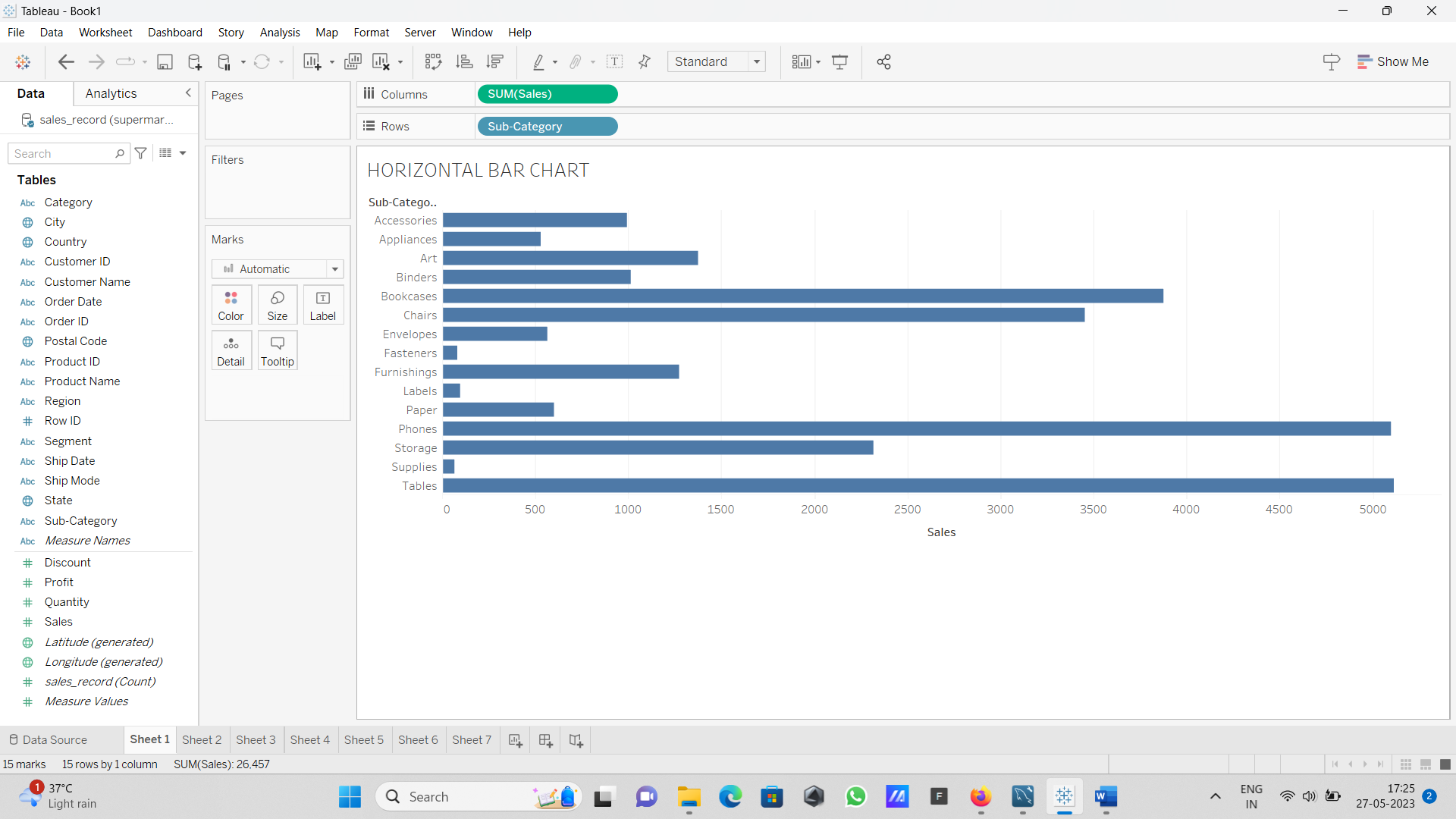
NAME: BHAVANI I

REG NO: 20BDS0366

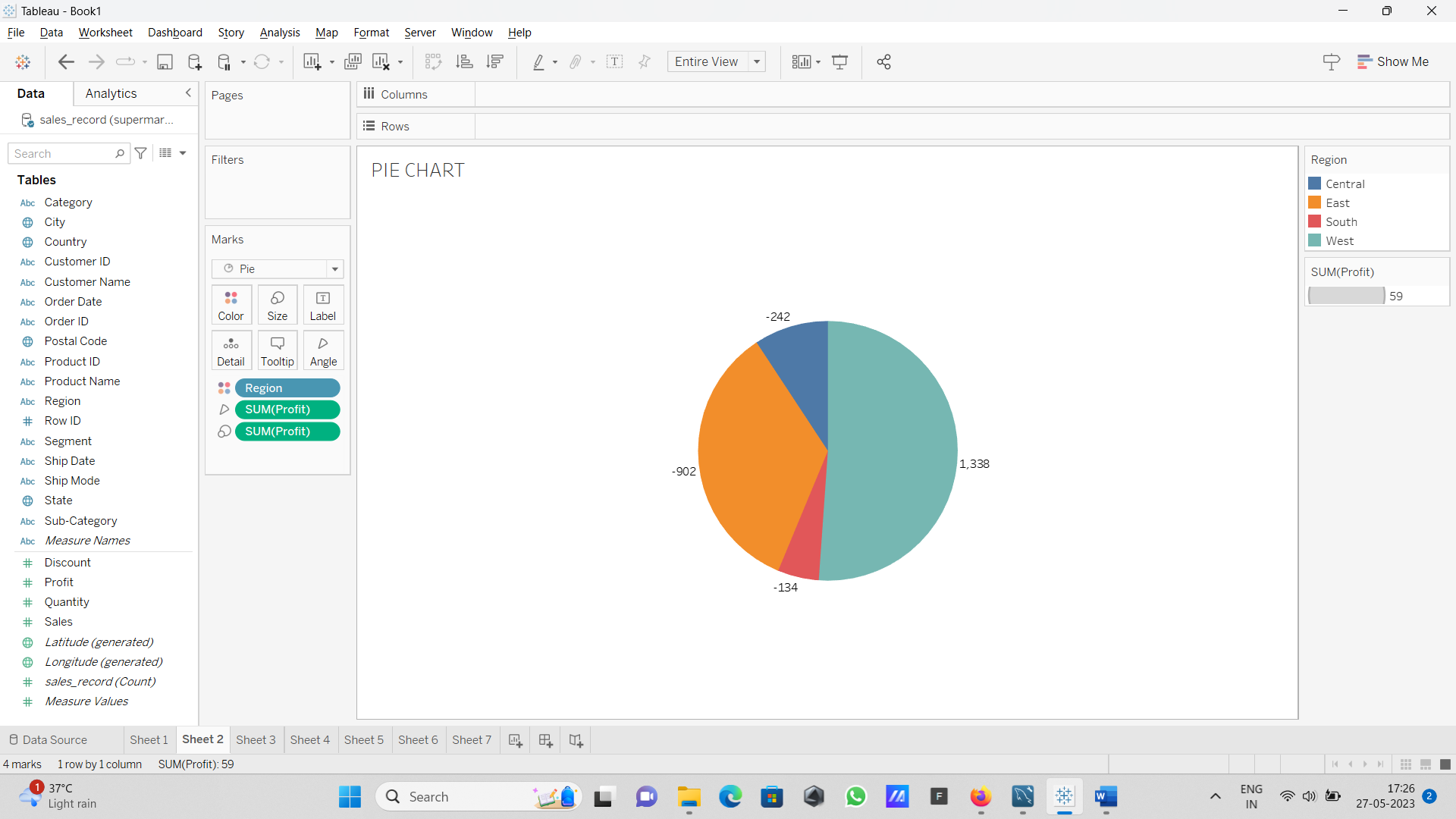
**ASSIGNMENT – 2**

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

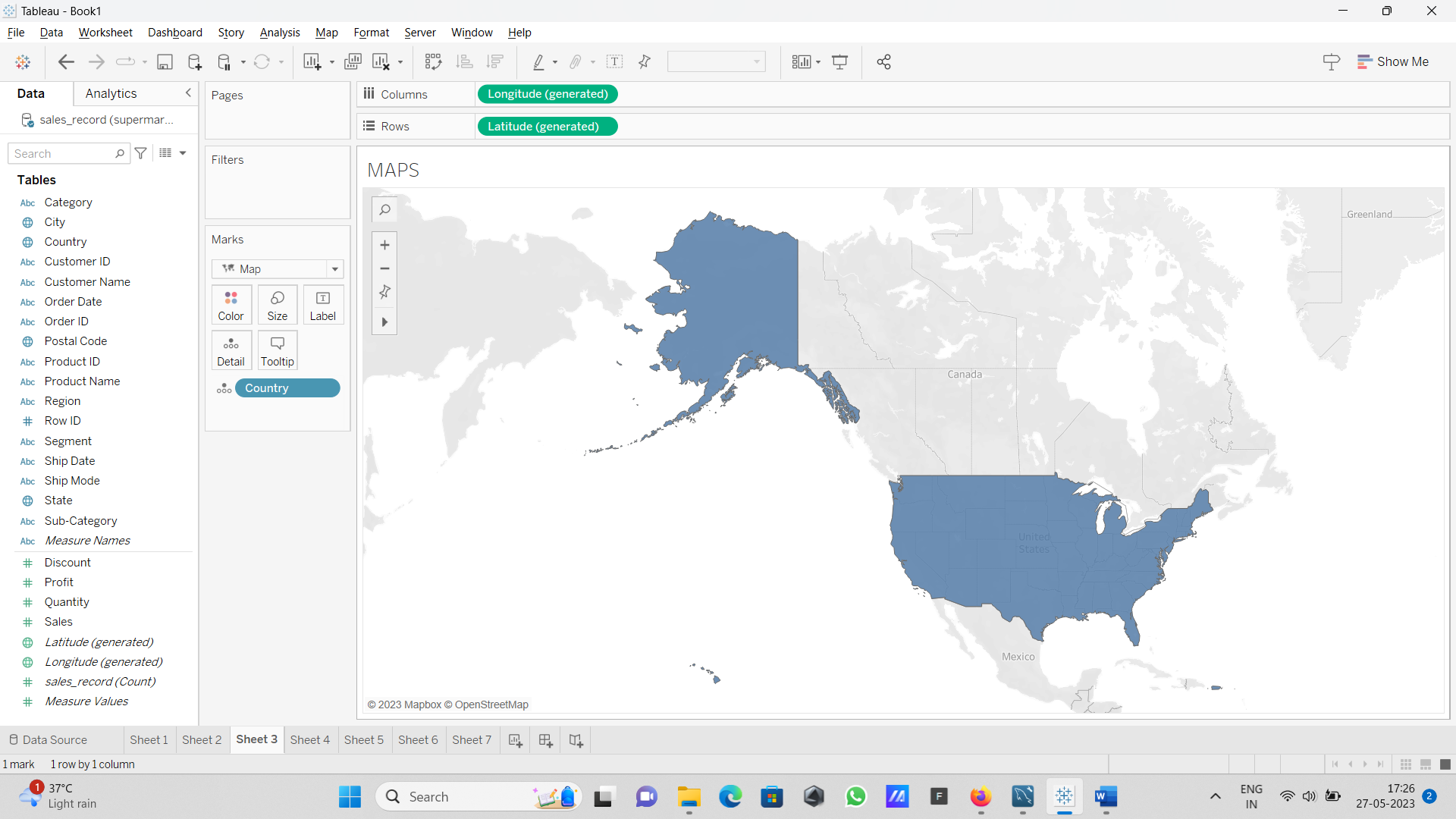
* HORIZONTAL BAR CHART



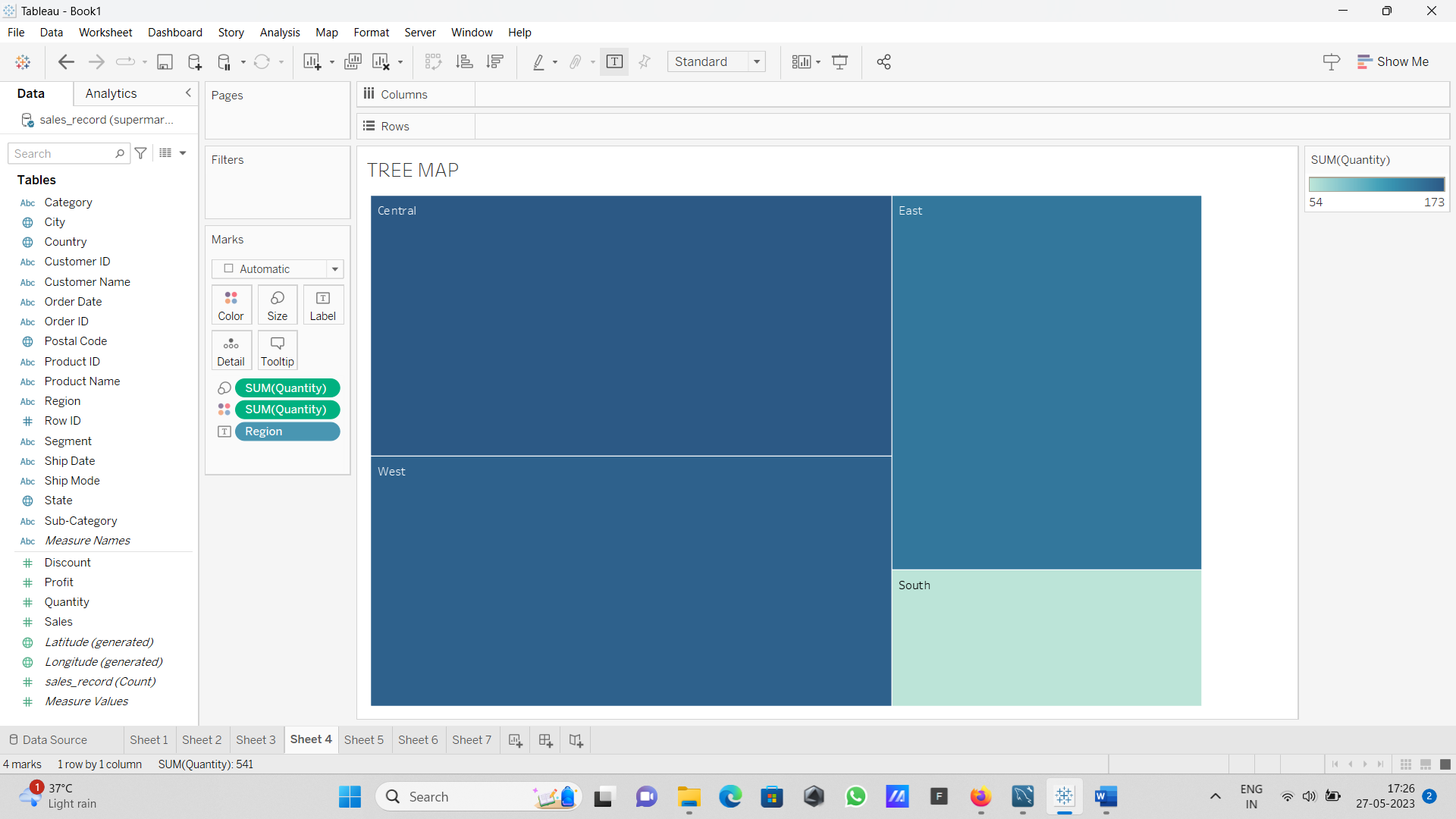
* PIE CHART



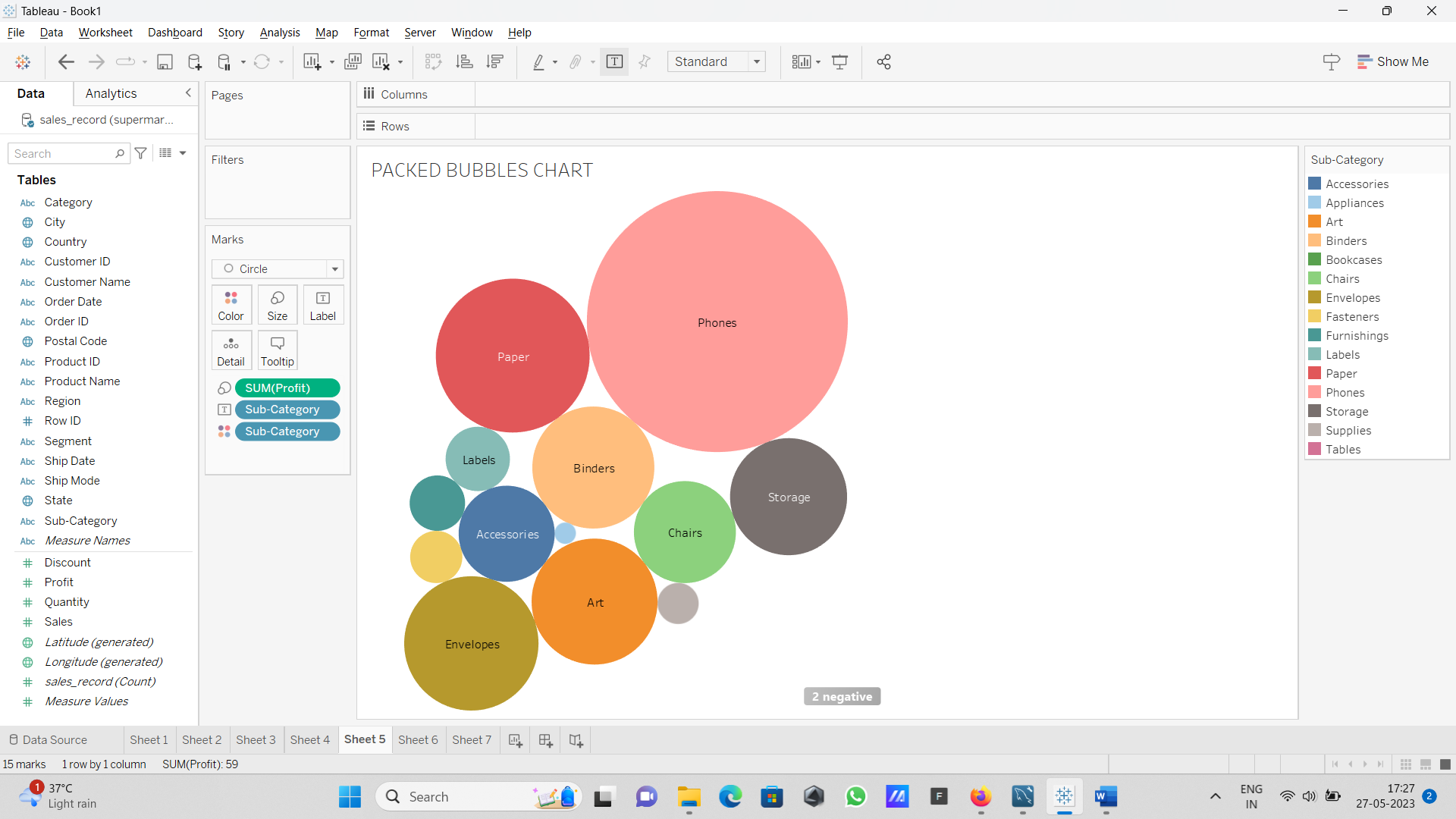
* MAPS



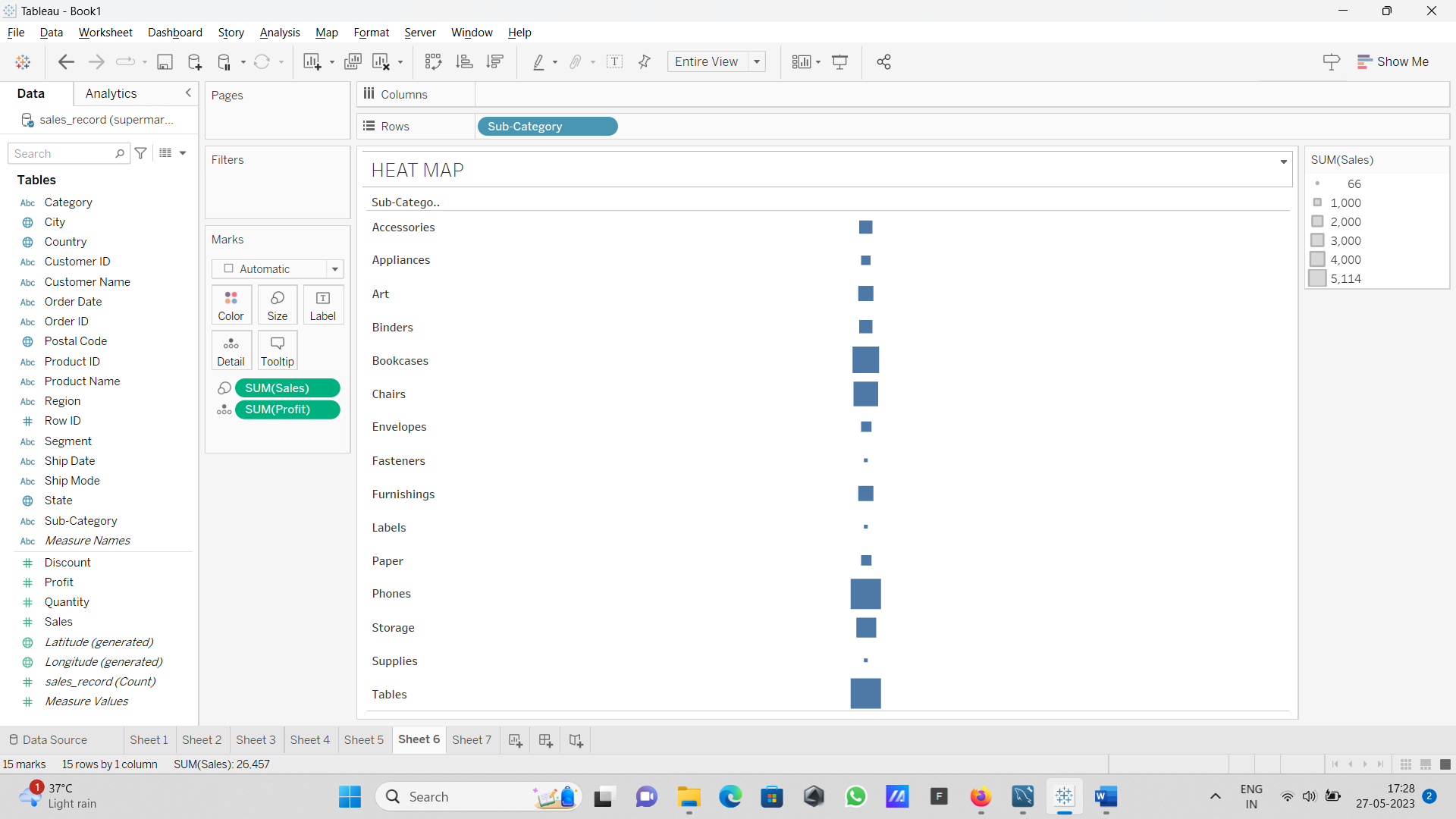
* TREE MAP



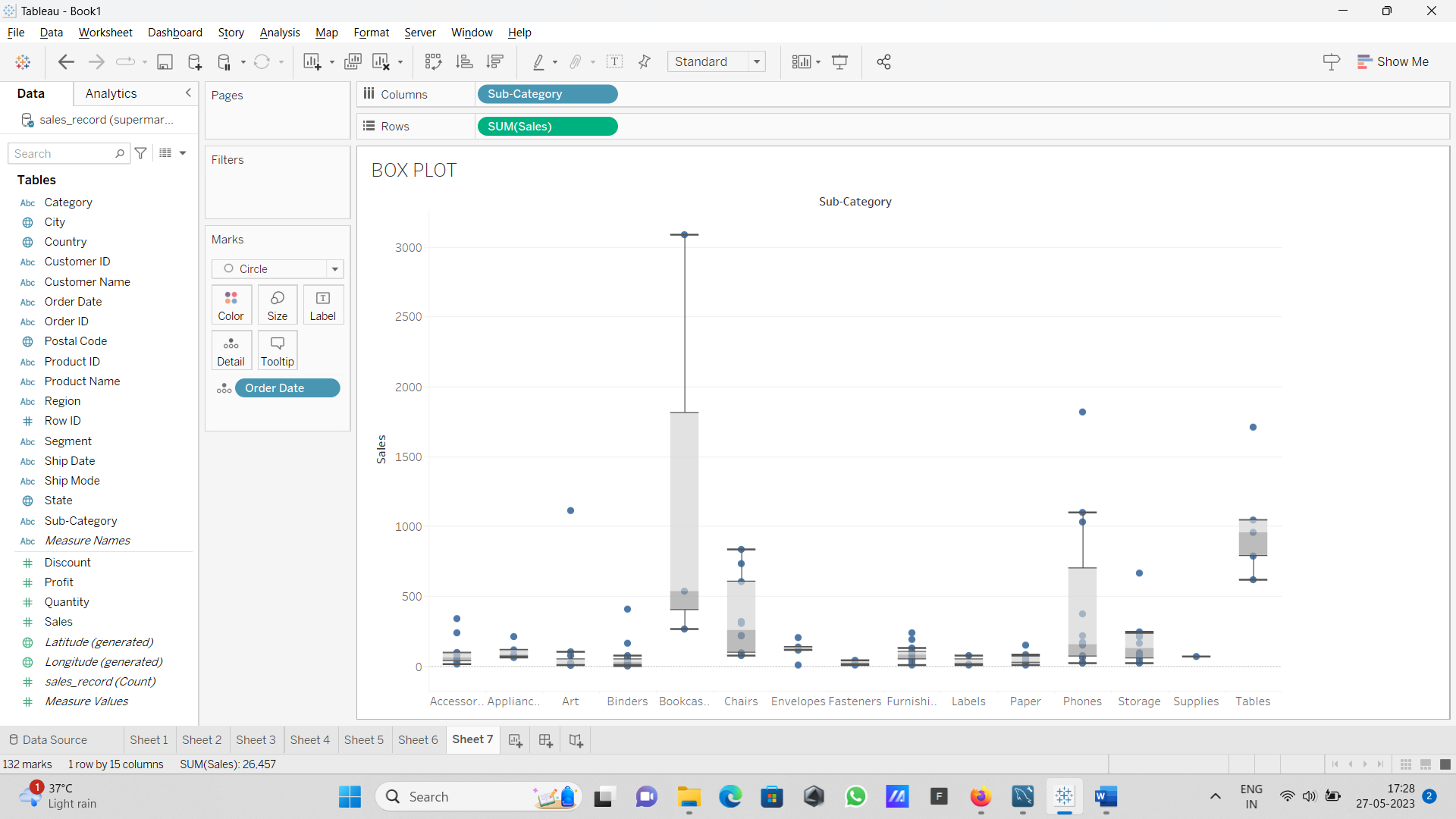
* PACKED BUBBLE CHART



* HEAT MAP

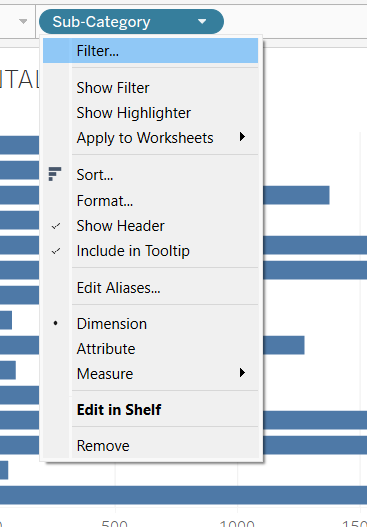


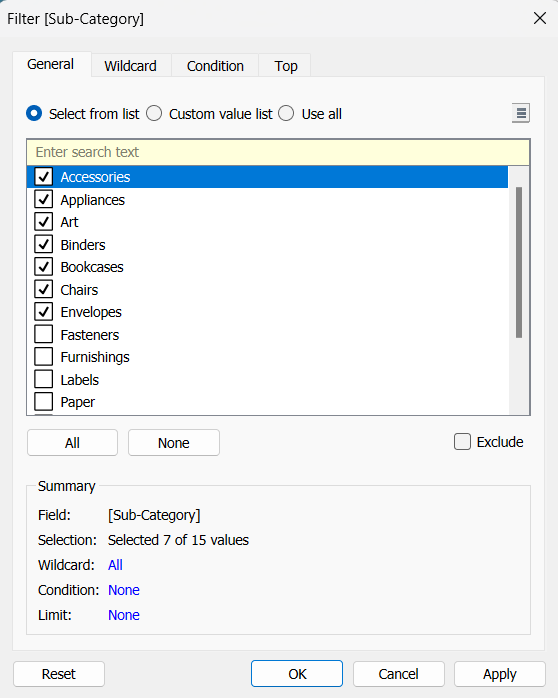
* BOX PLOT

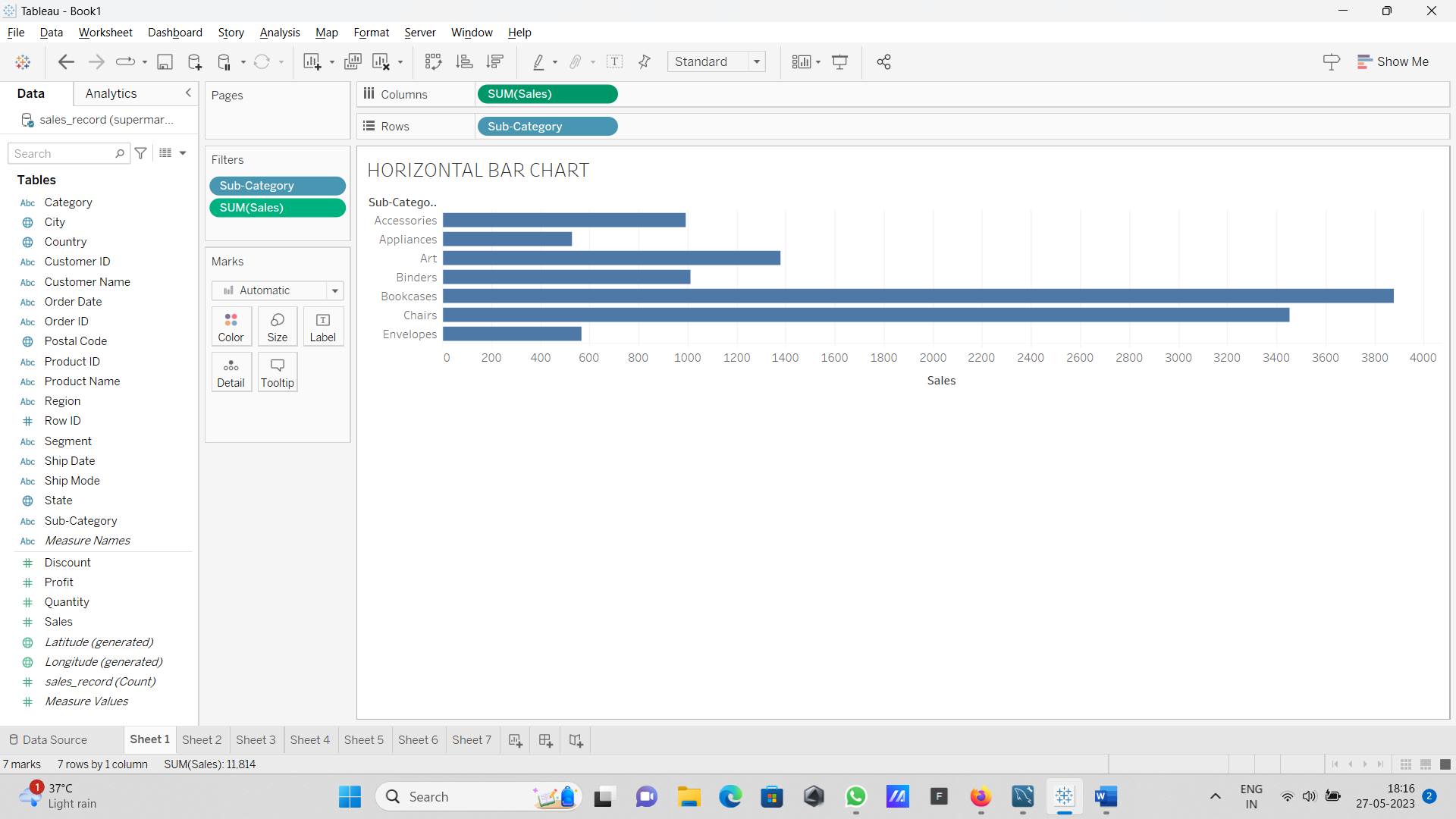


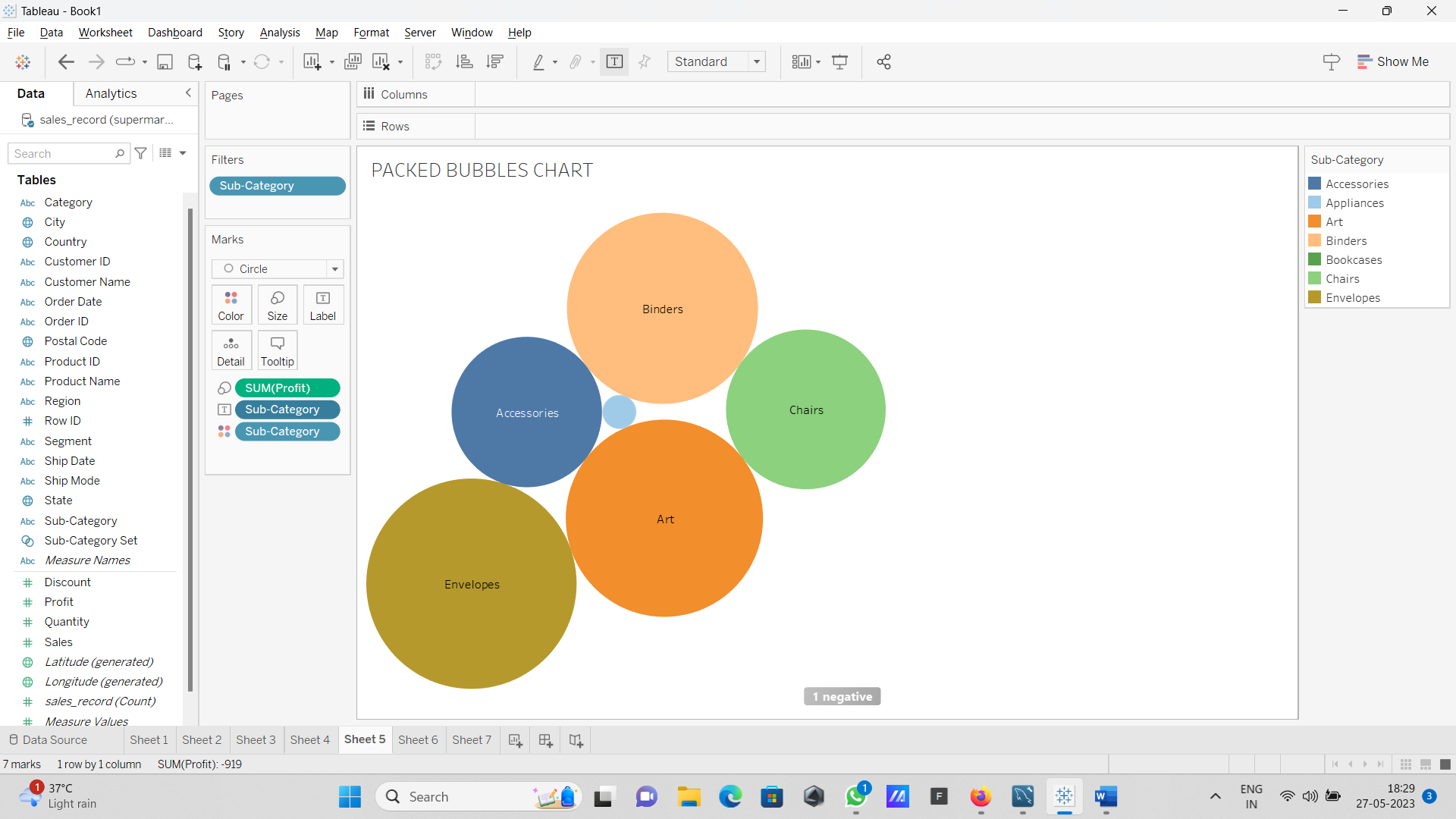
2) Apply dimension filter, context, and measure filter on any of the three  
visualizations

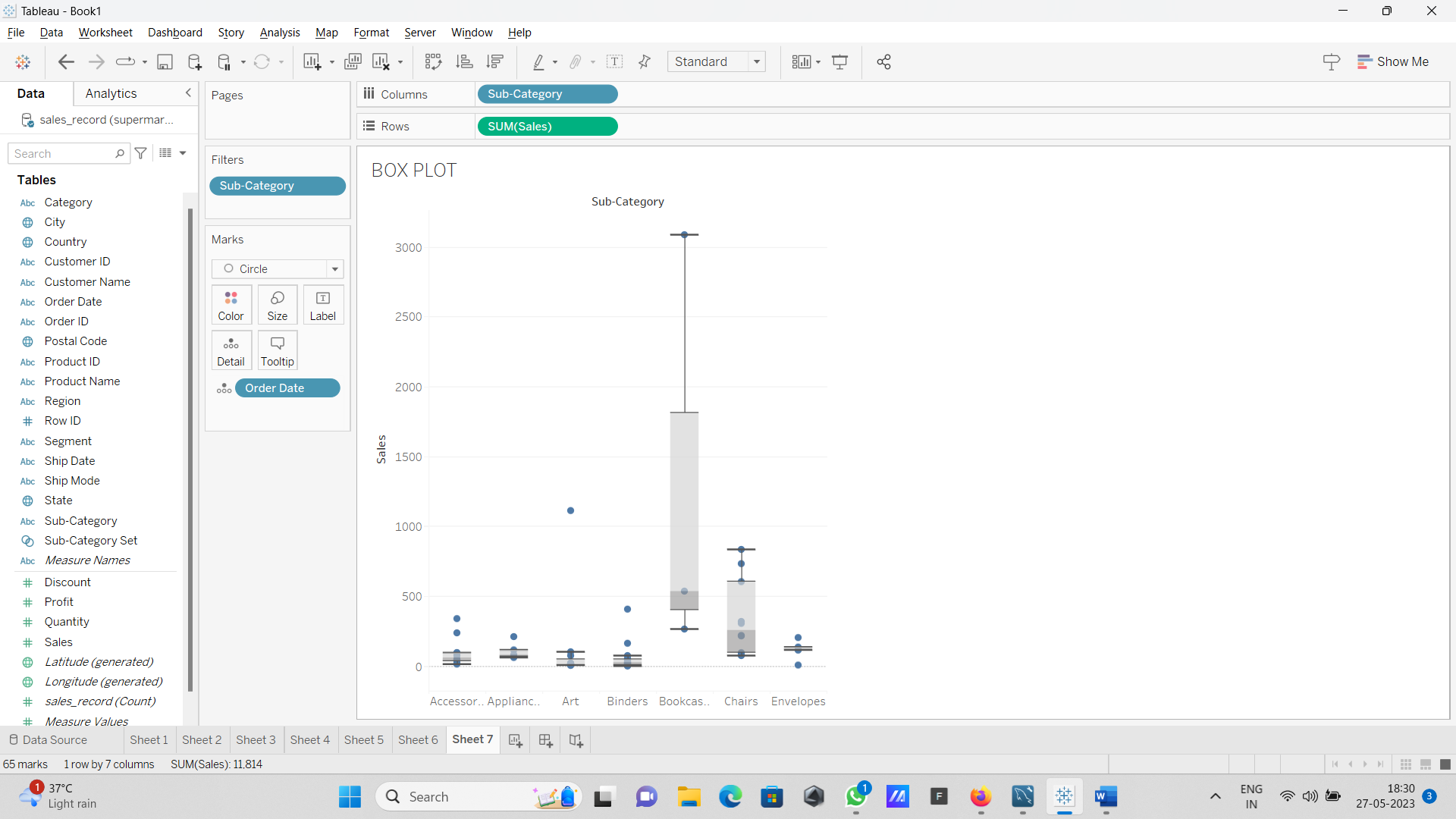
* DIMENSION FILTER



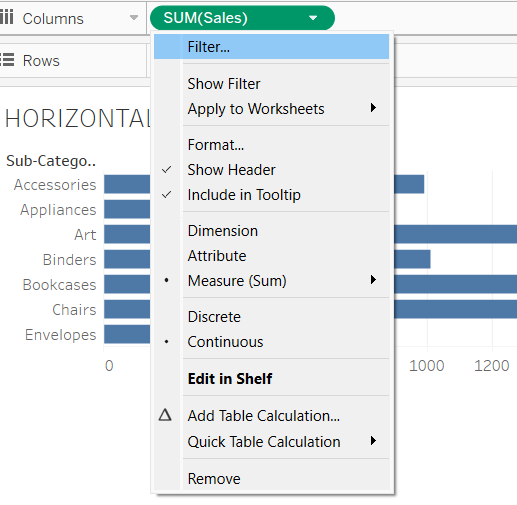


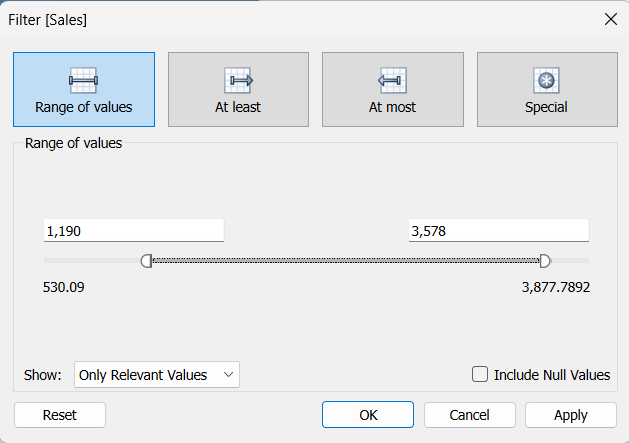


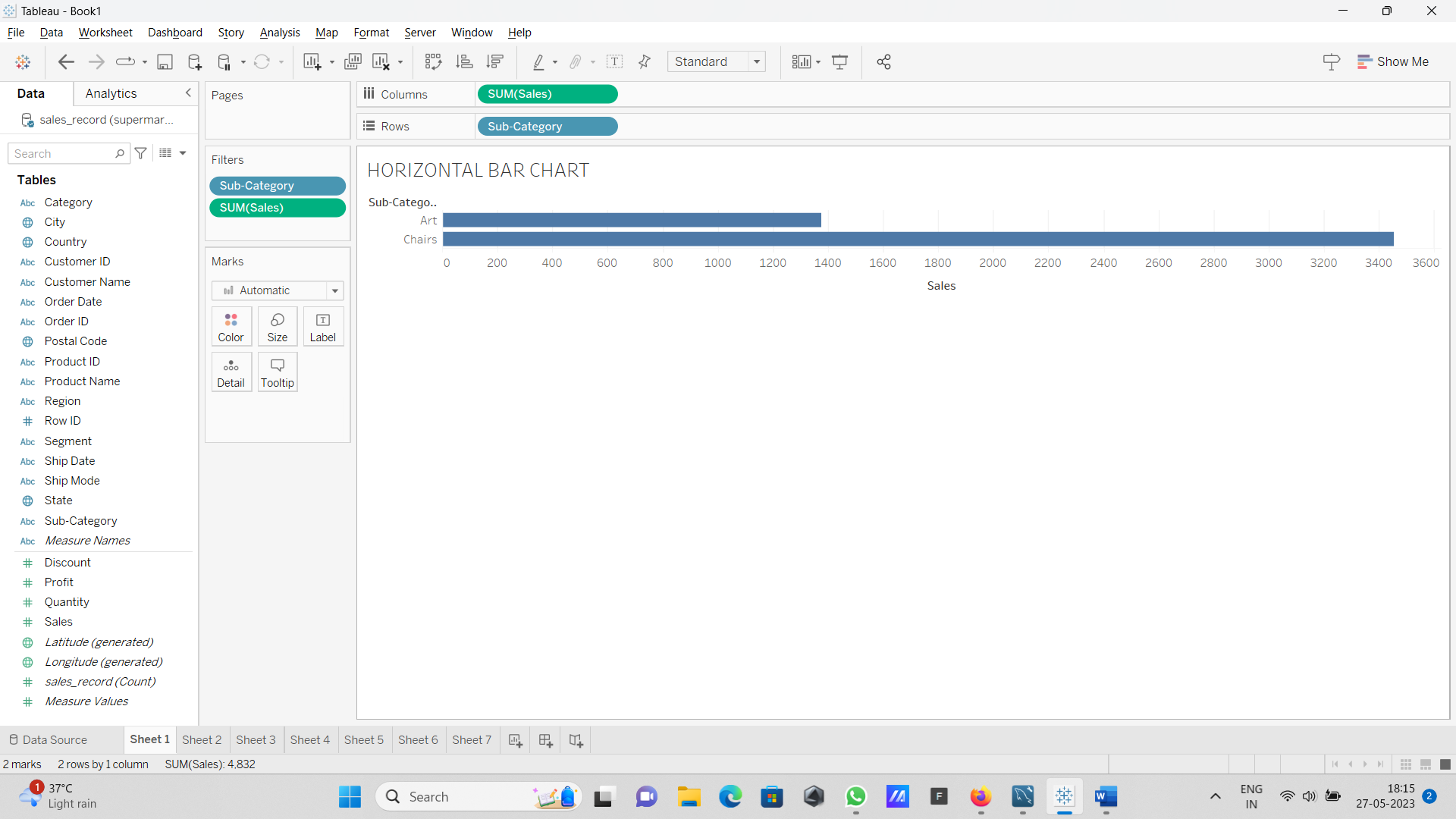


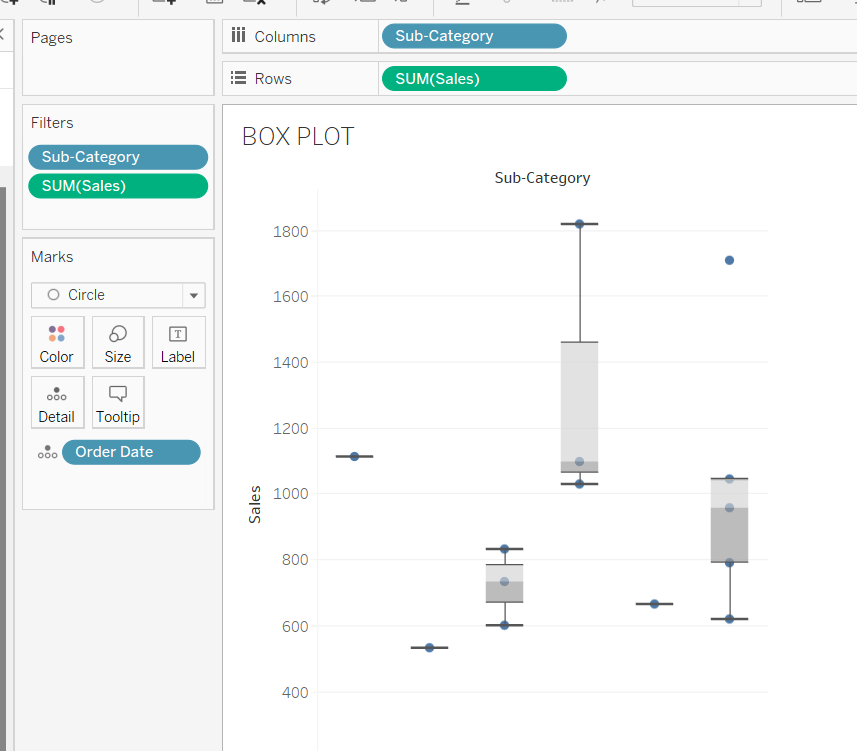


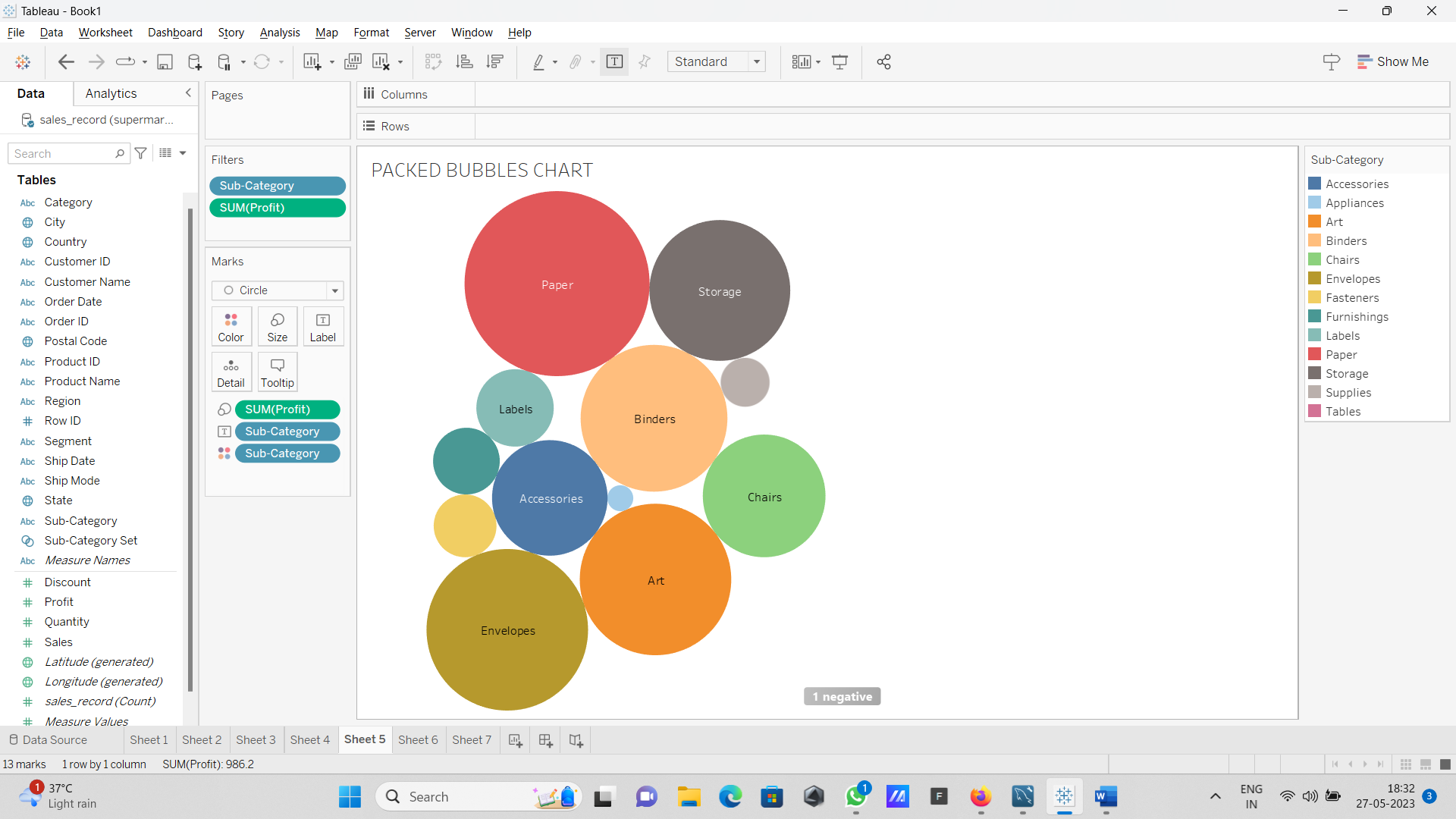
* MEASURE FILTER



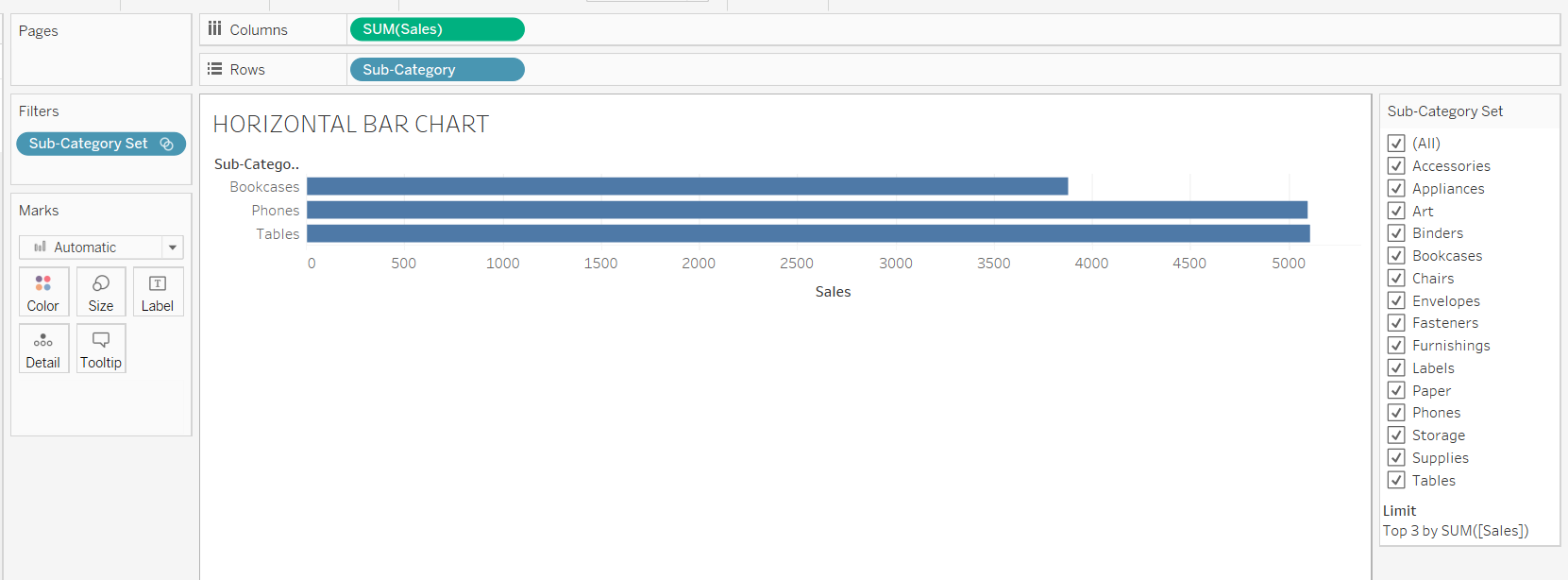


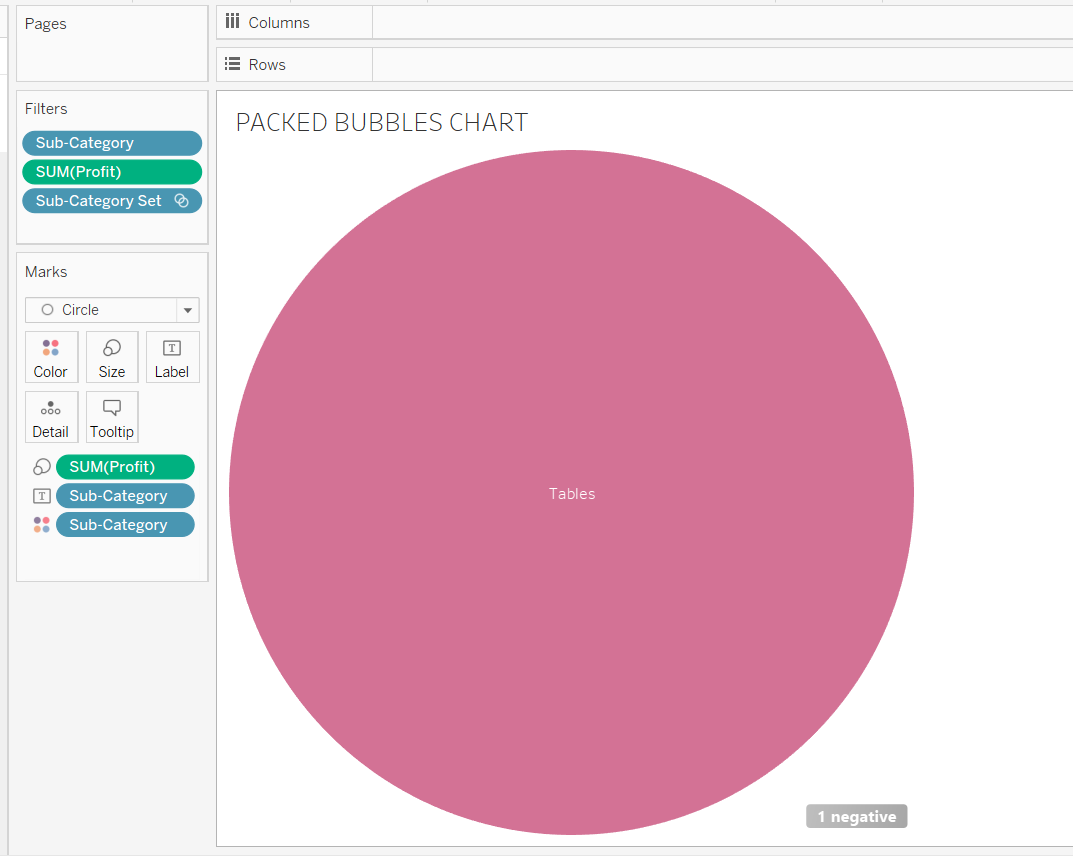


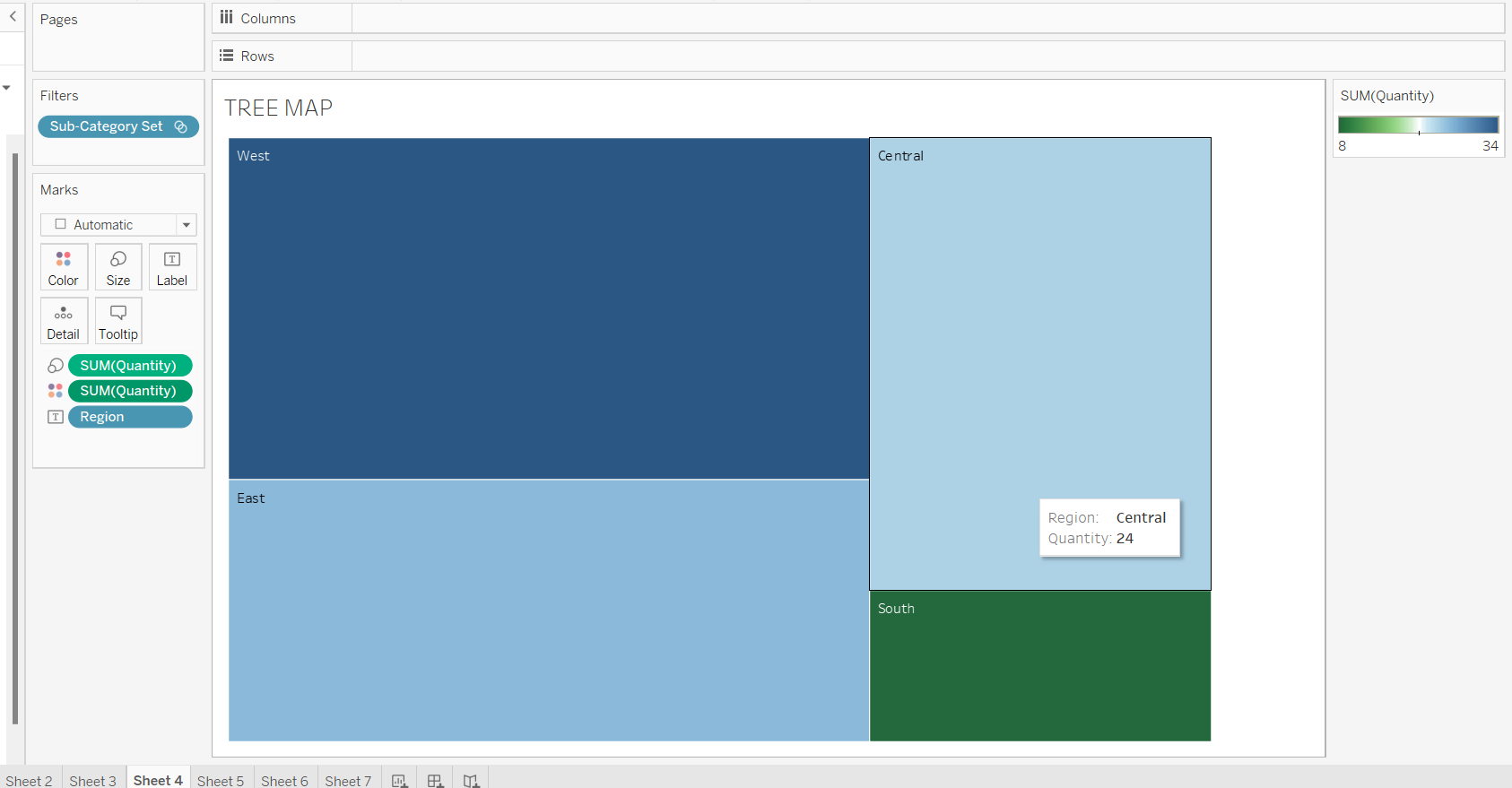




* CONTEXT FILTER

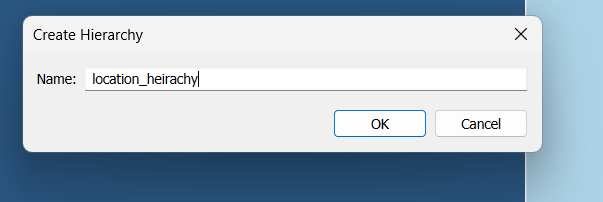


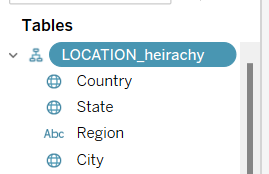




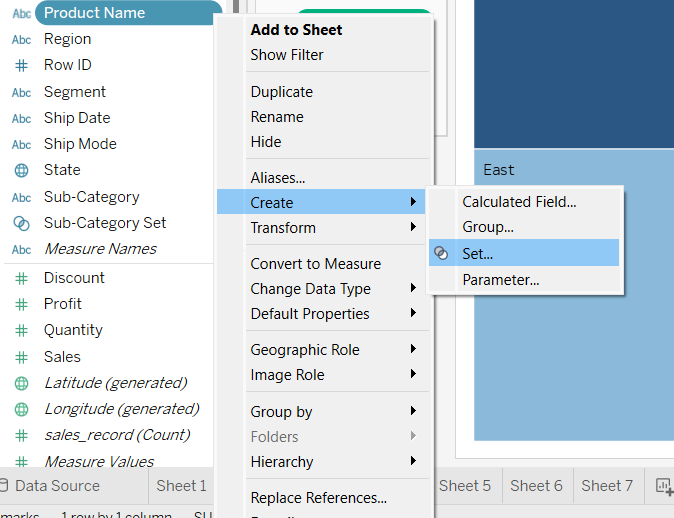
3) Perform the following data manipulations on your dataset

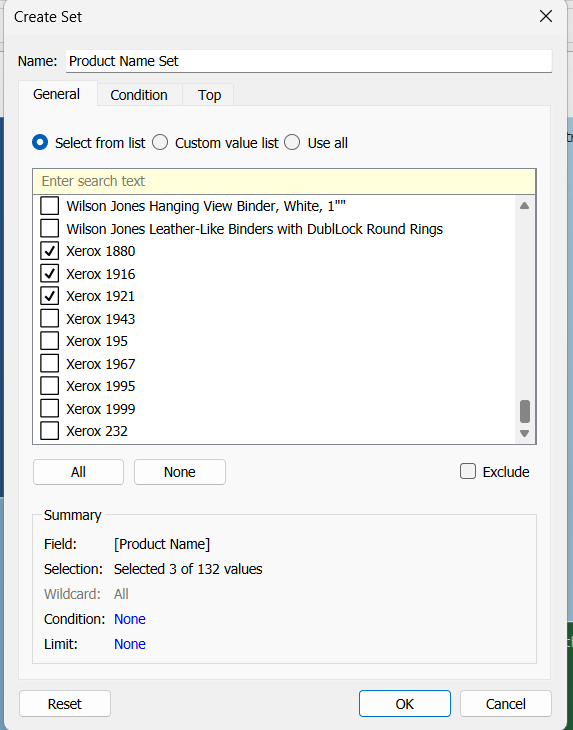
* Create a Hierarchy





* create a set







* create a group

