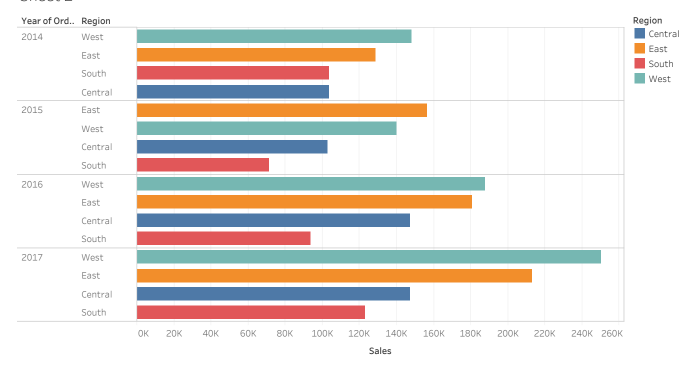
Create a dashboard for sample superstore sales summary which should present:

- Year Wise sales for each region,
- Percentage contribution of each region in over all sales.
- State wise revenue earned.
- Category wise Sales with region details.
- Subcategory sales region wise.

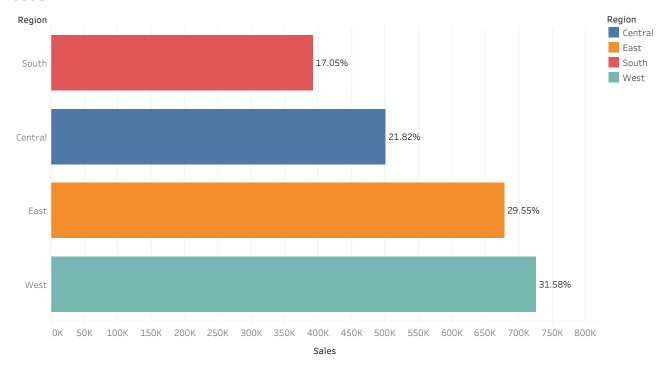
The dashboard should be interactive on the basis of Region.

Sheet 2



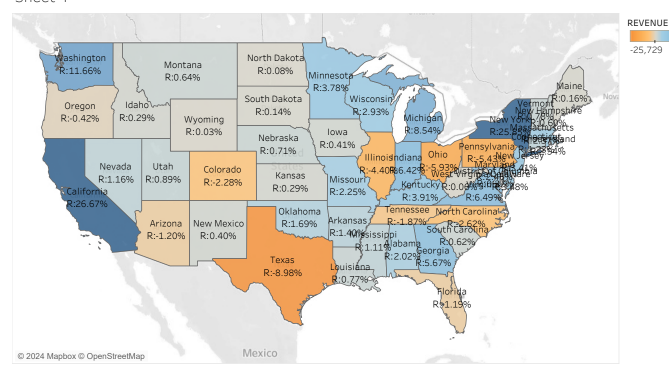
Sum of Sales for each Region broken down by Order Date Year. Color shows details about Region.

Sheet 3



Sum of Sales for each Region. Color shows details about Region. The marks are labeled by % of Total Sales.

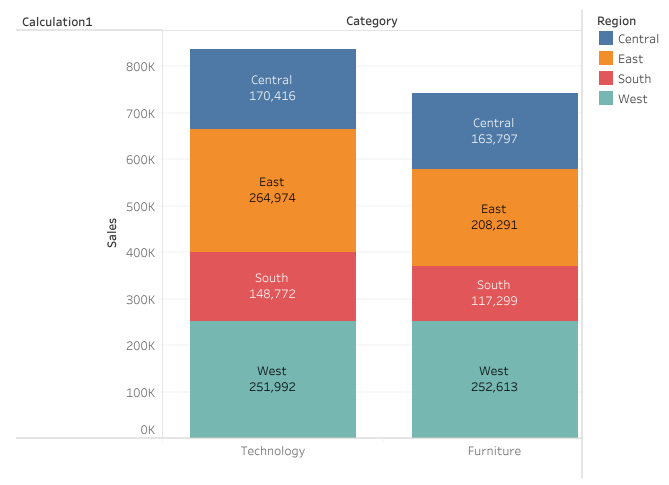
Sheet 4



76,381

 $\label{thm:marks} \mbox{Map based on Longitude (generated) and Latitude (generated)}. \mbox{ Color shows sum of REVENUE}. \mbox{ The marks are labeled by State and \% of Total REVENUE}.$

Sheet 5



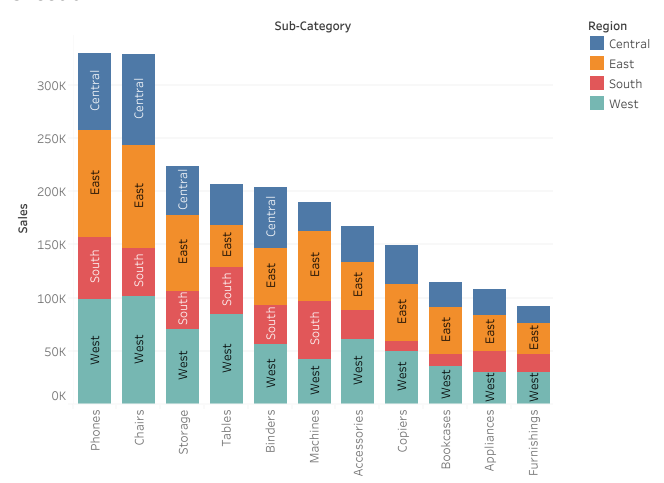
Sum of Sales for each Category broken down by Calculation1. Color shows details about Region. The marks are labeled by Region and sum of Sales.

Sheet 5



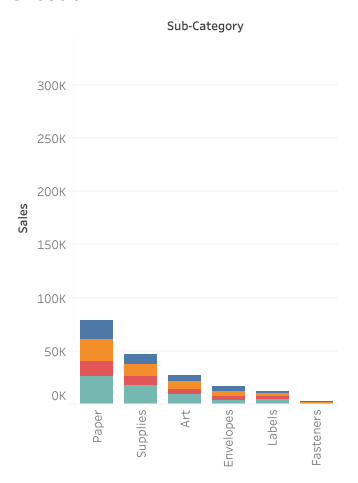
Sum of Sales for each Category broken down by Calculation1. Color shows details about Region. The marks are labeled by Region and sum of Sales.

Sheet 6



Sum of Sales for each Sub-Category. Color shows details about Region. The marks are labeled by Region.

Sheet 6



Sum of Sales for each Sub-Category. Color shows details about Region. The marks are labeled by Region.

Region
Central
East
South

West

Super-Store Sales Summary intractive Region-wise

