Project Idea: Choropleth maps of Asian countries colored based on their total population size, median age, and population growth in 2023. Each country will be shaded based on a color gradient (e.g., light colors for low population, darker colors for high population).

Member Contributions:

Carter Zhu : I found the world bank’s world population dataset that we are using to create the

visualization and suggested the idea of a choropleth map of world population.

Nathan Zhang: I helped expand the project idea from just visualizing the populations to adding median age and population growth.

Siying Cui: I help expand the project idea by suggesting the inclusion of additional variables, such as population growth or split the area of the continent, to provide a more comprehensive understanding of demographic patterns in our project.

Michael Glenn: I contributed to discussions that shaped the direction of our project, helping to decide on creating a choropleth map. Additionally, I helped narrow the focus from a global map to specifically visualizing the population of Asian countries.

Questions:  
  
Is our project idea complex enough to sustain a full project?