LIFE EXPECTANCY USING MACHINE LEARNING

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| PROJECT SUMMARY | * create a machine learning Algorithm that is dedicated to prediction of average life Expectancy of human beings depending on various factors. |
| PROJECT REQUIREMENTS | * To serve as a tool for accurate prediction of future Life expectancies based on collected data training sets from various reliable sources. |
| FUNCTIONAL  REQUIREMENTS | * Accepts large sets of data for study and returns models on which predictions are made. |
| SOFTWARE  REQUIREMENTS | * Python is used for the implementation of machine learning algorithm * IBM cloud and watson studio services used to create machine learning services. |
| PROJECT  DELIVERABLES | * A reliable forecast into life Expectancies of a country. * Determining major causes of population decline. |
| PROJECT SCHEDULE | * Set to submit the project solution within duration of 1 month. |