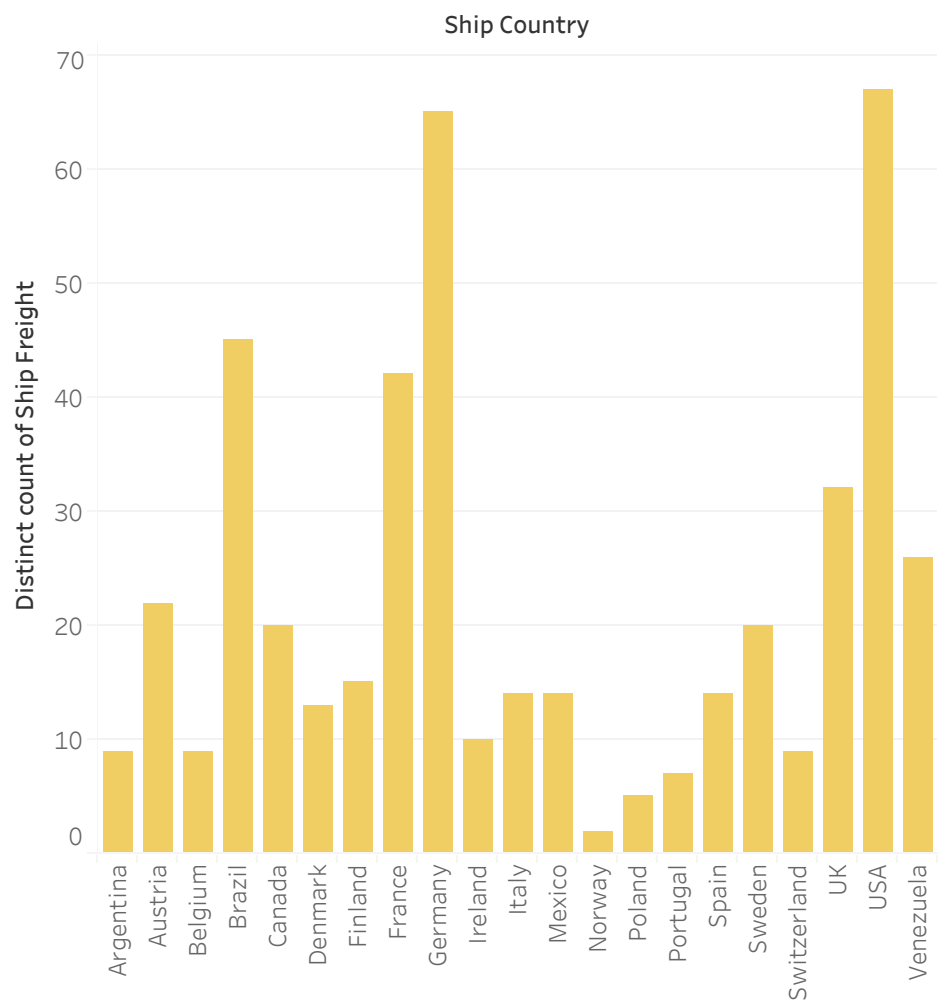
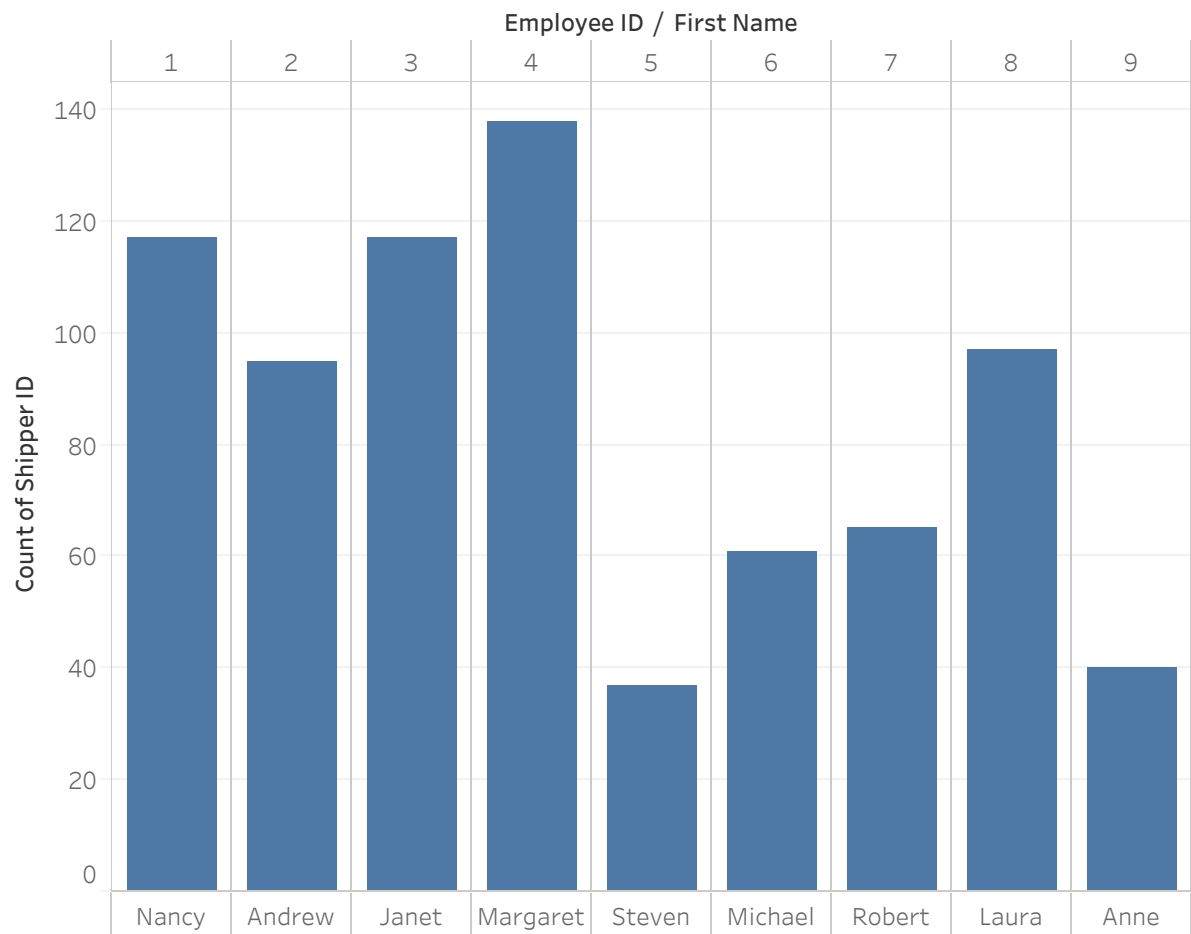


Sheet 2



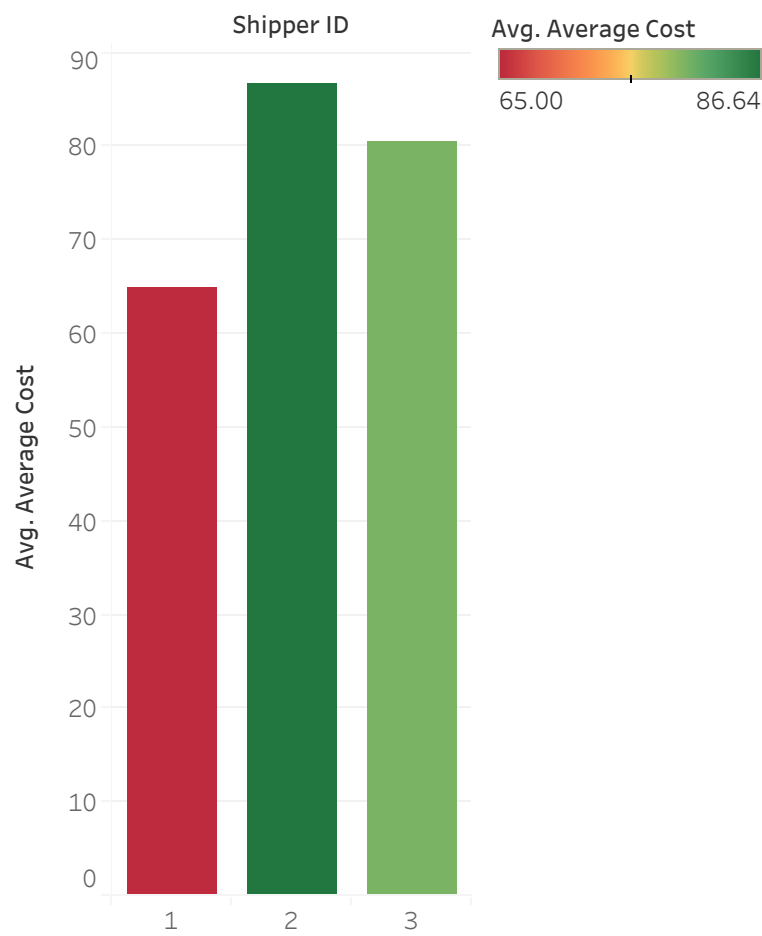
Distinct count of Ship Freight for each Ship Country. The data is filtered on Shipper ID, which keeps 1 and 3.

Sheet 3

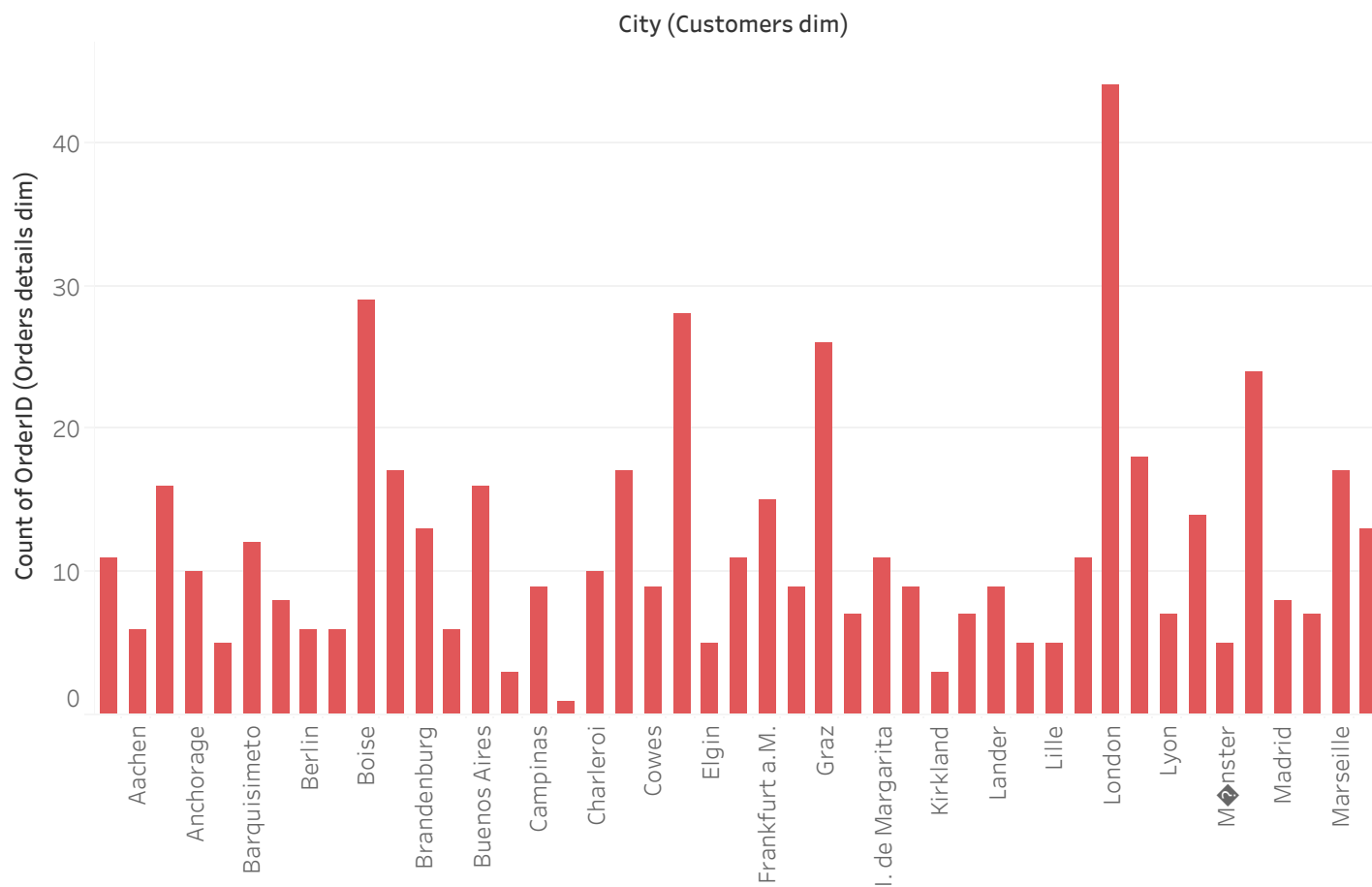


Count of Shipper ID for each First Name broken down by Employee ID.

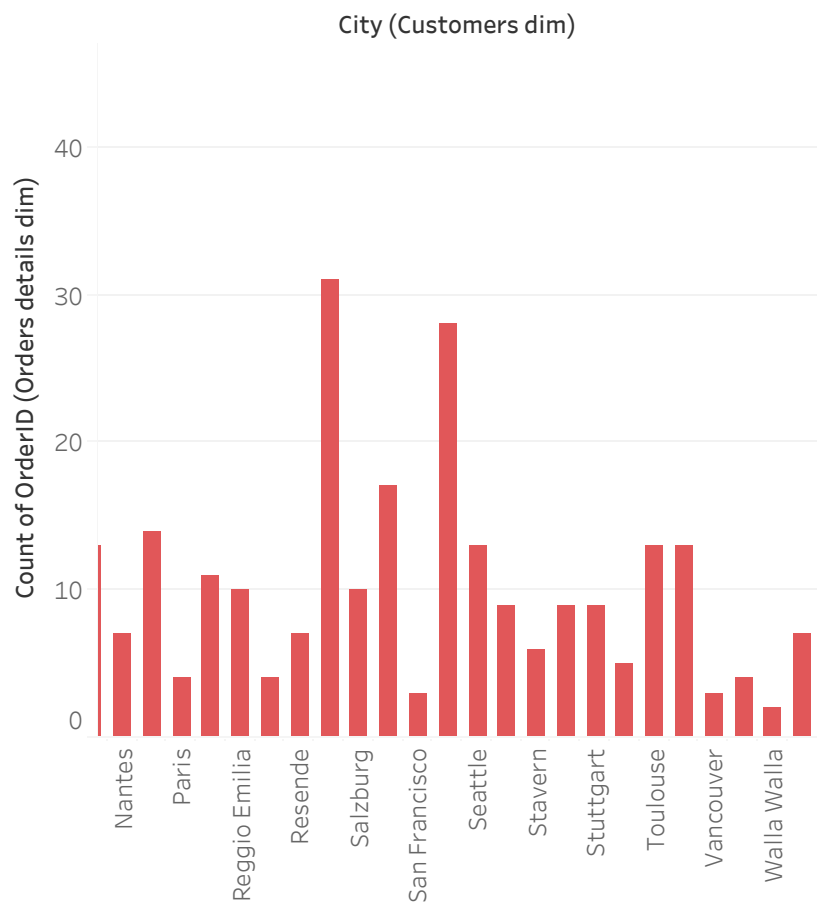
Sheet 4



Average of Average Cost for each Shipper ID. Color shows average of Average Cost.

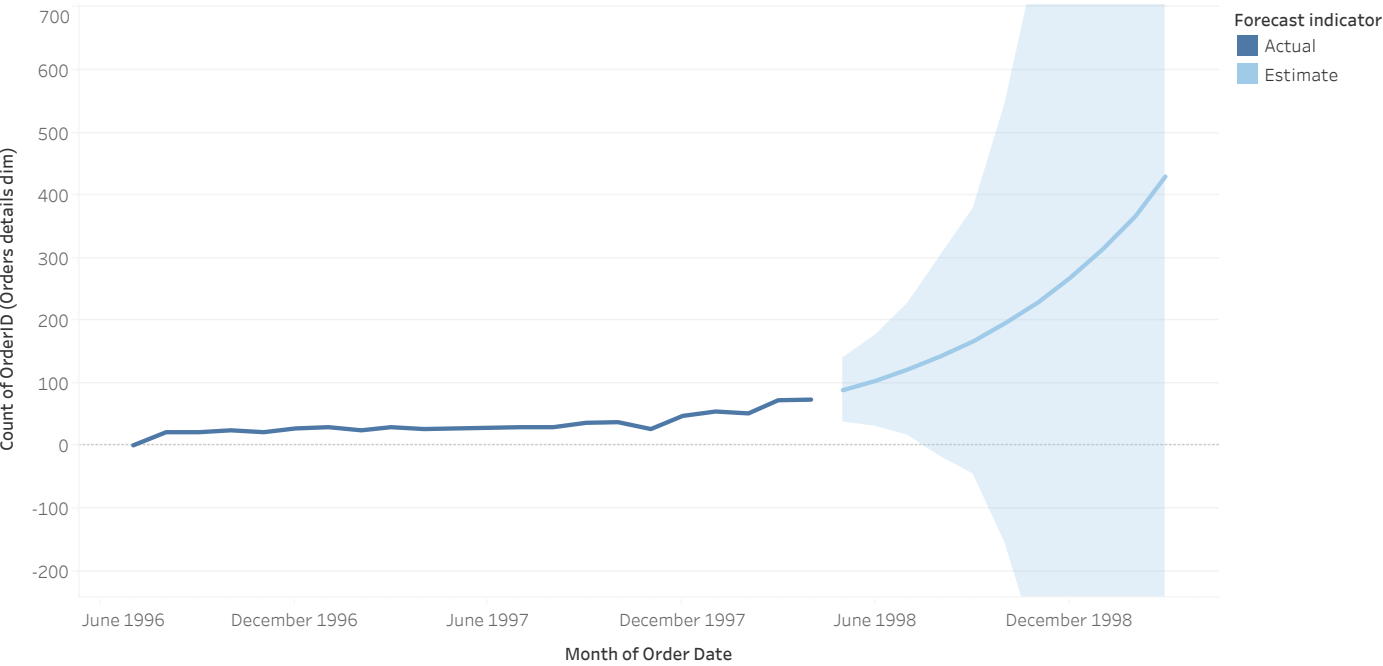


Count of OrderID (Orders details dim) for each City (Customers dim).



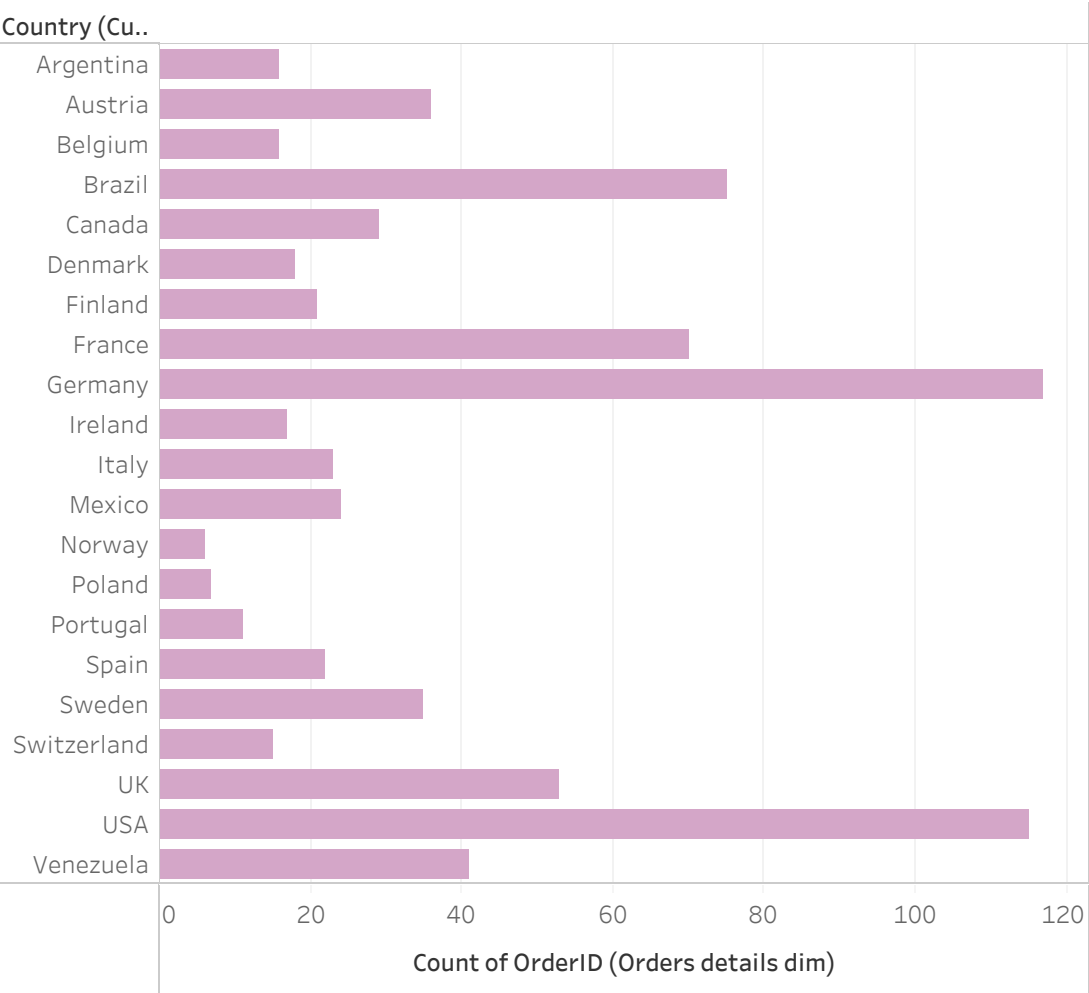
Count of OrderID (Orders details dim) for each City (Customers dim).

Sheet 6



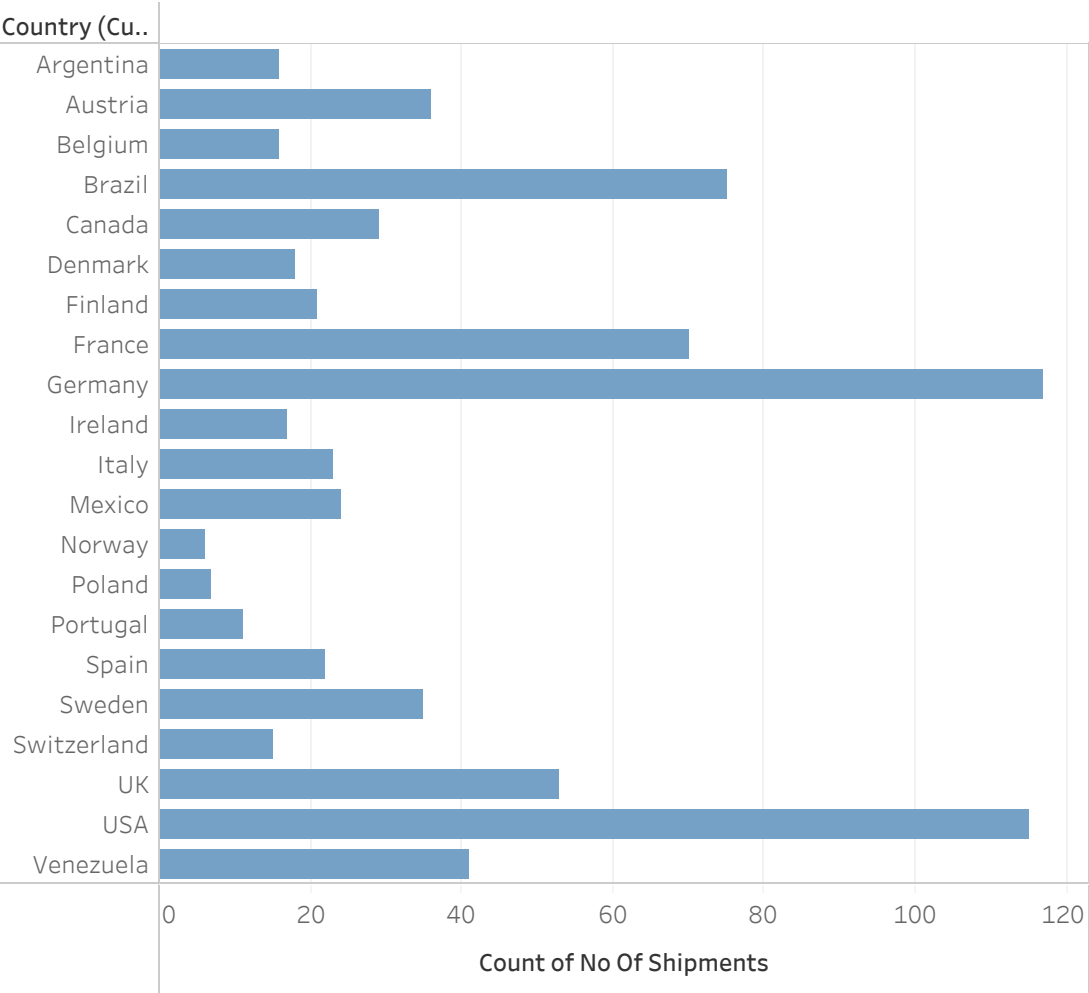
The trend of count of OrderID (Orders details dim) (actual & forecast) for Order Date Month. Color shows details about Forecast indicator.

Sheet 7



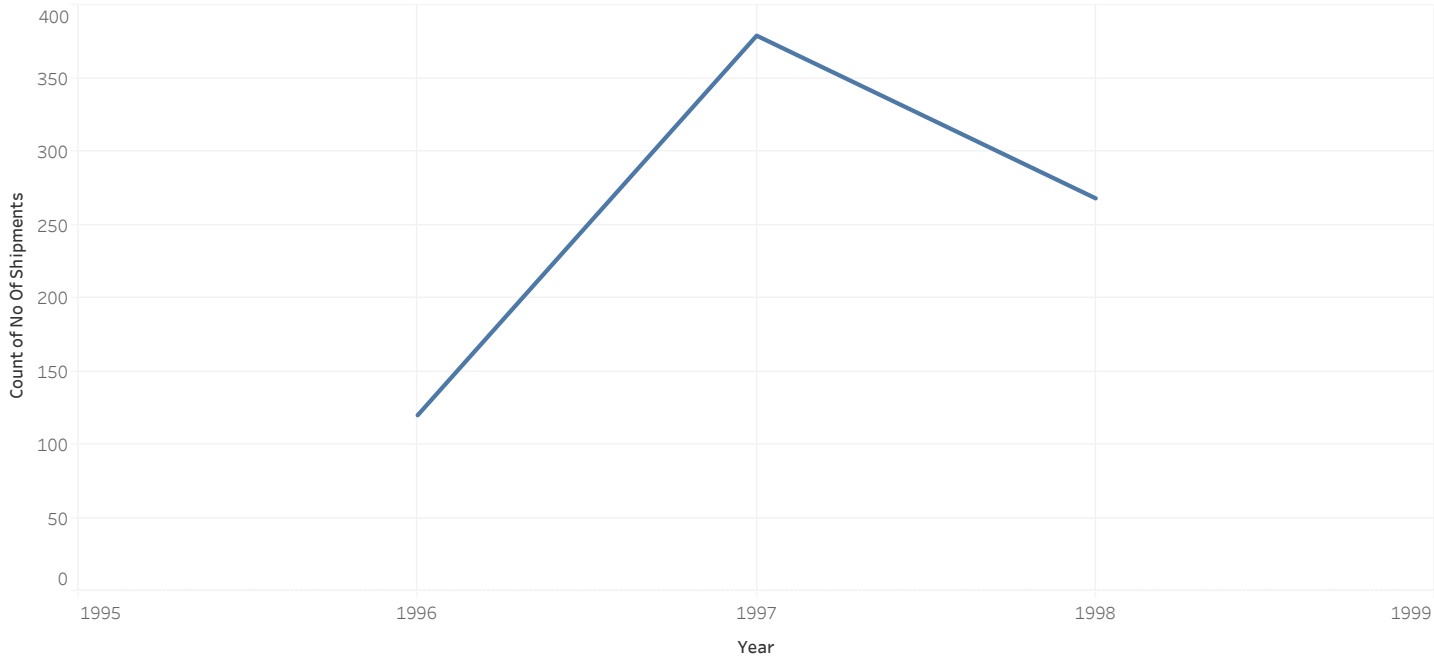
Count of OrderID (Orders details dim) and count of No Of Shipments for each Country (Customers dim).

Sheet 7

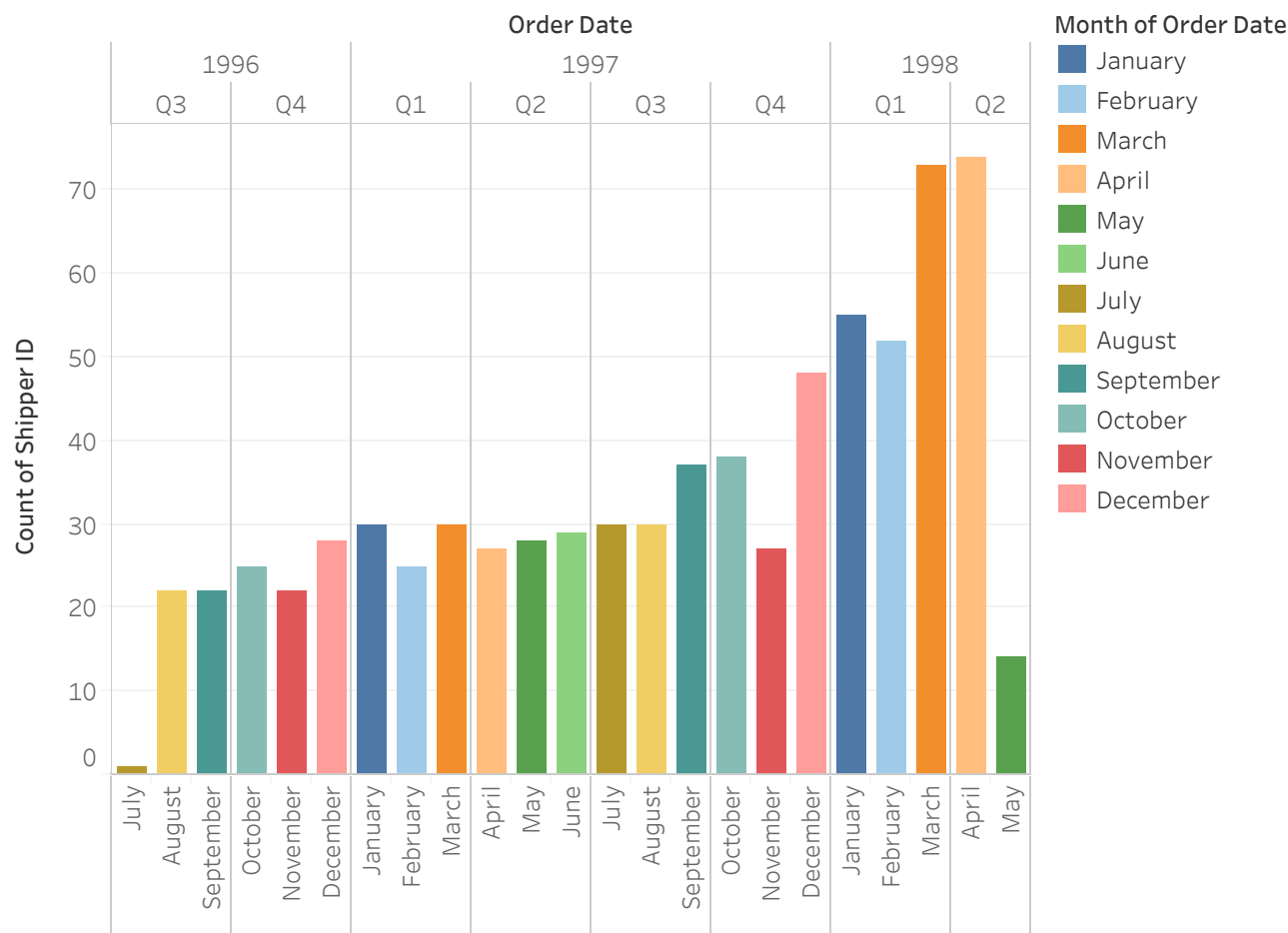


Count of OrderID (Orders details dim) and count of No Of Shipments for each Country (Customers dim).

Sheet 8

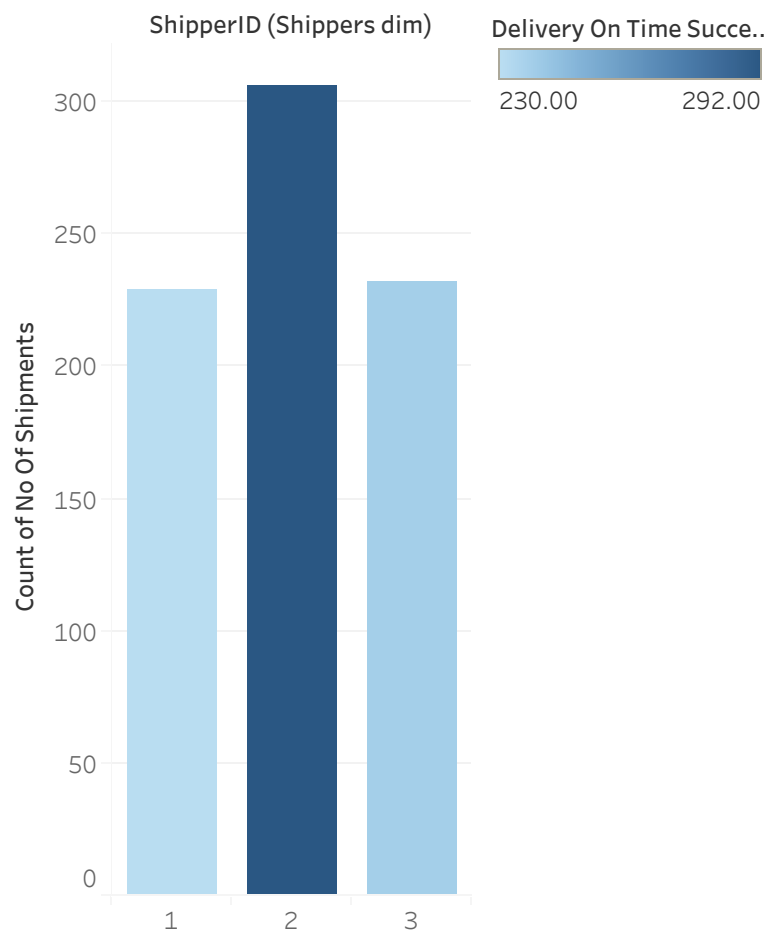


The trend of count of No Of Shipments for Year.



Count of Shipper ID for each Order Date Month broken down by Order Date Year and Order Date Quarter. Color shows details about Order Date Month.

Sheet 10



Count of No Of Shipments for each ShipperID (Shippers dim). Color shows Delivery On Time Success as an attribute.