PROJECT DESCRIPTION

Life expectancy is the key metric for assessing population health. The project focuses on all the countries to determine the predicting factor which is contributing to the lower value of life expectancy. This will help in suggesting countries, which area should be given importance in order to efficiently improve the life expectancy of their population.

It relies on Exploratory Data Analysis for the accuracy of the life expectancy data for further study, which includes techniques like data extraction, data cleaning, and selecting major features from the data. The missing values are imputed wherein with a large dataset, missingness of up to 40% may even be acceptable.

Among all categories of health-related factors, those critical factors which are more representative of chosen affecting life expectancy will be segregated using feature selection. The resultant is visualized using various visualization techniques, depicting scatteredness, correlation, etc. among each other.

GOALS

- Visualizing the effects of various factors on life expectancy.
- Analysis of continent-wide life expectancy.
- To determine the predicting factor which leads to lower life expectancy.
- Identifying the main factors positively affecting life expectancy.
- To find whether densely populated countries tend to have a lower life expectancy.

RESULTS AND DISCUSSION

Using Juptyer Notebook for performing EDA.

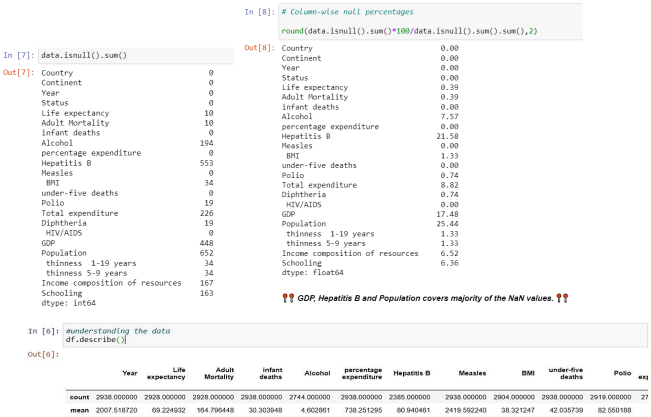
• Understanding the Data

```
import pandas as pd
import numpy as np
import matplotlib.pyplot as plt
import seaborn as sns
 import warnings
warnings.filterwarnings("ignore")
 Country: 193 unique values
 Status: Developed or Developing status
 Life Expectancy in age
 Adult Mortality Rates of both sexes (probability of dying between 15 and 60 years per 1000 population)
 Number of Infant Deaths per 1000 population
 infant deaths: Number of Infant Deaths per 1000 population
 Alcohol, recorded per capita (15+) consumption (in litres of pure alcohol)
 percentage expenditure: Expenditure on health as a percentage of Gross Domestic Product per capita(%)
 Hepatitis B (HepB) immunization coverage among 1-year-olds (%)
 Measles: number of reported cases per 1000 population
 BMI: Average Body Mass Index of entire population
 under-five deaths: Number of under-five deaths per 1000 population
 Polio (Pol3) immunization coverage among 1-year-olds (%)
 Total expenditure: General government expenditure on health as a percentage of total government expenditure (%)
 Diphtheria tetanus toxoid and pertussis (DTP3) immunization coverage among 1-year-olds (%)
 HIV/AIDS: Deaths per 1000 live births HIV/AIDS (0-4 years)
 GDP: Gross Domestic Product per capita (in USD)
 thinness 1-19 years: Prevalence of thinness among children and adolescents for Age 10 to 19 (%)
 thinness 5-9 years: Prevalence of thinness among children for Age 5 to 9(%)
 Income composition of resources: Human Development Index in terms of income composition of resources (index ranging from 0 to 1)
 Schooling: Number of years of Schooling(years)
In [4]: data = pd.read_csv("life_data.csv")
          data.head()
Out[4]:
                                                           Life
                                                                   Adult
                                                                          infant
                                                                                          percentage
                                                                                                                                Total
                                                                                                                ... Polio expenditure
                Country Continent Year
                                             Status expectancy
                                                                                                                                     Diphtheria HIV/AIDS
                                                                                 Alcohol
                                                               Mortality
                                                                         deaths
                                                                                          expenditure
           0 Afghanistan
                              Asia 2015 Developing
                                                           65.0
                                                                   263.0
                                                                              62
                                                                                     0.01
                                                                                            71.279624
                                                                                                           65.0
                                                                                                                                                      0.1 584.259
                                                                                                                                                      0.1 612.696
           1 Afghanistan
                              Asia 2014 Developing
                                                           59.9
                                                                                     0.01
                                                                                            73.523582
                                                                                                           62.0
                                                                                                                    58.0
                           Asia 2013 Developing
           2 Afghanistan
                                                           59.9
                                                                   268.0
                                                                              66
                                                                                    0.01
                                                                                            73.219243
                                                                                                          64.0 ...
                                                                                                                    62.0
                                                                                                                                8.13
                                                                                                                                           64.0
                                                                                                                                                      0.1 631.744
           3 Afghanistan
                              Asia 2012 Developing
                                                           59.5
                                                                   272.0
                                                                                            78.184215
                                                                                                           67.0
                                                                                                                    67.0
                                                                                                                                           67.0
                                                                                                                                                      0.1 669.959
           4 Afghanistan
                          Asia 2011 Developing
                                                           59.2
                                                                   275.0
                                                                                    0.01
                                                                                            7.097109
                                                                                                          68.0
                                                                                                                    68.0
                                                                                                                                           68.0
                                                                                                                                                      0.1 63.537
          5 rows × 23 columns
In [5]: data.columns
Out[5]: Index(['Country', 'Continent', 'Year', 'Status', 'Life expectancy '
                  'Adult Mortality', 'infant deaths', 'Alcohol', 'percentage expenditure', 'Hepatitis B', 'Measles ', 'BMI ', 'under-five deaths ', 'Polio', 'Total expenditure', 'Diphtheria ', 'HIV/AIDS', 'GDP', 'Population',
                  'thinness 1-19 years', 'thinness 5-9 years', 'Income composition of resources', 'Schooling'],
                 dtype='object')
 In [6]: data.shape
 Out[6]: (2938, 23)
```

# Column O Country	(total 23 columns):	Non-Null Count		Continent	6
Country		HOII HULL COUNT	Dtype	Year	16
O Country				Status	2
		2938 non-null	object	Life expectancy	362
l Continer	it	2938 non-null	object	Adult Mortality	425
2 Year		2938 non-null	int64	infant deaths	209
3 Status 4 Life ext		2938 non-null 2928 non-null	object float64	Alcohol	1076
F Adult Mo	,	2928 non-null	float64		2328
infant o		2938 non-null	int64	percentage expenditure	
7 Alcohol	ica cii 3	2744 non-null	float64	Hepatitis B	87
	age expenditure	2938 non-null	float64	Measles	958
Hepatiti		2385 non-null	float64	BMI	608
10 Measles		2938 non-null	int64	under-five deaths	252
l1 BMI		2904 non-null	float64	Polio	73
	ive deaths	2938 non-null	int64		818
l3 Polio		2919 non-null	float64	Total expenditure	
	kpenditure	2712 non-null	float64	Diphtheria	81
15 Diphther		2919 non-null	float64	HIV/AIDS	200
16 HIV/AIU 17 GDP	15	2938 non-null 2490 non-null	float64 float64	GDP	2490
17 GDP 18 Populati	ion	2490 non-null 2286 non-null	float64	Population	2278
•	ion is 1-19 years	2904 non-null	float64	thinness 1-19 years	200
	ss 5-9 years	2904 non-null	float64	thinness 5-9 years	207
	composition of resources			-	
22 Schoolir	•	2775 non-null	float64	Income composition of resources	625
	t64(16), int64(4), object	(3)		Schooling	173

• Data Cleaning: Null Value Correction and Imputations

In



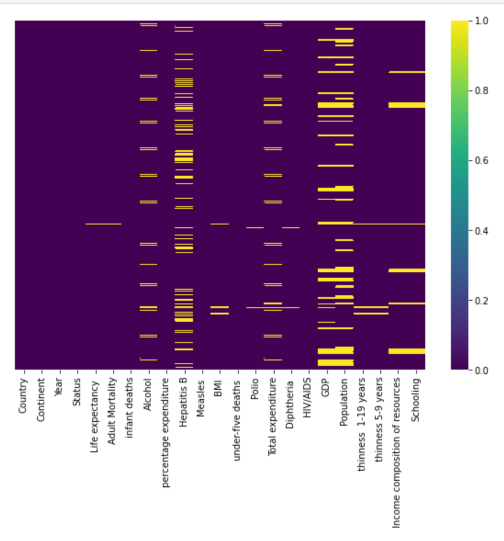
	Year	Life expectancy	Adult Mortality	infant deaths	Alcohol	percentage expenditure	Hepatitis B	Measles	ВМІ	under-five deaths	Polio	ext
count	2938.000000	2928.000000	2928.000000	2938.000000	2744.000000	2938.000000	2385.000000	2938.000000	2904.000000	2938.000000	2919.000000	27
mean	2007.518720	69.224932	164.796448	30.303948	4.602861	738.251295	80.940461	2419.592240	38.321247	42.035739	82.550188	
std	4.613841	9.523867	124.292079	117.926501	4.052413	1987.914858	25.070016	11467.272489	20.044034	160.445548	23.428046	
min	2000.000000	36.300000	1.000000	0.000000	0.010000	0.000000	1.000000	0.000000	1.000000	0.000000	3.000000	
25%	2004.000000	63.100000	74.000000	0.000000	0.877500	4.685343	77.000000	0.000000	19.300000	0.000000	78.000000	
50%	2008.000000	72.100000	144.000000	3.000000	3.755000	64.912906	92.000000	17.000000	43.500000	4.000000	93.000000	
75%	2012.000000	75.700000	228.000000	22.000000	7.702500	441.534144	97.000000	360.250000	56.200000	28.000000	97.000000	
max	2015.000000	89.000000	723.000000	1800.000000	17.870000	19479.911610	99.000000	212183.000000	87.300000	2500.000000	99.000000	
4												-

Here, we notice a few anomalies:

- 1. Adult mortality of 1 doesn't make sense.
- 2. Infant deaths and Under-five deaths cannot be 0. That is logically impossible. $\quad \P$
- 3. BMI should be between 110 and 50 as lower than 10 suggests excessive under-weight and above 50 suggests extreme obessity. Thus, minimum value of 1 and maximum value of 87 suggests anomalies in the data.

Null Values Heatmap

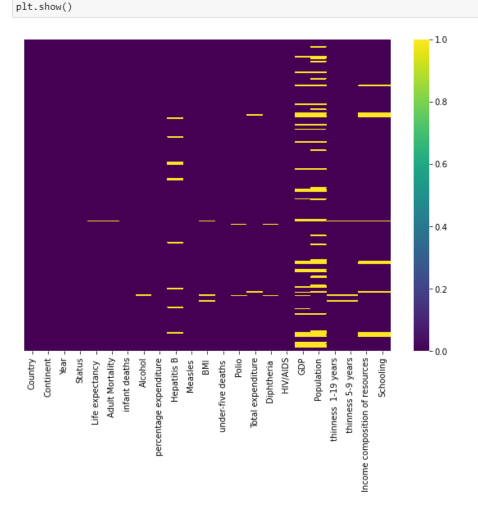
In [9]: # taking a look at the spread of the null values on a heatmap for clear visualisation
 plt.figure(figsize=(10,7))
 sns.heatmap(data.isnull(),yticklabels=False,cbar=True,cmap="viridis")
 plt.show()



• Treating the null values

- 1. Since GDP and Population almost have null values in the same row together (mostly in developing countries), and do not account for any major effect on the Life Expectancy, we drop the columns altogether.
- 2. Treating the null values of 'Hepatitis B', 'Alcohol', 'Total expenditure' column using mean imputation for each country.

```
In [10]: data.isna().sum()
Out[10]: Country
                                               0
         Continent
                                               0
                                               0
         Year
         Status
                                               0
         Life expectancy
                                              10
         Adult Mortality
                                              10
         infant deaths
                                               0
         Alcohol
                                             194
         percentage expenditure
         Hepatitis B
                                             553
         Measles
                                               0
          BMI
                                              34
         under-five deaths
                                               0
         Polio
                                              19
         Total expenditure
                                             226
         Diphtheria
                                              19
          HIV/AIDS
         GDP
                                             448
         Population
                                             652
          thinness 1-19 years
                                              34
          thinness 5-9 years
                                              34
         Income composition of resources
                                             167
         Schooling
                                             163
         dtype: int64
```



Imputations

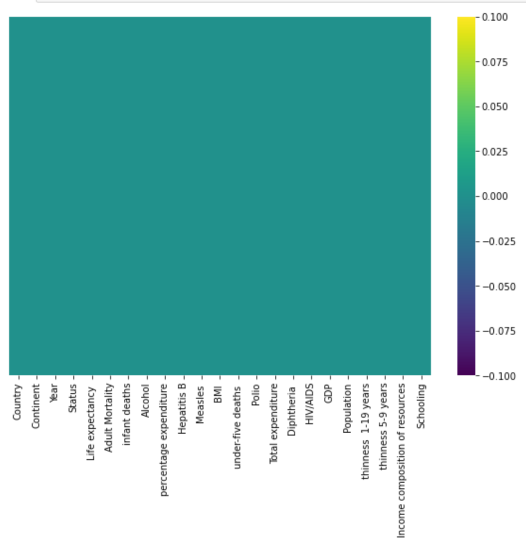
- There are some data values in the dataset which do not make any sense in real life.
- Treating those data values we get -

```
In [8]: # Replacing Adult mortality rates lower than the 5th percentile with mean value
                    np.percentile(data["Adult Mortality"].dropna(),5)
            data["Adult Mortality"] = data.apply(lambda x: np.nan if x["Adult Mortality"] < mort else x["Adult Mortality"], axis=1)
data["Adult Mortality"] = data["Adult Mortality"].fillna(data.groupby('Country')["Adult Mortality"].transform('mean'))
data["Adult Mortality"] = data["Adult Mortality"].round(3)</pre>
  In [9]: # Wensorise the invalid BMI(less than 10 and more than 50)
            data[" BMI "] =data.apply(lambda x : 10 if (x[" BMI "] <10) else (50 if x[" BMI "] > 50 else x[" BMI "]), axis=1)
 In [10]: # Replacing 'Income composition of resources', 'Schooling', 'infant deaths', 'under-five deaths' of 0 with mean value
             for i, col in enumerate(['Income composition of resources', "Schooling", "infant deaths", "under-five deaths "], start=1):
                  data[col] = data[col].replace(0,np.nan)
                  data[col] = data[col].fillna(data.groupby('Country')[col].transform('mean'))
                  data[col] = data[col].round(3)
             data.iloc[10:25]
Out[10]:
                                                                                   infant
                                                   Status expectancy
                                                                  Life
                                                                           Adult
                                                                                                    percentage
                                                                                                                Hepatitis
B
                                                                                                                                            Total
                                                                                                                           ... Polio expenditure
                    Country Continent Year
                                                                                                                                                  Diphtheria HIV/AIDS
                                                                        Mortality
                                                                                  deaths
                                                                                                   expenditure
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             10 Afghanistan
                                   Asia 2005 Developing
                                                                  57.3
                                                                         291.000
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                                                                                                      1.388648
                                                                                                                     66.0 ... 58.0
                                                                                                                                                        58.0
                                                                                                                                                                    0.1
                                   Asia 2004
                                                                         293.000
                                                                                    87.0
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                                                                                                                                5.0
                                                                                                                                             8.79
                                                                                                                                                         5.0
                                                                                                                                                                          219.1
             11 Afghanistan
                                               Developing
                                                                  57.0
                                                                                                     15.296066
                                                                                                                                                                    0.1
             12 Afghanistan
                                   Asia 2003
                                               Developing
                                                                  56.7
                                                                         295.000
                                                                                    87.0
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                                                                                                                               41 0
                                                                                                                                             8 82
                                                                                                                                                         41.0
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                                                                                                                                                                          198.7
             13 Afghanistan
                                                                                              0.01
                                                                                                      16.887351
                                                                                                                     64.0
                                                                                                                                                         36.0
             14 Afghanistan
                                   Asia 2001 Developing
                                                                  55.3
                                                                         316.000
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                                               Developing
             16
                                 Europe 2015 Developing
                                                                  77.8
                                                                          74.000
                                                                                      1.0
                                                                                              4.60
                                                                                                                     99.0
                                                                                                                               99.0
                                                                                                                                             6.00
                                                                                                                                                         99.0
                                                                                                                                                                    0.1 3954.2
                     Albania
                                               Developing
             17
                     Albania
                                 Europe 2014
                                                                  77.5
                                                                          57 667
                                                                                      1.0
                                                                                              4.51
                                                                                                    428 749067
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                                                                                                                               98.0
                                                                                                                                            5.88
                                                                                                                                                         98.0
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             18
                     Albania
                                 Europe 2013 Developing
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             19
                                 Europe 2012 Developing
                                                                  76.9
                                                                          86.000
                                                                                              5.14
                                                                                                    412.443356
                                                                                                                     99.0
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                                                                                                                                                         99.0
                     Albania
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                     Albania
                                                                                                                     99.0 ...
             20
                                 Europe 2011 Developing
                                                                  76.6
                                                                          88.000
                                                                                      1.0
                                                                                              5.37
                                                                                                    437 062100
                                                                                                                               99.0
                                                                                                                                            5.71
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             21
                                 Europe 2010
                                                                                                     41.822757
                                                                  76.1
                                                                                      1.0
                                                                                             5.79
                                                                                                    348.055952
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                                                                                                                                                         98.0
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             22
                     Albania
                                 Europe 2009 Developing
                                                                          91.000
             23
                     Albania
                                 Europe 2008
                                                                  75.3
                                                                          57.667
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                                                                  75.9
                                                                          57.667
                                                                                     1.0
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                                                                                                     32.246552
                                                                                                                     98.0 ...
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                                                                                                                                             6.10
                                                                                                                                                         98.0
                                                                                                                                                                         363.1
                                                                                                                                                                    0.1
            15 rows × 23 columns
In [16]: data = data.interpolate(method = 'linear', limit_direction = 'forward')
            data.iloc[60:68]
Out[16]:
                                                                                   infant
                                                                                                    percentage
expenditure
                                                                                                                 Hepatitis
B
                                                                                                                                      Total
expenditure
                                                               Life
                                                                        Adult
                                                                                                                                                   Diphtheria HIV/AIDS
                 Country Continent
                                                Status
                                                                                                                               Polio
                                                       expectancy
                                                                     Mortality
                                                                                  deaths
                              Africa 2003 Developing
                  Angola
                                                                        388.0 95.000000
                                                                                             3.49
                                                                                                     35.933491
                                                                                                                                                                           779
                                                                              96.000000
                                                                                             2.82
                                                                                                                                37.0
                                                                                                                                                         41.0
                                                                                                                                                                     2.3
                                                                                                                                                                           711
            61
                  Angola
                               Africa
                                     2002
                                           Developing
                                                               46.5
                                                                        391.0
                                                                                                     24.037942
                                                                                                                     70.22
                                                                                                                                             3.63
                                                               45.7
                                                                         44.0 97.000000
                                                                                                      30.359936
                                                                                                                                41.0
                                                                                                                                             5.38
                                                                                                                                                         38.0
                                                                                                                                                                           526
            62
                              Africa
                                     2001
                                                                                              2.58
                                                                                                                     70.22
                                                                                                                                                                     2.1
            63
                  Angola
                               Africa
                                     2000
                                           Developing
                                                               45.3
                                                                         48.0 97.000000
                                                                                              1.85
                                                                                                      15.881493
                                                                                                                    70.22
                                                                                                                                             2.79
                                                                                                                                                         28.0
                                                                                                                                                                     2.0
                                                                                                                                                                           555
                  Antigua
                               North
                                     2015 Developing
                                                                         13.0 91.764706
                                                                                                       0.000000
                                                                                                                     99.00
                                                                                                                                             4.79
                                                                                                                                                                     0.2 13566
                            America
                 Barbuda
                  Antigua
and
                               North
                                     2014 Developing
                                                                        131.0 86.529412
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                                                                                                                                                                     0.2 12888
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                 Barbuda
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                               North
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                             America
                 Barbuda
                  Antigua
                                     2012 Developing
                                                                        134.0 76.058824
                                                                                             8.18 2156.229842
                                                                                                                                                                     0.2 12565
                             America
                 Barbuda
            8 rows × 23 columns
                                                                                     12
```

Cleaned Data

```
In [17]: # Final presentation of cleaned data

plt.figure(figsize=(10,7))
sns.heatmap(data.isnull(),yticklabels=False,cbar=True,cmap="viridis")
plt.show()
```



• Analysis of outliers rows=5 cols=3 fig,ax=plt.subplots(nrows=rows,ncols=cols,figsize=(15,15)) col=data.columns index=5 for i in range(rows): for j in range(cols): sns.boxplot(data[col[index]],ax=ax[i][j], palette="Set3") index=index+1 if index>=18: break plt.tight_layout() 250 1000 7.5 10. Alcohol 10.0 Adult Mortality infant deaths 40 6 Hepatitis B 2500 5000 7500 10000 12500 15000 17500 20000 50000 100 100000 150000 200000 percentage expenditure 30 BMI 15 40 45 50 1000 1500 under-five deaths 20 100 20 500 2000 2500 Polio 40 6 Diphtheria 0.0 10.0 12.5 15.0 17.5 60 100 10 20 30 HIV/AIDS 50 2.5 Total expenditure 1.0 1.0 0.8 0.8 0.6 0.4 0.4 0.2 0.2 60000 GDP 20000 40000 80000 100000 120000 0.4 0.6 0.8 0.6 1.0 1.0

14

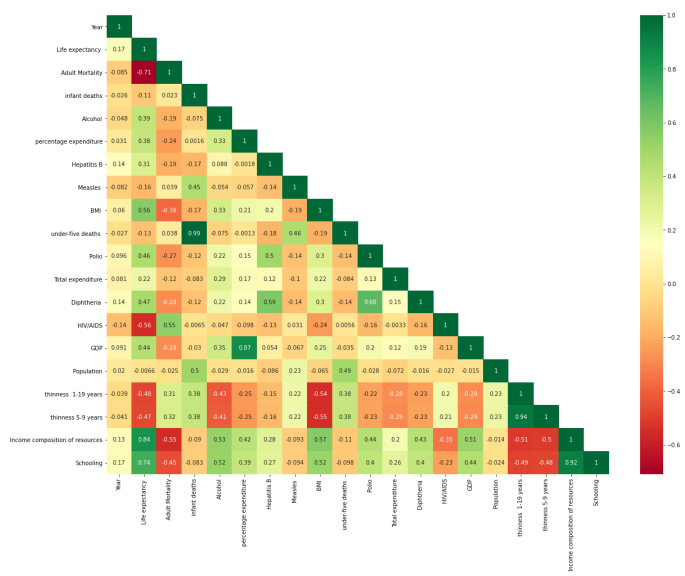
We can observe that there is a huge amount of outliers in "infant deaths", "percentage expenditure", "Hepatitis B" "Measles", "under-five deaths", "HIV/AIDS", and "Population"

- 1. Looking at measle values concentrated at 0, the original data for some specific countries are absent and thus assigned as 0.
- 2. HIV/AIDS values are mostly concentrated around 0 to 1 in developed countries and range up to 10 in developing countries.

Due to the absence of data in some columns for specific countries, there are different ranges of outliers (considering all the countries). Hence, the outliers cause no harm to the data.

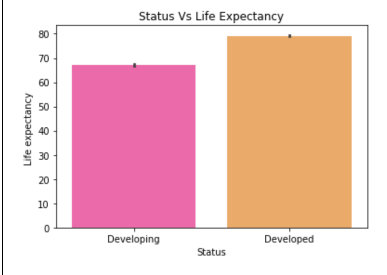
• Correlation Matrix



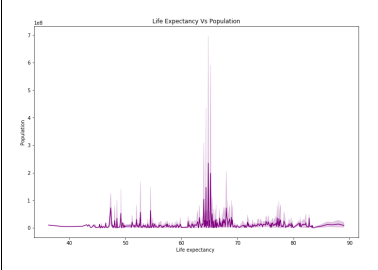


We see that life expectancy is negatively correlated to HIV/AIDS, under-five deaths, measles, population, adult mortality, infant deaths, and thinness. It is strongly positively correlated to income composition of resources, schooling, GDP, percentage expenditure and on immunizations.

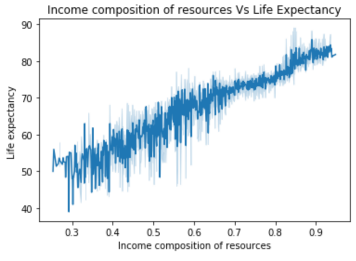
Data Visualization



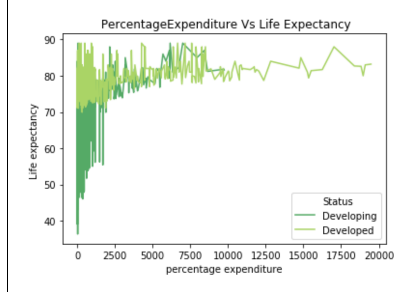
The life expectancy in developed countries is more than in developing countries.



The densely populated countries have a life expectancy up to the age group 60-70 years.

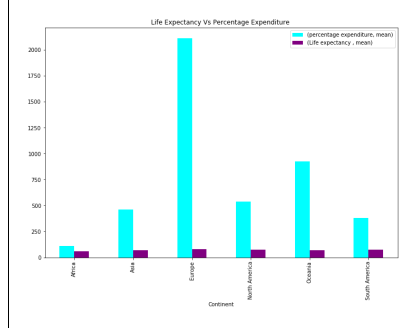


The income compositions of resources have a linear trend with life expectancy.



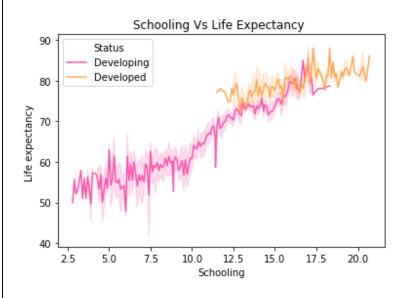
The life expectancy of developed countries is higher regardless of the expenditure amount and the maximum expenditure extends up to 20,000.

Whereas the life expectancy in developing countries considerably increases with an increase in expenditure and extends mostly up to 10,000.



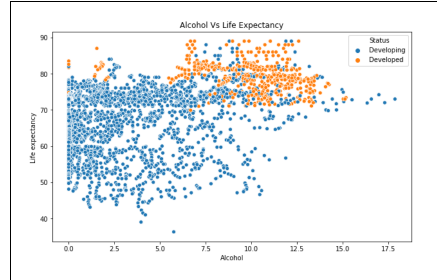
Although the life expectancy of Asia Europe and America are approximately the same, the expenditure in Europe is drastically higher than in any other continent.

Also, Africa has the lowest Expenditure value as compared to the other countries.



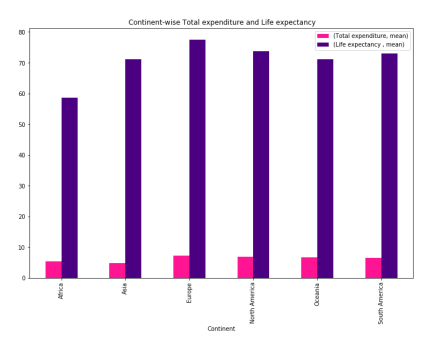
The Schooling period is higher in developed countries where the life expectancy takes only values above 70.

Developing countries have a maximum to a minimum range of schooling intervals and a linear growth in life expectancy rate.

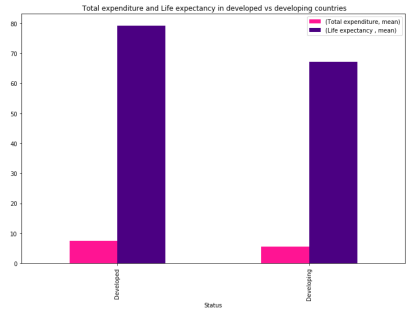


Alcohol consumption in developing countries is higher than in developed countries.

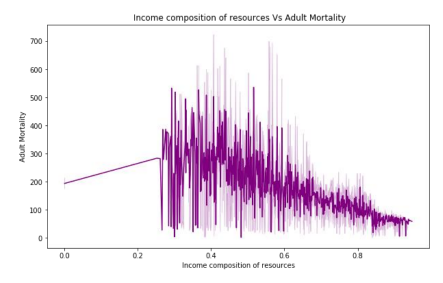
The life expectancy of the people in developing countries is moderately lower than people living in developed countries.



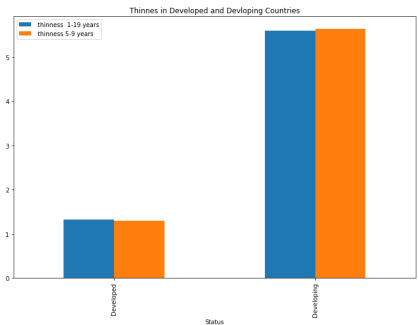
Total expenditure for Europe is the highest and so is its life expectancy. Total expenditure for Asia is the lowest but the life expectancy in Africa is the lowest.



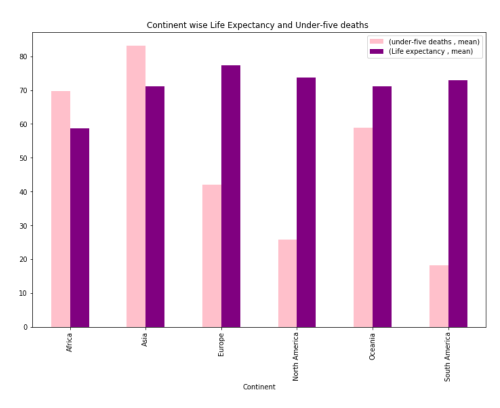
Total expenditure for developed countries is higher. Thus, their life expectancy is also higher compared to developing countries.



We see that as income composition increases, Adult Mortality decreases considerably which is consistent with our previous result that income composition is directly related to Life Expectancy.

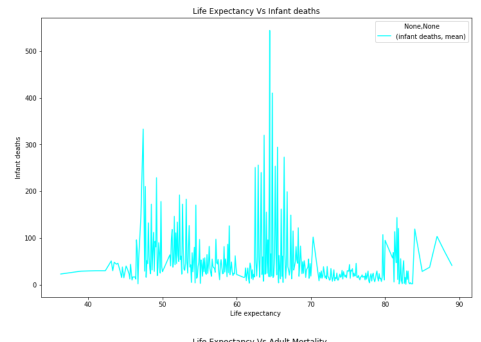


The prevalence of thinness among children and adolescents in developed countries is much lower than in developing countries which can be due to the low lifestyle in these countries.



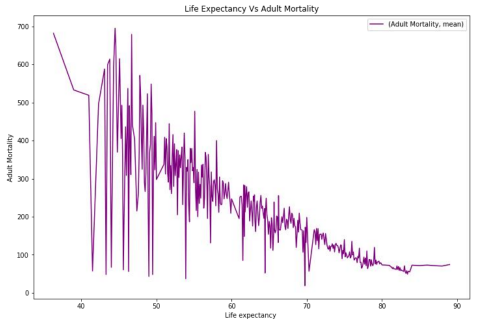
South America has the least 'under-five deaths' and a considerably high average life expectancy.

Whereas Asia and Africa have higher mortality than the life expectancy.



Countries with a life expectancy between 62-68 years have the highest infant deaths.

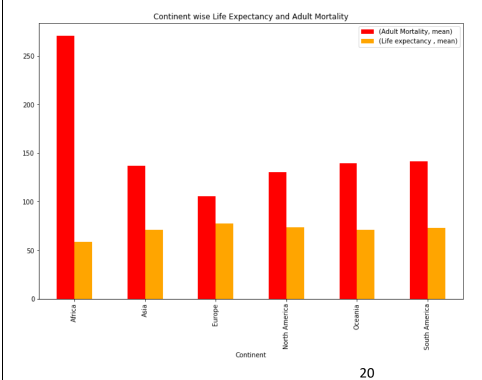
Countries with a life expectancy, of 45-58 years also have noticeably high infant deaths.



The adult mortality rate for the life expectancy of different countries has a very high fluctuation but in a decreasing pattern.

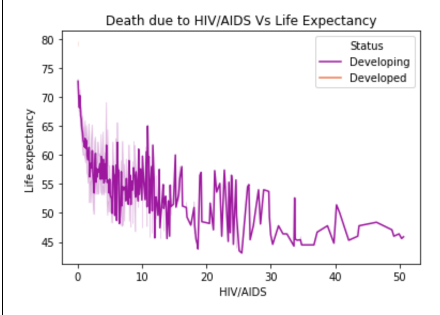
In countries with a life expectancy between 40-50 years, there is both a high and low adult mortality.

The adult mortality rate is low in countries with high life expectancy.

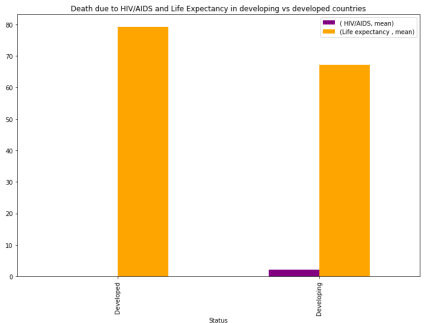


Africa the has highest Adult mortality and lowest life expectancy.

Europe has the lowest adult mortality and highest life expectancy.

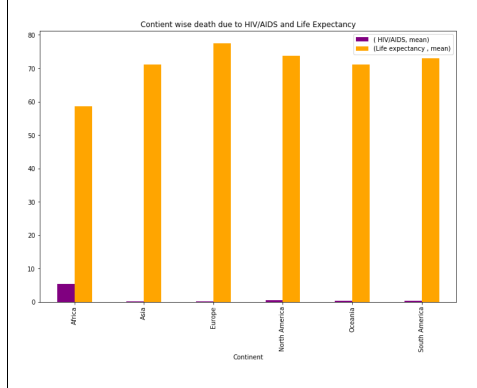


Countries with higher life expectancy have lower death rates due to HIV/AIDS.



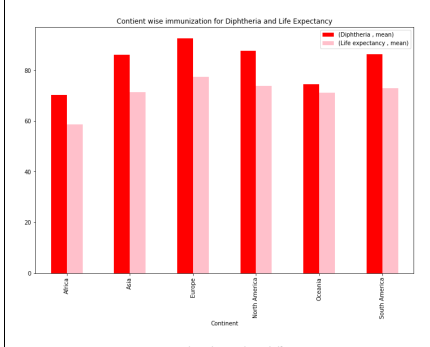
Developing countries have deaths due to HIV/AIDS.

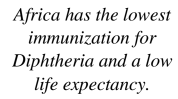
Whereas Developed Countries have no evident deaths due to HIV/AIDS.



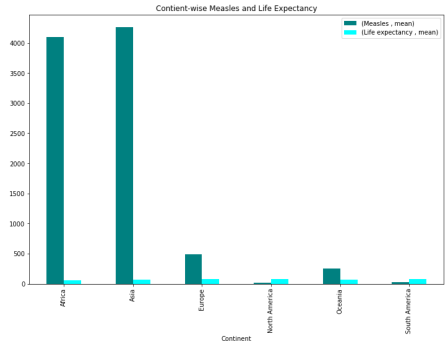
Africa has a high death rate due to HIV/AIDS and a low life expectancy.

Europe has a low death rate due to HIV/AIDS and a high life expectancy.





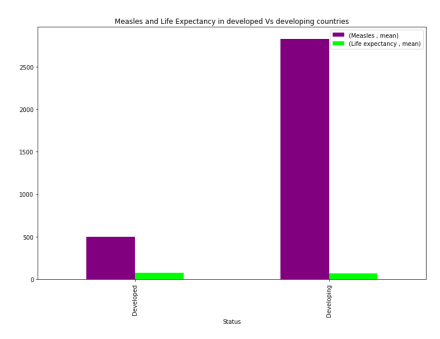
Europe has the highest immunization for Diphtheria and a high life expectancy.



The mean value of Measles for Asia is the highest and for North America is the lowest.

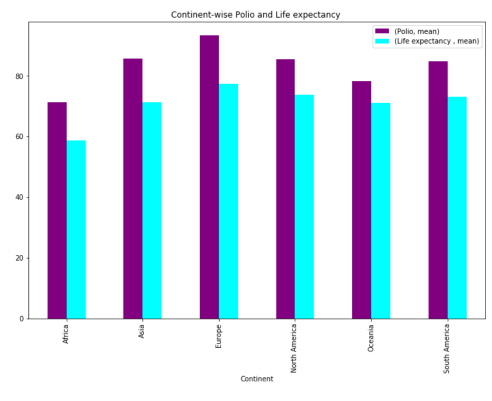
However, the life expectancy in Europe and North America is the highest, and it's roughly the same for Asia and Africa.

It shows that there is not a very strong relationship between Measles and Life Expectancy when compared continent-wise.



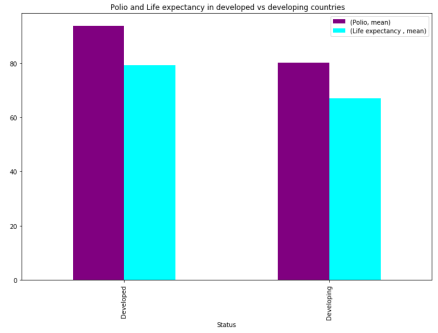
Mean value of Measles for developing countries is quite higher than that of developed countries and thus, its life expectancy is considerably lower.

This inverse relation can also be accurately verified by our heatmap which suggests a negative correlation between measles and life expectancy.

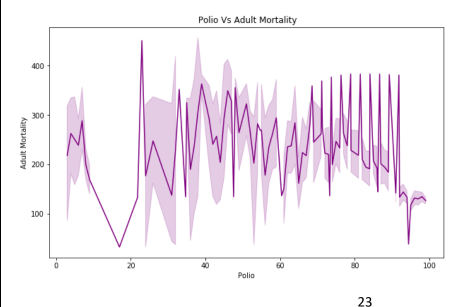


Mean Polio (immunization) for Europe is the highest and so is its life expectancy. Mean Polio for Oceania is the lowest but the life expectancy of Africa is the lowest.

The reason for the lowest value of Polio for Oceania could be its low population.

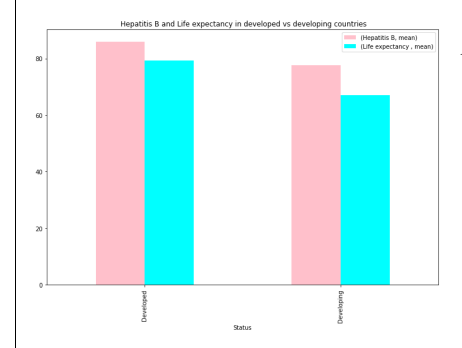


Mean Polio
(immunization) for
developed countries is
higher than that of
developing countries
and so is its life
expectancy.

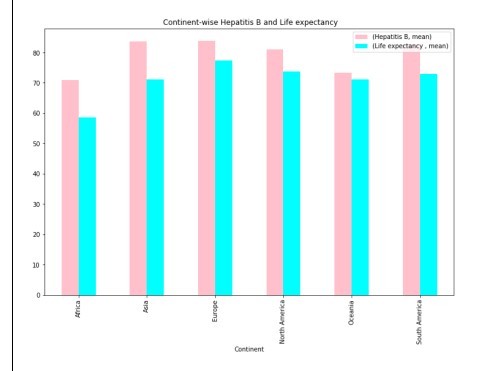


We see that as polio (which is an immunization) increases, Adult Mortality decreases considerably.

This shows that immunization is directly related to Life Expectancy.



Mean Hepatitis B (immunization) for developed countries is higher than that of developing countries and so is its life expectancy.



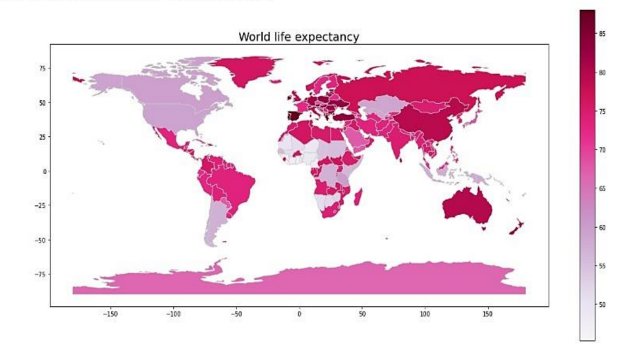
Mean Hepatitis B (immunization) for Europe is the highest and so is its life expectancy. Mean Hepatitis B for Oceania is the lowest but the life expectancy of Africa is the lowest.

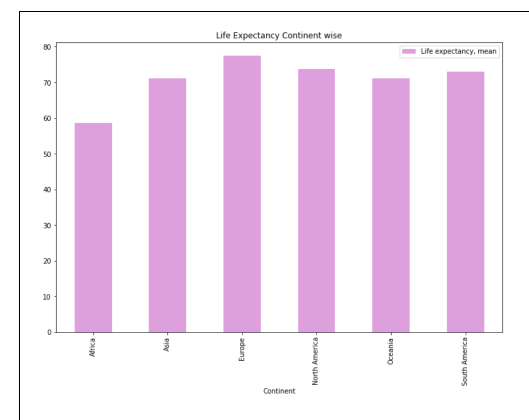
The reason for the lowest value of Hepatitis B for Oceania could be its low population

VISUALIZING THE LIFE EXPECTANCY CONTINENT WISE

```
In [21]: import geopandas as gpd
import shapefile as shp
import plotly.express as px
 In [6]: world = gpd.read_file(gpd.datasets.get_path('naturalearth_lowres'))
In [22]: world.head()
Out[22]:
                             continent
                                                       name iso_a3 gdp_md_est
                 pop_est
            0
                                                        Fiji FJI
                                                                          8374.0 MULTIPOLYGON (((180.00000 -16.06713, 180.00000...
                 920938
                              Oceania
            1 53950935
                                                                TZA
                                                                         150600.0
                                                                                  POLYGON ((33.90371 -0.95000, 34.07262 -1.05982...
                                                     Tanzania
                  603253
                                 Africa
                                                               ESH
                                                                          906.5 POLYGON ((-8.66559 27.65643, -8.66512 27.58948...
            3 35623680 North America
                                                     Canada
                                                               CAN
                                                                       1674000.0 MULTIPOLYGON (((-122.84000 49.00000, -122.9742...
            4 326625791 North America United States of America USA 18560000.0 MULTIPOLYGON (((-122.84000 49.00000, -120.0000...
```

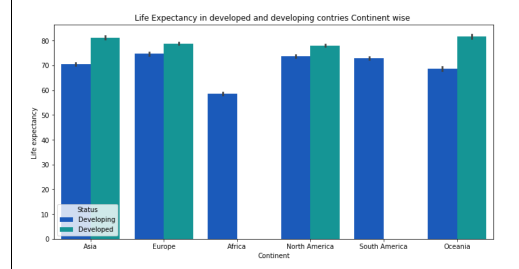
Total Control of the															
	pop_est	continent	name	iso_a3	gdp_md_est	geometry	Country	Continent	Year	Status	•••	Polio	expenditure	Diphtheria	HIV/AIDS
0	920938	Oceania	Fiji	FJI	8374.0	MULTIPOLYGON (((180.00000 -16.06713, 180.00000	Afghanistan	Asia	2015	Developing	-55	6.0	8.16	65.0	0.1
1	53950935	Africa	Tanzania	TZA	150600.0	POLYGON ((33.90371 -0.95000, 34.07262 -1.05982	Afghanistan	Asia	2014	Developing	1777	58.0	8.18	62.0	0.
2	603253	Africa	W. Sahara	ESH	906.5	POLYGON ((-8.66559 27.65643, -8.66512 27.58948	Afghanistan	Asia	2013	Developing		62.0	8.13	64.0	0.
3	35623680	North America	Canada	CAN	1674000.0	MULTIPOLYGON (((-122.84000 49.00000, -122.9742	Afghanistan	Asia	2012	Developing	ces	67.0	8.52	67.0	0.
4	326625791	North America	United States of America	USA	18560000.0	MULTIPOLYGON (((-122.84000 49.00000, -120.0000	Afghanistan	Asia	2011	Developing		68.0	7.87	68.0	0.





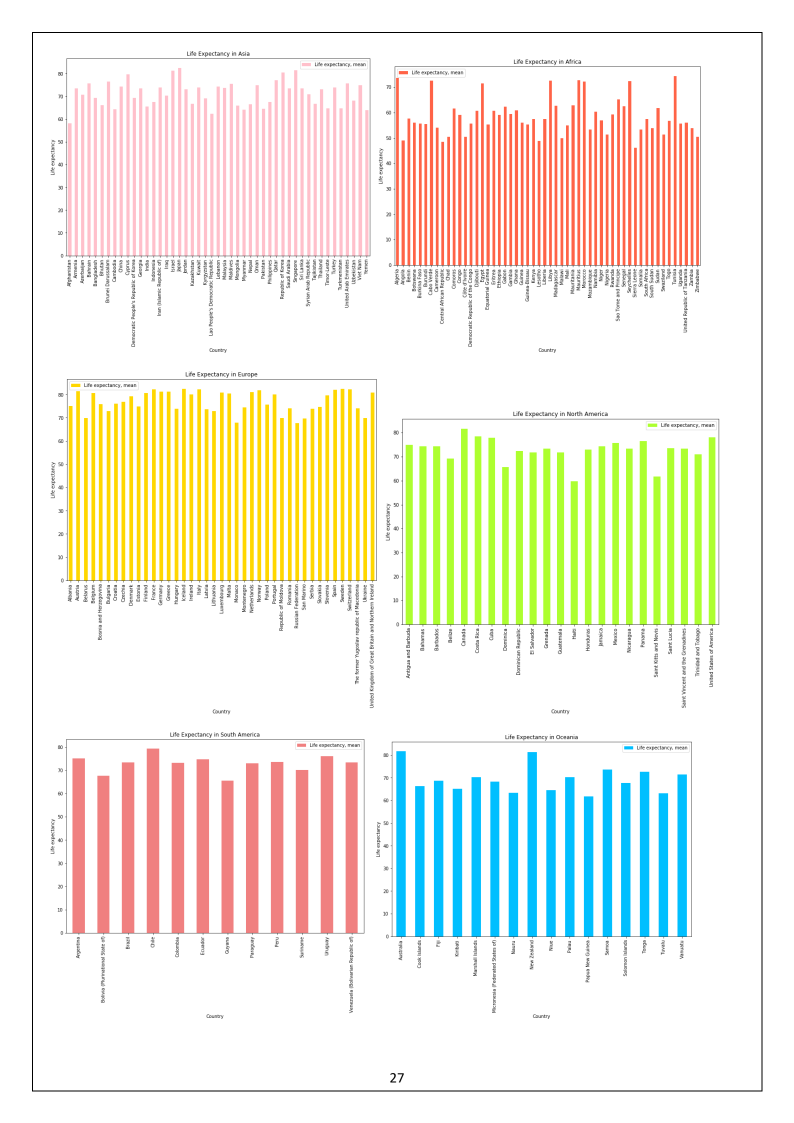
The average life expectancy is approximately ranged 70% - 80% with the highest in Europe followed by America and Asia.

The least is in Africa due to the presence of higher developing countries.



Africa and South America have only developing countries and thus account for the overall life expectancy rate.

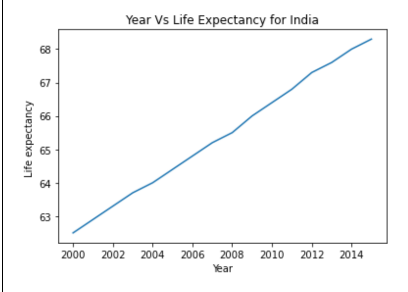
Developed countries have higher life expectancy than developing countries on average.



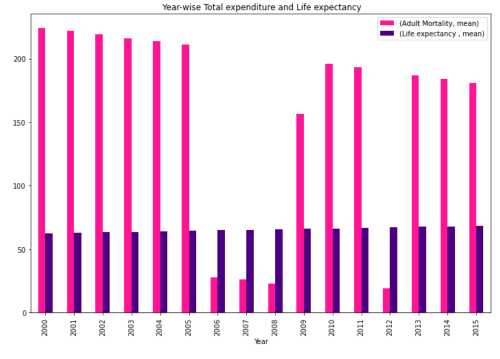
Insights from the above graphs

- Japan and Singapore have the highest life expectancy in Asia.
- Afghanistan has the lowest life expectancy in Asia.
- Tunisia and Algeria have the highest life expectancy in Africa.
- Sierra Leone has the lowest life expectancy in Africa.
- *Iceland and Sweden have the highest life expectancy in Europe.*
- Russian Federation has the lowest life expectancy in Europe.
- Canada has the highest life expectancy in North America.
- Haiti has the lowest life expectancy in North America.
- Chile has the highest life expectancy in South America.
- Guyana has the lowest life expectancy in South America.
- Australia has the highest life expectancy in Oceania, followed by New Zealand.
- Papua New Guinea has the lowest life expectancy in Oceania.

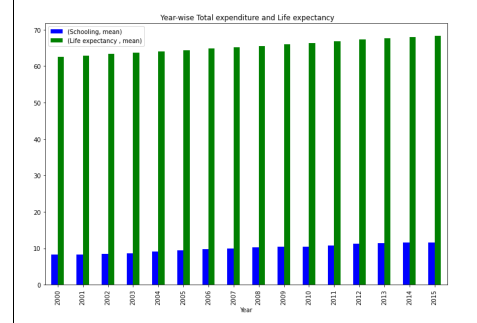
INDIA



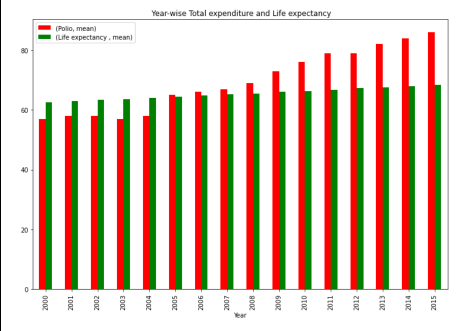
We see that over the years life expectancy has increased in India. Though, after 2015, it saw a stunted growth in life expectancy.



Adult Mortality has decreased over the years with an increase in life expectancy. Though, we see that adult mortality for the years 2006,2007,2008 is quite low which could be an anomaly.



Schooling has a direct effect on life expectancy as life expectancy increases in consistence to schooling.



As immunization for Polio has increased over the course of 15 years, life expectancy shows improvement, though it is not that considerable.

LIMITATIONS

Continent Antarctica is not included in this study, due to the unavailability of data. But it won't be a major issue because there is a very less constant population there.

The primary dataset used in this project has many missing values and anomalies, which are mostly taken care of during data cleaning. But some factors/ countries have some major missing values which were hard to impute and can cause bias in the conclusions.

Since the data is huge and many factors were involved, the analysis of the factors in the time frame from 2000 to 2015 could be only carried out.

CONCLUSION

- The life expectancy in developed countries is more than in developing countries.
- The peak of the population ranges from 60-to 70 years of life expectancy. The population has almost no correlation with life expectancy with a value of -0.0016.
- The Schooling period is higher in developed countries where the life expectancy takes only values above 70.
- The income compositions of resources have a linear trend with life expectancy, also as income composition increases, Adult Mortality decreases considerably.
- The life expectancy of developed countries is higher regardless of the expenditure amount, Whereas the life expectancy in developing countries
- Africa the has highest adult mortality, the lowest immunization for Diphtheria, and the lowest life expectancy.
- Europe has the lowest adult mortality, the highest mean Polio (immunization), the highest immunization for Diphtheria, and the highest life expectancy.
- As polio (which is an immunization) increases, Adult Mortality decreases considerably. This shows that immunization is directly related to Life Expectancy.
- Also, there is a negative correlation between measles and life expectancy.
- Mean Hepatitis B (immunization) for developed countries is higher than that of developing countries and so is its life expectancy.