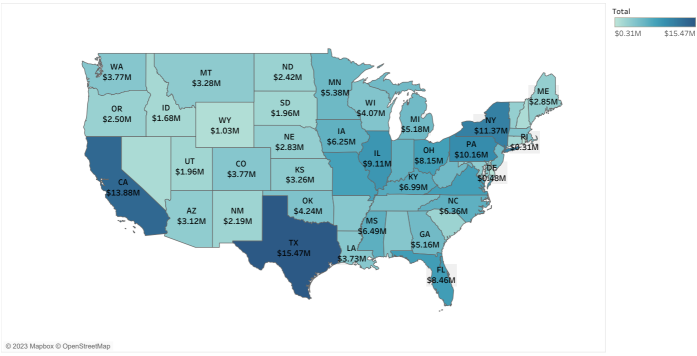
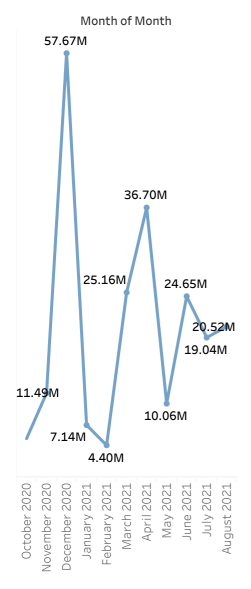
Revenue Per State



 $Map\ based\ on\ Longitude\ (generated)\ and\ Latitude\ (generated).\ Color\ shows\ sum\ of\ Total.\ The\ marks\ are\ labeled\ by\ State\ and\ sum\ of\ Total.\ Details\ are\ shown\ for\ State.$

Month-Wise Revenue

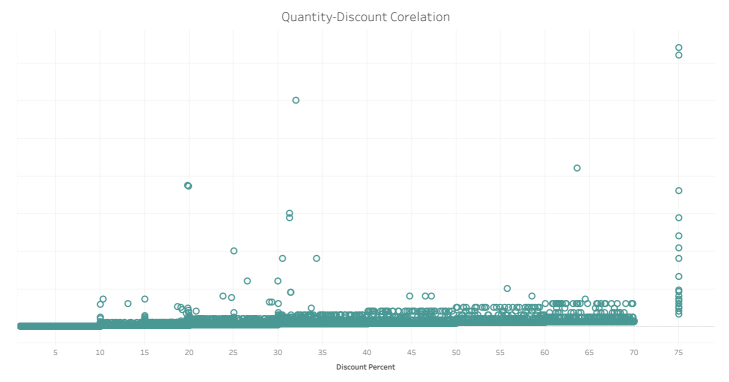


The trend of sum of Total for Month Month. The marks are labeled by sum of Total. The data is filtered on Month Month and Action (State). The Month Month filter keeps non-Null values only. The Action (State) filter keeps 51 members.

Age-Wise Sales Analysis

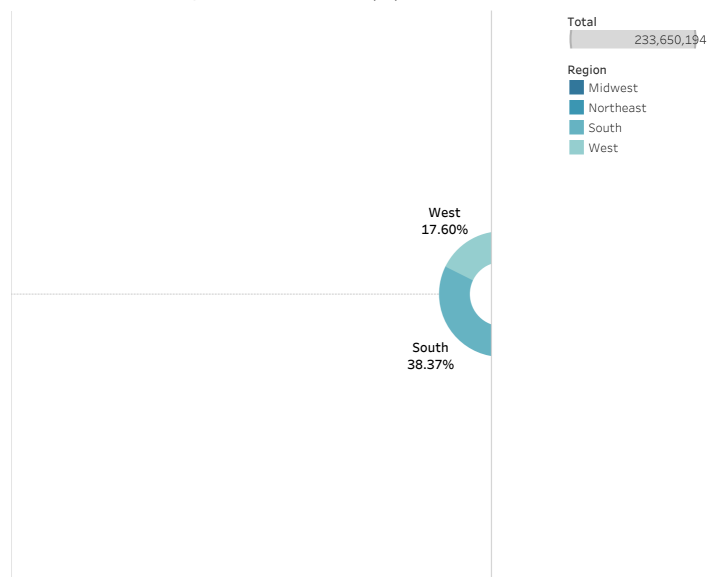


 $Sum \ of \ Total \ for \ each \ Age \ (bin). \ The \ marks \ are \ labeled \ by \ sum \ of \ Total. \ The \ data \ is \ filtered \ on \ Action \ (State), \ which keeps \ 51 \ members.$



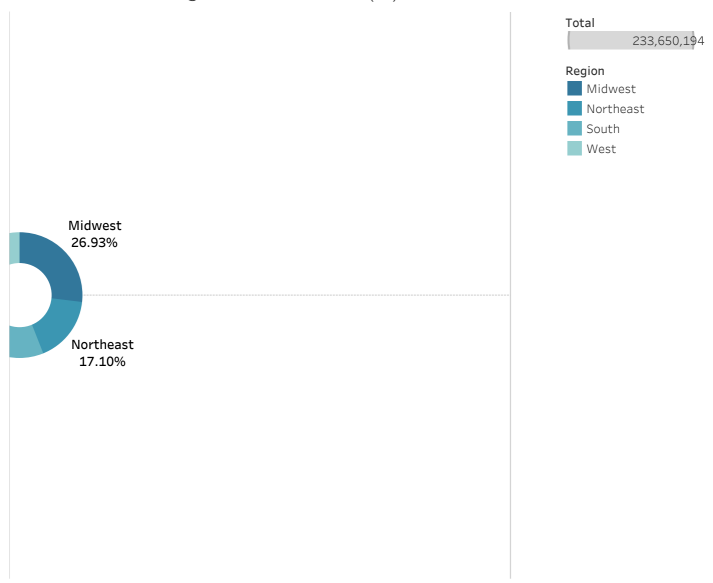
 $Discount \, Percent \, vs. \, Qty \, Ordered. \, The \, data \, is \, filtered \, on \, Action \, (State), \, which \, keeps \, 51 \, members. \, The \, view \, is \, filtered \, on \, Discount \, Percent, \, which \, includes \, values \, greater \, than \, or \, equal \, to \, 1.00.$

Region-Wise Revenue(%)



Sum of Zero Axis and sum of Zero Axis. For pane Sum of Zero Axis: Color shows details about Region. Size shows sum of Total. The marks are labeled by Region and % of Total Total. The data is filtered on Action (State), which keeps 51 members.

Region-Wise Revenue(%)



Sum of Zero Axis and sum of Zero Axis. For pane Sum of Zero Axis: Color shows details about Region. Size shows sum of Total. The marks are labeled by Region and % of Total Total. The data is filtered on Action (State), which keeps 51 members.

Gender-Wise Sales Analysis

		\$66	5.27M			
					\$15.03	3M
					\$13.4	15M
					\$7	.37M
					\$4	.31M
					\$3	.14M
					\$2	.28M
					\$1	.36M
					\$1	.27M
					\$0	.99M
					\$0	.42M
					\$0	.42M
					\$0	.28M
					\$0	.05M
					\$0	.01M
60M	50M	40M	30M	20M	10M	OM
Female Revenue						

Sum of Female Revenue, sum of Zero Axis and sum of Male Revenue for each Category. For pane Sum of Female Revenue: The marks are labeled by sum of Female Revenue. For pane Sum of Male Revenue: The marks are labeled by sum of Male Revenue. The data is filtered on Action (State), which keeps 51 members. The view is filtered on Category, which keeps 15 of 15 members.

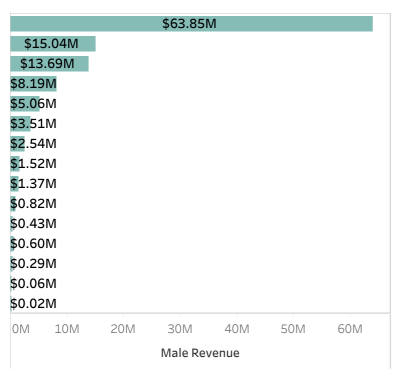
Gender-Wise Sales Analysis

Mobiles & Tablets
 Appliances
 Entertainment
 Others
 Computing
 Women's Fashion
 Men's Fashion
 Superstore
Beauty & Grooming
 Home & Living
 Kids & Baby
 Health & Sports
 Soghaat
School & Education
 Books

Catogories

Sum of Female Revenue, sum of Zero Axis and sum of Male Revenue for each Category. For pane Sum of Female Revenue: The marks are labeled by sum of Female Revenue. For pane Sum of Male Revenue: The marks are labeled by sum of Male Revenue. The data is filtered on Action (State), which keeps 51 members. The view is filtered on Category, which keeps 15 of 15 members.

Gender-Wise Sales Analysis



Sum of Female Revenue, sum of Zero Axis and sum of Male Revenue for each Category. For pane Sum of Female Revenue: The marks are labeled by sum of Female Revenue. For pane Sum of Male Revenue: The marks are labeled by sum of Male Revenue. The data is filtered on Action (State), which keeps 51 members. The view is filtered on Category, which keeps 15 of 15 members.

Customer Analysis

Select Category

Total Revenue \$233,650,194.43













Total Revenue

Total Revenue \$233,650,194.43

Sum of Total.