Final Report

due November 16, 2021 by 11:59 PM

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11/16/2021

Background

Period life expectancy is often used as a measure of the overall health of a population. It is derived from the probabilities of people of certain age groups dying given the mortality rates of those age groups over a specific time frame. The probabilities are then used in a survival function to project the average age of death of a newborn of that time period [1].

Research Question

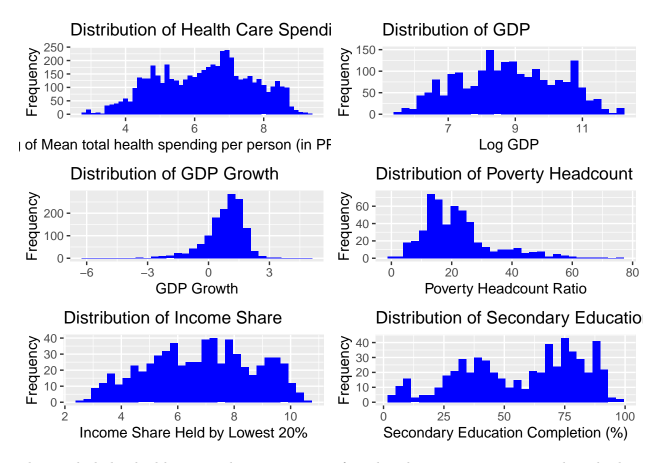
Data Overview

Descriptive Stats

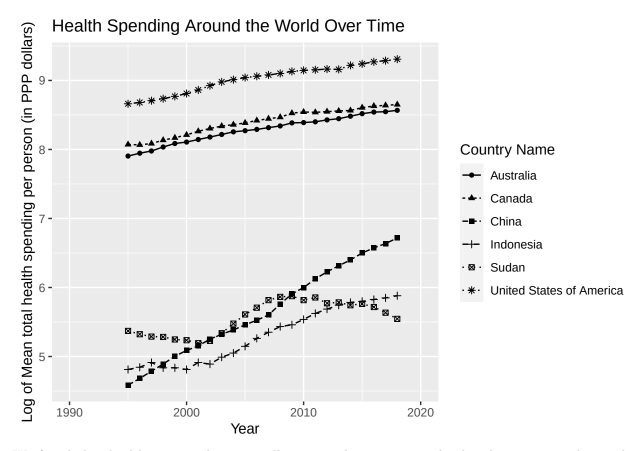
Following the data-cleaning, we ran some descriptive statistics to visualize the data. We specifically looked at the data from year 2015, which had the least missing data. The first thing we noticed was that healthcare spending variation was extremely large across countries. To standardize the numbers across countries, we attempted to look at just the healthcare spending per person, but even that yielded huge variation across countries:

```
the_per_cap_ppp_mean
##
    Min.
          :
               16.0
##
    1st Qu.:
             177.0
   Median : 602.5
##
    Mean
           : 1202.1
##
    3rd Qu.: 1477.8
           :11027.0
    Max.
```

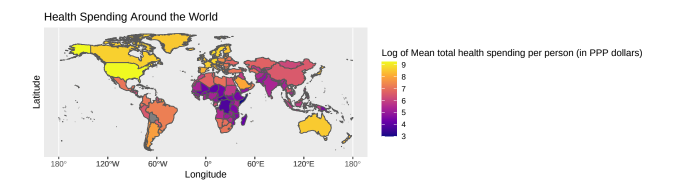
As you can see, the quartiles have enormous range between them. To standardize and reduce variation further, we took the log of the spending per person, and got an approximately normal distribution of healthcare spending across countries:



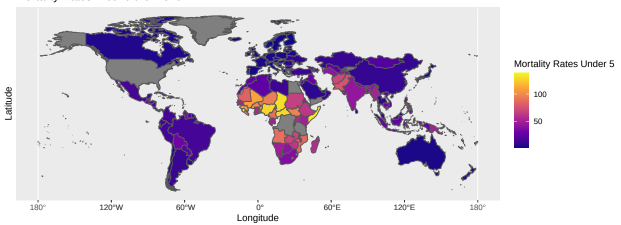
Then, we looked at healthcare spending over time in a few selected countries to see any trends in the data:



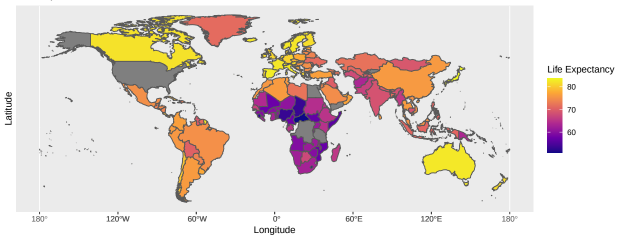
We found that healthcare spending generally increased over time in developed countries and was also significantly larger in Western than Eastern countries. This would be confirmed when we mapped health care spending. While mapping, we also mapped what would later be one of our response variables: life expectancy. We wanted to visualize life expectancy across countries to see any geographic patterns:



Mortality Rates Around the World



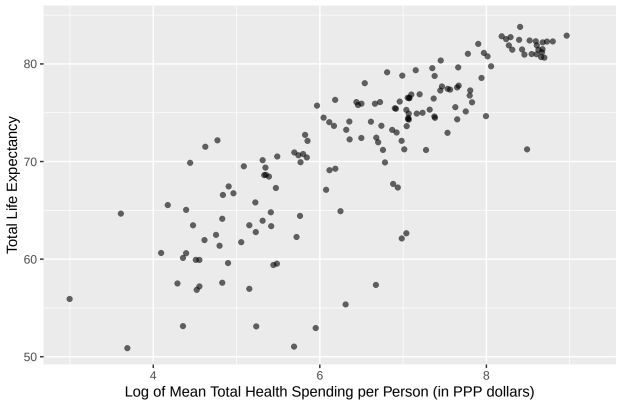
Life Expectancies Around the World

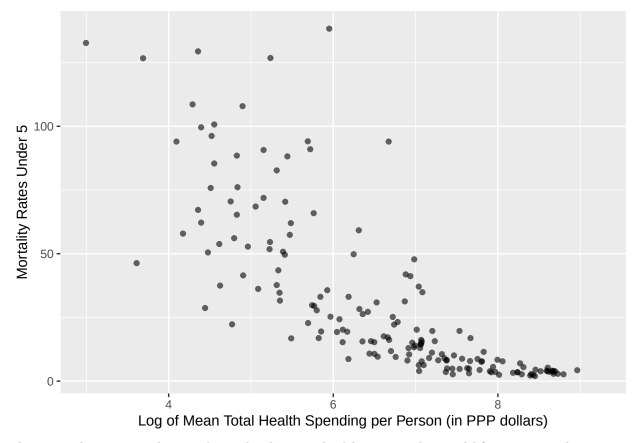


We saw the same pattern as in the line charts where Western countries had higher healthcare spending, higher life expectancy, and lower mortality rates. The same trend was generally true for developed compared to non-developed regions. We also began to notice the problem of missingness in our dataset where mortality rates and life expectancies for some countries (most notably the U.S.) were absent.

Finally, we wanted to visualize the relationship between healthcare spending and our health outcomes (being mortality rates under 5 and life expectancy). We used scatterplots to do so:

Mean Total Health Spending per Person versus Life Expectancy





There is a clear positive linear relationship between healthcare spending and life expectancy but a more exponential-decay trend in healthcare spending and mortality rates under 5. Viewing these trends would come in helpful when modelling. Within the descriptive statistics portion of our project, we also explored healthcare spending by GDP, distributions of mortality rates, life expectancies, and fertility rates, male vs. female life expectancy distributions, and line graphs of health outcomes over time. However, the most significant graphs and visualizations are included above as these helped the most in understanding our data set and fitting the proper models. In addition to this, some outcomes such as fertility rates were excluded after data visualization due the missingness in that variable being to great to deal with.

Modelling

References

[1] Luy, Marc et al. "Life Expectancy: Frequently Used, but Hardly Understood." Gerontology, vol. 66, no. 1, 2019, pp. 95-104, https://www.ncbi.nlm.nih.gov/pmc/articles/PMC7026938/.