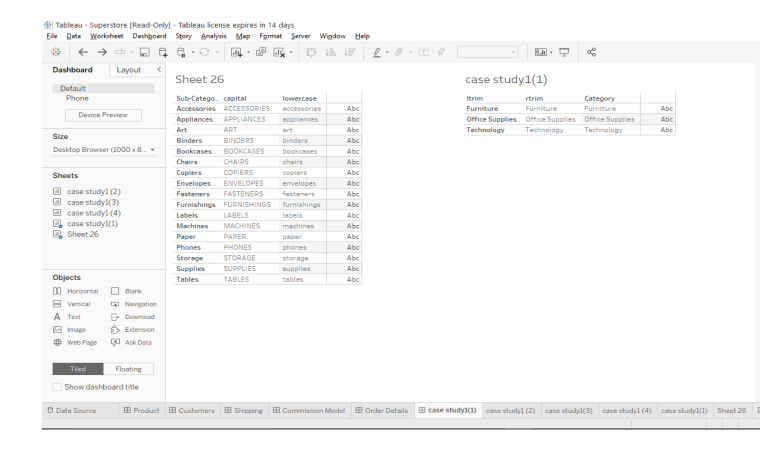
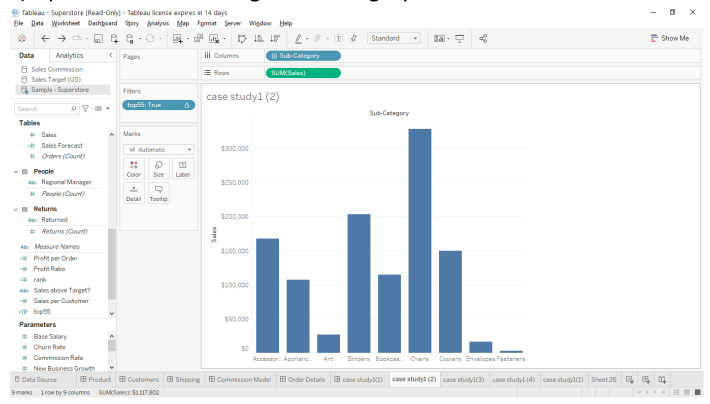
CASE STUDY 1

1)

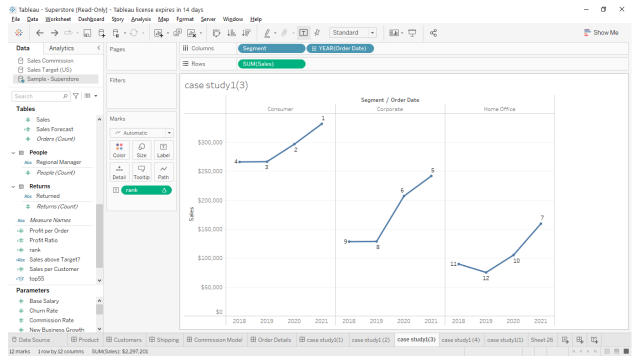
Below I have used Ltrim and Rtrim and Uppercase and Lowercase to create the cross table



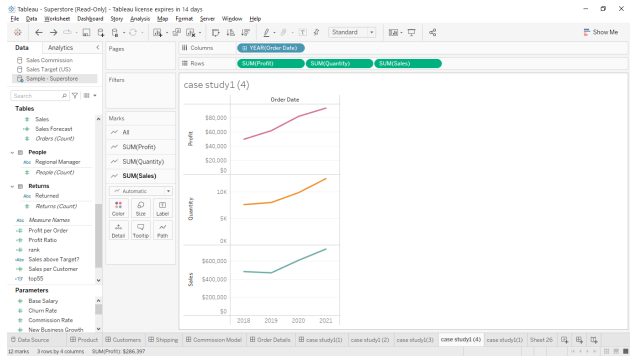
2)top 55% sales according to subcategory



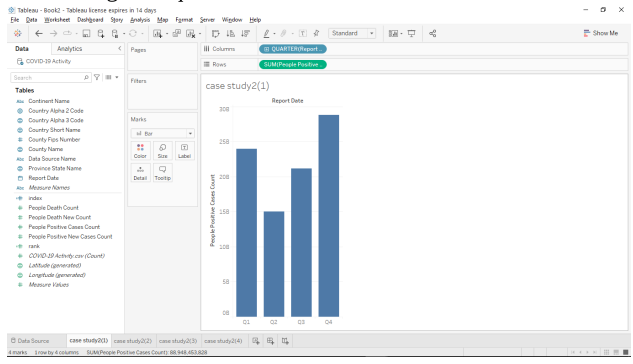
3) segment data rank wise for every year.



4) profit, quantity, sales yearly in a single view.

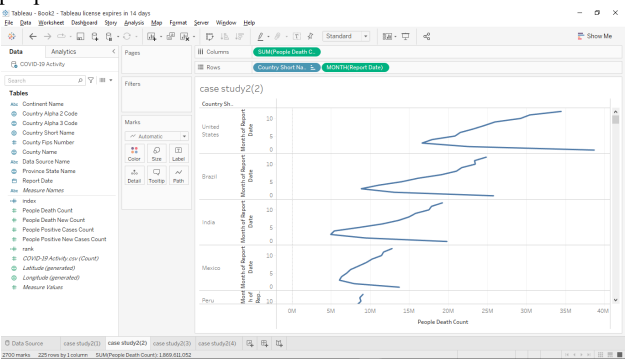


<u>Casestudy2</u>=>1)Cumulative graph of confirmed cases across the globe, quarter wise

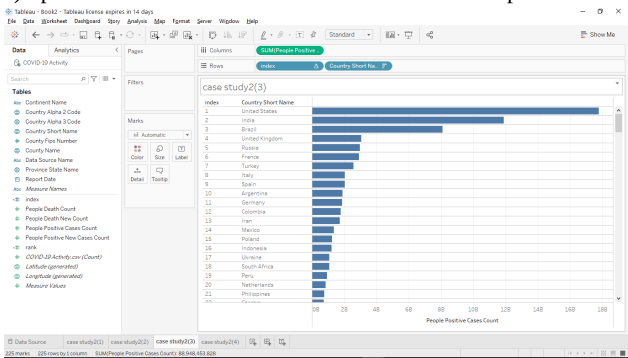


2) Analysing Recovered cases with respect to different nations curve month wise

Here we did not have any recovered cases data so I have used people's death count instead.



3)top n Worst affected countries and their comparison



4) Rank of different countries according to the number of Death cases

