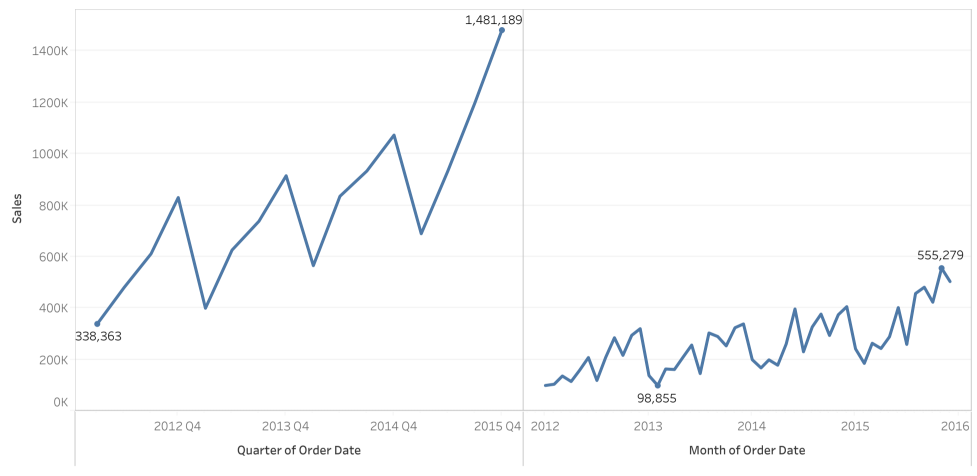
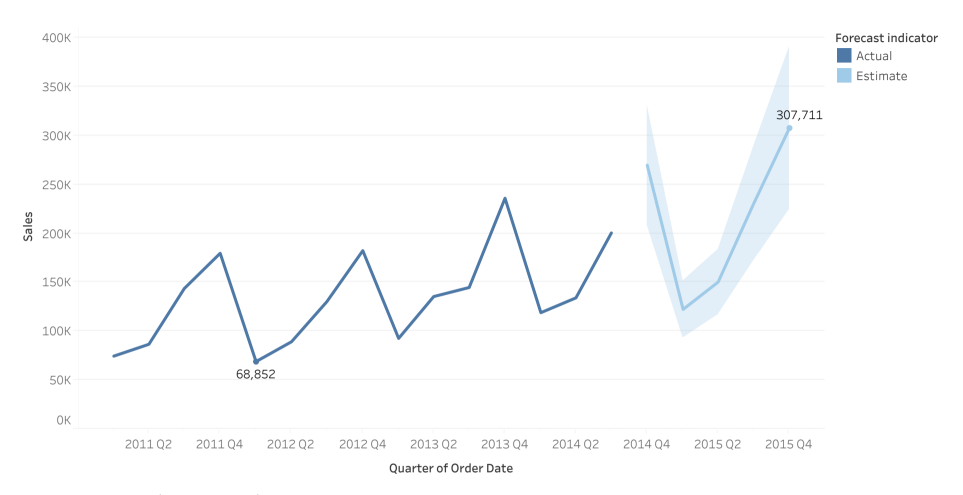
Use Order date and drill down the information for Quarter and Month level separately and show the line Chart in a Continuous Form- Global Superstore



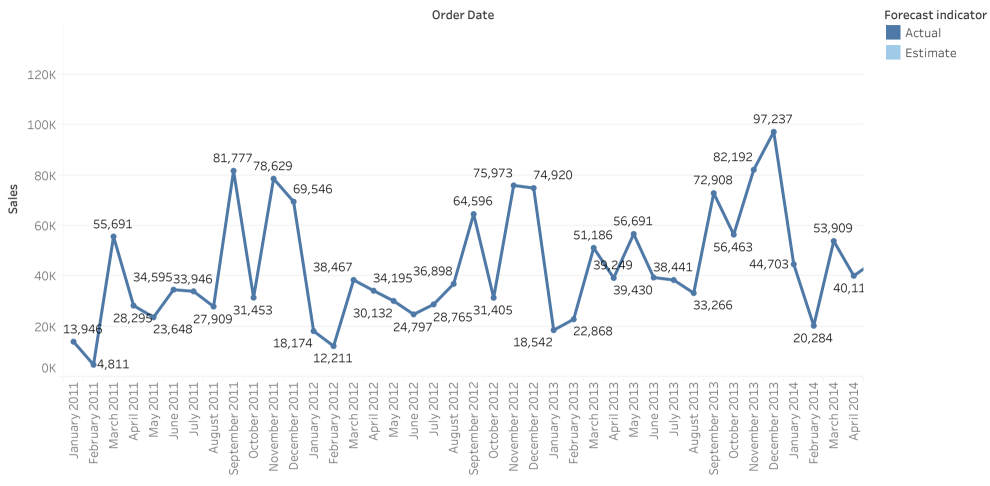
The trends of sum of Sales for Order Date Quarter and Order Date Month.

You are provided with the dataset for the past 10yrs. How can you forecast the data for next 4 years, Quarter wise.



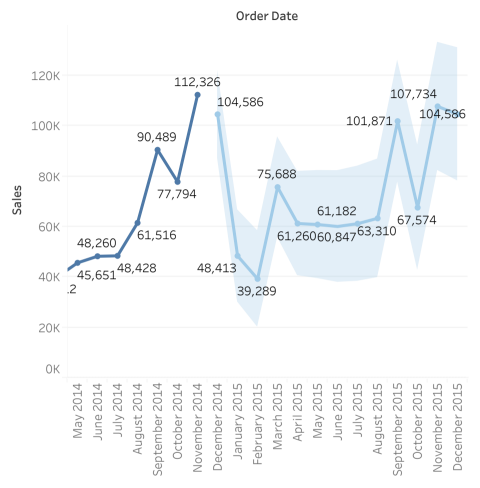
The trend of sum of Sales (actual & forecast) for Order Date Quarter. Color shows details about Forecast indicator. The marks are labeled by sum of Sales (actual & forecast).

Use "Sample Superstore". What is the Sales Forecast Estimate for the month of September 2018?



The trend of sum of Sales (actual & forecast) for Order Date (MY). Color shows details about Forecast indicator. The marks are labeled by sum of Sales (actual & forecast).

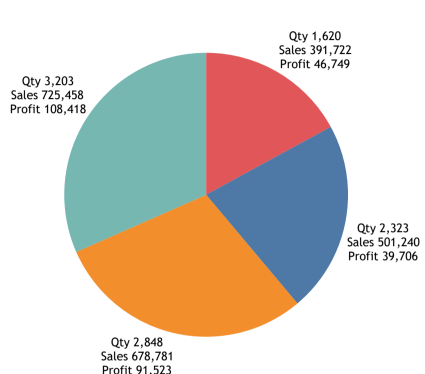
Use "Sample Superstore". What is the Sales Forecast Estimate for the month of September 2018?

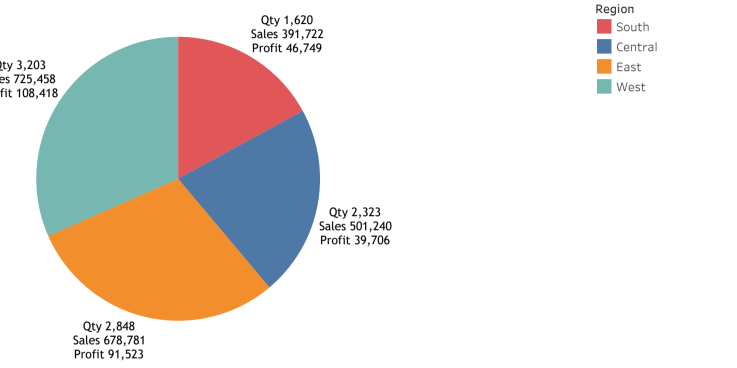


The trend of sum of Sales (actual & forecast) for Order Date (MY). Color shows details about Forecast indicator. The marks are labeled by sum of Sales (actual & forecast).

Forecast indicator Actual Estimate

Create a Pie Chart using regions and sum of sales, sort the pie in ascending order, increase the size in the view and label them with Count of Quantity and Sum of Profits- Sample superstore



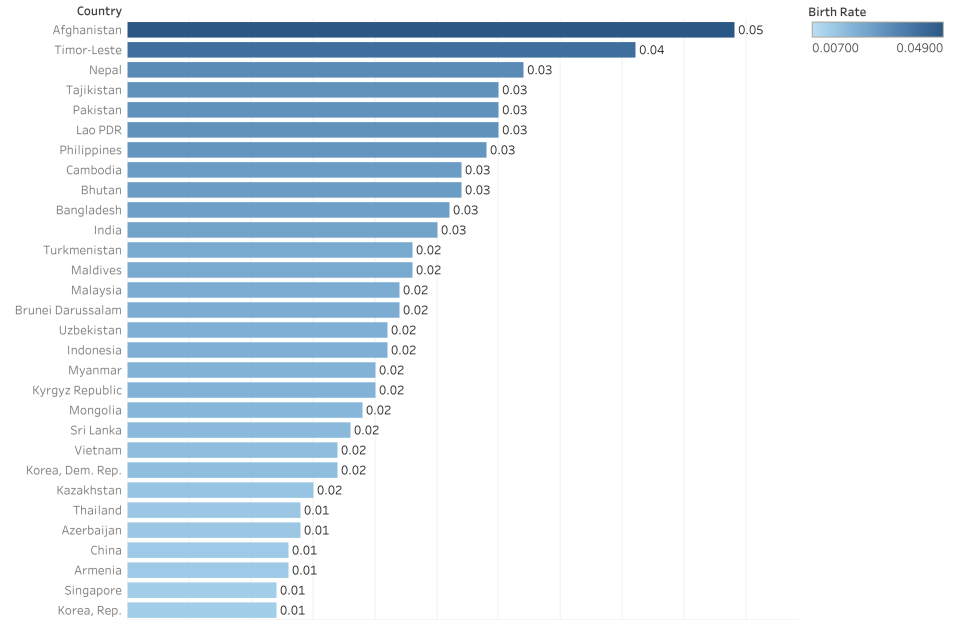


Sales

2,297,201

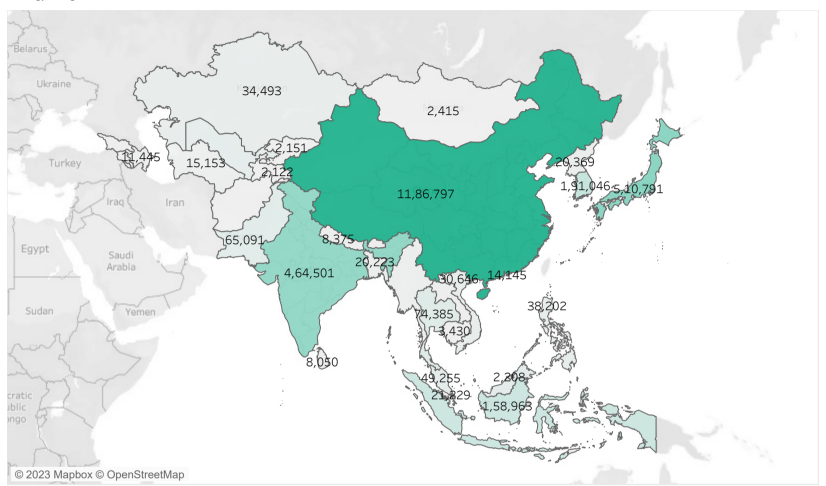
Sum of Sales, count of Quantity and sum of Profit. Color shows details about Region. Size shows sum of Sales. The marks are labeled by sum of Sales, count of Quantity and sum of Profit.

Country wise Birth Rate



Sum of Birth Rate for each Country. Color shows sum of Birth Rate. The marks are labeled by sum of Birth Rate. The data is filtered on Region and Year Year. The Region filter keeps Asia. The Year Year filter keeps 2001.

Energy Usage over the Years

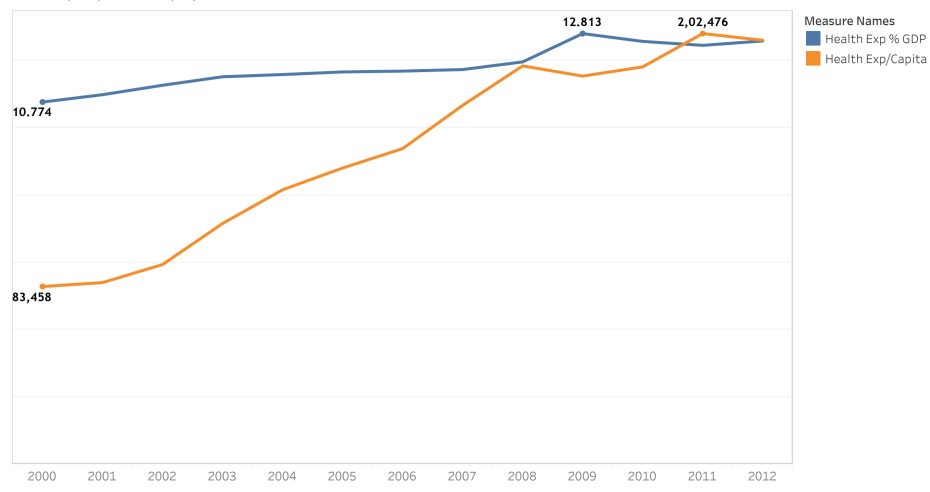


Map based on Longitude (generated) and Latitude (generated). Color shows sum of Energy Usage. The marks are labeled by sum of Energy Usage. Details are shown for Country. The data is filtered on Year Year and Region. The Year Year filter keeps 2001. The Region filter keeps Asia.

Energy Usage

2,006 11,86,797

Health Exp /Capita and GDP per year



The trends of Health Exp % GDP and Health Exp/Capita for Year Year. Color shows details about Health Exp % GDP and Health Exp/Capita. For pane Sum of Health Exp % GDP: The marks are labeled by Health Exp % GDP. For pane Sum of Health Exp/Capita: The marks are labeled by Health Exp/Capita.

Life Expectancy and Mortality Rate

Country	Infant Mortality Ra	Life Expectancy Fe	Life Expectancy Ma
Afghanistan	0.09	56.00	54.00
Armenia	0.03	75.00	68.00
Azerbaijan	0.06	70.00	64.00
Bangladesh	0.06	66.00	66.00
Bhutan	0.06	61.00	61.00
Brunei Darussalam	0.01	78.00	74.00
Cambodia	0.08	66.00	60.00
China	0.03	74.00	71.00
Georgia	0.03	76.00	68.00
Hong Kong SAR, Chi		85.00	78.00
India	0.06	64.00	61.00
Indonesia	0.04	70.00	66.00
Japan	0.00	85.00	78.00
Kazakhstan	0.04	71.00	61.00
Korea, Dem. Rep.	0.04	70.00	62.00
Korea, Rep.	0.01	80.00	73.00
Kyrgyz Republic	0.04	73.00	65.00
Lao PDR	0.08	64.00	61.00
Macao SAR, China		80.00	76.00
Malaysia	0.01	75.00	71.00
Maldives	0.03	72.00	70.00
Mongolia	0.05	67.00	60.00
Myanmar	0.06	64.00	60.00
Nepal	0.06	64.00	62.00
Pakistan	0.09	65.00	63.00
Philippines	0.03	70.00	64.00
Singapore	0.00	80.00	76.00
Sri Lanka	0.01	76.00	68.00
Tajikistan	0.07	68.00	60.00

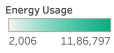
Infant Mortality Rate, Life Expectancy Female and Life Expectancy Male broken down by Country. The data is filtered on Year Year and Region. The Year Year filter keeps 2001. The Region filter keeps Asia.



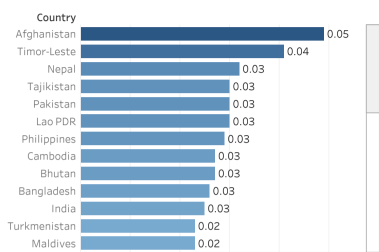
World Indicators



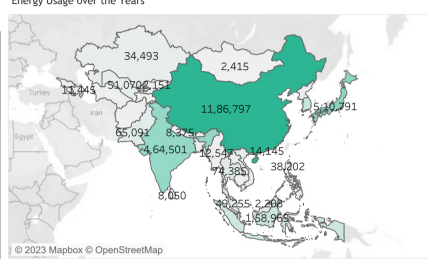




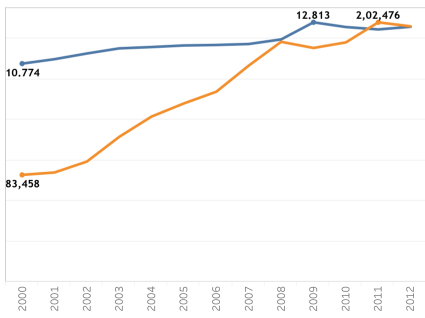
Country wise Birth Rate



Energy Usage over the Years



Health Exp /Capita and GDP per year



Life Expectancy and Mortality Rate

Country	Infant Mortality Ra	Life Expectancy Fe	Life Expectancy
Afghanistan	0.09	56.00	
Armenia	0.03	75.00	
Azerbaijan	0.06	70.00	
Bangladesh	0.06	66.00	
Bhutan	0.06	61.00	
Brunei Darussalam	0.01	78.00	
Cambodia	0.08	66.00	
China	0.03	74.00	
Georgia	0.03	76.00	
Hong Kong SAR, Chi		85.00	
India	0.06	64.00	
Indonesia	0.04	70.00	
Japan	0.00	85.00	
Kazakhstan	0.04	71.00	
Korea, Dem. Rep.	0.04	70.00	
Korea, Rep.	0.01	80.00	