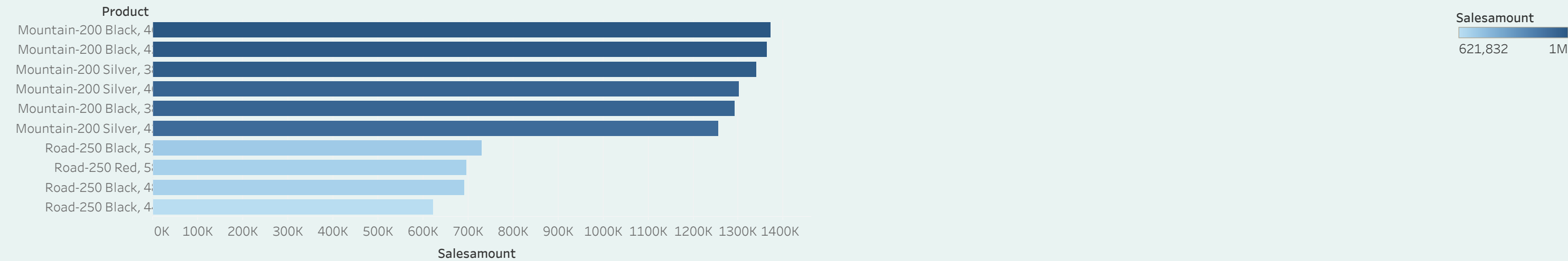
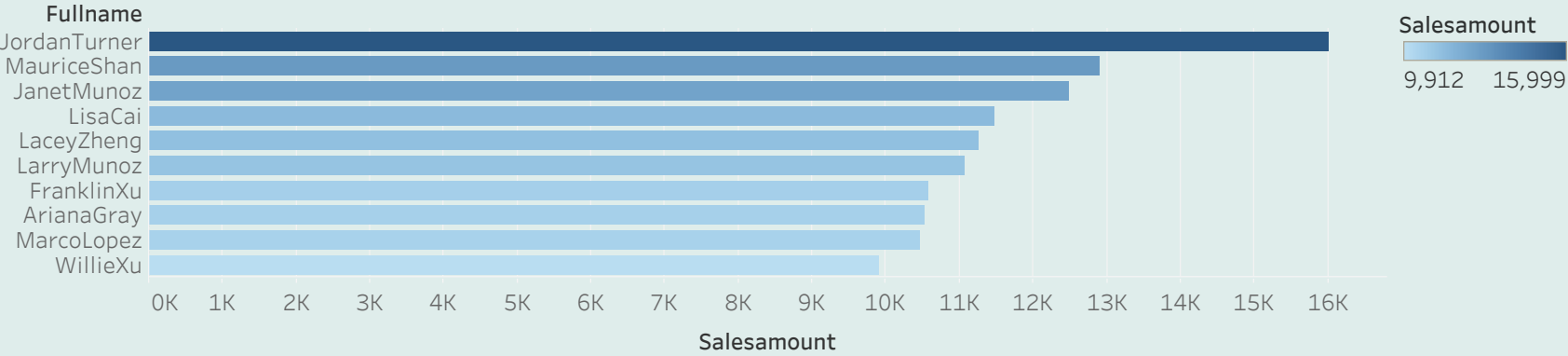


Top 10 products by sales amount



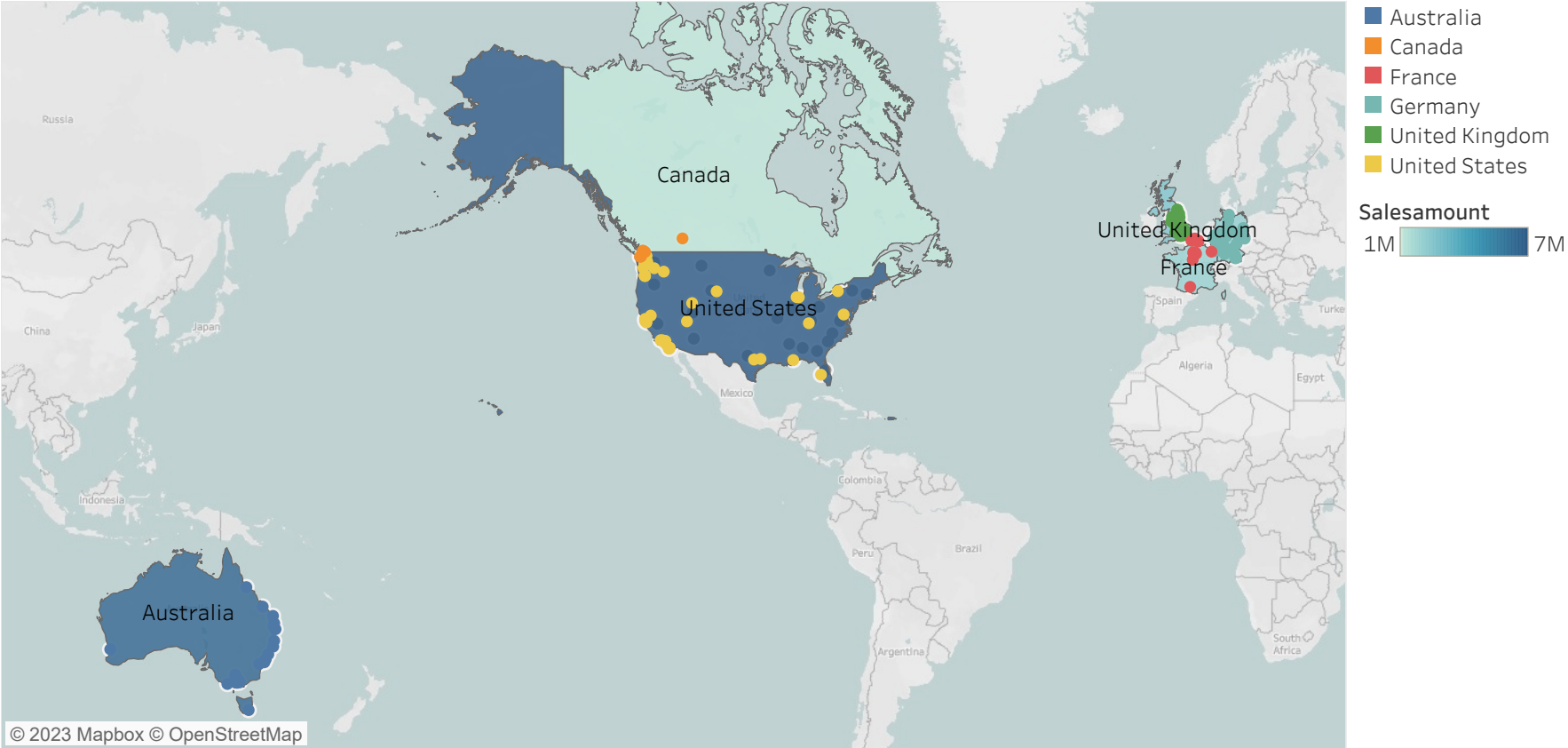
Sum of Salesamount for each Product. Color shows sum of Salesamount. The context is filtered on Orderdate Year, which keeps 2021, 2022 and 2023. The data is filtered on Region, which keeps 6 of 6 members. The view is filtered on Product and sum of Salesamount. The Product filter keeps 10 of 295 members. The sum of Salesamount filter ranges from 244,014 to 1,371,421.

Top 10 customers by sales



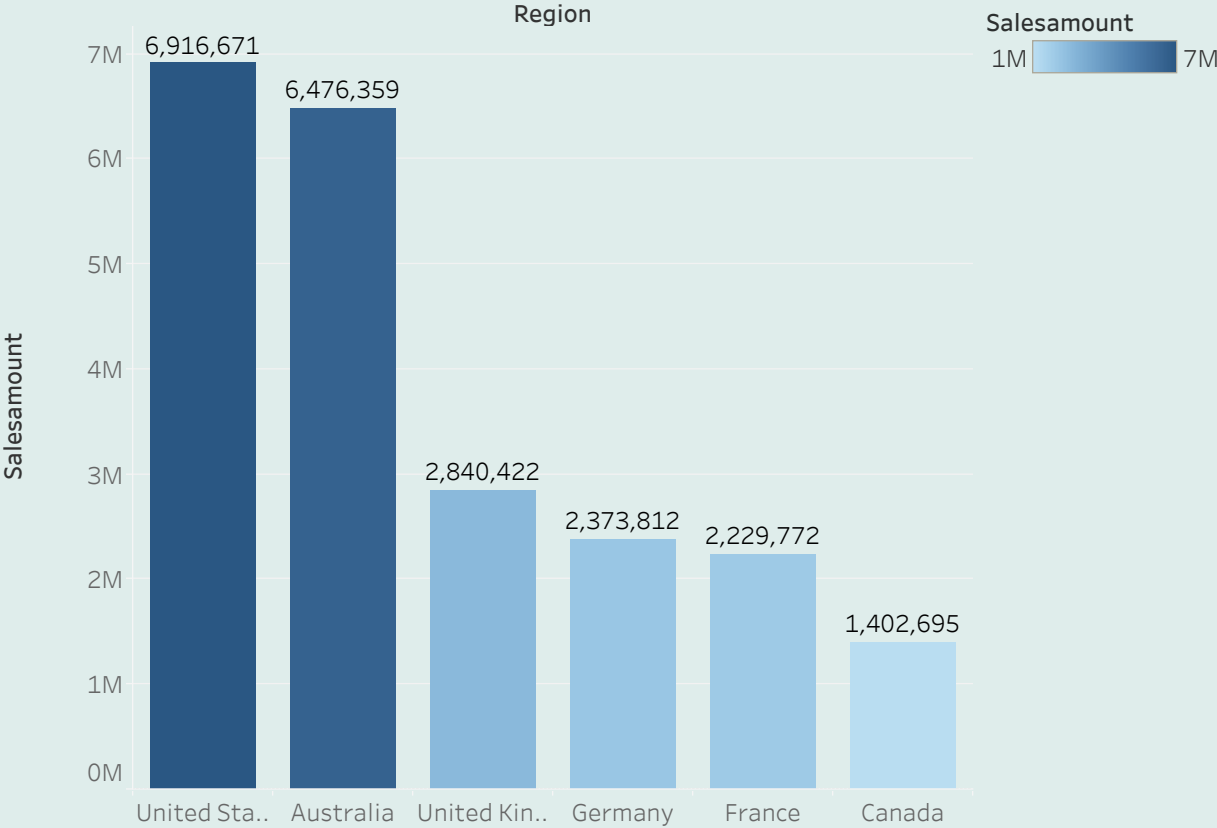
Sum of Salesamount for each Fullname. Color shows sum of Salesamount. The context is filtered on Orderdate Year, which keeps 2021, 2022 and 2023. The data is filtered on Region, which keeps 6 of 6 members. The view is filtered on Fullname, which has multiple members selected.

Sales figures by region



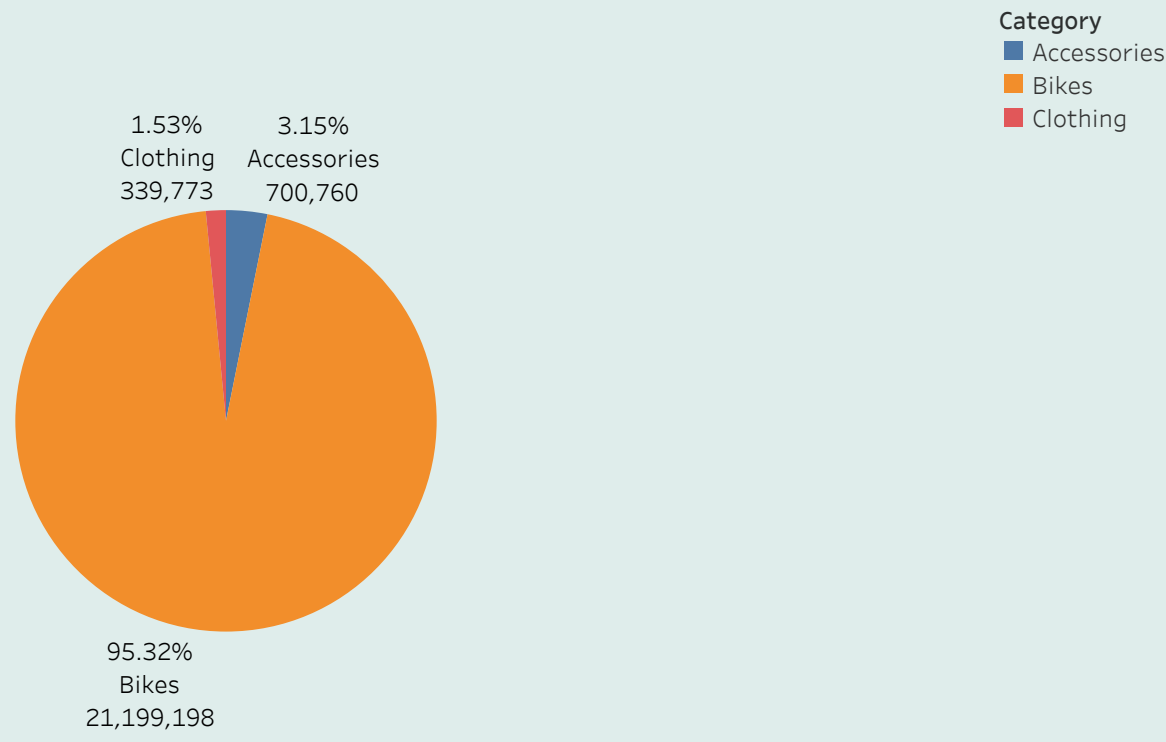
Map based on Longitude (generated) and Latitude (generated). For marks layer Customer Data.csv.State: Details are shown for State. For marks layer Customer Data.csv.Region: Color shows sum of Salesamount. The marks are labeled by Region. Details are shown for Region. For marks layer Customer Data.csv.City: Color shows details about Region. Details are shown for City. The context is filtered on Orderdate Year, which keeps 2021, 2022 and 2023. The data is filtered on Category, which keeps Accessories, Bikes and Clothing. The view is filtered on Region, Latitude (generated) and Longitude (generated). The Region filter keeps 6 of 6 members. The Latitude (generated) filter keeps non-Null values only. The Longitude (generated) filter keeps non-Null values only.

sales by region in a bar chart



Sum of Salesamount for each Region. Color shows sum of Salesamount. The marks are labeled by sum of Salesamount. The context is filtered on Orderdate Year, which keeps 2021, 2022 and 2023. The data is filtered on Category, which keeps Accessories, Bikes and Clothing.

Product category vs Sales



% of Total Salesamount, Category and sum of Salesamount. Color shows details about Category. The marks are labeled by % of Total Salesamount, Category and sum of Salesamount. The context is filtered on Orderdate Year, which keeps 2021, 2022 and 2023. The data is filtered on Region, which keeps 6 of 6 members.

The Bike Haven Analysis using visulization

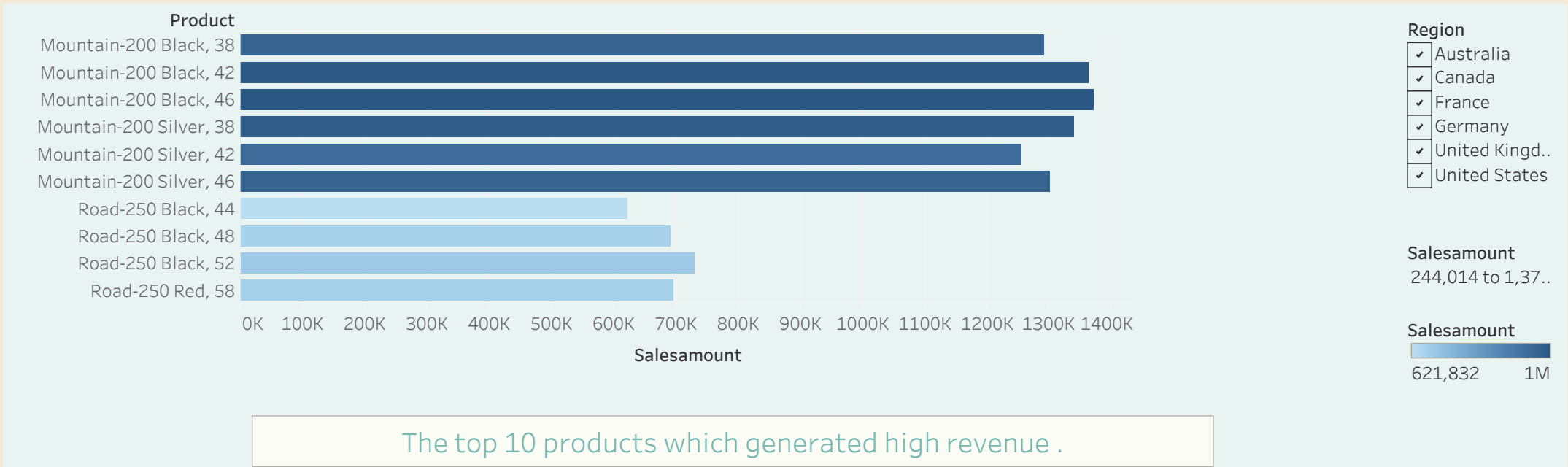
Top 10
products by s..

Top 10
customers by ..

sales by region
in a bar chart

sales by region
in a bar chart

Product
category vs S..



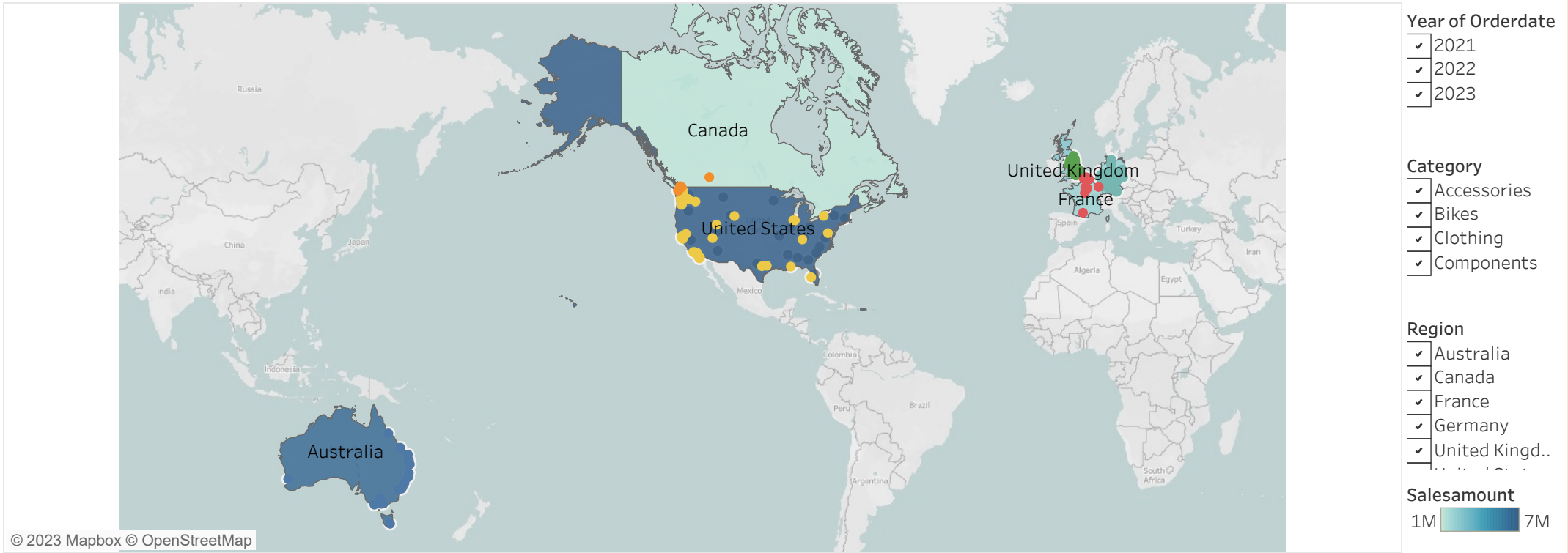
The Bike Haven Analysis using visulization

- Top 10 products by sales
- Top 10 customers by sales
- sales by region in a bar chart
- sales by region in a bar chart
- Product category vs Sales



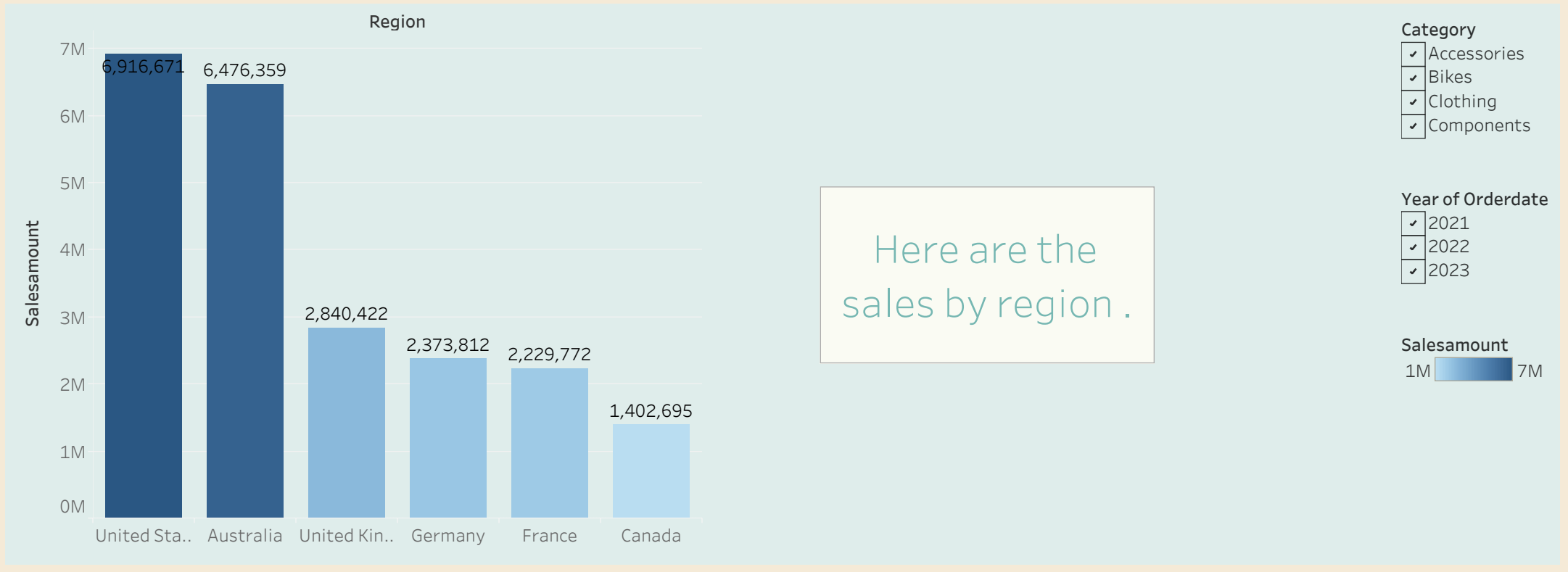
The Bike Haven Analysis using visulization

- Top 10 products by sales
- Top 10 customers by sales
- sales by region in a bar chart
- sales by region in a bar chart
- Product category vs Sales



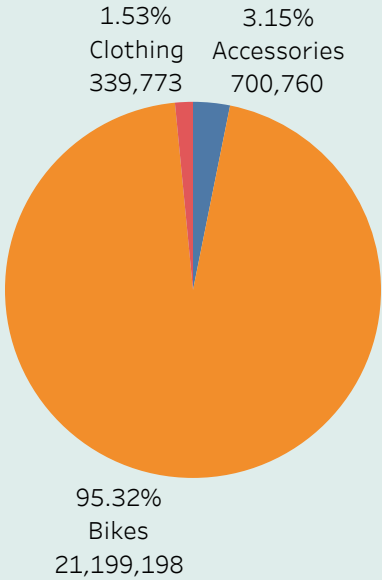
The Bike Haven Analysis using visulization

- Top 10 products by sales
- Top 10 customers by sales
- sales by region in a bar chart
- sales by region in a bar chart
- Product category vs Sales



The Bike Haven Analysis using visulization

- Top 10 products by s..
- Top 10 customers by ..
- sales by region in a bar chart
- sales by region in a bar chart
- Product category vs S..



Product category vs Sales

- Region
 - ✓ Australia
 - ✓ Canada
 - ✓ France
 - ✓ Germany
 - ✓ United Kingd..
 - ✓ United States
- Year of Orderdate
 - ✓ 2021
 - ✓ 2022
 - ✓ 2023
- Category
 - Accessories
 - Bikes
 - Clothing