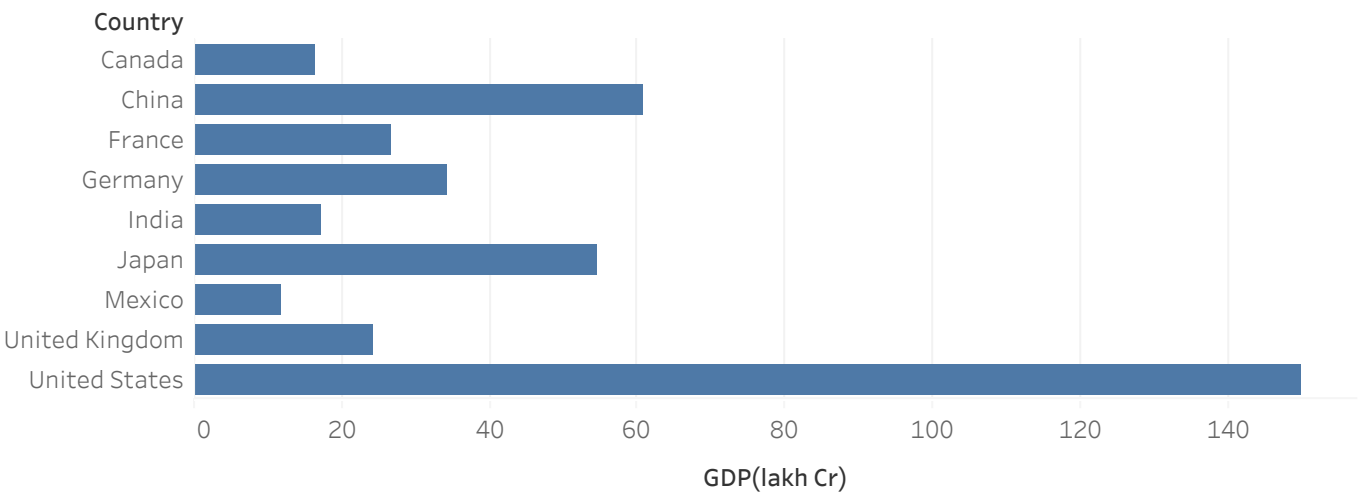
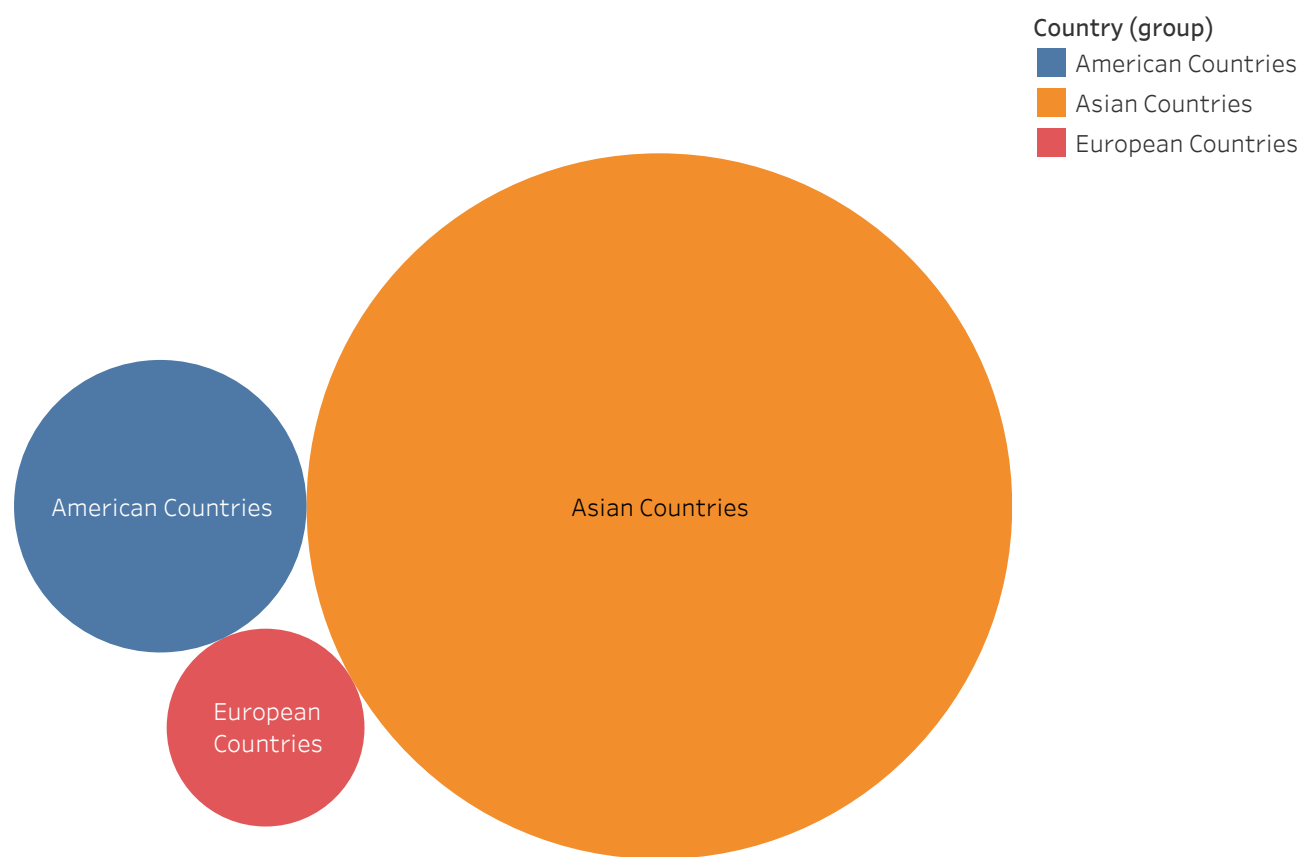


# Country wise GDP



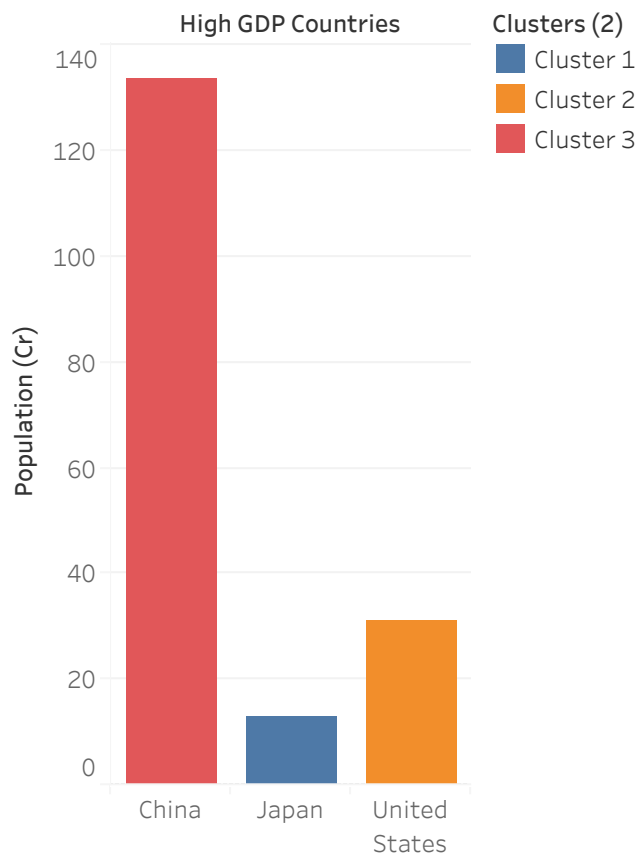
Sum of GDP(lakh Cr) for each Country. The data is filtered on Region and Population Filter. The Region filter keeps Americas, Asia and Europe. The Population Filter filter keeps High Population Countries and Low Populaton Countries.

# Group



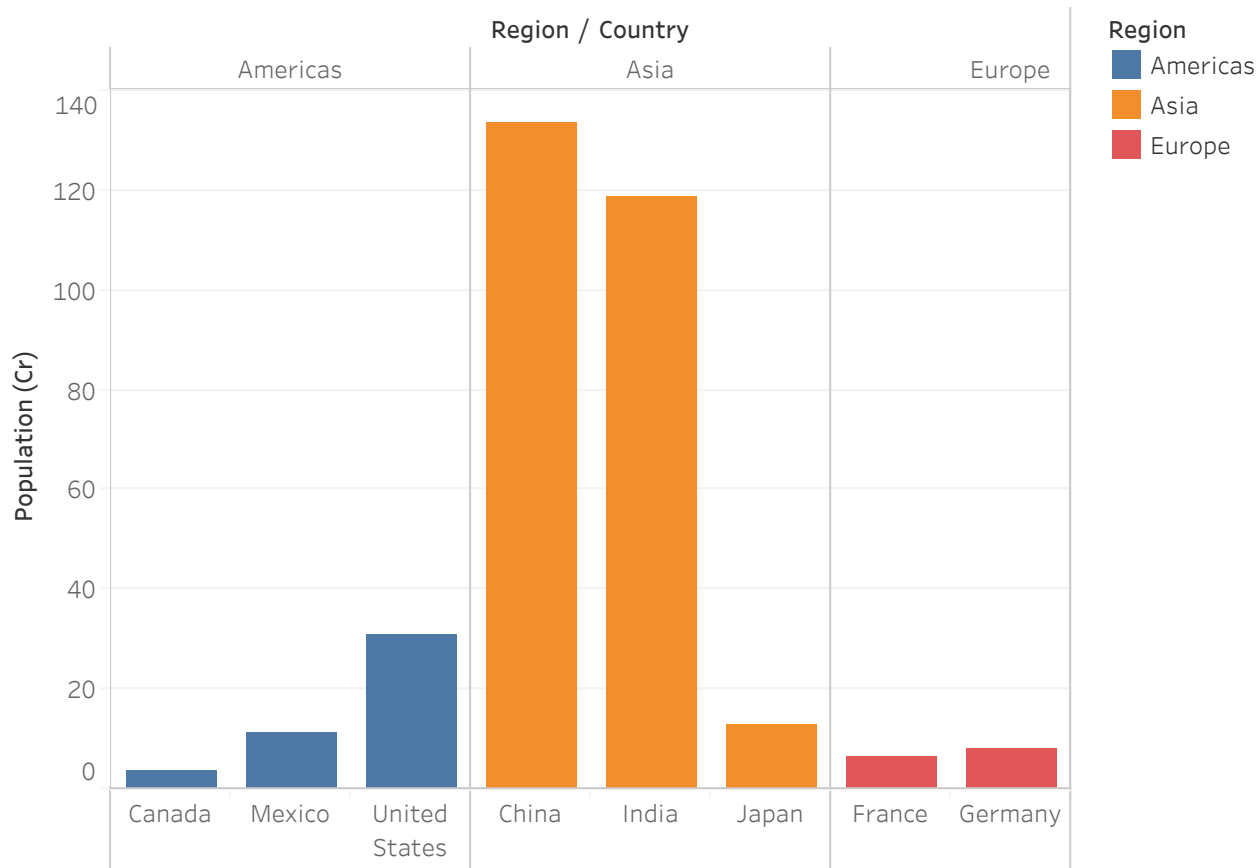
Country (group). Color shows details about Country (group). Size shows sum of Population (Cr). The marks are labeled by Country (group). The data is filtered on Region and Population Filter. The Region filter keeps Americas, Asia and Europe. The Population Filter filter keeps High Population Countries and Low Populaton Countries.

## High GDP Countries



Sum of Population (Cr) for each High GDP Countries. Color shows details about Clusters (2). The data is filtered on Region and Population Filter. The Region filter keeps Americas, Asia and Europe. The Population Filter filter keeps High Population Countries and Low Populaton Countries. The view is filtered on High GDP Countries, which keeps 3 members.

# Hierarchy



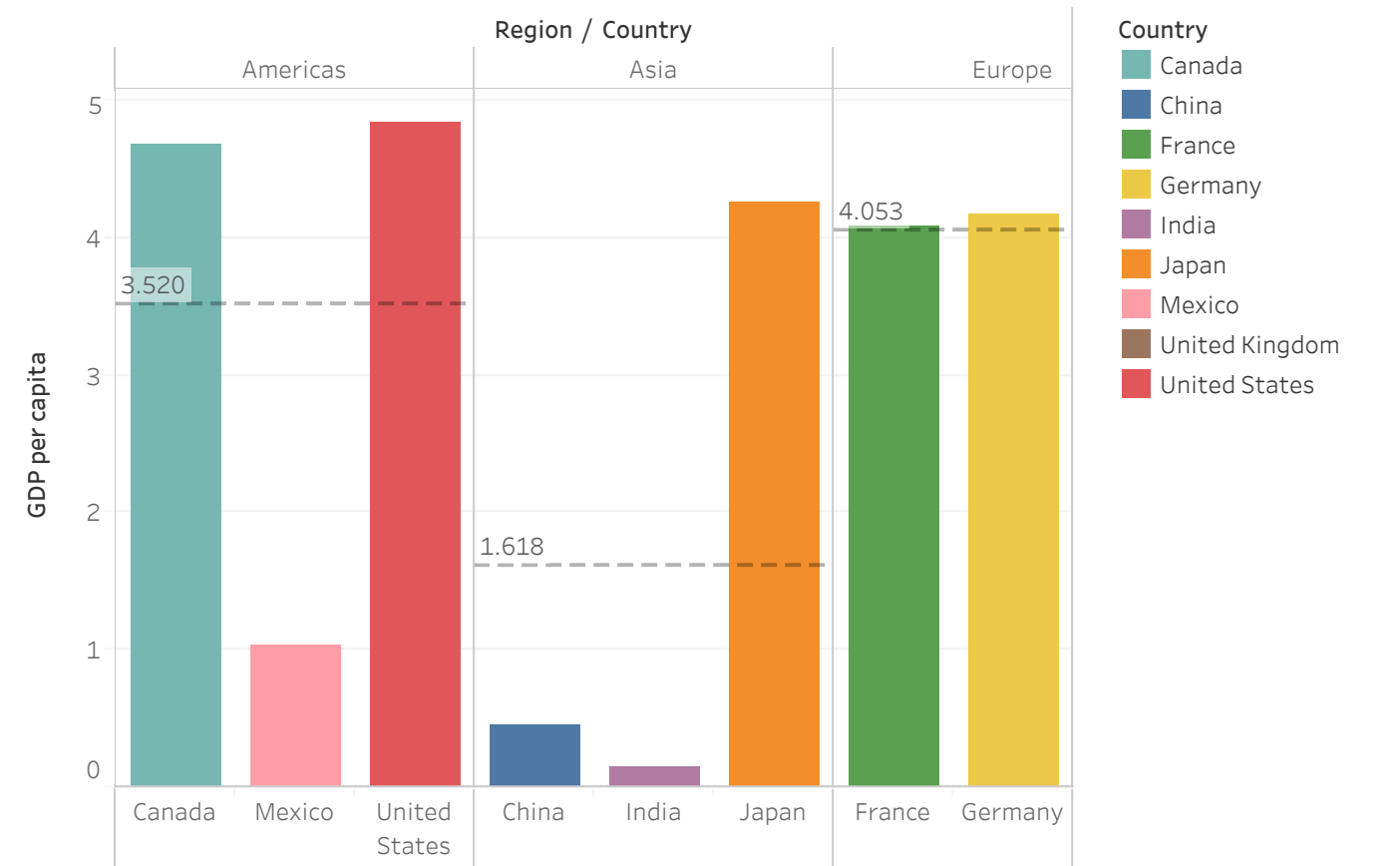
Sum of Population (Cr) for each Country broken down by Region. Color shows details about Region. The data is filtered on Population Filter, which keeps High Population Countries and Low Populatoun Countries. The view is filtered on Region, which keeps Americas, Asia and Europe.

# Hierarchy



Sum of Population (Cr) for each Country broken down by Region. Color shows details about Region. The data is filtered on Population Filter, which keeps High Population Countries and Low Populaton Countries. The view is filtered on Region, which keeps Americas, Asia and Europe.

## Calculated Field & Reference line



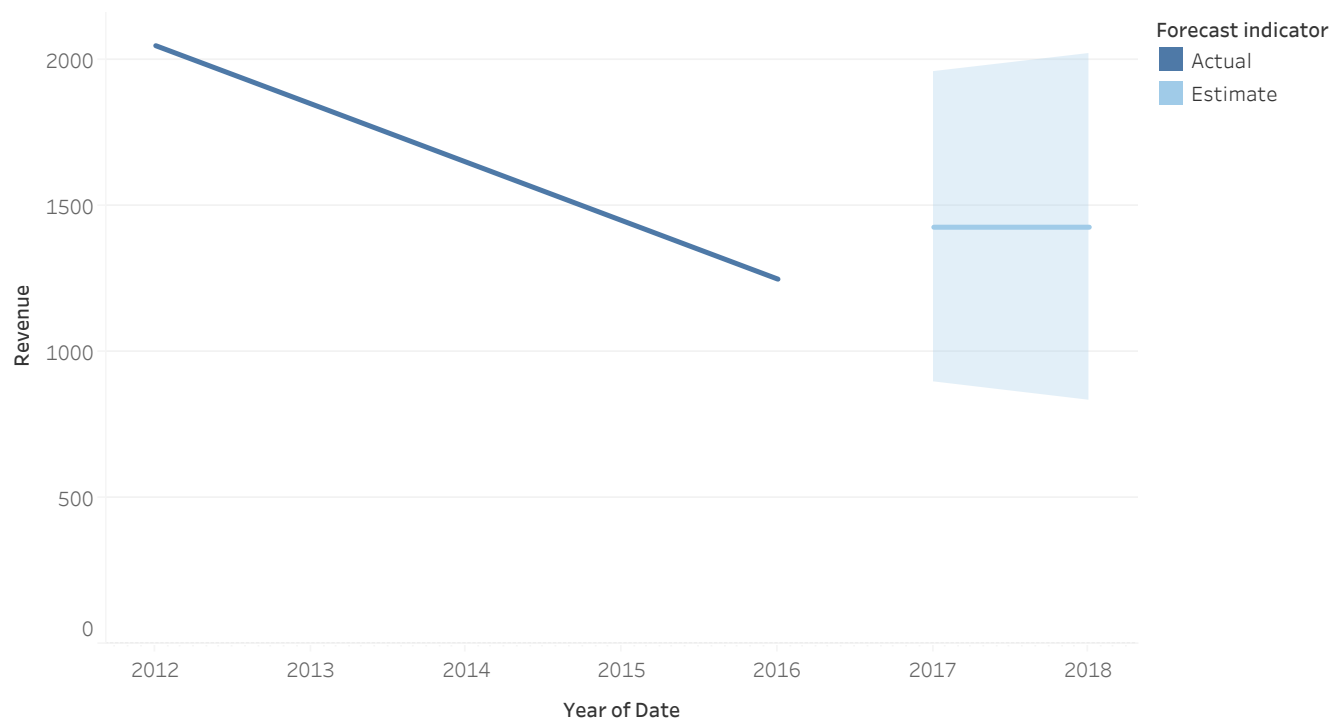
Sum of GDP per capita for each Country broken down by Region. Color shows details about Country. The data is filtered on Population Filter, which keeps High Population Countries and Low Populaton Countries. The view is filtered on Region, which keeps Americas, Asia and Europe.

# Calculated Field & Reference line



Sum of GDP per capita for each Country broken down by Region. Color shows details about Country. The data is filtered on Population Filter, which keeps High Population Countries and Low Populaton Countries. The view is filtered on Region, which keeps Americas, Asia and Europe.

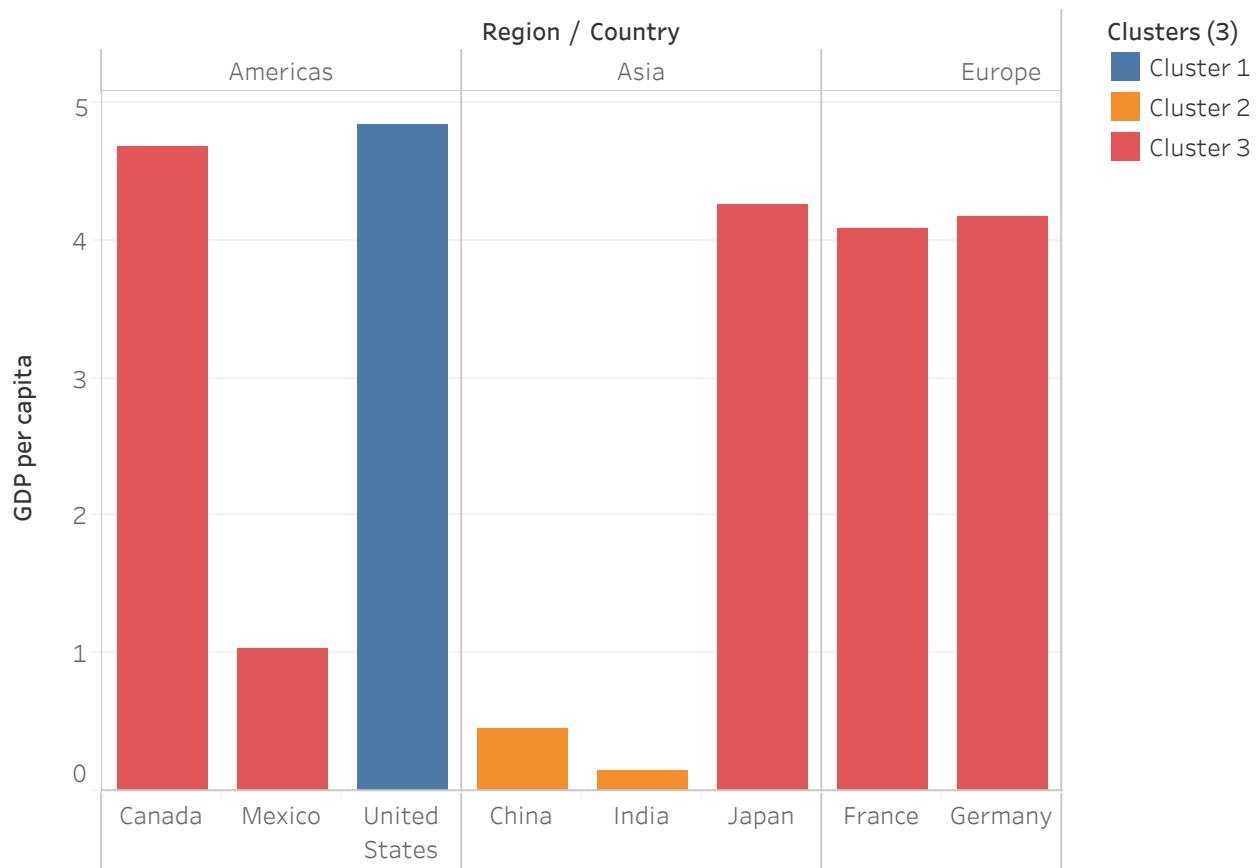
Forecast



The trend of sum of Revenue (actual & forecast) for Date Year. Color shows details about Forecast indicator.

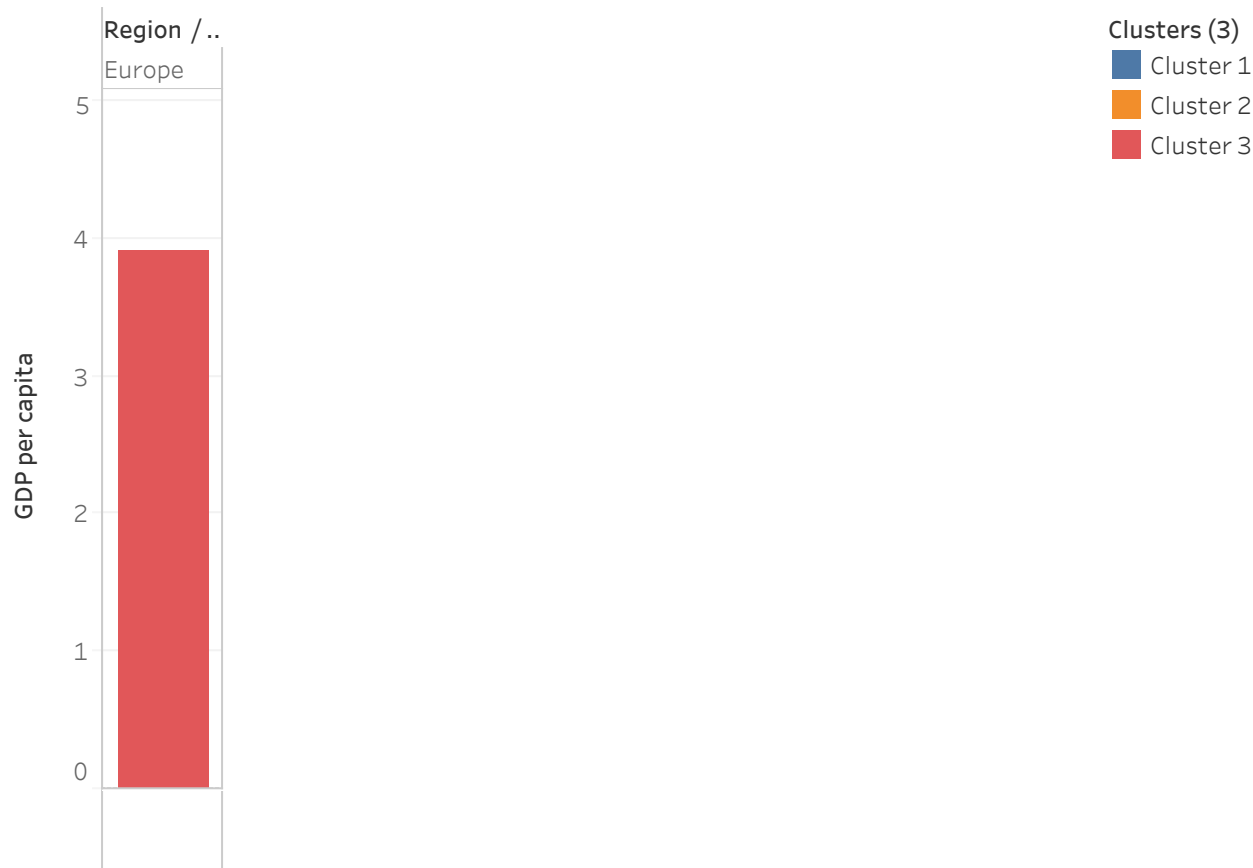


# Clustering



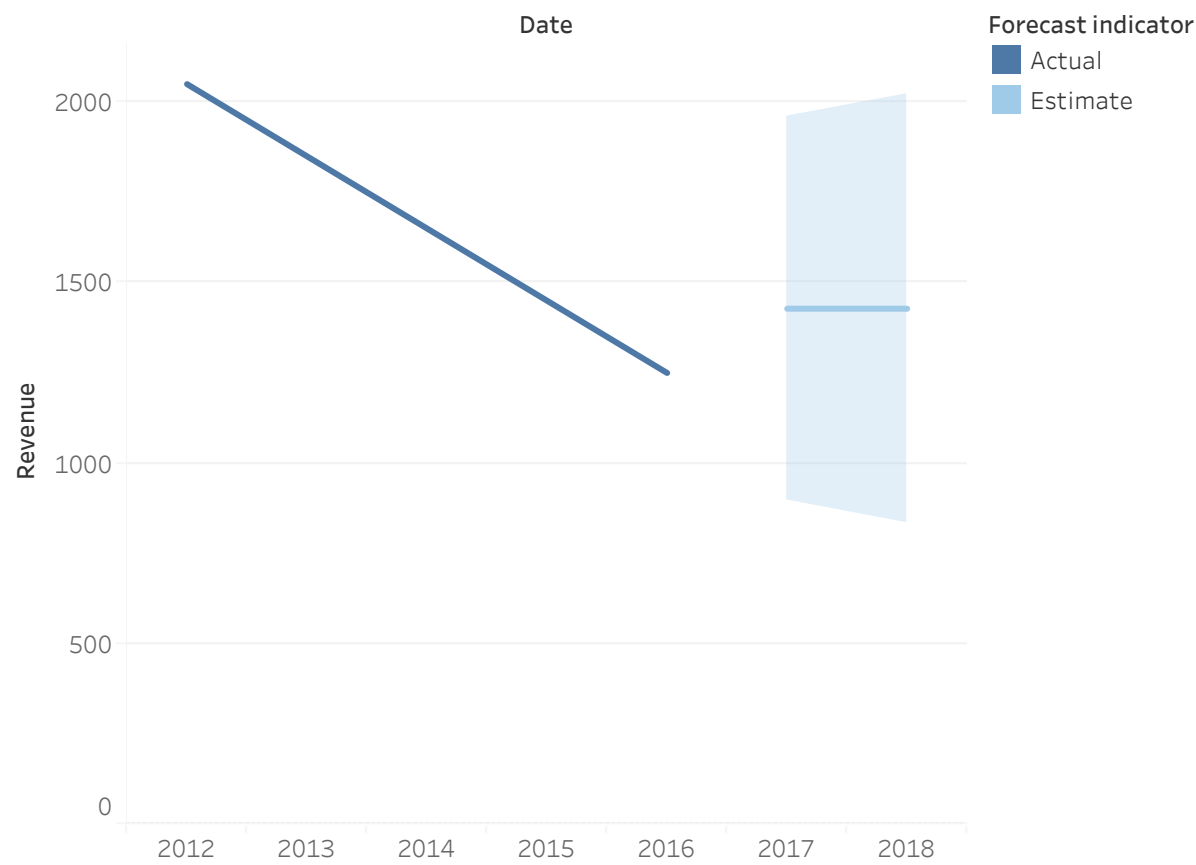
Sum of GDP per capita for each Country broken down by Region. Color shows details about Clusters (3). The data is filtered on Population Filter, which keeps High Population Countries and Low Populaton Countries. The view is filtered on Region, which keeps Americas, Asia and Europe.

# Clustering



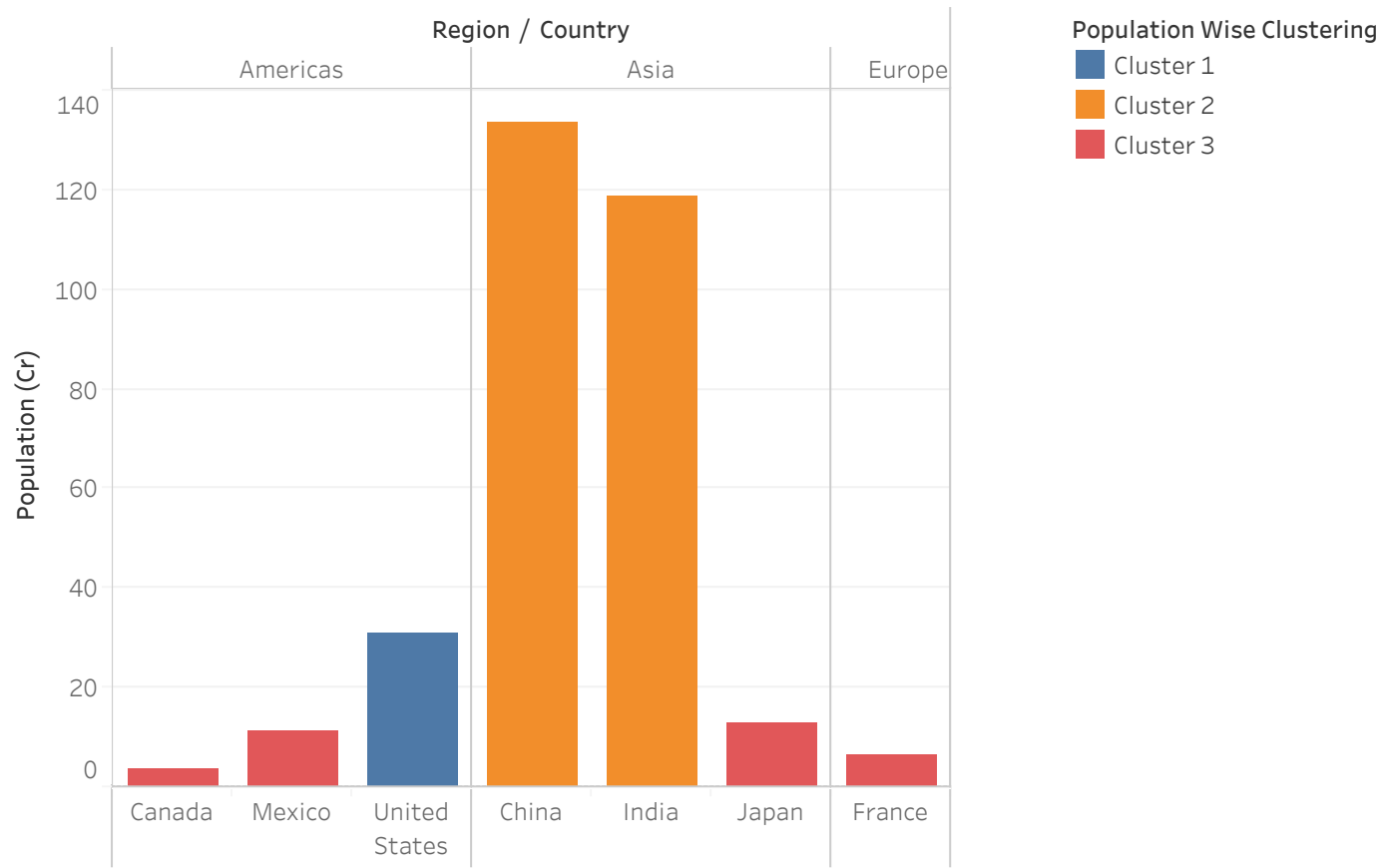
Sum of GDP per capita for each Country broken down by Region. Color shows details about Clusters (3). The data is filtered on Population Filter, which keeps High Population Countries and Low Populaton Countries. The view is filtered on Region, which keeps Americas, Asia and Europe.

Sheet 8



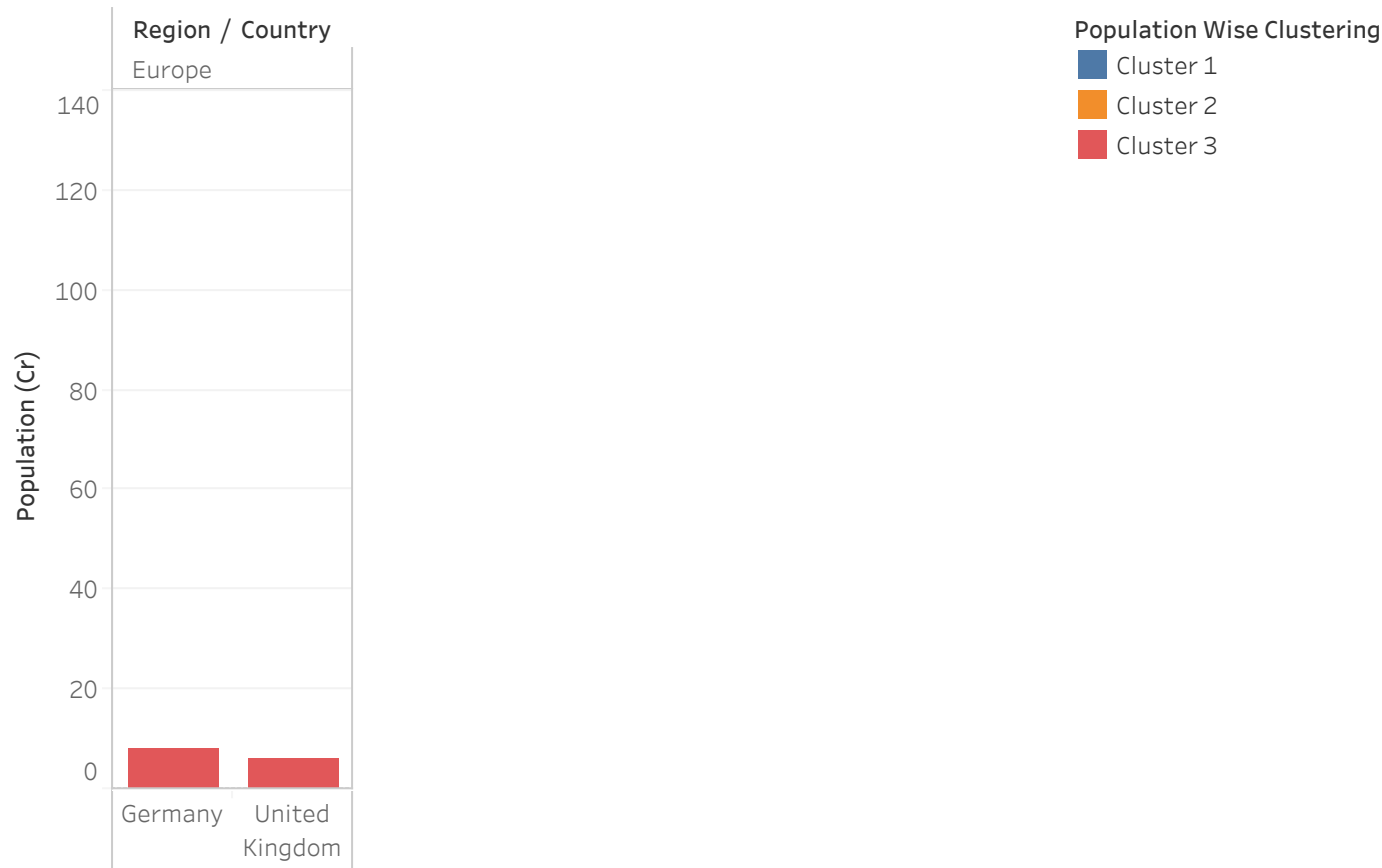
The trend of sum of Revenue (actual & forecast) for Date Year. Color shows details about Forecast indicator.

Sheet 9



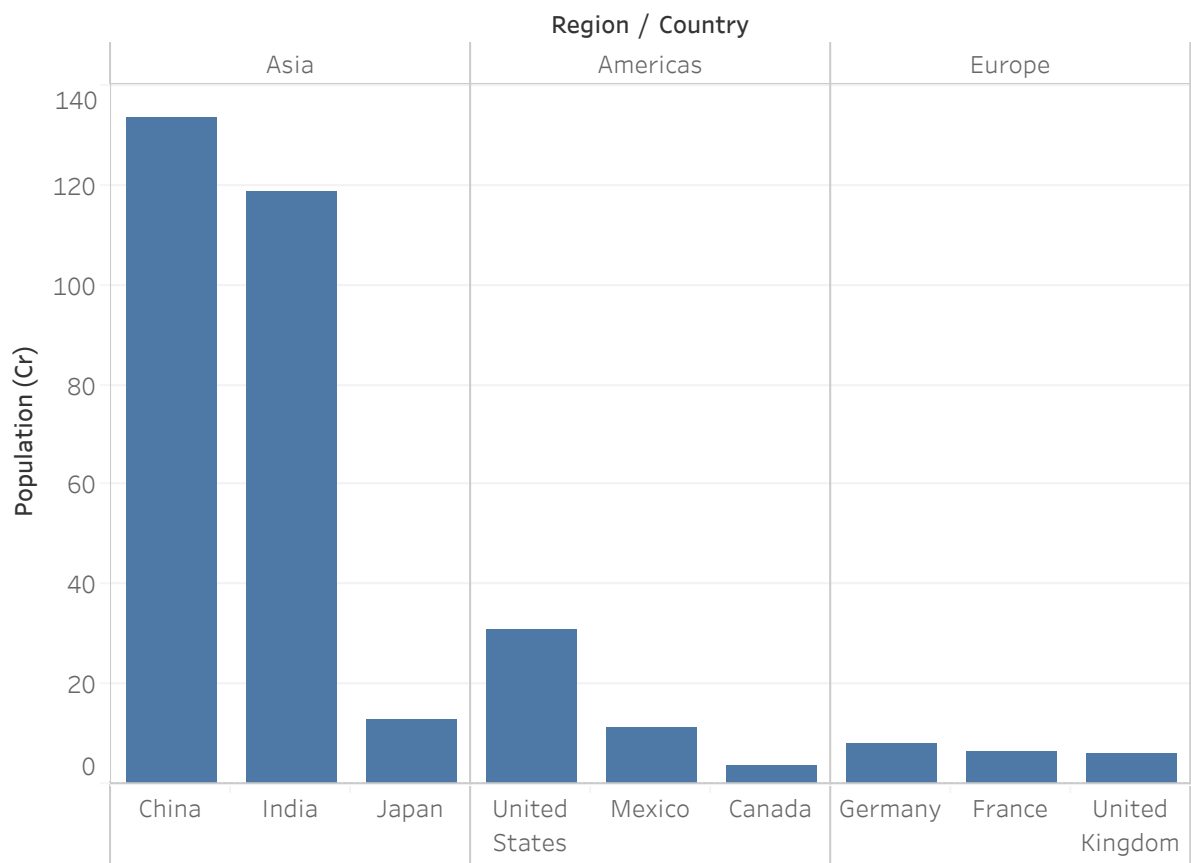
Sum of Population (Cr) for each Country broken down by Region. Color shows details about Clusters (4). The data is filtered on Population Filter, which keeps High Population Countries and Low Populaton Countries. The view is filtered on Region, which keeps Americas, Asia and Europe.

Sheet 9



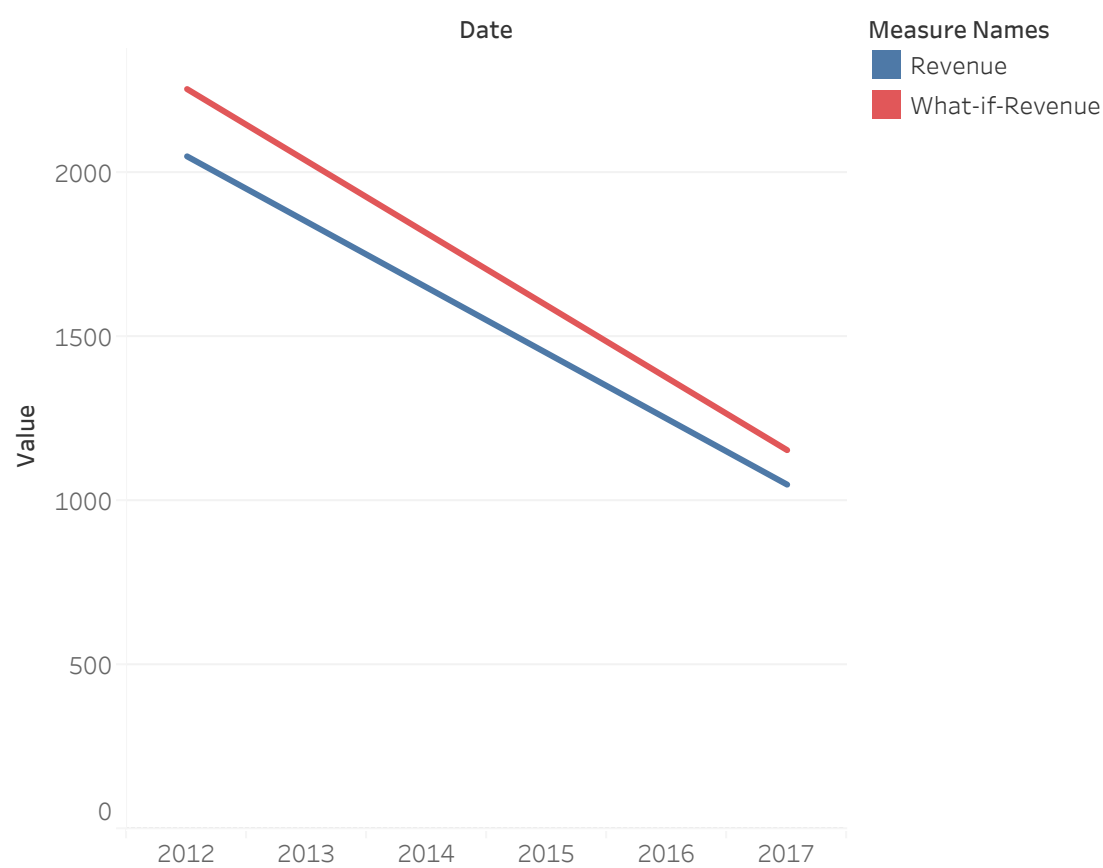
Sum of Population (Cr) for each Country broken down by Region. Color shows details about Clusters (4). The data is filtered on Population Filter, which keeps High Population Countries and Low Populaton Countries. The view is filtered on Region, which keeps Americas, Asia and Europe.

## Population Threshold



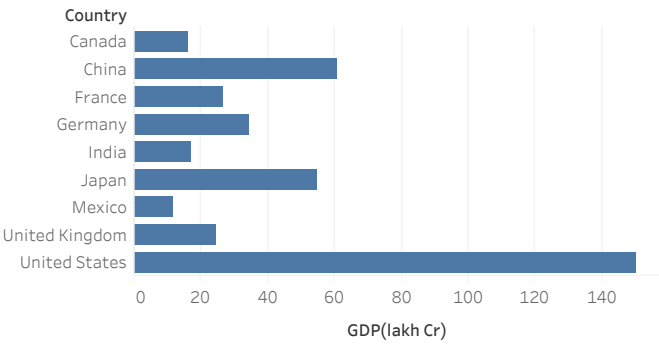
Sum of Population (Cr) for each Country broken down by Region. The data is filtered on Population Filter, which keeps High Population Countries and Low Populaton Countries. The view is filtered on Region, which keeps Americas, Asia and Europe.

# What-if-analysis

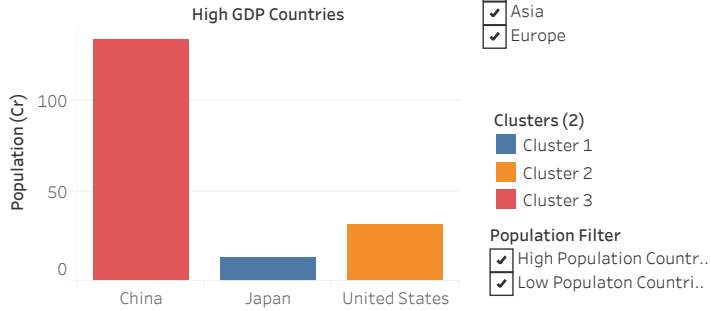


The trends of Revenue and What-if-Revenue for Date Year. Color shows details about Revenue and What-if-Revenue.

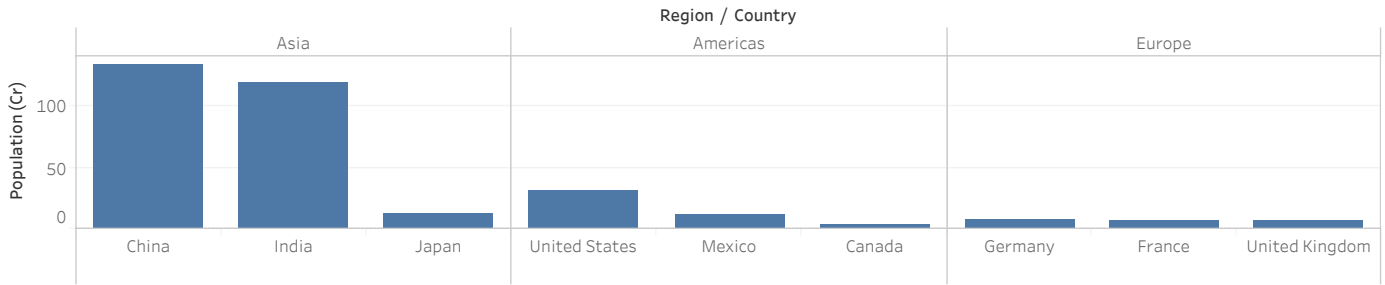
Country wise GDP



High GDP Countries



Population Threshold

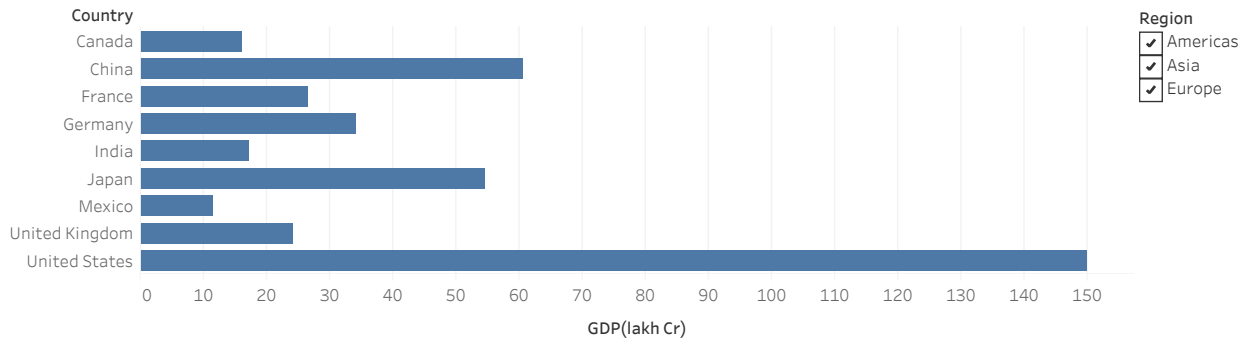




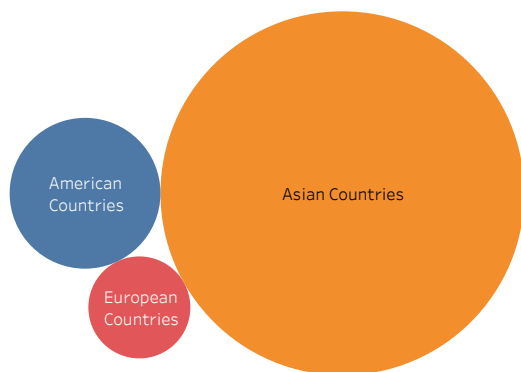
United states has very high GDP among all the countries . It is very far beyond the others.

United staes has high GDP even with less population than others.

This is a overall study.



United states has very high GDP among all the countries . It is very far beyond the others.	United staes has high GDP even with less population than others.	This is a overall study.
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Country (group)

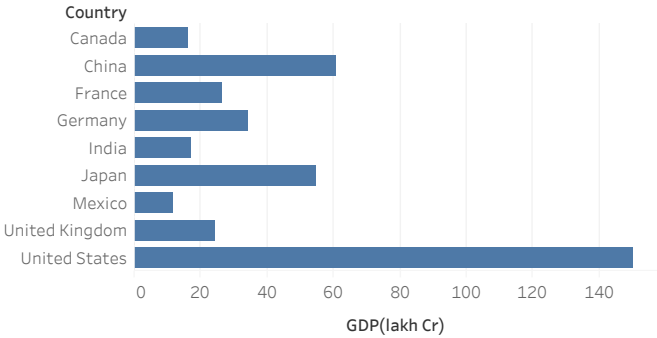
- American Countries
- Asian Countries
- European Countries

United states has very high GDP among all the countries . It is very far beyond the others.

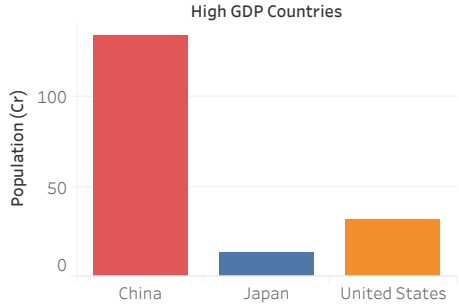
United staes has high GDP even with less population than others.

This is a overall study.

Country wise GDP



High GDP Countries



Region

- ☒ Americas
- ☒ Asia
- ☒ Europe

Clusters (2)

- ☒ Cluster 1
- ☒ Cluster 2
- ☒ Cluster 3

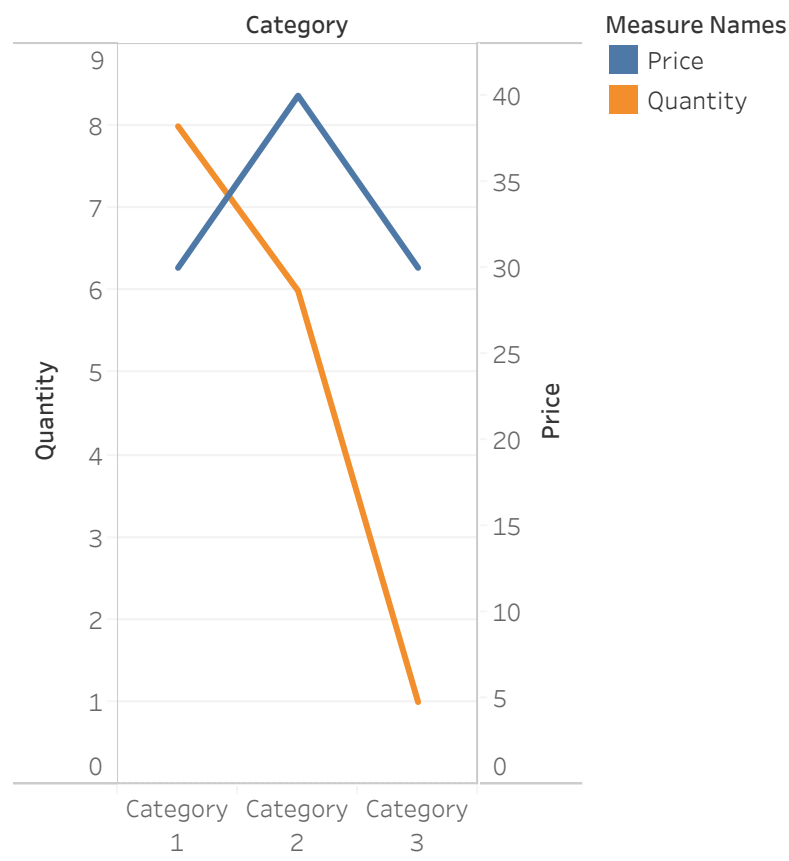
Population Filter

- ☒ High Population Countr
- ☒ Low Populaton Countri

Population Threshold

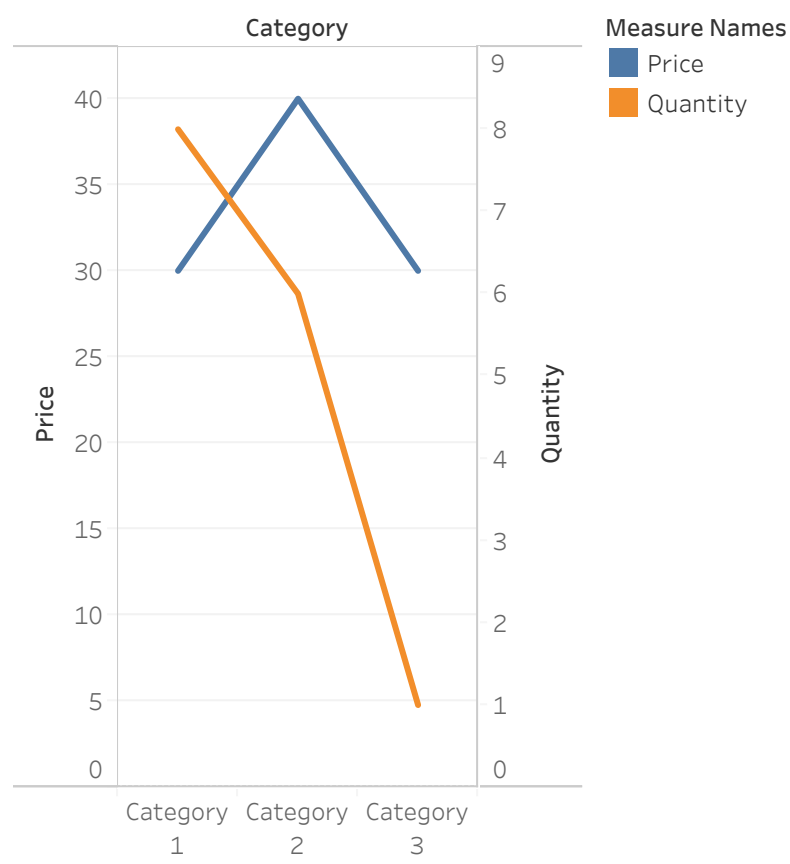


# Dual Axis chart



The trends of Quantity and Price for Category.  
Color shows details about Quantity and Price.

Sheet 13



The trends of Price and Quantity for Category.  
Color shows details about Price and Quantity.