

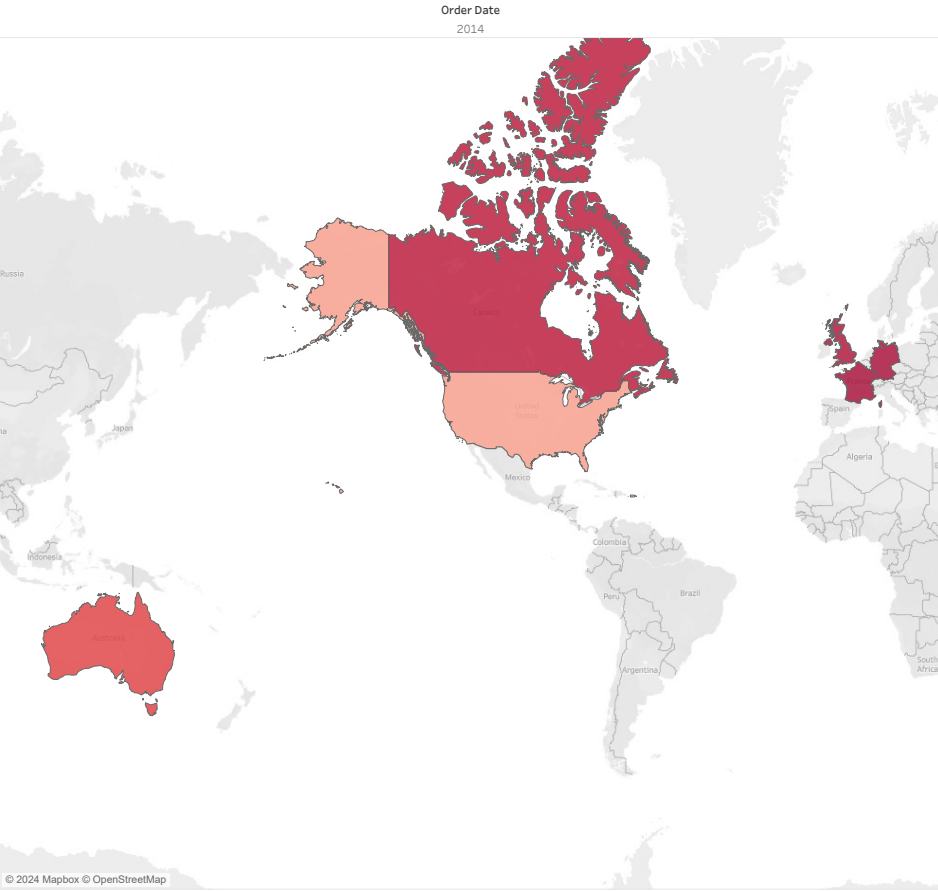
Country Dashboard

- Year of Order Date
- ☐ 2011
 - ☐ 2012
 - ☐ 2013
 - ☒ 2014



Sales by Country

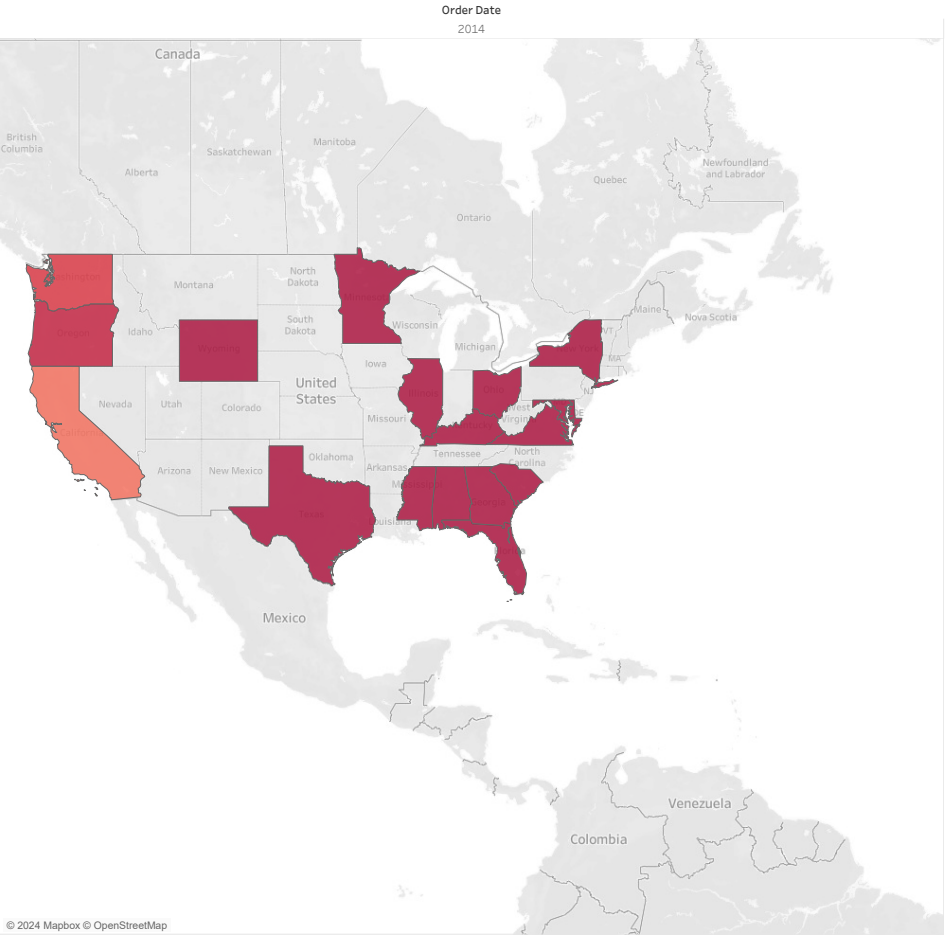
Filter by Year Applied



- Year of Order Date
- ☐ 2011
 - ☐ 2012
 - ☐ 2013
 - ☒ 2014

Sales by State in US

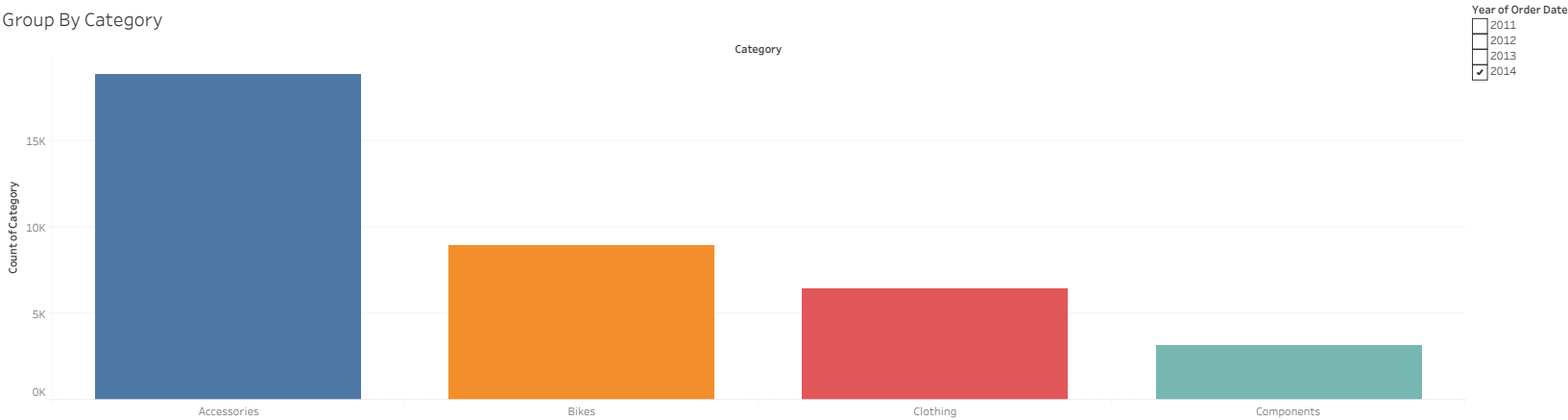
Filter by Year Applied



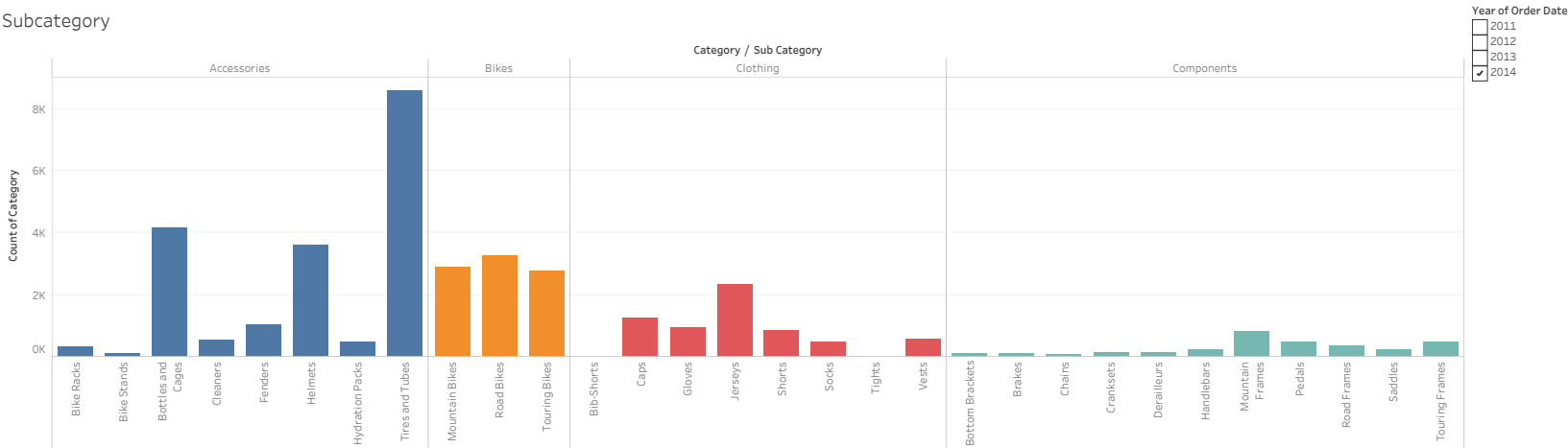
Subcategories Dashboard

- Category
- Accessories
 - Bikes
 - Clothing
 - Components

Group By Category

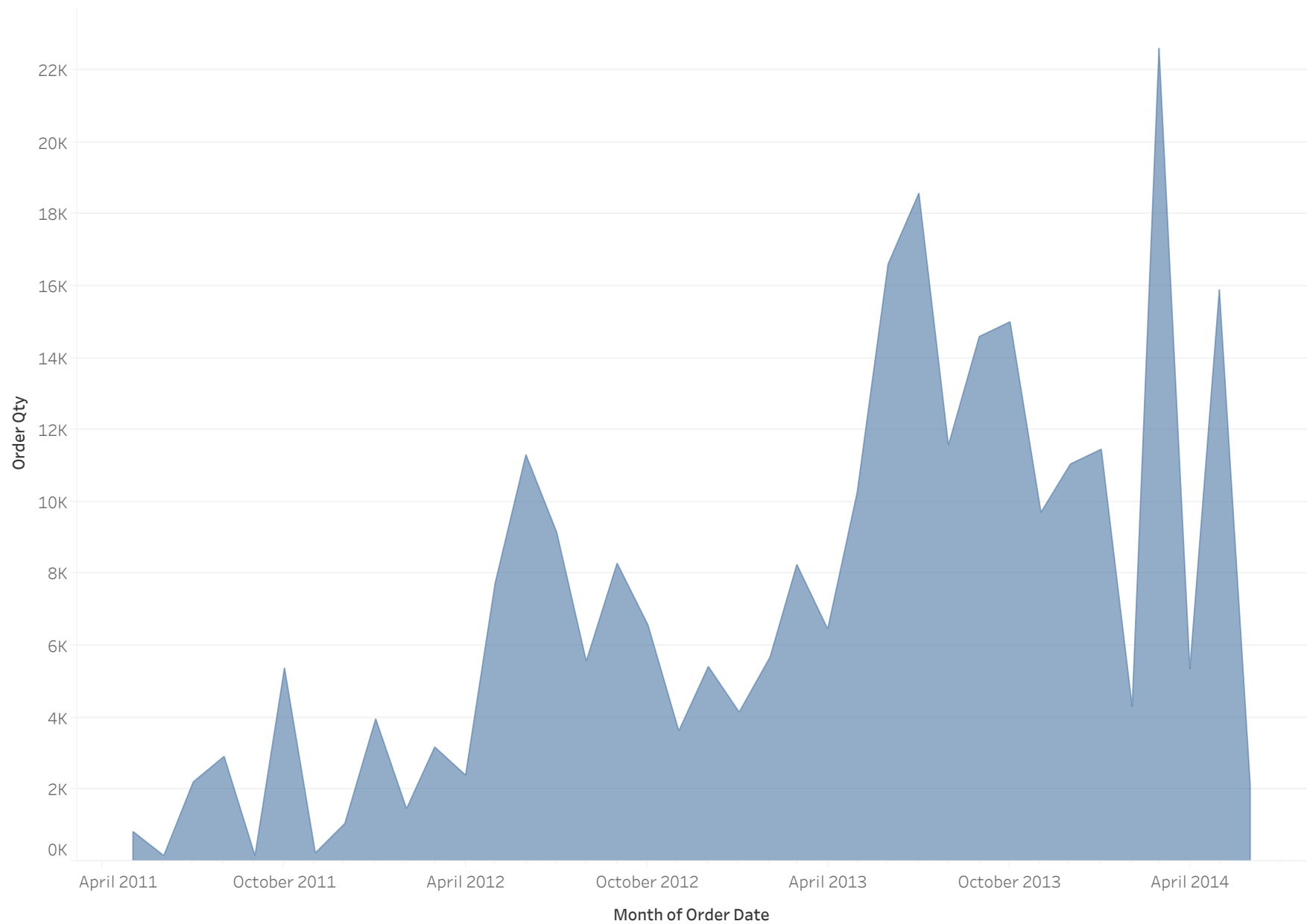


Subcategory



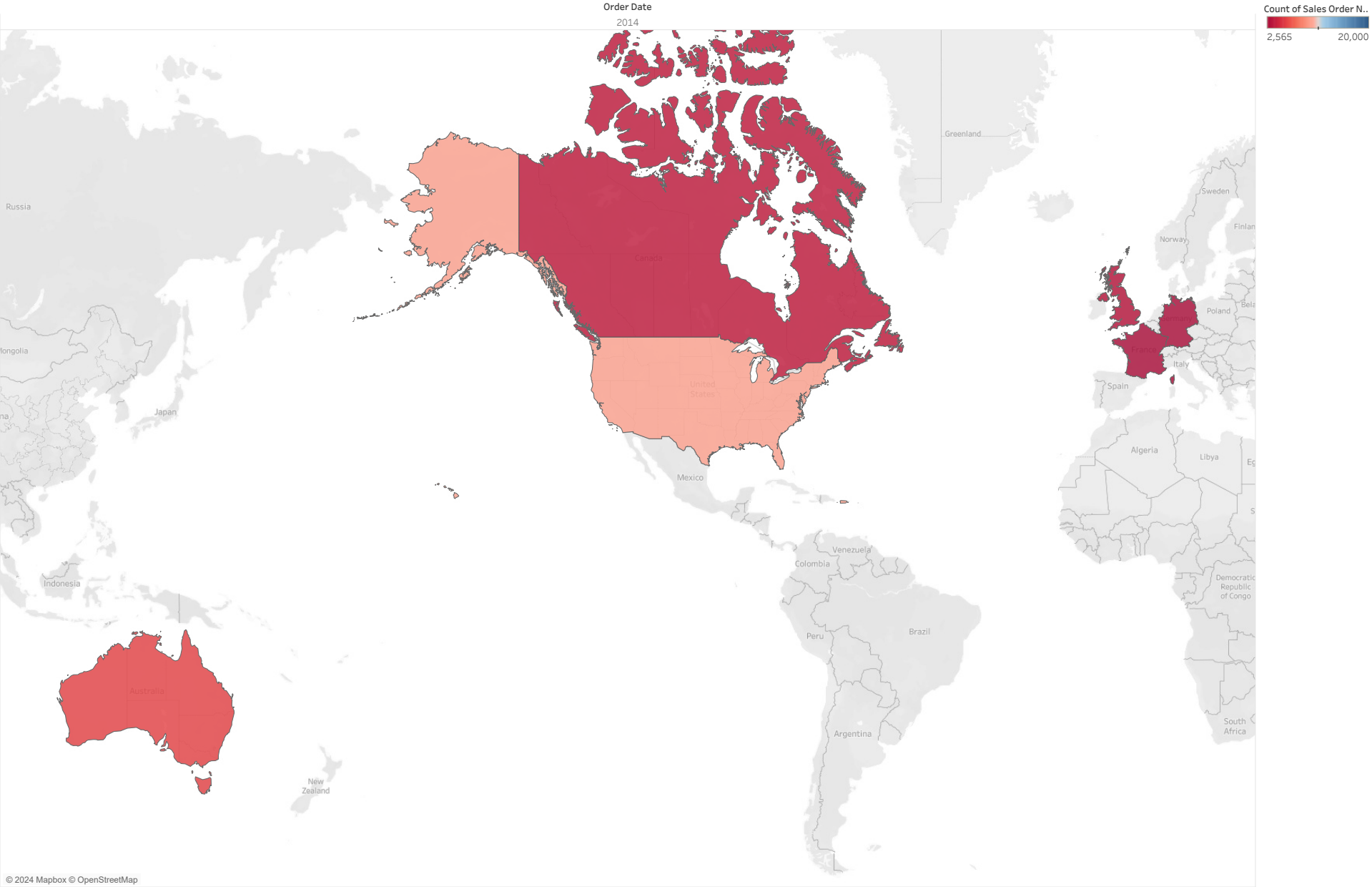
Optional Graph

Order Quantity v Time



Sales by Country

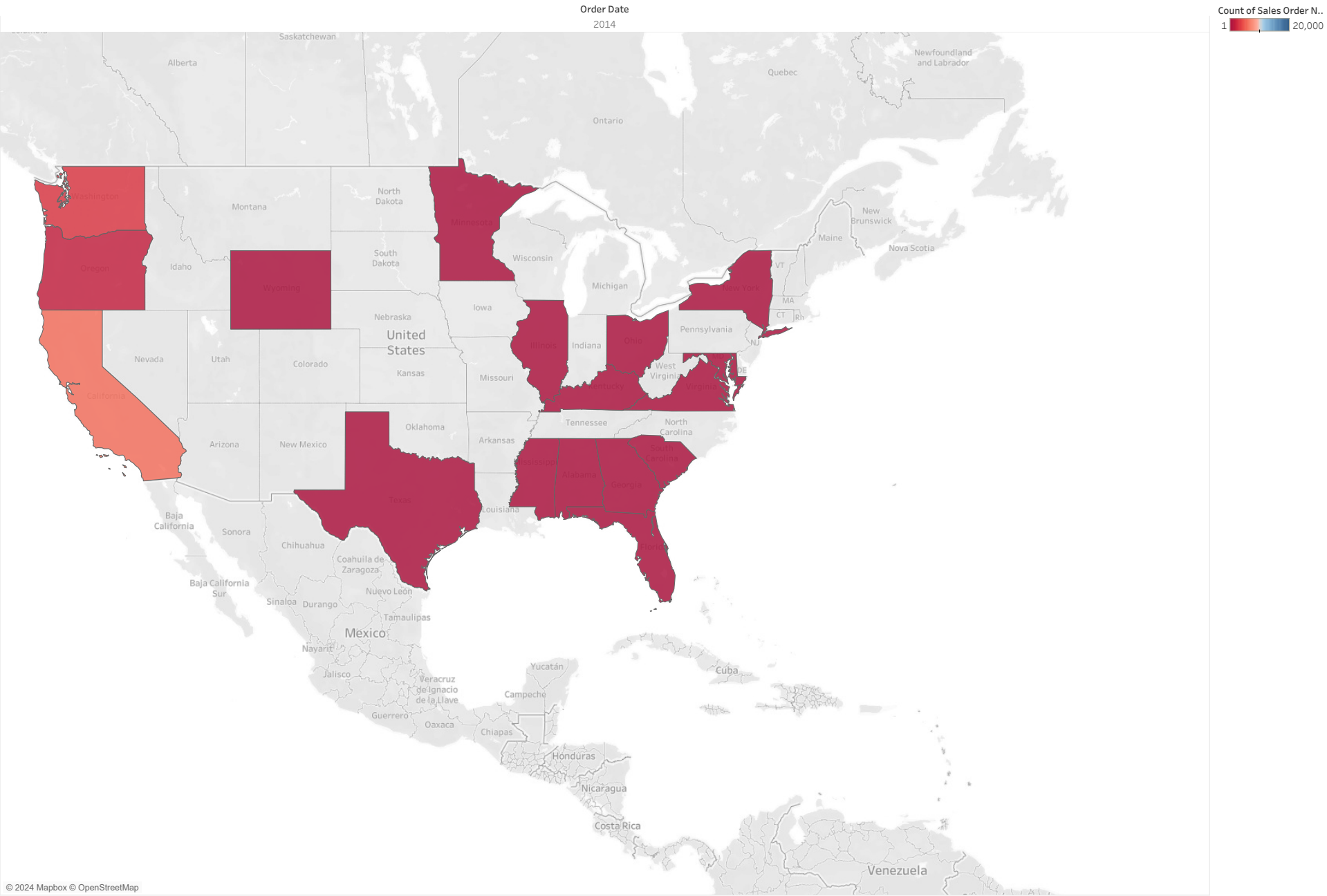
Filter by Year Applied



Map based on Longitude (generated) and Latitude (generated) broken down by Order Date Year. Color shows count of Sales Order Number. Details are shown for Customer Country. The view is filtered on Order Date Year, which keeps 2014.

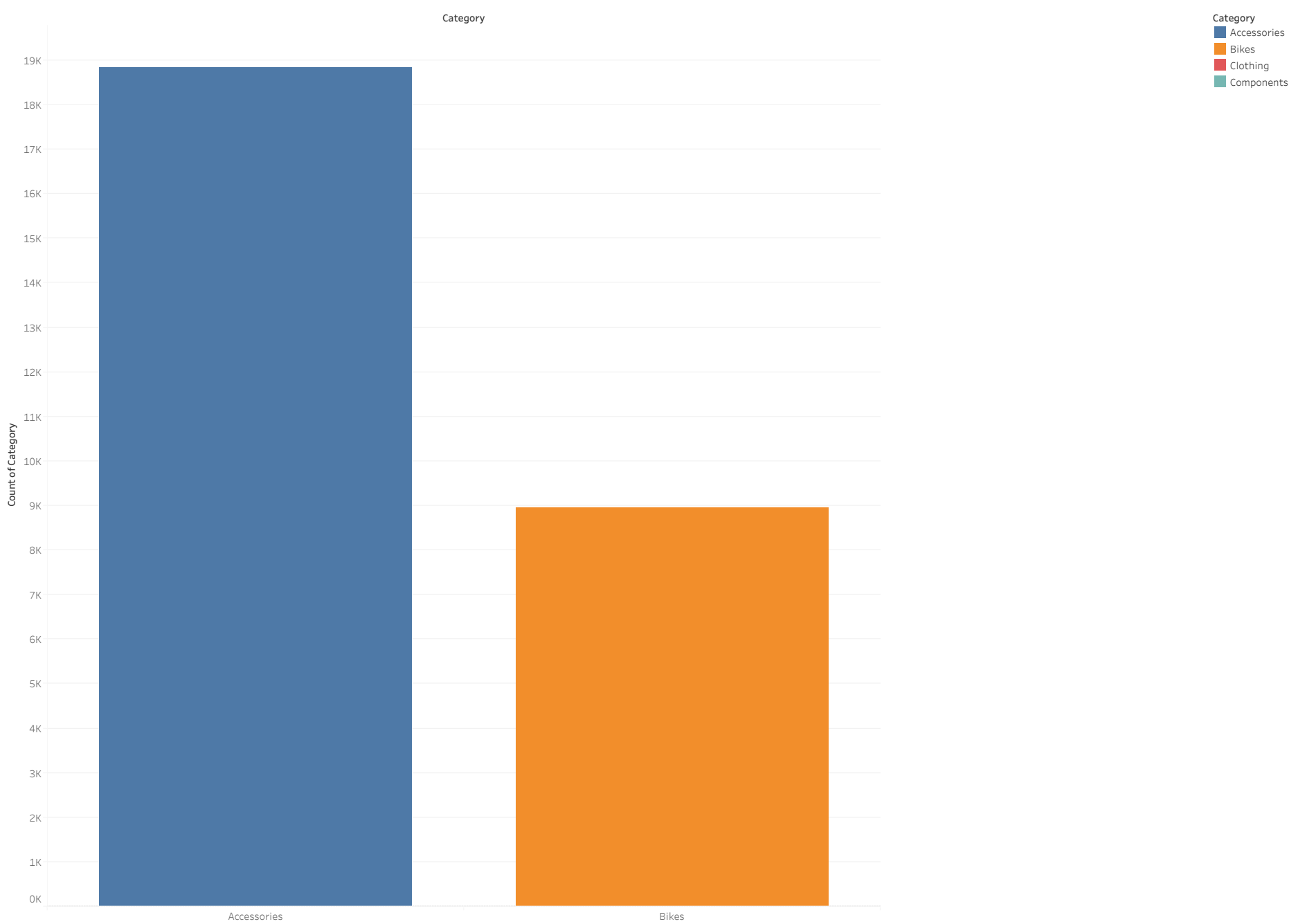
Sales by State in US

Filter by Year Applied



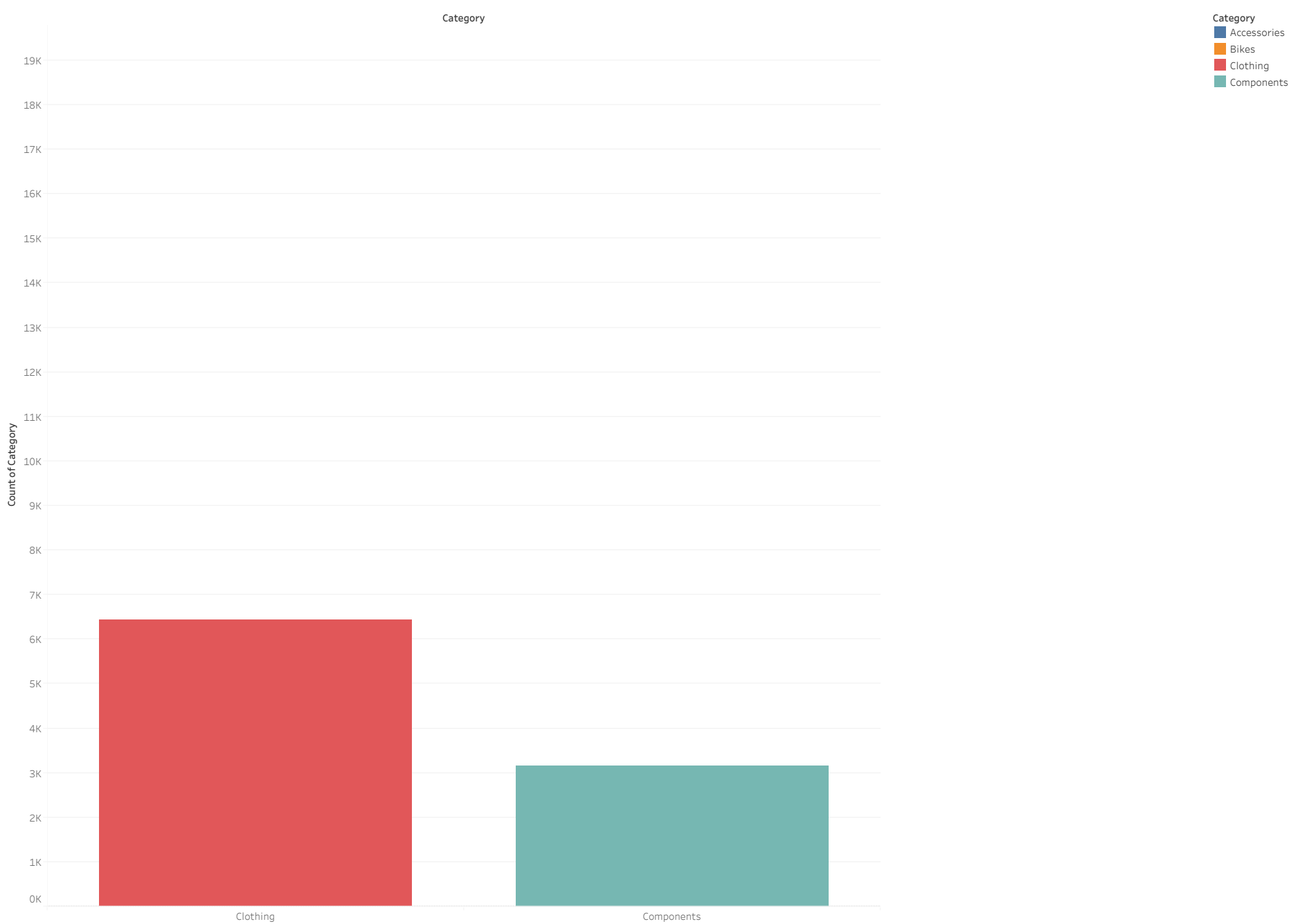
Map based on Longitude (generated) and Latitude (generated) broken down by Order Date Year. Color shows count of Sales Order Number. Details are shown for Customer State Province Name. The view is filtered on Order Date Year, which keeps 2014.

Group By Category



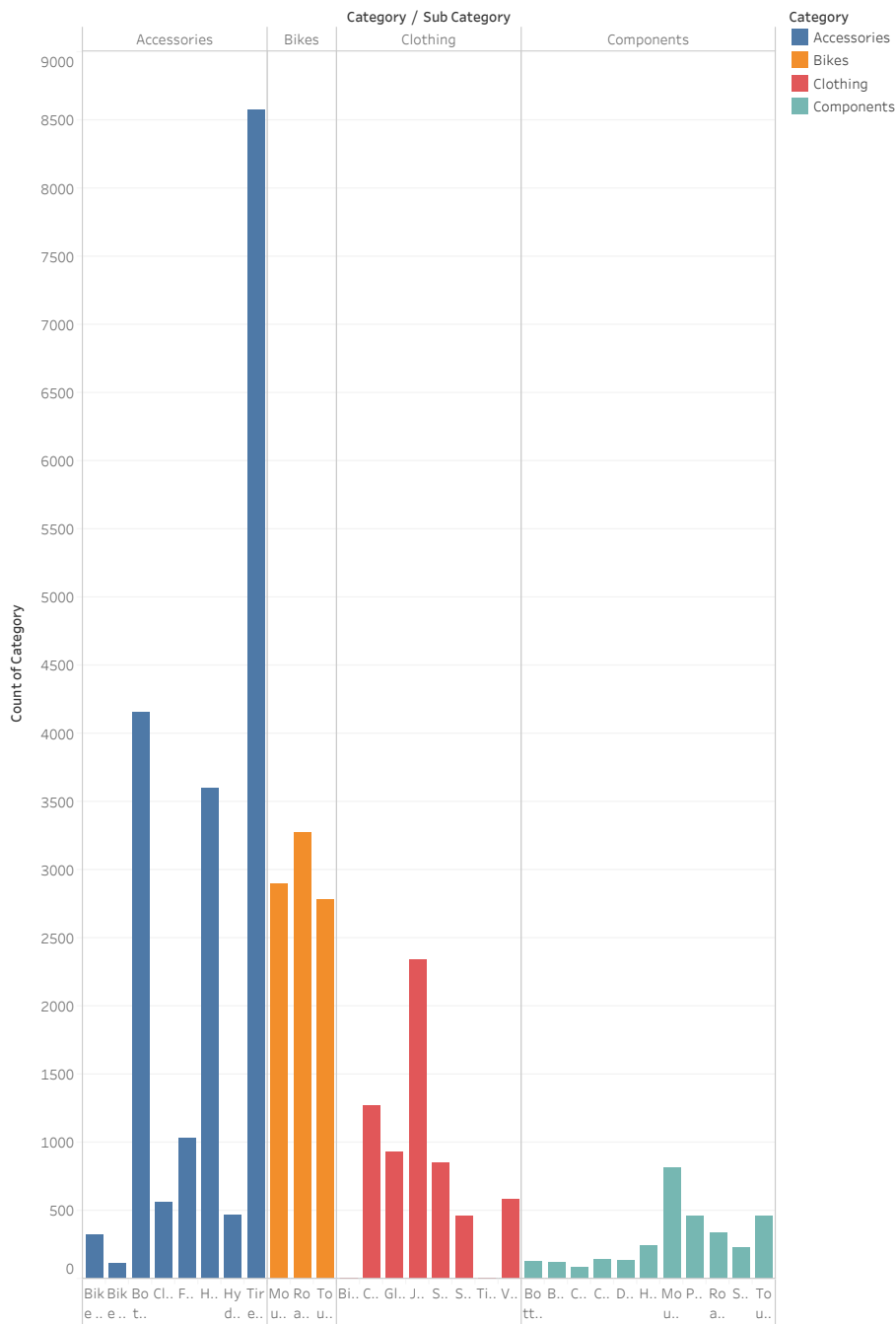
Count of Category for each Category. Color shows details about Category. The data is filtered on Order Date Year, which keeps 2014.

Group By Category



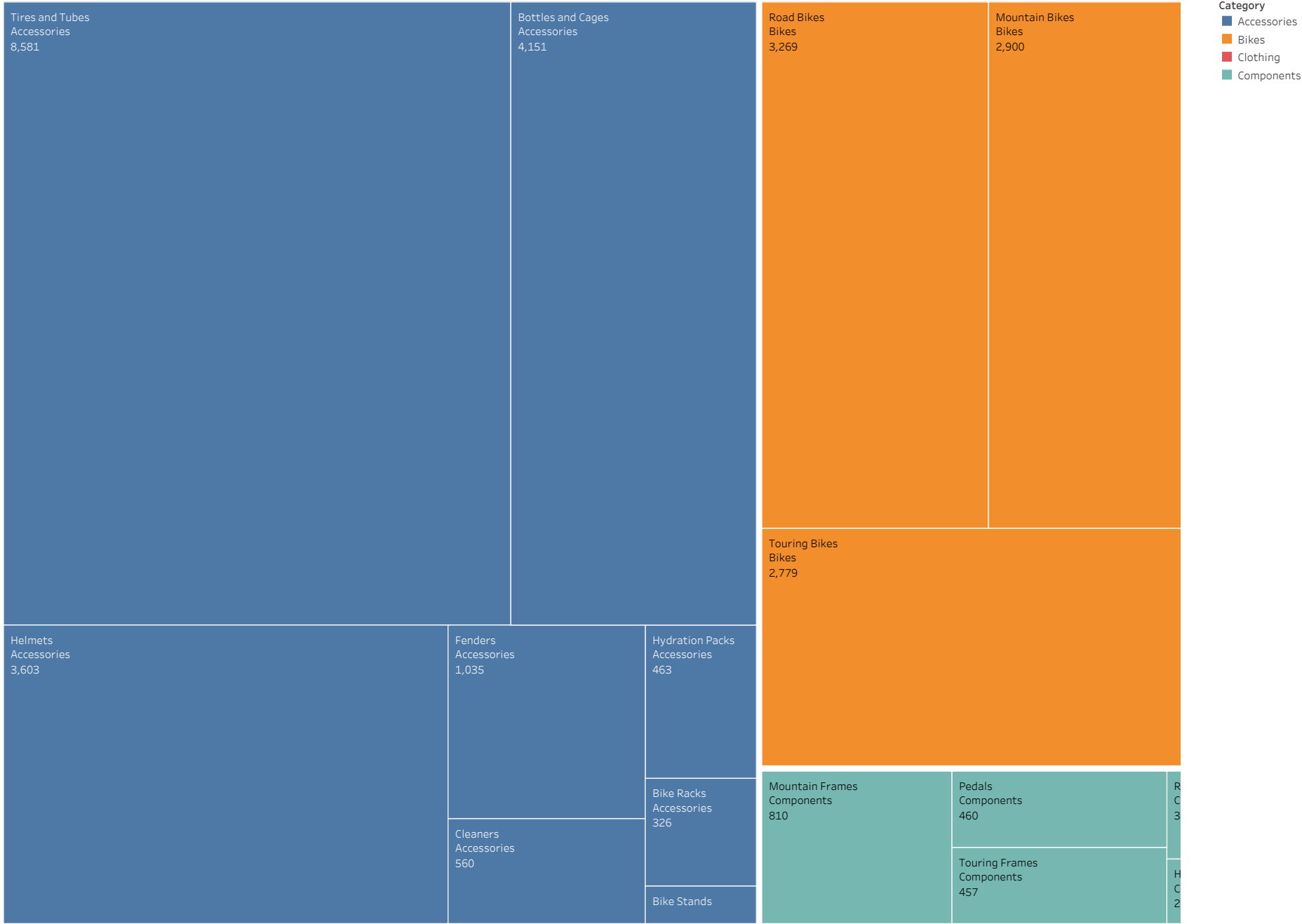
Count of Category for each Category. Color shows details about Category. The data is filtered on Order Date Year, which keeps 2014.

Subcategory



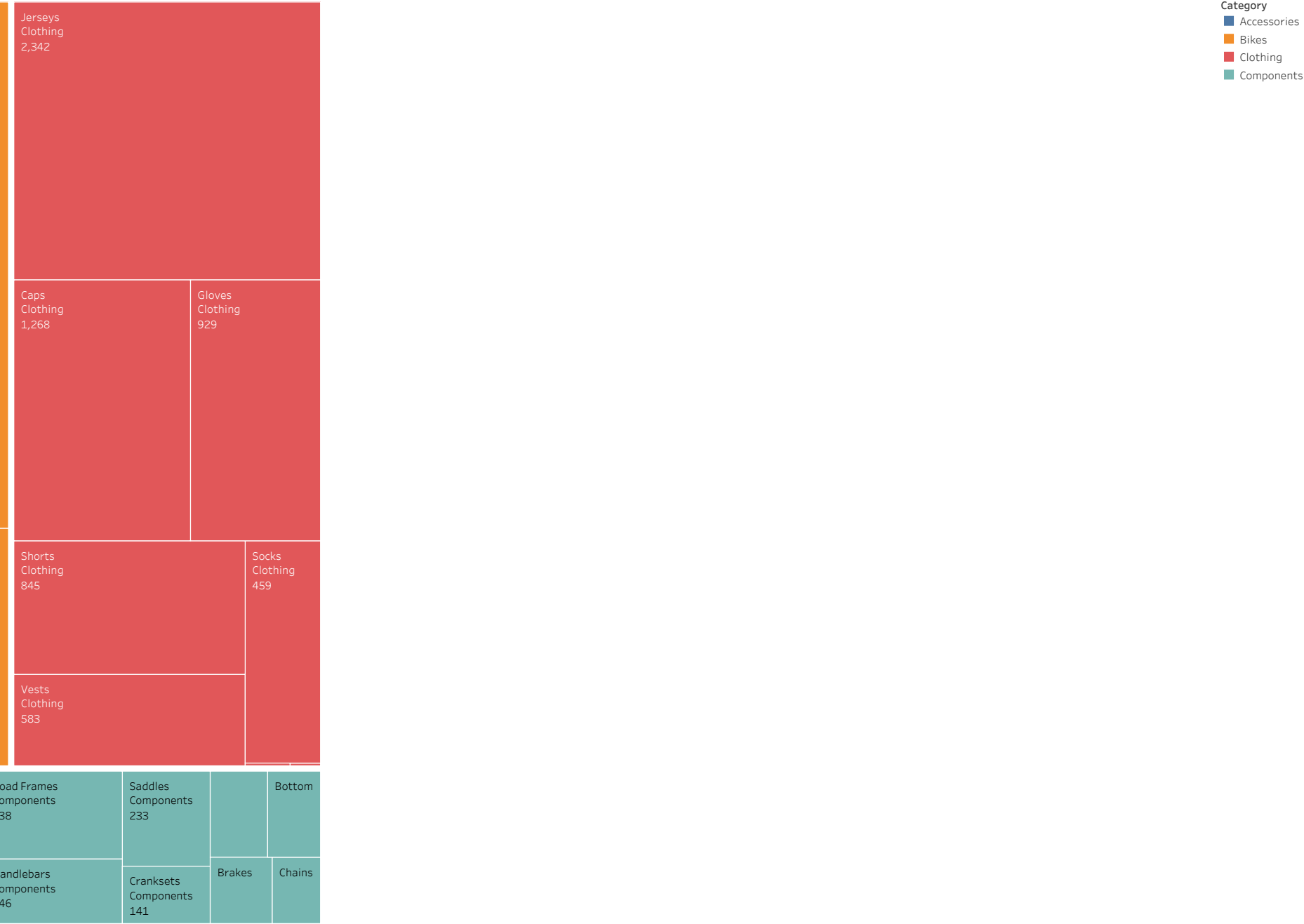
Count of Category for each Sub Category broken down by Category. Color shows details about Category. The data is filtered on Order Date Year, which keeps 2014.

Treemap



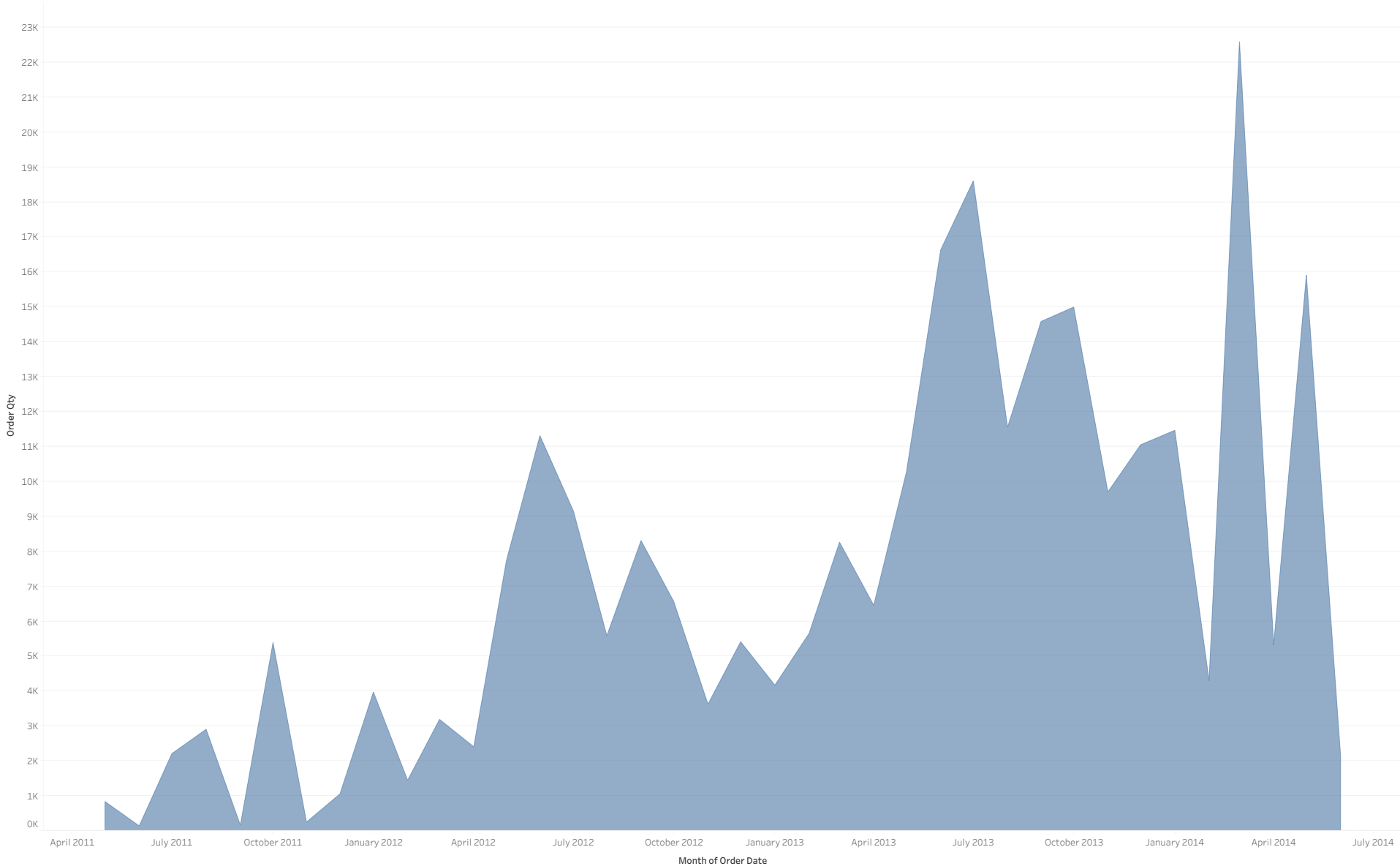
Sub Category, Category and count of Customer Type. Color shows details about Category. Size shows count of Customer Type. The marks are labeled by Sub Category, Category and count of Customer Type. The data is filtered on Order Date Year, which keeps 2014.

Treemap



Sub Category, Category and count of Customer Type. Color shows details about Category. Size shows count of Customer Type. The marks are labeled by Sub Category, Category and count of Customer Type. The data is filtered on Order Date Year, which keeps 2014.

Order Quantity v Time



The plot of sum of Order Qty for Order Date Month.