

# Health, Happiness, and Prosperity

By Juhaina Alqabaie, Joe Kunesh, & Mike Leston



## Project Goals

- Explore various global country performance metrics and information
- Compare results between our datasets
- Merge multiple datasets by country to compare & contrast different aspects of well-being
- Focus on how healthcare impacts quality of life around the world
- Investigate specific factors of healthcare access and how it impacts lives globally



## Data Gathering & Processing

- We thought it would be interesting to use multiple datasets based around global country data, which we could merge together on the Country column.
- We used Kaggle to source the Global Country Development & Prosperity Index and World Happiness Report as primary areas of exploration.
- We supplemented this data with general country information as well as the Global Hospital Dataset, which ranks 12,000 hospitals around the world.



# World Happiness Report

The World Happiness Report uses a combination of surveys from the Gallup World Poll as well as statistics from the World Development Indicators and World Health Organization.

- Happiness dataset factors are more general:
  - 'Logged GDP per Capita', 'Social Support', '**Healthy Life Expectancy**', 'Freedom to Make Life Choices', 'Generosity', 'Perceptions of Corruption'
- Comparison to fictional country “Dystopia”

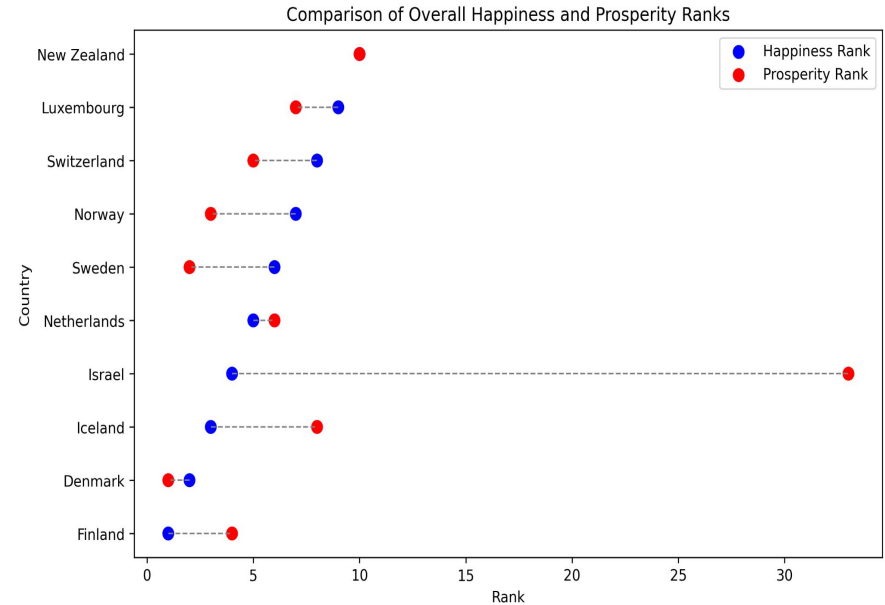
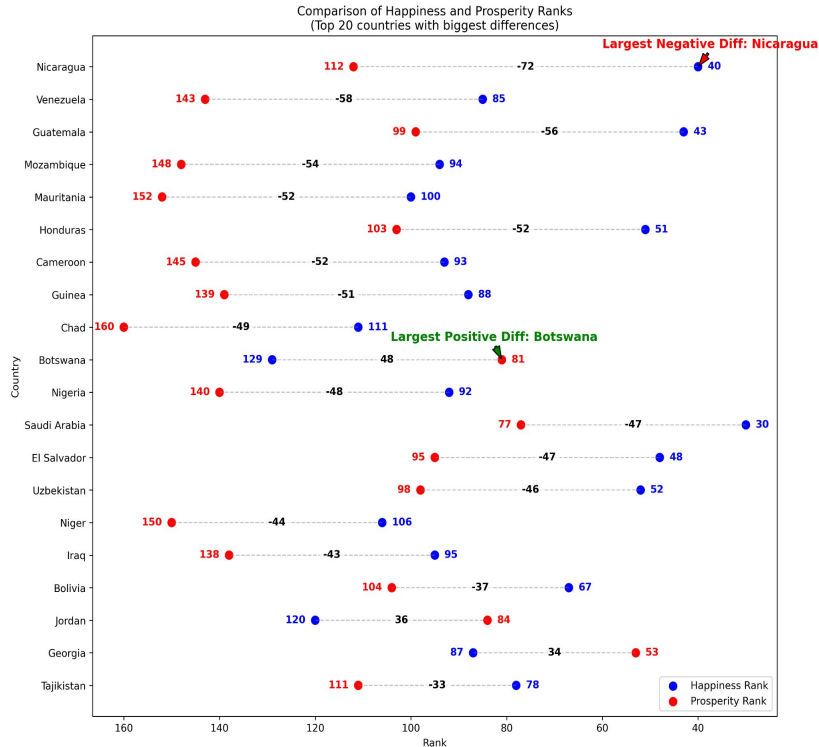


# Global Country Development & Prosperity Index

The 2023 Global Country Development & Prosperity Index, produced by the Legatum Institute, uses "67 discrete policy focused elements" which are a combination of expert surveys, various international reporting sources and databases, including the Gallup poll.

- Prosperity Index has a broader range, including a focus on economics. Columns include:
  - 'Safety/Security', 'Personal Freedom', 'Governance',
  - 'Social Capital', 'Investment Environment', 'Enterprise Conditions', 'Market Access/Infrastructure', 'Economic Quality'
  - 'Living Conditions', '**Health**', 'Education', 'Natural Environment'

# How do Overall Happiness and Prosperity scores differ?





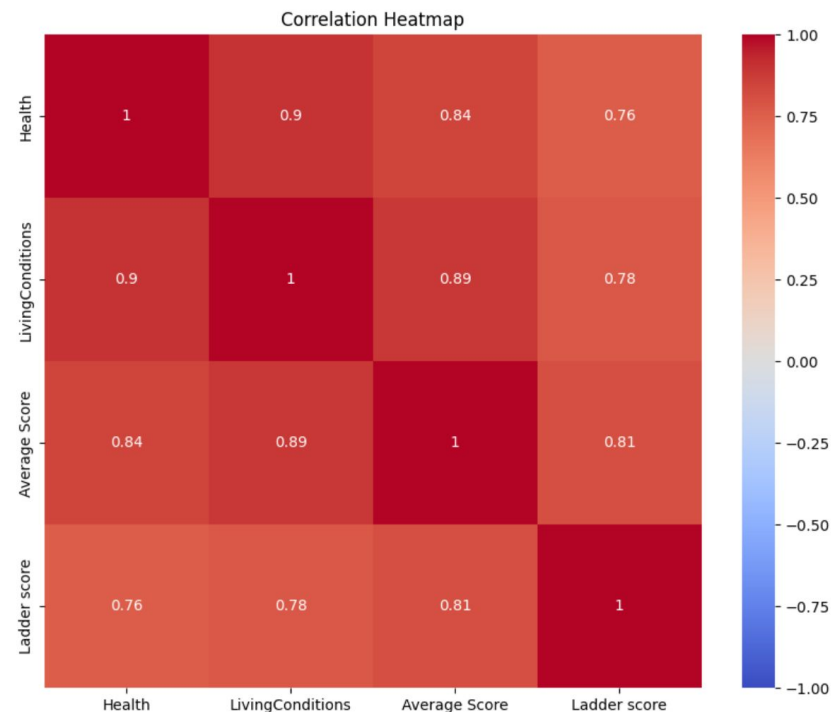
## More Datasets

- Global Country Information Dataset 2023
  - <https://www.kaggle.com/datasets/nelgiriwewithana/countries-of-the-world-2023>
  - "...covering a wide range of indicators and attributes. It encompasses demographic statistics, economic indicators, environmental factors, healthcare metrics, education statistics..."
  - "Multiple data sources"
- Global Hospital Dataset
  - <https://www.kaggle.com/datasets/alitagi000/world-hospital-rankings-2023>
  - <https://hospitals.webometrics.info/en/world>
  - "is a comprehensive collection of information on 20,000 hospitals located across the world"

# Is Health a Primary Factor?

- Both happiness and prosperity datasets contain one or more columns related to health
- Both have a significant emphasis on economics as well, but in a strong sense, health supersedes economics as an individual
  - Wealth and economic success is meaningless if one is not alive to reap the rewards
  - Likewise, one must be healthy to work productively
  - Better access to healthcare improves upon one's living conditions

This is a heatmap that shows the correlation between health, living conditions, prosperity score, and happiness ladder score





# Can health and prosperity be related?

This is a line plot that showcases the correlation between health and average score of prosperity





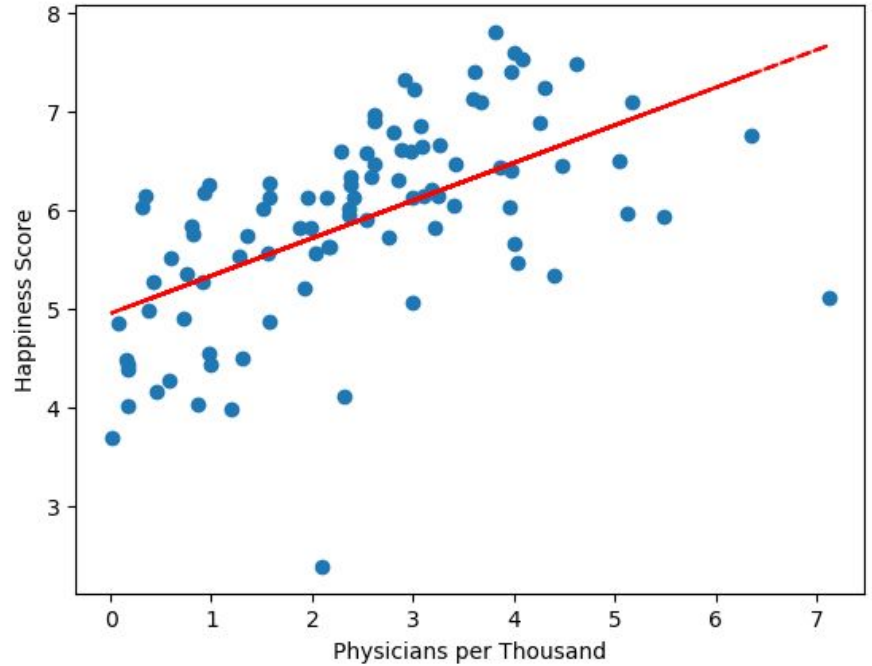
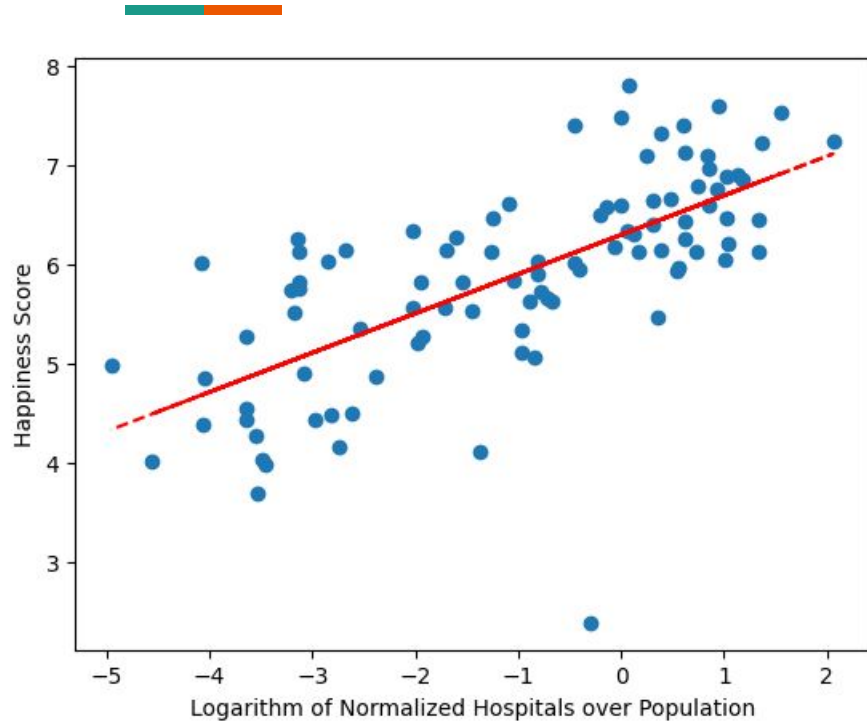
# Focusing on Access to Quality Healthcare

Primary Factors:

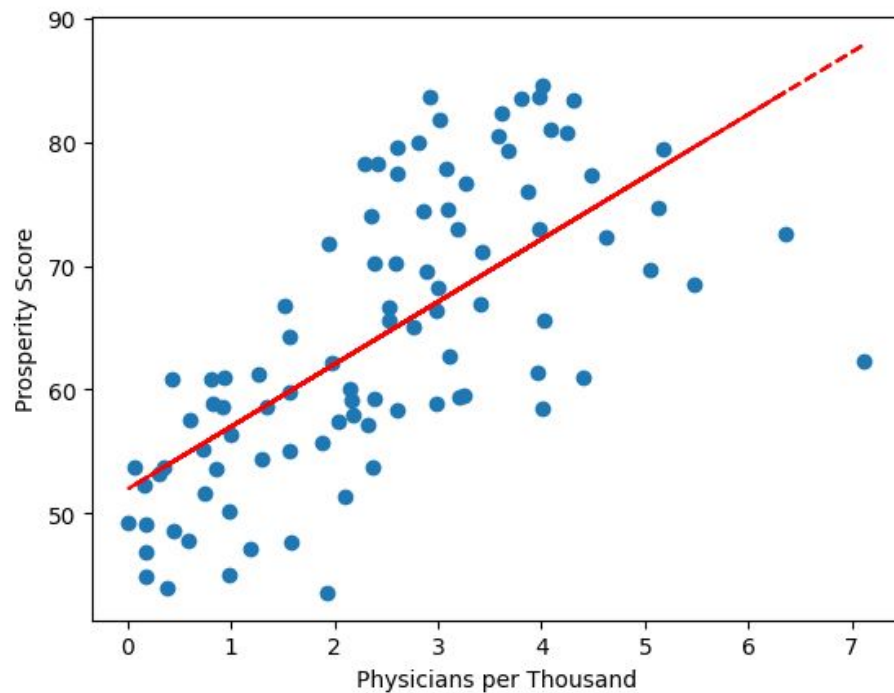
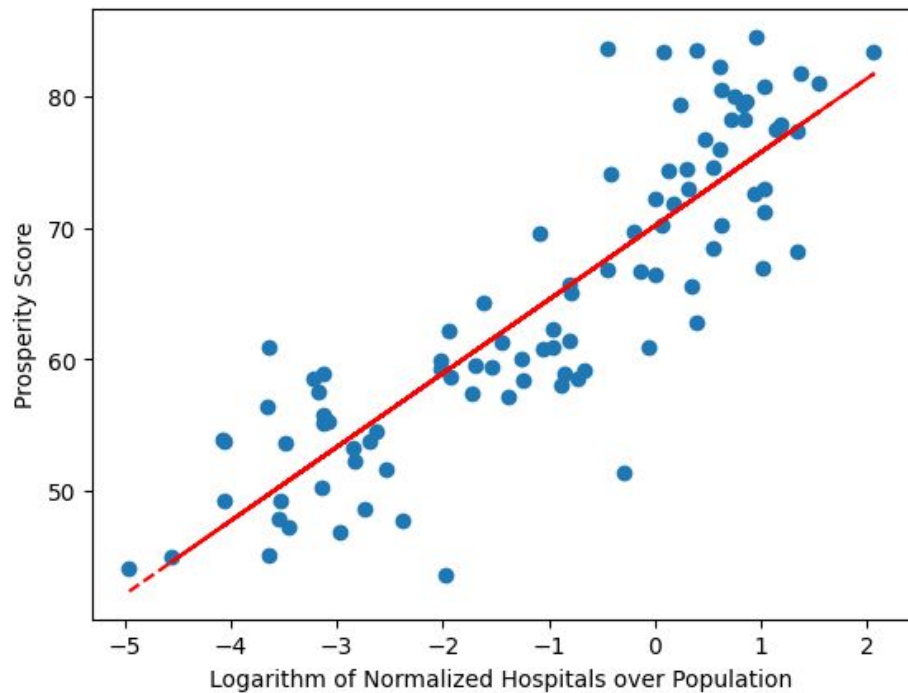
- Availability of hospitals with sufficient facilities
- Number of physicians per thousand people

Lack of access impacts primary healthcare outcomes, such as life expectancy, infant mortality, and maternal mortality. We were able to gather these measurements and the physicians per thousand from the global information dataset. From the global hospital rankings, we grouped them by country and divided the count by the population to calculate the relative access to quality facilities.

# Overall Happiness Score over Healthcare Access Metrics



# Overall Prosperity Score over Healthcare Access Metrics

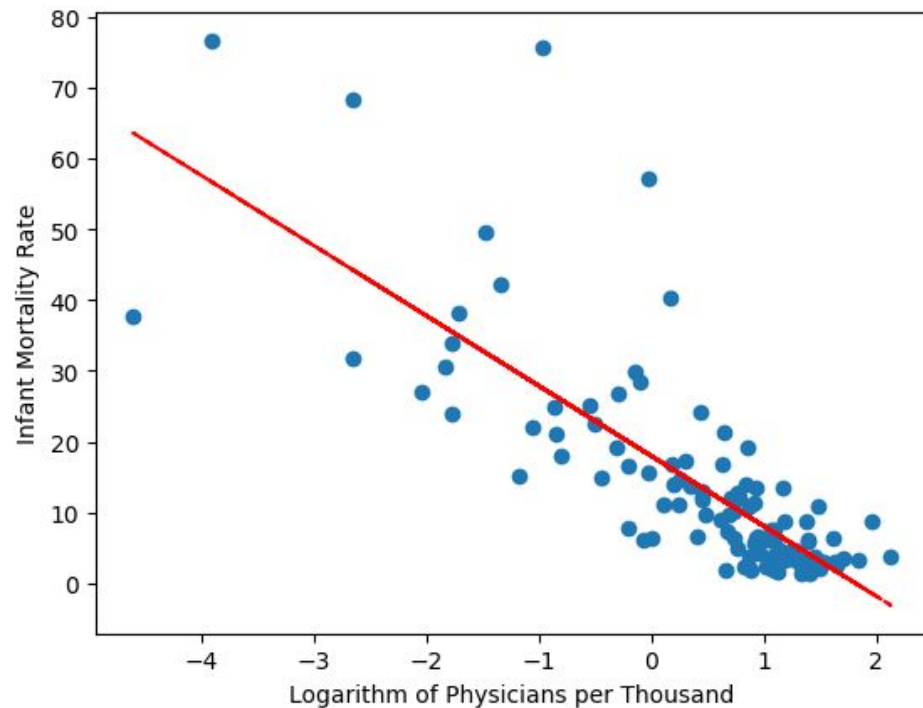
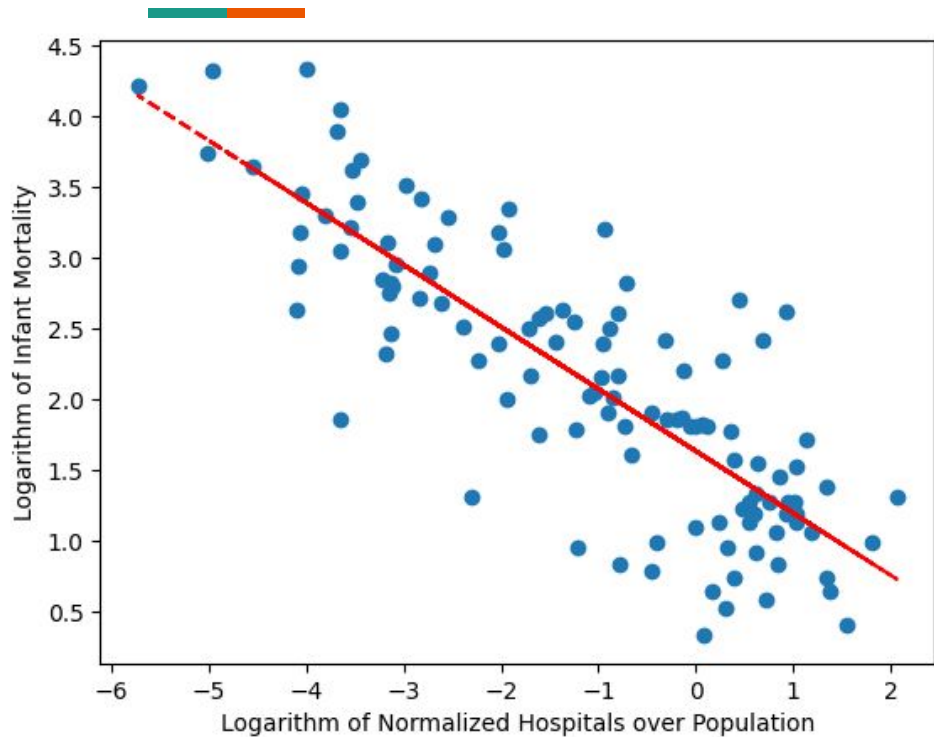




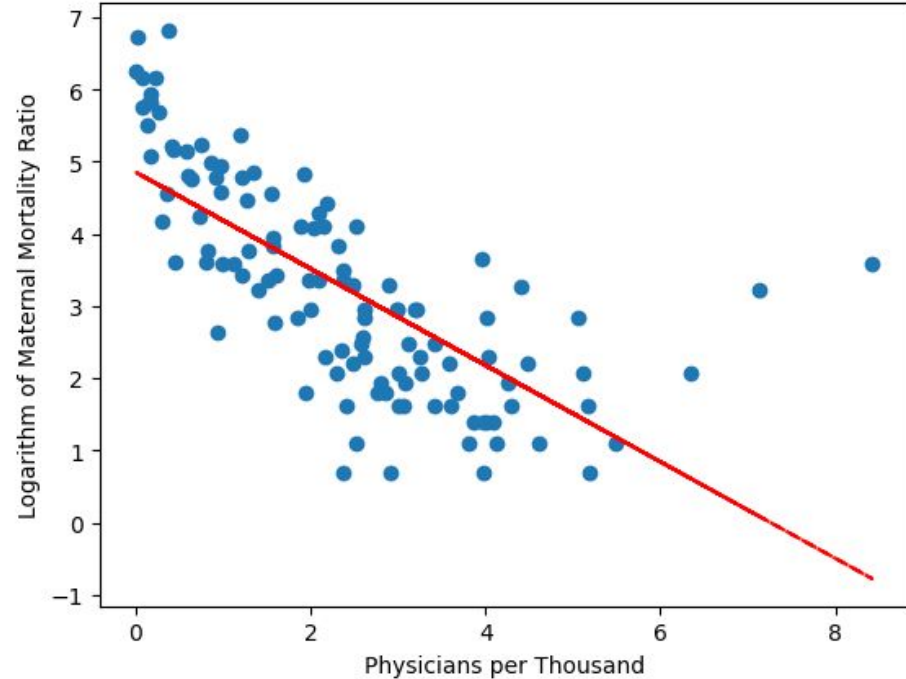
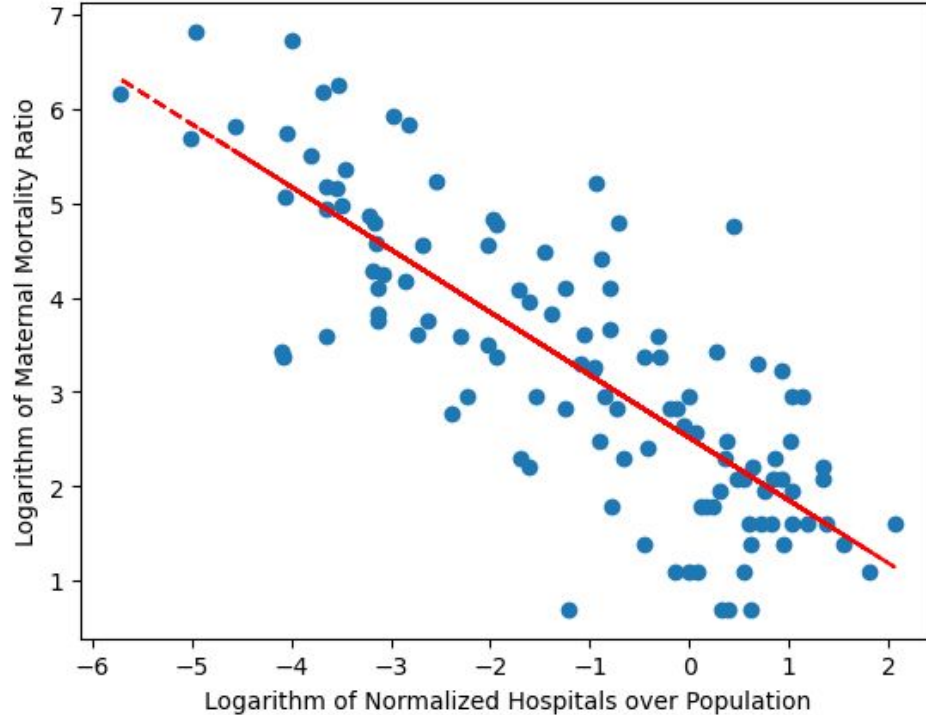
# Measurable Outcomes

- How is access to quality healthcare borne out in the data?
- We chose the following primary factors of public health:
  - Infant mortality rate
  - Maternal mortality ratio
  - Life expectancy
- We compared these first to our measures of healthcare access, which are the most directly linked in practice, as well as the happiness and prosperity scores

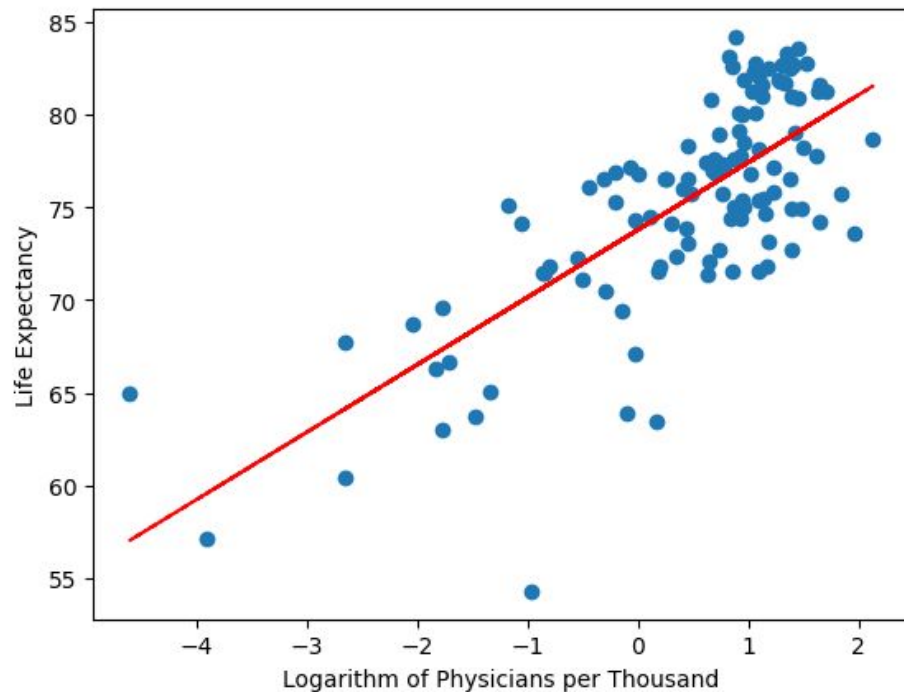
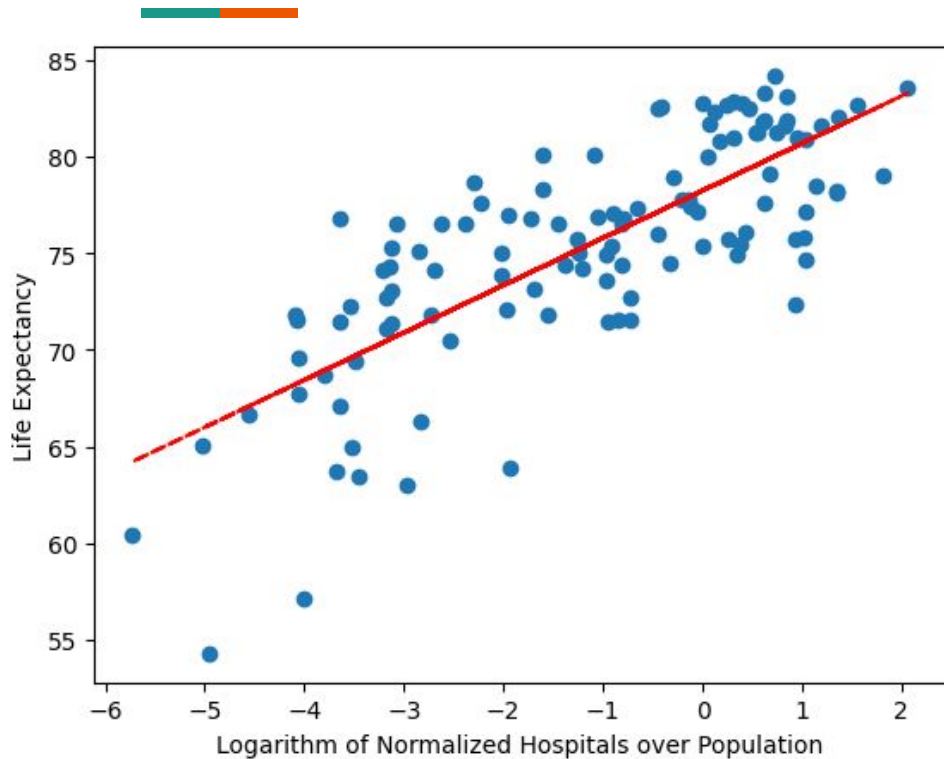
# Infant Mortality Rates over Healthcare Access Metrics



# Maternal Mortality Rates over Healthcare Access Metrics

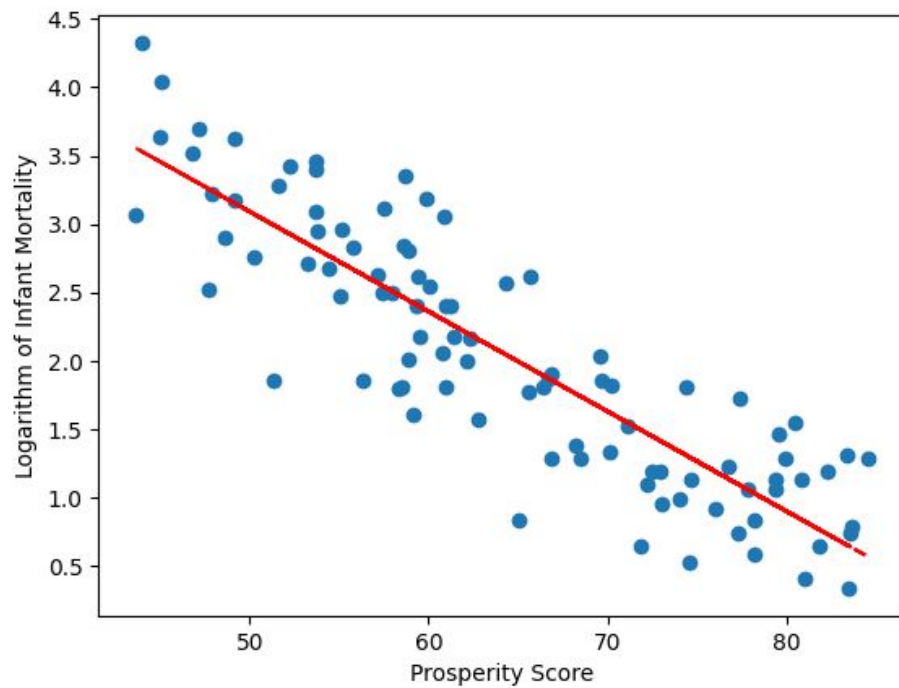
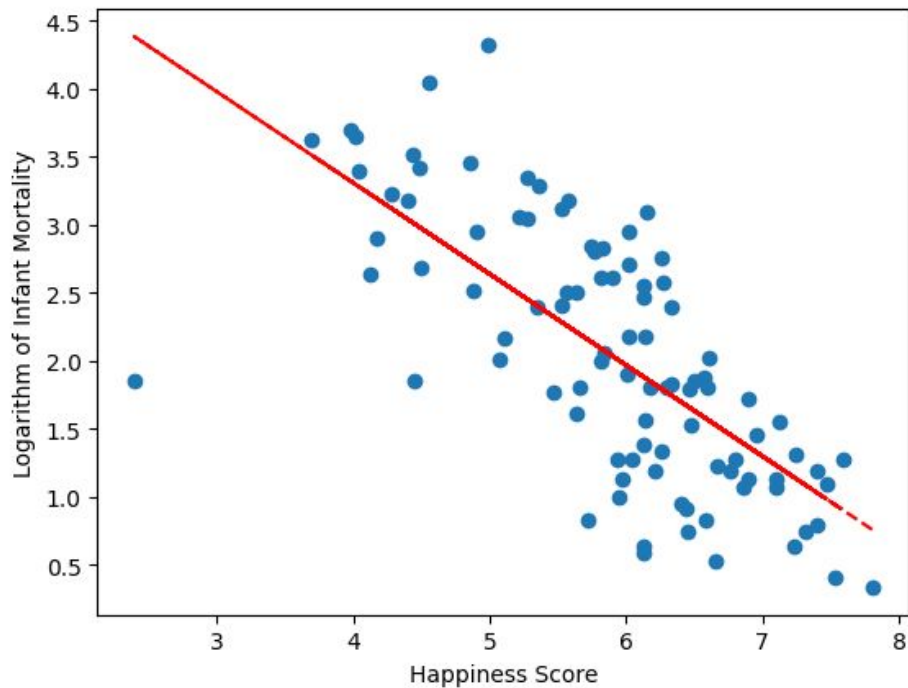


# Healthy Life Expectancy over Healthcare Access Metrics

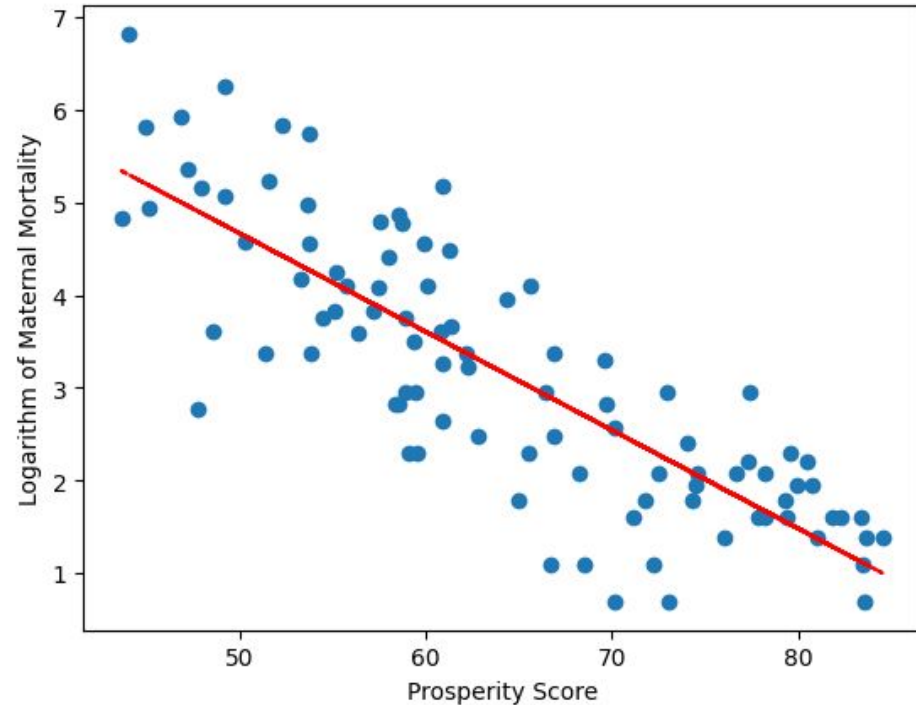
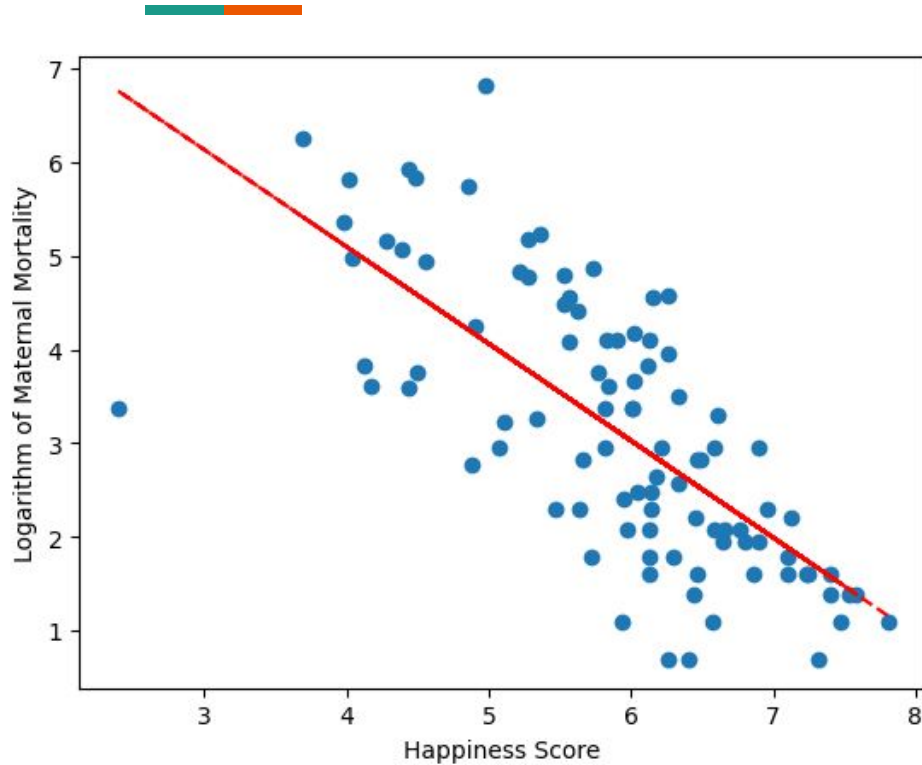




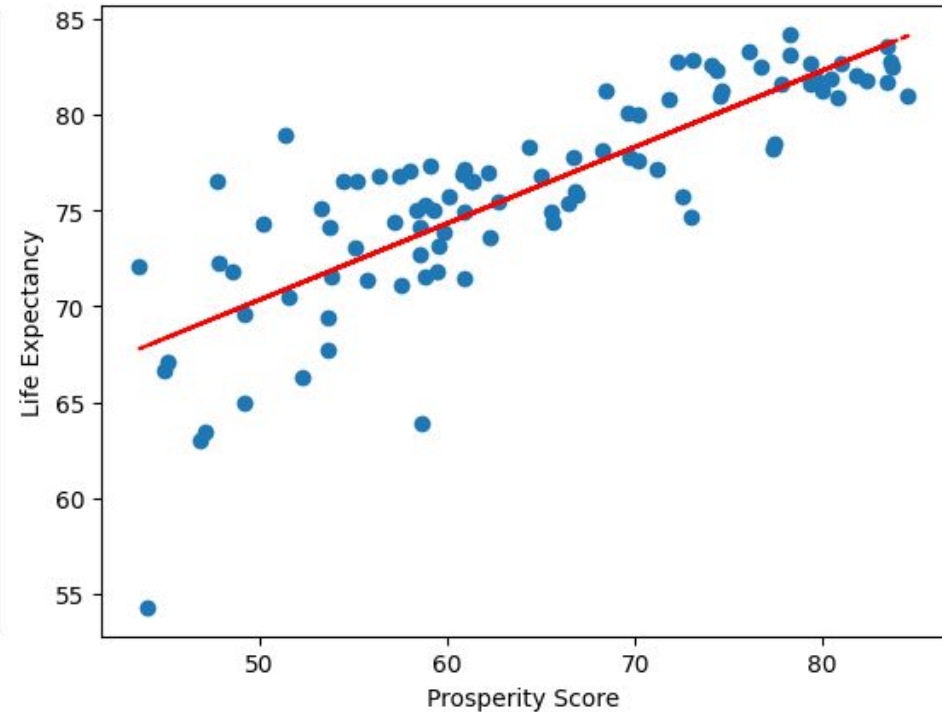
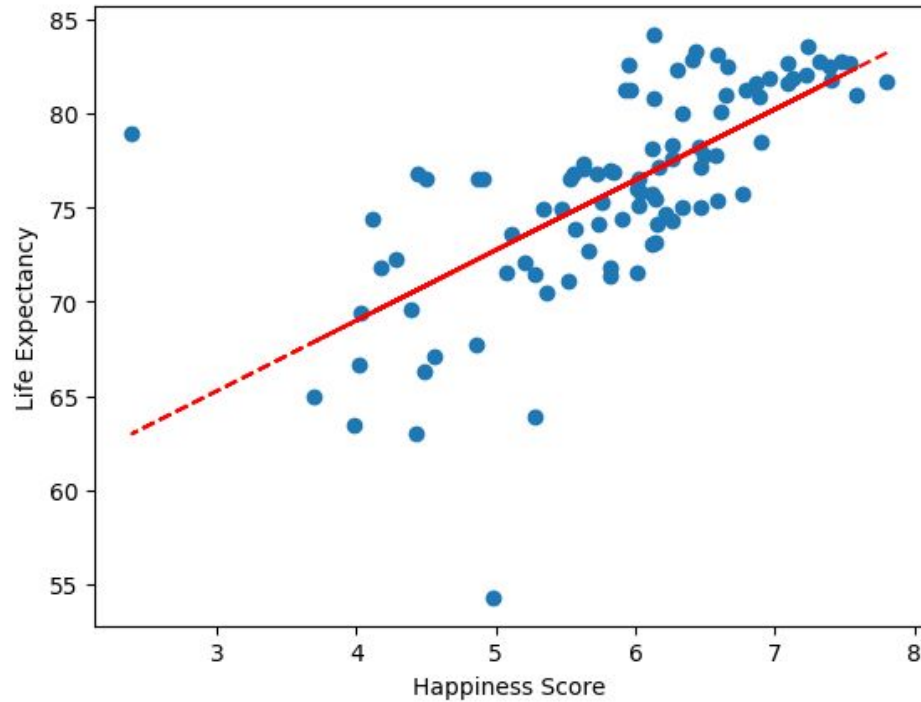
# Infant Mortality Rates over Overall Happiness & Prosperity Scores



# Maternal Mortality Rates over Overall Happiness & Prosperity Scores



# Healthy Life Expectancy over Overall Happiness & Prosperity Scores





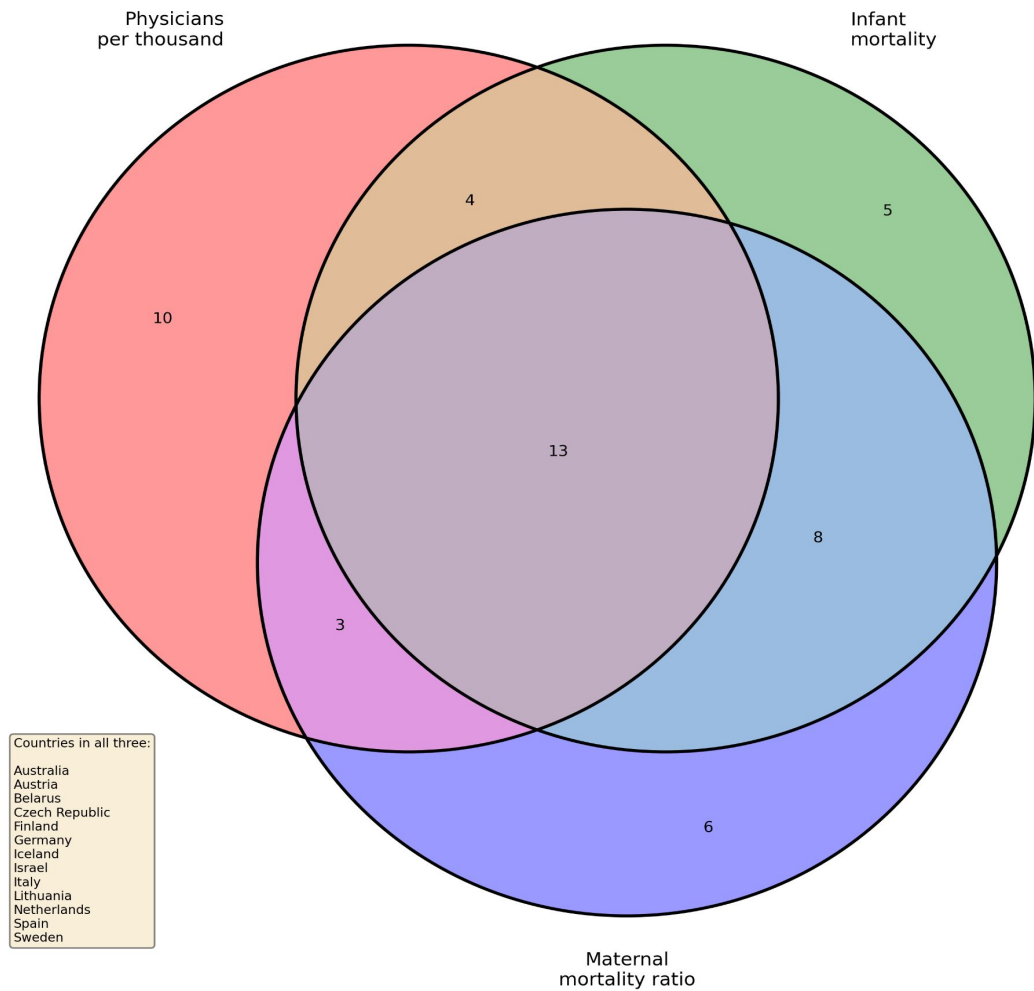
## Outliers & Commonalities

- There is so much more which could be explored in the data, but we wanted to show some of the interesting groupings of highest and lowest scoring countries across the data
- This helps to illustrate and put names to some of the interesting outliers in otherwise anonymous scatter plots, as well as potentially give insight into regional or cultural similarities

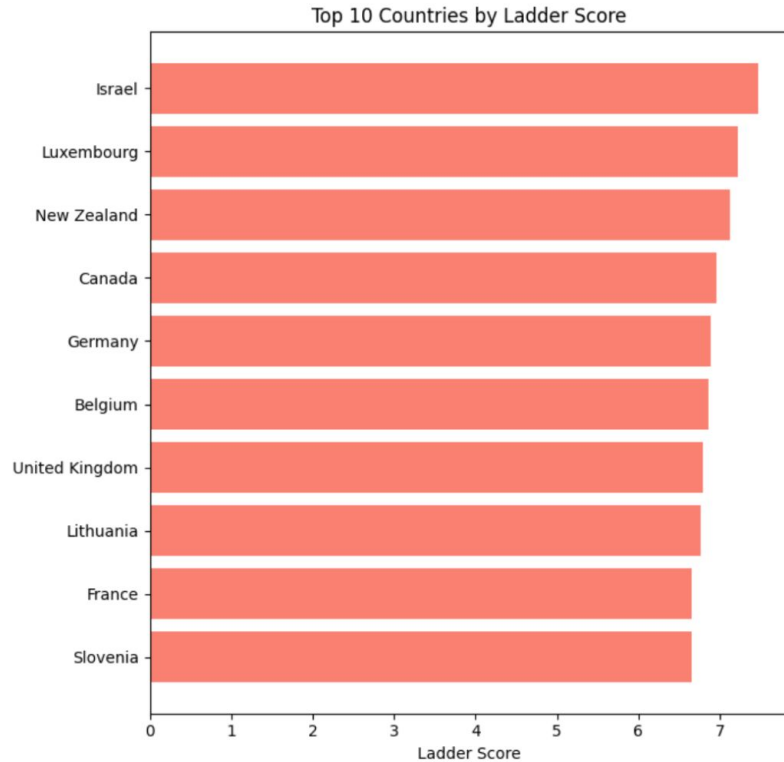
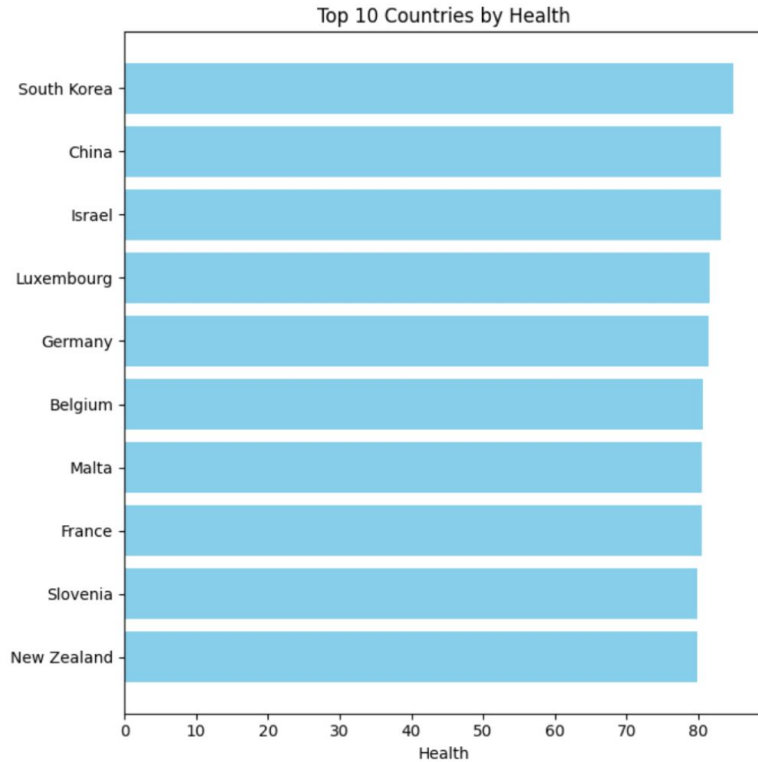
# Bottom 30 Countries Overlap in Health Metrics



# Top 30 Countries Overlap in Health Metrics

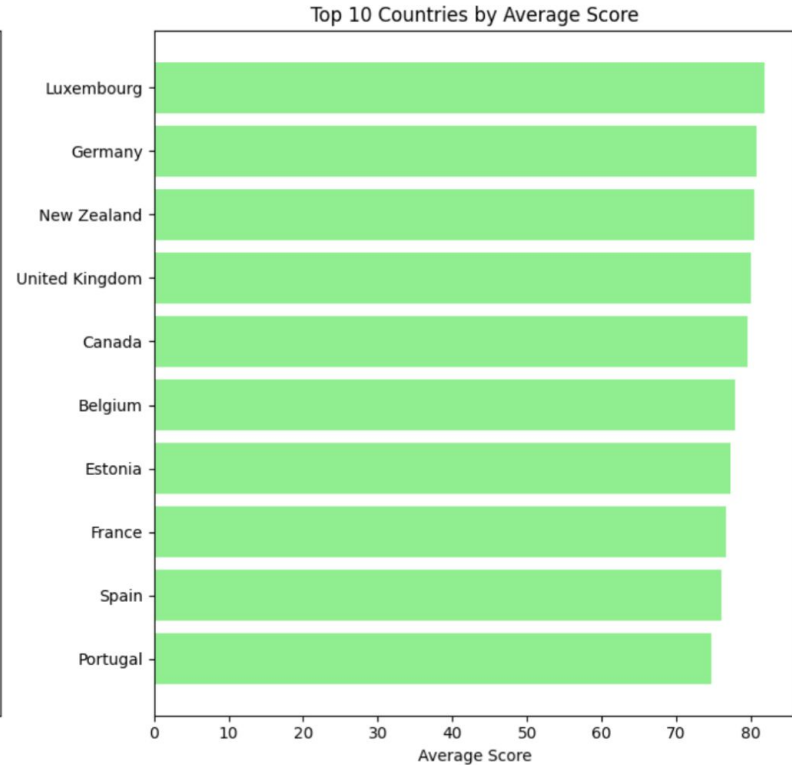
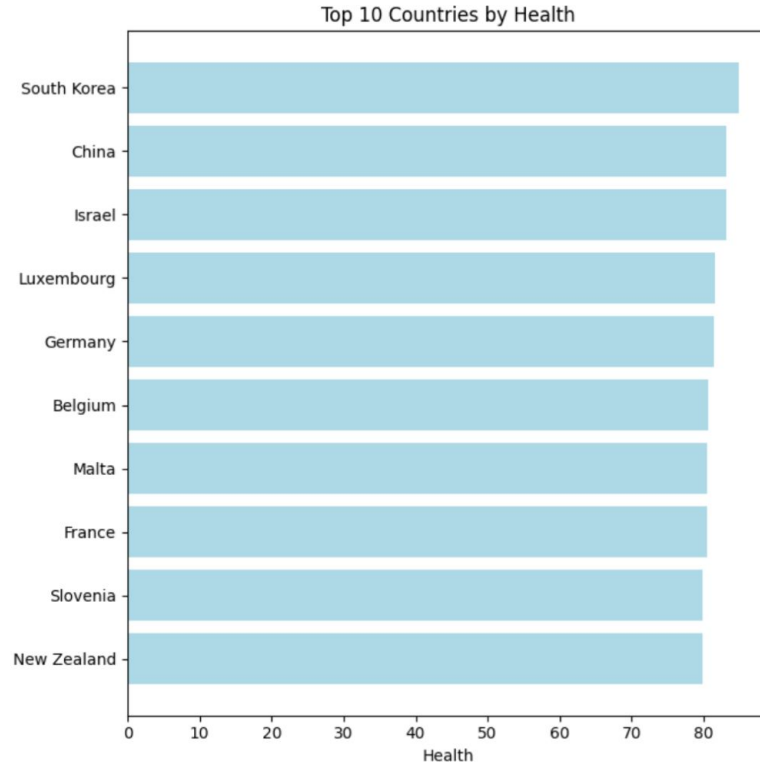


# Overlap between countries scoring highest in Health and Overall Happiness Score



Similarly, we can also see an overlap with countries scoring the highest in health as well as happiness ladder scores. Those countries are Luxembourg, Germany, Belgium, France, Slovenia, and New Zealand.

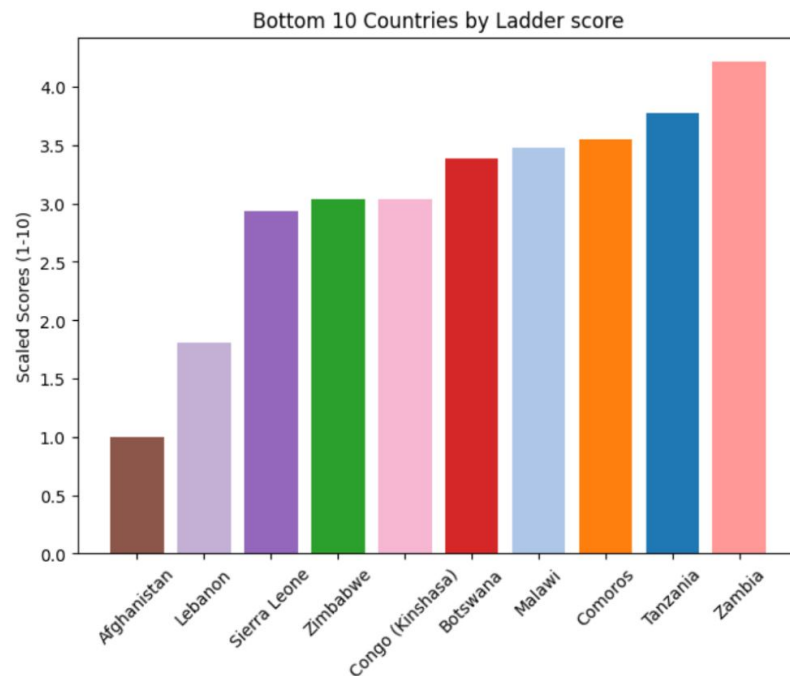
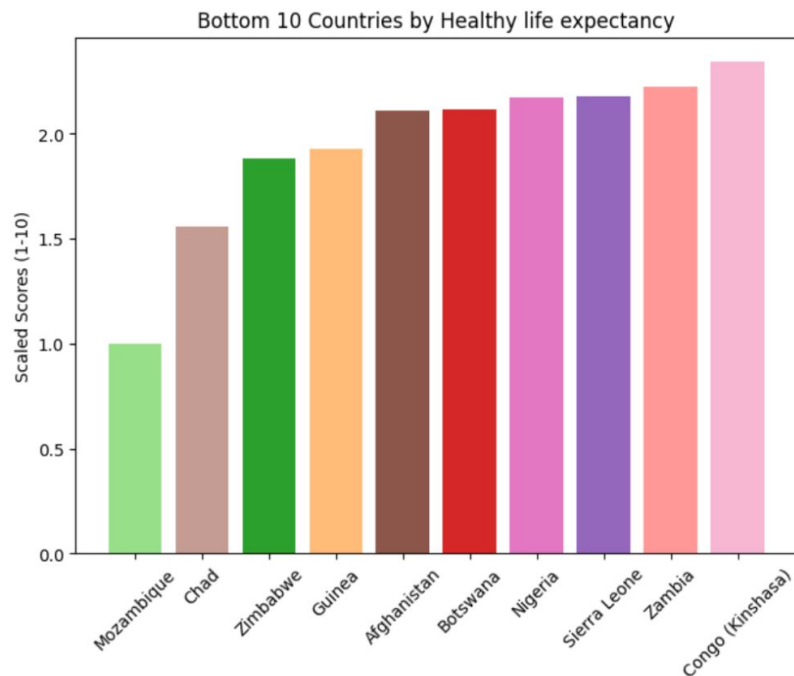
# Overlap between countries scoring highest in Health and Overall Prosperity Score



**Luxembourg, New Zealand, Belgium, and France** are among the countries scoring highest in health and prosperity scores. This indicates that health is an important factor that positively influences prosperity.



## These bar graphs show an overlap between countries that scored lowest in Health Life Expectancy and Overall Happiness Score



Six out of the ten lowest scoring countries overlapped:

**Afghanistan, Botswana, Congo, Sierra Leone, Zambia, and Zimbabwe.**



# Data Sources

- 2023 Global Country Development & Prosperity Index
  - <https://www.kaggle.com/datasets/tarktunataalt/2023-global-country-development-and-prosperity-index>
- World Happiness Report 2023
  - <https://www.kaggle.com/datasets/ajaypalsinghlo/world-happiness-report-2023>
- Global Country Information Dataset 2023
  - <https://www.kaggle.com/datasets/nelgiriyeewithana/countries-of-the-world-2023>
- Global Hospital Dataset
  - <https://www.kaggle.com/datasets/alitaqi000/world-hospital-rankings-2023>