Internship Report

Predicting Life Expectancy Using Machine Learning Submitted By :-

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Web Page Link

https://node-red-nfhol.eu-gb.mybluemix.net/ui/#!/0?socketid=JhRiBsZSBv7x3M7GAAAH

Github Link

https://github.com/SmartPracticeschool/IISPS-INT-2592-Predicting-Life-Expecta ncy-using-Machine-Learning

Video Demonstration Link

https://drive.google.com/drive/folders/1q7sy5x9VxQHP_ YI-w32J7rgAHYNTynmP?usp=sharing

Internship Title:-Predicting Life Expectancy using Machine Learning - SB36939

Category:-Machine Learning.

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1. Introduction

1.1 Overview

This Project consists of a machine learning model which predicts life expectancy based on various factors. This project is developed using IBM Machine Learning and

deployed on IBM Cloud and is integrated with Node Red Application which provides Web Interface for the project. Life expectancy is a statistical measure of the average time a human being is expected to live. Life expectancy depends on various factors such as Economic Circumstances, Adult mortality, Mental

<u>Illnesses, Physical Illnesses, Education, Year of their birth and other demographic factors.</u>

This project tries to create a model based on data provided by the <u>World Health Organization (WHO)</u> to evaluate the life expectancy for different countries in years. The data offers a timeframe from 2000 to 2015. The data originates from here https://www.kaggle.com/kumarajarshi/life-expectancy-who/data.

This project provides a way to predict average life expectancy of people living in a country when various factors such as year, GDP, education, alcohol intake of people in the country, expenditure on healthcare system and some specific disease related deaths that happened in the country are given.

- Project Requirements: IBM Cloud, IBM Watson Studio, Jupyter Notebook, Node
- RED.
- Functional Requirements: IBM cloud, Machine Learning Libraries, AutoAl,
- Algorithms(Regression).
- Technical Requirements: WATSON Machine Learning, Python, Node-js.
- **Software Requirements:** Python, Watson studio, Node-Red.
- Project team: Ankit Singh

1.2 Purpose

Life expectancy is the most significant aspect for decision making. Good projection

for example helps to decide the course of treatment and helps to anticipate the procurement of health care services and facilities, or more broadly: facilitates Advance Care Planning. Advance Care Planning improves the quality of the final phase of life by stimulating doctors to explore the preferences for end-of-life care with their patients, and people close to the patients.

This project can be used in hospitals and the doctors can use it to predict the life expectancy of a patient with the underlying disease or a new born baby. It can be used by the government opredict the life expectancy of the economically backward people due to poverty. With the help of this project it will be easy for governments of the countries with less life expectancies to improve their medical and healthcare services.

This Project will give overall prediction about the life expectancy of people living in various countries who have various diseases like Diphtheria, HIV, Hepatitis, Polio, Measles and also people taking alcohol based on Body Mass Index(BMI), GDP, Population, Mortality Rate of a particular country.

2. LITERATURE SURVEY

2.1 Existing Problem

We need to have correct data to determine the life expectancy. Plus the dataset can have deficient values which is also needed to be tackled also our model should be quite concise to prdict accurately. So using correct regression is also needed.

2.2 Proposed Solution

For the above problem to get solved we have a dataset consisting of various factors .They are given below:

Important immunization like Hepatitis B, Polio and Diphtheria are also considered.

The data-set related to life expectancy, health factors for 193 countries has been collected from WHO data repository website and its corresponding economic data was collected from the United Nations website. Among all categories of health-related factors only those critical factors were chosen which are more representative. It has been observed that in the past 15 years, there has been a huge development in the health sector resulting in improvement of human mortality rates especially in the developing nations in comparison to the past 30 years. Therefore, in this project we have considered data from the year 2000-2015 for 193 countries for further analysis. The individual data files have been merged together into a single data-set.

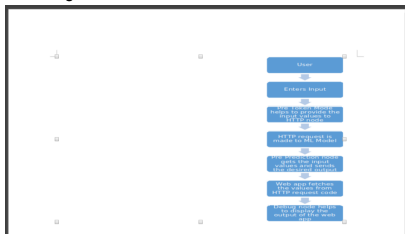
The project uses immunization factors, mortality factors, economic factors, social factors and other health related factors to predict life expectancy of a country for a given year using a machine learning model.

Since the observations in this dataset are based on different countries, it will be easier for a country to determine the predicting factor which is contributing to lower

value of life expectancy. This will help in suggesting a country, which area should be given importance in order to efficiently improve the life expectancy of its population.

3. THEORETICAL ANALYSIS

3.1 Block Diagram



3.2 Hardware/Software Designing

- Create necessary IBM Cloud services
- Create Watson studio project
- Configure Watson Studio
- Create IBM Machine Learning instance
- Create machine learning model in Jupyter notebook
- Deploy the machine learning model
- Create flow and configure node
- Integrate node red with machine learning model
- Deploy and run Node Red app.
- Input is taken from the user using a "Form" element in Node-Red. Then, an HTTP
- request is made to the IBM cloud that further makes an HTTP request to the deployed
- model using model's instance id.
- After verification of id, the model sends an HTTP response which is finally parsed by
- the Node-Red application and the result is displayed on the user screen

4. Experimental Investigations

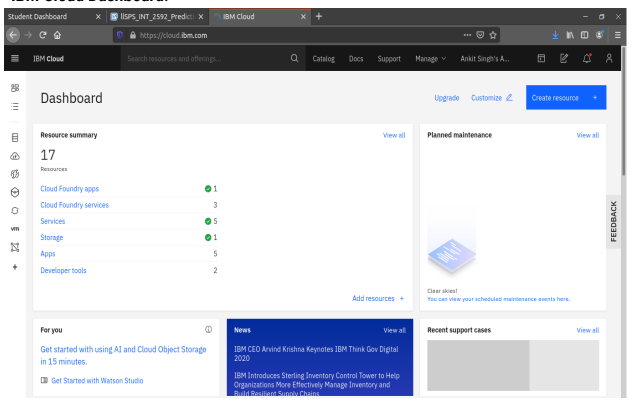
- 1. Country
- 2. Status: Developed or Developing status of the country.
- 3. Year
- 4. Adult mortality: Adult Mortality Rates of both sexes (probability of dying between 15 and 60 years per 1000 population).
- 5. Infant deaths: Number of Infant Deaths per 1000 population.
- 6. Alcohol: Alcohol, recorded per capita (15+) consumption.
- 7. Percentage Expenditure: Expenditure on health as a percentage of Gross Domestic Product per capita (%).
- 8. Hepatitis B: Hepatitis B = immunization coverage among 1-year-olds (%).
- 9. Measles: Measles number of reported cases per 1000 population.
- 10. BMI: Average Body Mass Index of entire population.
- 11. Under-five deaths: Number of under-five deaths per 1000 population.
- 12. Polio: Polio (Pol3) immunization coverage among 1-year-olds (%).
- 13. Total expenditure: General government expenditure on health as a percentage of total government expenditure (%).
- 14. Diphtheria: Diphtheria tetanus toxoid and pertussis (DTP3) immunization coverage among 1-year- olds (%).
- 15. HIV/AIDS: Deaths per 1 000 live births HIV/AIDS (0-4 years).
- 16. GDP: Gross Domestic Product per capita (in USD).
- 17. Population: Population of the country.
- 18. Thinness 10-19 years: Prevalence of thinness among children and adolescents for Age 10 to 19(%).

- 19. Thinness 5-9 years: Prevalence of thinness among children for Age 5 to 9(%).
- 20. Income composition of resources: Human Development Index in terms of income composition of resources (index ranging from 0 to 1).
- 21. Schooling: Number of years of schooling.

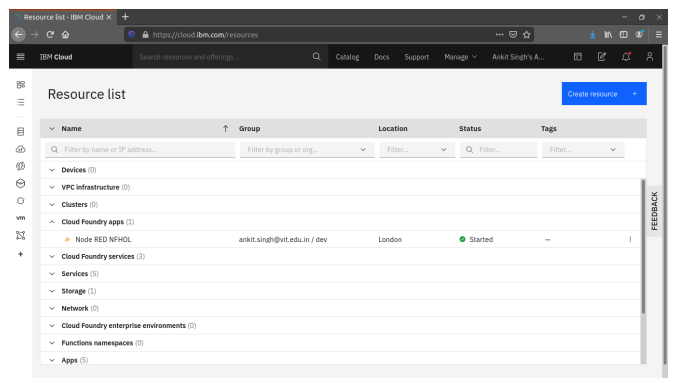
Finding The Best Algorithm:Extra Trees Regressor Provides Best Accuracy Of - 95.6 %

Screenshots:

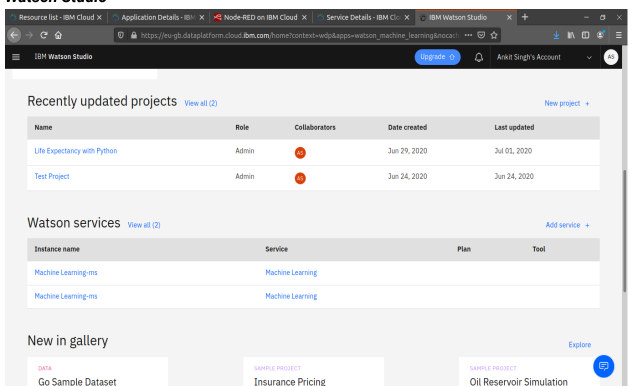
IBM Cloud Dashboard:



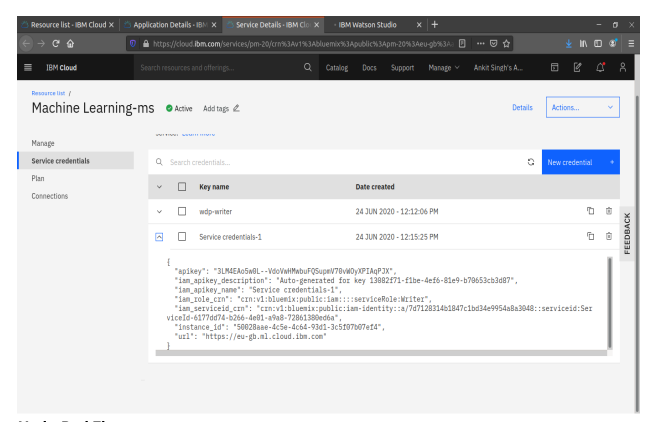
Resources List



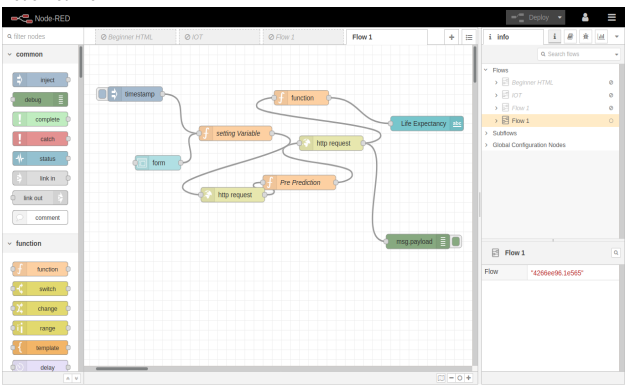
Watson Studio



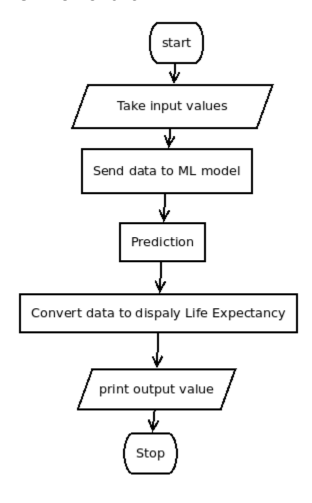
Watson Machine Learning



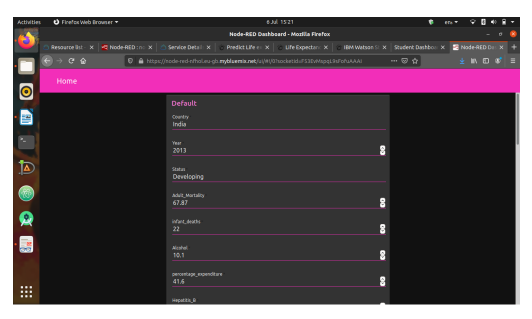
Node-Red Flow

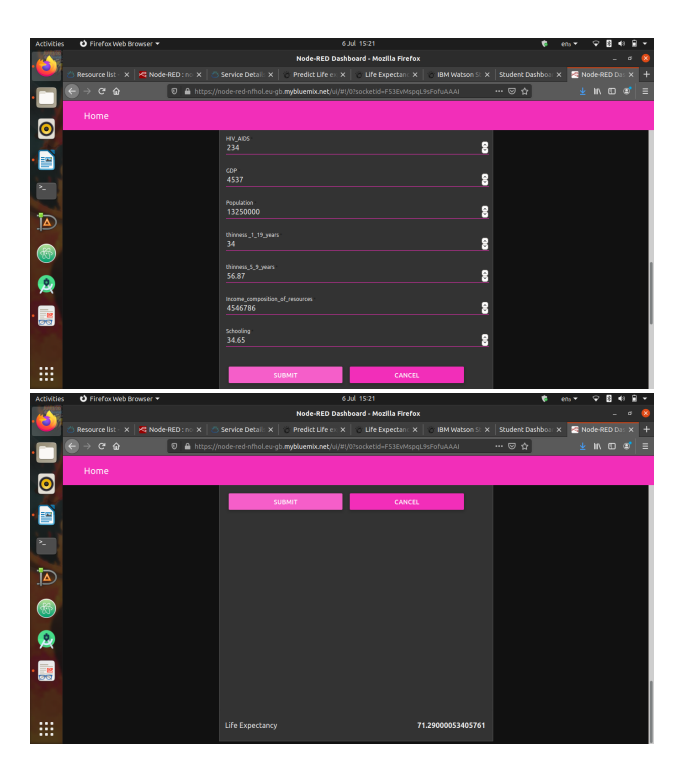


3. Flowchart



6. Results





7. Advantages And Disadvantages:

Advantages:

- Can be used by any organization to predict.
- The observations in the dataset used are based on different countries, it will be
 easier for a country to determine the predicting factor which is contributing to
 lower value of life expectancy. This will help in suggesting a country, which area
 should be given importance in order to efficiently improve the life expectancy of
 its population.
- Some of the past research was done considering multiple linear regression based on a data set of one year for all the countries. But the dataset used for training the model contained data of the past 15 years to give a fairly better prediction.
- The application is easy and simple to use.
- The machine learning algorithm used in the project is Random Forest regression
 which is based on the bagging algorithm and uses Ensemble Learning technique.
 It creates as many trees on the subset of the data and combines the output of all
 the trees. In this way it reduces overfitting problems in decision trees and also
 reduces the variance and therefore improves the accuracy.

Disadvantages:

- Can be only used by the people having the knowledge of data analysis.
- As the model is deployed on cloud, so one requires good internet connection to use the application.
- The Node-Red application needs to make an HTTP request to IBM cloud and then another HTTP request to the model before providing the prediction. That makes the app a bit slow.

8. Applications:

- This will help in suggesting a country which area should be given importance in order to efficiently improve the life expectancy of its population.
- It will be easier for a country to determine the predicting factor which is contributing to lower value of life expectancy and can be used in various organizations to improve the quality of service.
- The project can be used as a basis to develop personalized health applications.
- The governments can plan and develop their health infrastructures by keeping the most correlated factors in mind.
- The project can help governments to keep track of their country's health status so they can plan for the future accordingly.

9. Conclusion:

This project helps to know about life expectancy of a country which gives a goal to increase the the life span by improving the life style. So due to this we will be able to create a new life style for the people of country and can the country be more developed.

10. Future Scope:

- Increase the dataset size with continuing UN and Global Data to incorporate new added features like population, GDP, environmental, and etc in order to test and clarify country groupings.
- Mental Health versus Life Expectancy. Currently, the project is just a web application. It can be developed to support other platforms like Android, IOS and Windows Mobile.
- Other regression models can also be used for prediction and later the best among them should be chosen.

11.Bibliography:

- https://cloud.ibm.com/
- https://www.ibm.com/cloud/get-started
- https://developer.ibm.com/tutorials/how-to-create-a-node-red-starter-application
- https://www.ibm.com/watson/products-services
- https://www.kaggle.com/kumarajarshi/life-expectancy-who

APPENDIX

A. Source Code

Python Auto AI code

 $\frac{https://eu-gb.dataplatform.cloud.ibm.com/analytics/notebooks/v2/199f2ff7-512a-4ec3}{-b4f9-9431549b3326/view?access_token=d2c80f809b9a5946b8e177f8f2701dbef9274}{42c196ceb01b4a9227abbbf2211}$