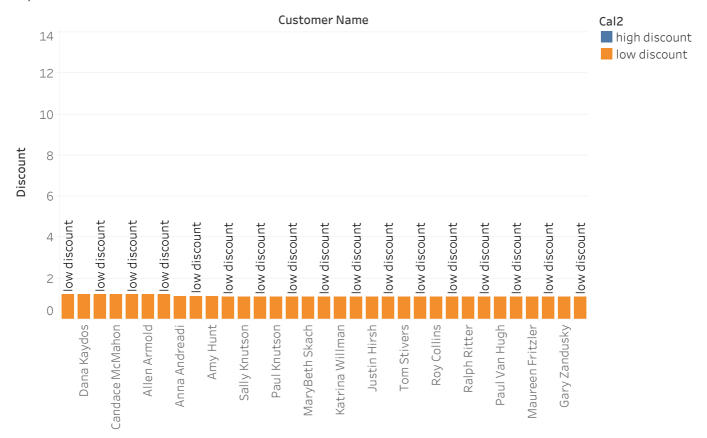
- 1) using sets
- 2)set of top 10 customers acc to diagram
- 3)calculated fields



- 1) using sets
- 2)set of top 10 customers acc to diagram
- 3)calculated fields



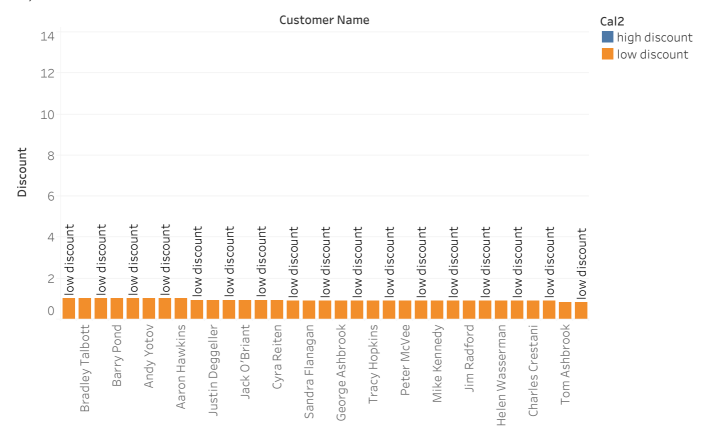
- 1) using sets
- 2)set of top 10 customers acc to diagram
- 3)calculated fields



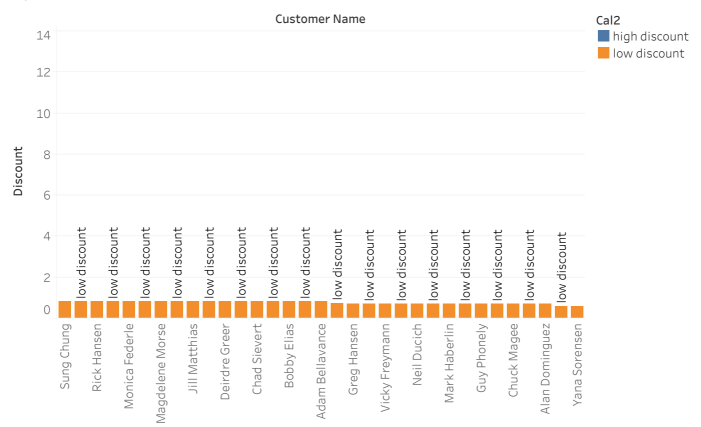
- 1) using sets
- 2)set of top 10 customers acc to diagram
- 3)calculated fields



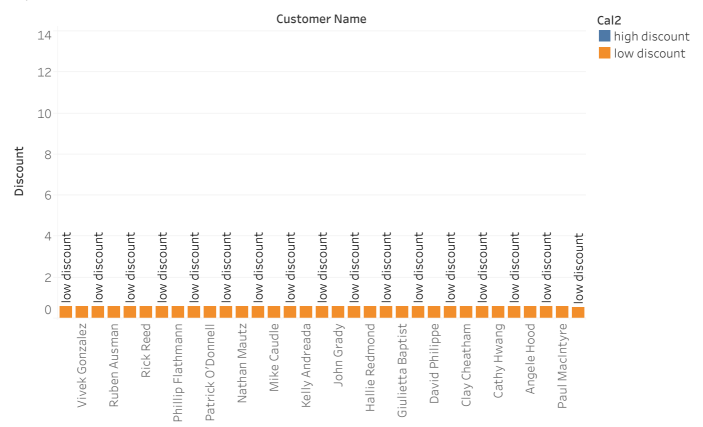
- 1) using sets
- 2)set of top 10 customers acc to diagram
- 3)calculated fields



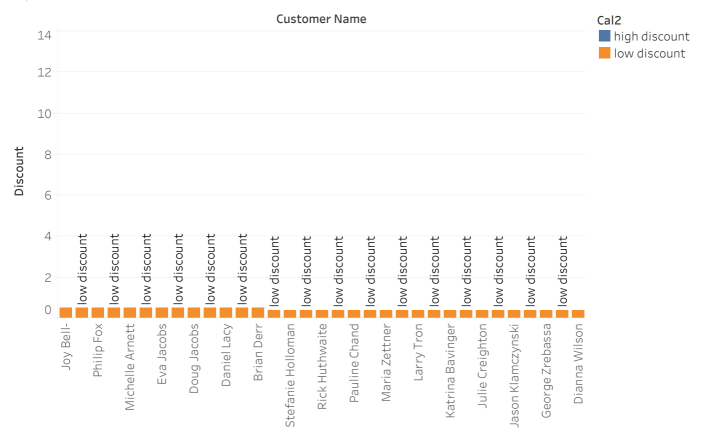
- 1) using sets
- 2)set of top 10 customers acc to diagram
- 3)calculated fields



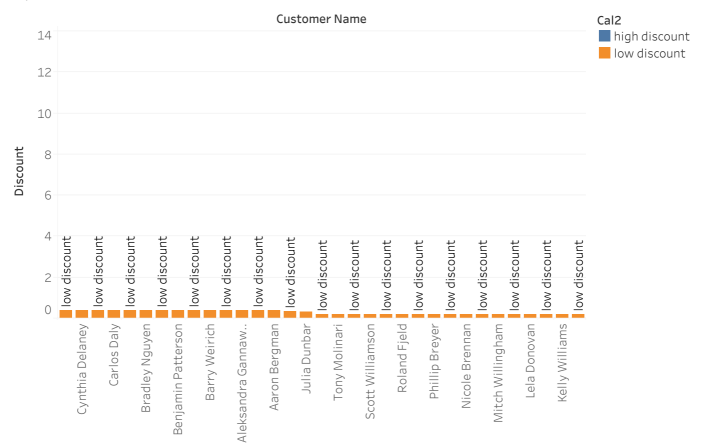
- 1) using sets
- 2)set of top 10 customers acc to diagram
- 3)calculated fields



- 1) using sets
- 2)set of top 10 customers acc to diagram
- 3)calculated fields



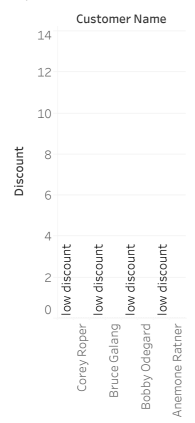
- 1) using sets
- 2)set of top 10 customers acc to diagram
- 3)calculated fields



- 1) using sets
- 2)set of top 10 customers acc to diagram
- 3)calculated fields

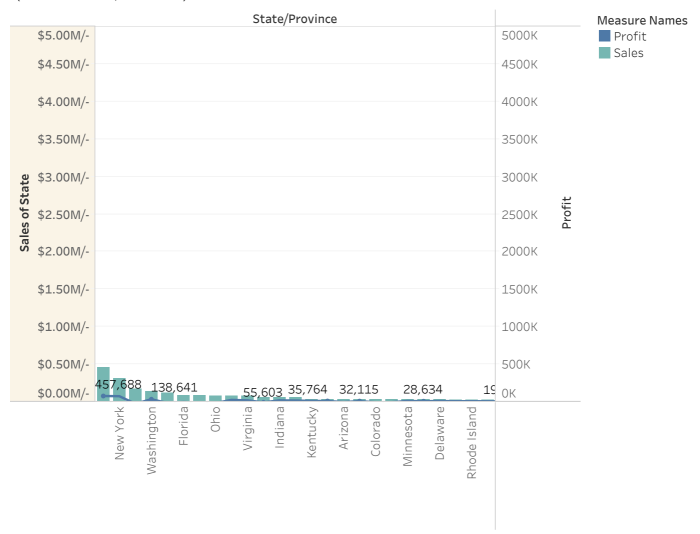


- 1) using sets
- 2)set of top 10 customers acc to diagram
- 3)calculated fields



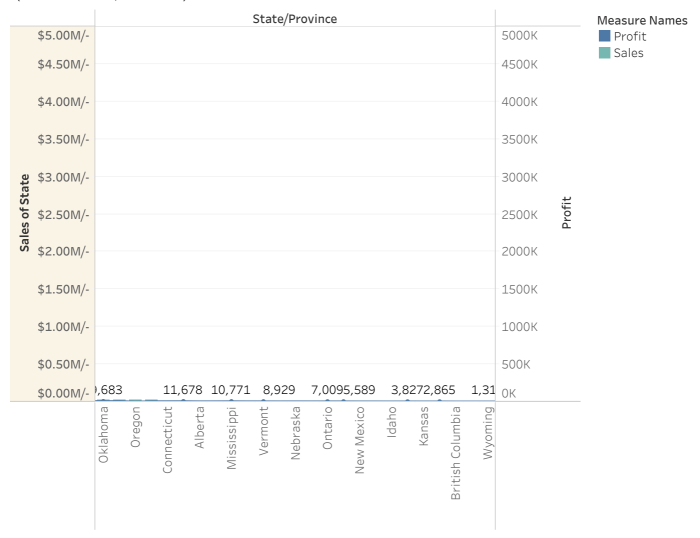


Q.2)Dual Axis-secondary axis your presenting 2 y-axis (sales and profits) and state



The trends of Sales and Profit for State/Province. Color shows details about Sales and Profit. For pane Sum of Profit: The marks are labeled by Sales. The data is filtered on Region, which keeps Central, East, South and West. The view is filtered on State/Province, which keeps 59 of 59 members.

Q.2)Dual Axis-secondary axis your presenting 2 y-axis (sales and profits) and state



The trends of Sales and Profit for State/Province. Color shows details about Sales and Profit. For pane Sum of Profit: The marks are labeled by Sales. The data is filtered on Region, which keeps Central, East, South and West. The view is filtered on State/Province, which keeps 59 of 59 members.

Q.2)Dual Axis-secondary axis your presenting 2 y-axis (sales and profits) and state

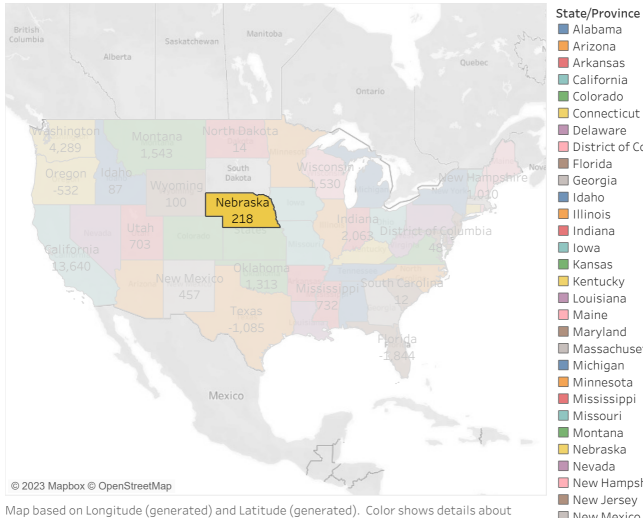
Measure Names

Profit
Sales



The trends of Sales and Profit for State/Province. Color shows details about Sales and Profit. For pane Sum of Profit: The marks are labeled by Sales. The data is filtered on Region, which keeps Central, East, South and West. The view is filtered on State/Province, which keeps 59 of 59 members.

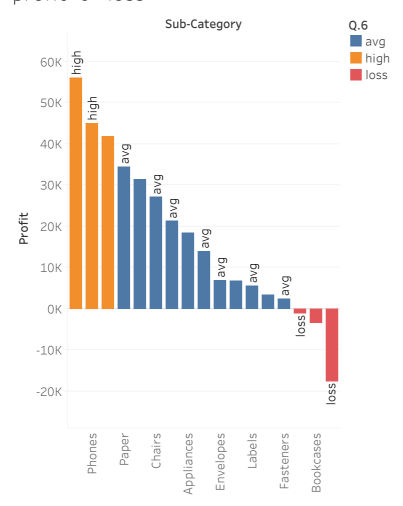
Map Chart in tableau(geographic data type) state wise profit 2 types of chart 1) symbol 2) field Action/hyperlink



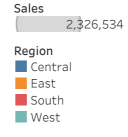
Map based on Longitude (generated) and Latitude (generated). Color shows details about State/Province. The marks are labeled by State/Province and sum of Profit. Details are shown for Country/Region and State/Province. The data is filtered on Region, which keeps Central, East, South and West. The view is filtered on Country/Region and State/Province. The Country/Region filter keeps United States. The State/Province filter keeps 59 of 59 members.

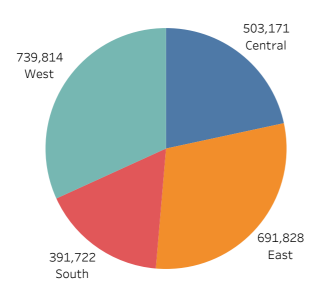


Q.4)create sub category wise profit if profit >40000=high 0profit<40000=average profit<0 =loss



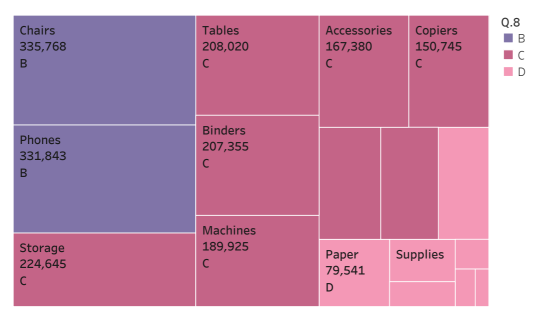
Q.5)crate pie chart region and sales and create hyperlink also





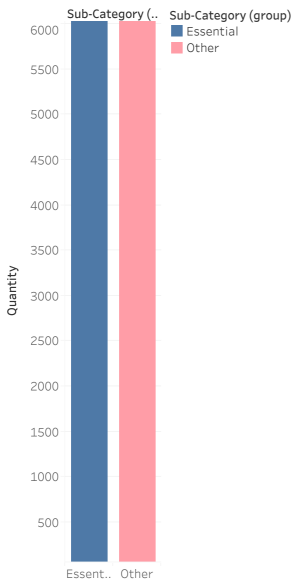
Sum of Sales and Region. Color shows details about Region. Size shows sum of Sales. The marks are labeled by sum of Sales and Region. The data is filtered on State/Province, which keeps 59 of 59 members. The view is filtered on Region, which keeps Central, East, South and West.

Q.7) Display Tree map to display sales subcategories for following conditions total sales>10 lakh =A



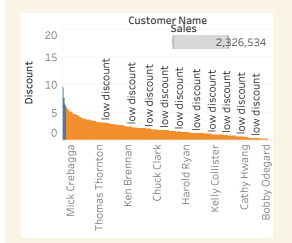
Sub-Category, sum of Sales and Q.8. Color shows details about Q.8. Size shows sum of Sales. The marks are labeled by Sub-Category, sum of Sales and Q.8. The data is filtered on Region and State/Province. The Region filter keeps Central, East, South and West. The State/Province filter keeps 59 of 59 members.

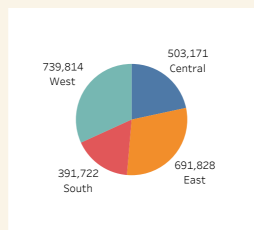
Q.8)bar chart

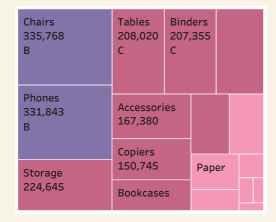


Sum of Quantity for each Sub-Category (group). Color shows details about Sub-Category (group). The data is filtered on Region and State/Province. The Region filter keeps Central, East, South and West. The State/Province filter keeps 59 of 59 members.

First Dashboard

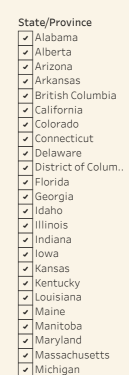












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