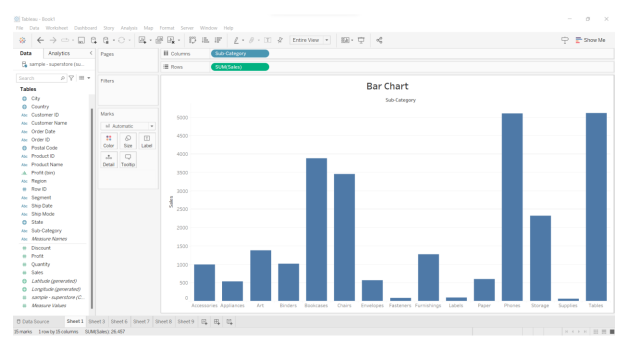
**NAME: ANUGU ARUN** 

**REG NO:20MIS0383** 

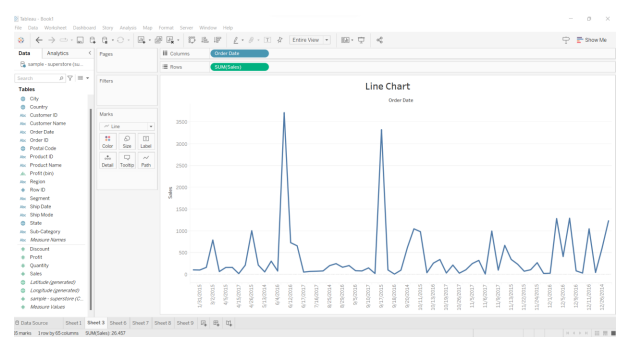
#### **ASSIGNMENT 2**

# 1) Create any 7 data visualizations/charts and perform the following

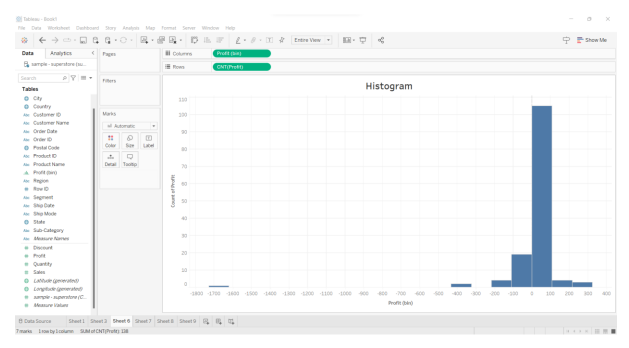
#### 1. BAR CHART



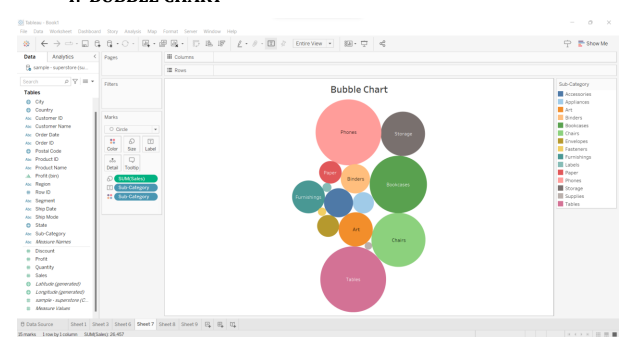
#### 2. LINE CHART



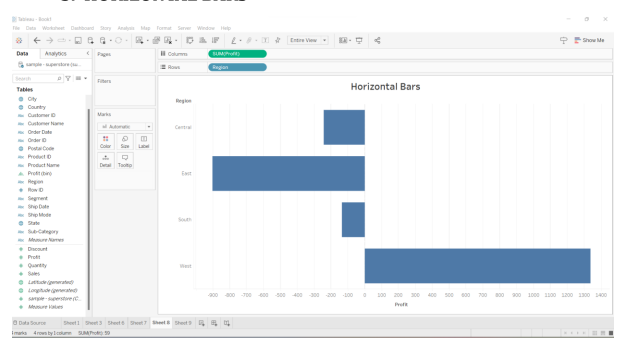
## 3. HISTOGRAM



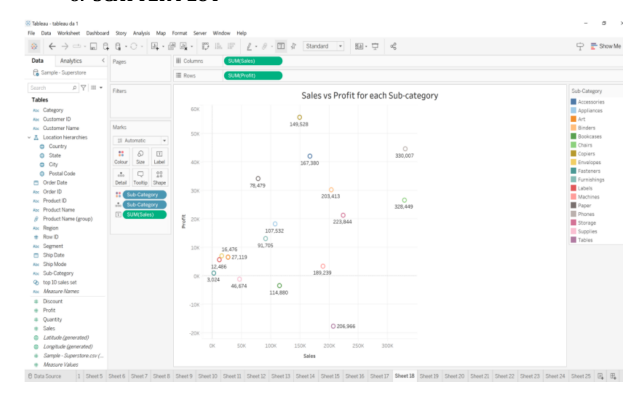
#### 4. BUBBLE CHART



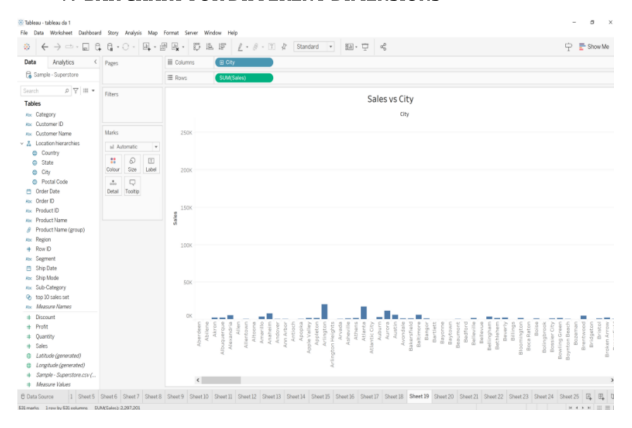
#### 5. HORIZONTAL BARS



#### 6. SCATTER PLOT



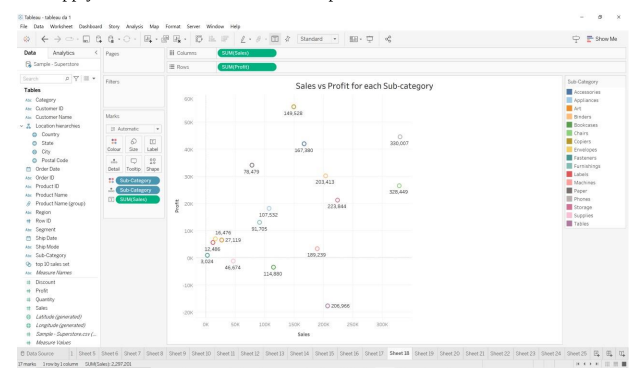
#### 7. BAR CHART FOR DIFFERENT DIMENSIONS



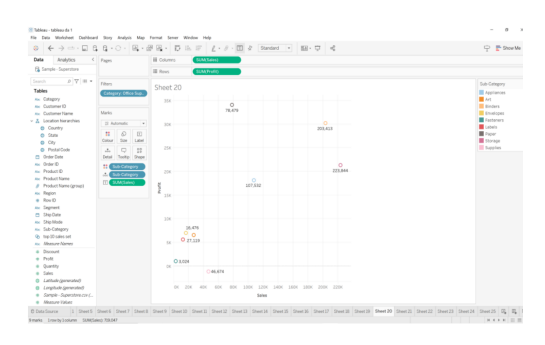
# 2) Apply dimension filter, context and measure filter on any of the three visualizations

#### APPLYING DIMENSION FILTER:

We apply dimension filter on the Scatter plot

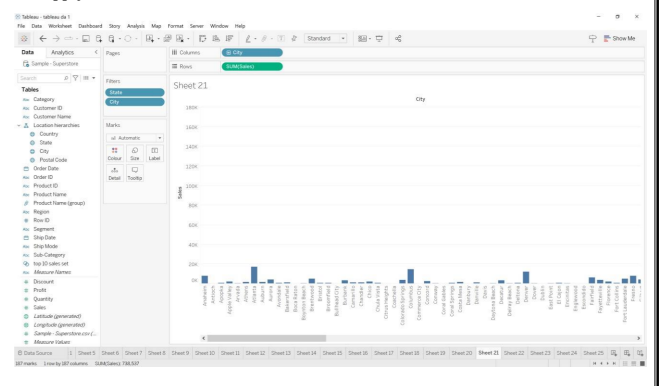


#### With filter:



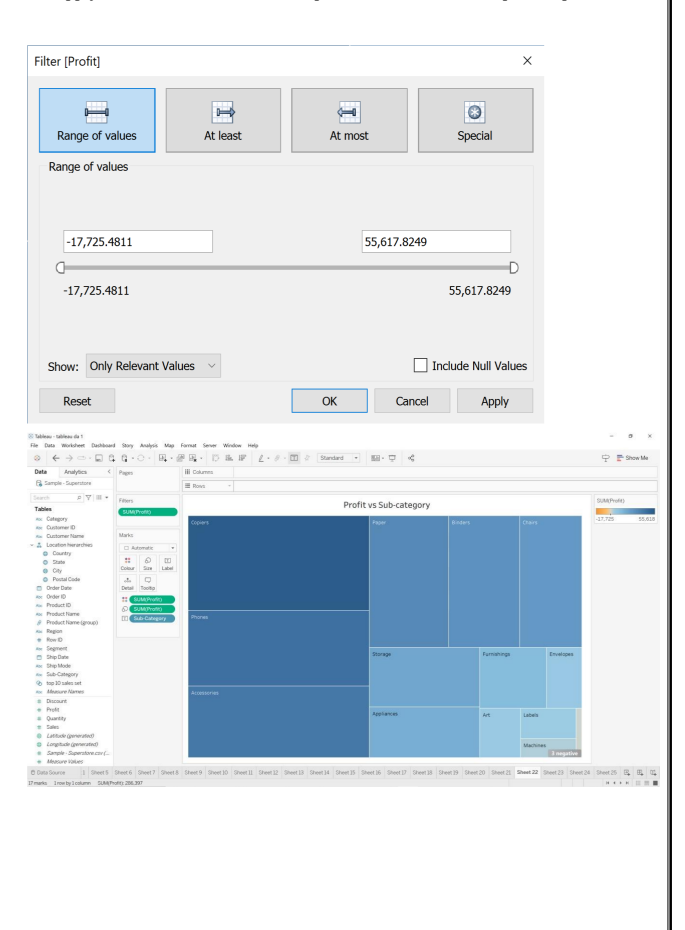
# **APPLYING CONTEXT FILTER:**

# We apply the filter on the Bar Chart



#### **APPLYING MEASURE FILTER:**

We apply a measure filter on a tree map which measures all the positive profits.

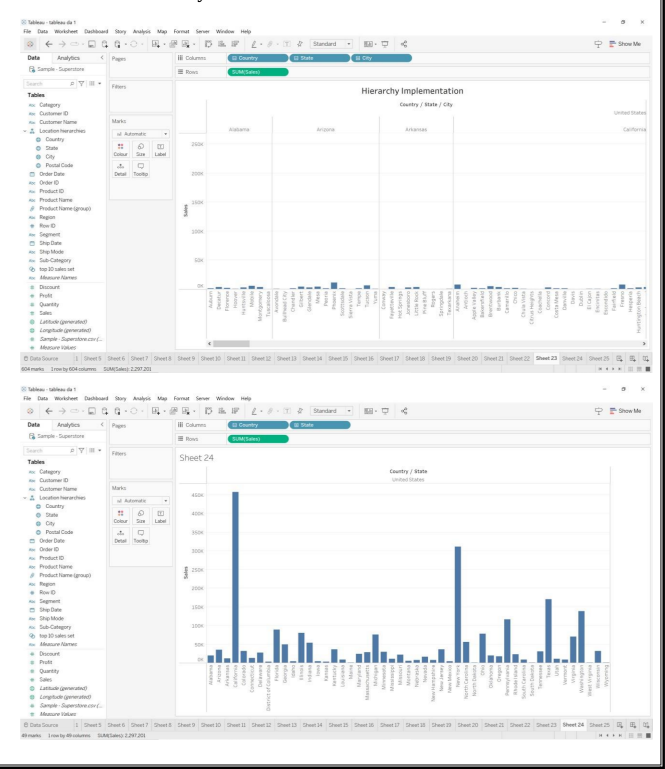


## 3) Perform the following data manipulations on your dataset

- create a Hierarchy
- create a set
- · create a group

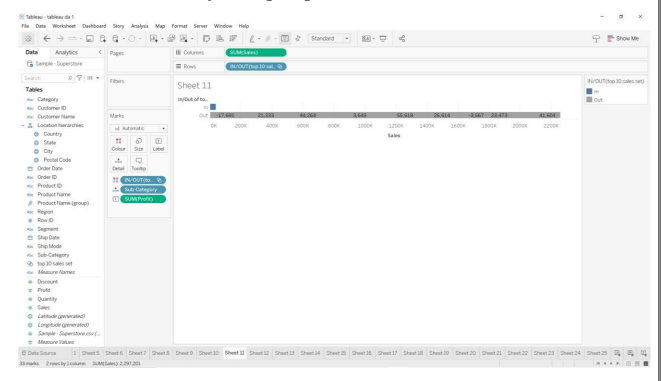
### a. Create a Hierarchy

# We Create a hierarchy of locations



#### b. Create a set:

## We create a set with only the top 10 profits



# c. Create a group:

