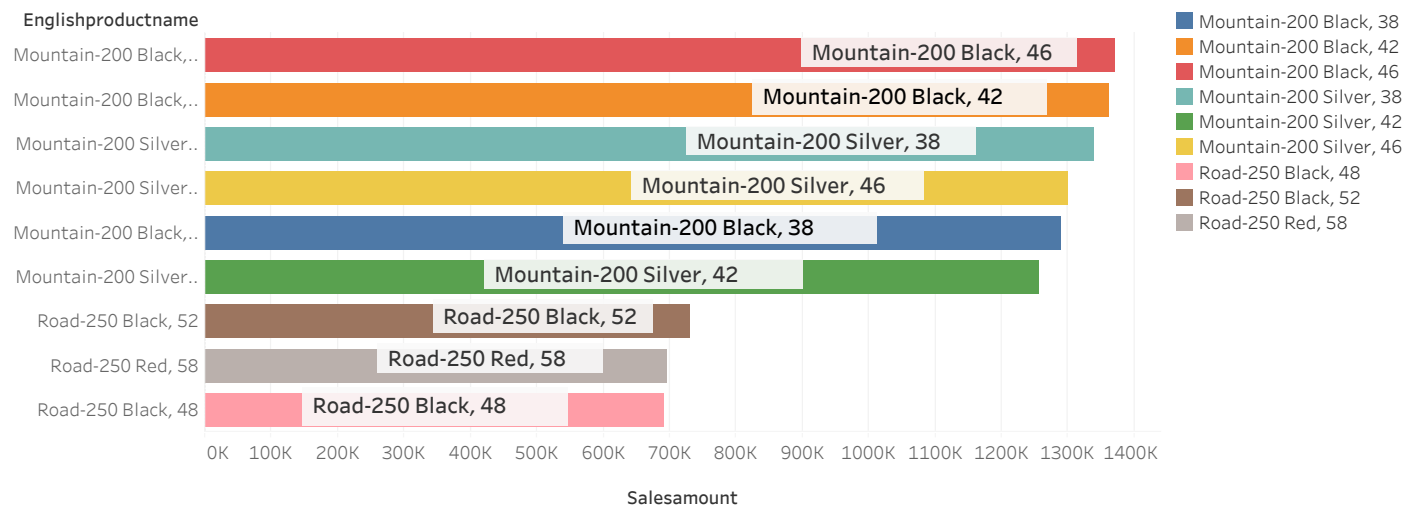
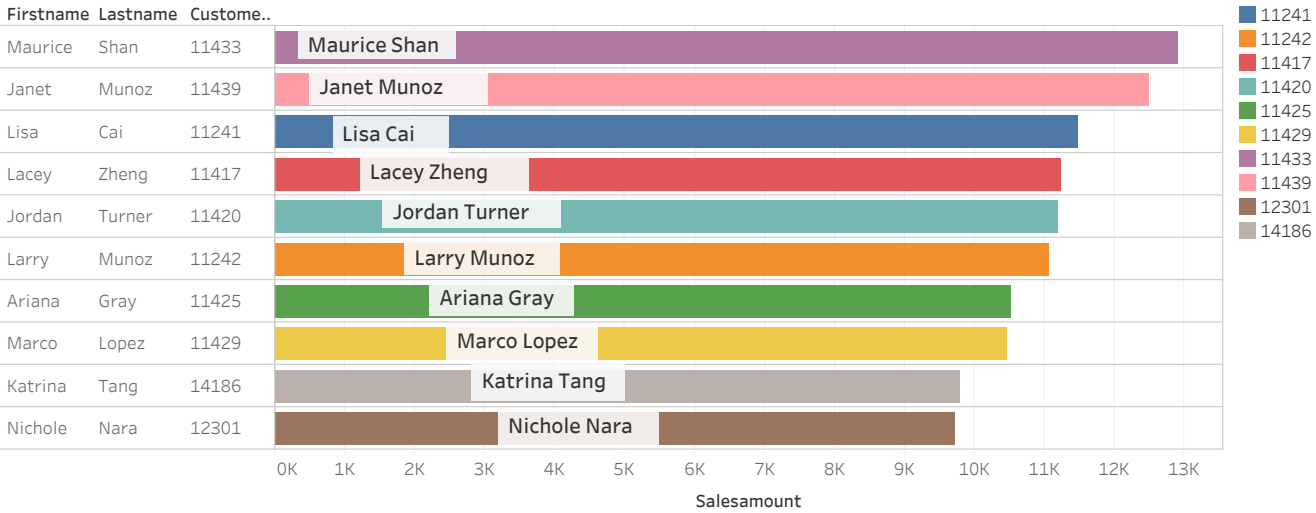


Top 10 products



Top 10 customers



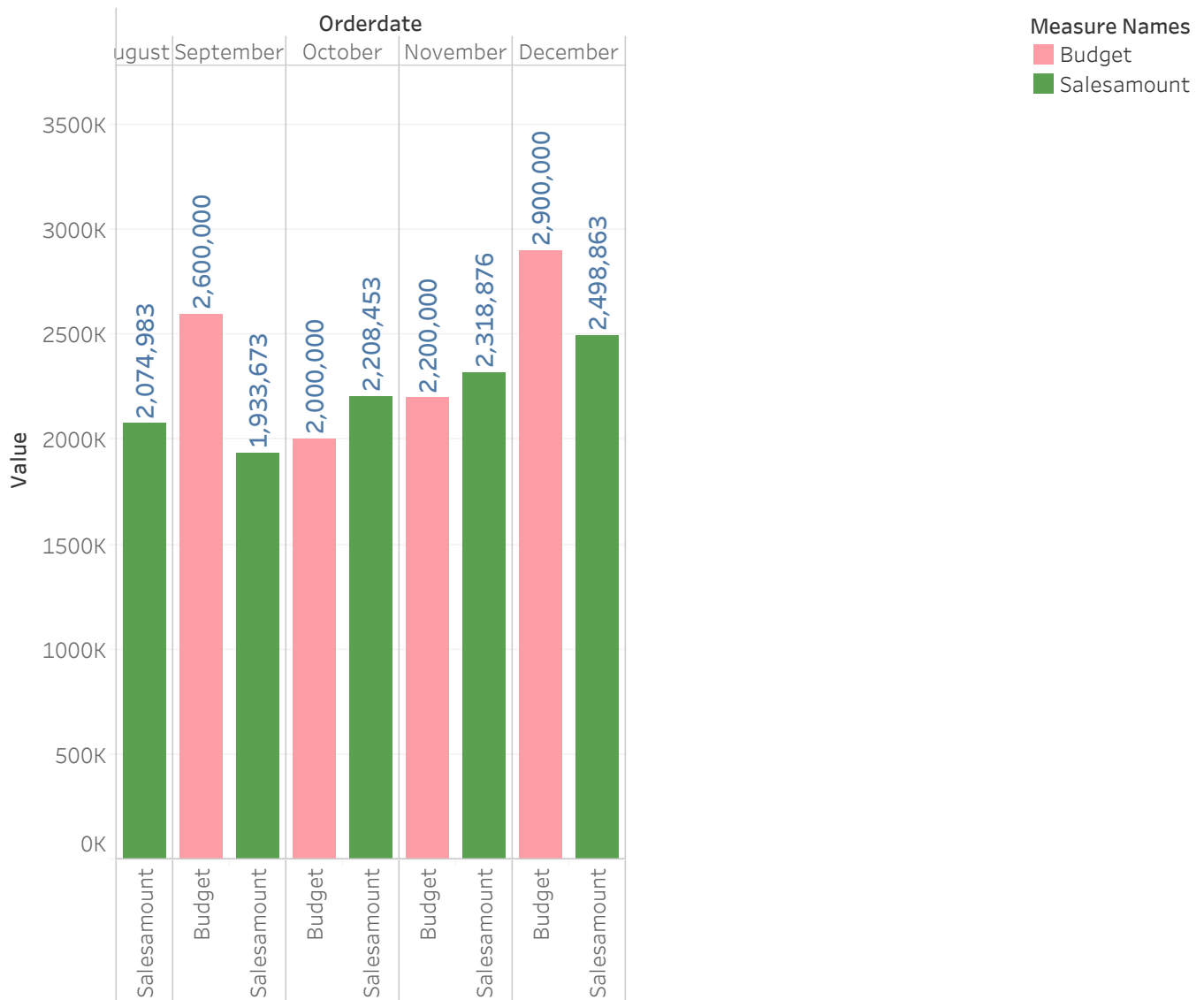
Sum of Salesamount for each Customerkey (Cust Geog.Csv) broken down by Firstname and Lastname. Color shows details about Customerkey (Cust Geog.Csv). The data is filtered on Action (MONTH(Orderdate)), which keeps 12 members. The view is filtered on Customerkey (Cust Geog.Csv), which keeps 10 of 18,484 members.

## Budget Vs Sales for each month



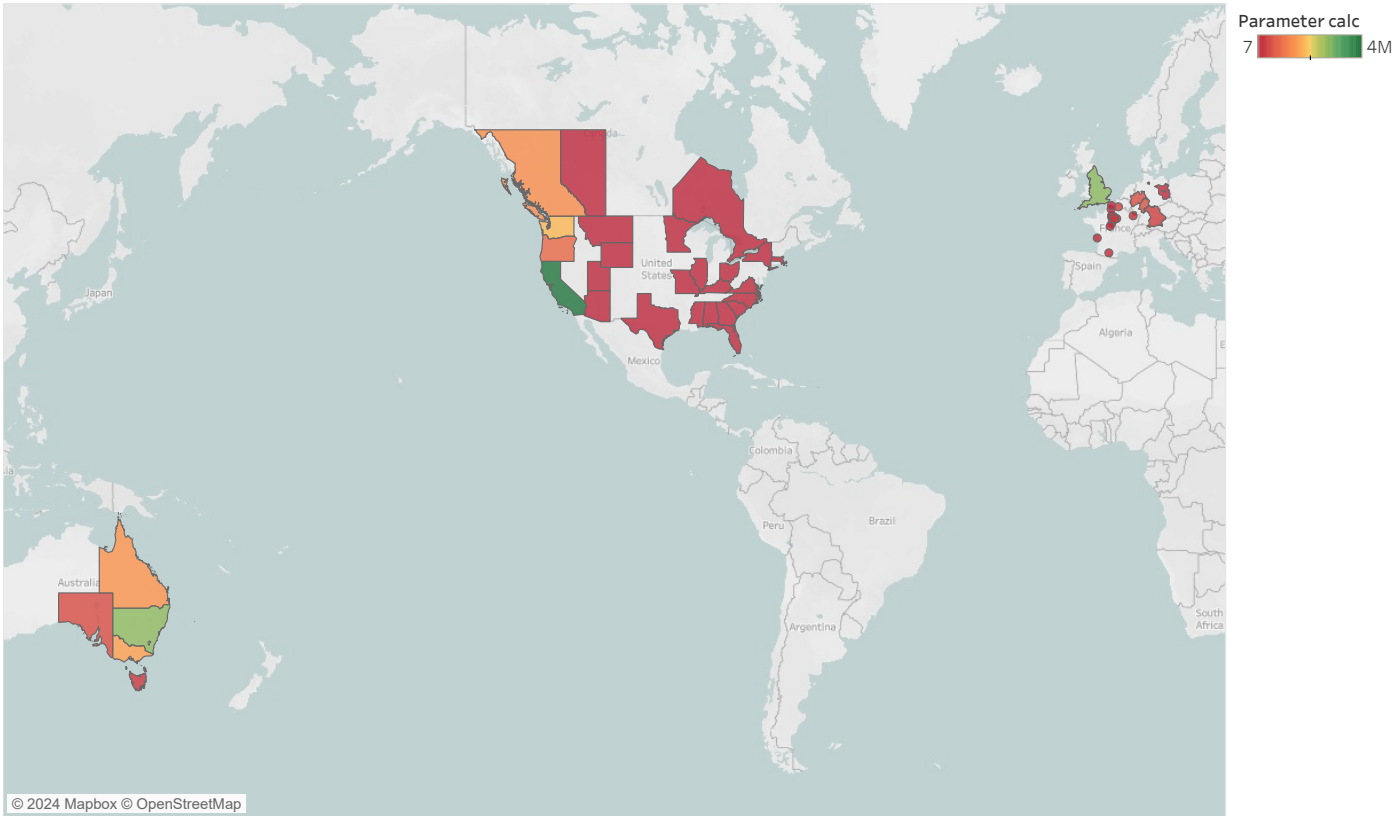
Budget and Salesamount for each Orderdate Month. Color shows details about Budget and Salesamount. The marks are labeled by Budget and Salesamount. The data is filtered on Orderdate Year, which excludes Null.

## Budget Vs Sales for each month



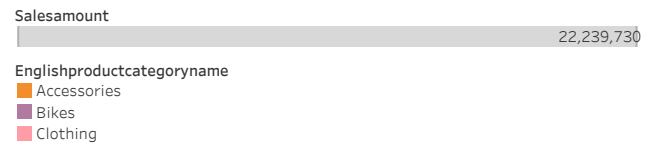
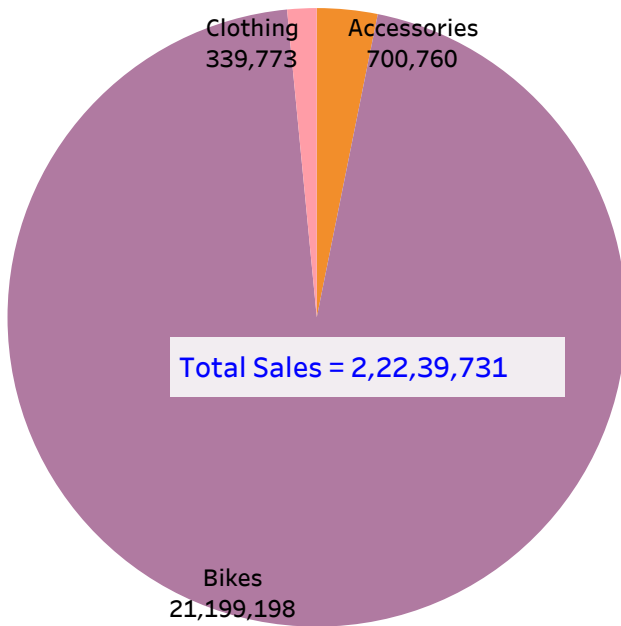
Budget and Salesamount for each Orderdate Month. Color shows details about Budget and Salesamount. The marks are labeled by Budget and Salesamount. The data is filtered on Orderdate Year, which excludes Null.

Region wise sales



Map based on Longitude (generated) and Latitude (generated). Color shows Parameter calc. Details are shown for Englishcountryregionname and Stateprovincename. The data is filtered on Action (MONTH(Orderdate)), which keeps 12 members.

## Product category sales

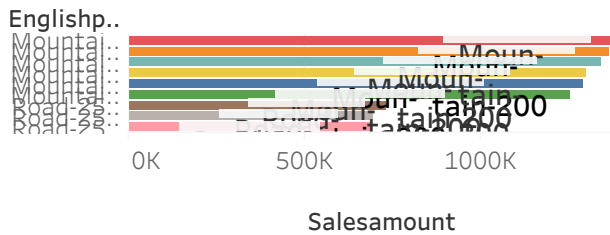


Englishproductcategoryname and sum of Salesamount. Color shows details about Englishproductcategoryname. Size shows sum of Salesamount. The marks are labeled by Englishproductcategoryname and sum of Salesamount. The data is filtered on Action (MONTH(Orderdate)), which keeps 12 members. The view is filtered on sum of Salesamount, which keeps non-Null values only.

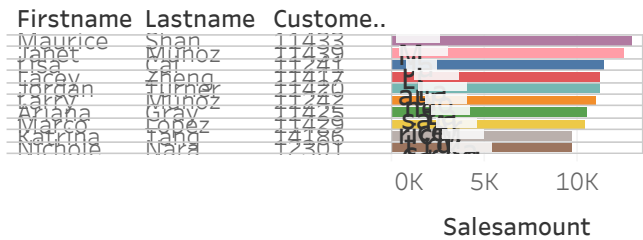


# The Bike Haven Sales Analysis

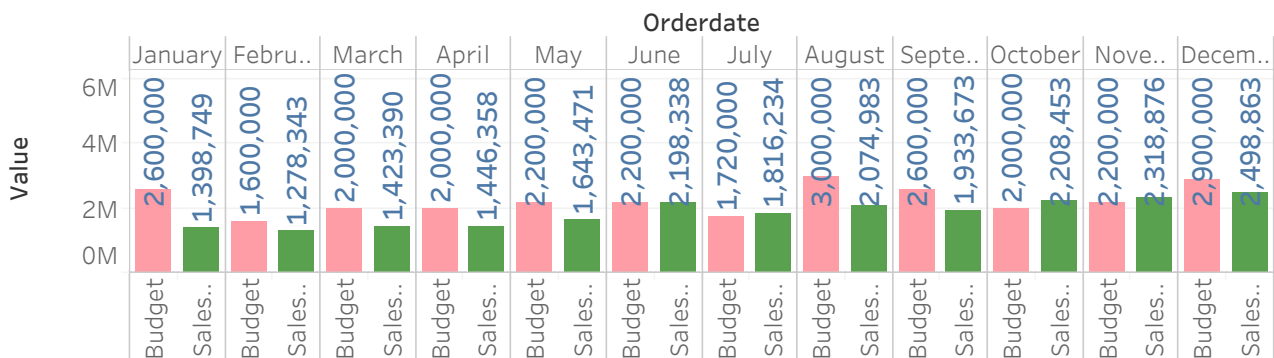
Top 10 products



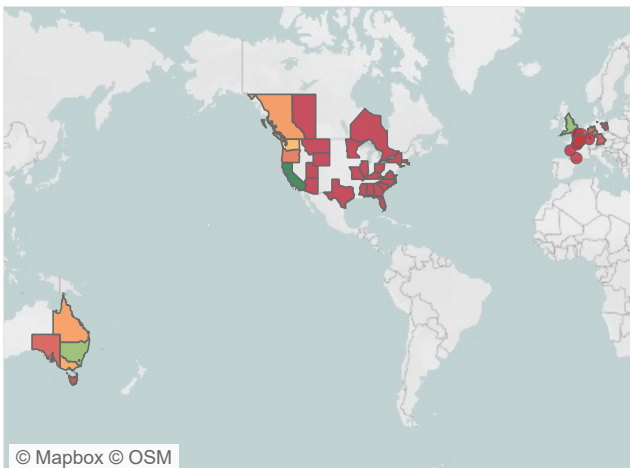
Top 10 customers



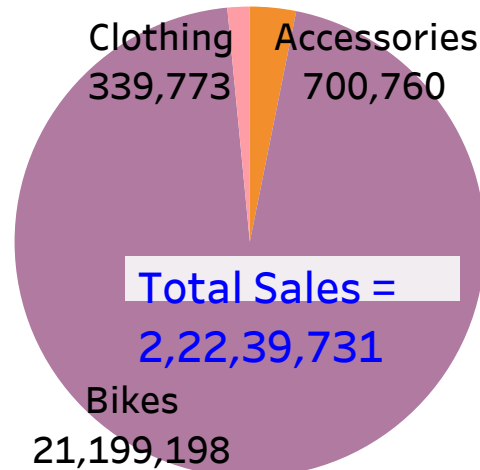
Budget Vs Sales for each month



Region wise sales



Product category sales



[Go to top 10 selling products](#)

[Download dashboard](#)