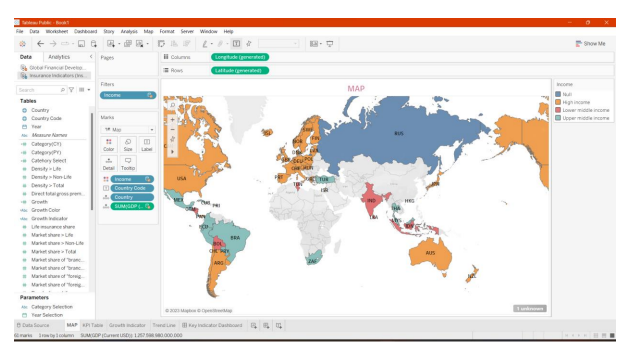
1.Create a geographic map showing the countries' fields. Color the map based on the income column from the secondary dataset Include income group filter in the dashboard



2.IncludeawebpagetoshowdatafromtheworldbankwebpagedrivenbyanURLaction from ageographygraph The countrynames on the map will act as the trigger

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

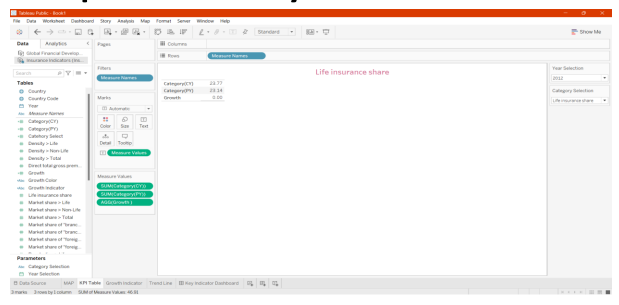
3. Create a KPIT able to show the comparison between the selected period and the period prior to the selected one Create two parameters for Year Selection and Category Selection on the selected one of the period of the selected one of the selec

Categoryparameterincludeslifeinsuranceshare,marketshare,penetration,theratio ofreinsuranceaccepted,andretentionratio

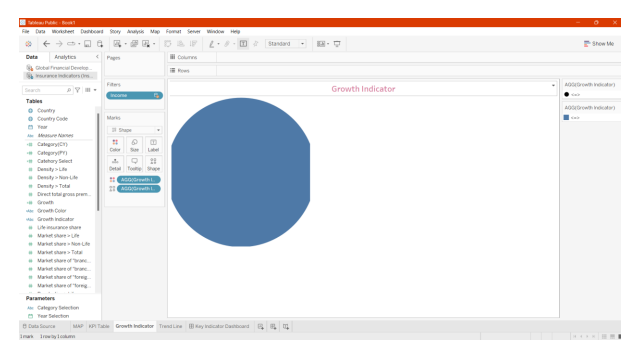
CreateacalculatedfieldtocalculatetheGrowth%

Createatabletoshowthesevalues

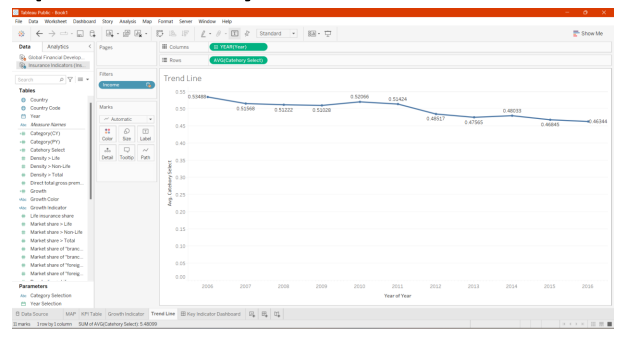
Titleshouldbeupdatedbasedonthecategoryselection



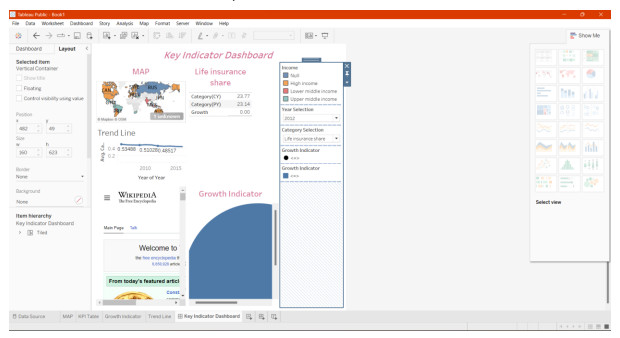
4. Create Growth Indicator Shapes based on the Growth %Growth indicator displays Negative, No Change, and Positive as values and corresponding shapes against it



4. Create a trend line to show the selected category values The line shows a narrow or triangle at the last mark



5. Createadashboardfilterforincomegrouptobeappliedforallchartswiththefilte ractionenabledinthemapaswell



6. Formatting should be done appropriately

