Project 3 – Data Visualization

Life Expectancy by Country

Lori Bissell, Zac Blankenship, Demetria Horton, Shelby McDaniel

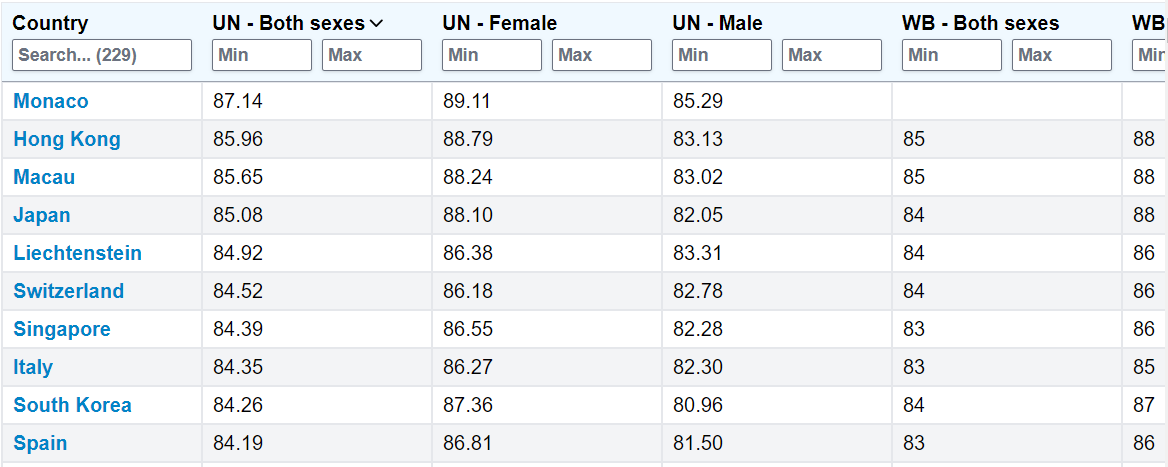
**Topic:**

Our group will be looking at the life expectancy by country. “Life expectancy, averaging a person's lifespan from birth to death, varies globally due to factors like genetics, lifestyle, and healthcare access.” We will be looking at the data and breaking it down by gender, looking at it with males and females together and separated.

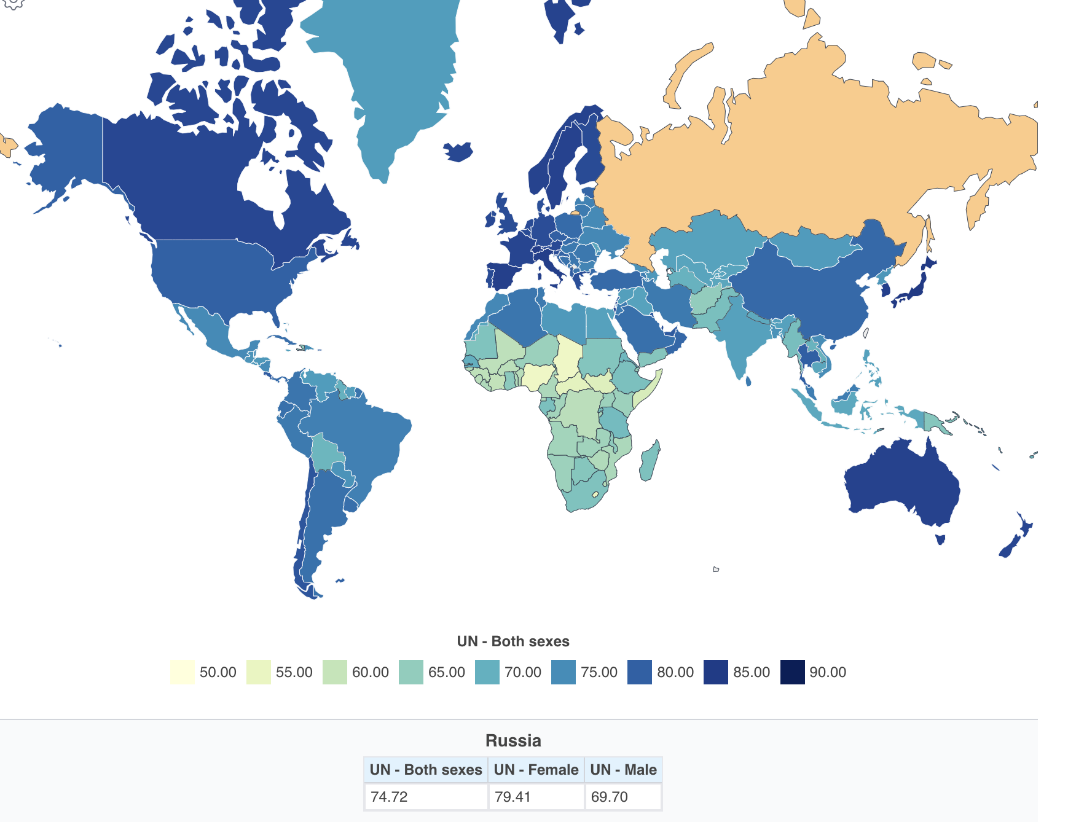
**Data:**

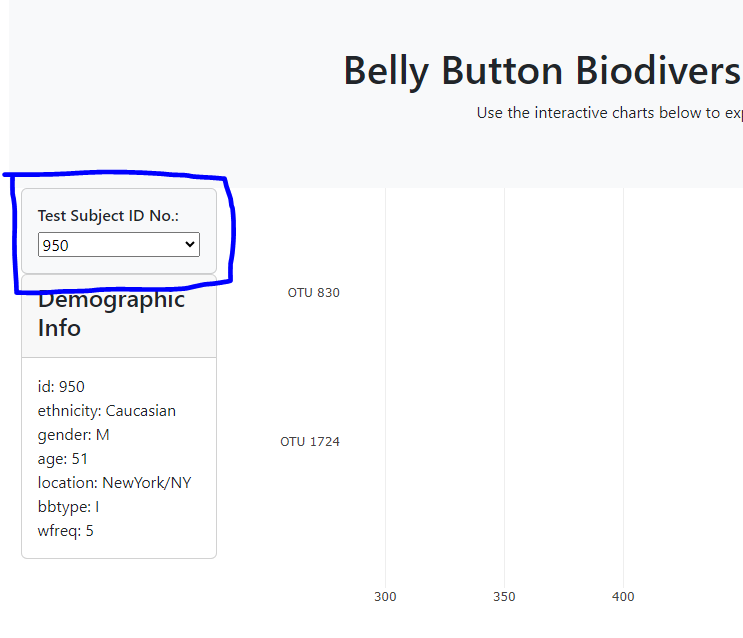
The data provided is from the United Nations (UN) and World Bank (WB). There is gendered data from both UN and WB. Our team can decide to use both for more visualizations or focus in on one source of data. There are 229 countries included in the dataset. Our team will need to ensure the data is cleaned and ready for import into a database, before creating our visualizations.

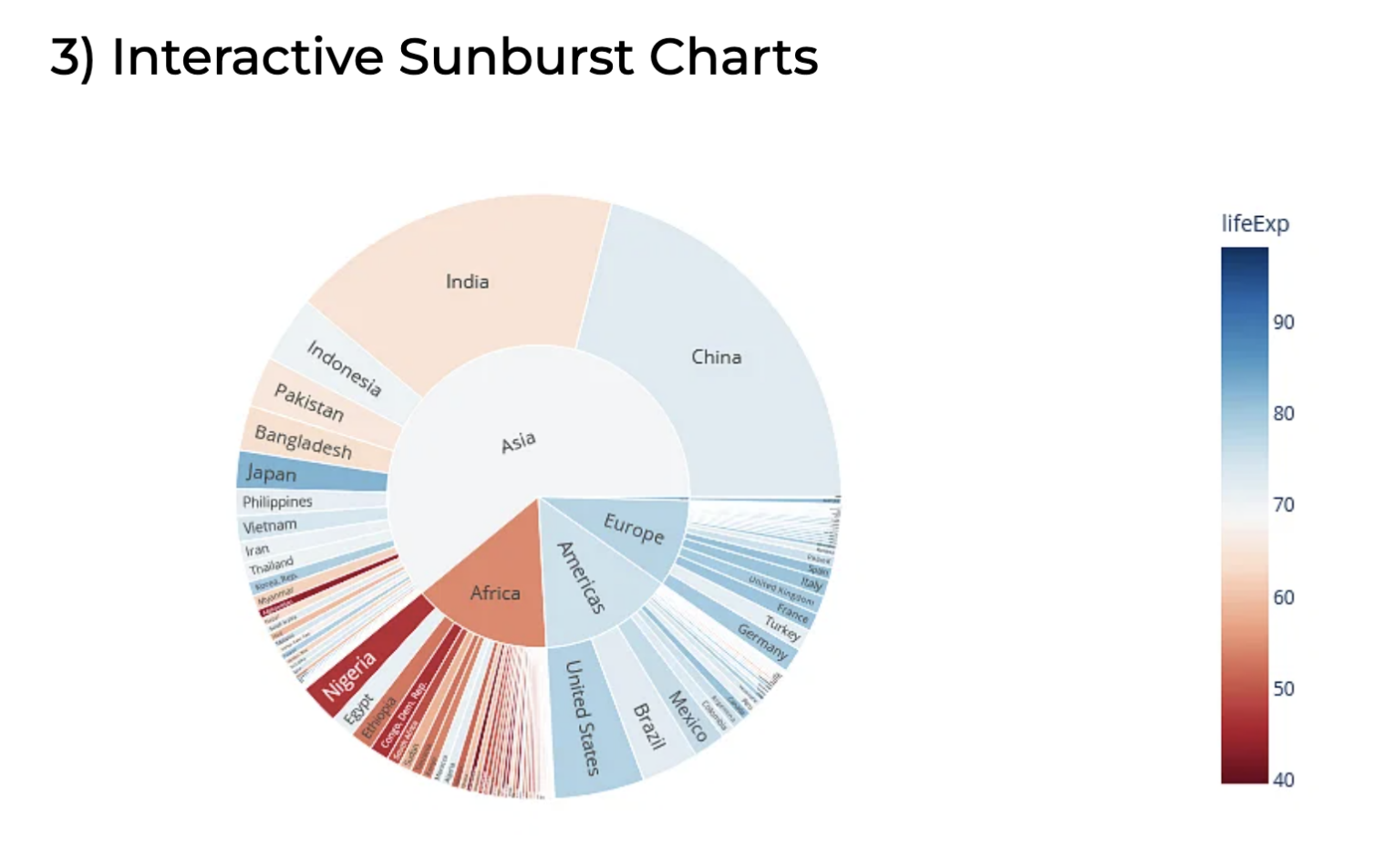
Link: <https://worldpopulationreview.com/country-rankings/life-expectancy-by-country>



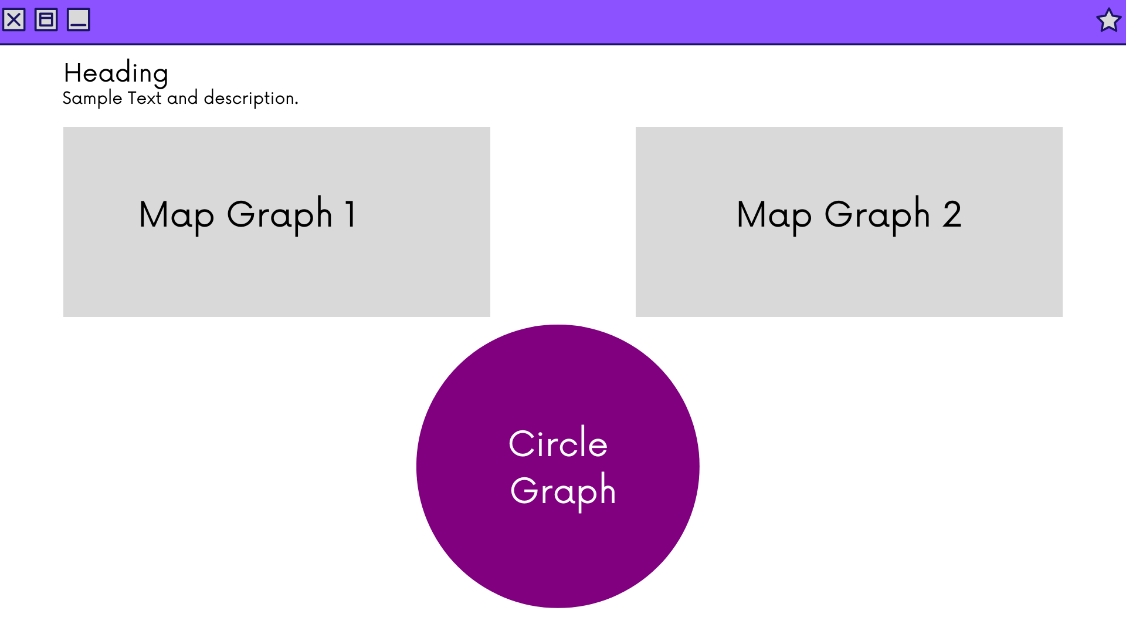
**Sample Visualizations We Want to Create:**







**Sketch of the final design:**



**GitHub Link:**

<https://github.com/symcd2020/Data-Visualization-Project---Life-Expectancy-by-Country.git>

References: <https://worldpopulationreview.com/country-rankings/life-expectancy-by-country>