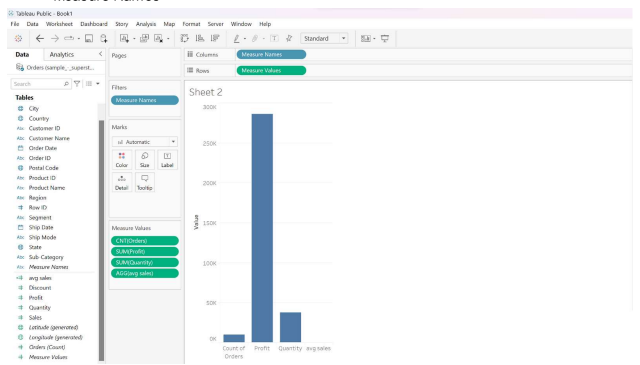
CLASS EXERCISES DATA VISUALIZATION TOOLS AND TECHNIQUES

M.KISHOR E0121010

1 Create Chart between Measure Names and Measure Values. Add filter to Measure Names



2 create a chart for the total profit on different years along with the profit earned by

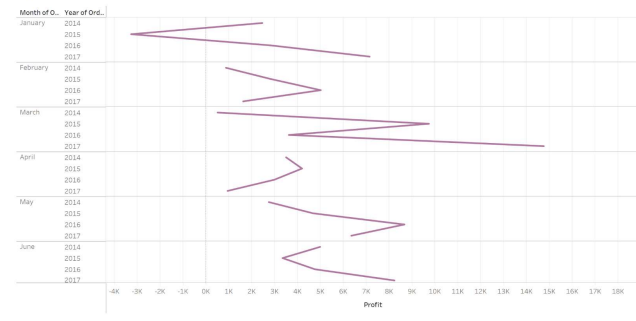
SE IADIEAU PUDIIC - BOOK I File Data Worksheet Dashboard Story Analysis Map Format Server Window Help Show Me Analytics iii Columns ≡ Rows ρ γ III ▼ Filters Sheet 3 Tables City Country Abc Customer ID Abc Customer Name Order Date Abc Order ID Marks Color Size Label Postal Code Abc Product ID one □ ~ Detail Tooltip Path Abc Product Name Abc Region # Row ID Abo Segment Ship Date Abo Ship Mode State Abc Sub-Category Abc Measure Names

months

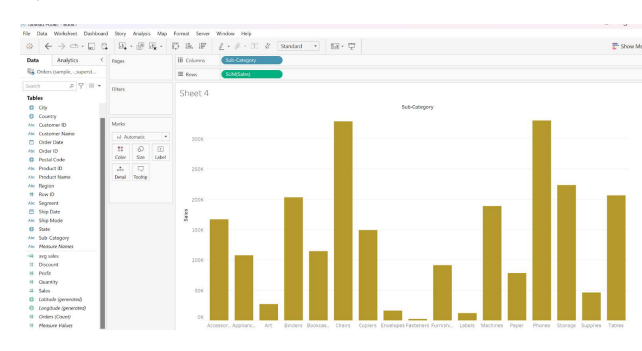
avg sales
Discount
Profit
Quantity
Sales
Latitude (generated)
Longitude (generated)
Orders (Count)
Measure Values

3 Create chart for the total profit on different years along with the profit earned by months on the x-axis

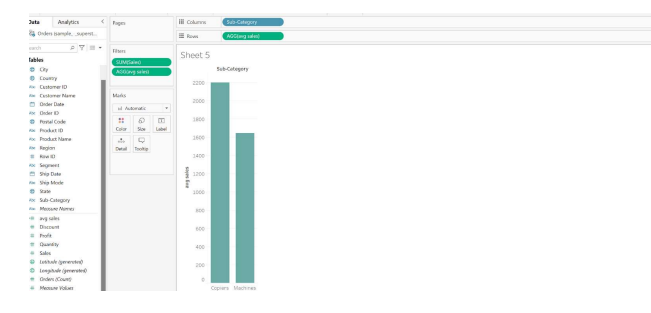




4. Create a text table for the Avg (Sales) for each subcategory using Sample Superstore?

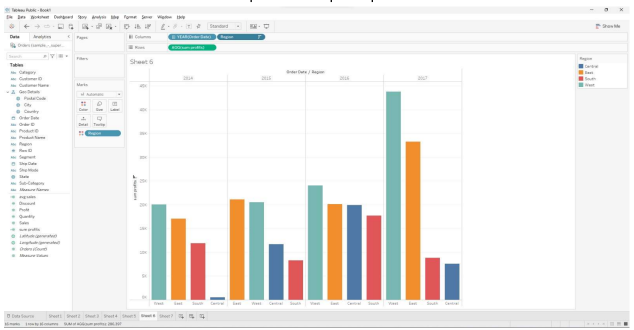


5.List which Sub Category is got Avg (Sale) more than \$1000? -Sample Superstore



6. Create a Highlight table for the States for the Order Date Year whose highlighting is

done based on Sum of profits -Sample Superstore



7. Which customer is having maximum returns of sales in the year 2011? -Global Superstore

