**ASSESSMENT-01**

By : Asmita Dahiya

Link: <https://public.tableau.com/app/profile/asmita.dahiya>

**Comparative Study of Countries**

Steps performed:-

Step 1: Connect two datasets i.e. Insurance Sample Dataset and Global Financial Development Database.

Step 2: Sheet 1(MAP) Geographical map has been created with country and labelled as country code. Filter has been provided with income.

Graphical user interface, application, map

Description automatically generated

Step 3: Sheet 2 (KPI Table) Table showing data of Previous year, Selected year and Growth % is created.

* Two parameters created Select Category and Select Year.
* Category parameter includes life insurance share, market share, penetration, ratio of reinsurance accepted, and retention ratio
* Calculated fields has been created i.e. Growth%, Previous year, Selected Year.
* Title will be updated based on the category selection

Graphical user interface, text, application

Description automatically generated

Step 4: Sheet 3 (Growth Indicator) Shows Growth as

* Decreased : (<-)
* Not changed: (<->)
* Increased:(->)

Created using calculated fields Growth color and growth indicator

Graphical user interface, application

Description automatically generated

Step 5: Sheet 4 (Trend Chart) Prepared using motion shelf/ page shelf having triangle and end or chart.

Graphical user interface, application

Description automatically generated

Step 6: Dashboard: Prepared by combining all 4 sheets in order as shown in sample output which Include a webpage to show data from the world bank webpage driven by an URL action from a geography graph and the country names in the map are acting as the trigger by using dashboard actions.

Graphical user interface, application, website

Description automatically generated