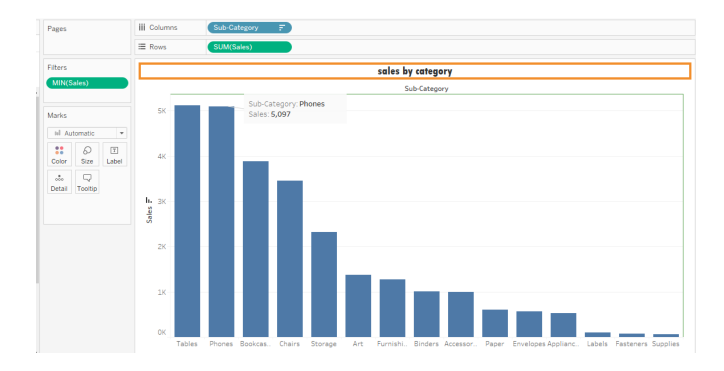
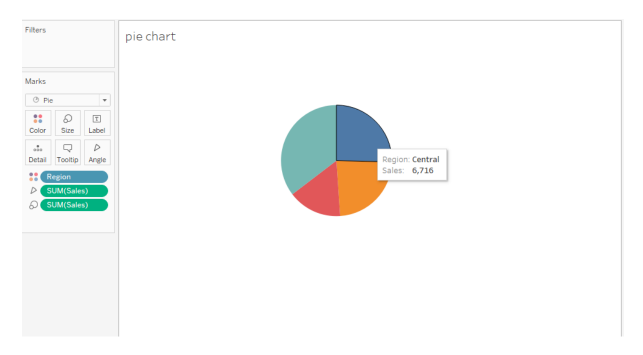
# ASSIGNMENT - 2

# NAME – Yash Bansal REG.NO. – 20BCE10717

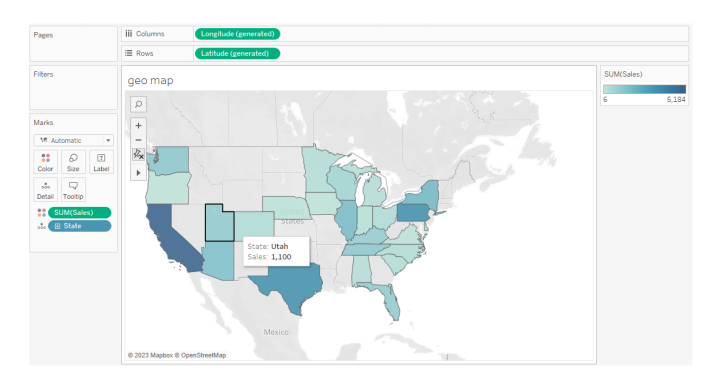
- 1) Create any 7 data visualizations/charts and perform the following
- 1. Sum of sales category wise using (BAR CHART):



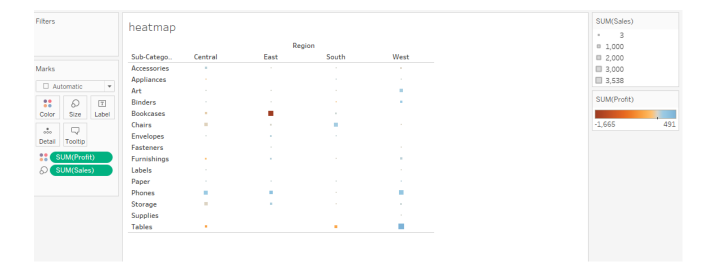
# 2. Pie chart (For region wise sales)



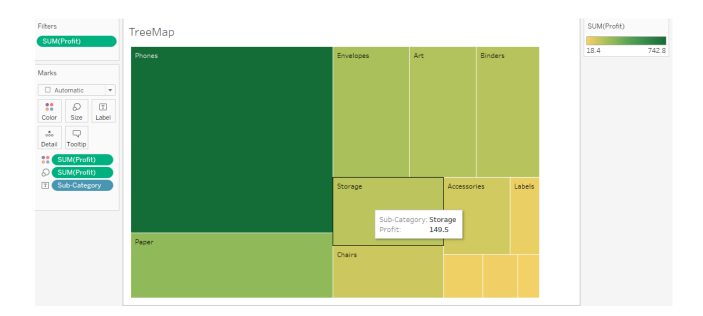
# 3. Geo Map (For State wise sales)



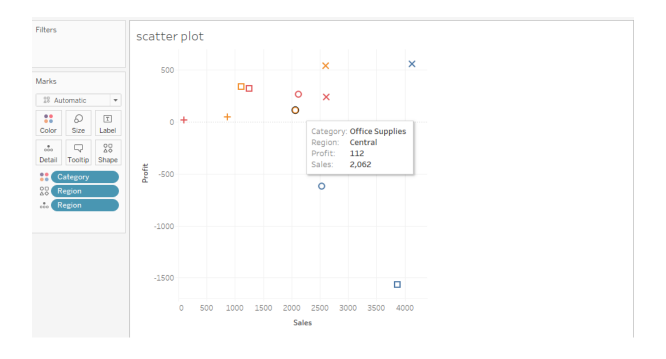
#### 5. Heat Map



# 6. Tree Map (For category wise profits)

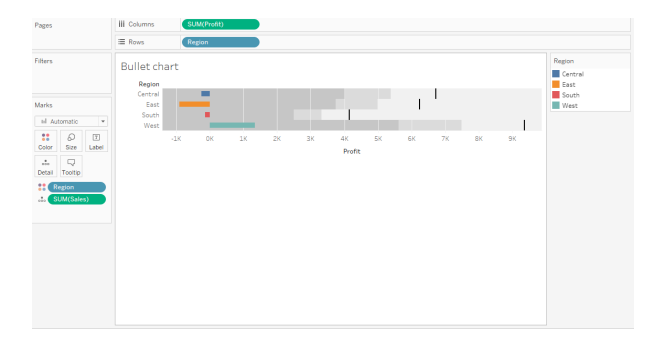


#### 7. Scatter Plot (For plotting different category profit and sales)

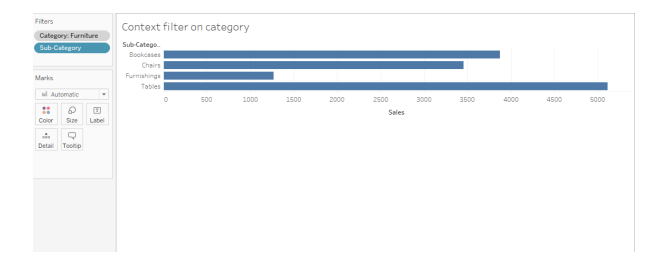


# 2) Apply dimension filter, context and measure filter on any of the three visualizations

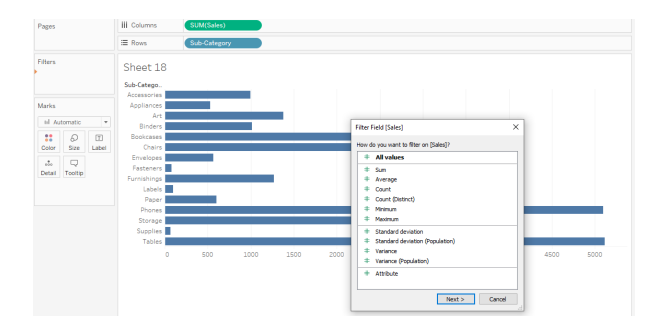
Applying dimension filter in bullet chart of Region wise profit .

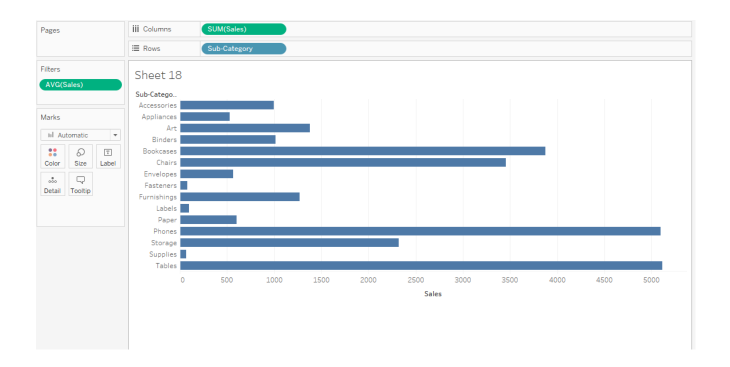


# Applying Context filter in furniture category and showing Top 10 sales sum .



# Applying Measure filter in Sub category and using Average sales filter .





- 3) Perform the following data manipulations on your dataset
  - create a Hierarchy
  - · create a set
  - create a group





# Creating a set on profit and sales

