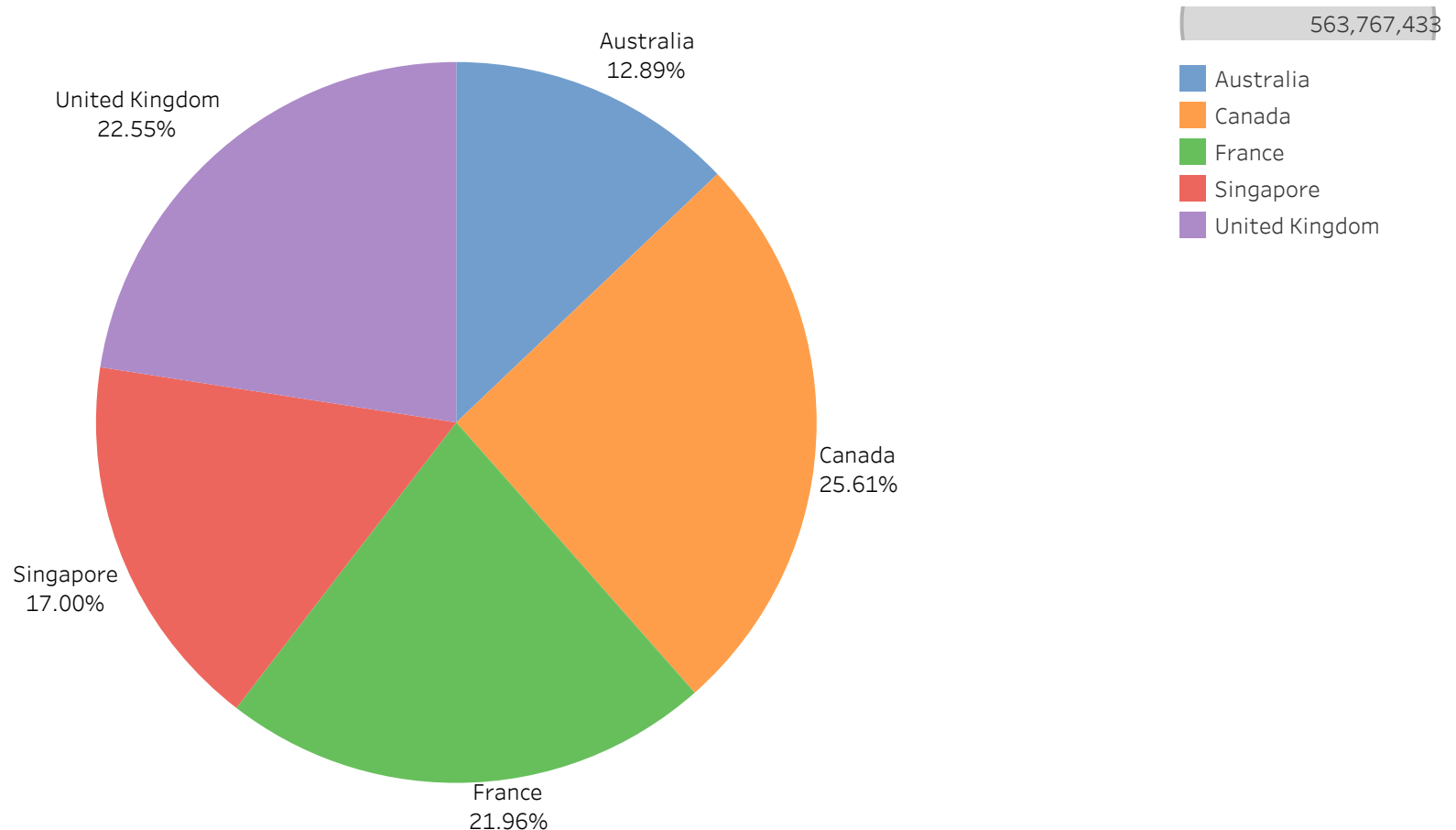


**Ans 1 :**



Retailer\_Country and % of Total Revenue. Color shows details about Retailer\_Country. Size shows sum of Revenue. The marks are labeled by Retailer\_Country and % of Total Revenue.

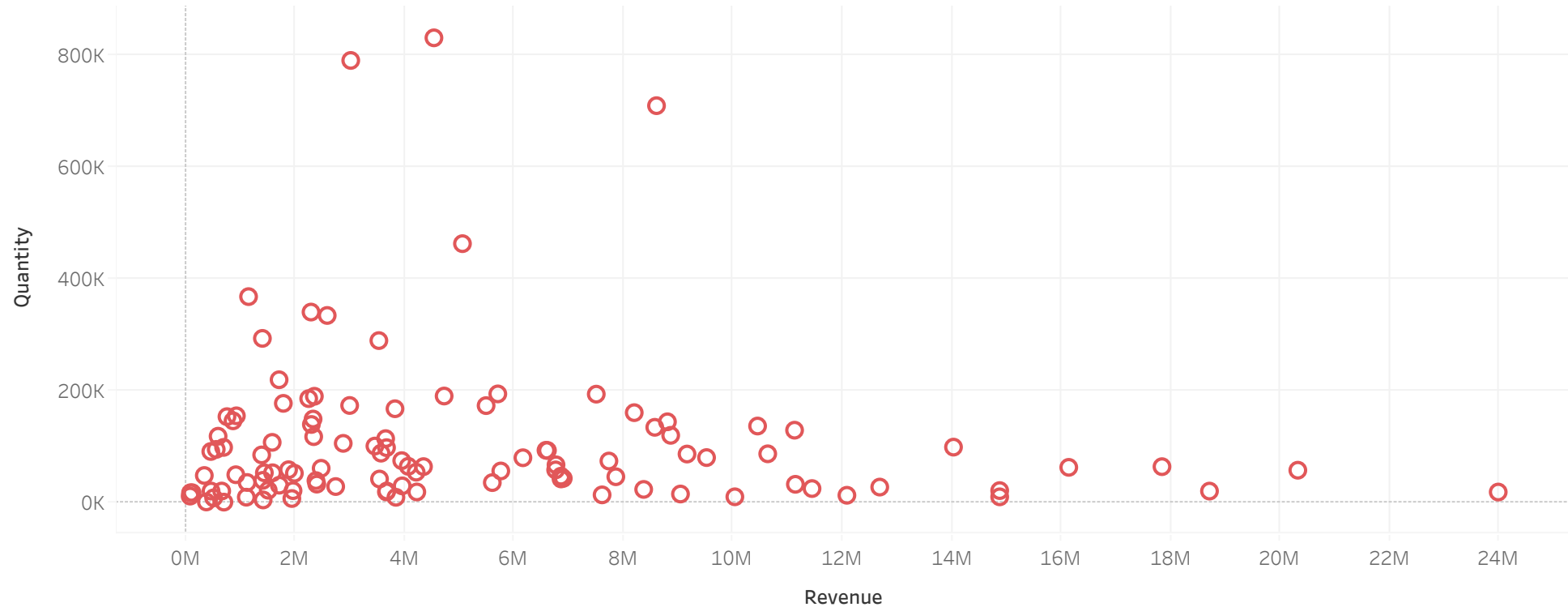
## Ans 1:

563,767,433

- █ Australia
- █ Canada
- █ France
- █ Singapore
- █ United Kingdom

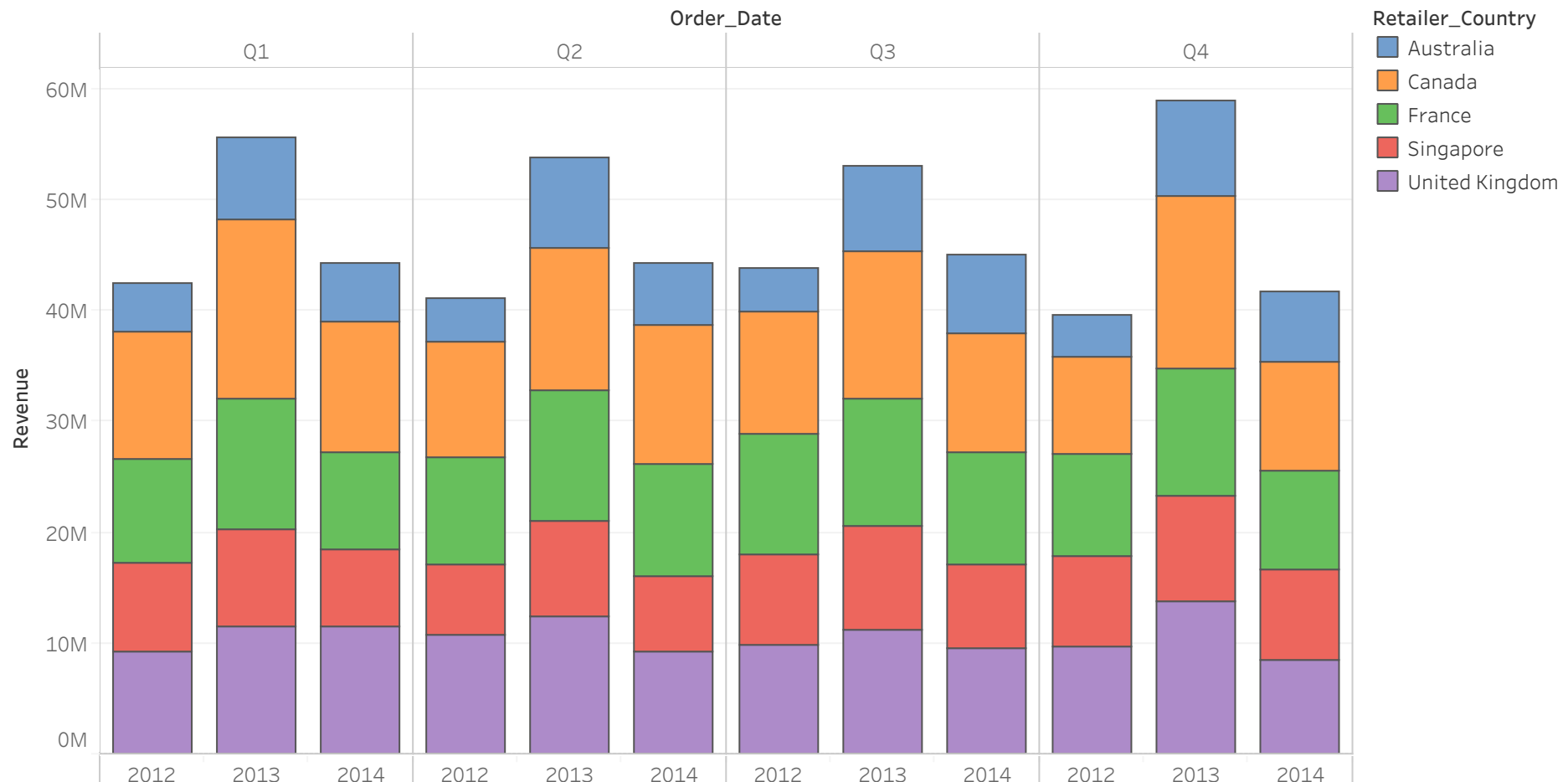
Retailer\_Country and % of Total Revenue. Color shows details about Retailer\_Country. Size shows sum of Revenue. The marks are labeled by Retailer\_Country and % of Total Revenue.

## Ans 2 :



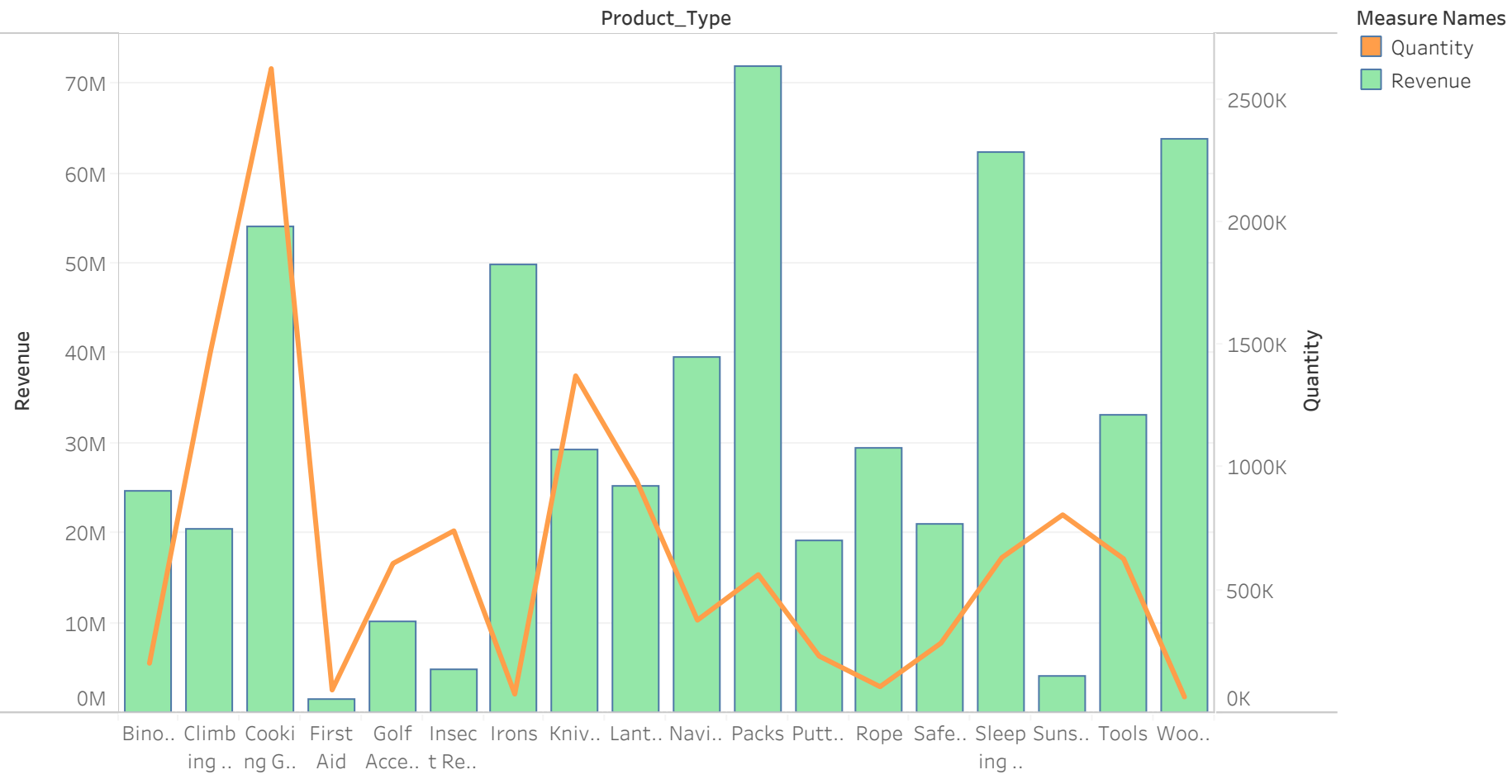
There is relation between the revenue & quantity.

### Ans 3 :

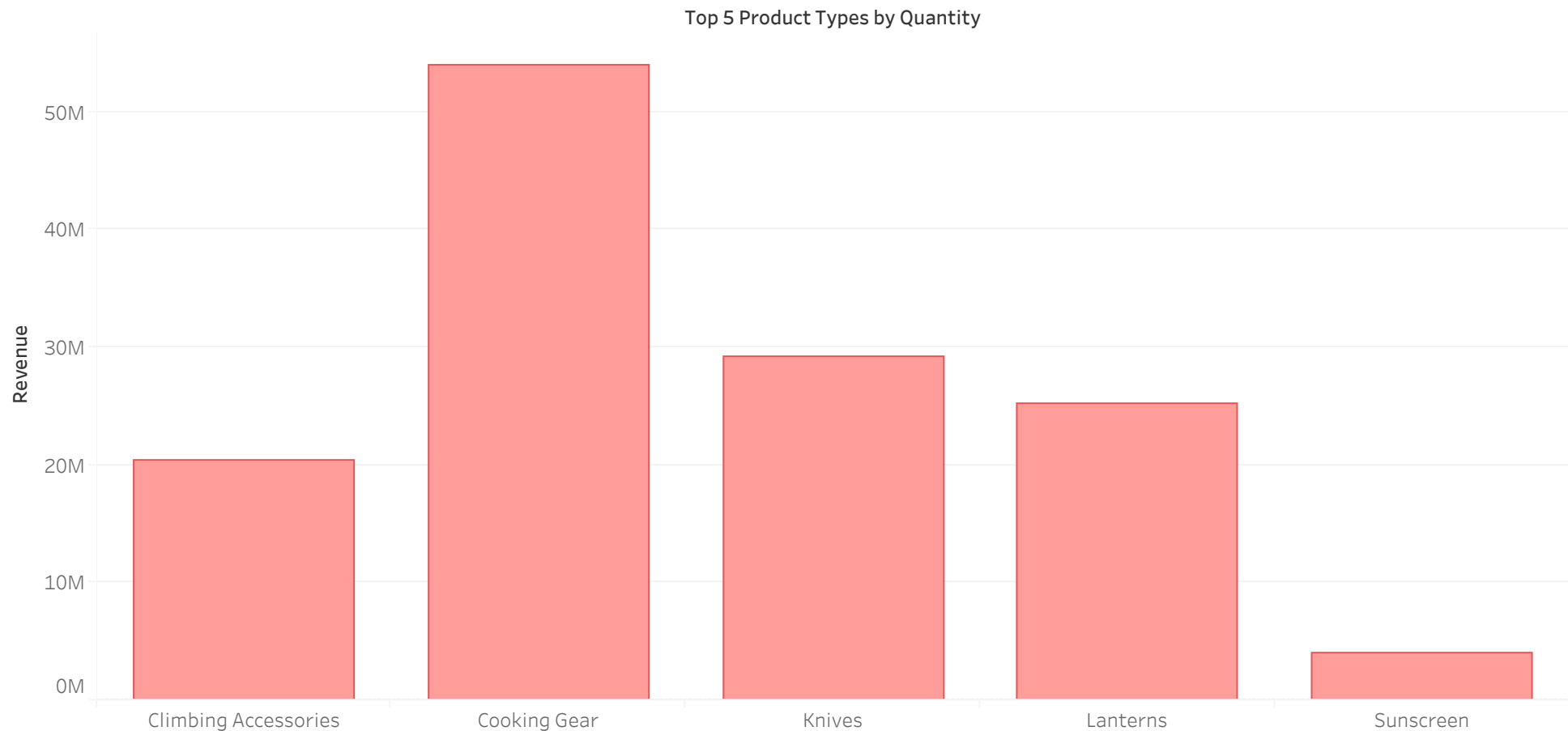


Sum of Revenue for each Order\_Date Year broken down by Order\_Date Quarter. Color shows details about Retailer\_Country. Details are shown for Retailer\_Country.

## Ans 4 :

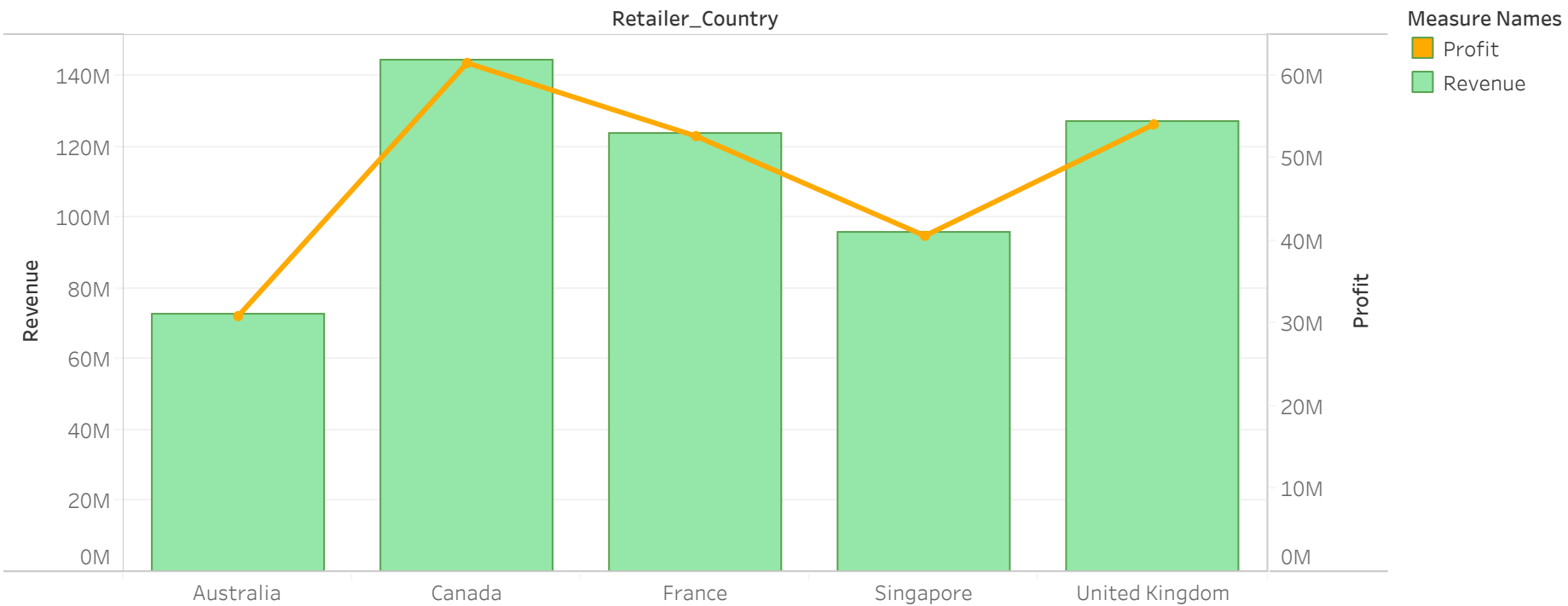


**Ans 5 :**



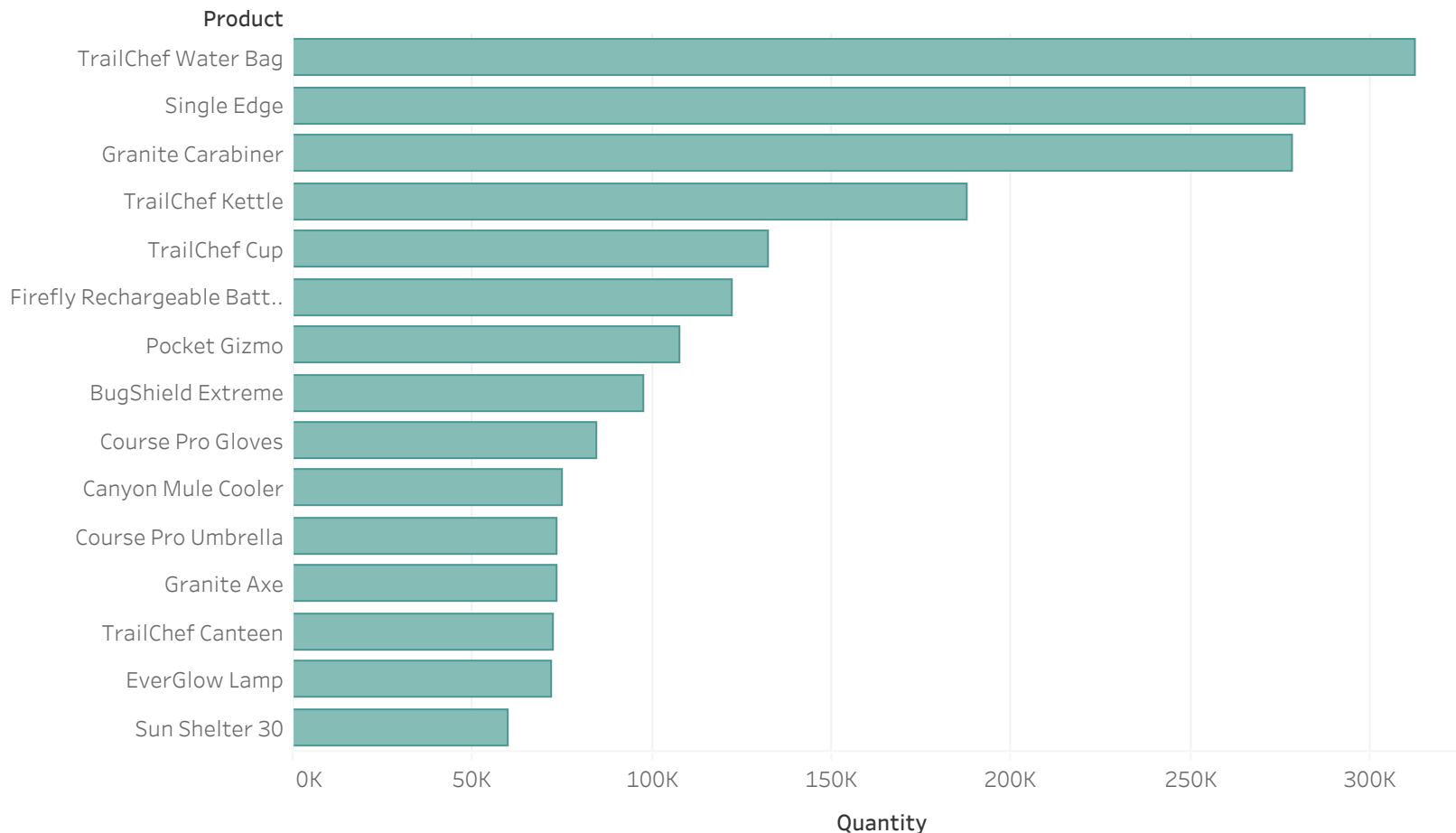
Sum of Revenue for each Top 5 Product Types by Quantity. The view is filtered on Top 5 Product Types by Quantity, which keeps 5 members.

**Ans 6 :**



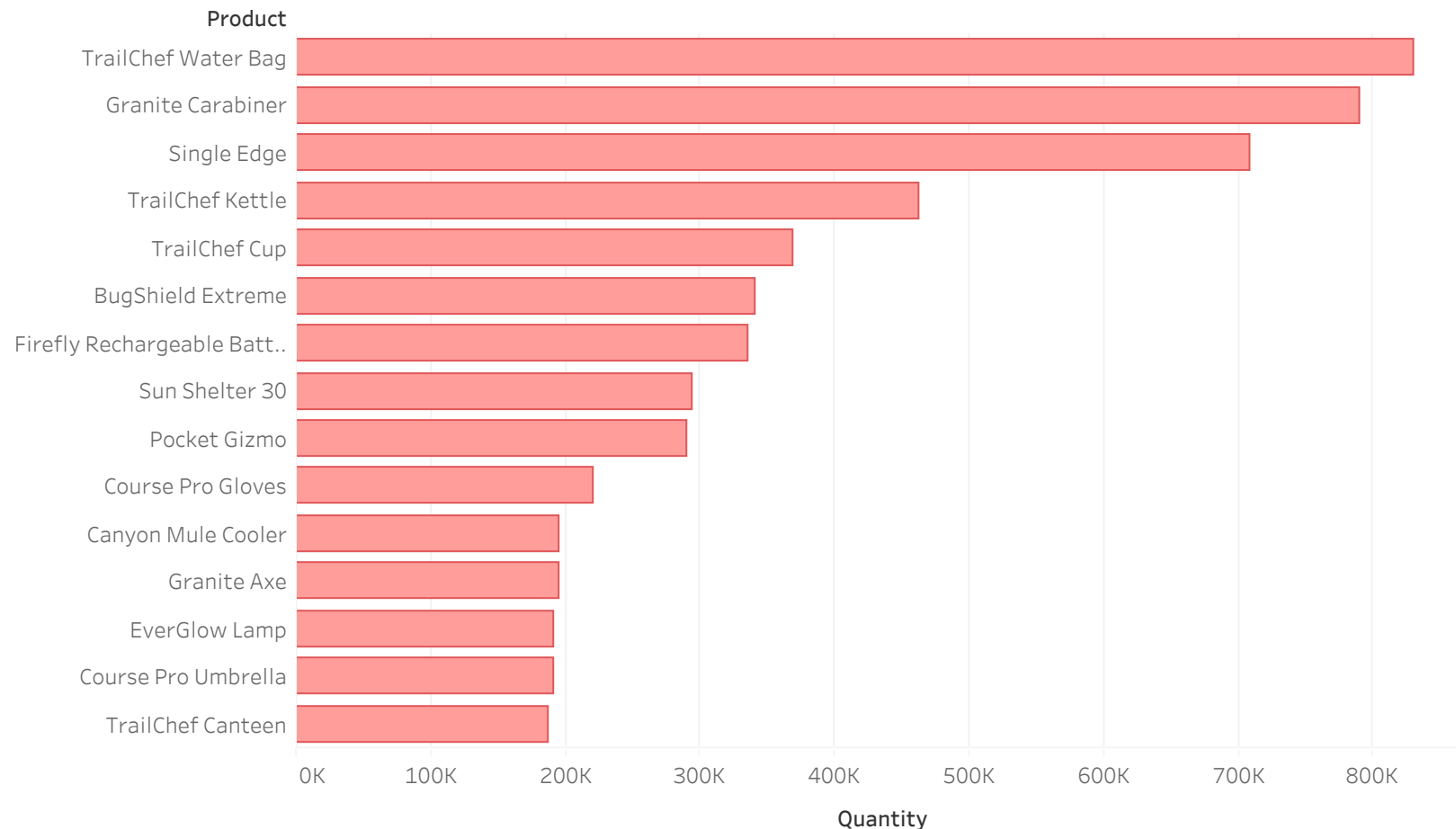
$$[\text{Profit} = \text{Revenue} * \text{Gross Margin}]$$

## Ans 7 : Top 15 Products that were sold in year 2014



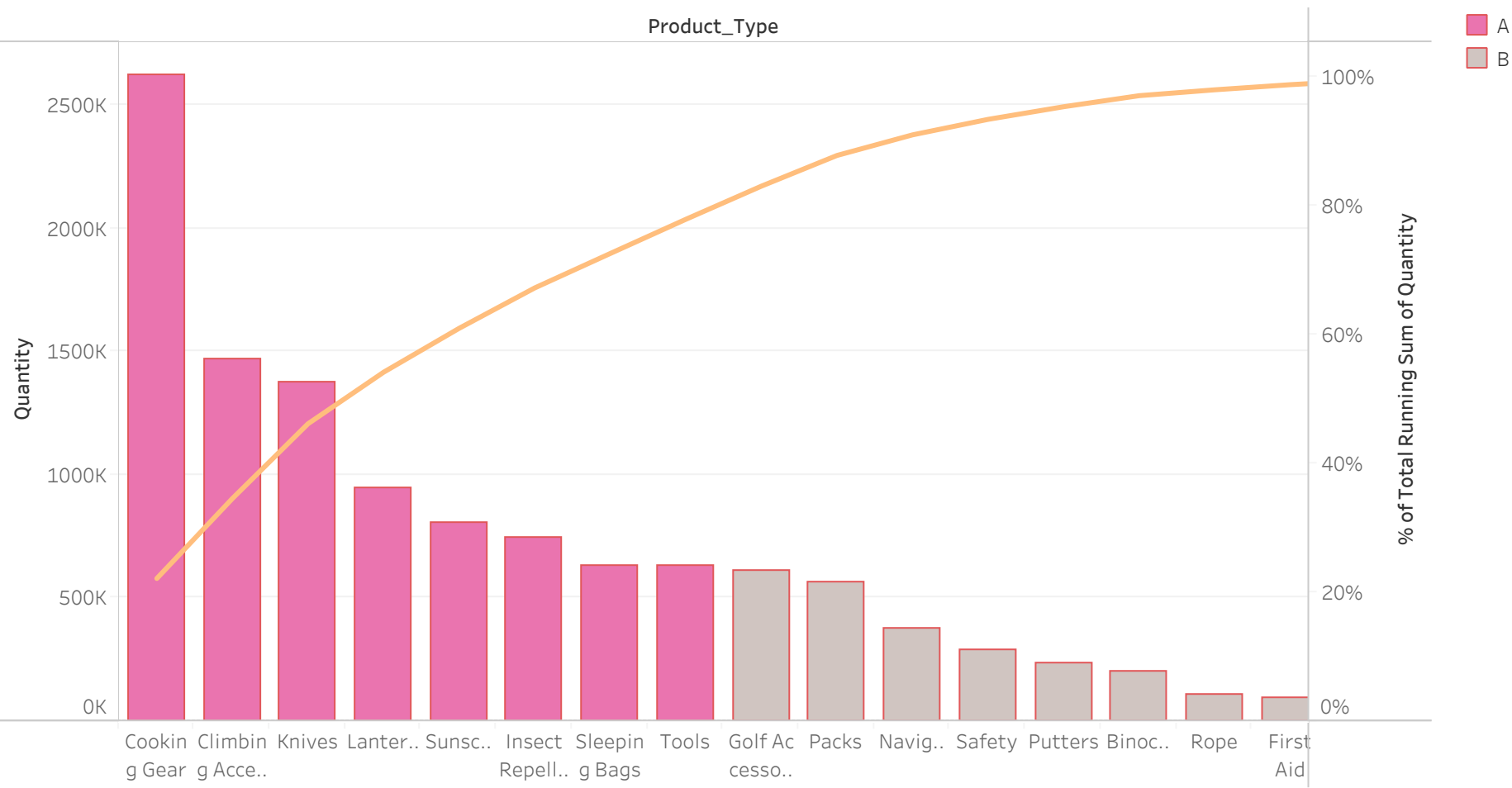
Sum of Quantity for each Product. The data is filtered on Order\_Date Year, which keeps 2013. The view is filtered on Product, which keeps 15 of 109 members.

## Ans 8 : Top 15 products across years



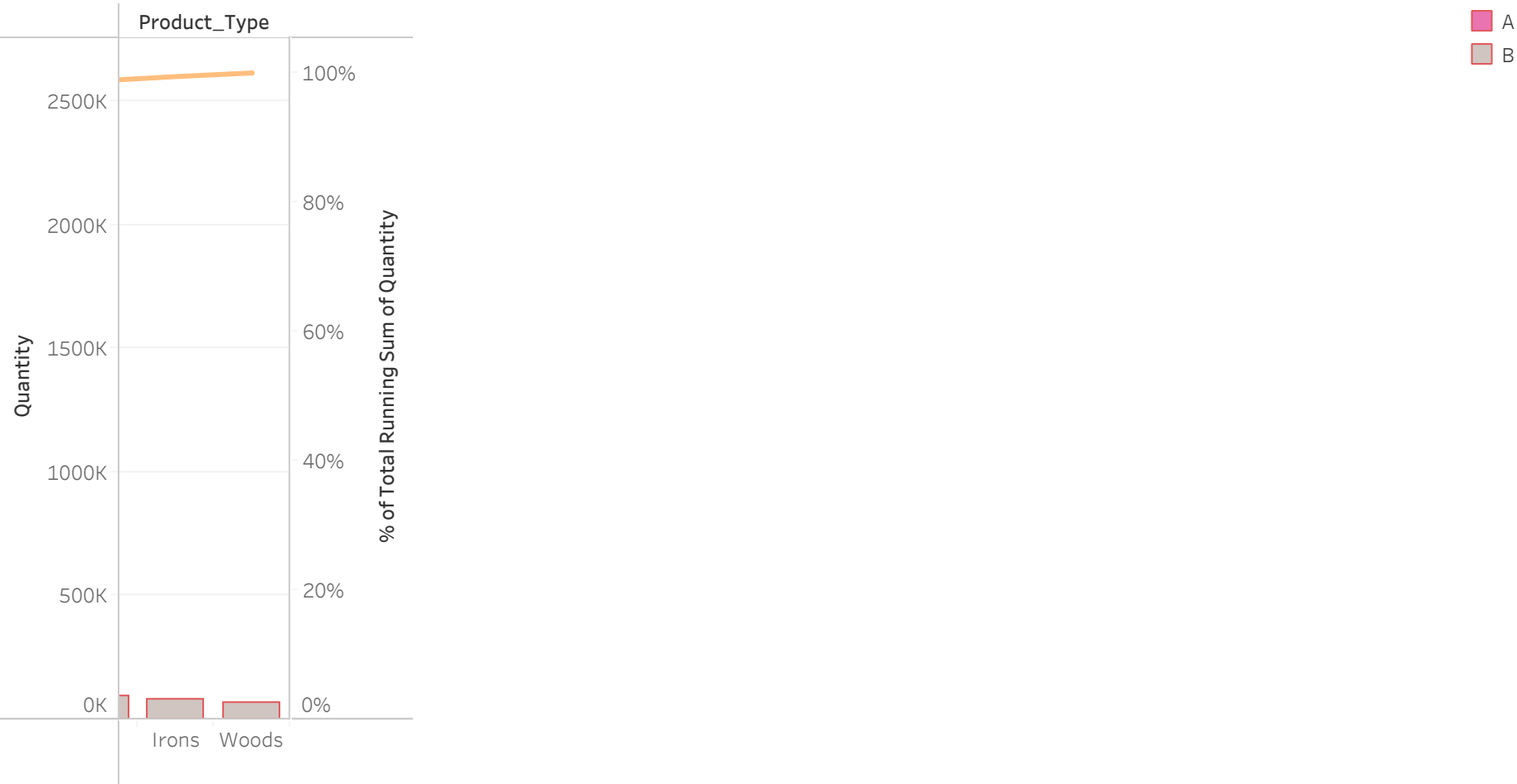
Sum of Quantity for each Product. The data is filtered on Order\_Date Year, which keeps multiple members. The view is filtered on Product, which keeps 15 of 109 members.

## Ans 9 :



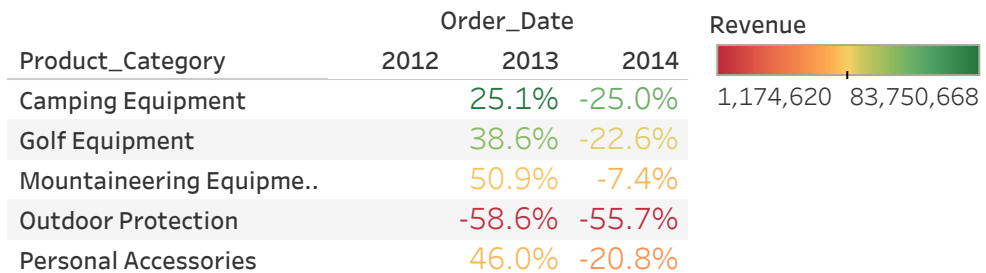
The trends of sum of Quantity and % of Total Running Sum of Quantity for Product\_Type. For pane Sum of Quantity: Color shows details about Pareto.

## Ans 9 :



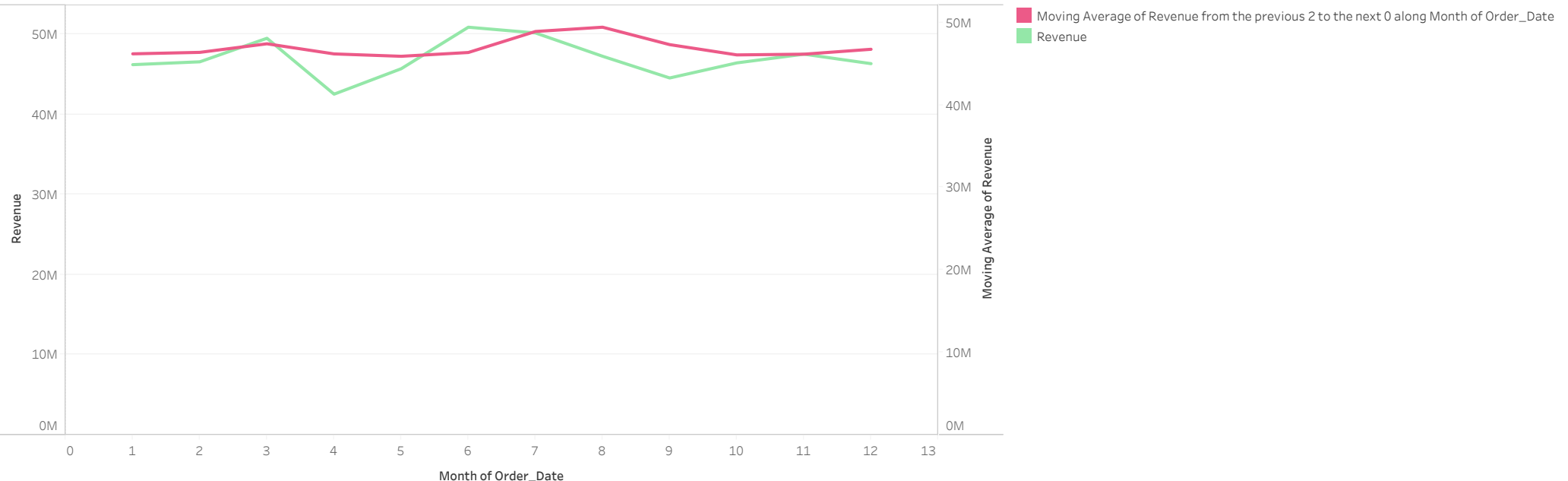
The trends of sum of Quantity and % of Total Running Sum of Quantity for Product\_Type. For pane Sum of Quantity: Color shows details about Pareto.

## Ans 10 :



% Difference in Revenue broken down by Order\_Date Year  
vs. Product\_Category. Color shows sum of Revenue.

## Ans 11 :



The trends of Revenue and Moving Average of Revenue from the previous 2 to the next 0 along Month of Order\_Date for Order\_Date Month. Color shows details about Revenue and Moving Average of Revenue from the previous 2 to the next 0 along Month of Order\_Date. The data is filtered on Order\_Date Month, which keeps 12 members.

## Ans 12 :



Map based on Longitude (generated) and Latitude (generated). Size shows Aggregates. Details are shown for Retailer\_Country.