Graph 1: Bar Chart by Sarang





Sum of Profit for each Region. Color shows details about Region. The marks are labeled by sum of Profit. The data is filtered on Ship Date Year, which has multiple members selected.

Graph 2: Bar Chart by Sithara

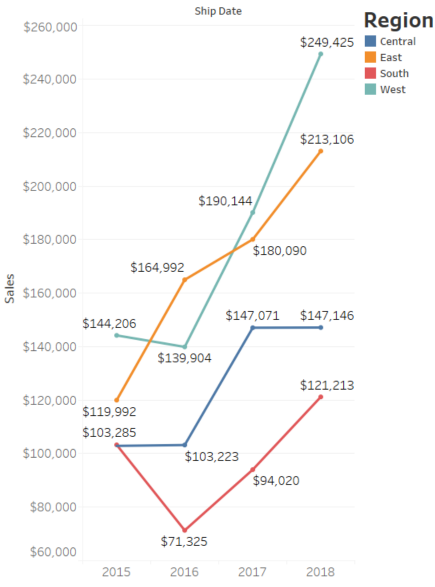
Regionwise Sales for Categories



Sum of Sales for each Region. Color shows details about Category. The marks are labeled by sum of Sales. Details are shown for Category. The data is filtered on State, which excludes Delaware and District of Columbia.

Graph 3: Bar Chart by Vishnoo

Sales Volume Trend



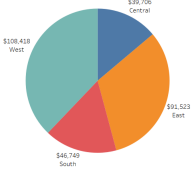
The trend of sum of Sales for Ship Date Year. Color shows details about Region. The marks are labeled by sum of Sales. The view is filtered on Ship Date Year, which keeps 2015, 2016, 2017 and 2018.

Graph 4: Pie Chart by Sarang

Region-wise Profit



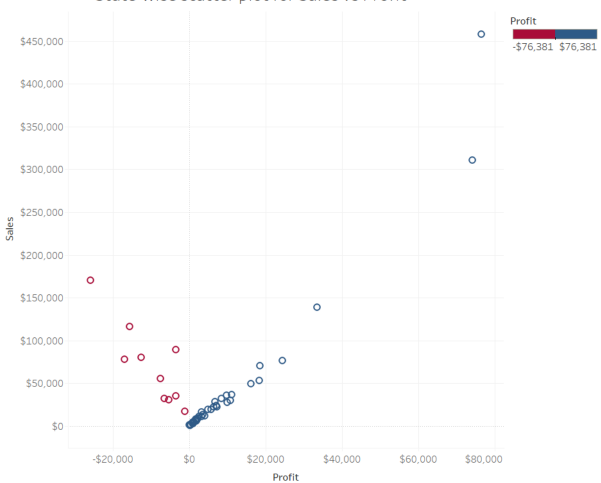
\$286,397



 $Sum of Profit and Region. \ Color shows details about Region. \ Size shows sum of Profit. \ The marks are labeled by sum of Profit and Region. \ Size shows sum of Profit an$

Graph 5: Scatter Chart by Sithara

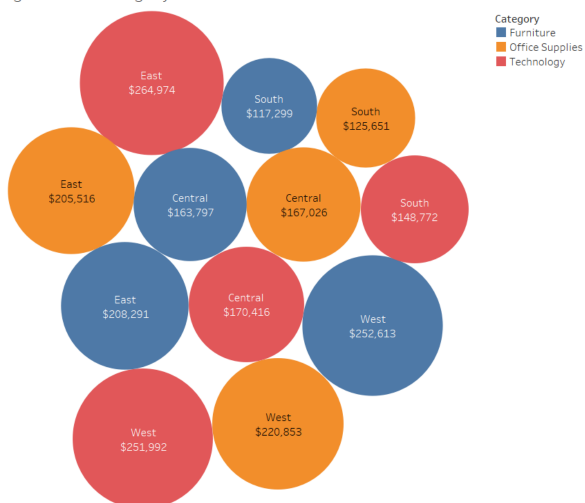




Sum of Profit vs. sum of Sales. Color shows sum of Profit. Details are shown for Country and State.

Graph 6: Bar Chart by Vishnoo

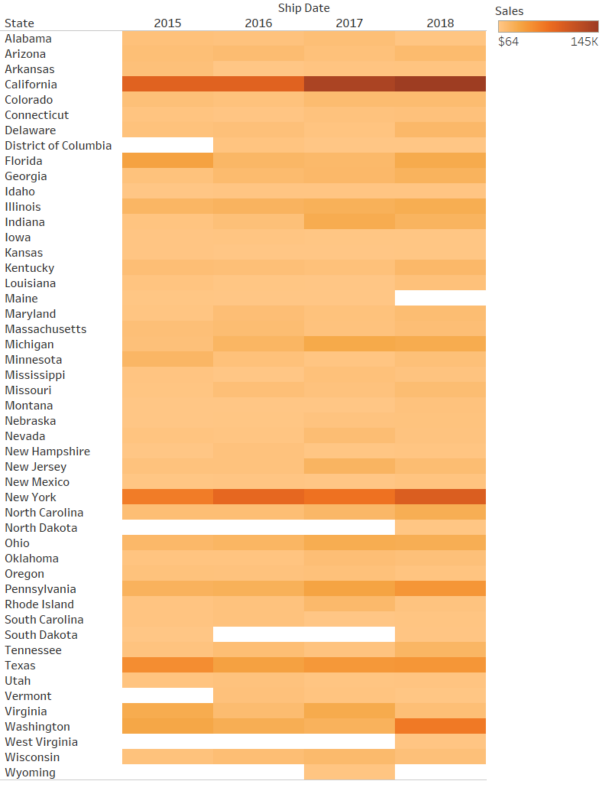
Regionswise category sales



Region and sum of Sales. Color shows details about Category. Size shows sum of Sales. The marks are labeled by Region and sum of Sales.

Graph 7: Heat Chart by Sarang

State-wise sales trend



Sum of Sales (color) broken down by Ship Date Year vs. State. The view is filtered on Ship Date Year, which keeps 2015, 2016, 2017 and 2018.

Graph 8: Highlight Table by Sithara

State-wise sales trend

	Ship Date								
State	2015	2016	2017	2018	Sales				
Alabama	\$5,617	\$4,414	\$7,651	\$1,828	\$64				
Arizona	\$7,743	\$10,163	\$5,743	\$11,633					
Arkansas	\$6,303	\$444	\$2,224	\$2,708					
California	\$88,236	\$88,260	\$134,409	\$145,225					
Colorado	\$6,502	\$4,639	\$10,648	\$10,316					
Connecticut	\$2,794	\$1,285	\$3,998	\$5,307					
Delaware	\$4,786	\$6,190	\$2,720	\$13,755					
District of Columbia		\$2,670	\$117	\$78					
Florida	\$34,248	\$15,177	\$13,460	\$26,588					
Georgia	\$4,540	\$11,338	\$14,058	\$19,160					
Idaho	\$465	\$1,500	\$1,183	\$1,234					
Illinois	\$16,155	\$18,588	\$21,071	\$24,226					
Indiana	\$2,937	\$6,640	\$25,462	\$18,307					
lowa	\$1,191	\$1,713	\$959	\$672					
Kansas	\$1,320	\$170	\$539	\$886					
Kentucky	\$8,280	\$7,077	\$5,697	\$13,723					
Louisiana	\$2,535	\$918	\$263	\$5,502					
Maine	\$617	\$106	\$547	+ - /					
Maryland	\$1,701	\$7,843	\$4,710	\$9,452					
Massachusetts	\$7,140	\$9,364	\$3,987	\$8,143					
Michigan	\$6,162	\$16,482	\$27,792	\$25,624					
Minnesota	\$15,739	\$5,869	\$1,527	\$6,728					
Mississippi	\$2,055	\$302	\$5,417	\$2,997					
Missouri	\$1,571	\$7,062	\$4,221	\$9,351					
Montana	\$424	\$448	\$488	\$4,229					
Nebraska	\$210	\$594	\$3,081	\$3,579					
Nevada	\$2,561	\$1,948	\$8,918	\$3,302					
New Hampshire	\$504	\$4,345	\$912	\$1,531					
New Jersey	\$4,192	\$4,105	\$17,744	\$9,723					
New Mexico	\$651	\$1,250	\$64	\$2,696					
New York	\$62,811	\$82,292	\$71,850	\$93,322					
North Carolina	\$8,621	\$8,558	\$14,967	\$23,457					
North Dakota	40,021	ψ0,550	Ψ11,507	\$892					
Ohio	\$13,834	\$16,411	\$24,572	\$23,441					
Oklahoma	\$2,639	\$2,808	\$8,010	\$6,226					
Oregon	\$4,808	\$4,286	\$5,451	\$2,887					
Pennsylvania	\$19,442	\$21,315	\$32,879	\$42,876					
Rhode Island	\$2,169	\$3,946	\$13,086	\$3,427					
South Carolina	\$2,271	\$4,148	\$502	\$1,561					
South Dakota	\$162	ψτ,1το	ψ30Z	\$1,153					
Tennessee	\$3,012	\$8,405	\$3,090	\$16,090					
_	\$49,966	\$34,934	\$41,826	\$43,181					
Texas Utah	\$2,944	\$3,993	\$1,822	\$2,461					
Vermont	\$2,5 44	\$5,993	\$2,967	\$842					
	\$25,802	\$10,543							
Virginia Washington			\$26,691	\$7,600					
Washington	\$29,872	\$23,416	\$19,814	\$65,444					
West Virginia	¢1 010	\$0.262	¢12 E02	\$1,210					
Wyoming	\$4,848	\$8,362	\$12,583	\$6,322					
Wyoming		> · · · · ·	\$1,603						

145K

Sum of Sales broken down by Ship Date Year vs. State. Color shows sum of Sales. The marks are labeled by sum of Sales. The view is filtered on Ship Date Year, which keeps 2015, 2016, 2017 and 2018.

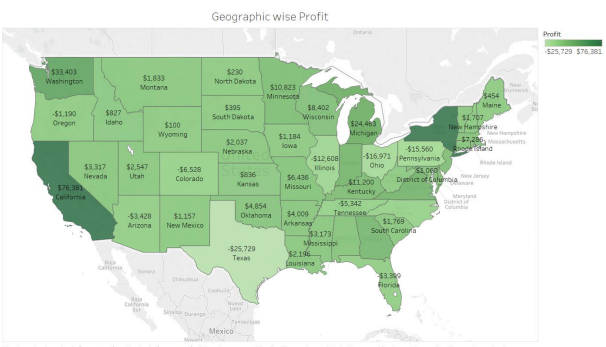
Graph 9: Treemap by Vishnoo

State-wise sales trend

California \$456,130	Texas \$169,906	Illinois \$80,040	Ohio \$78,258	Michigan \$76,060		ginia 0,637	\$892	456K
	Washington \$138,546	North Carolina \$55,603	Kentucky \$34,777		Colorado \$32,105			
		Indiana \$53,346	Minnesota \$29,863		Delaware \$27,451	e		
New York \$310,275	Pennsylvania \$116,512	Georgia \$49,096	Rhode Island \$22,628 Missouri					
	Florida \$89,474	New Jersey \$35,764	\$22,205 Oklahoma \$19,683	Utah				
		Arizona \$35,282	Alabama \$19,511					

State and sum of Sales. Color shows sum of Sales. Size shows sum of Sales. The marks are labeled by State and sum of Sales. The data is filtered on Ship Date Year, which keeps 2015, 2016, 2017 and 2018.

Graph 10: Geographical Map by Sarang



Map based on Longitude (generated) and Latitude (generated). Color shows sum of Profit. The marks are labeled by sum of Profit and State. Details are shown for Country and State.