# **DATA ANALYTICS**

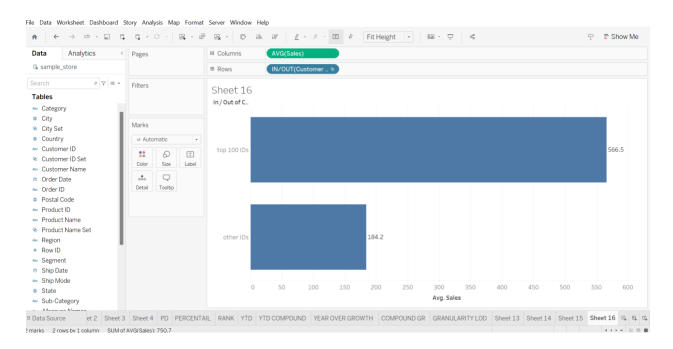
## **ASSIGNMENT-3**

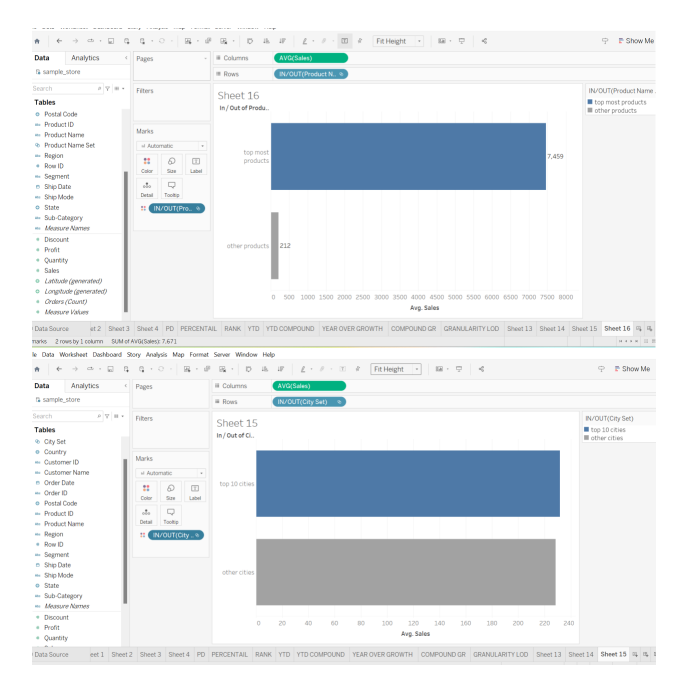
### C. GURU RAJESH

rajeshchilakapati3847@gmail.com

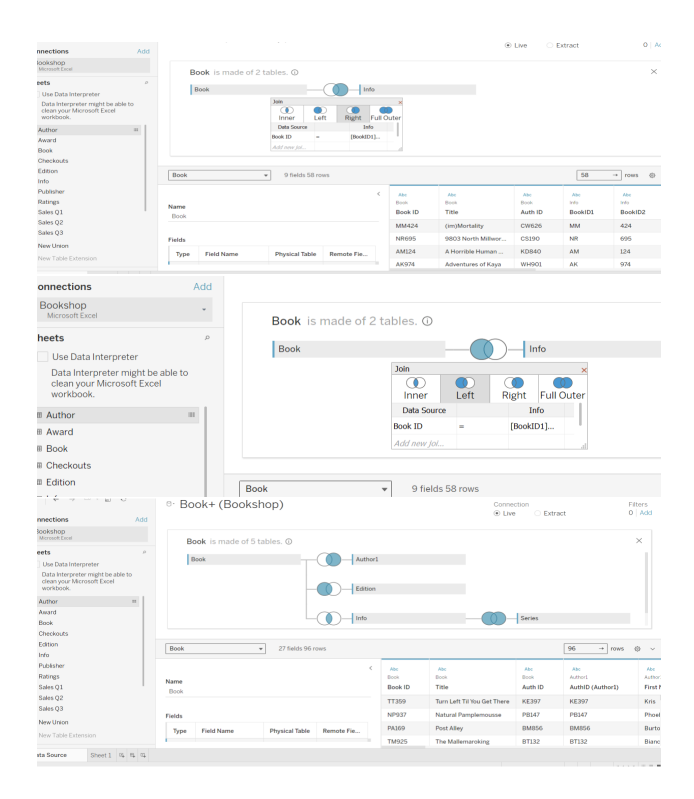
### 20KH1A0525

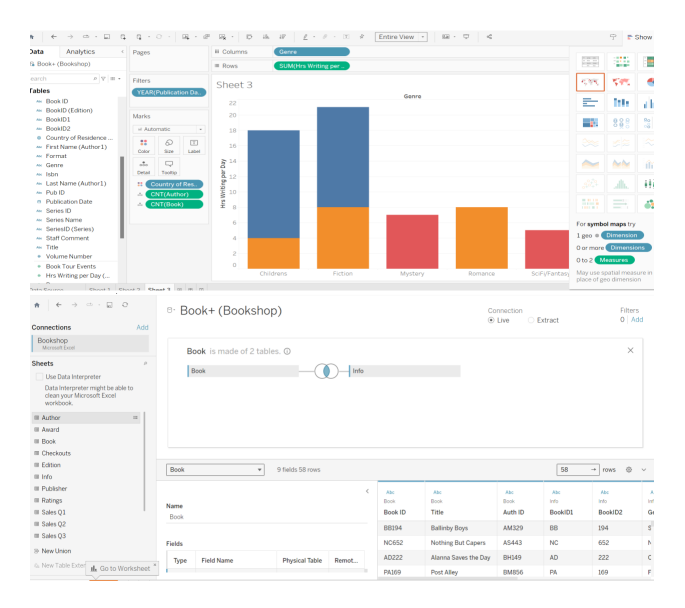
• Define at least two sets based on specific criteria from your dataset (e.g., high-value customers, top-performing products).





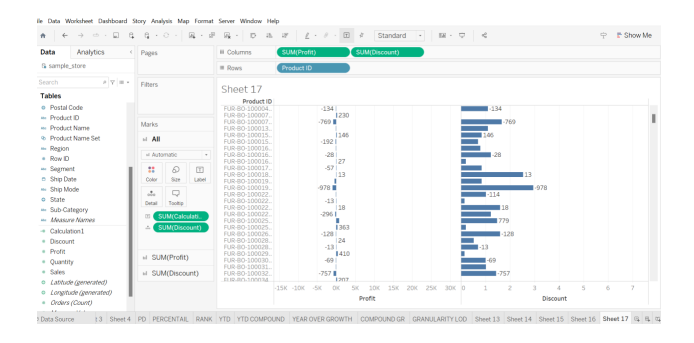
Experiment with combining sets using UNION, INTERSECT, and MINUS operations.
MINUS, INSERT, UNION



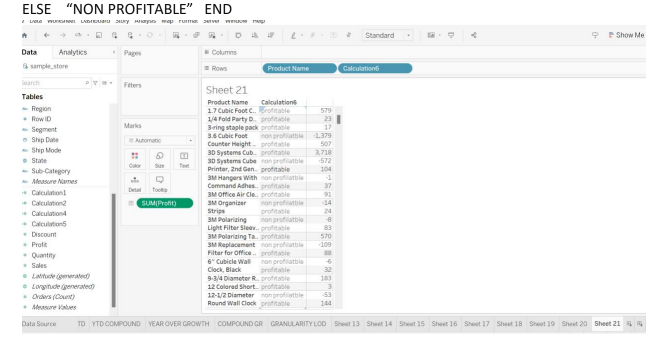


• Create 2 Calculation field using any aggregate function

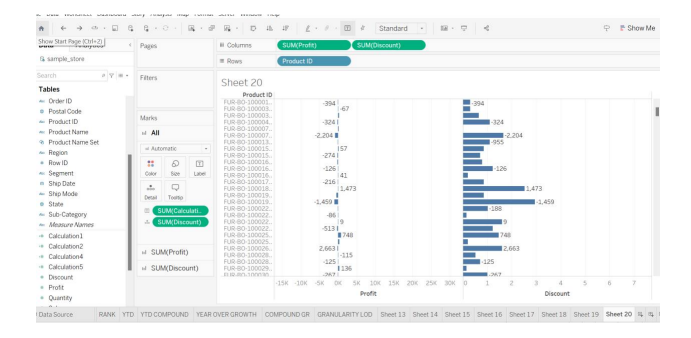
[PROFIT]-[DISCOUNT]:



# IF[PROFIT] > 0 THEN "PROFITABLE"

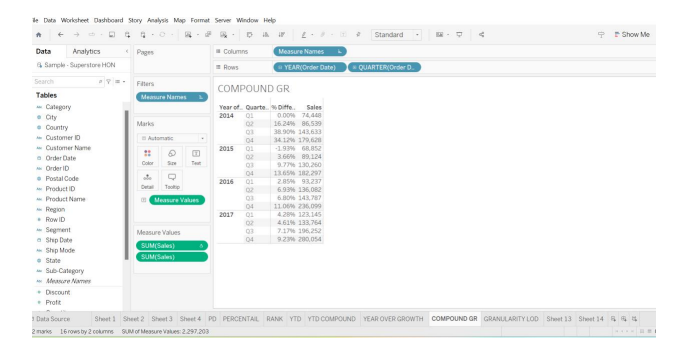


([PROFIT] - [DISCOUNT]) / ABS([DISCOUNT])

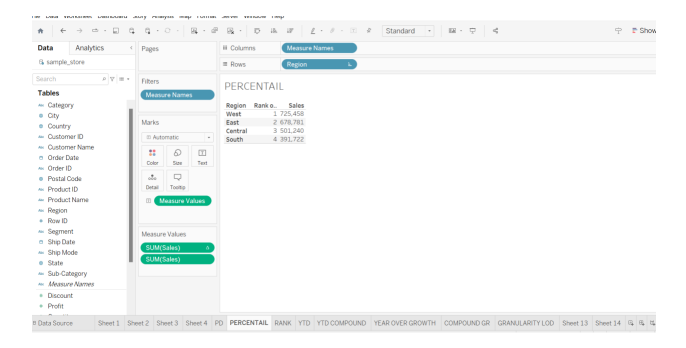


3 visualization using quick Table Calculations Dataset

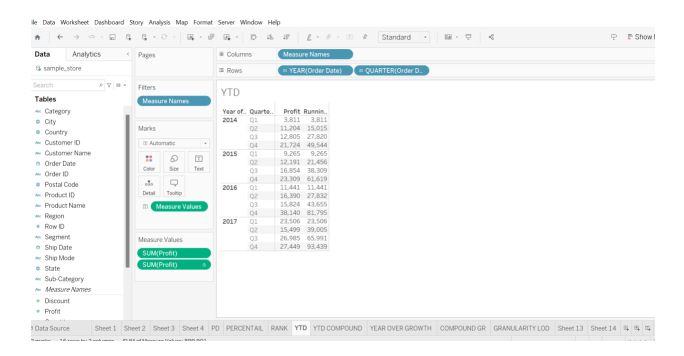
### **COMPOUND GROWTH RATE:**



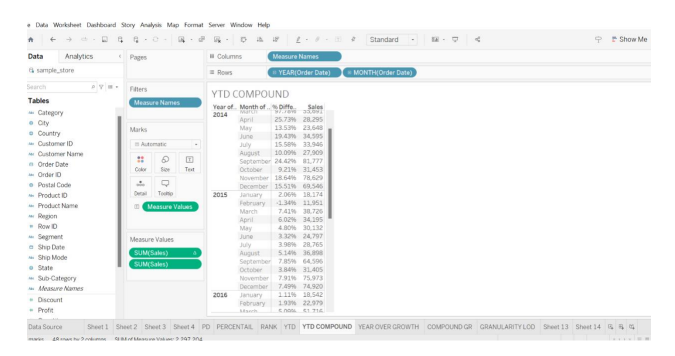
#### **PERCENTAIL**



#### YEAR TO DATE:



### YEAR TO DATE COMPOUND:





Bookshop.xlsx



Sample - Superstore (5).xls