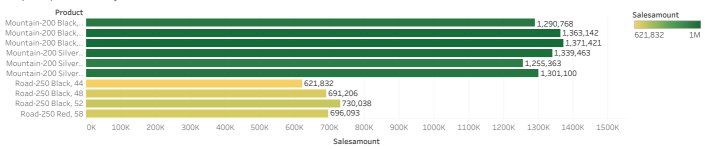
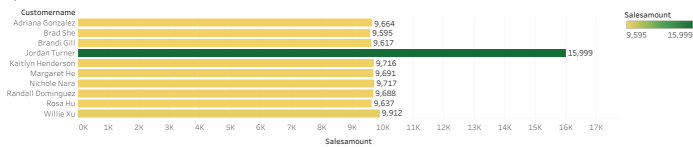
Top 10 products by sales amount



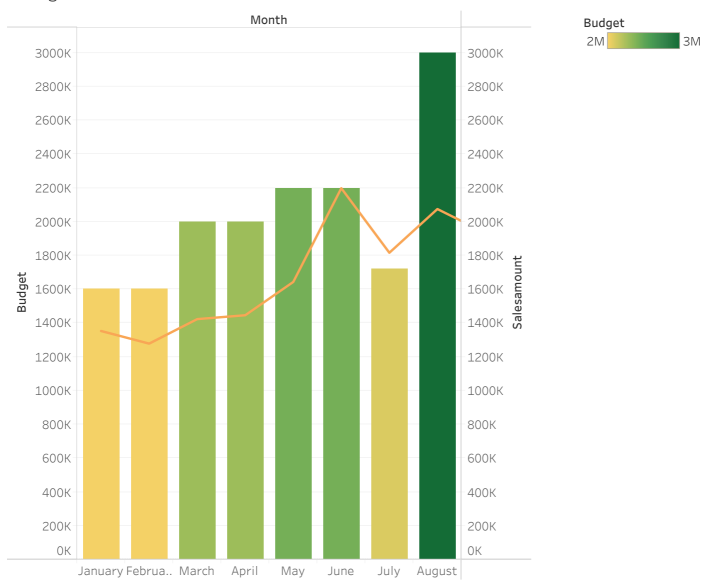
Sum of Salesamount for each Product. Color shows sum of Salesamount. The marks are labeled by sum of Salesamount. The data is filtered on Orderdatekey Year, which keeps 2021 and 2022. The view is filtered on Product and sum of Salesamount. The Product filter keeps 10 of 295 members. The sum of Salesamount filter ranges from 2,355 to 1,371,421.

Top 10 customers



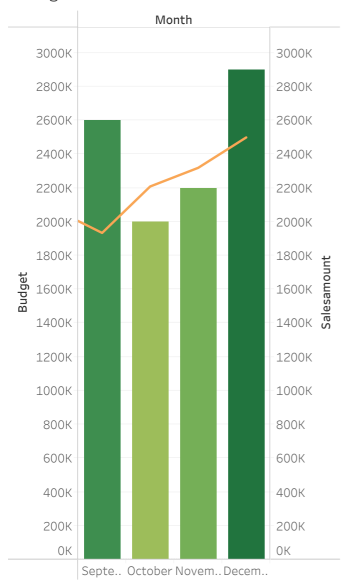
Sum of Salesamount for each Customername. Color shows sum of Salesamount. The marks are labeled by sum of Salesamount. The data is filtered on Orderdatekey Year, which keeps 2021 and 2022. The view is filtered on Customername, which keeps 10 of 18,400 members.

Budget vs Sales



The trends of sum of Budget and sum of Salesamount for Month. For pane Sum of Budget: Color shows sum of Budget. The data is filtered on Orderdatekey Year, which keeps 2021 and 2022.

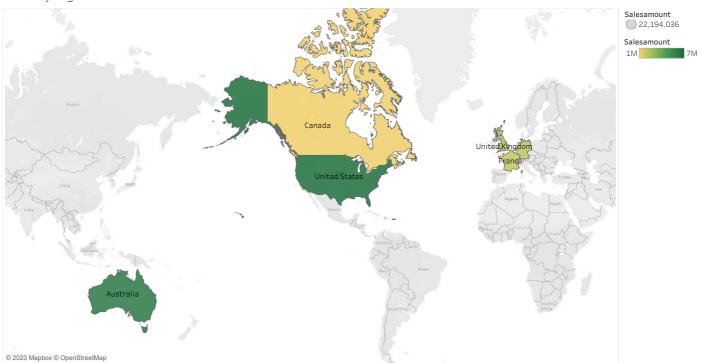
Budget vs Sales



The trends of sum of Budget and sum of Salesamount for Month. For pane Sum of Budget: Color shows sum of Budget. The data is filtered on Orderdatekey Year, which keeps 2021 and 2022.

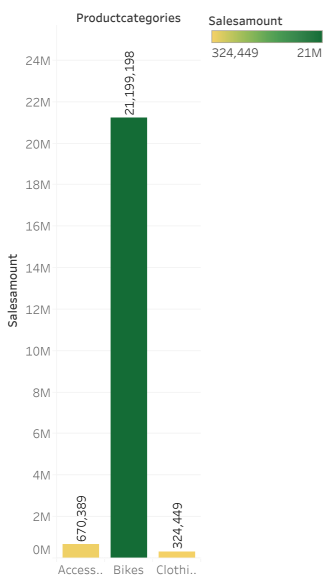
Budget 2M 3M

sales by region



Map based on Longitude (generated) and Latitude (generated). For marks layer Customer_geography_data.csv.Stateprovincename: Color shows sum of Salesamount. The marks are labeled by Countryname. For marks layer Customer_geography_data.csv.Stateprovincename (2): Size shows sum of Salesamount. The data is filtered on Orderdatekey Year, which keeps 2021 and 2022.

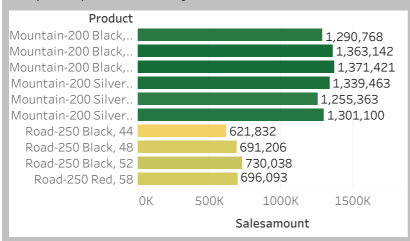
Category sales



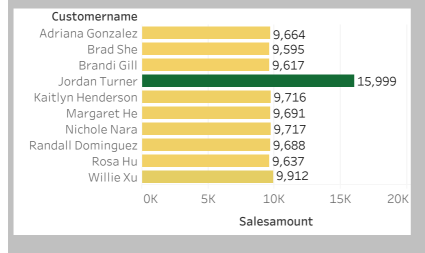
Sum of Salesamount for each Productcategories. Color shows sum of Salesamount. The marks are labeled by sum of Salesamount. The data is filtered on Orderdatekey Year, which keeps 2021 and 2022.

Sales Analysis

Top 10 products by sales amount



Top 10 customers



Select Year

Multiple values

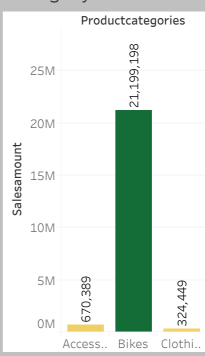
Select Country

ΑII

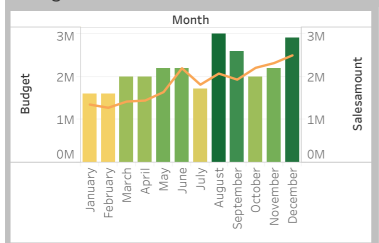
Select Category

Multiple values

Category sales



Budget vs Sales



sales by region

