

**VIT BUILD-A-THON - GAYATHRI G 19BLC1099**

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**Github username: G-GAYATHRI-26**

**Project Title: Predict heart failure using IBM auto AI service**

## **1. INTRODUCTION**

### **1.1 Overview**

Cardiovascular diseases (CVDs) are the number 1 cause of death globally, taking an estimated 17.9 million lives each year, which accounts for 31% of all deaths worldwide. Heart failure is a common event caused by CVDs and this dataset contains 9 features that can be used to predict mortality by heart failure.

In this project, I built a model using Auto AI and built a web application where we can showcase the prediction of heart failure.

Services Used are:

1. IBM Watson Studio
2. IBM Watson Machine Learning
3. Node-RED
4. IBM Cloud Object Storage

### **1.2 Purpose**

As we train the existing dataset using our created Auto AI experiment in Watson Studio we will be able to predict the values if a person has or will have a heart failure or not depending upon the features used and given as input . The webpage developed will help us get the prediction as Yes(Y) or No(N) according to the input given in that so that people can use this webpage and check their heart health status.It is very useful for elderly as well as mid age group people as now a days they are also prone to heart failure due to habits and other health circumstances like less amount of sleep, obesity etc.

## **2. LITERATURE SURVEY**

### **2.1 Existing problem**

This problem can be solved in python or jupyter notebook by providing inputs in the programming environment.

We can model any algorithm in the above mentioned ways and get output there.

We can also develop a webpage using HTML and CSS and link it to the model output obtained from jupyter notebook or python.

## 2.2 Proposed solution

First we build an AutoAI experiment using watson studio by IBM and create a machine learning service which can be linked with auto ai .We can then load the dataset , obtain the algorithm wise pipeline analysis and get the best model or algorithm suited for the dataset which is major plus with respect to machine learning.

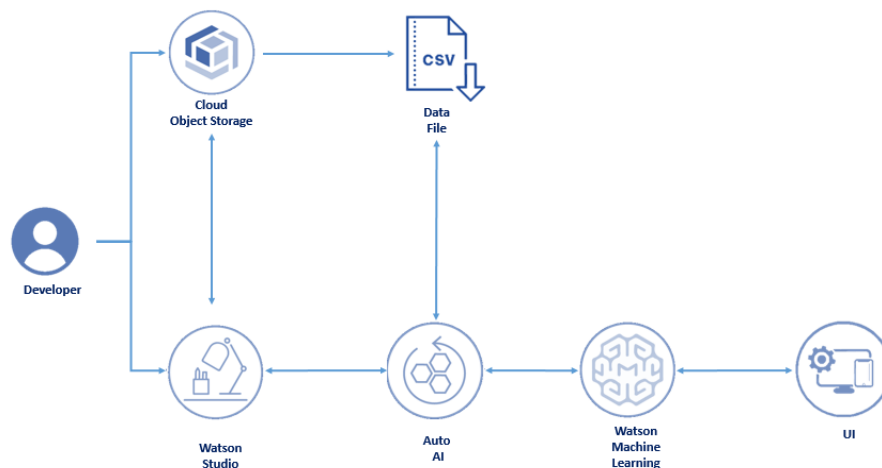
This makes our job easier compared to traditional coding methods.

Then we can create a web page using node red application in IBM and link the endpoint generated by the ai model to this code and get a prediction output in the web page displayed.We can modify the color and other graphic design parameter of our created website form using node red which can enhance the visual parameter for the user.

## 3 . THEORETICAL ANALYSIS

### 3.1 Block diagram

Diagrammatic overview of the project:-



### 3.2 Hardware / Software designing

#### Software requirements:

IBM cloud account, IBM Cloud, IBM Watson, Node- RED, IBM Machine Learning, IBM Cloud Object Storage.

## 4 . EXPERIMENTAL INVESTIGATIONS

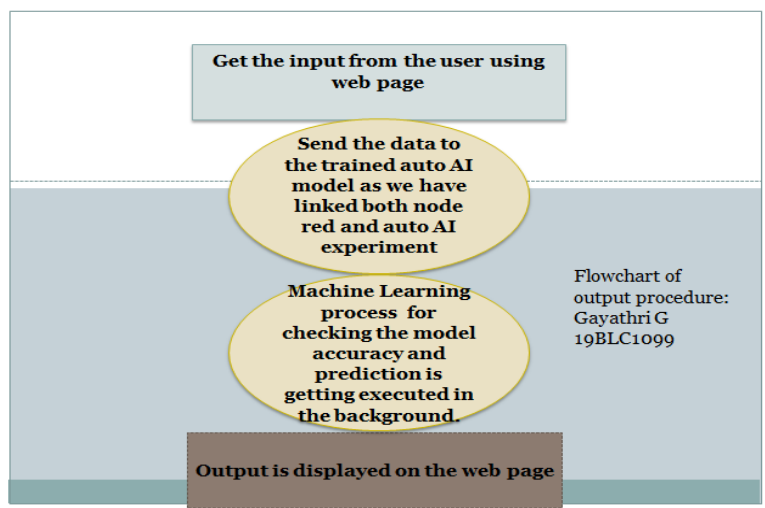
Analysis or the investigation made while working on the solution.

1. According to the dataset , the model is trained and the input values from the user are used for testing and getting the predicted value.
2. The model best suited for the dataset taken was gradient boosting classifier.  
As it gave more accuracy compared to other classification algorithms.

- Node red helps us integrate to the dashboard and help us create forms or webpages where we can get input from the user and display their respective outputs.

## 5. FLOWCHART

Diagram showing the control flow of the solution



## 6. RESULT

Final findings (Output) of the project along with screenshots of the created services.

IBM AutoAI and watson studio for heart failure prediction Services created screen shots and output predicted values for test values.

The screenshot shows the IBM Cloud console interface. The top navigation bar includes the IBM Cloud logo, a search bar, and links for Catalog, Docs, Support, Manage, and a user profile. The main content area is titled 'Resource list' and features a table of resources. The table has columns for Name, Group, Location, Product, Status, and Tags. Resources are categorized into Cloud Foundry apps, Cloud Foundry services, Services and software, and Storage. The 'Machine Learning-fe' service is highlighted with a 'cpdaas' tag.

Name	Group	Location	Product	Status	Tags
Cloud Foundry apps (1)					
Node RED NYOBQ 2021-08-04	gayathri.g2019@vitstudent.ac.in / dev	London	SDK for Node.js™	Started	
Cloud Foundry services (1)					
node-red-nyobq-2021--cloudant-16280...	gayathri.g2019@vitstudent.ac.in / dev	London	Cloudant	Provisioned	
Services and software (4)					
Continuous Delivery	Default	London	Continuous Delivery	Active	
Machine Learning-fe	Default	London	Machine Learning	Active	cpdaas
Watson Studio-kh	Default	London	Watson Studio	Active	
node-red-nyobq-2021--cloudant-16280...	Default	Dallas	Cloudant	Active	
Storage (1)					
Cloud Object Storage-qj	Default	Global	Cloud Object Storage	Active	cpdaas
Network (0)					

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What's new

Add a serving name for an online deployment (Watson Machine Learning)

Aug 06, 2021

Overview

Recent projects

heart\_failure

Aug 04, 2021 03:05 PM

insurance\_project

Jul 27, 2021 07:03 PM

Your services

node-red-ryobq-2021-cloudant-1628071490063-79491

Aug 04, 2021 03:37 PM

Cloudant

node-red-ryobq-2021-cloudant-1628071490063

Aug 04, 2021 03:34 PM

Cloudant

Machine Learning-fe

Aug 04, 2021 03:05 PM

Watson Learning

Notifications

Online deployment ready

The online deployment heart\_failure\_ds in space heartfailure\_deploy is ready to acco

Aug 04, 2021 03:18 PM

New in gallery

NOTEBOOK

Calculating Thermodynamics Observables

AUTHOR IBM

MODIFIED Aug 04, 2021

Nature Quantum

Deployment spaces

heartfailure\_deploy

Aug 04, 2021 03:16 PM

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Launch IDE

Add to project

Data assets

0 assets selected.

Name	Type	Created by	Last modified
CSV patientdataV6.csv	Data Asset	GAYATHRI G	Aug 04, 2021, 03:09 PM

AutoAI experiments

New AutoAI experiment

Name	Status	Model type	Last modified
heart_autoai	Completed	Binary Classification	Aug 04, 2021, 03:14 PM

Models

Watson Machine Learning models

New Model from file

Name	Type	Software specification	Last modified
heart_autoai - P4 Gradient Boosting Classifier	wml-hybrid_0.1	hybrid_0.1	Aug 04, 2021

Data

Load Files Catalog

Drop files here or browse for files to upload.

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Experiment summary

Pipeline comparison

★ Rank by: Accuracy (Optimized) | Cross validation score 0.8

Relationship map

Prediction column: HEARTFAILURE

Progress map

Swap view

Experiment completed

8 PIPELINES GENERATED

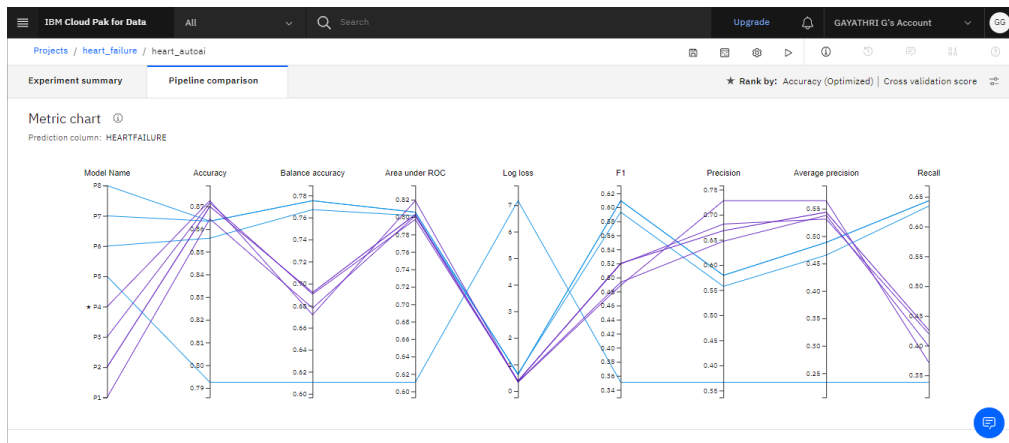
8 pipelines generated from algorithms. See pipeline leaderboard below for more detail.

Time elapsed: 3 minutes

View log

Save code

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Projects / heart_failure / heart_autoai						
Experiment summary						
Pipeline comparison						
★ Rank by: Accuracy (Optimized)   Cross validation score						
	Rank	Name	Algorithm	Accuracy (Optimized) Cross Validation	Enhancements	Build time
★	1	Pipeline 4	Gradient Boosting Classifier	0.872	HPO-1 FE HPO-2	00:00:23
	2	Pipeline 3	Gradient Boosting Classifier	0.872	HPO-1 FE	00:00:53
	3	Pipeline 2	Gradient Boosting Classifier	0.870	HPO-1	00:00:10
	4	Pipeline 1	Gradient Boosting Classifier	0.864	None	00:00:02
	5	Pipeline 7	Decision Tree Classifier	0.863	HPO-1 FE	00:00:20
	6	Pipeline 8	Decision Tree Classifier	0.863	HPO-1 FE HPO-2	00:00:09
	7	Pipeline 6	Decision Tree Classifier	0.856	HPO-1	00:00:03



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Projects / heart\_failure / heart\_autoai - P4 Gradient Boost...

heart\_autoai - P4 Gradient Boosting Classifier

Promote to deployment space

Overview

Activities

Input Schema

Input

Column	Type
AGE	"integer"
AVGHEARTBEATSPERMIN	"integer"
BMI	"integer"
CHOLESTEROL	"integer"
EXERCISEMINPERWEEK	"integer"
FAMILYHISTORY	"other"

heart\_autoai - P4 Gradient Boosting Classifier

Last modified at Aug 6, 2021 11:33 PM

Description

No description provided.

Created

Aug 4, 2021 3:14 PM

Type

wml-hybrid\_0.1

Model ID

c7f86691-b046-4052-9f48-7fe...

Software specification

hybrid\_0.1

Hybrid pipeline software specifications

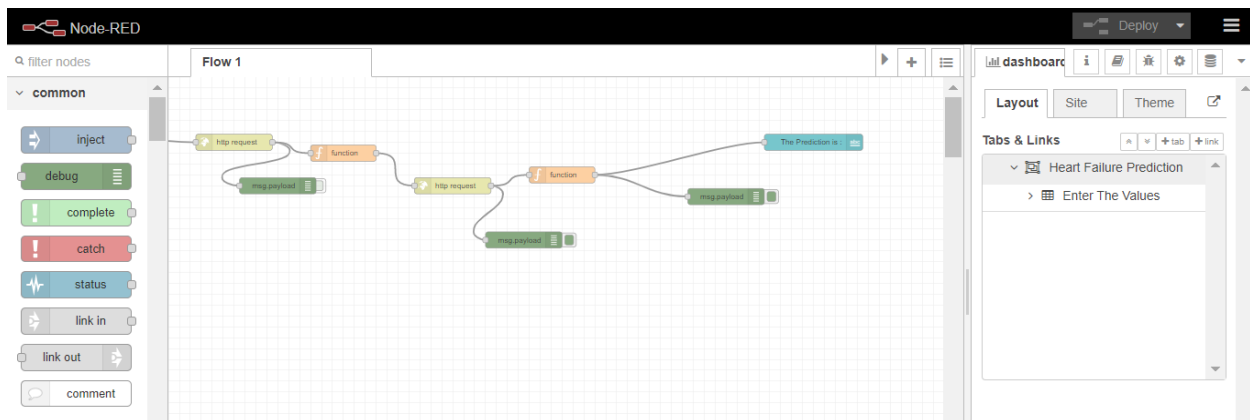
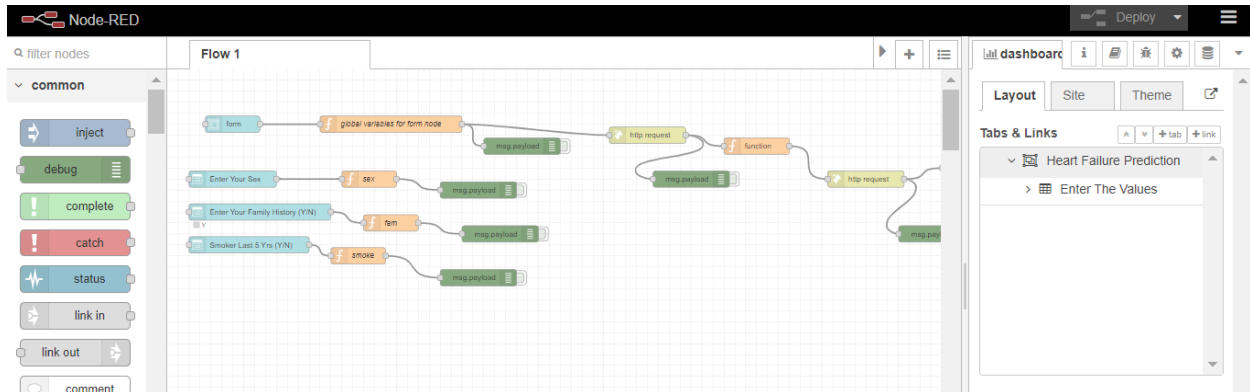
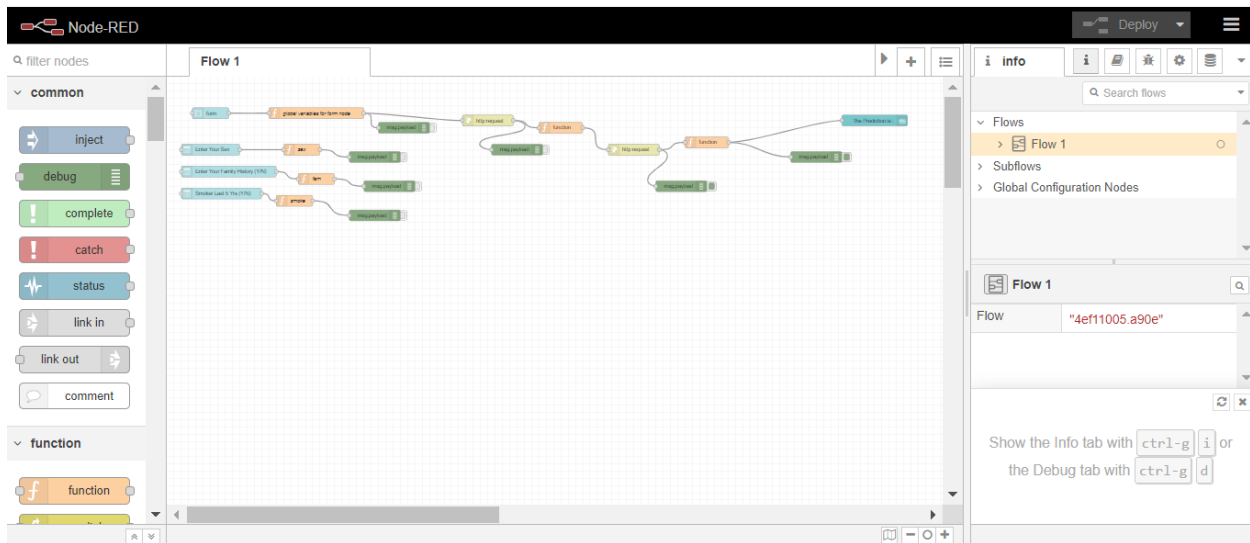
autoai-kb\_3.4-py3.8

Tags

Add tags to make assets easier to find.



## Node Red Flow and output screenshots:



## Heart Failure Prediction

### Enter The Values

Enter Your Sex

Enter Your Family History (Y/N)

Smoker Last 5 Yrs (Y/N)

AVGHEARTBEATSPERMIN

Apps Dashboard | Tinkercad Gmail YouTube Maps Google Vellore Institute of Tech... Google Meet Dashboard » Reading list

## Heart Failure Prediction

PALPITATIONSPERDAY

CHOLESTEROL

BMI

AGE

EXERCISEMINPERWEEK

## Heart Failure Prediction

AGE  
78

EXERCISEMINPERWEEK  
45

SUBMIT

CANCEL

The Prediction is : **N**



Test values for Node red :

Heart Failure Prediction

Enter The Values

Enter Your Sex F

Enter Your Family History (Y/N) Y

Smoker Last 5 Yrs (Y/N) N

AVGHEARTBEATSPERMIN  
190

Heart Failure Prediction

PALPITATIONS PER DAY  
3

CHOLESTEROL  
300

BMI  
50

AGE  
34

EXERCISE MIN PER WEEK  
89

Heart Failure Prediction

AGE  
34

EXERCISE MIN PER WEEK  
89

SUBMIT

CANCEL

The Prediction is : Y

**Node red link:**

<https://node-red-nyobq-2021-08-04.eu-gb.mybluemix.net/ui/#!/0?socketid=9wYVmzMatAMjF40NAAAI>

## **7. ADVANTAGES & DISADVANTAGES**

### **Advantages:**

With this prediction, users can approach a doctor to get themselves checked at the early stages. In case of emergencies, it can predict heart failure and the user would make necessary arrangements in advance.

At hospitals, it could be of great help to identify heart failure patients and reduce doctors time complexity.

This prediction method is cost effective for the patients.

### **Disadvantages:**

The prediction generated by an automated system alone does not assure accuracy.

The prediction is only as perfect as the data that is provided in the dataset.

The system is not fully automated as it needs an user to feed the diagnosis.

## **8. APPLICATIONS**

It allows users to get instant predictions on their heart well being status.

This model can be used to predict future heart failure medical data for people of all ages.

People who need immediate medical attention could use this prediction to check out if it might be a heart failure.

It will be helpful for people with heart related disease in predicting heart failure at early stages.

In hospitals for initial diagnosis the prediction could detect if the patient might suffer from heart failure.

## **9. CONCLUSION**

The heart failure prediction auto AI based project executed successfully using IBM watson machine learning service and auto AI experiment. It predicted the apt machine learning model for the heart dataset which is the 'Gradient boosting classifier' Machine learning algorithm which had the maximum accuracy among the classification models. The web page/form developed using node red was very useful for providing the inputs through dropdown and text and can help the user see the output instantly.

## **10. FUTURE SCOPE**

In the future, the predictions scalability and accuracy can be improved in numerous ways.

Various other ways of normalizing the data can be analyzed and the results can be compared to give out better results. Advanced techniques and algorithms can be used to predict heart failure

in less time complexity. Extra diagnostic factors can be too received from the user that can be helpful in increasing the effectiveness of the prediction. Even the user's old health history could be collected and the predictions can be done with respect to that data. With the prediction, the users can be provided with necessary instructions to follow to avoid any further complications and bring them to a risk free level.

## 11. BIBLIOGRAPHY

These are some of the links which were helpful in completing this project:

<https://dataplatform.cloud.ibm.com/docs/content/wsj/getting-started/projects.html?audience=wdp&context=wdp>

<https://dataplatform.cloud.ibm.com/docs/content/wsj/analyze-data/autoai-overview.html?audience=wdp&context=wdp>

<https://dataplatform.cloud.ibm.com/docs/content/wsj/analyze-data/autoai-build.html?audience=wdp&context=wdp>

## APPENDIX

### A. Source Code

#### Auto AI python code for heart failure prediction:

```
import requests

# NOTE: you must manually set API_KEY below using information retrieved from your IBM
Cloud account.

API_KEY = "<your API key>"

token_response = requests.post('https://iam.cloud.ibm.com/identity/token', data={"apikey":
API_KEY, "grant_type": 'urn:ibm:params:oauth:grant-type:apikey'})

mltoken = token_response.json()["access_token"]

header = {'Content-Type': 'application/json', 'Authorization': 'Bearer ' + mltoken}

# NOTE: manually define and pass the array(s) of values to be scored in the next line

payload_scoring = {"input_data": [{"fields": [array_of_input_fields], "values":
[array_of_values_to_be_scored, another_array_of_values_to_be_scored]]}]

response_scoring =

requests.post('https://eu-gb.ml.cloud.ibm.com/ml/v4/deployments/cb292ec4-6c05-4511-8215-28
81cc50228d/predictions?version=2021-08-04?version=2021-08-04', json=payload_scoring,
headers={'Authorization': 'Bearer ' + mltoken})

print("Scoring response")

print(response_scoring.json())
```

#### Node Red JSON code:

```
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