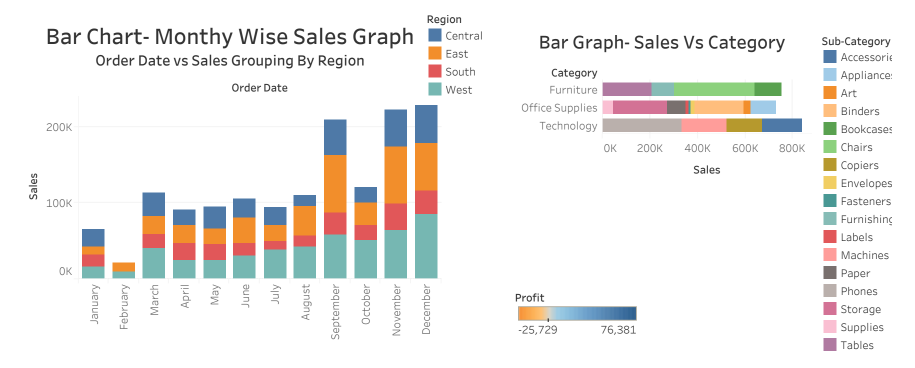
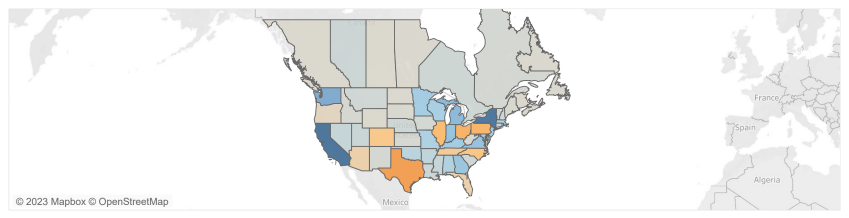
# **DATA ANALYTICS Assignment 3**

Subramanian Nachiappan

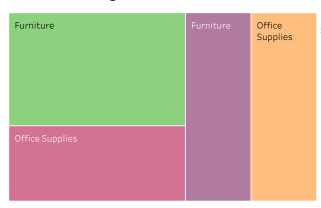
2) Publish the dashboard & story on to tableau public server.  Ans)  Story- https://public.tableau.com/views/20BCE1019 SubramanianNachiappan Assignment 3 Story/Stry?:language=en-US&publish=yes&:display count=n&:origin=viz share link  Dashboard1- https://public.tableau.com/views/20BCE1019 SubramanianNachiappan Assignment 3 dashboad1/Dashboard1?:language=en-US&publish=yes&:display count=n&:origin=viz share link  Dashboard2- https://public.tableau.com/shared/DNPB649NB?:display count=n&:origin=viz share link  1) Create the following with whatever visualizations you have built in assignment-1 & 2(if you want you can also create new visualizations)  Dashboard  Story		20BCE1019
Ans)  Story- https://public.tableau.com/views/20BCE1019 SubramanianNachiappan Assignment 3 Story/Story?:language=en-US&publish=yes&:display count=n&:origin=viz share link  Dashboard1- https://public.tableau.com/views/20BCE1019 SubramanianNachiappan Assignment 3 dashboard1/Dashboard1?:language=en-US&publish=yes&:display count=n&:origin=viz share link  Dashboard2- https://public.tableau.com/shared/DNPB649NB?:display count=n&:origin=viz share link  1) Create the following with whatever visualizations you have built in assignment-1 & 2(if you want you can also create new visualizations)  • Dashboard	2) Publish t	he dashboard & story on to tableau public server.
https://public.tableau.com/views/20BCE1019_SubramanianNachiappan_Assignment_3_Story/Stry?:language=en-US&publish=yes&:display_count=n&:origin=viz_share_link  Dashboard1- https://public.tableau.com/views/20BCE1019_SubramanianNachiappan_Assignment_3_dashboard1/Dashboard1?:language=en-US&publish=yes&:display_count=n&:origin=viz_share_link  Dashboard2- https://public.tableau.com/shared/DNPB649NB?:display_count=n&:origin=viz_share_link  1) Create the following with whatever visualizations you have built in assignment-1 & 2(if you want you can also create new visualizations)  • Dashboard		
https://public.tableau.com/views/20BCE1019_SubramanianNachiappan_Assignment_3_Story/Story?:language=en-US&publish=yes&:display_count=n&:origin=viz_share_link  Dashboard1- https://public.tableau.com/views/20BCE1019_SubramanianNachiappan_Assignment_3_dashboard1/Dashboard1?:language=en-US&publish=yes&:display_count=n&:origin=viz_share_link  Dashboard2- https://public.tableau.com/shared/DNPB649NB?:display_count=n&:origin=viz_share_link  1) Create the following with whatever visualizations you have built in assignment-1 & 2(if you want you can also create new visualizations)  • Dashboard	-	
https://public.tableau.com/views/20BCE1019 SubramanianNachiappan Assignment 3 dashboad1/Dashboard1?:language=en-US&publish=yes&:display count=n&:origin=viz share link  Dashboard2- https://public.tableau.com/shared/DNPB649NB?:display count=n&:origin=viz share link  1) Create the following with whatever visualizations you have built in assignment-1 & 2(if you want you can also create new visualizations)  • Dashboard	https://puk	
Dashboard2- https://public.tableau.com/shared/DNPB649NB?:display_count=n&:origin=viz_share_link  1) Create the following with whatever visualizations you have built in assignment-1 & 2(if you want you can also create new visualizations)  • Dashboard	<u>Dashboard</u>	<u>1-</u>
Dashboard2- https://public.tableau.com/shared/DNPB649NB?:display_count=n&:origin=viz_share_link  1) Create the following with whatever visualizations you have built in assignment-1 & 2(if you want you can also create new visualizations)  • Dashboard		
https://public.tableau.com/shared/DNPB649NB?:display_count=n&:origin=viz_share_link  1) Create the following with whatever visualizations you have built in assignment-1 & 2(if you want you can also create new visualizations)  • Dashboard		
1) Create the following with whatever visualizations you have built in assignment-1 & 2(if you want you can also create new visualizations)  • Dashboard	<u>Dashboard</u>	<u>2-</u>
assignment-1 & 2(if you want you can also create new visualizations)  • Dashboard	https://puk	olic.tableau.com/shared/DNPB649NB?:display_count=n&:origin=viz_share_link
assignment-1 & 2(if you want you can also create new visualizations)  • Dashboard		
• Dashboard	1) Create th	ne following with whatever visualizations you have built in
	assignment	-1 & 2(if you want you can also create new visualizations)
• story	• Dashboar	<sup>-</sup> d
	• story	

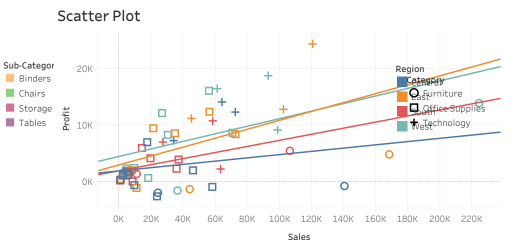


# Geography Map



Tree Map Category Vs Sales With Sum greater than 2L





Pie Chart -Profit Contributed by each Category Filter by Region and filter by profit less than 2L

> 47,898 109,833**90**7 **8,19**,186

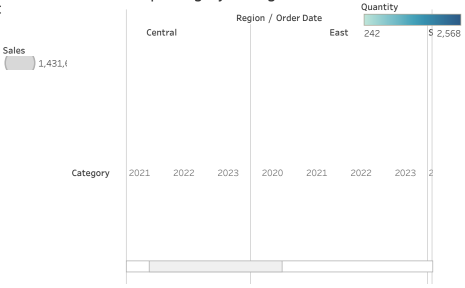
80,305

204,651

28,939 142,894

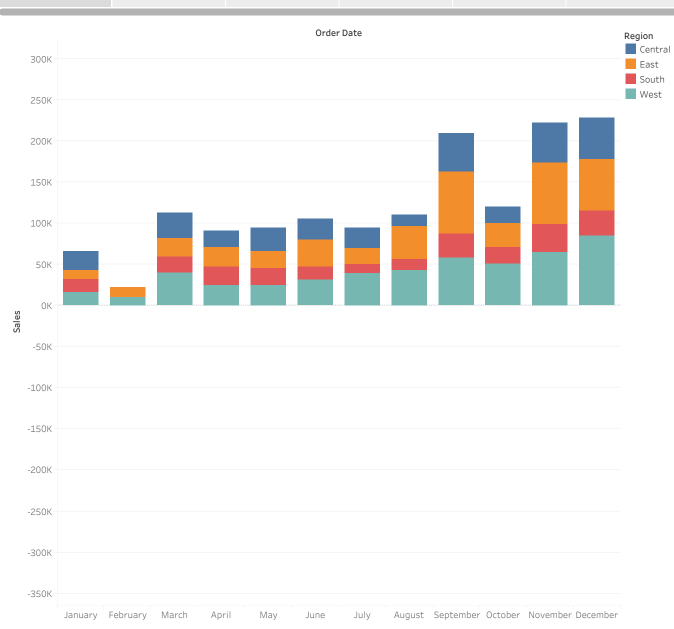
201,135

### Heat Map Category Vs Region And Order Date



Bar Chart- Monthy Wise Sales Graph Order Date vs Sales G.. Tree Map Category Vs Sales With Sum greater than 2L Pie Chart -Profit Contributed by each Category Filter by Re.. Heat Map Category Vs Region And Order Date Bar Graph- Sales Vs Category Scatter Plot

Georaphy Map



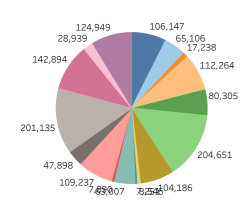
Bar Chart- Monthy Wise Sales Graph Order Date vs Sales G... Tree Map Category Vs Sales With Sum greater than 2L Pie Chart - Profit Contributed by each Category Filter by Re.. Heat Map Category Vs Region And Order Date Bar Graph- Sales Vs Category Scatter Plot

Georaphy Map



Bar Chart- Monthy Wise Sales Graph Order Date vs Sales G.. Tree Map Category Vs Sales With Sum greater than 2L Pie Chart -Profit Contributed by each Category Filter by Re.. Heat Map Category Vs Region And Order Date Bar Graph- Sales Vs Category Scatter Plot

Georaphy Map





Technology

14.0

98.7

118.6

128.9

68.3

74.1

Bar Chart-Heat Map Category Vs Bar Graph- Sales Vs Tree Map Category Vs Pie Chart -Profit Georaphy Map Scatter Plot Monthy Wise Sales With Sum Contributed by each Region And Order Date Category Sales Graph.. greater than 2L Category Filter by Re.. Region / Order Date Quantity Wes 242 East Central South 2,568 Category 2020 2021 2022 2023 2020 2021 2022 2023 2020 2021 2022 2023 202 Furniture -11.8 -2.3 -8.0 -1.5 -0.3 61.5 -5.4 -1.8 8.3 10.7 2.9 37.0 Office Supp.. 22.5 24.4 18.5 2.1 6.6 18.4 16.9 21.0

56.9

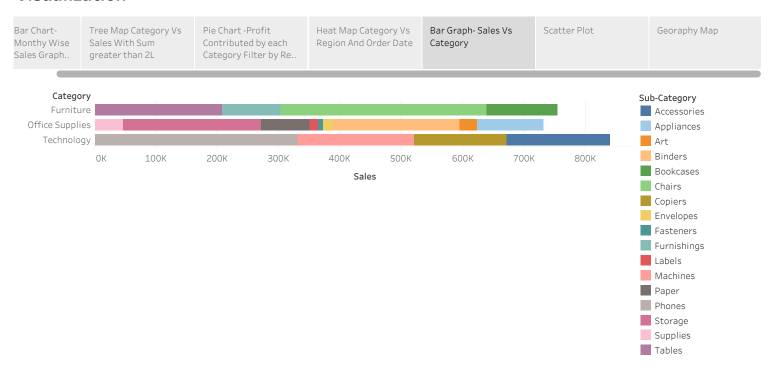
102.1

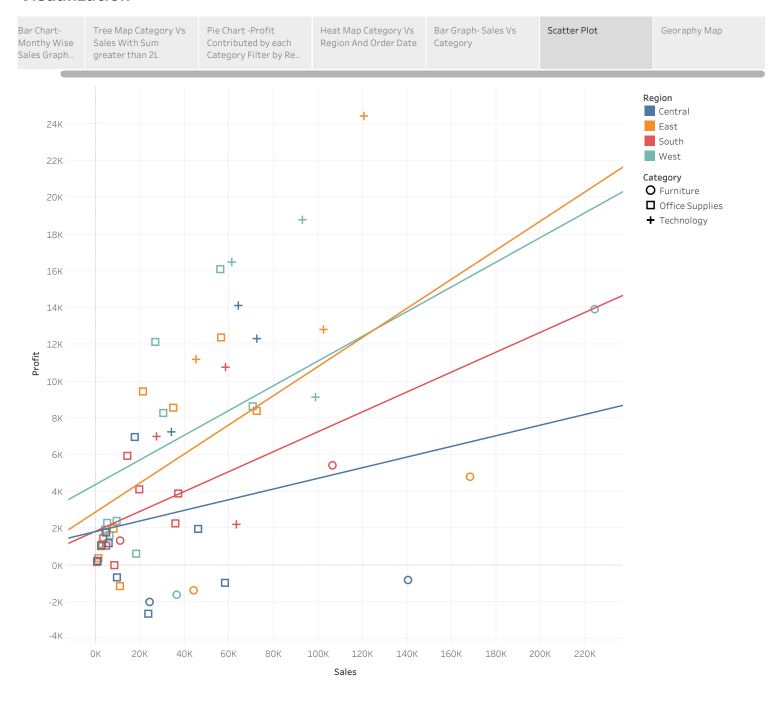
83.3

38.3

124.8

37.7





Bar Chart-Monthy Wise Sales Graph..

Tree Map Category Vs Sales With Sum greater than 2L

Pie Chart -Profit Contributed by each Category Filter by Re.. Heat Map Category Vs Region And Order Date Category

Bar Graph- Sales Vs

Scatter Plot

Georaphy Map

