

# END OF BOOTCAMP PROJECT: HEALTHCARE DATASET

WHO LIFE EXPECTANCY



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# I AM SUZY AUROLLE DJOMAKO

I graduated in 2013 of bachelor in Biomedical Science. Afterward, I struggled to register a Biomedical Scientist, so I ended up studying some more, I went into Nursing but realized it was not for me. I then in 2016 decided to return into biomedical science and enrolled on a master in Medical Microbiology. Afterwards, I got my first lab job in 2018, and yet it took me another 5 years to register with the HCPC. I signed up to this bootcamp because I would like to develop into a Health Data Analyst.

I know that IT is the future as everything is becoming digital especially in healthcare sciences. I am excited about graduating from the NIYO Data Analytics and PM bootcamp and hopeful for what the future hold for me.



# WHY HEALTHCARE DATASET?

Since I can remember, I have always felt the need to helping people, and I believed there is no better way than through the modern healthcare system.

The term “life expectancy” refers to the number of years a person can expect to live.

By definition, life expectancy is based on an estimate of the average age that members of a particular population group will be when they die.



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# MY PROJECT - OBJECTIVES

## Identify

Identify the world top 10 countries with lowest life expectancy.

## Analyze and identify

Analyze and identify the health determinants preventing the WHO from reaching its 2030 goal “Health Equity for healthy people 2030”.

## Determine

Determine the cause of the variation of life expectancy in “children” globally and suggest remedial actions.



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# DETERMINANT OF HEALTH

The Determinants of health are factors which influence health status and determine health differentials or health inequalities. They are many and varied and include, for example:

Natural, biological factors ( age, gender and ethnicity);

Behaviour and lifestyles ( smoking, alcohol consumption, diet and physical exercise);

Physical and social environment ( housing quality, the workplace and the wider urban and rural.

# DATA CLEANING

These 3 applications were used to clean the data prior to different manipulation:

- Excel prior to excel analysis
- Power query prior to dashboard visualization
- Python prior to analysis and python visualization

# MY PROJECT - EXCEL FINDINGS

## Questions

## Results

What is the total population of India over the year 2000-2015

6743512329

What is Cameroon (the highest recorded) life expectancy?

57.3

How many countries have a life expectancy value of 80 years?

65

What is the % of people that have had hepatitis\_b in row 2930 for Zimbabwe amongst 1 year old?

79

If life expectancy is over 50, print Good life, if not print Bad life!

Good life, Bad life

How many countries have an average BMI of 18?

11

What is the country with the lowest life expectancy?

36.3, Haiti

What is the country with the highest life expectancy?

89, this appears 11 times.

# MY PROJECT - SQL ANALYSIS

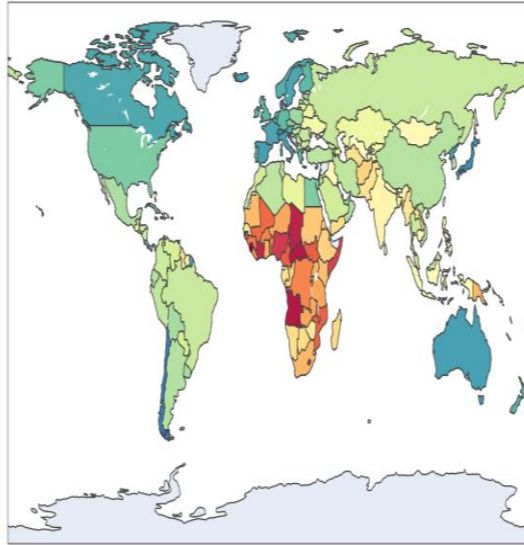
```
data.describe()
```

	year	life_expectancy	adult_mortality	infant_deaths	alcohol	percentage_expenditure
count	2938.000000	2938.000000	2938.000000	2938.000000	2938.000000	2938.000000
mean	2007.518720	69.224932	164.796448	30.303948	4.602861	738.251295
std	4.613841	9.507640	124.080302	117.926501	3.916288	1987.914858
min	2000.000000	36.300000	1.000000	0.000000	0.010000	0.000000
25%	2004.000000	63.200000	74.000000	0.000000	1.092500	4.685343
50%	2008.000000	72.000000	144.000000	3.000000	4.160000	64.912906
75%	2012.000000	75.600000	227.000000	22.000000	7.390000	441.534144
max	2015.000000	89.000000	723.000000	1800.000000	17.870000	19479.911610

8 rows × 7 columns



# MY PROJECT - PYTHON ANALYSIS



Life Expectancy (2015)



Top 10 Countries with Least Life Expectancy

	country	life_expectancy
152	Sierra Leone	46.11250
31	Central African Republic	48.51250
94	Lesotho	48.78125
3	Angola	49.01875
100	Malawi	49.89375
32	Chad	50.38750
44	Côte d'Ivoire	50.38750
192	Zimbabwe	50.48750
164	Swaziland	51.32500
123	Nigeria	51.35625

Top 10 Countries with Most Life Expectancy

	country	life_expectancy
84	Japan	82.53750
165	Sweden	82.51875
75	Iceland	82.44375
166	Switzerland	82.33125
60	France	82.21875
82	Italy	82.18750
160	Spain	82.06875
7	Australia	81.81250
125	Norway	81.79375
30	Canada	81.68750

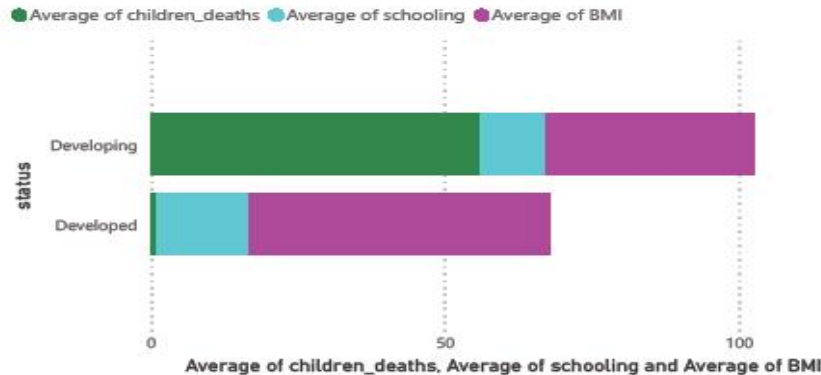
# MY PROJECT - DASHBOARD

## Data Analytic final project: WHO Life Expectancy Dashboard visualization

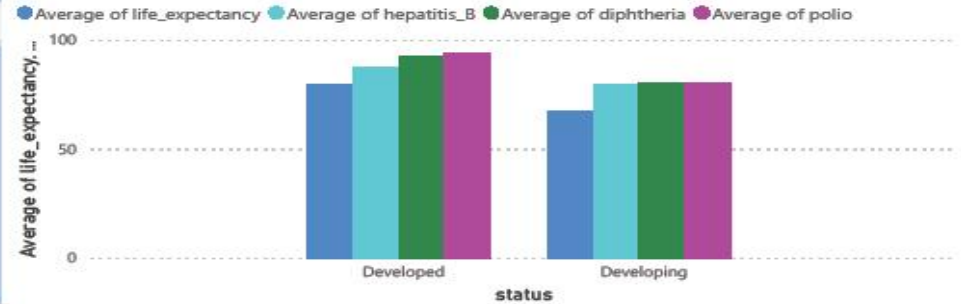
Sum of children\_deaths by country



Average of children\_deaths, Average of schooling and Average of BMI by status



Average of life\_expectancy, Average of hepatitis\_B, Average of diphtheria, Average of polio and Average of schooling by status

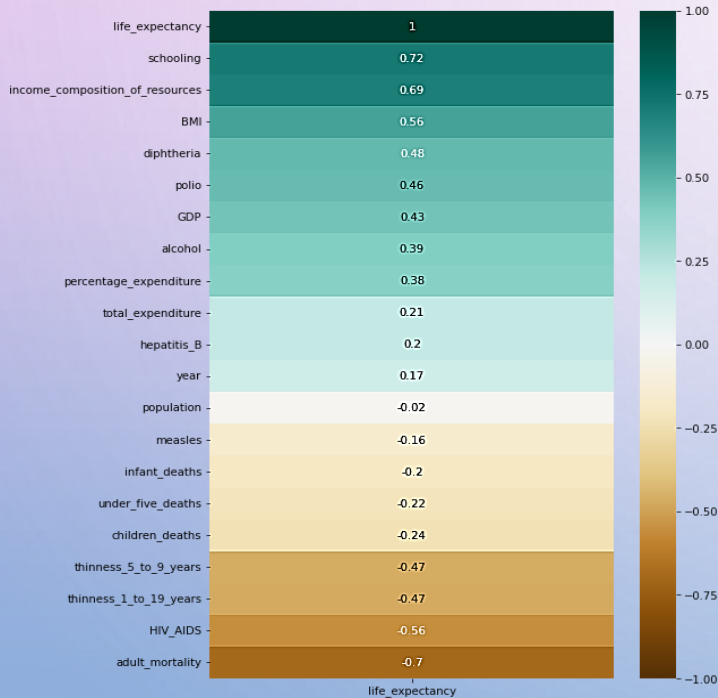


Sum of percentage\_expenditure by country



# PYTHON CORRELATION AND HEAT MAP

Features Correlating with Life Expectancy



We can see that life expectancy positively correlate with schooling, income composition and BMI; negatively correlate with children death, HIV-AIDS and adult mortality.

```
df.corr()['life_expectancy']
```

```
year      0.170819
life_expectancy  1.000000
adult_mortality -0.696390
infant_deaths -0.196769
alcohol    0.388918
percentage_expenditure 0.381418
hepatitis_B 0.170219
measles    -0.157767
BMI        0.556901
under_five_deaths -0.222738
polio      0.458399
total_expenditure 0.208844
diphtheria 0.472211
HIV_AIDS   -0.556703
GDP        0.430461
population -0.029014
thinness_1_to_19_years -0.468002
thinness_5_to_9_years -0.462473
income_composition_of_resources 0.688662
schooling  0.713054
Name: life_expectancy, dtype: float64
```

# PYTHON VISUALIZATION

Gross National Income per capita vs Life Expectancy



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# CHALLENGES

The data set was large with many null values up to 652 in countries

The data was spread over 16 years but many developing country had gap in their data

I struggle with the fact that there was only two category: country and status

I struggle with finding realistic recommendations to the developing country to help them close the gap in inequality in health.



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# CONCLUSION AND KEY LEARNINGS

I have learnt that a lot still to be done to have global equality in health.

Poorer countries have higher population but also higher children death, and mortality rate in children.

I also found out the life expectancy in countries like Haiti is 36, which almost 3 times lower than in developed countries 89 I found that developing countries have a lower GDP so spend less in healthcare and rely more on AID from WHO.



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## PROJECT RECOMMENDATIONS

Creating a society where everyone has an opportunity to live a healthy life requires action across government. While social protection measures such as income replacement benefits, pensions, free school meals, social housing are widely used in developed countries,



In poorer countries more have to be done in health promotions, education and auditing. Developing country suffers from lack of auditing and inspection, that result in the fact that even though children mortality is decreasing over time, a child born in a country like Sierra Leone in 2015 still has a life expectancy of about 46 years old.



Public health can lead the way in creating a more equitable, healthier society by continuing to look for long-term solutions through sound public health research and by encouraging health-focused policy across health disciplines.



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**Thank you to everyone for listening,  
thanks to NIYO for the opportunity and to my tutors  
for all their supports.**

**For more info on my project, follow my github on:**  
[SUZYAUROLLE/NIYO-BOOTCAMP-DATA-ANALYTICS-  
PROJECT: FINAL BOOT-CAMP DATA ANALYTICS  
PROJECT \(GITHUB.COM\)](https://github.com/SUZYAUROLLE/NIYO-BOOTCAMP-DATA-ANALYTICS-PROJECT)

