## Project Submission #1

### Pooja Kabber, Dingkun Yang, Echo Chen, Andrew Kroening

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### **Data Overview**

The dataset used for this research is from the World Health Organization (WHO). The WHO compiles data on thousands of variables for as many countries as feasible and presents them for analysis. This particular dataset contains national-level observations of variables related to life expectancy around the globe for a period spanning the early portion of the 21st century.

Overall Characteristics The complete dataset contains observations beginning in the year 2000 and ending in the year 2015. As a full dataset, there are 2,938 observations for 22 variables. Practically, each country has approximately one observation, averaging 183 for each of the 16 years encompassed by the data. The dataset effectively contains 20 variables for each country and year combination, covering significant disease, economic, and social factors. All variables are fully described in Appendix C, Table 2. Some critical variables are called out below:

- Life.expectancy: Continuous variable of the adult mortality rate of both sexes (probability of dying between 15 and 60 years per 1000 population).
- Status: Categorical variable identifies a country as 'Developing' or 'Developed' in the given year.
- GDP: Continuous variable showing Gross Domestic Product per capita in the given year.
- Population: Continuous variable with the total estimated population for the country in a given year.
- percentage.expenditure: Expenditure on health as a percentage of Gross Domestic Product per capita (%).
- Hepatitis.B: Hepatitis B (HepB) immunization coverage among 1-year-olds (%).
- Measles: Continuous variable of the number of reported cases per 1000 population.
- Polio: Polio immunization coverage among 1-year-olds (%).
- HIV.AIDS: Continuous variable of the deaths per 1,000 live births due to HIV/AIDS for 0-4-year-olds.
- Diphtheria: Diphtheria tetanus toxoid and pertussis (DTP3) immunization coverage among 1-year-olds (%).
- Schooling: Continuous variable expressing the average number of school years completed among the country's population.
- Income.composition.of.resources: Human Development Index in terms of income composition of resources (index ranging from 0 to 1).

**Sample Dataset Characteristics** In the context of this analysis, the dataset will be reduced to include only the year 2014. This yields one observation for 183 countries across all of the variables.

#### **Research Questions:**

- How did major disease, economic, and social factors impact life expectancy around the globe in 2014?"
- How did disease and mortality rates and national economic factors contribute to a country's development status in 2014?

### Primary Relationship of Interest

We conducted an a priori variable selection of the independent variables. Below are our findings:

The predictors 'Schooling', 'Adult.Mortality', 'BMI', 'Total.expenditure', 'HIV/AIDS', 'Thinness 1-19', 'Thinness 5-9', 'Income.composition.of.resources', and 'Status' have a high correlation with Life Expectancy ('Life.expectancy') as represented in the full correlation matrix found in Appendix A, Figure 5. From the boxplot below (Figure 1), we can see that the mean Life Expectancy is much lower for developing countries than for developed countries.

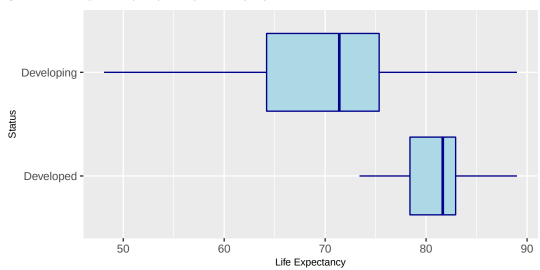
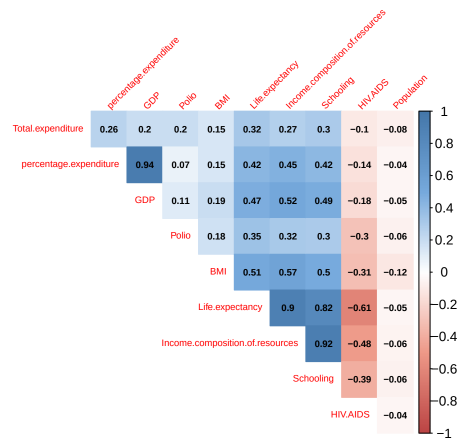


Figure 1: Boxplots of Life Expectancy by Status

From the below correlation matrix (Figure 2), we can see that some predictors are highly correlated with each other:

- 'Adult.Mortality', 'infant.deaths', and 'under.five.deaths' variables are directly correlated to Life Expectancy. Despite this, we elected to drop them from the predictor variable list. On the other hand, we are interested in the 'HIV.AIDS' variable (Deaths per 1,000 live births HIV/AIDS (0-4 years). The rationale for this decision is that the mortality and death variables measure the fatalities of entire population groups, whereas the 'HIV.AIDS' variable is a single measurement that might encompass several underlying societal indicators.
- We see an incredibly high correlation between 'GDP' and 'percentage.expenditure'. However, since both could have meaningful interpretations and the categories are distinct, we may want to decide which one goes to our final model when we conduct model selection.
- To represent immunization coverage, among 'Hepatitis.B', 'Polio', 'Diphtheria tetanus toxoid and pertussis (DTP3)', we opted to use 'polio' since it has the highest correlation with Life Expectancy.
- 'BMI' is highly correlated with 'thinness 5-9' and 'thinness..1.19.years', so only 'BMI' will be included.

Figure 2: Reduced Correlation Matrix



Since our research question focuses on the effect of social, economic, and major disease factors on life expectancy, we will keep some variables that are of interest regardless of the future model performance. These are 'Schooling', 'Income.composition.of.resources', 'Total.expenditure', 'Status', 'Population', and 'GDP'. We will only consider these variables for the rest of the analysis. In doing so, the dataset is reduced in size to 183 observations of the following variables:

'Country', 'Status', 'Population', 'Life.expectancy', 'percentage.expenditure', 'Measles', 'Polio', 'HIV.AIDS', 'GDP', 'Schooling', 'Income.composition.of.resources', 'BMI', 'Total.expenditure'

Variable Summary Table 1 (next page) describes a summary of information about each of these variables. From the table, we can see some interesting characteristics of the data. 'Life.expectancy' has a standard deviation between countries as high as 8.56 years. There are some countries whose 'percentage.expenditure' is 0, with a mean of 1001 and a max of 19,479, which gives us a sense of the skew in the various countries' spending power. 'GDP' is as low as 12.28. We can also see that variables like 'Population', 'Measles', and 'GDP' are highly skewed, as seen in the suspiciously low minimum 'Population' value. We will expand on these further in the Challenges section of the analysis.

Table 1: Summary of Variables

Statistic	N	Mean	St. Dev.	Min	Max
Population	142	21,062,964.000	112,170,596.000	41.000	1,293,859,294.000
Life.expectancy	183	71.537	8.561	48.100	89.000
percentage.expenditure	183	1,001.913	2,553.290	0.000	19,479.910
Measles	183	1,831.208	8,770.077	0	79,563
Polio	183	84.727	20.869	8	99
HIV.AIDS	183	0.682	1.388	0.100	9.400
GDP	155	10,015.570	18,484.240	12.277	119,172.700
Schooling	173	12.887	2.912	4.900	20.400
Income.composition.of.resources	173	0.688	0.154	0.345	0.945
BMI	181	41.031	21.110	2.000	77.100
Total.expenditure	181	6.201	2.743	1.210	17.140

#### Other Characteristics

Below is a summary of the other types of variables present in the dataset:

- Variables like 'Status' and 'Population' represent the social dimensions of the data collected.
- 'Adult.Mortality', 'infant.deaths' and 'under.five.deaths' represent the different kinds of rates that are consolidated into 'Life.expectancy'.
- 'percentage.expenditure', 'GDP' and 'Income.composition.of.resources' give us a sense of the economic well-being of different countries.
- We can analyze the effect of significant diseases using the variables 'Hepatitis.B', 'Measles', 'Polio', 'HIV.AIDS' and 'Diphtheria' and lifestyles of people using Alcohol and BMI.

## Potential Challenges

#### Missingness

The primary challenge facing the project is missing data. In the 2014 subset of the Life Expectancy dataset, there are 51 observations with a missing value in at least one of the potential predictors:

- 41x 'Population' observations
- 10x 'Hep.B' observations
- 28x 'GDP' observations
- 10x 'Schooling' observations
- 10x 'Income.composition.of.resources' observations

The team has proposed three potential avenues for mitigating the effects of these missing values. The observations in question may be dropped or filled with a mean or median value for that variable based on the observed skew.

#### Skew

A second challenge is posed in some of the variables in the dataset by a skewed distribution. When inspecting boxplots of all variables (Appendix B, Table 6, and Figure 3, below), we found four variables that may need transformation before inclusion in the final model.

0.4 -0.4 -0.2 0.2 -0.0 -0.0 -0.2 **-**-0.2 **-**-0.4 **-**-0.4Ö 0.0 10000 15000 5.0 7.5 5000 20000 2.5 Deaths per 1 000 live births HIV/AIDS (0-4 years) Expenditure on health as a percentage of Gross Domestic Product per capita(%) 0.4 -0.4 0.2 -0.2 -0.0 -0.0 --0.2 **-**-0.2 **-**-0.4 **-**-0.425000 100000 50000 75000 1250 0e+00 5e+08 1e+09 Gross Domestic Product per capita (in USD)

Figure 3: Boxplots of Select Variables

#### **Potential Solution**

A log transformation may be necessary for 'population' and 'GDP', because of the magnitude of the gaps. For the other two, we need more investigation due to the difficulty of interpretation. The boxplots and histograms of the population and GDP variables after log transformation yields a better distribution (Figure 4):

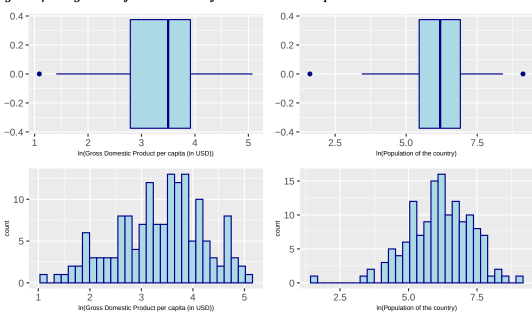
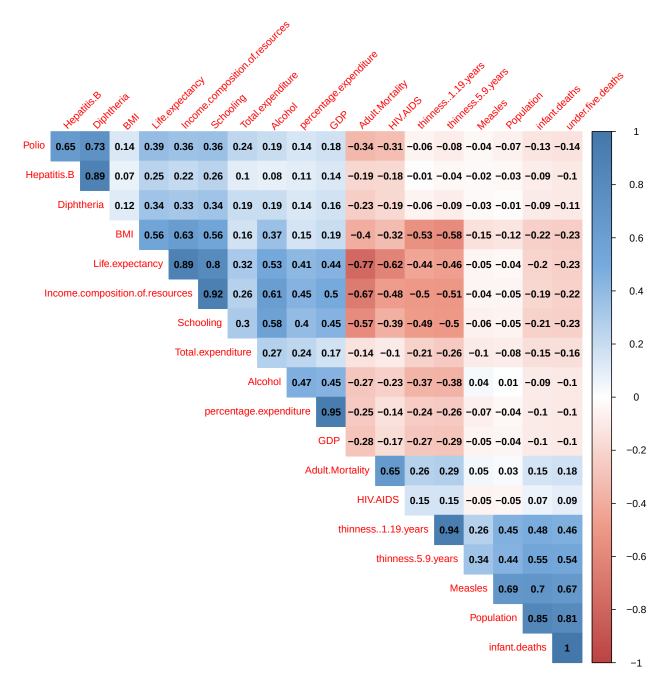


Figure 4: Log Transformations of 'GDP' and 'Population'

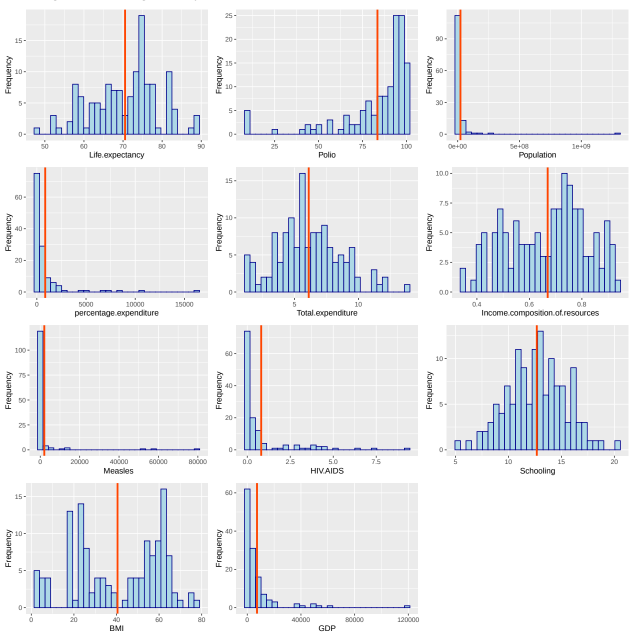
## Appendix A

Figure 5: Correlation Matrix



## Appendix B

Figure 6: Histograms of Interest



# Appendix C

Table 2: Description of Variables

Variable	Type	Description
Country	factor	Country name
Year	numeric	Year of the data
Status	factor	Country status of developed or developing
Life_Expectancy	numeric	Life expectancy in age
Adult_Mortality	numeric	Adult Mortality Rates of both sexes
		(probability of dying between 15 and 60
		years per 1000 population)
infant.deaths	numeric	Number of Infant Deaths per 1000
		population
Alcohol	numeric	Alcohol, recorded per capita (15+)
		consumption (in litres of pure alcohol)
percentage.expenditure	numeric	Expenditure on health as a percentage of
		Gross Domestic Product per capita(%)
Hepatitis.B	numeric	Hepatitis B (HepB) immunization
		coverage among 1-year-olds (%)
Measles	numeric	number of reported cases per 1000
		population
BMI	numeric	Average Body Mass Index of entire
		population
under.five.deaths	numeric	Number of under-five deaths per 1000
		population
Polio	numeric	Polio (Pol3) immunization coverage
		among 1-year-olds (%)
Total.expenditure	$\operatorname{numeric}$	General government expenditure on health
		as a percentage of total government
		expenditure $(\%)$
Diphtheria	$\operatorname{numeric}$	Diphtheria tetanus toxoid and pertussis
		(DTP3) immunization coverage among
		1-year-olds (%)
HIV.AIDS	numeric	Deaths per 1 000 live births HIV/AIDS
		(0-4  years)
GDP	numeric	Gross Domestic Product per capita (in
		USD)
Population	numeric	Population of the country
thinness1.19.years	numeric	Prevalence of thinness among children and
		adolescents for Age 10 to 19 (%)
thinness.5.9.years	numeric	Prevalence of thinness among children for
		Age 5 to $9(\%)$
Income.composition.of.resources	numeric	Human Development Index in terms of
		income composition of resources (index
		ranging from 0 to 1)
Schooling	numeric	Number of years of Schooling(years)