PREDICTING LIFE EXPECTANCY USING MACHINE LEARNING

PROJECT SUMMARY

Machine learning is an application of Artificial Intelligence that provides systems the ability to automatically learn and improve from experience without being explicitly programmed. Machine learning focuses on the development of computer programs that can access data and use it learn for themselves.

In this project the main objective is to build a User interface(UI) which contains a form that takes attributes as input and predicts the target variable(life expectancy). This UI is built using node-red which is a service provided by IBM cloud. Here, we use multiple IBM cloud services such as Watson studio, Watson Machine learning service and Node-red.

To get started with the project, we need to create IBM cloud account in order to create required service instances. Firstly, we need to create and configure a node-red instance which helps us create an UI. Then, we need to create a machine learning instance which runs our model. Next in order to build our model we need to create a Watson studio instance. All the code work and deployments are done in Watson studio. We need to add assets such as data sets, notebook, auto Al using Watson studio. First, we need to download the data set from the reference link given, then we need to add a notebook to our project and import the data set here. Next, we need to build our code in notebook. After building

the model we need to create a scoring endpoint in order to create a link between our model and node-red.

Now we need to create front-end UI with the help of nodered instance which we have created earlier.Node-red is a flowbased development tool for visual programming developed by IBM.Node provides a web browser based flow editor,which can be used to create java script function.The run time is built on Node.js the flow created in node-red are stored using JSON.

PROJECT REQUIREMENTS

This project requires a cloud platform to deploy the machine learning model. In this project, we use IBM cloud services such as Nodered, Watson studio, Watson Machine Learning in order to build our model and deploy that model. In this project we use WHO's data set which contains 22 columns i.e, 22 source attributes.

USER REQUIREMENTS

An end user requires a browser in order to access the UI where the nationality of the user is provided and the predicted value is been displayed.

FUNCTIONAL REQUIREMENTS

The functionality that must be provided by the UI is to predict the life expectancy based upon the user data provided.

TECHNICAL REQUIREMENTS

We will be using Machine Learning which is a part of Artificial Intelligence, which uses statistical methods in order to perform predictions. All is playing a crucial role in current industry. In a nut shell All is being used everywhere in current trends. In the current project we are going to use Watson studio to build the prediction model. Also we need **python programming** to complete this project.

Desired output of the project is to build a prediction model with maximum accuracy. The model is build using python language . Since, the model and the application are being deployed on cloud, they are platform independent and can be accessed using any operating system.

SOFTWARE REQUIREMENTS

We use the following IBM cloud services to build and deploy model and for creating an UI(User Interface)for the end user

a. <u>IBM Watson Studio</u>-used to prepare the data and build the model in the cloud environment.

- b. <u>IBM Watson Machine learning</u>-This service of machine learning model is used to run and deploy the machine learning models in the cloud environment.
- c. <u>Node-red Starter Kit</u>-This service is used to create an application i.e, User interface which internally uses Cloudant database and this application is deployed in cloud foundry.

PROJECT DELIVERABLES

Project Title: Predicting life expectancy using Machine Learning

Project id:SPS_PRO_215

S.N	Title	Deliverable	Description	Status
0				
1.	Project Planning & Kickoff	1.project scope,team, schedule& Deliverables	To prepare project scope documents with following headings	Started,to be verified
		development environment	TocreateGitHub,Slack account.Andworkingwith Document writer	

2.	ExploreIBM Cloud Platform	 Create IBM Account Create a Node-RED starter application 	Signing up for IBM account and getting started with IBM cloud	Started,to be verified
			2 Getting started with Node- RED and creating simple web page	

2	EvaleralD	1 Evalore IDM		
3.	<u>ExploreIB</u>	1.Explore IBM		
	M Watson	Watson	1 Watson products and	
	<u>Services</u>	usecases	services	Started,to be
		2.Explore IBM	performance of Watson.	verified
		Watson		
		Machine	2 Introduction to machine	
		learning	· learning	
			About IBM Watson	
			machine learning	
4.	Introducti			
	on to	1.Build your	1. Build your own ML	
	Watson	own ML	model in IBM Watson	Started,to be
	studio	model in IBM	Studio	verified
	Studio	Watson Studio	Using machine learning	
			service	
		2.Automate		
		your ML		
		model		
			2. Getting started with	
			2. Getting started with auto Al services	
			auto Ar Services	

5.	Predicting	1.collecting	1.collecting data set for the project	
0.	life	data set for the	2.creating necessary IBM cloud	Started,to be
	expectancy	project	services	verified
		2.creating	3.create a Watson studio project	
	with	necessary IBM	. ,	
	python	cloud services	G	
		3.createWatson	6.Create a jupyter Notebook in IBM	
		studio project	Watson and import data	
		4.Configure	7.Build a machine learning model	
		Watson studio	and create endpoints for node red	
		5.Create	integration	
		machine	8.Build node red flow to integrate	
		learning service	ml services	
		6.Create a		
		jupyter		
		Notebook in		
		IBM Watson		
		and import data		
		7.Build a		
		machine		
		learning model		
		and create		
		endpoints for		
		node red		
		integration		
		8.Build node		
		red flow to		
		integrate ml		
		services		

	6.	Predicting life expectanc y without python	_	1.collecting data set for the project 2.creating necessary IBM cloud services 3.create a Watson studio project 4.Configure Watson studio 5.Create machine learning service 6.import data set and create auto ai experiment 7.Build node red flow to integrate with auto ai	Started,to be verified	
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PROJECT TEAM

This project is done individually.

PROJECT SCHEDULE

This project is scheduled for 30 days, which means we need to build a node-red web application with integration to all the services & deploy all the services on IBM Cloud Platform within 30 days of span.