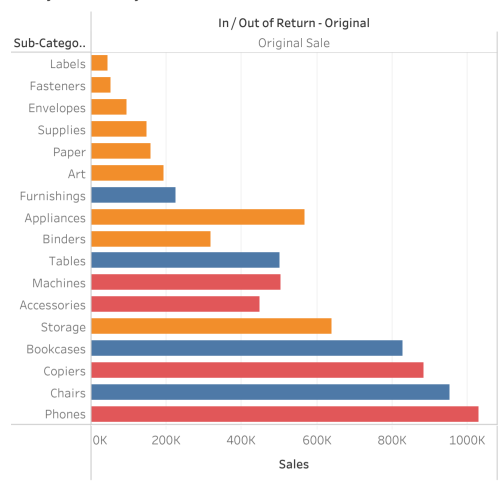




Category
Furniture

Office Supplies

Technology



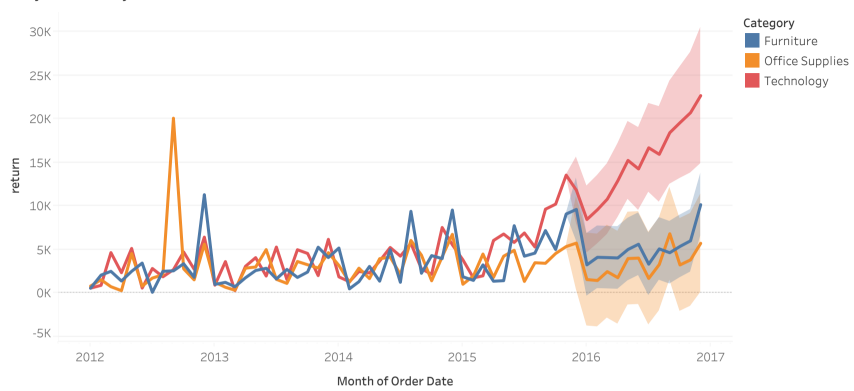
Sum of Sales for each Sub-Category broken down by In / Out of Return - Original. Color shows details about Category. Details are shown for Country. The data is filtered on Action (Category, MONTH(Order Date)), Action (Country, Region) and Action (Category, Country, Region). The Action (Category, MONTH(Order Date)) filter keeps 144 members. The Action (Country, Region) filter keeps 168 members. The Action (Category, Country, Region) filter keeps 458 members. The view is filtered on Country, which keeps 10 of 165 members.



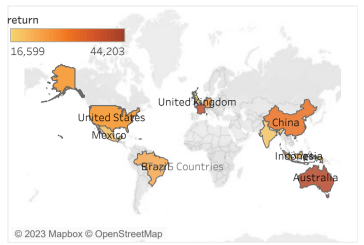


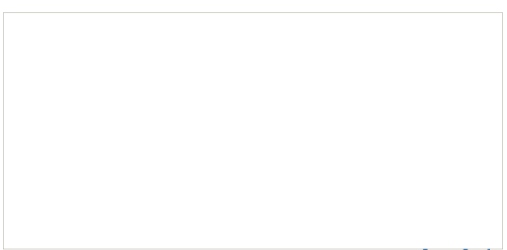
44,203

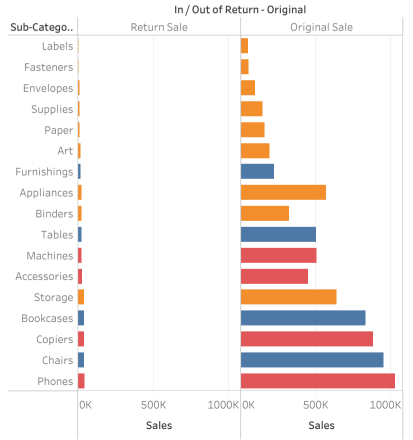
Map based on Longitude (generated) and Latitude (generated). Color shows sum of return. The marks are labeled by Country. Details are shown for Region. The data is filtered on Action (Category, Country, Sub-Category) and Action (Category, MONTH(Order Date)). The Action (Category, Country, Sub-Category) filter keeps 2,009 members. The Action (Category, MONTH(Order Date)) filter keeps 144 members. The view is filtered on Country, which keeps 10 of 165 members.

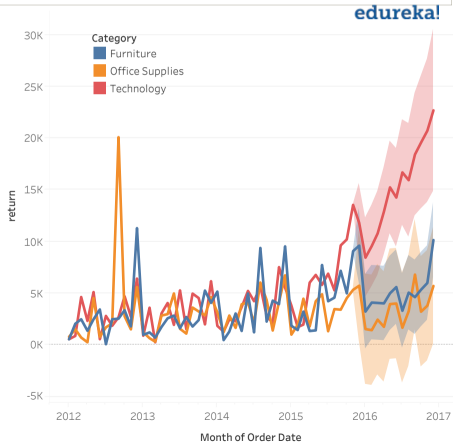


The trend of sum of return (actual & forecast) for Order Date Month. Color shows details about Category. The data is filtered on Action (Category, Country, Sub-Category) and Action (Country, Region). The Action (Category, Country, Sub-Category) filter keeps 2,009 members. The Action (Country, Region) filter keeps 168 members.

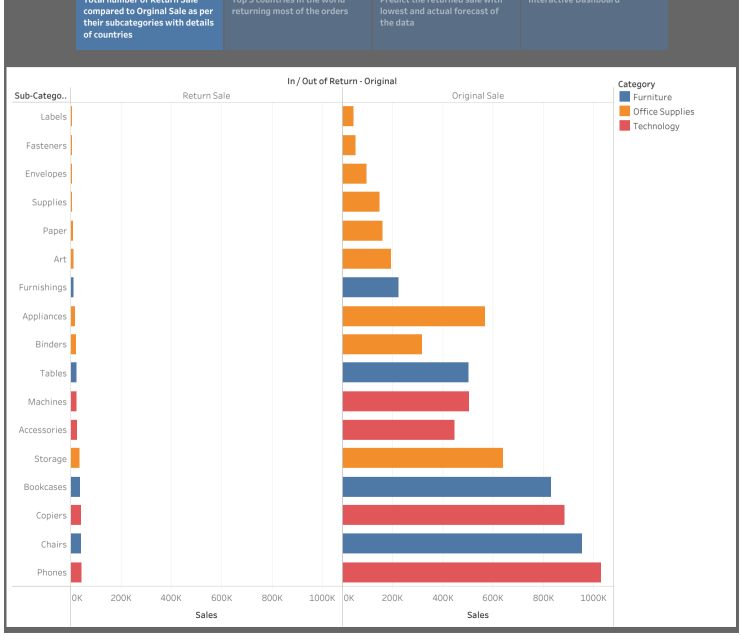








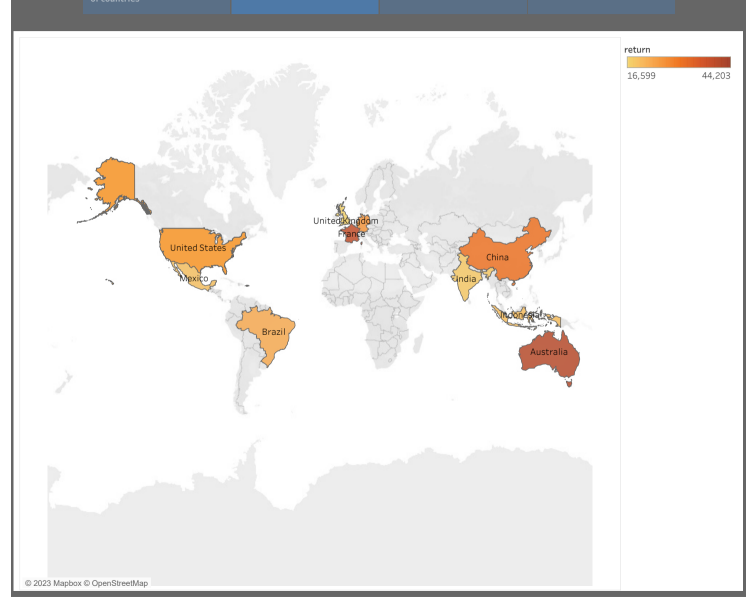
Total number of Return Sale



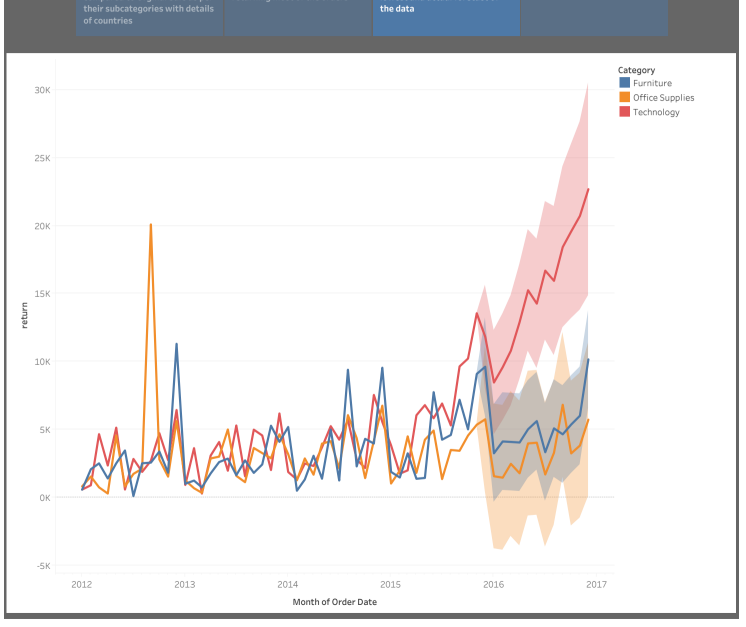
Total number of Return Sale compared to Orginal Sale as per their subcategories with details of countries

Top 5 countries in the world returning most of the orders

Predict the returned sale with lowest and actual forecast of the data Interactive Dashboard



Predict the returned sale with lowest and actual forecast of



Total number of Return Sale compared to Orginal Sale as per their subcategories with details of countries

Top 5 countries in the world returning most of the orders

Predict the returned sale with lowest and actual forecast of the data Interactive Dashboard

