A

Project

Report

On

Predicting Life Expectancy using Machine Learning

Internship under:

TheSMARTBRIDGE

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PROJECT ID: SPS_PRO_215

INTERNSHIP TITLE: Predicting Life Expectancy using Machine Learning -

SB13889

Category: Machine Learning

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1. INTRODUCTION

1.1. Overview

This project "Predicting Life Expectancy using Machine Learning" is an web application that predict the expected average life span of people of a given country based on various features. This project is built using IBM services(Watson studio, Node Red, Watson machine learning).

A typical Regression Machine Learning project leverages historical data to predict insights into the future. This problem statement is aimed at predicting Life Expectancy rate of a country given various features.

Life expectancy is a statistical measure of the average time a human being is expected to live, Life expectancy depends on various factors: Country, Status, infant deaths, GDP, Population, BMI, other factors. This problem statement 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, Node- RED
- Functional Requirements: IBM cloud
- Technical Requirements: WATSON Machine Learning
- Software Requirements: Python, Watson Studio, Node-Red
- Project Deliverables: Smartinternz Internship
- Project Team: Itishree Behera
- Project Duration:28 days

1.2. Purpose:

Life expectancy is the most important factor for decision making. Good prognostication for example helps to determine 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.

Scope of Work:

- This project is an end-to end project which will formulate a model while considering data from a period of 2000 to 2015 for all the countries.
- ❖ This project will predict the average time a human being is expected to live based on some factors .
- ❖ A country can predict the expected life of their citizens. According to that , the country can take necessary preventive measures to improve the healthcare system.
- ❖ This will serve as an example for countries to assess to improve life expectancy for their citizens.
- ❖ This will help in suggesting a country which area should be given importance in order to efficiently improve the life expectancy of its population.

2. LITERATURE SURVEY

2.1 Existing system:

In our regular prediction system, there are many problems exist, such as:

- o whole concept of life expectancy depends on the interpretation given to "full health".
- Or the factors used to predict the life expectancy of people are based on some associated specific features of particular fields like:
- o morbidity and mortality (smoking, alcohol consumption, overweight and obesity, and physical activity)
- Health related disease
- o occupational or social class, area level deprivation, geographical area of residence (urban and rural), housing tenure
- o Race-based inequalities.

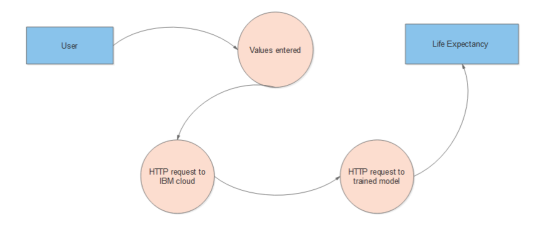
Although there have been lot of studies undertaken in the past on factors affecting life expectancy considering demographic variables, income composition and mortality rates. It was found that effect of immunization and human development index was not taken into account in the past. Also, some of the past research was done considering multiple linear regression based on data set of one year for all the countries.

2.2 Proposed solution:

- ✓ For the above problem to get solved we have a dataset consist of various factors. In this system we have taken all the correlated features into consideration. So the target output variable i.e expected life span of the people depends upon variety of factors and not factors of particular fields.
- ✓ 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 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 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.THEORITICAL ANALYSIS

3.1 Block/Flow Diagram:



3.2 Hardware / Software designing:

- 1. Create necessary IBM Cloud services
- 2. Create Watson studio project
- 3. Configure Watson Studio
- 4. Create IBM Machine Learning instance
- 5. Create machine learning model in Jupyter notebook
- 6. Deploy the machine learning model
- 7. Create flow and configure node
- 8. Integrate node red with machine learning model
- 9. 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

Following factors are taken into account for predicting the life expectancy of a country.

- 1. Country
- 2. Status: Developed or Developing status of the country.
- 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 most suitable algorithm: Random forest gives highest accuracy

Finding best algorithm

```
1 V GO E # 1
         models = OrderedDict([
                                                   Pipeline([
             ( "Linear Regression",
                                                                 ('preprocessor', preprocessor),
                                                                 ('LRegressor', LinearRegression())]) ),
              ( "Decision Tree Regressor", Pipeline([
                                                                ('preprocessor', preprocessor),
                                                                 ('DTRegressor', DecisionTreeRegressor())]) ),
              ( "Random Forest Regressor", Pipeline([
                                                                ('preprocessor', preprocessor),
                                                                ('RFRegressor', RandomForestRegressor())]) ),
         1)
[]
         scores = {}
         for (name, model) in models.items():
           model.fit(X_train,Y_train)
           scores[name] =r2_score(model.predict(X_test), Y_test)
         scores = OrderedDict(sorted(scores.items()))
     /opt/conda/envs/Python36/lib/python3.6/site-packages/sklearn/ensemble/forest.py:246: FutureWarning: The default value of n_estimators will ch "10 in version 0.20 to 100 in 0.22.", FutureWarning)
/opt/conda/envs/Python36/lib/python3.6/site-packages/sklearn/pipeline.py:267: DataConversionWarning: A column-vector y was passed when a 1d a
      self._final_estimator.fit(Xt, y, **fit_params)
OrderedDict([('Decision Tree Regressor', 0.9153251488205829),
                        'Linear Regression', 0.8188082000368992),
                       ('Random Forest Regressor', 0.9519013309349811)])
```

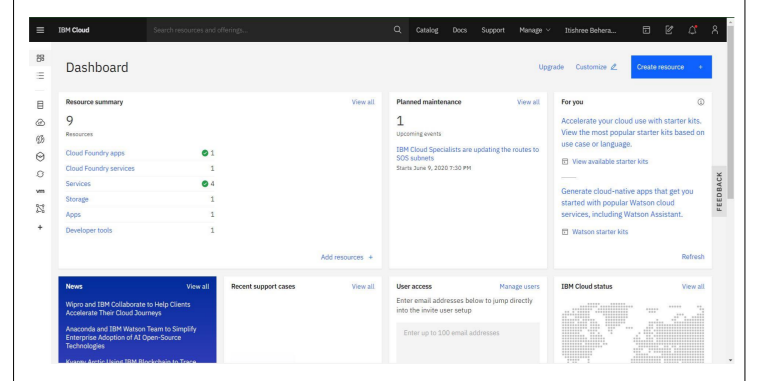
Steps

Create IBM Cloud services

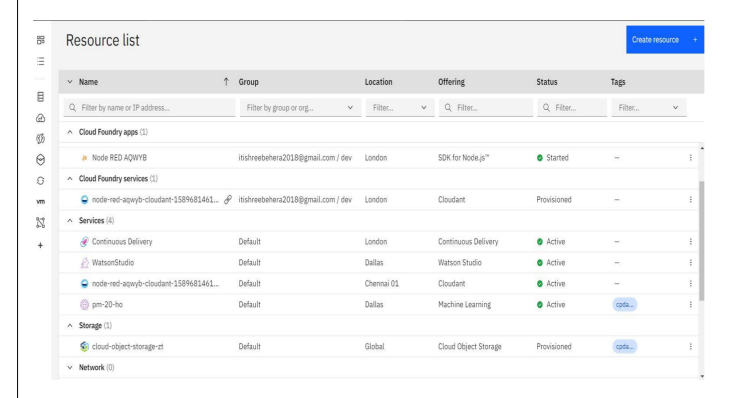
- Watson Studio
- Watson Machine Learning
- Node Red
- ❖ Create **Watson Studio** service instance.
- O Select **Catalog** found at the top right of the page.
- O Click on Watson from the menu on the left, which you can find under Platform services.
- Select Watson Studio.
- Enter the **Service name** or keep the default value and make sure to select the **US South** as the **region/location** and your desired **organization**, and **space**.
- O Select **Lite** for the **Plan**, which you can find under **Pricing Plans** and is already selected. Please note you are only allowed one instance of a Lite plan per service.
- O Click on Create.
- O You will be taken to the main page of the service. Click on **Get Started**.
- o Create a New Project
- ❖ Add WML service
- O Click on the Settings in the project view, locate Associated services => Add Service => Watson.
- O You should also create a **Access Token** in the project setting. Click on **New token**, give it a name, then click **Create**.
- Create Notebook Click Add to project => Notebook And create your Model here.
- Deploy Model as Web Service
- ❖ Build Node-RED Flow To Integrate ML Services

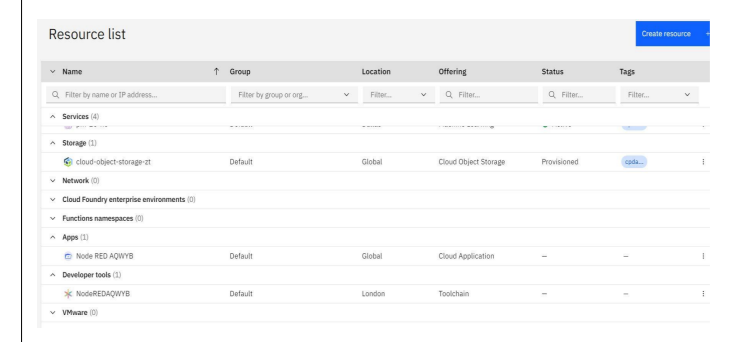
SCREENSHOTS

IBM CLOUD DASHBOARD:

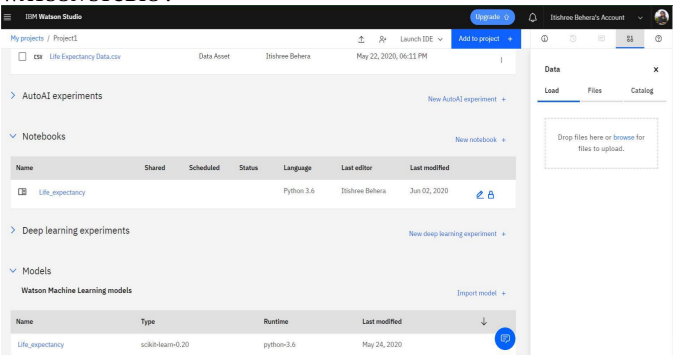


RESOURCE LIST:

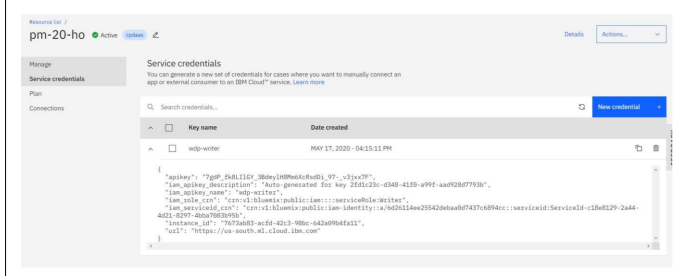




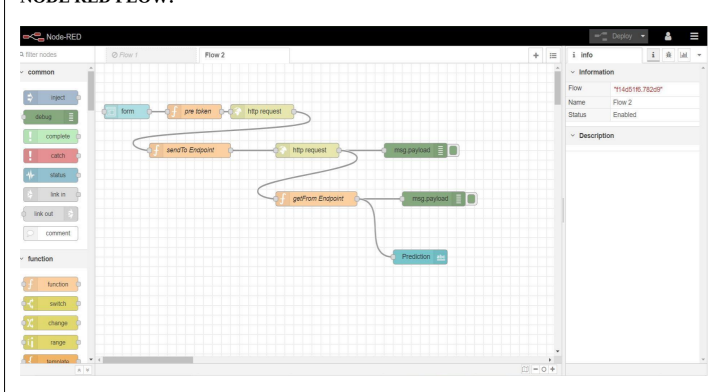
WATSON STUDIO:



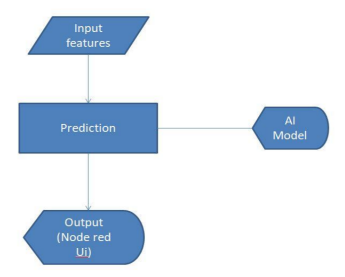
WATSON MACHINE LEARNING SERVICE:



NODE RED FLOW:



5.FLOWCHART



6.RESULTS

Finally our Node-RED dash board integrates all the components and displayed in the Dashboard UI by typing URL-https://node-red-aqwyb.eu-gb.mybluemix.net/ui/#!/0?socketid=MjrMCRV9PVZTKowoAAAD in browser.

| Home Page | | |
|-----------|---------------------------------------|--|
| | Life Expectancy Prediction | |
| | Country Afganisthan | |
| | Year 2015 | |
| | Status Developing | |
| | BMI 19.1 | |
| | Adult_Mortality 263 | |
| | Infant_Deaths | |
| | Alcohol 0.01 | |
| | Percentage_Expenditure 71.27 | |
| | Hepatitis_8 65 | |
| | Under_Five_Deaths | |
| | Polio 6 | |
| Home Page | | |
| 3 | 6 | |
| | Total_Expenditure 8.16 | |
| | Diphtheria 65 | |
| | HIV/AIDS 0.1 | |
| | GDP 584.2592 | |
| | Population 33736494 | |
| | Thinness_10_19_years 17.2 | |
| | Thinness_5_9_years 17.3 | |
| | Income_Composition_of_Resources 0.479 | |
| | Schooling 10.1 | |
| | Measles 1159 | |
| | PREDICT CANCEL | |
| | | |
| | Prediction 64.72 | |

7. ADVANTAGES & DISADVANTAGES

Advantages:

- 1) Since the observations 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.
- 2) The data-sets are made available to public for the purpose of health data analysis.
- 3) Can be used in any organization to analyze the data.
- 4) 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.
- 5) Some of the past research was done considering multiple linear regression based on data set of one year for all the countries. But the dataset used for training the model contained data of past 15 years to give a fairly better prediction.
- 6) The application is easy and simple to use.
- 7) 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 over fitting problem in decision trees and also reduces the variance and therefore improves the accuracy.
- 8) Random Forest algorithm is very stable. Even if a new data point is introduced in the dataset, the overall algorithm is not affected much since the new data may impact one tree, but it is very hard for it to impact all the trees.
- 9) Random Forest is comparatively less impacted by noise.

Disadvantages:

- 1) Can be only used by the people having the knowledge of data analysis.
- 2) As the model is deployed on cloud, so one requires good internet connection to use the application.
- 3) The model used is Random Forest regression and Random Forest creates a lot of trees (unlike only one tree in case of decision tree) and combines their outputs. By default, it creates 100 trees in Python sklearn library. To do so, this algorithm requires much more computational power and resources.
- 4) Random Forest require much more time to train as compared to decision trees as it generates a lot of trees (instead of one tree in case of decision tree) and makes decision on the majority of votes.
- 5) The Node-Red application needs to make HTTP request to IBM cloud and then another HTTP request to the model before providing the prediction. That makes the application 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.
- o 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 organization to improve the quality of service.
- o 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

By doing the above procedure and all we successfully created Life expectancy prediction system using IBM Watson studio, Watson machine learning and Node-RED service. The potential use of project is not limited to health care in practice, but could also be useful in other clinical applications such as clinical trials. The project makes a good use of machine learning in predicting life expectancy of a country that can help respective government in making policies that will serve for the benefit of the nation and entire humankind.

10.FUTURE SCOPE

- Look at class within a particular country and see if these same factors are same in determining life expectancy for an individual.
- Use the Twitter API to incorporate NLP analysis for a country to see how it relates to Life Expectancy.
- 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
- As more data comes, that can be fed to the model for more accurate predictions.
- 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.BIBILOGRAPHY

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 https://www.youtube.com/watch?v=DBRGIAHdj48&list=PLzpeuWUENMK2PYtas
 Cakk4bzjaYzhW23L.

APPENDIX

A. Source code

1. Watson Studio

Life_expectancy_prediction.ipynb:

```
# -*- coding: utf-8 -*-
"""Life_expectancy_prediction.ipynb
```

Automatically generated by Colaboratory.

Original file is located at https://colab.research.google.com/drive/1z7pthWiDWwcUn19OqYUbPY43A2e8nz1v

Analysing the dataset

$**Importing \ required \ libraries**$

import pandas as pd

import numpy as np

import matplotlib.pyplot as plt

import seaborn as sns

from sklearn.preprocessing import OneHotEncoder

from sklearn.model_selection import train_test_split

from sklearn.neural network import MLPClassifier

from sklearn.neighbors import KNeighborsClassifier

from sklearn.svm import SVC

from sklearn.preprocessing import StandardScaler

from sklearn.compose import ColumnTransformer, make_column_transformer

from sklearn.pipeline import make_pipeline

from sklearn.impute import SimpleImputer

from sklearn.gaussian_process import GaussianProcessClassifier

from sklearn.gaussian_process.kernels import RBF

from sklearn.tree import DecisionTreeClassifier

from sklearn.ensemble import RandomForestClassifier, AdaBoostClassifier

from sklearn.naive_bayes import GaussianNB

from sklearn.preprocessing import LabelEncoder

from sklearn.metrics import accuracy_score

from collections import OrderedDict

from sklearn.svm import SVR

from sklearn.ensemble import RandomForestRegressor

from sklearn.model_selection import ShuffleSplit

 $from \ sklearn.model_selection \ import \ cross_val_score$

from sklearn.linear_model import LinearRegression

from sklearn.tree import DecisionTreeRegressor

from sklearn.metrics import r2_score,mean_squared_error

"""**Reading the dataset**"""

```
data=pd.read_csv('/content/drive/My Drive/Smartbrige/Life Expectancy Data.csv')
"""in ibm watson studio"""
import types
import pandas as pd
from botocore.client import Config
import ibm_boto3
def __iter__(self): return 0
# @hidden cell
# The following code accesses a file in your IBM Cloud Object Storage. It includes your credentials.
# You might want to remove those credentials before you share the notebook.
*********
# If you are reading an Excel file into a pandas DataFrame, replace `read_csv` by `read_excel` in the
next statement.
data= pd.read csv(body)
"""Country- Country
Year- Year
Status- Developed or Developing status
Life Expectancy- Age(years)
Adult Mortality - Adult Mortality Rates of both sexes(probability of dying between 15&60 years per
1000 population)
Infant Deaths- Number of Infant Deaths per 1000 population
Alcohol- Alcohol, recorded per capita (15+) consumption (in litres of pure alcohol)
Percent Expenditure- Expenditure on health as a percentage of Gross Domestic Product per capita(%)
Hep B- Hepatitis B (HepB) immunization coverage among 1-year-olds(%)
Measles- number of reported measles cases per 1000 population
BMI- Average Body Mass Index of entire population
U-5 Deaths- Number of under-five deaths per 1000 population
Polio-Polio(Pol3) immunization coverage among 1-year-olds(%)
Total Expenditure- General government expenditure on health as a percentage of total government
expenditure(%)
Diphtheria - 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)
Population Population
Thinness 10-19- Prevalence of thinness among children and adolescents for Age 10 to 19(%)
Thinness 5-9- Prevalence of thinness among children for Age 5 to 9(%)
Income Composition- Human Development Index in terms of income composition of resources(0-1)
Schooling- Number of years of Schooling
data.head()
data.shape #(2938, 22)
```

```
data.describe()
data.info()
data.isnull().sum()
"""# Handling Missing value"""
country list = data.Country.unique()
len(country_list)
country_list = data.Country.unique()
fill list = ['Country', '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']
"""**Filling missing value according to country column using interpolate()**"""
for country in country list:
data.loc[data['Country'] == country,fill_list] = data.loc[data['Country'] ==
country,fill list].interpolate()
data.dropna(inplace=True)
data.shape #(1987, 22) size reduced
data.isna().sum()
"""# Corelation matrix"""
corrMatrix = data.corr()
corrMatrix.style.background gradient(cmap='plasma', low=.5, high=0).highlight null('red')
"""Thinness 1-19 years must be thinness 10-19 years
**Renaming the columns as it contains trailing spaces**
data.rename(columns={"BMI":"BMI",'Life expectancy':'Life expectancy',
"under-five deaths": "under-five deaths", "Measles": "Measles", "Diphtheria": "Diphtheria",
'HIV/AIDS':"HIV/AIDS",
"thinness 1-19 years": "thinness 10-19 years", "thinness 5-9 years": "thinness 5-9
years"},inplace=True)
"""# Removing outliers
Taking numeric features, (country, year, status columns are excluded)
col_dict = {'Life expectancy':1, 'Adult Mortality':2,
'Alcohol':3, 'percentage expenditure': 4, 'Hepatitis B': 5,
'Measles': 6, 'BMI': 7, 'under-five deaths': 8, 'Polio': 9, 'Total expenditure': 10,
```

```
'Diphtheria':11, 'HIV/AIDS':12, 'GDP':13, 'Population':14,
'thinness 10-19 years' :15, 'thinness 5-9 years' :16,
'Income composition of resources': 17, 'Schooling':18, 'infant deaths':19}
"""**Showing outliers using box plot**"""
import matplotlib.pyplot as plt
plt.figure(figsize=(20,30))
for variable, i in col dict.items():
plt.subplot(5,4,i)
plt.boxplot(data[variable],whis=1.5)
plt.title(variable)
plt.show()
"""**BMI has no outliers**"""
import numpy as np
for variable in col_dict.keys():
q75, q25 = np.percentile(data[variable], [75,25])
iqr = q75 - q25
min_val = q25 - (iqr*1.5)
max_val = q75 + (iqr*1.5)
print("Number of outliers and percentage of it in {}: {} and {}".format(variable,
len((np.where((data[variable] > max val) | (data[variable] < min val))[0])),
len((np.where((data[variable] > max\_val) \mid (data[variable] < min\_val))[0]))*100/1987))
"""**18 columns having outliers**
as BMI has no outliers
from scipy.stats.mstats import winsorize
winsorized Life Expectancy = winsorize(data['Life expectancy'],(0.01,0))
winsorized_Adult_Mortality = winsorize(data['Adult Mortality'],(0,0.03))
winsorized_Infant_Deaths = winsorize(data['infant deaths'],(0,0.10))
winsorized_Alcohol = winsorize(data['Alcohol'],(0,0.01))
winsorized_Percentage_Exp = winsorize(data['percentage expenditure'],(0,0.12))
winsorized_HepatitisB = winsorize(data['Hepatitis B'],(0.11,0))
winsorized Measles = winsorize(data['Measles'],(0,0.19))
winsorized Under Five Deaths = winsorize(data['under-five deaths'],(0,0.12))
winsorized Polio = winsorize(data['Polio'],(0.09,0))
winsorized_Tot_Exp = winsorize(data['Total expenditure'],(0,0.01))
winsorized_Diphtheria = winsorize(data['Diphtheria'],(0.10,0))
winsorized_HIV = winsorize(data['HIV/AIDS'],(0,0.16))
winsorized_GDP = winsorize(data['GDP'],(0,0.13))
winsorized_Population = winsorize(data['Population'],(0,0.14))
winsorized thinness 10 19 years = winsorize(data['thinness 10-19 years'],(0,0.04))
winsorized_thinness_5_9_years = winsorize(data['thinness 5-9 years'],(0,0.04))
winsorized Income Comp Of Resources = winsorize(data['Income composition of
resources'],(0.05,0))
winsorized_Schooling = winsorize(data['Schooling'],(0.02,0.01))
```

```
[winsorized_Life_Expectancy,winsorized_Adult_Mortality,winsorized_Alcohol,winsorized_Measles,
winsorized Infant Deaths,
winsorized Percentage Exp, winsorized HepatitisB, winsorized Under Five Deaths, winsorized Poli
o.winsorized Tot Exp.winsorized Diphtheria.
winsorized_HIV, winsorized_GDP, winsorized_Population, winsorized_thinness_10_19_years, winsorized_
ed thinness 5 9 years,
winsorized_Income_Comp_Of_Resources, winsorized_Schooling]
for variable in winsorized list:
q75, q25 = np.percentile(variable, [75, 25])
iqr = q75 - q25
min_val = q25 - (iqr*1.5)
max_val = q75 + (iqr*1.5)
print("Number of outliers after winsorization in : {} ".format(len(np.where((variable > max_val) |
(variable < min_val)(0)
"""**Adding 18 new columns having no outliers to the dataframe**"""
data['winsorized_Life_Expectancy'] = winsorized_Life_Expectancy
data['winsorized Adult Mortality'] = winsorized Adult Mortality
data['winsorized_Infant_Deaths'] = winsorized_Infant_Deaths
data['winsorized_Alcohol'] = winsorized_Alcohol
data['winsorized_Percentage_Exp'] = winsorized_Percentage_Exp
data['winsorized HepatitisB'] = winsorized HepatitisB
data['winsorized Under Five Deaths'] = winsorized Under Five Deaths
data['winsorized_Polio'] = winsorized_Polio
data['winsorized_Tot_Exp'] = winsorized_Tot_Exp
data['winsorized Diphtheria'] = winsorized Diphtheria
data['winsorized_HIV'] = winsorized_HIV
data['winsorized_GDP'] = winsorized_GDP
data['winsorized_Population'] = winsorized_Population
data['winsorized_thinness_10_19_years'] = winsorized_thinness_10_19_years
data['winsorized thinness 5 9 years'] = winsorized thinness 5 9 years
data['winsorized Income Comp Of Resources'] = winsorized Income Comp Of Resources
data['winsorized_Schooling'] = winsorized_Schooling
data['winsorized_Measles'] = winsorized_Measles
data.shape #More 18 columns are added
"""# EDA"""
data.columns
sns.distplot(data['Life expectancy '],kde=True)
disease_cols=data[['Life expectancy','Alcohol','Hepatitis B','Measles',' BMI ','Polio','Diphtheria','
HIV/AIDS', 'Adult Mortality',
'infant deaths', 'under-five deaths', 'thinness 1-19 years', 'thinness 5-9 years', 'Schooling',
'percentage expenditure', 'Total expenditure', 'GDP', 'Population', 'Income composition of resources']]
disease cols.corr()
```

winsorized list =

```
sns.pairplot(disease_cols,diag_kind='kde')
"""**Hence all the features are significant to predict the target variable**""
col = ['Life expectancy', 'winsorized_Life_Expectancy', 'Adult
Mortality', 'winsorized_Adult_Mortality', 'infant deaths',
'winsorized_Infant_Deaths','Alcohol','winsorized_Alcohol','percentage
expenditure', 'winsorized_Percentage_Exp', 'Hepatitis B',
'winsorized HepatitisB', 'under-five
deaths', 'winsorized Under Five Deaths', 'Polio', 'winsorized Polio', 'Total expenditure',
'winsorized Tot Exp', 'Diphtheria', 'winsorized Diphtheria', 'HIV/AIDS', 'winsorized HIV', 'GDP', 'wins
orized GDP'.
'Population', 'winsorized_Population', 'thinness 10-19
years', 'winsorized_thinness_10_19_years', 'thinness 5-9 years',
'winsorized_thinness_5_9_years','Income composition of
resources', 'winsorized Income Comp Of Resources',
'Schooling', 'winsorized_Schooling', 'Measles', 'winsorized_Measles', 'GDP', 'winsorized_GDP']
plt.figure(figsize=(15,75))
for i in range(len(col)):
plt.subplot(19,2,i+1)
plt.hist(data[col[i]])
plt.title(col[i])
plt.show()
data.describe(include= 'O') #include specifies the list of datatype to be incluyded .here is Object
plt.figure(figsize=(6,6))
plt.bar(data.groupby('Status')['Status'].count().index,data.groupby('Status')['winsorized_Life_Expectan
cy'].mean())
plt.ylabel("Avg Life_Expectancy")
plt.title("Life_Expectancy w.r.t Status")
plt.show()
country data =
data.groupby('Country')['winsorized_Life_Expectancy'].mean().sort_values(ascending=True)
country_data.plot(kind='bar',figsize=(50,15),fontsize=30,color='g')
plt.title("Life_Expectancy w.r.t Country",fontsize=30)
plt.xlabel("Country",fontsize=30)
plt.ylabel("Avg Life Expectancy")
plt.show()
plt.figure(figsize=(7,5))
plt.bar(data.groupby('Year')['Year'].count().index,data.groupby('Year')['winsorized_Life_Expectancy']
.mean())
plt.xlabel("Year",fontsize=12)
plt.ylabel("Avg Life_Expectancy",fontsize=12)
plt.show()
cor matrix=data.corr()
print(cor\_matrix['winsorized\_Life\_Expectancy'].sort\_values(ascending=False))
import seaborn as sns
```

```
from pandas.plotting import scatter_matrix
attributes=
['winsorized Life Expectancy', 'winsorized Income Comp Of Resources', 'winsorized Schooling'
,'winsorized Diphtheria', 'winsorized Polio', 'winsorized Adult Mortality', 'winsorized Alcohol', 'winsorized Adult Mortality', 'winsorized Adult Mortality', 'winsorized Adult Mortality', 'winsorized Adult Mortality', 'winsorized Alcohol', 'winsorized Adult Mortality', 'winsorized Alcohol', 'winsorized Adult Mortality', 'winsorized Adul
rized Measles', 'winsorized Infant Deaths',
'winsorized_Percentage_Exp', 'winsorized_HepatitisB', 'winsorized_Under_Five_Deaths', 'winsorized_T
'winsorized_HIV', 'winsorized_GDP', 'winsorized_Population', 'winsorized_thinness_10_19_years', 'win
sorized thinness 5 9 years']
cormat=data[attributes].corr()
plt.figure(figsize=(15,15))
sns.heatmap(cormat, square=True, annot=True, linewidths=.5)
plt.show()
round(data[['Status','winsorized_Life_Expectancy']].groupby(['Status']).mean(),2)
"""Since 'status' is a categorical feature, we have to find the correlation with Life expectancy"""
import scipy.stats as stats
stats.ttest ind(data.loc[data['Status']=='Developed', 'winsorized Life Expectancy'], data.loc[data['Statu
s']=='Developing','winsorized_Life_Expectancy'])
data.columns
"""**Now our data has no null values and no outliers**
# Creating a new dataframe with refined data
new_data=pd.DataFrame(data=data,columns=['Country', 'Year', 'Status',
'BMI', 'winsorized_Adult_Mortality',
'winsorized Infant Deaths', 'winsorized Alcohol',
'winsorized_Percentage_Exp', 'winsorized_HepatitisB',
'winsorized Under Five Deaths', 'winsorized Polio',
'winsorized_Tot_Exp', 'winsorized_Diphtheria', 'winsorized_HIV',
'winsorized_GDP', 'winsorized_Population',
'winsorized_thinness_10_19_years', 'winsorized_thinness_5_9_years',
'winsorized Income Comp Of Resources', 'winsorized Schooling',
'winsorized Measles',
'winsorized_Life_Expectancy'])
new_data.shape
new_data.rename(columns={
'winsorized_Adult_Mortality': 'Adult_Mortality',
'winsorized Infant Deaths': 'Infant Deaths',
'winsorized Alcohol': 'Alcohol',
'winsorized_Percentage_Exp':'Percentage_Expenditure',
'winsorized_HepatitisB':'Hepatitis_B',
'winsorized_Under_Five_Deaths':'Under_Five_Deaths',
'winsorized Polio': 'Polio',
'winsorized Tot Exp': 'Total Expenditure',
'winsorized Diphtheria': 'Diphtheria',
'winsorized HIV': 'HIV/AIDS',
'winsorized_GDP':'GDP',
```

```
'winsorized Population': 'Population',
'winsorized_thinness_10_19_years': 'Thinness_10_19_years',
'winsorized thinness 5 9 years': 'Thinness 5 9 years',
'winsorized Income Comp Of Resources': 'Income Composition of Resources',
'winsorized Schooling': 'Schooling',
'winsorized_Measles':'Measles',
'winsorized_Life_Expectancy':'Life_Expectancy' } ,inplace=True)
new data.head()
new data.columns
"""**Separating the input features and label**"""
X = new_data.drop('Life_Expectancy', axis=1)
Y = pd.DataFrame(data=new_data,columns=['Life_Expectancy'])
"""**Spilitting the data into train set and test set**"""
X_train, X_test, Y_train, Y_test = train_test_split(X, Y, test_size = 0.2, random_state = 42)
"""# Creating a pipeline"""
numeric_features = ['Year', 'BMI',
'Adult_Mortality', 'Infant_Deaths', 'Alcohol', 'Percentage_Expenditure',
'Hepatitis_B', 'Under_Five_Deaths', 'Polio', 'Total_Expenditure',
'Diphtheria', 'HIV/AIDS', 'GDP', 'Population', 'Thinness 10 19 years',
'Thinness_5_9_years', 'Income_Composition_of_Resources', 'Schooling',
'Measles']
categorical_features = ['Country', 'Status']
from sklearn.pipeline import Pipeline
from sklearn.preprocessing import OneHotEncoder
categorical transformer = Pipeline(steps=[
('onehot', OneHotEncoder(handle_unknown='ignore')),
from sklearn.impute import SimpleImputer
from sklearn.preprocessing import StandardScaler
numeric_transformer = Pipeline(steps=[
('imputer', SimpleImputer(strategy='median'))
1)
from sklearn.compose import ColumnTransformer
preprocessor = ColumnTransformer(
transformers=[
('cat', categorical_transformer, categorical_features),
('num', numeric_transformer, numeric_features)
```

"""# Finding best algorithm"""

```
models = OrderedDict([
("Linear Regression",
                       Pipeline([
('preprocessor', preprocessor),
('LRegressor', LinearRegression())]) ),
("Decision Tree Regressor", Pipeline([
('preprocessor', preprocessor),
('DTRegressor', DecisionTreeRegressor())]) ),
("Random Forest Regressor", Pipeline([
('preprocessor', preprocessor),
('RFRegressor', RandomForestRegressor())]) ),
])
scores = \{\}
for (name, model) in models.items():
model.fit(X train, Y train)
scores[name] =r2_score(model.predict(X_test), Y_test)
scores = OrderedDict(sorted(scores.items()))
scores
"""**Hence Random forest regression is the most suitable algorithm for this dataset**
# Random forest regression
RFRegressor = Pipeline([
('preprocessor', preprocessor),
('RFRegressor', RandomForestRegressor())
RFRegressor.fit(X_train,Y_train)
predict= RFRegressor.predict(X_test)
r2_score(predict, Y_test)
"""# Deploying model"""
!pip install watson-machine-learning-client
from watson machine learning client import WatsonMachineLearningAPIClient
#@hidden cell
wml_credentials={
"iam_apikey_description": ******************************,
"iam_apikey_name": "wdp-writer",
"iam role crn":******************
"iam_serviceid_crn":******************
"instance id": ****************
```

```
"url": ***************
}
client = WatsonMachineLearningAPIClient( wml_credentials )

model_props = {client.repository.ModelMetaNames.AUTHOR_NAME: "Itishree",
    client.repository.ModelMetaNames.AUTHOR_EMAIL: "itishreebehera2018@gmail.com",
    client.repository.ModelMetaNames.NAME: "Life_expectancy"}

model_artifact = client.repository.store_model(RFRegressor, meta_props=model_props)

published_model_uid = client.repository.get_model_uid(model_artifact)
    published_model_uid

deployment = client.deployments.create(published_model_uid, name="life_expectancy")
    scoring_endpoint = client.deployments.get_scoring_url(deployment)
    scoring_endpoint
```

> Dataset

First 20 rows

| 1 | Α | | ВС | D | E | F | G | Н | T | J | K | L | M | N | 0 | Р | Q | R | S | T | U | V |
|------|-----------|------|----------------|------------|------------|------------|---------|------------|-------------|---------|------|------------|-------|------------|------------|----------|----------|------------|------------|------------|---------------|--------|
| 1 (| Country | Year | Status | Life expec | Adult Mort | infant dea | Alcohol | percentage | Hepatitis E | Measles | BMI | under-five | Polio | Total expe | Diphtheria | HIV/AIDS | GDP | Population | thinness : | thinness 5 | Income co Sch | noolii |
| 2 / | fghanista | | 2015 Developin | 65 | 263 | 62 | 0.01 | 71.27962 | 65 | 1154 | 19.1 | 83 | 6 | 8.16 | 65 | 0.1 | 584.2592 | 33736494 | 17.2 | 17.3 | 0.479 | 10 |
| 3 / | fghanista | | 2014 Developin | 59.9 | 271 | 64 | 0.01 | 73.52358 | 62 | 492 | 18.6 | 86 | 58 | 8.18 | 62 | 0.1 | 612.6965 | 327582 | 17.5 | 17.5 | 0.476 | |
| 4 | fghanista | | 2013 Developin | 59.9 | 268 | 66 | 0.01 | 73.21924 | 64 | 430 | 18.1 | 89 | 62 | 8.13 | 64 | 0.1 | 631.745 | 31731688 | 17.7 | 17.7 | 0.47 | 9 |
| 5 4 | fghanista | | 2012 Developin | 59.5 | 272 | 69 | 0.01 | 78.18422 | 67 | 2787 | 17.6 | 93 | 67 | 8.52 | 67 | 0.1 | 669.959 | 3696958 | 17.9 | 18 | 0.463 | 9 |
| 6 4 | fghanista | | 2011 Developin | 59.2 | 275 | 71 | 0.01 | 7.097109 | 68 | 3013 | 17.2 | 97 | 68 | 7.87 | 68 | 0.1 | 63.53723 | 2978599 | 18.2 | 18.2 | 0.454 | 9 |
| 7 / | fghanista | | 2010 Developin | 58.8 | 279 | 74 | 0.01 | 79.67937 | 66 | 1989 | 16.7 | 102 | 66 | 9.2 | 66 | 0.1 | 553.3289 | 2883167 | 18.4 | 18.4 | 0.448 | 9 |
| 8 4 | fghanista | | 2009 Developin | 58.6 | 281 | 77 | 0.01 | 56.76222 | 63 | 2861 | 16.2 | 106 | 63 | 9.42 | 63 | 0.1 | 445.8933 | 284331 | 18.6 | 18.7 | 0.434 | 8 |
| 9 4 | fghanista | | 2008 Developin | 58.1 | 287 | 80 | 0.03 | 25.87393 | 64 | 1599 | 15.7 | 110 | 64 | 8.33 | 64 | 0.1 | 373.3611 | 2729431 | 18.8 | 18.9 | 0.433 | 8 |
| 10 / | fghanista | | 2007 Developin | 57.5 | 295 | 82 | 0.02 | 10.91016 | 63 | 1141 | 15.2 | 113 | 63 | 6.73 | 63 | 0.1 | 369.8358 | 26616792 | 19 | 19.1 | 0.415 | 8 |
| 11 / | fghanista | | 2006 Developin | 57.3 | 295 | 84 | 0.03 | 17.17152 | 64 | 1990 | 14.7 | 116 | 58 | 7.43 | 58 | 0.1 | 272.5638 | 2589345 | 19.2 | 19.3 | 0.405 | 8 |
| 12 / | fghanista | | 2005 Developin | 57.3 | 291 | 85 | 0.02 | 1.388648 | 66 | 1296 | 14.2 | 118 | 58 | 8.7 | 58 | 0.1 | 25.29413 | 257798 | 19.3 | 19.5 | 0.396 | 7 |
| 13 / | fghanista | | 2004 Developin | 57 | 293 | 87 | 0.02 | 15.29607 | 67 | 466 | 13.8 | 120 | 5 | 8.79 | 5 | 0.1 | 219.1414 | 24118979 | 19.5 | 19.7 | 0.381 | 6 |
| 14 / | fghanista | | 2003 Developin | 56.7 | 295 | 87 | 0.01 | 11.08905 | 65 | 798 | 13.4 | 122 | 41 | 8.82 | 41 | 0.1 | 198.7285 | 2364851 | 19.7 | 19.9 | 0.373 | 6 |
| 15 / | fghanista | | 2002 Developin | 56.2 | 3 | 88 | 0.01 | 16.88735 | 64 | 2486 | 13 | 122 | 36 | 7.76 | 36 | 0.1 | 187.846 | 21979923 | 19.9 | 2.2 | 0.341 | 6 |
| 16 A | fghanista | | 2001 Developin | 55.3 | 316 | 88 | 0.01 | 10.57473 | 63 | 8762 | 12.6 | 122 | 35 | 7.8 | 33 | 0.1 | 117.497 | 2966463 | 2.1 | 2.4 | 0.34 | 5 |
| 17 / | fghanista | | 2000 Developin | 54.8 | 321 | 88 | 0.01 | 10.42496 | 62 | 6532 | 12.2 | 122 | 24 | 8.2 | 24 | 0.1 | 114.56 | 293756 | 2.3 | 2.5 | 0.338 | 5 |
| 18 / | Ilbania | | 2015 Developin | 77.8 | 74 | 0 | 4.6 | 364.9752 | 99 | 0 | 58 | 0 | 99 | 6 | 99 | 0.1 | 3954.228 | 28873 | 1.2 | 1.3 | 0.762 | 14 |
| 19 / | Ilbania | | 2014 Developin | 77.5 | 8 | 0 | 4.51 | 428.7491 | 98 | 0 | 57.2 | 1 | 98 | 5.88 | 98 | 0.1 | 4575.764 | 288914 | 1.2 | 1.3 | 0.761 | 14 |
| 20 4 | Ibania | | 2013 Developin | 77.2 | 84 | 0 | 4.76 | 430.877 | 99 | 0 | 56.5 | 1 | 99 | 5.66 | 99 | 0.1 | 4414.723 | 289592 | 1.3 | 1.4 | 0.759 | 14 |

Link: https://www.kaggle.com/kumarajarshi/life-expectancy-who?rvi=1

> JSON data for testing after deployment:

```
{"fields":["Country", "Year", "Status",
"BMI", "Adult_Mortality", "Infant_Deaths", "Alcohol", "Percentage_Expenditure",
"Hepatitis_B", "Under_Five_Deaths", "Polio", "Total_Expenditure", "Diphtheria",
"HIV/AIDS", "GDP", "Population", "Thinness_10_19_years", "Thinness_5_9_years",
"Income_Composition_of_Resources", "Schooling", "Measles"],
"values":[["Zimbabwe",2000, "Developing", 25.5,491.0,24,1.68,0.0,79.0,39,78.0,
7.10,78.0,3.2,547.358879,122222251.0, 11.0,11.2,0.434,9.8,1154]]
```

2. Node Red

> Flows.json

```
\label{lem:condition} \begin{tabular}{ll} $\{"id":"f14d51f6.782d9","type":"tab","label":"Flow \end{tabular} \end{tabular}
2","disabled":false,"info":""},{"id":"a1df2c02.e6e5d","type":"ui_form","z":"f14d51f6.782d9","name":"","label"
:"","group":"62ccd85d.e1ac08","order":1,"width":0,"height":0,"options":[{"label":"Country","value":"a","type":
"text","required":true,"rows":null},{"label":"Year","value":"b","type":"number","required":true,"rows":null},{"l
abel":"Status", "value": "c", "type": "text", "required": true, "rows": null \ , { "label": "BMI", "value": "d", "type": "number
","required":true,"rows":null},{"label":"Adult_Mortality","value":"e","type":"number","required":true,"rows":n
ull},{"label":"Infant_Deaths","value":"f","type":"number","required":true,"rows":null},{"label":"Alcohol","valu
e":"g","type":"number","required":true,"rows":null},{"label":"Percentage Expenditure","value":"h","type":"nu
mber", "required":true, "rows":null}, { "label": "Hepatitis_B", "value": "i", "type": "number", "required":true, "rows":n
ull},{"label":"Under_Five_Deaths","value":"j","type":"number","required":true,"rows":null},{"label":"Polio","v
alue":"k","type":"number","required":true,"rows":null},{"label":"Total_Expenditure","value":"l","type":"numbe
r","required":true,"rows":null},{"label":"Diphtheria","value":"m","type":"number","required":true,"rows":null},
{"label":"HIV/AIDS","value":"n","type":"number","required":true,"rows":null},{"label":"GDP","value":"o","ty
pe":"number","required":true,"rows":null},{"label":"Population","value":"p","type":"number","required":true,"r
ows":null},{"label":"Thinness_10_19_years","value":"q","type":"number","required":true,"rows":null},{"label"
:"Thinness_5_9_years","value":"r","type":"number","required":true,"rows":null},{"label":"Income_Compositio
n_of_Resources","value":"s","type":"number","required":true,"rows":null},{"label":"Schooling","value":"t","ty
pe":"number","required":true,"rows":null},{"label":"Measles","value":"u","type":"number","required":true,"row
s":null}],"formValue":{"a":"","b":"","c":"","d":"","e":"","f":"","g":"","h":"","i":"","j":"","k":"","l":"","m":"","n":
"","o":"","p":"","q":"","r":"","s":"","t":"","u":""},"payload":"","submit":"Predict","cancel":"cancel","topic":"","x
":70,"y":100,"wires":[["8a2b89d3.bc79a8"]]},{"id":"8a2b89d3.bc79a8","type":"function","z":"f14d51f6.782d9"
,"name":"pre token", "func":"//make user given values as global
variables\nglobal.set(\"a\",msg.payload.a);\nglobal.set(\"b\",msg.payload.b);\nglobal.set(\"c\",msg.payload.c);\n
global.set(\"d\",msg.payload.d);\\ \nglobal.set(\"e\",msg.payload.e);\\ \nglobal.set(\"f\",msg.payload.f);\\ \nglobal.set(\"msg.payload.f);\\ \nglobal.set(\"msg
g\", msg.payload.g); \\ nglobal.set(\"i\", msg.payload.h); \\ nglobal.set(\"i\", msg.payload.i); \\ nglobal.set(\"i\ , msg.payload.i); \\ nglobal.set(\ , msg.payload.i); \\ nglobal.set(
obal.set(\\"n", msg.payload.n);\\ nglobal.set(\\"o", msg.payload.o);\\ nglobal.set(\\"p", msg.payload.p);\\ nglobal.set(\\"n", msg.payload.p);\\ nglobal.set(\\"n",
q, msg.payload.g); \nglobal.set(\"r\", msg.payload.r); \nglobal.set(\"s\", msg.payload.s); \nglobal.set(\"t\", msg.payload.r); \nglobal.set(\"t\", msg.payload.s); \nglobal
oad.t);\nglobal.set(\"u\",msg.payload.u);\n\n//following are required to receive a token\nvar
apikey=\"7gdP_fk8LIIGY_3BdmylH8Mm6XcRsdDi_97-_v3jxx7F\";\nmsg.headers={\"content-
type\":\"application/x-www-form-urlencoded\"};\nmsg.payload={\"grant_type\":\"urn:ibm:params:oauth:grant_type\":\"urn:ibm:params:oauth:grant_type\":\"urn:ibm:params:oauth:grant_type\":\"urn:ibm:params:oauth:grant_type\":\"urn:ibm:params:oauth:grant_type\":\"urn:ibm:params:oauth:grant_type\":\"urn:ibm:params:oauth:grant_type\":\"urn:ibm:params:oauth:grant_type\":\"urn:ibm:params:oauth:grant_type\":\"urn:ibm:params:oauth:grant_type\":\"urn:ibm:params:oauth:grant_type\":\"urn:ibm:params:oauth:grant_type\":\"urn:ibm:params:oauth:grant_type\":\"urn:ibm:params:oauth:grant_type\":\"urn:ibm:params:oauth:grant_type\":\"urn:ibm:params:oauth:grant_type\":\"urn:ibm:params:oauth:grant_type\":\"urn:ibm:params:oauth:grant_type\":\"urn:ibm:params:oauth:grant_type\":\"urn:ibm:params:oauth:grant_type\":\"urn:ibm:params:oauth:grant_type\":\"urn:ibm:params:oauth:grant_type\":\"urn:ibm:params:oauth:grant_type\":\"urn:ibm:params:oauth:grant_type\":\"urn:ibm:params:oauth:grant_type\":\"urn:ibm:params:oauth:grant_type\":\"urn:ibm:params:oauth:grant_type\":\"urn:ibm:params:oauth:grant_type\":\"urn:ibm:params:oauth:grant_type\":\"urn:ibm:params:oauth:grant_type\":\"urn:ibm:params:oauth:grant_type\":\"urn:ibm:params:oauth:grant_type\":\"urn:ibm:params:oauth:grant_type\":\"urn:ibm:params:oauth:grant_type\":\"urn:ibm:params:oauth:grant_type\":\"urn:ibm:params:oauth:grant_type\":\"urn:ibm:params:oauth:grant_type\":\"urn:ibm:params:oauth:grant_type\":\"urn:ibm:params:oauth:grant_type\":\"urn:ibm:params:oauth:grant_type\":\"urn:ibm:params:oauth:grant_type\":\"urn:ibm:params:oauth:grant_type\":\"urn:ibm:params:oauth:grant_type\":\"urn:ibm:params:oauth:grant_type\":\"urn:ibm:params:oauth:grant_type\":\"urn:ibm:params:oauth:grant_type\":\"urn:ibm:params:oauth:grant_type\":\"urn:ibm:params:oauth:grant_type\":\"urn:ibm:params:oauth:grant_type\":\"urn:ibm:params:oauth:grant_type\":\"urn:ibm:params:oauth:grant_type\":\"urn:ibm:params:oauth:grant_type\":\"urn:ibm:grant_type\":\"urn:ibm:grant_type\":\"urn:ibm:grant_type\":\"urn:ibm:grant_type\":\"urn:
type:apikey\",\"apikey\":apikey};\nreturn
msg;\n","outputs":1,"noerr":0,"x":220,"y":100,"wires":[["dc289f99.2cedd"]]},{"id":"9e4b736b.e13b5","type":"h
ttp request","z":"f14d51f6.782d9","name":"","method":"POST","ret":"obj","paytoqs":false,"url":"https://us-
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global.get(\"f\");\\ nvar\ i=global.get(\"h\");\\ nvar\ i=global.get(\"i\");\\ nvar\ i=
global.get(\''j''); \\ | nvar | l = global.get(\''l''); \\ | nvar | n = global.get(\''l''); \\ | nvar | n = global.get(\''m''); \\ | nvar | n = global.get(\''
global.get(\"n\"); | nvar \ o = global.get(\"o\"); | nvar \ p = global.get(\"p\"); | nvar \ q = global.get(\"q\"); | nvar \ r = global.get(\"n\"); | nvar \ p = global.get(\"n\"); | nvar \ 
global.get(\"r"); \nvar\ u = global.get(\"t"); \nvar\ u = global.get(\"u"); \nvar\ u = global.get(\"u
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Node Red App Link: https://node-red-aqwyb.eu-gb.mybluemix.net/ui/#!/0?socketid=MjrMCRV9PVZTKowoAAAD

Github Link: https://github.com/SmartPracticeschool/llSPS-INT-1516-Predicting-Life-Expectancy-using-Machine-Learning

Youtube Link: https://youtu.be/VfVzJ2mbo0c

THANK YOU