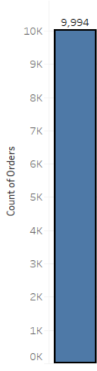
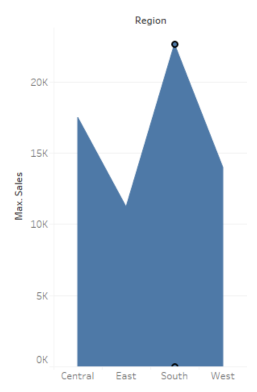
Sheet 1



Count of Orders.

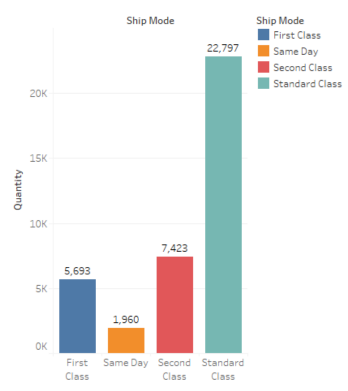
Q2

Sheet 2



Maximum of Sales for each Region.

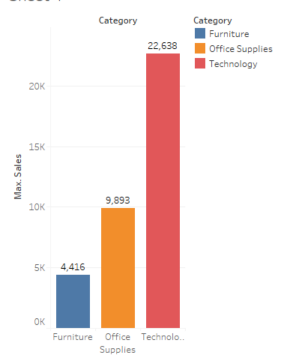
# Sheet 3



Sum of Quantity for each Ship Mode. Color shows details about Ship Mode.

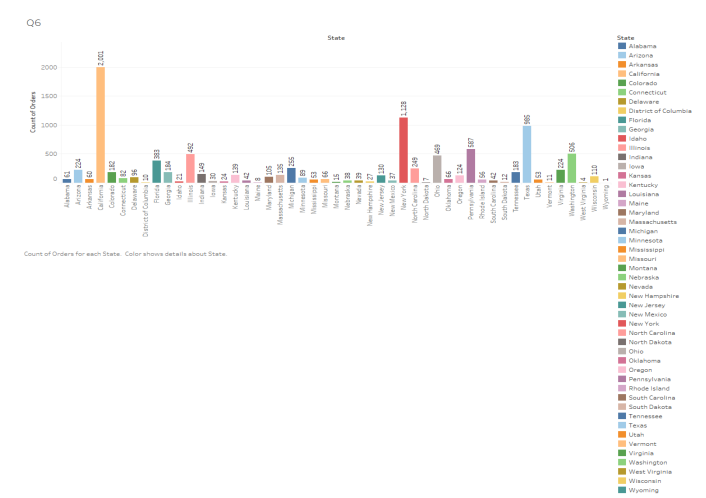
#### Q4

# Sheet 4

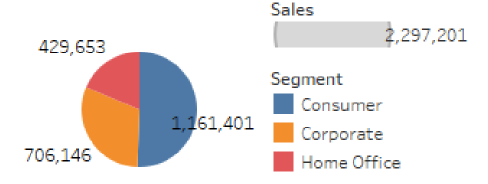


Maximum of Sales for each Category. Color shows details about Category.

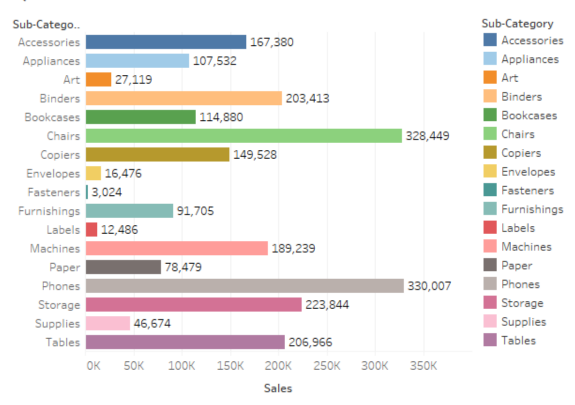




Q7

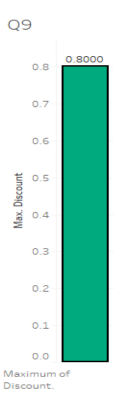


Segment (color) and sum of Sales (size).

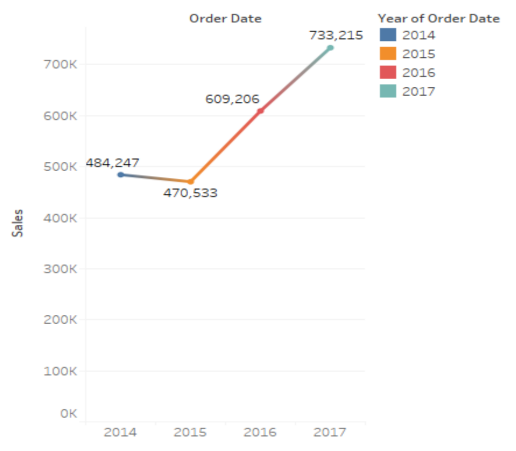


Sum of Sales for each Sub-Category. Color shows details about Sub-Category.

#### Q9



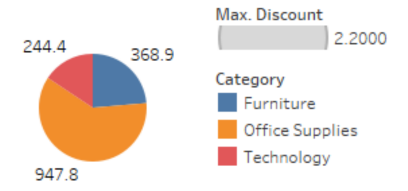
# Q10



The trend of sum of Sales for Order Date Year. Color shows details about Order Date Year.

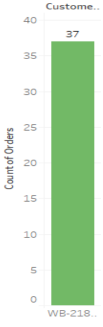
#### Q11

# Q11



Category (color) and maximum of Discount (size).

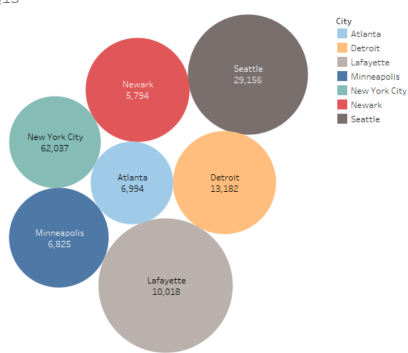
#### Q12



Count of Orders for each Customer ID. The view is filtered on count of Orders, which ranges from 35 to 37.

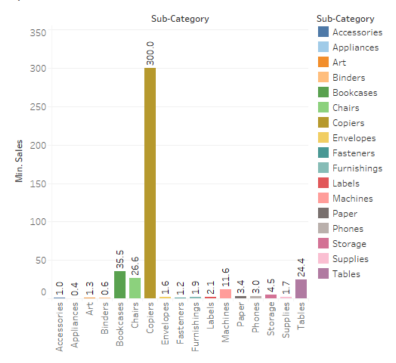
# Q13

#### Q13



City and sum of Profit. Color shows details about City. Size shows maximum of Profit. The marks are labeled by City and sum of Profit. The view is filtered on maximum of Profit, which ranges from 2,928 to 8,400.

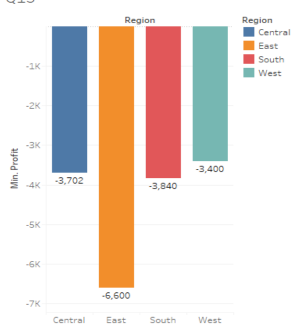
# Q14



 $\label{thm:minimum} \mbox{Minimum of Sales for each Sub-Category. Color shows details about Sub-Category.}$ 

# Q15

# Q15



 $\label{eq:minimum} \mbox{Minimum of Profit for each Region. Color shows details about Region.}$