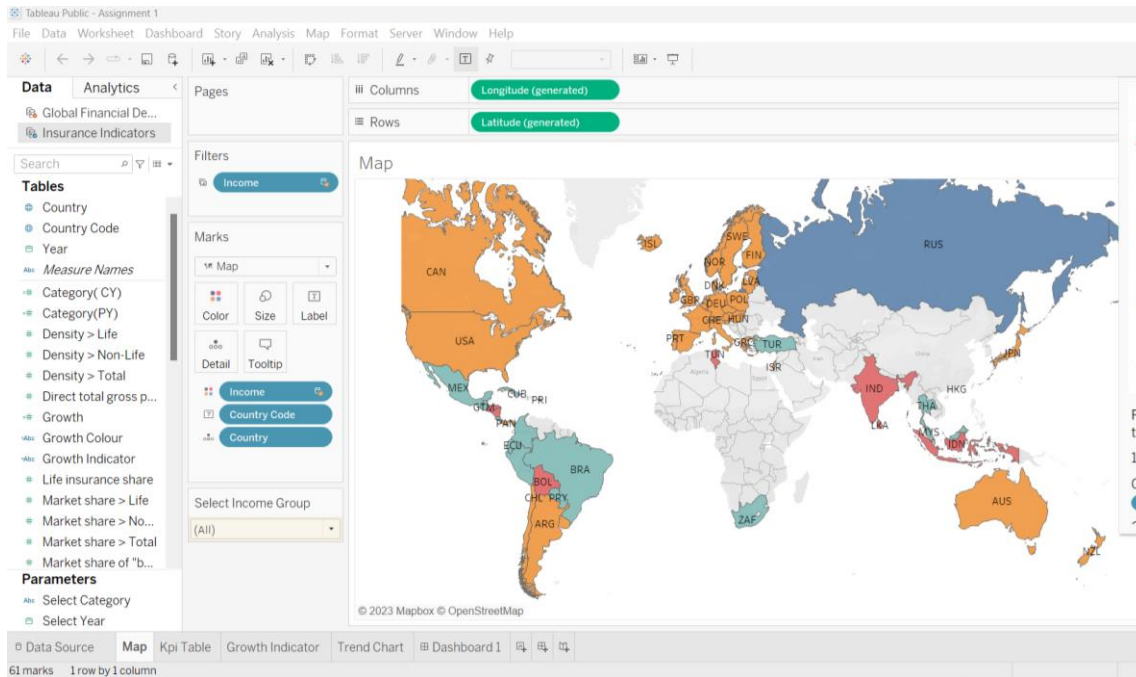


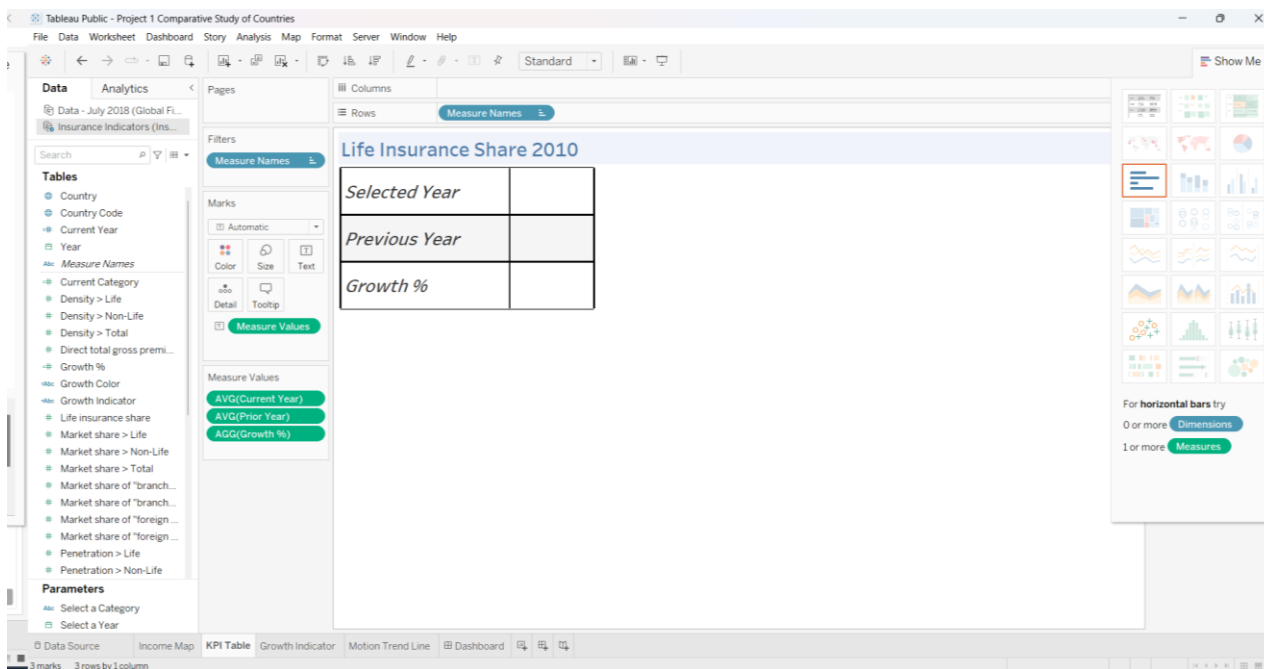
Comparative Study of Countries (pdf)

Tyrone Oldham

1. Create a geographic map showing the countries' fields. Color the map based on the income column from the secondary dataset
2. Create a geographic map showing the countries' fields. Color the map based on the income column from the secondary dataset



3. Create a KPI Table to show the comparison between the selected period and the period prior to the selected one



The screenshot shows the Tableau Desktop interface. The main view is a 'Trend Chart - 2016' which is a line chart. The x-axis is labeled 'Year of Year' and ranges from 2006 to 2016. The y-axis is labeled 'Income' and ranges from 0 to 100. The chart displays a single horizontal line at the top of the plot area. The interface includes a sidebar with 'Data' and 'Analytics' tabs, a 'Columns' shelf with 'YEAR/Year', and a 'Marks' shelf with 'Shape'. A 'Show Me' button is visible in the top right corner.

The screenshot displays a Tableau dashboard titled "Comparative Study of Countries". The dashboard includes a world map showing life insurance share by country, a Wikipedia snippet for the United States, a line chart titled "Trend Line - 2016" showing life insurance share over time, and a table with columns for "Selected Year", "Previous Year", and "Growth %". The interface also shows the Tableau menu bar, toolbar, and sidebar with various view options.