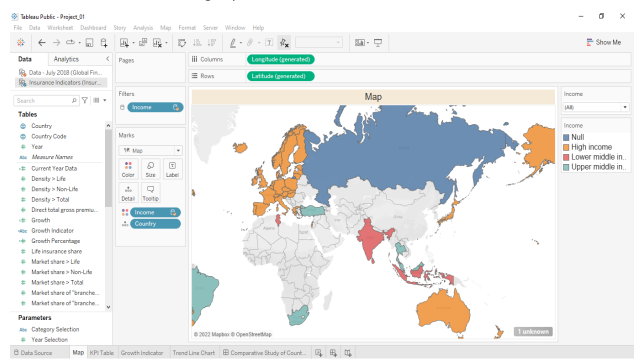
Comparative Study of Countries Project_01

My tableau public Project link: - Project_01 | Tableau Public

Steps to Perform:

- 1. Create a geographic map showing the countries' fields. Color the map based on the income column from the secondary dataset
 - 1. Include income group filter in the dashboard

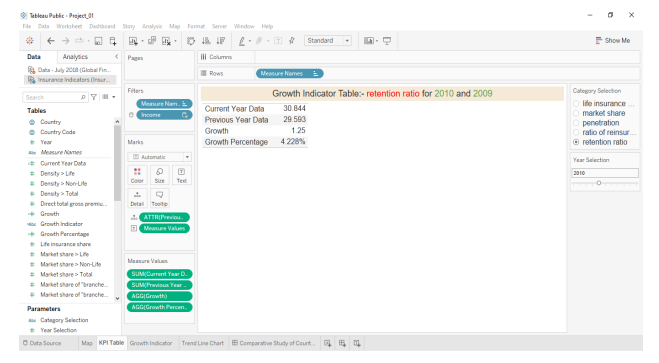


- 2. Include a webpage to show data from the world bank webpage driven by an URL action from a geography graph
 - 1. The country names in the map will act as the trigger

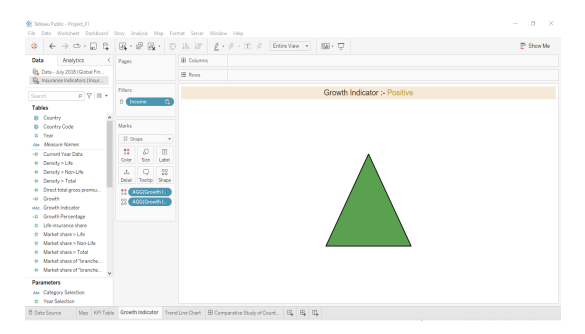
https://en.wikipedia.org/wiki/Country



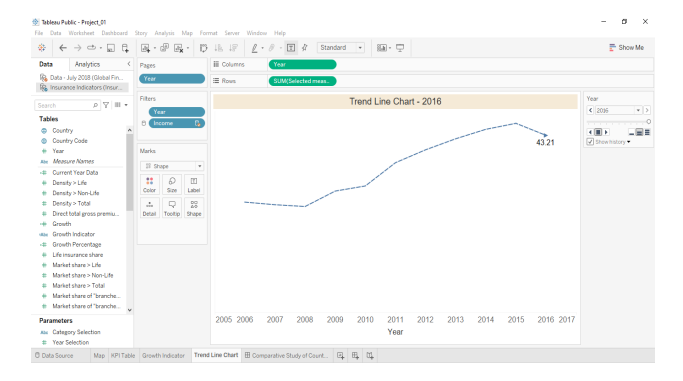
- 3. Create a KPI Table to show the comparison between the selected period and the period prior to the selected one
 - 1. Create two parameters for Year Selection and Category Selection
 - 2. Category parameter includes life insurance share, market share, penetration, ratio of reinsurance accepted, and retention ratio
 - 3. Create a calculated field to calculate the Growth %
 - 4. Create a table to show these values
 - 5. Title should be updated based on the category selection



- 4. Create Growth Indicator Shapes based on the Growth %
 - Growth indicator displays Negative, No Change, and Positive as values and corresponding shapes against it



- 5. Create a trend line to show the selected category values
 - 1. The line shows an arrow or triangle at the last mark



6. Create a dashboard filter for income group to be applied for all charts with the filter action enabled in the map as well

And

7. Formatting should be done appropriately

