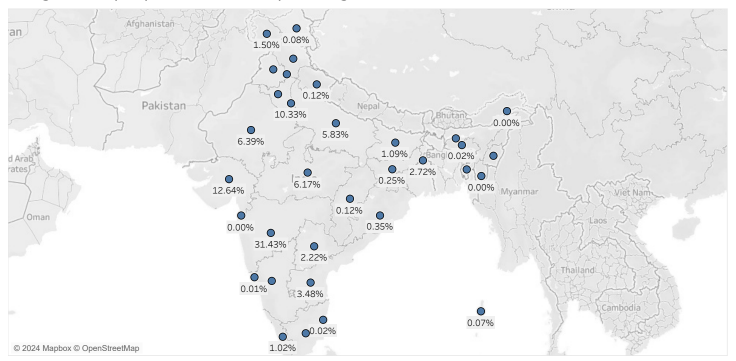
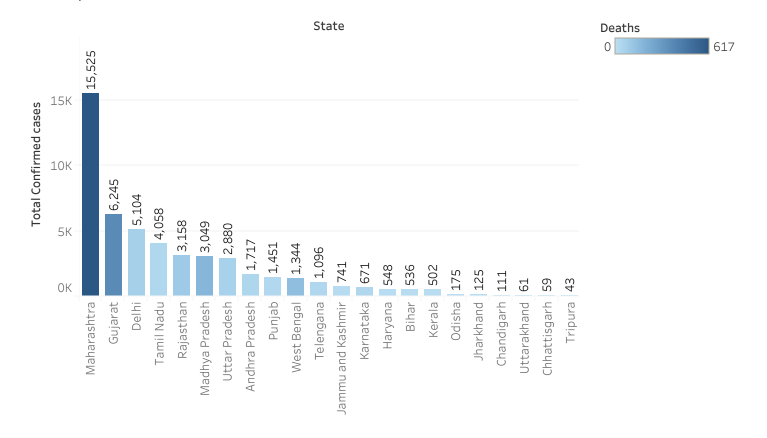
Using India Map Represent state wise percentage of Covid cases.



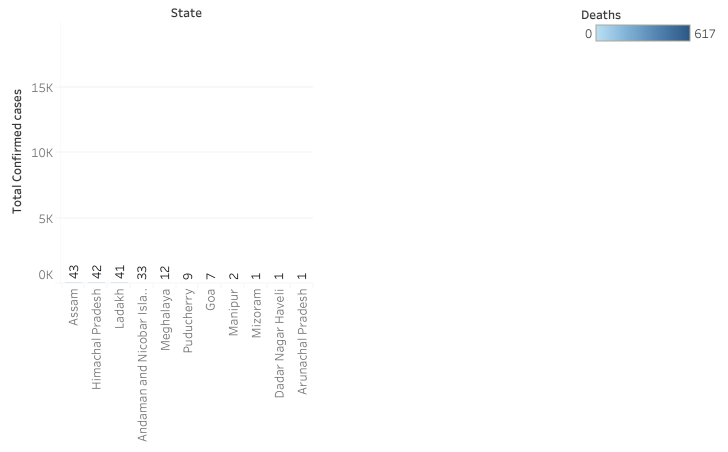
 $Map\ based\ on\ Longitude\ (generated)\ and\ Latitude\ (generated).\ The\ marks\ are\ labeled\ by\ \%\ of\ Total\ Total\ Confirmed\ cases.\ Details\ are\ shown\ for\ State.$

In the another sheet create a bar chart to represent state wise Total Covid Cases, Recovered & Deaths.



Sum of Total Confirmed cases for each State. Color shows sum of Deaths. The marks are labeled by sum of Total Confirmed cases.

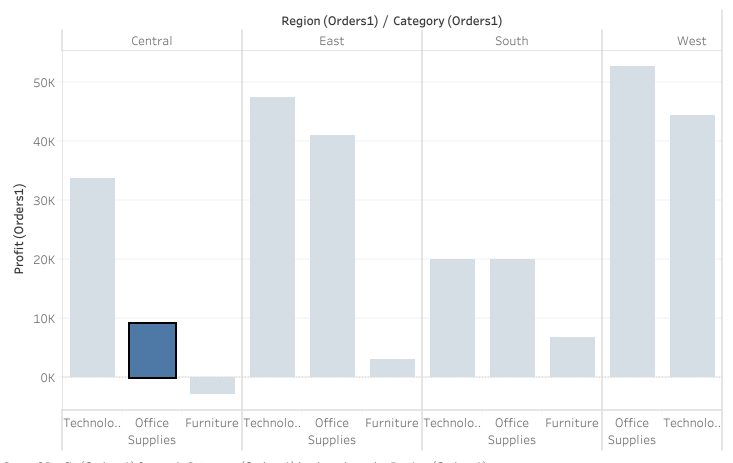
In the another sheet create a bar chart to represent state wise Total Covid Cases, Recovered & Deaths.



Sum of Total Confirmed cases for each State. Color shows sum of Deaths. The marks are labeled by sum of Total Confirmed cases.

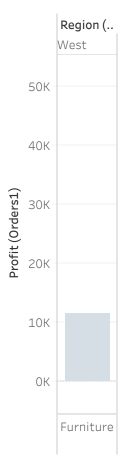
Use action so that the bar graph representation of Covid details should be displayed for the highlighted state.

In sheet 1 represent Category & Region wise profit, category should be bifurcated on the basis of region.



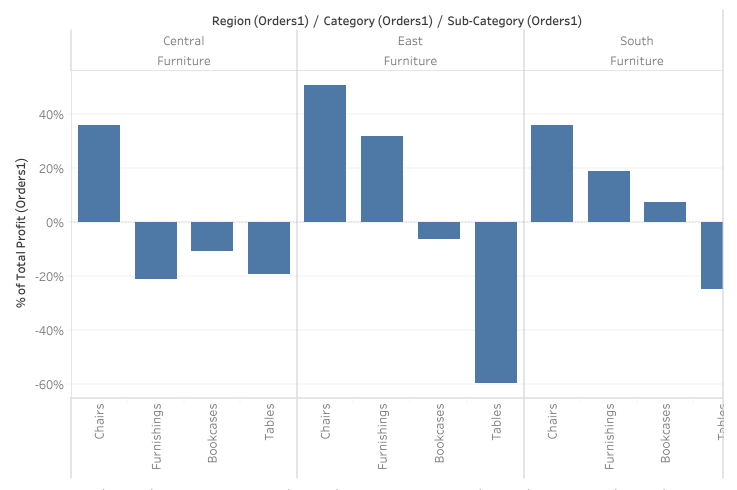
Sum of Profit (Orders1) for each Category (Orders1) broken down by Region (Orders1).

In sheet 1 represent Category & Region wise profit, category should be bifurcated on the basis of region.



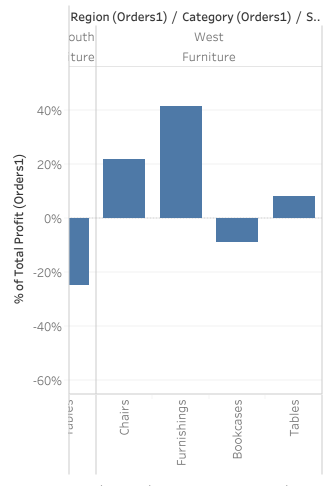
Sum of Profit (Orders1) for each Category (Orders1) broken down by Region (Orders1).

• In sheet 2 represent Category , Subcategory & Region wise profit.



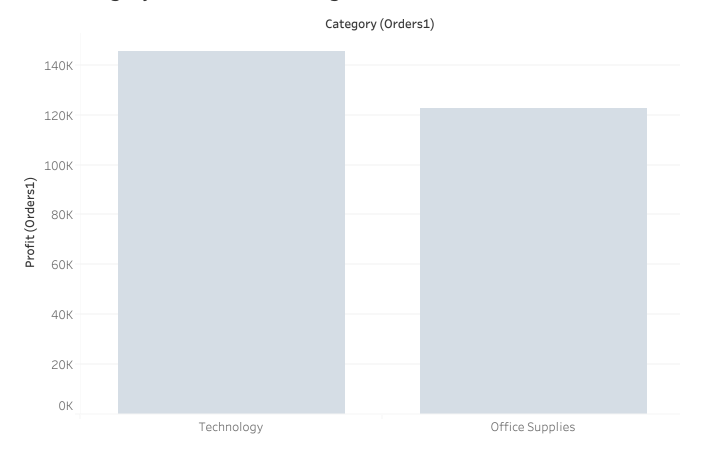
% of Total Profit (Orders1) for each Sub-Category (Orders1) broken down by Region (Orders1) and Category (Orders1). The data is filtered on Action (Category (Orders1)), which keeps 1 member.

• In sheet 2 represent Category , Subcategory & Region wise profit.



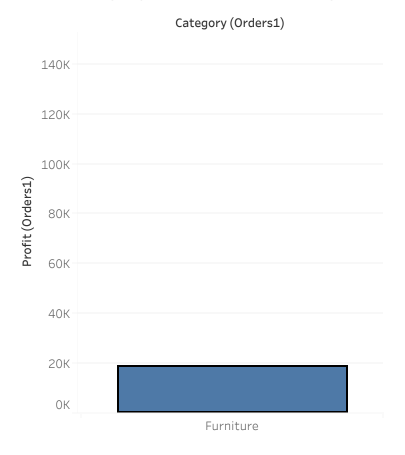
% of Total Profit (Orders1) for each Sub-Category (Orders1) broken down by Region (Orders1) and Category (Orders1). The data is filtered on Action (Category (Orders1)), which keeps 1 member.

• Implement an <u>Action</u> on sheet 1 so that sheet 2 which is filtered on region & subcategory for the selected region in sheet 1.



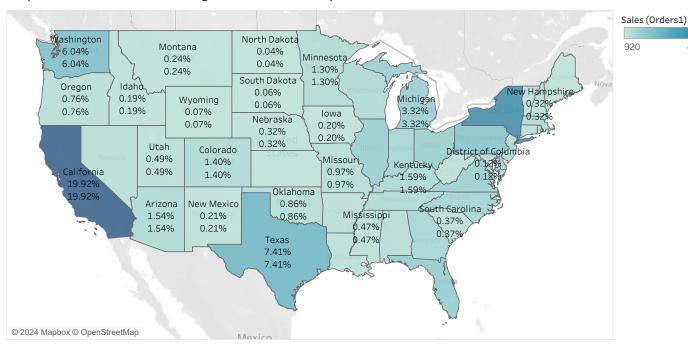
Sum of Profit (Orders1) for each Category (Orders1).

• Implement an <u>Action</u> on sheet 1 so that sheet 2 which is filtered on region & subcategory for the selected region in sheet 1.



Sum of Profit (Orders1) for each Category (Orders1).

• Create a US Map to display the %age sales contribution of each state. Implement an <u>set action</u> to give the sales comparison of the selected area.



457,688

 $Map\ based\ on\ Longitude\ (generated)\ and\ Latitude\ (generated).\ Color\ shows\ sum\ of\ Sales\ (Orders1).\ The\ marks\ are\ labeled\ by\ State\ (Orders1),\ %\ of\ Total\ Sales\ (Orders1)\ and\ %\ of\ Total\ Calculation2.\ Details\ are\ shown\ for\ State\ (Orders1).$