### Robert Cheadle

## 6.1: Sourcing Open Data

## **Data Source:**

Data Set: Life Expectancy at Birth, Total (Years)

**Source:** "Life Expectancy at Birth, Total (Years)", Published online at OurWorldInData.org. Retrieved from: 'https://datacatalog.worldbank.org/search/dataset/0037712/World-Development-Indicators' [Online Resource]

### **Data Collection:**

"Life Expectancy at Birth, Total (Years)" is an external and . The data since 1961, which will be used in this analysis is available in the World Development Indicators (WDI) published by the World Bank. This data is collected on an annual basis by the United Nations Population Division. This data can be considered trustworthy.

### Content:

The contents of this data set include location data describe by 'Entity' (country) and 'Code' (country code). Date data described as 'Year' and quantitative data 'Life expectancy at birth, total (years).'

Life expectancy at birth is highly sensitive to the rate of death in the first few years of life. This analysis will only be considering life expectancy at birth not at different age groups. Also, it is important to note that period and cohort life expectancy estimates are statistical measures, and they do not consider any person-specific factors such as lifestyle choices.

#### Relevance:

This data set is relevant to the project hypothesis and objective presented because life expectancy will give insight into how a countries gross domestic product (GDP), population, carbon-dioxide emissions from production overtime may or may not show significant correlation or other relationships.

Data Set: CO<sub>2</sub> and Greenhouse Gas Emissions

Source: Hannah Ritchie, Max Roser and Pablo Rosado (2020) - "CO₂ and Greenhouse Gas Emissions". Published online at OurWorldInData.org. Retrieved from: 'https://ourworldindata.org/co2-and-other-greenhouse-gas-emissions' [Online Resource]

## Data Collection:

This dataset is a collection of key metrics maintained by Our World in Data. It is updated regularly and includes data on CO2 emissions (annual, per capita, cumulative, and consumption-based),

other greenhouse gases, energy mix, and other relevant metrics. This dataset is a compilation of data from other data sources such as the Global Carbon Project and BP.

### Content:

The contents of this data set include location data described as 'country' and 'iso\_code,' a 3-letter country code. As well as quantitative data relevant to this project in the form of population, GDP, and co2 (annual total production-based emissions), measured in million tons.

Limitations of this data are we do not know the data collection and quantitative methods of the original sources. As well as any potential bias those sources may have in their collection and measurements.

## Relevance:

This data set is relevant to the project hypothesis and objective presented because a countries gross domestic product (GDP), population, carbon-dioxide emissions from production overtime may or may not show significant correlation to a country's life expectancy at time of birth.

# **Data Profile:**

## Consistency checks

Dataset	Column	Missing values	Missing values treatment	Duplicates
	population	653	missing values not removed;	
carbon_data	gdp	3,532	missing values not removed;	
	co2	402	missing values not removed;	
				No duplicates found
life expectancy				
ine_expectancy				No duplicates found
carbon_life_full	gdp 1,436	1.426	removed; gdp value	
		necessary for analysis		
carbon_me_run	co2 111	111	removed; co2 value necessary	
		for analysis		

• The above table consistency checks performed on raw and cleaned datasets.

Dataset	Columns dropped	Columns renamed	Columns' type changed	Comment/Reason
00 00 00 00 00 00 00 00 00 00 00 00 00	ement_co2 ement_co2 ement_co2 per_capita 22_growth_abs 22_growth_pret 22_including_luc 22_including_luc_growth_abs 22_including_luc_growth_pret 22_including_luc_growth_pret 22_including_luc_per_capita 22_including_luc_per_gdp 22_including_luc_per_unit_energy 22_per_capita 22_per_capita 22_per_capita 22_per_capite_energy 23_per_unit_energy 23_per_oz_per_capita 23_co2 per_capita 24_co2 per_capita 25_co2 per_capita 26_co2 per_capita 26_co2 per_capita 27_co2 28_co2 per_capita 28_co2			unnecessary for analysis
cu en fla fla fla ga carbon_data gh lar m m niti oil	umulative_oil_co2 umulative_oil_co2 umulative_other_co2 tergu_per_apita tergu_per_apita sc_oc2 sring_co2 sring_co2 sring_co2 sring_co2 sring_co2 sr_oc2,per_capita sg_oc2_per_capita sg_exocluding_luof_per_capita sg_per_capita nd_use_change_co2 nd_use_change_co2 use_change_co2per_capita tethane tethane tethane tethane tethane lco2 lco2_per_capita trous_coide			unnecessary for analysis
sh sh sh sh sh sh	nare_global_cement_co2 nare_global_co2 nare_global_co2_including_luc nare_global_coal_co2 nare_global_cumulative_cement_co2 nare_global_cumulative_co2_including_lu			
sh sh sh sh sh	hare_global_oumulative_coal_co2 hare_global_oumulative_flaring_co2 hare_global_oumulative_gas_co2 hare_global_oumulative_luo_co2 hare_global_oumulative_oil_co2 hare_global_oumulative_other_co2 hare_global_flaring_co2 hare_global_gas_co2			unnecessary for analysis
sh sh sh sh toi toi	nare_global_luc_co2 hare_global_oil_co2 hare_global_other_co2 btal_ghg stal_ghg_excluding_lucf ade_co2_share			
sh sh sh sh toi toi	nare_global_luc_co2 hare_global_oil_co2 hare_global_other_co2 tal_ghg tal_ghg_excluding_lucf ade_co2_share	Entity' to 'country' Code' to 'iso, code' Year' to 'year' Life expectancy at birth, total (years)' to		unclear column name unclear column name maintain consistent formatting across datasets

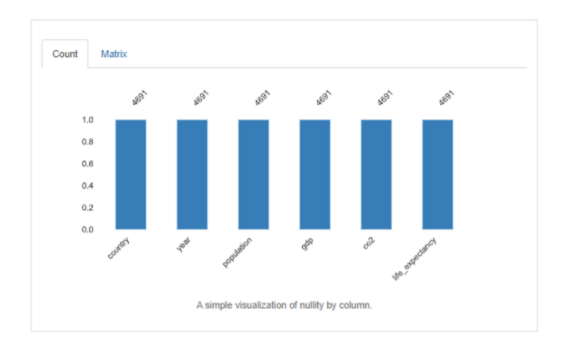
• The above table shows all columns dropped from raw and cleaned datasets, also includes column name changes.

# **Summary Statistics**

	Variables	country	year	population	gdp	co2	life_expectancy
					GDP measures the value of		
	Description	Text string describing country	The year the survey took	Number value of total population of	the final goods and services	Total co2 produced by a	Estimated value of a countries
	·		place	observation	produced in a country	country in million tons	life expectancy at time of birth
ť	ime -variant/-invariant	Time-invariant	Time-invariant	Time-variant	Time-variant	Time-variant	Time-variant
st	tructured/unstructured	Structured	Structured	Structured	Structured	Structured	Structured
q	ualitative/quantitative	Qualitative	Qualitative	Quantitative	Quantitative	Quantitative	Quantitative
qua	alitative: nominal/ordinal						
quanti	itative: discrete/continuous	Nominal	Ordinal	Discrete	Continuous	Continuous	Continuous

• The above table includes information about each variable in the dataset and the type of data each variable consists of.

# **Counts Expected from the variables**



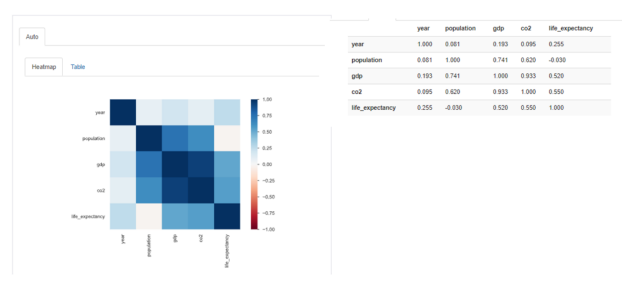
• The above table shows that the frequency of each value is consistent.

# Data Accuracy

Variable	minimum	maximum	mean
country	NA	NA	NA
year	1990	2018	NA
population	68,281	1,417,069,400	39,512,274
gdp	257,172,000	18,151,600,000,000	451,085,450,000
co2	0	10,354	172
life_expectancy	26	85	68

• The above table shows some basic descriptive information about each variable found in the data set.

# Correlations



• The above tables show the correlation between the different variables of the data set. This information will help to determine how the variables relate to one another.

## Questions to explore:

- 1. How does a country's GDP/capita effect life expectancy? Derive new column 'GDP per capita'
- 2. How does a country's co2(production)/capita effect life expectancy? Derive new column 'co2 per capita'
- 3. Do countries with high co2 production and GDP have higher life expectancy at a significant level?
- **4.** Do countries with medium co2 production and GDP have higher life expectancy at a significant level?
- 5. Do countries with low co2 production and GDP have lower life expectancy at a significant level?
- **6.** How does the rate of change from year to year for (GDP, co2, and life\_expectancy) compare? Derive rate of change variables for GDP, co2, and life expectancy.
- 7. Does a decrease in co2 production necessarily result in decreased GDP?
- **8.** Does increased co2/capita have any effect on a country's life expectancy?