Superstore Sales Performance - Capstone Project

Tableau Project Requirement

- The workbook should have a single dashboard.
- Each worksheet/view/chart should meet the business requirement.
- All worksheets should be hidden.
- Workbook should be published to Tableau Public if possible.

Business Requirement

Connect to the Sample Superstore dataset and build a Dashboard that will show the Sales Performance.

View 1: Total Sales

- The sheet should only display the Total Sales in thousands, along with the header "Total Sales".
- The Total Sales displayed should have the color code "#76b7b2". Use the Color Palette.
- Disable Tooltip for this view.
- Use the background color of your choice.
- Name the sheet as "Total Sales".



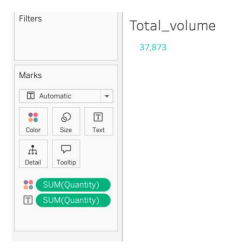
View 2: Total Profit

Requirements are the same as for the view "Total Sales".



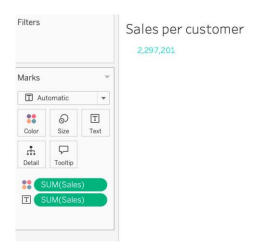
View 3: Total Volume

• Requirements are the same as for the view "Total Sales", except it's not a currency value.



View 4: Sales Per Customer

• Requirements are the same as for the view "Total Sales".



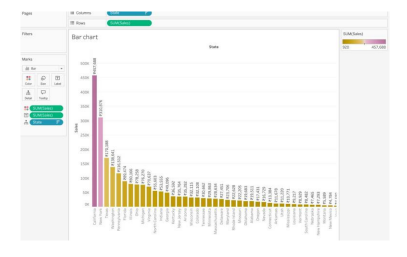
View 5: Pie Chart

- Pie Chart should display the percent of Total Sales by Region.
- Use the Summer Color Palette. Pie Chart should have black borders.
- Tooltip should be formatted as seen below showing Region Name, Percent of Total Sales, and the
 Total Sales value formatted in currency and displayed in thousands (K).



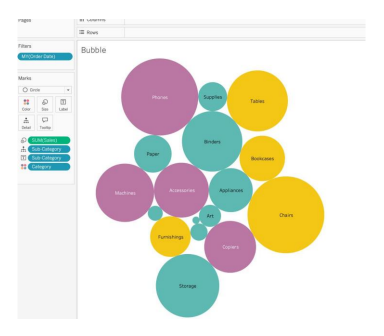
View 6: Bar Chart

- Horizontal Bar Chart should display the top N states by Sales.
- Using a Parameter, the user should be able to change the value of N.
- Use the color of your choice for the bars along with the labels displayed in \$.
- Data should always be sorted in descending order.



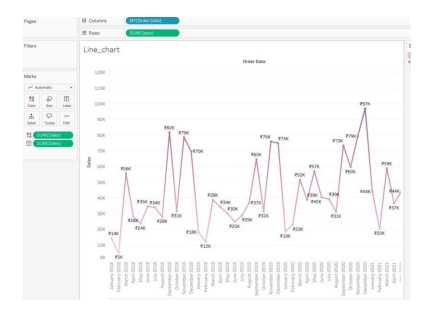
View 7: Bubble Chart

- Bubble chart should display Sales by sub-category.
- · Bubbles should be colored by category.
- Use the color of your choice for the bubble.
- Tooltip should display only sub-category along with the sales value in \$ in thousands (K).



View 8: Line Chart

- A continuous line chart should display the Sales trend by Month-Year.
- X-axis should display month and year in the format MMM YY. For example, Mar 22 [Year 2022].
- Hide the axis titles only.
- Tooltip should display only Month-Year, along with the sales value in \$ in Thousands (K).
- Use Order Date as a Date Range filter.
- Name the sheet as shown below and color the tab.



Dashboard Requirements

- Dashboard Name: Sales Dashboard
- Dashboard Title: Superstore Sales Performance
- Dashboard description: Sales overview of the superstore data
- Dashboard size: Should be set to FIXED size. Width 1055, Height 850
- Dashboard Filters:
- Filters to be present in dashboard:
- 1. Order Date Show as Range of date. This filter should be applied to all worksheets.
- 2. Segment Show as multiple values (drop-down) with the Apply button and showing only relevant values. This filter should be applied to all worksheets.
- 3. Ship Mode Show multiple values (drop-down) with the Apply button and show only relevant values. This filter should be applied to all worksheets.
- 4. State Show multiple values (drop-down) with the Apply button and show only relevant values. This filter should be applied to all worksheets except the bar chart.
- Filter Formatting:
- 1. Format the filter background to any color.
- 2. Add borders if necessary.
- 3. Place all these filters in a horizontal container and distribute them evenly.

