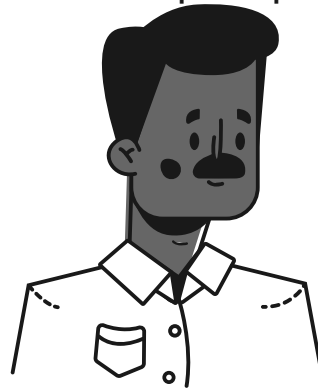


Life Expectancy

DSC 532 – Statistical Learning

Andreas Papadopoulos



Foivos Lypouras



Constantinos Constantinou

Iosif Pintirishis



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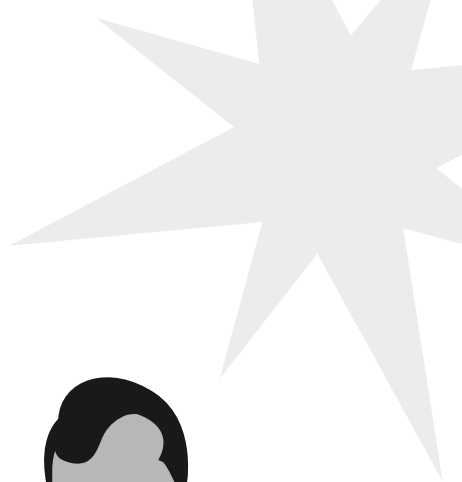
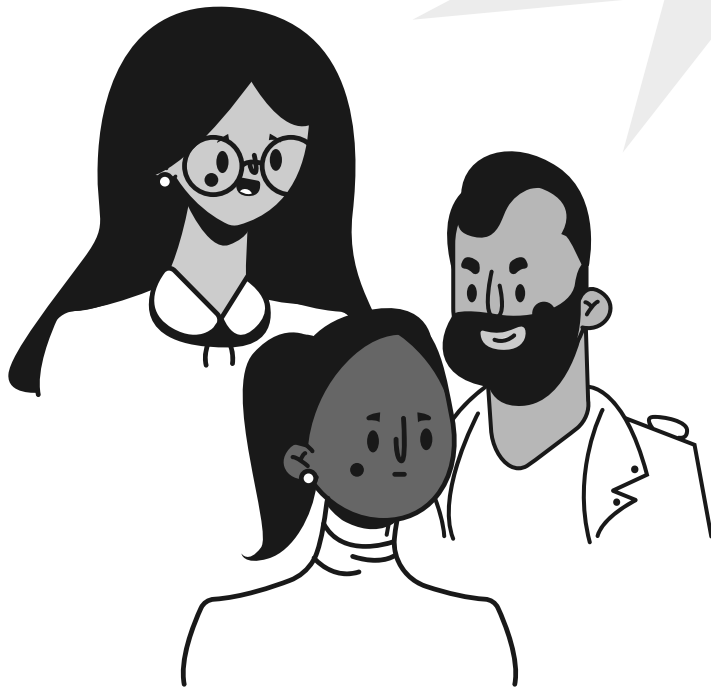
07

Conclusion



01

Introduction





Investigating a wide array of factors impacting life expectancy, from health metrics to economic and social variables



Utilizing a diverse dataset to uncover critical influences on life expectancy in various countries.



Aiming to offer actionable insights for nations to enhance citizens' longevity.

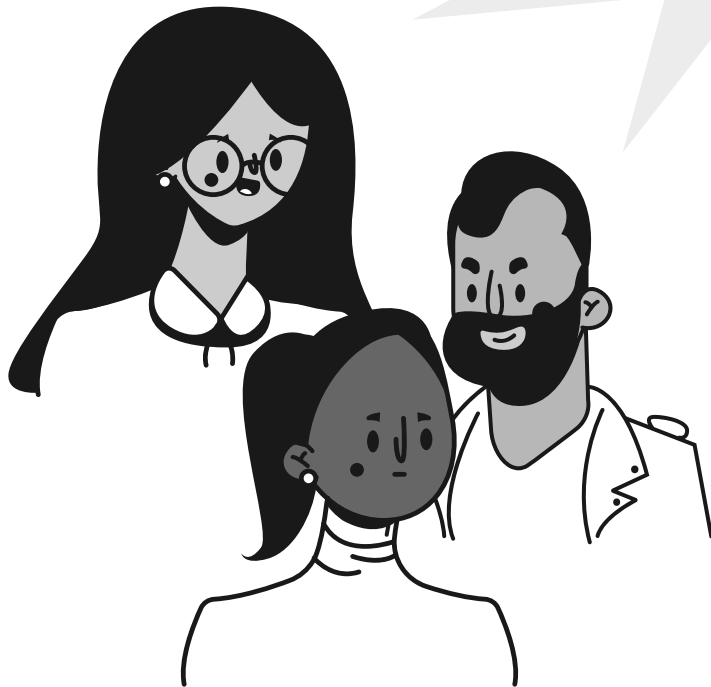


Predictive goal: Estimate life expectancy at birth using a robust set of predictors



02

Our Data Set



Our Data Set

Main file:

From a Kaggle competition

Other sources :

The Global Health Observatory (GHO) data repository under World Health Organization (WHO) and databank.worldbank

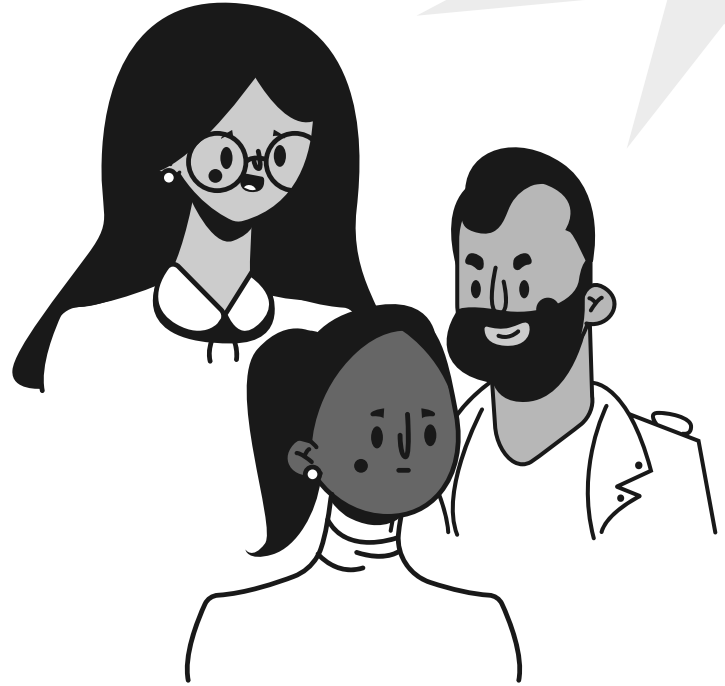


- Timeframe: Covers 179 countries from 2010 to 2015.
- Key variables influencing life expectancy include:
 - Geographic regions and country status (Developed/Developing).
 - Health indicators: Child mortality (Infant and Under-five deaths), Adult mortality, and Immunization coverage (Hepatitis B, Diphtheria, Polio).
 - Lifestyle factors: Alcohol consumption, Mean BMI, and HIV incidence.
 - Socioeconomic factors: Schooling years, GDP per capita, and Population.



03

Data Pre - Processing



01

Convert
Data
Types

02

Missing
Values

03

Split of the
Data Set



Convert Data types

- Created '*Economy_status*' column to classify countries by economic status: '**Developed**' or '**Developing**' and then we transformed it to categorical factor for further analysis.
- Converted '*Population*' and '*GDP*' data types to numeric
- Ensured data types align with modeling requirements, improving data quality and analysis readiness.



Missing values

- Detected missing values in several features (9) including *Adult Mortality*, *Alcohol*, and *Hepatitis B*
- We assume missing values follow the Missing Completely at Random (MCAR) mechanism
- Hepatitis B:
 - 550 missing values, 19.2%.
 - Used Predictive Mean Matching for the missing values in Hepatitis B
- The rest of the variables, which have below 2% missing values, were imputed using the median of the training set



Split of the data set

- Data split by year :

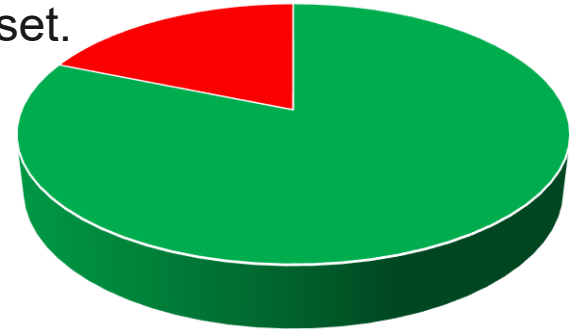
Training set (2000-2012)

Test set (2013-2015)



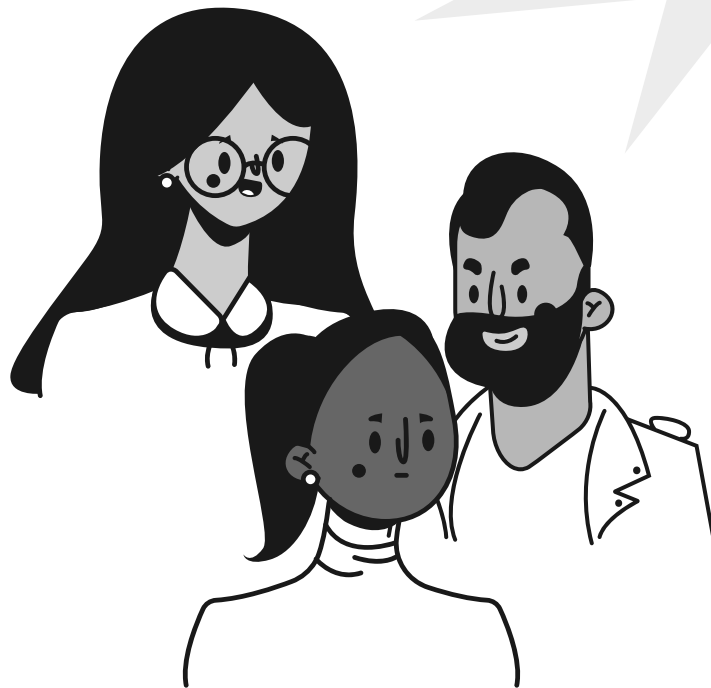
Split of the Data Set

- 81.25% for Training set and 18.75% for Test set.



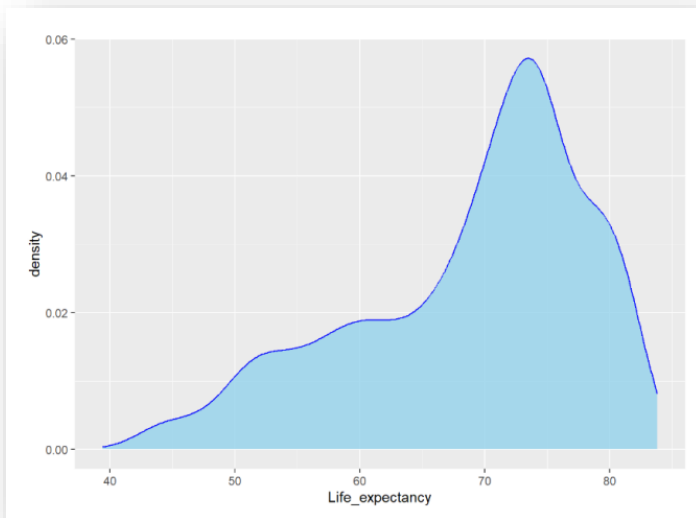
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Exploratory Data Analysis

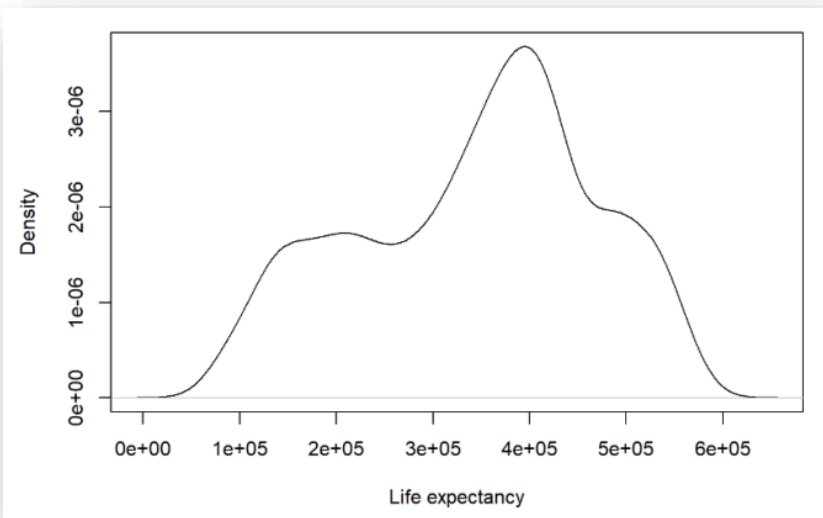


Life Expectancy

Life expectancy at birth, meaning the average number of years a newborn is expected to live



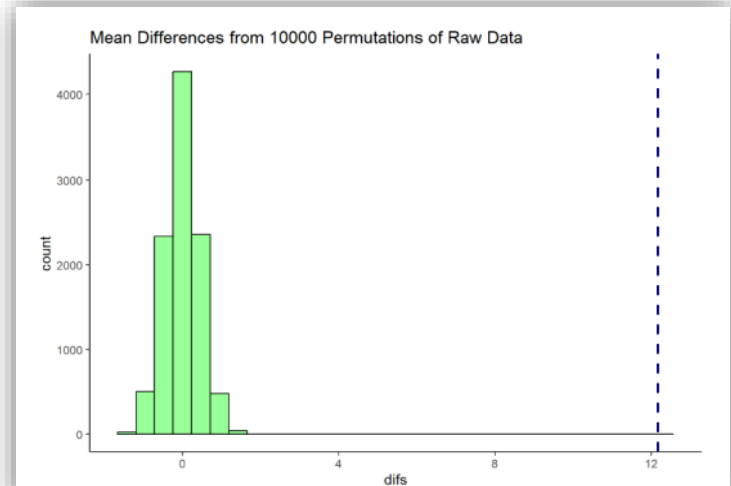
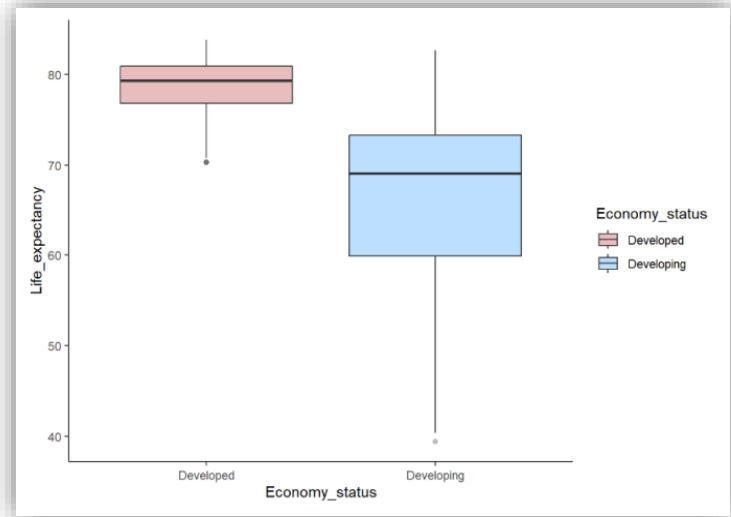
Density of Life Expectancy



Density of $Life\ Expectancy^3$

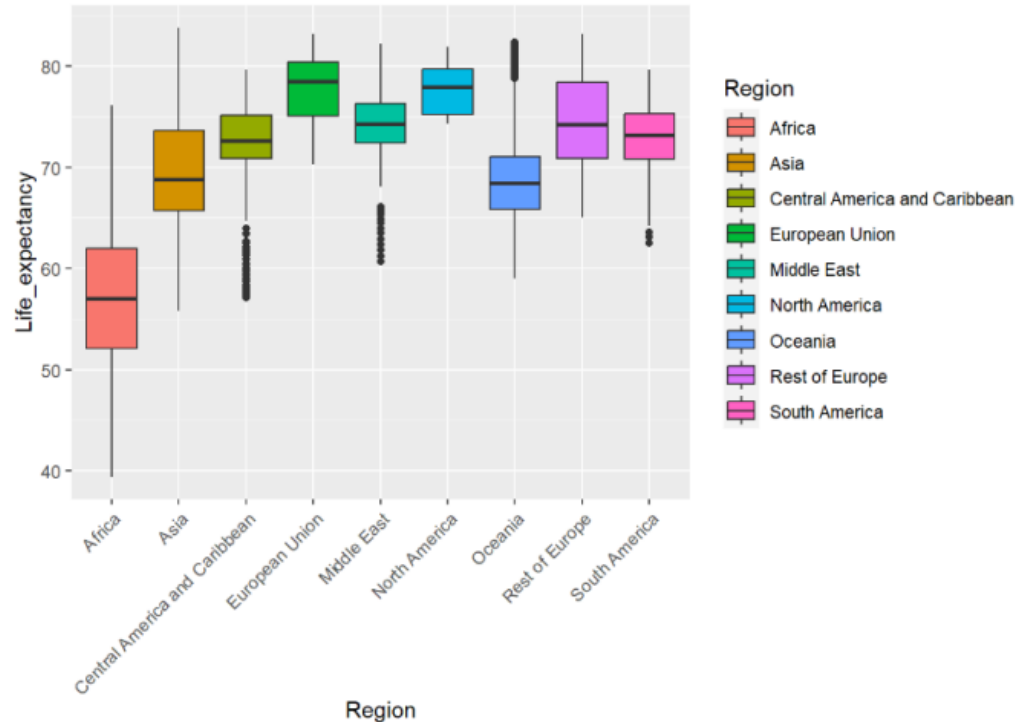
Economy status

- Developed vs Developing countries
- Countries have been grouped according to their Gross National Income per capita
- People from Developed countries seem to have higher Life expectancy compare to people who come from Developing countries
- Permutation test to confirm
- We expect *Economy status* to be among the important features

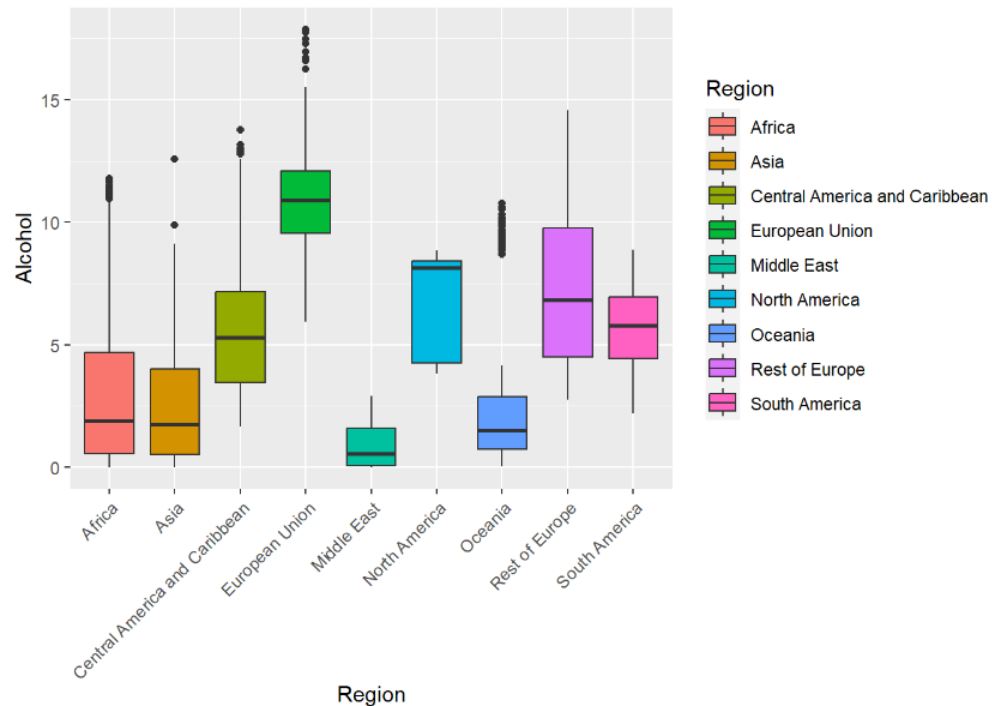


Region

- European Union and North America have the highest life expectancy
- Africa has the lowest with Asia being second lowest.



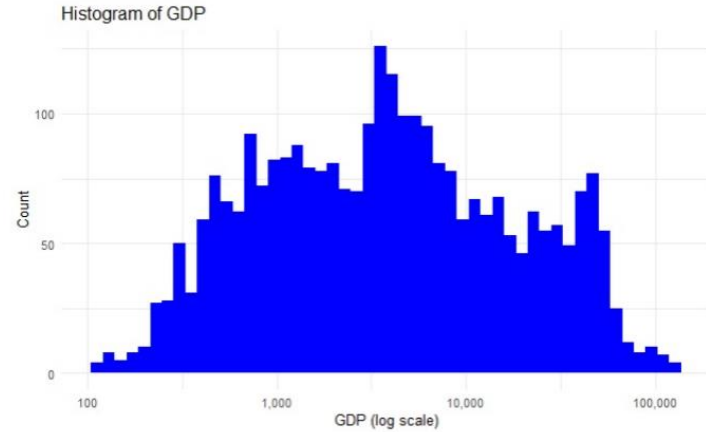
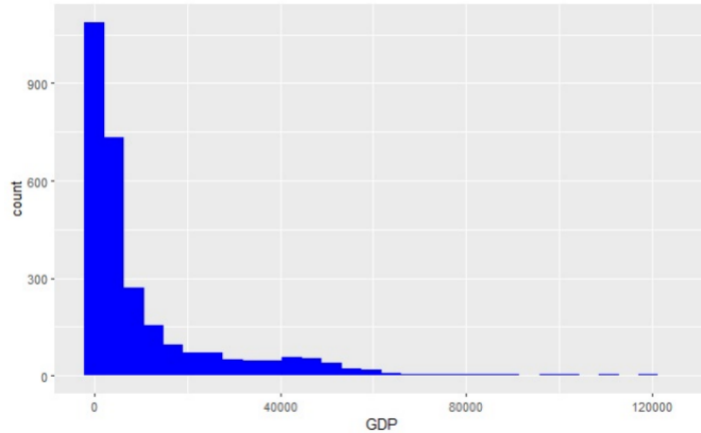
Alcohol Consumption



- The European Union has the Largest Alcohol Consumption
- The difference in consumption between regions is significant.



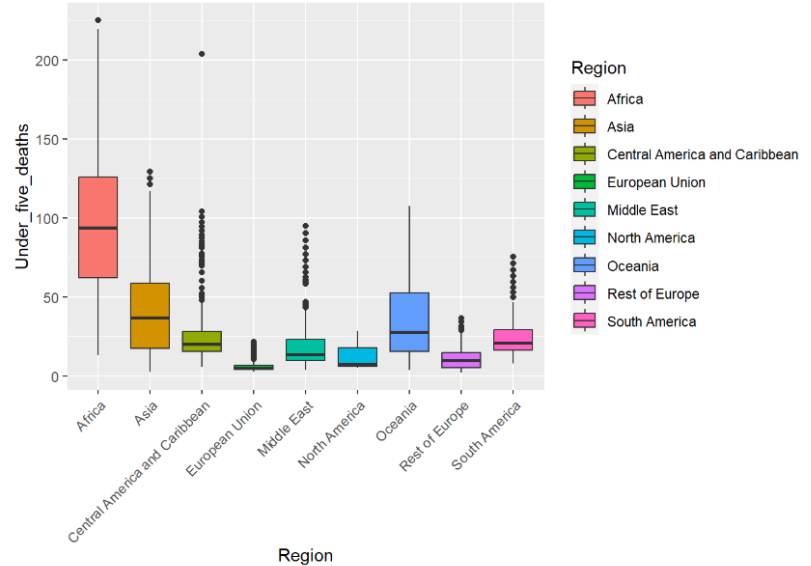
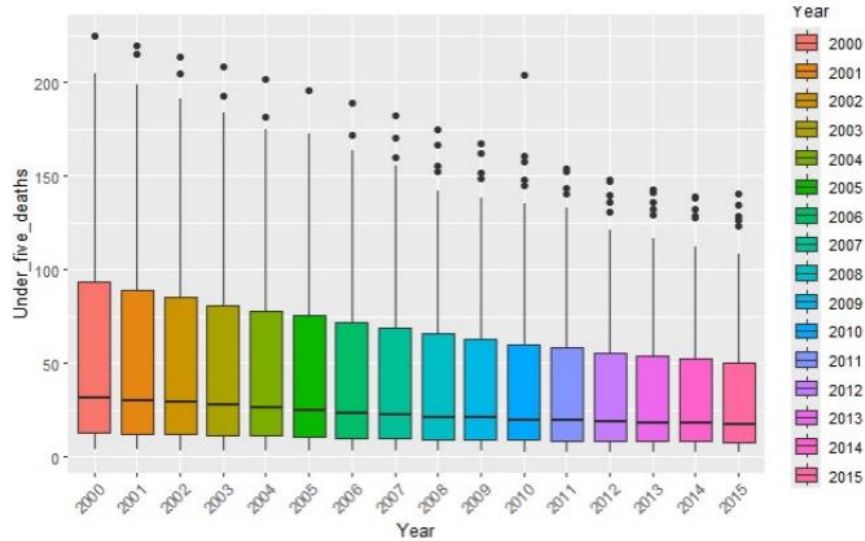
GDP per capita



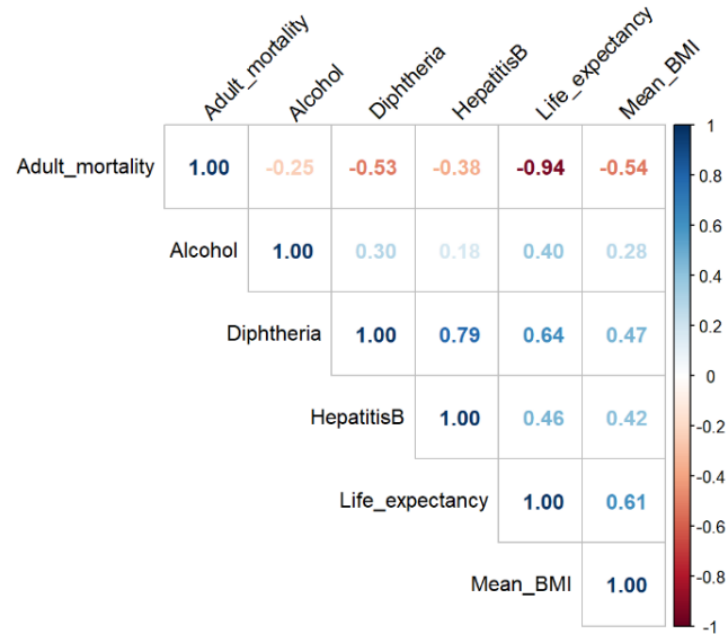
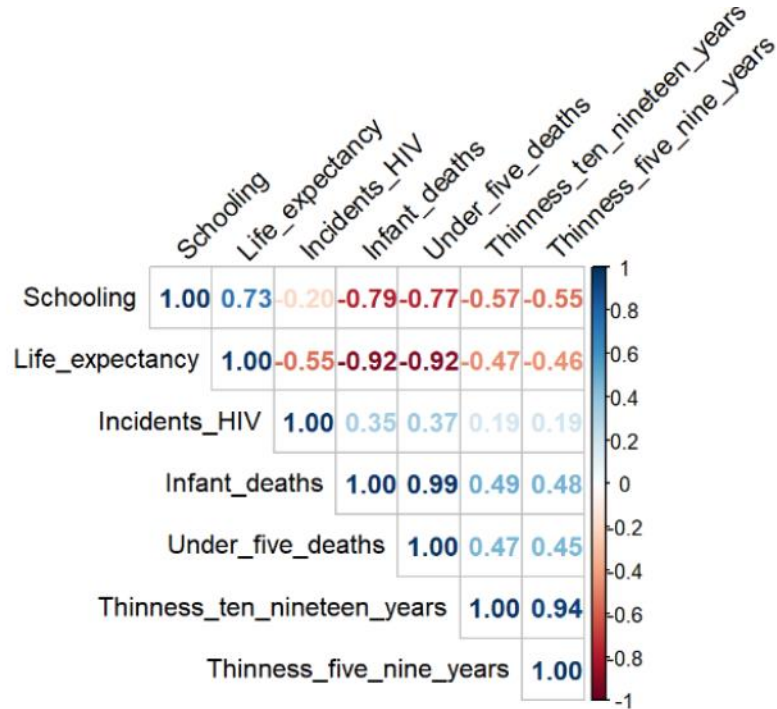
Gross Domestic Product (GDP) per capita shows a country's GDP divided by its total population



Under 5 and Infant deaths

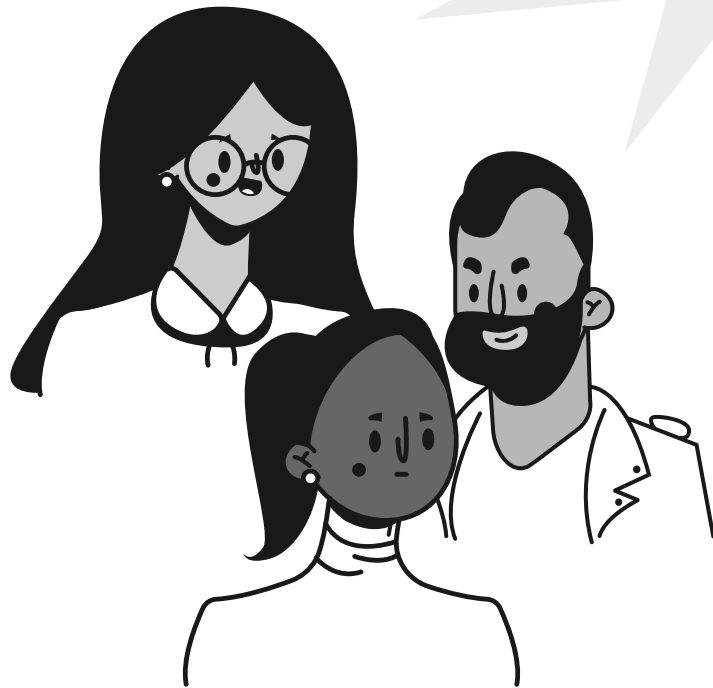


Correlations

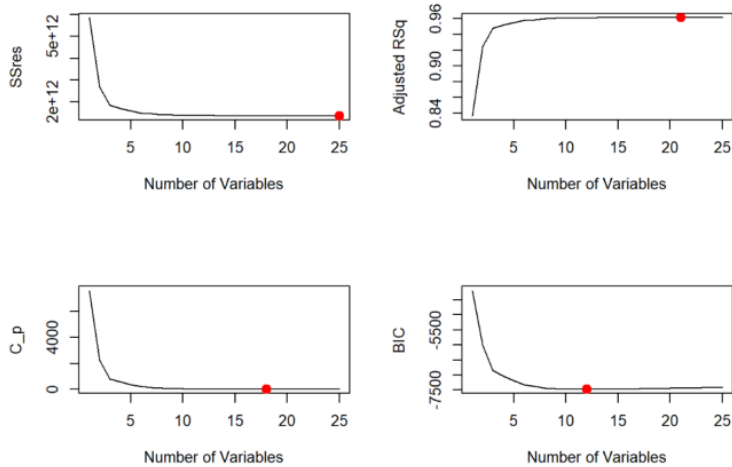


05

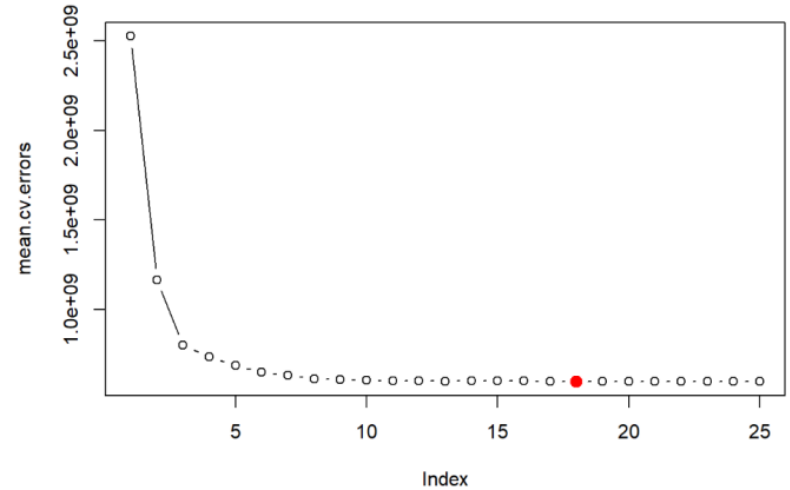
Feature Selection



Best subset selection

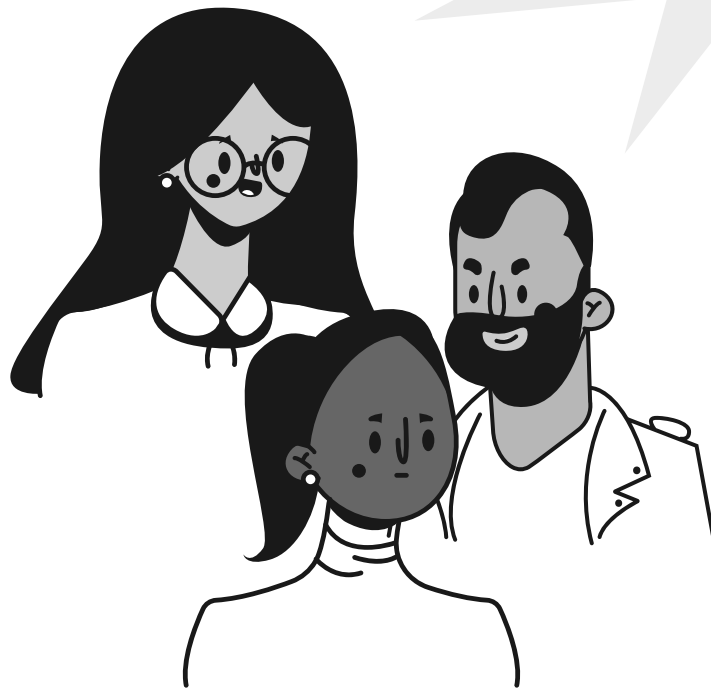


10 – Folds Cross Validation



06

Models



Random Forest Regression

Metric	Value
Root Mean Square Error (RMSE)	28798.74
Mean Absolute Error (MAE)	22766.24
R-squared	0.9583656

Random Forest Regression Metrics



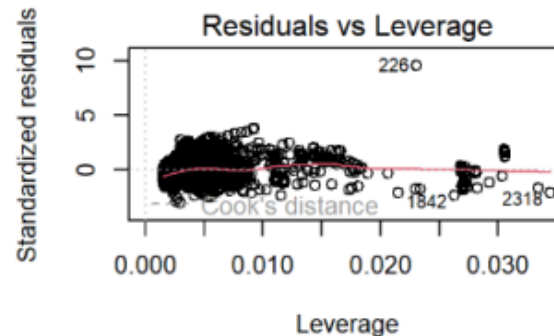
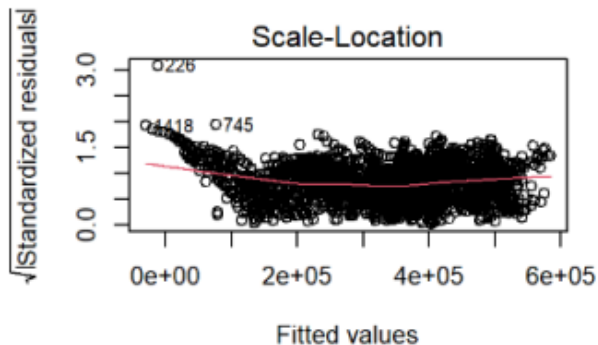
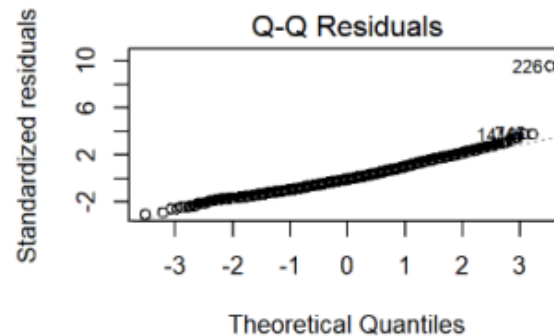
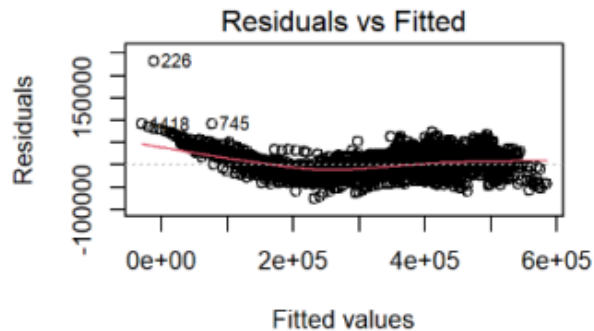
Linear Regression

Metric	Value
Root Mean Square Error (RMSE)	27962.78
Mean Absolute Error (MAE)	22408.43
R-squared	0.9514785

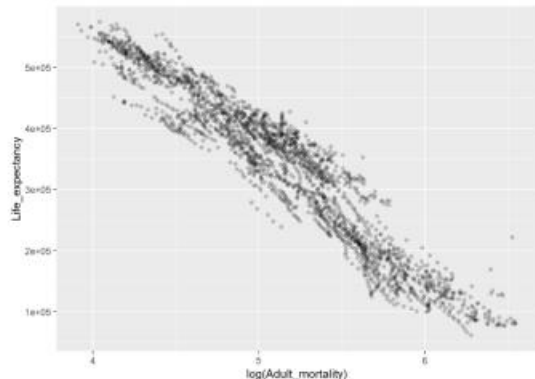
Linear Model Regression Metrics



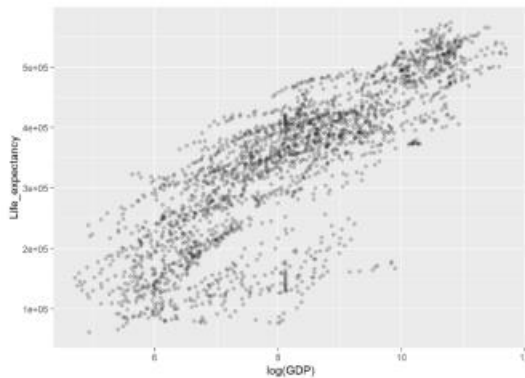
Linear Regression



Linear Regression



(a) $\log(\text{Adult_Mortality})$



(b) $\log(\text{GDP})$

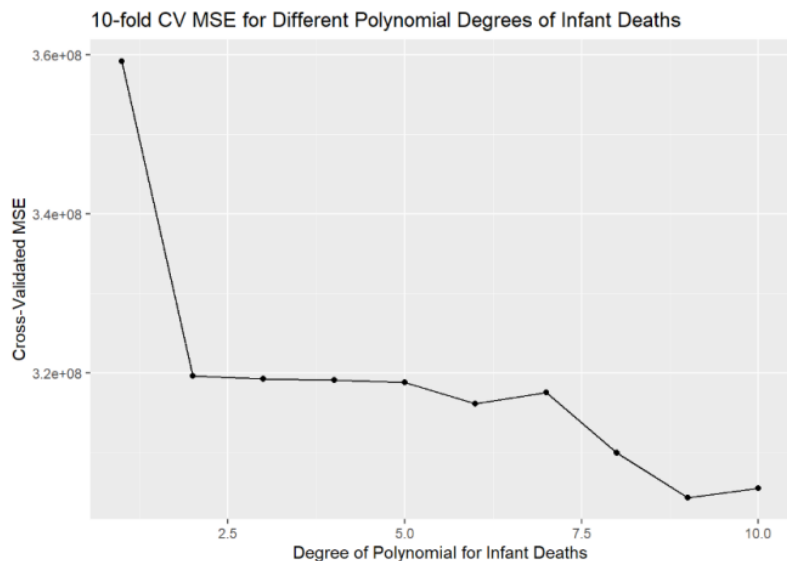
- When we log transform these two predictors, they have a linear relationship with our response

Linear Model Performance Metrics

Metric	Value
Root Mean Square Error (RMSE)	21600.57
Mean Absolute Error (MAE)	16161.29
R-squared	0.9668497



Linear Regression



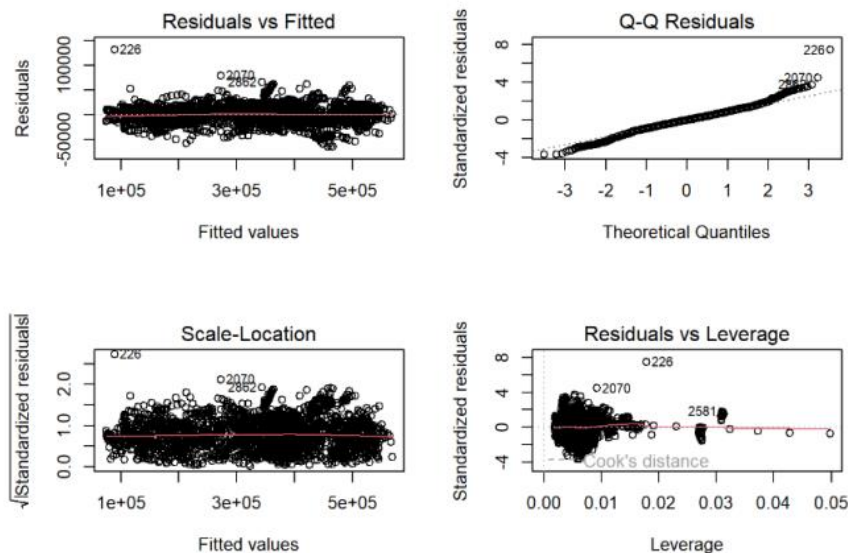
- Checked the optimal complexity of *Infant deaths*
- *Infant deaths* polynomial degree 2

Performance Metrics of the Improved Linear Model

Metric	Value
Root Mean Square Error (RMSE)	21195.52
Mean Absolute Error (MAE)	15885.05
R-squared	0.9683997



Linear Regression



- Improvement on diagnostic plots
- Used the bootstrap approach to assess the variability of the coefficient estimates and the predictions

Standard errors

Coefficient	Original	Bootstrap
(Intercept)	9220.9801	10209.4647
RegionAsia	1399.3967	1458.1152
RegionCen. Amer. and Carib.	1599.3726	2157.7485
RegionE. U.	2442.0790	2160.6409
RegionM.E.	1851.6111	2489.5517
RegionN.A.	3301.7948	3806.1180
RegionOceania	1857.2134	2203.5634
RegionRest of Eur.	1943.0865	1919.7969
RegionS.A.	1833.8277	1700.5248
Infant_deaths	45508.8268	50010.2154
<i>Infant_deaths</i> ²	24393.0259	23290.4293
E.s. Developing	2159.5661	1913.2789
log(GDP)	517.9888	555.8683
log(Adult_mortality)	1356.8241	1491.6040



Linear Regression

$$\begin{aligned} \text{Life_expectancy}^3 = & \hat{\beta}_0 + \hat{\beta}_1 \cdot \text{Asia} + \hat{\beta}_2 \cdot \text{Central America\&Caribbean} + \hat{\beta}_3 \cdot \text{European Union} \\ & + \hat{\beta}_4 \cdot \text{Middle East} + \hat{\beta}_5 \cdot \text{North America} + \hat{\beta}_6 \cdot \text{Oceania} \\ & + \hat{\beta}_7 \cdot \text{Rest of Europe} + \hat{\beta}_8 \cdot \text{South America} + \hat{\beta}_9 \cdot \text{Infant_deaths} + \hat{\beta}_{10} \cdot \text{Infant_deaths}^2 \\ & + \hat{\beta}_{11} \cdot \text{Economy_status Developing} + \hat{\beta}_{12} \cdot \log(\text{GDP}) + \hat{\beta}_{13} \cdot \log(\text{Adult_mortality}) \\ & + \hat{\beta}_{14} \cdot \log(\text{GDP}) \cdot \log(\text{Adult_mortality}) \end{aligned}$$

Performance Metrics

Metric	Value
Root Mean Square Error (RMSE)	21245.88
Mean Absolute Error (MAE)	15969.35
R-squared	0.9682709

- Potential non-linearity in the relationship between a country's GDP and its adult mortality rates
- Add an interaction term between them
- The scores were slightly worse



Linear Regression – Best Model

$$\begin{aligned} Life_expectancy^3 = & \hat{\beta}_0 + \hat{\beta}_1 \cdot Asia + \hat{\beta}_2 \cdot Central\ America\&Caribbean + \hat{\beta}_3 \cdot European\ Union \\ & + \hat{\beta}_4 \cdot Middle\ East + \hat{\beta}_5 \cdot North\ America + \hat{\beta}_6 \cdot Oceania \\ & + \hat{\beta}_7 \cdot Rest\ of\ Europe + \hat{\beta}_8 \cdot South\ America + \hat{\beta}_9 \cdot Infant_deaths + \hat{\beta}_{10} \cdot Infant_deaths^2 \\ & + \hat{\beta}_{11} \cdot Economy_status\ Developing + \hat{\beta}_{12} \cdot \log(GDP) + \hat{\beta}_{13} \cdot \log(Adult_mortality) \end{aligned}$$

Performance Metrics of the Best model

Metric	Value
Root Mean Square Error (RMSE)	21195.52
Mean Absolute Error (MAE)	15885.05
R-squared	0.9683997



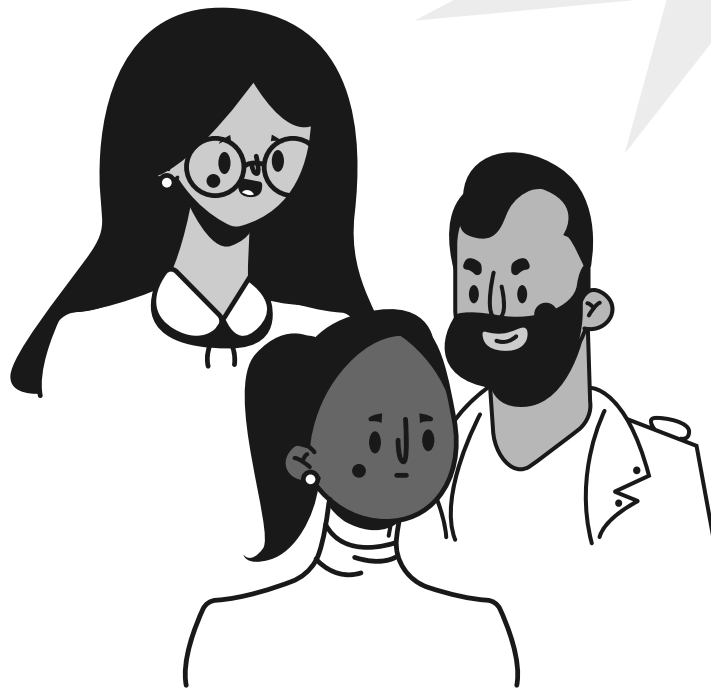
Prediction for Cyprus

- In 2020, adult mortality rate for Cyprus was 9.18 deaths per 100 population
- GDP per capita: 32000 USD
- Infant deaths: 3.2 deaths per 1000 population
- The 95% prediction interval is approximately (76.4, 80.2)



07

Conclusion



Conclusion



- Our findings underscore the multifaceted nature of life expectancy, which is influenced by a complex interplay of economic, regional, and health-related factors
- Key predictors: region, infant deaths, economy status, GDP, adult mortality
- A roadmap for policymakers and healthcare providers to target interventions effectively
- By focusing on the identified key predictors, countries can improve the health and well-being of their citizens

me



Thanks!

Do you have any questions?

