Project Name: PREDICTING LIFE EXPECTANCY USING MACHINE

LEARNING

Kickoff Date: 15-5-2020

Project Scope

The project tries to create a model based on data provided by varios means to evaluate the life expectancy for different countries in years. Life expectancy can be evaluated on various data sets such as medical infrastructure, illness or disease, GDP, Sex differences, Food habbits, education etc.

This project will have two benifits, Firstly it will predict the life expectancy of the country or region and secondly we can take predictive measures or precautions for as to increse the life span of the people.

This model will make use of different regression techniques for prediction.