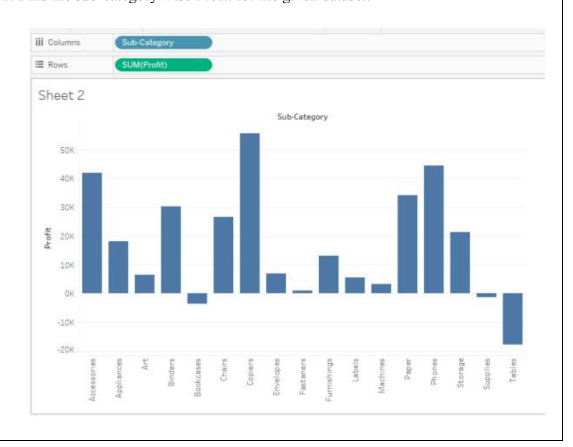
1. Find the graphical representation of category-wise sales data for the given data set of sample superstore.



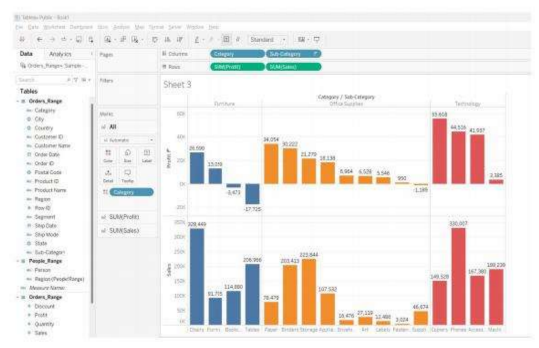
2. Find the sub-category wise Profit for the given dataset.



3. Explore the Profit of the category and respective sub Category, with highlighting each category in different color.



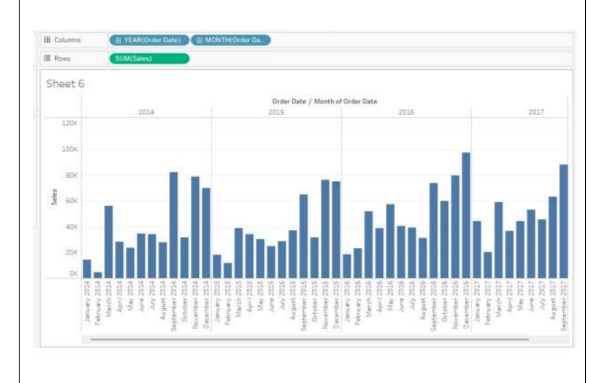
4. Explore the graphical representation of Profit and Sales of different category and sub-category.



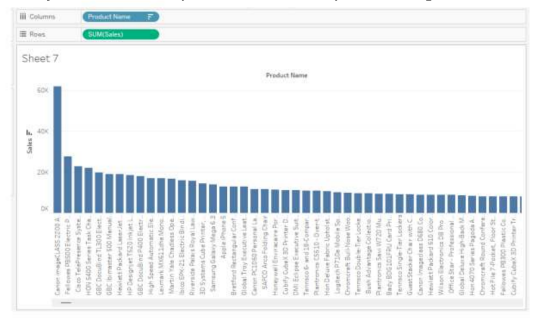
5. Find the sales according to the Order Date and Label it.



6. Find the year-wise, month-wise sales.



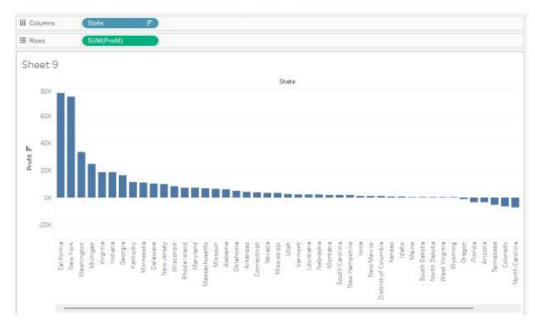
7. Analyse the sales of each product and find which product has highest sales.



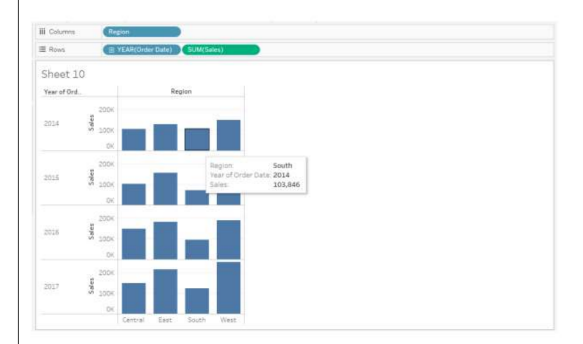
8. Find the region-wise, segment-wise sales with segments of different colors.



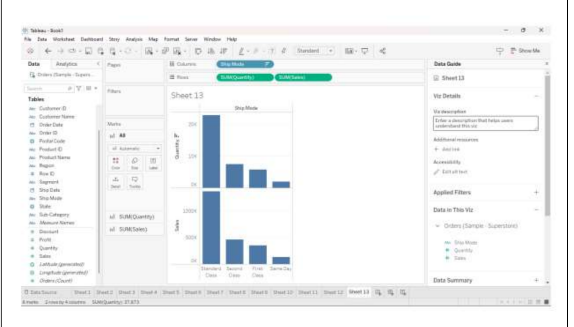
9. Find top 2 states with Maximum profit.



10. Analyse Region-wise, year-wise-Sales.



11. Which ship mode is preferred the most.



12. Get the graphical representation of profit for month-wise, year-wise, category.

