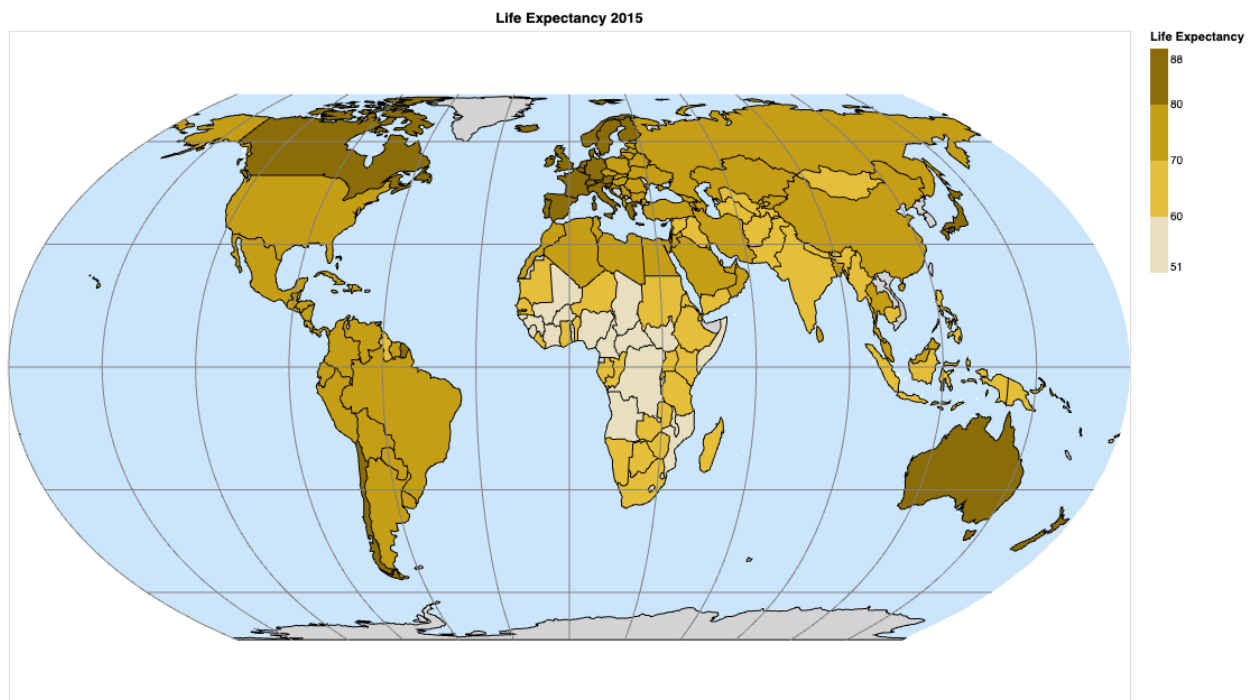


URL: <https://gosearchgoole.github.io/FIT-3179-Week-9-Homework/>

Screenshot:



1. The domain of your visualization
  - Life Expectancy in 2015
2. The visualised dataset (attribute types, source and author, etc.)
  - Author: Kumarra Jarshi from WHO
  - URL: <https://www.kaggle.com/datasets/kumarajarshi/life-expectancy-who>
  - Attribute types:
    - Country – Categorical
    - Year – Categorical
    - Status – Categorical
    - Life Expectancy – Quantitative and Ordered
3. Data transformation that you applied (if any), such as normalisation by area or population.
  - Remove data not in the year 2015
  - Exclude other attributes, only keep (country, year, status, life expectancy) at this stage
  - Modify the country names to match in the topojson file
4. A justification for the type of map idiom used. For example, explain why you chose to create a proportional symbol map instead of a choropleth map or a dot map.
  - I chose a choropleth map because I only need to show the data in the country, rather than showing a specific position like a dot map (showing information about

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earthquakes). Or a proportional symbol map would like to compare different categories of data in the same region, my dataset doesn't have this kind of feature.