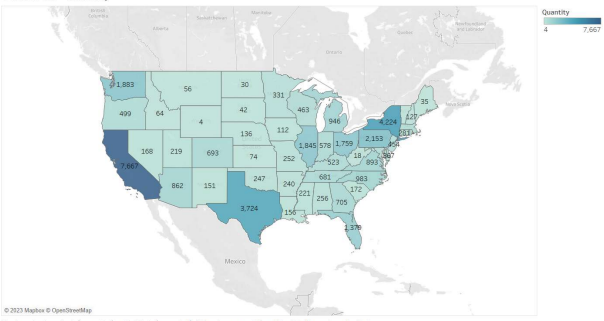
Assignment - 2

(Tirth Dave - 20BCE1548)

https://public.tableau.com/shared/XGQTJTGH6?:display_count=n&:origin=viz_share_link

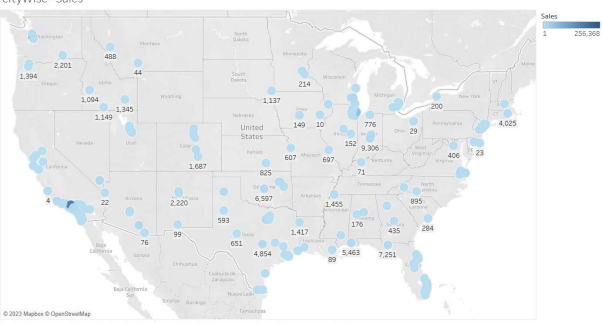
1. Create any 7 data visualizations/charts and perform the following

StateWise - Quantity



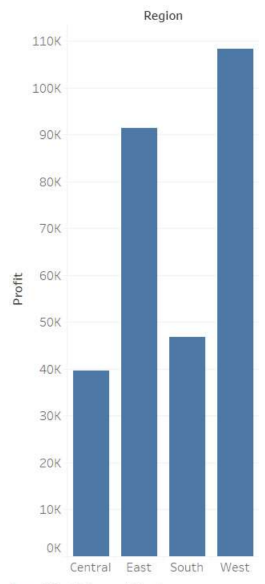
Map based on Longitude (generated) and Latitude (generated). Color shows sum of Quantity. Details are shown for State.

CityWise - Sales



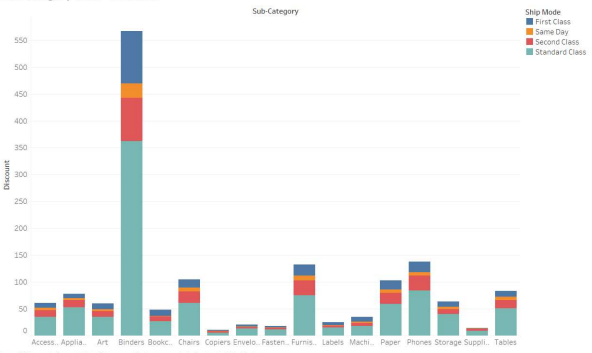
 ${\sf Map\ based\ on\ Longitude\ (generated)\ and\ Latitude\ (generated).\ Color\ shows\ sum\ of\ Sales.\ Details\ are\ shown\ for\ City.}$

RegionWise - Profit



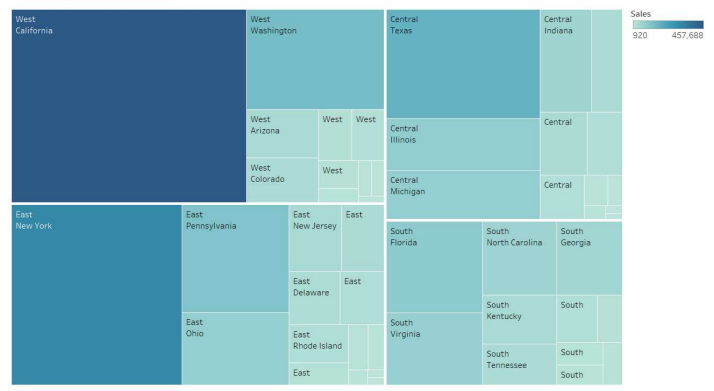
Sum of Profit for each Region.

SubCategoryWise - Discount



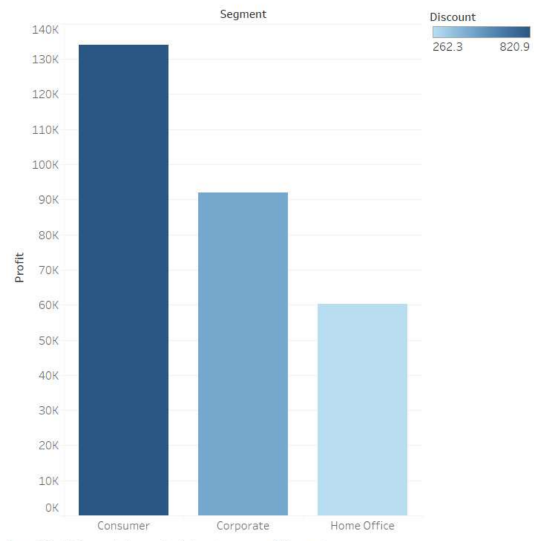
Sum of Discount for each Sub-Category. Color shows details about Ship Mode

State-RegionWise - Sales



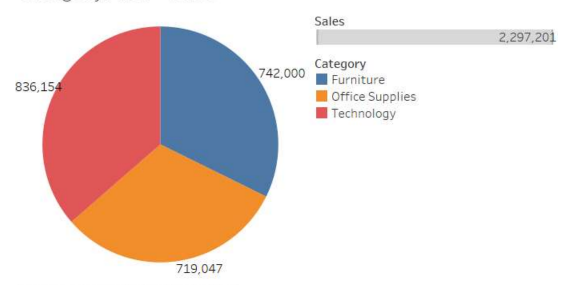
Region and State. Color shows sum of Sales. Size shows sum of Sales. The marks are labeled by Region and State.

SegmentWise - Profit (Discount)

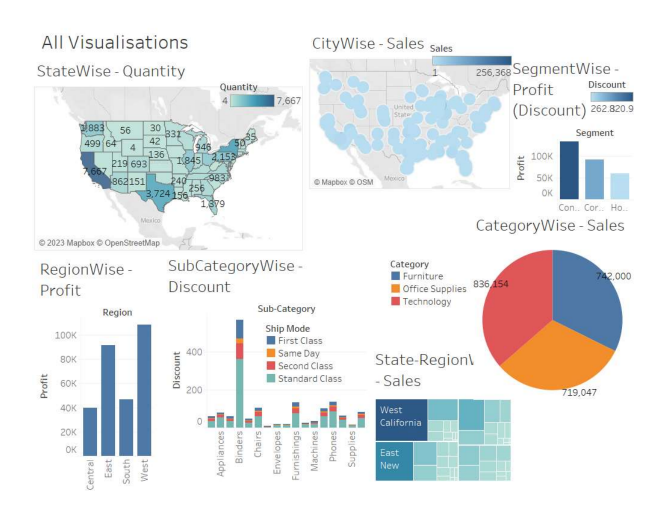


Sum of Profit for each Segment. Color shows sum of Discount.

CategoryWise - Sales



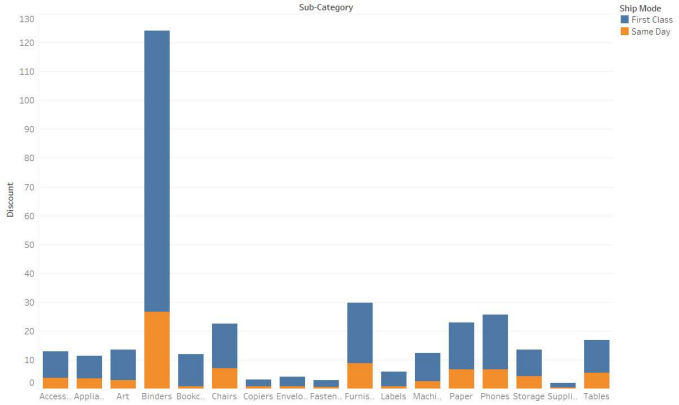
Category (color) and sum of Sales (size).



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

DIMENSION FILTER

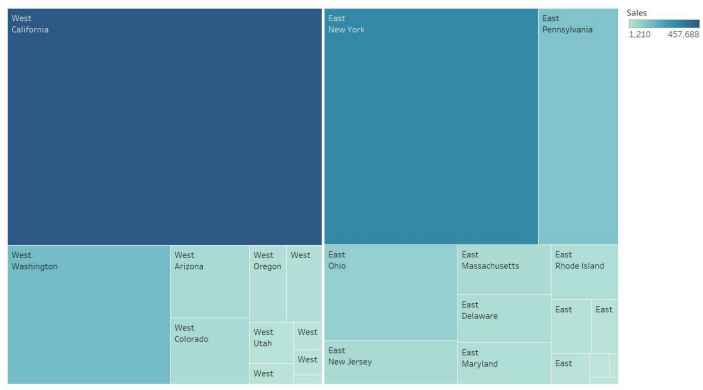
SubCategoryWise - Discount



Sum of Discount for each Sub-Category. Color shows details about Ship Mode. The view is filtered on Ship Mode, which keeps First Class and Same Day.

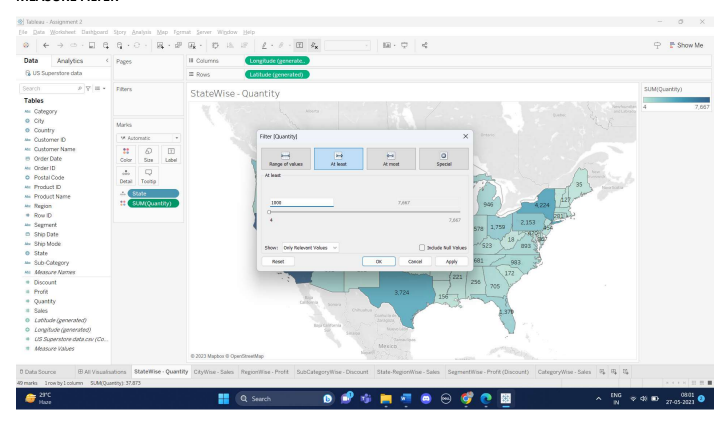
CONTEXT FILTER

State-RegionWise - Sales

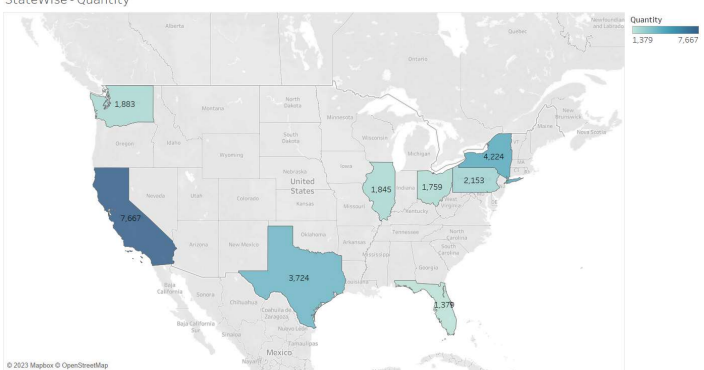


Region and State. Color shows sum of Sales. Size shows sum of Sales. The marks are labeled by Region and State. The view is filtered on Region, which keeps East and West.

MEASURE FILTER



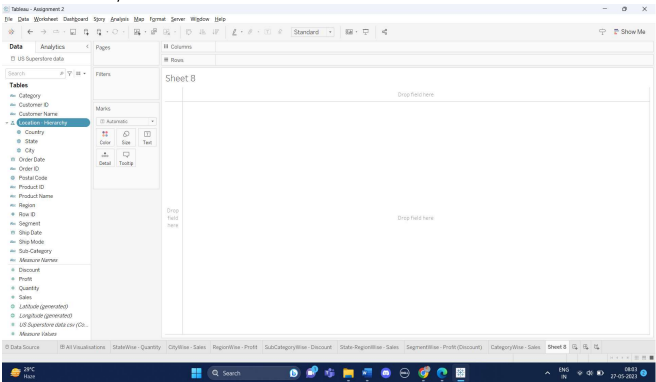
StateWise - Quantity



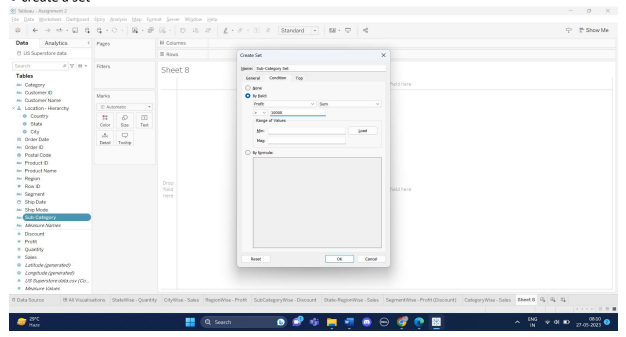
 $Map\ based\ on\ Longitude\ (generated)\ and\ Latitude\ (generated).\ Color\ shows\ sum\ of\ Quantity.\ Details\ are\ shown\ for\ State.\ The\ view\ is\ filtered\ on\ sum\ of\ Quantity,\ which\ includes\ values\ greater\ than\ or\ equal\ to\ 1,000.$

3. Perform the following data manipulations on your dataset

• create a Hierarchy

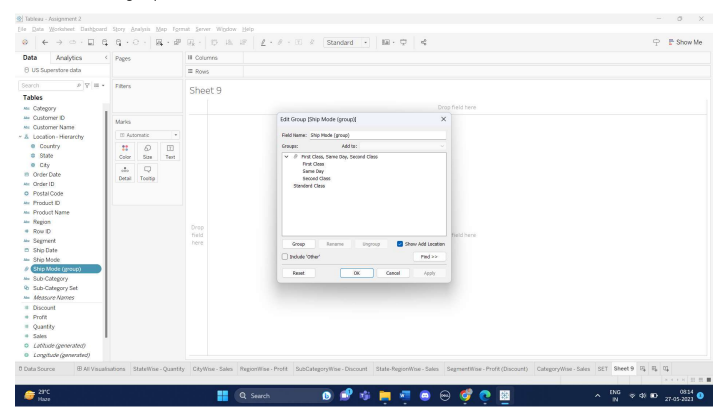


• create a set

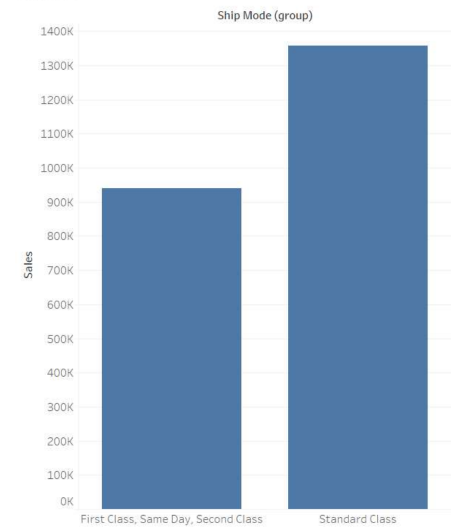




• create a group



Sheet 9



Sum of Sales for each Ship Mode (group).