

1. INTRODUCTION

1.1 Overview

Kidney is one of the most important body organs that filtrates all the wastes and water from human body to make urine. A global health problem which is steadily growing is Chronic kidney disease (CKD). Chronic Kidney Disease (CKD) is a major medical problem and can be cured if treated it in the early stages. Usually, people are not aware that medical tests, we take for different purposes could contain valuable information concerning kidney diseases.

1.2 Purpose

The purpose of this project is to suggest a solution through which the kidney disease can be analyzed and future requirements can be predicted. This will help to allocate essential resources efficiently to meet the need of the future.

2. LITERATURE SURVEY

2.1 Existing Problem

Usually, people are not aware that medical tests, we take for different purposes could contain valuable information concerning kidney diseases. Consequently, attributes of various medical tests are investigated to distinguish which attributes may contain helpful information about the disease. The information says that it helps us to measure the severity of the problem, the predicted survival of the patient after the illness, the pattern of the disease and work for curing the disease.

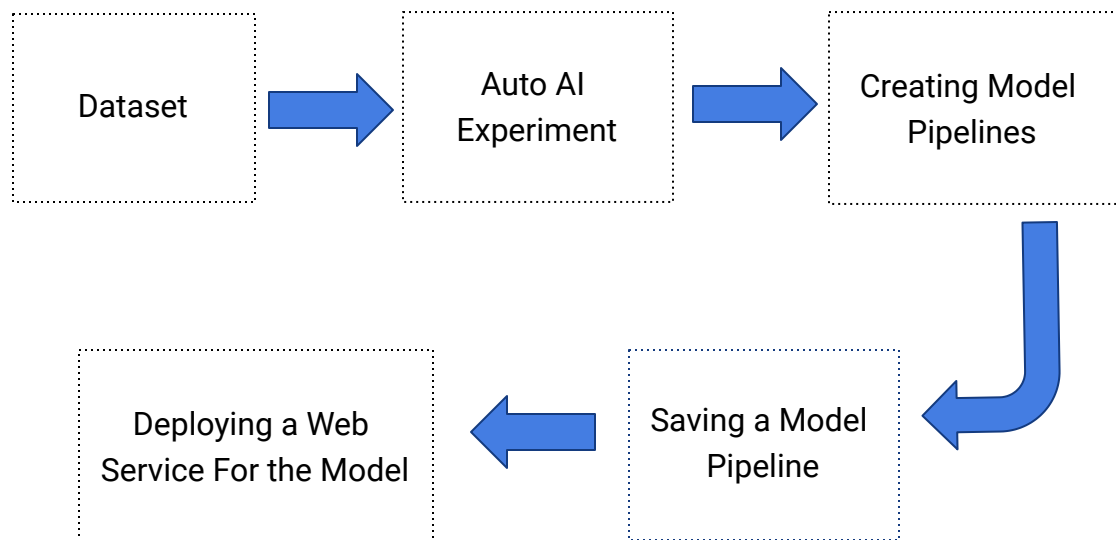
2.2 Proposed solution

The main aim of this project is to create an appropriate machine learning model to analyze and predict kidney disease using IBM Watson, AutoAI Machine Learning Service. The model is deployed on IBM cloud to get scoring end point which will be used as API in mobile apps or web app building. We will develop a web application using node red service. We will use the scoring end point to give user input values to the

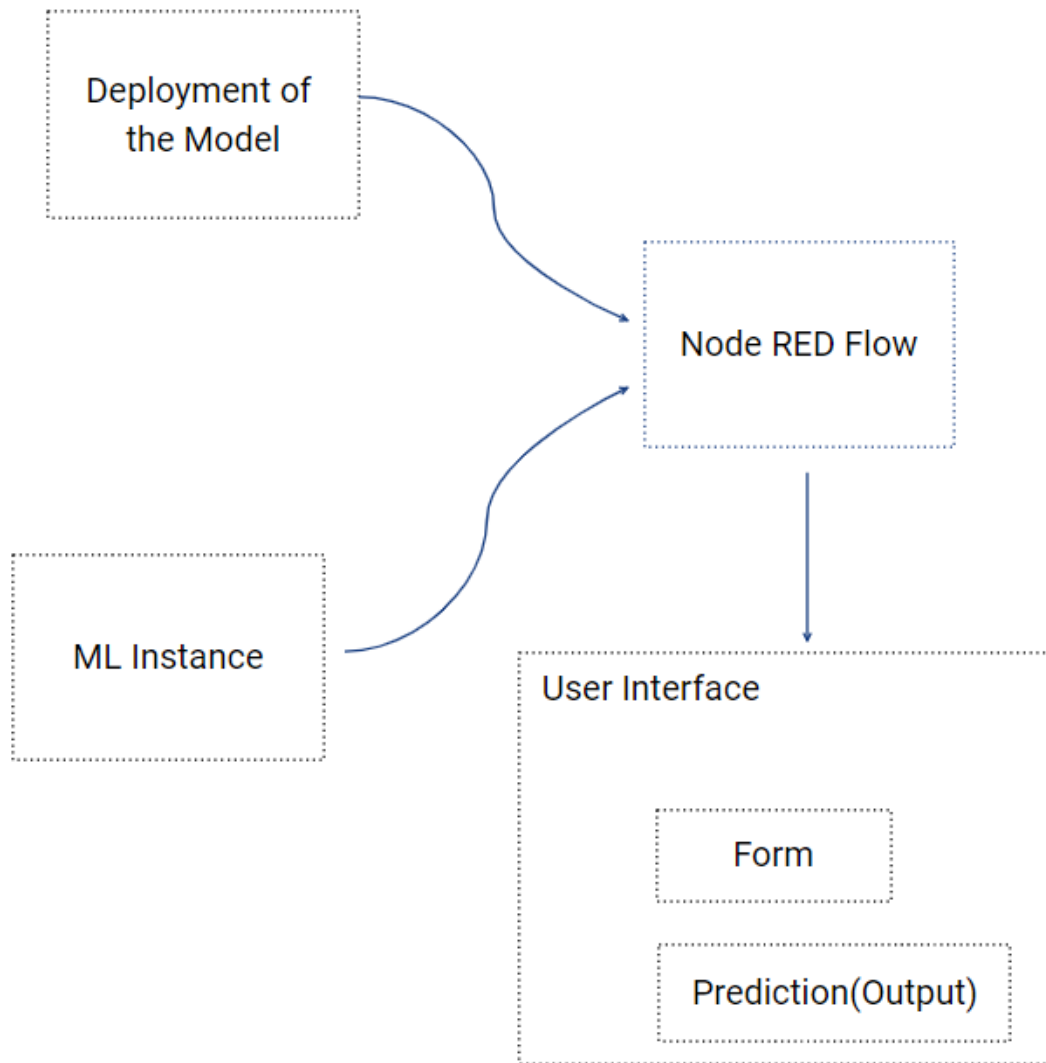
deployed model. The model prediction will be showcased on User Interface.

3.THEORETICAL ANALYSIS

3.1 Block Diagram



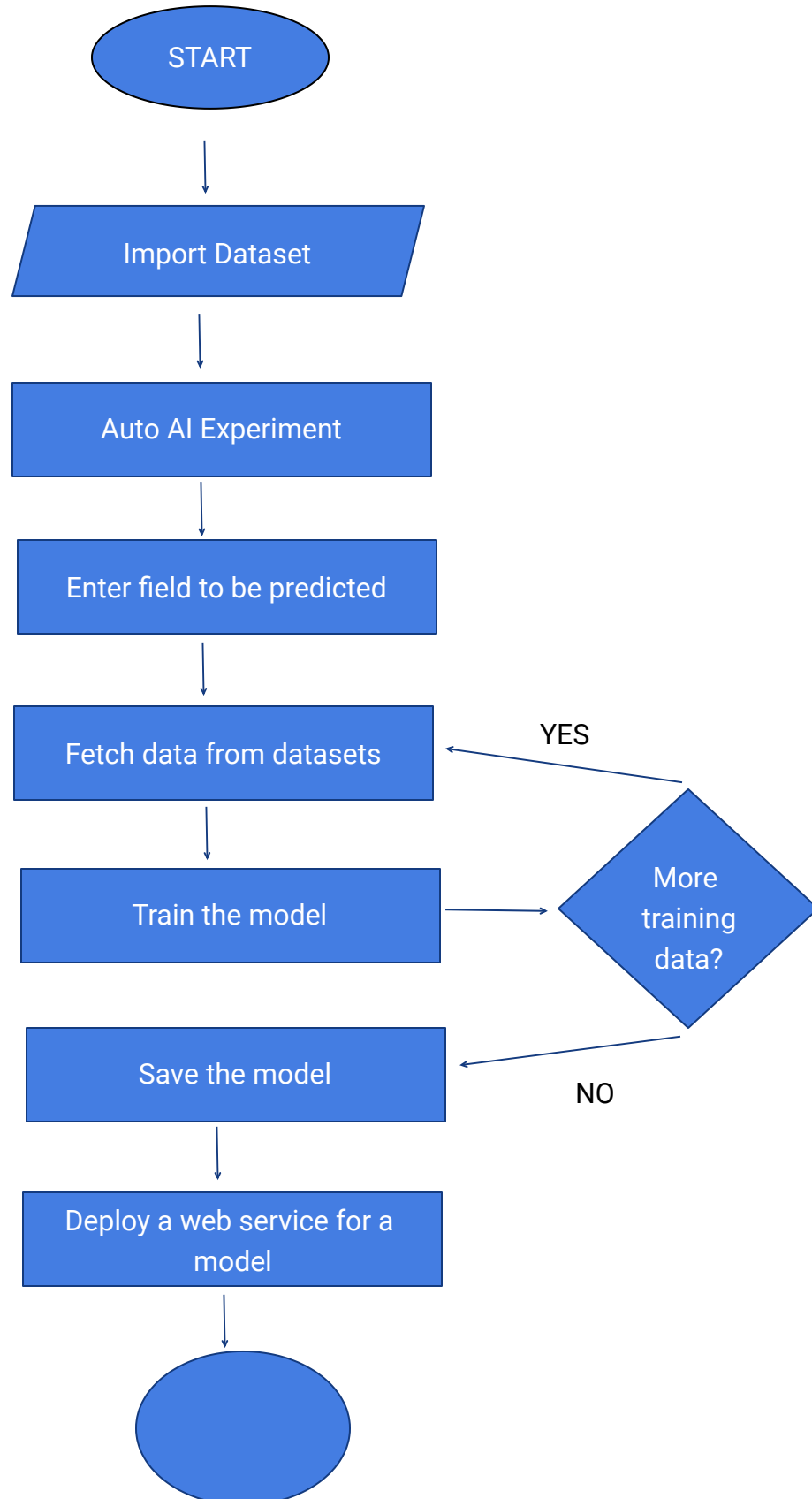
3.2 Software Designing

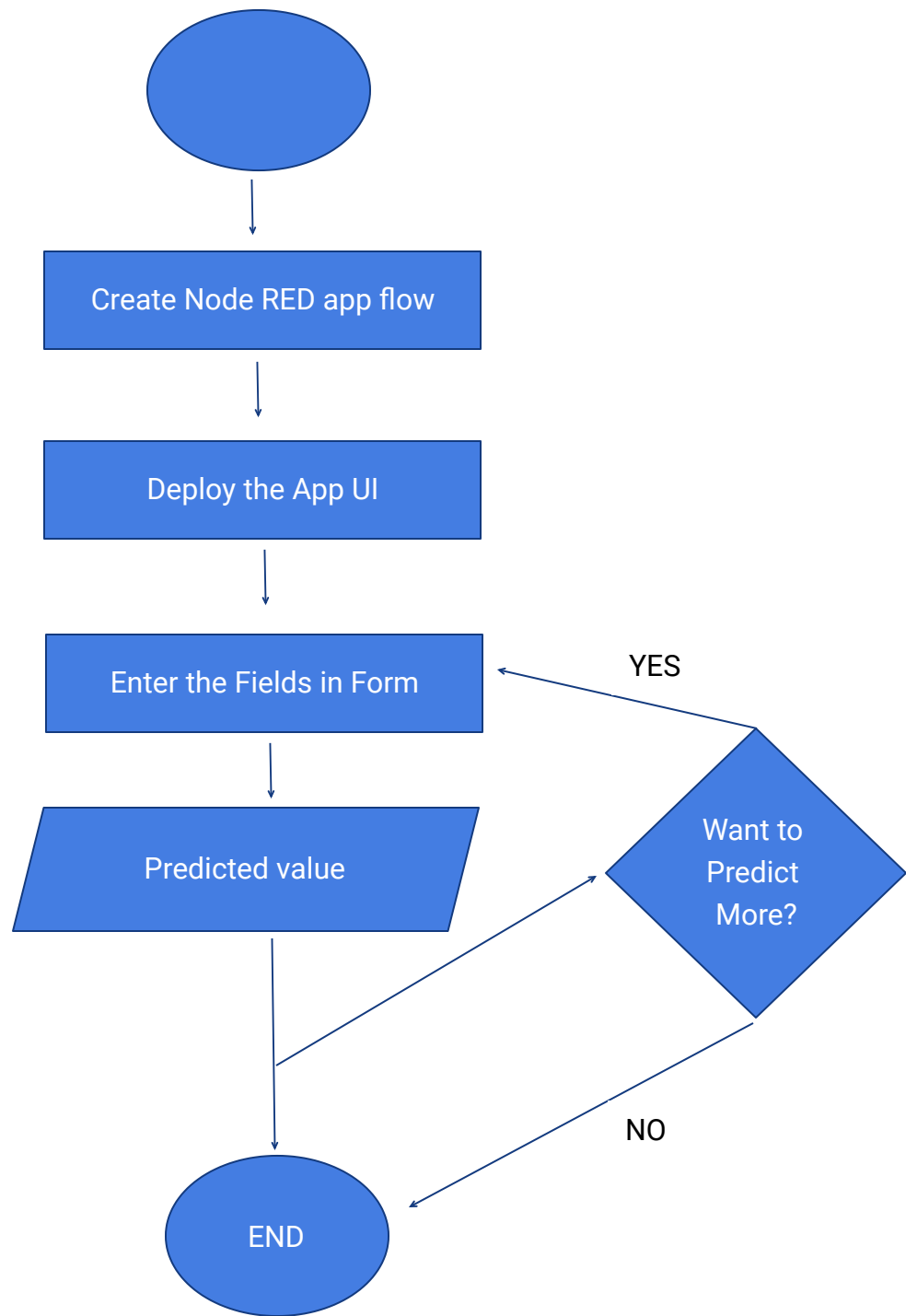


4. EXPERIMENTAL INVESTIGATIONS

These Dataset consists of prediction of Kidney Disease in world. This was recorded for people in the world along with the population . These data gives an idea of the chronic kidney disease Patient in the world . Requirements of this model depending upon its demography and can be used to learn the requirement trends.

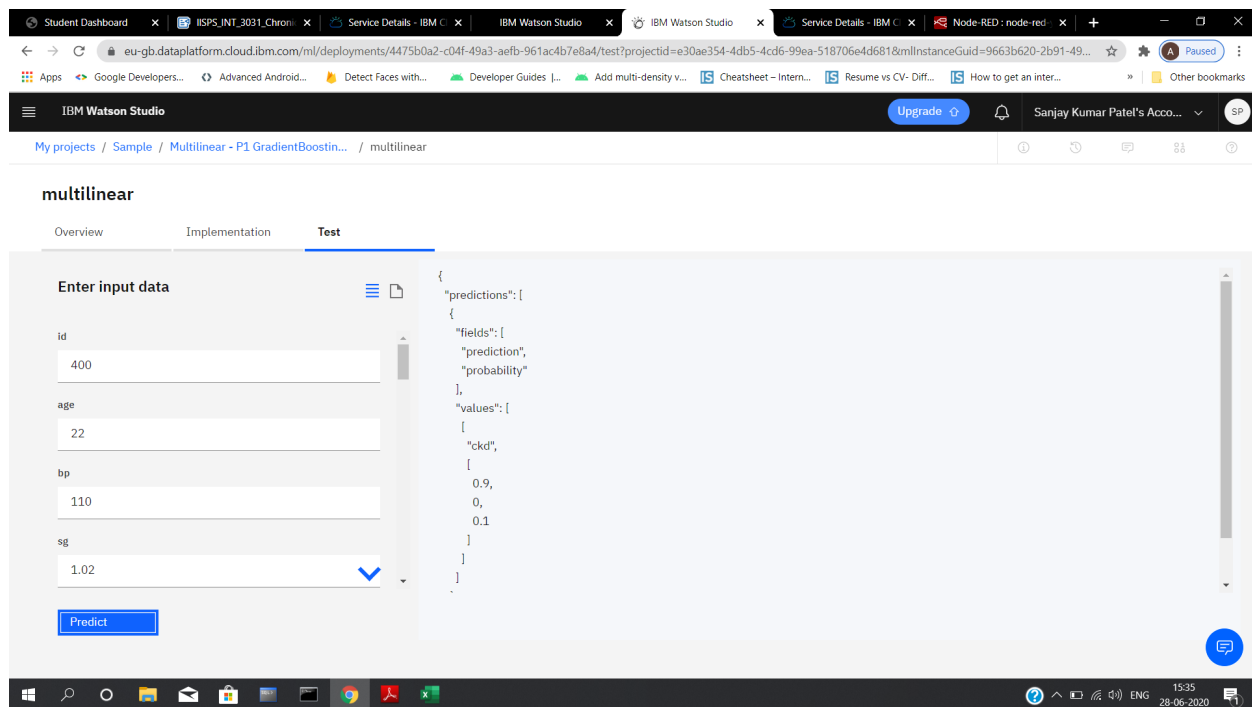
5. FLOW CHART





6. Result

The model formed using auto AI services in IBM Watson studio can be used to predict the kidney disease in human body. It is based on populations. The Node RED app gives an User-Friendly interface to input the value and get prediction.



7. Advantages and Disadvantages

Advantages

1. The prediction gives good insights about the risk of blood cancer in the body.
2. With the help of this UI, Efficient prediction of kidney disease that can be done in a easy way.

Disadvantages

1. The model may need to be re-trained in case of decrementation of patients.
2. Many times we do face a situation where we find an imbalance in data which leads to poor accuracy of models.

8. APPLICATION

This solution can be used by health departments to reduce the kidney disease patients in the world, and analysing the data of patients.

9. CONCLUSION

The model is deployed successfully and was used to build a web UI using Node RED

services. The model gave satisfactory results and the Web UI is working properly.

10. FUTURE SCOPE

The solution can be improved for more heuristic analysis and can be further extended to predict more detailed requirements in future. These model will be more helpful to predict and analysing the chronic kidney disease patients according to growing up of the populations in the world.

11. BIBILOGRAPHY

Source of Dataset

<https://www.kaggle.com/mansoordaku/ckdisease>

12. APPENDIX

SCREENSHOT

A1 Internship Project

The screenshot displays the SMARTINTERNZ Student Dashboard. The left sidebar contains navigation links: DASHBOARD, INTERNSHIPS (highlighted), CHALLENGES, PROFILE, LEARNING PATH, CERTIFICATES, and CHANGE PASSWORD. The main content area is titled 'Internships' and includes a search bar. Below the search bar is a table with the following data:

| Sno. | Application ID | Internship Title | Start Date | Internship Status | Actions |
|------|---------------------|--------------------------|------------|-------------------|--|
| 1. | SPS_APL_20200006339 | RSIP Career Basic ML 041 | 06/22/2020 | Not yet approved | <button>Go to Workspace</button> |
| 2. | SPS_APL_20200006241 | RSIP Career Basic ML 043 | 06/22/2020 | Approved | <button>Go to Workspace</button> <button>Chat</button> |

The bottom of the image shows a Windows taskbar with various application icons and a system clock indicating 13:33 on 28-06-2020.

Student Dashboard

smartinternz.com/Student/workspace/3031

SMARTINTERNZ Machine Learning Engineer CAREER BASIC STUDENTS COMPANIES EVENTS MORE SETTINGS

DASHBOARD INTERSHIPS CHALLENGES PROFILE LEARNING PATH CERTIFICATES CHANGE PASSWORD

Internship Title : RSIP Career Basic ML 043
Project ID : SPS_PRO_288
Project Title : Chronic kidney disease prediction using Watson Auto AI
Duration : 16 Days
Internship Description : [Click here to view the Internship Description](#)
Team : SP

Overall Project Progress 100%
Assigned Tasks Progress 100%

Go to Git Repository Go to Writer Go to Slack Channel 1 Days 2:22:59

Note: Use password **latWKC7** to get access for writer

PROJECT DETAILS TASK & PROGRESS MENTOR REVIEW

Chronic Kidney Disease Prediction Using Watson Auto AI

Chronic Kidney Disease Prediction Using Watson Auto AI

Category: Machine Learning

Student Dashboard

smartinternz.com/Student/workspace/3031

Note: Use password **latWKC7** to get access for writer

PROJECT DETAILS TASK & PROGRESS MENTOR REVIEW

Chronic Kidney Disease Prediction Using Watson Auto AI

Data Collection
IBM Cloud Account
Model Building
Application Building

Chronic Kidney Disease Prediction Using Watson Auto AI

Category: Machine Learning

Skills Required:
Python,Python For Data Analysis,Python For Data Visualization,Machine Learning,IBM Cloud,IBM Watson

Project Description:
Chronic Kidney Disease (CKD) is a major medical problem and can be cured if treated in the early stages. Usually, people are not aware that medical tests, we take for different purposes could contain valuable information concerning kidney diseases. Consequently, attributes of various medical tests are investigated to distinguish which attributes may contain helpful information about the disease.The information says that it helps us to measure the severity of the problem, the predicted survival of the patient after the illness, the pattern of the disease and work for curing the disease.

Solution:
In this proposed system we are able to identify the patients with disease. Once any person has kidney disease, they may suffer from the disease which may decrease their working

Student Dashboard

smartinternz.com/Student/workspace/3031

PROJECT DETAILS TASK & PROGRESS MENTOR REVIEW

Team Tasks ☐ My Tasks

Data Collection

| BACKLOG | IN-PROCESS | REVIEW | COMPLETE |
|--|------------|--------|----------|
| <div>TSK-52733 SP</div> <div>Download Dataset / Create Dataset</div> <div>Progress(%): <input type="text" value="100"/></div> <div>Comment</div> | | | |

ISPS_INT_3031_Ch...pdf

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CutCopyFormat PainterClipboardFontAlignmentNumberConditional FormattingTableStylesCellsEditing

Calibri11A⁺⁻
BBIU⁺⁻
Wrap Text
Merge & Center
General
- % +
Conditional Formatting
NormalBadGoodNeutral
InsertDeleteFormat
AutoSum
Fill
Sort & Find & Filter & Select

UPDATES AVAILABLE Updates for Office are ready to be installed, but first we need to close some apps. Update now

| A | B | C | D | E | F | G | H | I | J | K | L | M | N | O | P | Q | R | S | T | U | V | W |
|----|-----|----|-----|-------|----|-----|----------|-----------|-----------|-----|-----|-----|-----|-----|------|-----|-------|-----|-----|-----|------|-------|
| id | age | bp | sg | al | su | rbc | pc | pcc | ba | bgr | bu | sc | sod | pot | hemo | pcv | wc | rc | htn | dm | cad | appet |
| 1 | 0 | 48 | 80 | 1.02 | 1 | 0 | normal | notpresen | notpresen | 121 | 36 | 1.2 | | | 15.4 | 44 | 7800 | 5.2 | yes | yes | no | good |
| 2 | 1 | 7 | 50 | 1.02 | 4 | 0 | normal | notpresen | notpresen | 18 | 0.8 | | | | 11.3 | 38 | 6000 | | no | no | no | good |
| 3 | 2 | 62 | 80 | 1.01 | 2 | 3 | normal | normal | notpresen | 423 | 53 | 1.8 | | | 9.6 | 31 | 7500 | | no | yes | no | poor |
| 4 | 3 | 48 | 70 | 1.005 | 4 | 0 | normal | abnormal | present | 117 | 56 | 3.8 | 111 | 2.5 | 11.2 | 32 | 6700 | 3.9 | yes | no | no | poor |
| 5 | 4 | 51 | 80 | 1.01 | 2 | 0 | normal | normal | notpresen | 106 | 26 | 1.4 | | | 11.6 | 35 | 7300 | 4.6 | no | no | no | good |
| 6 | 5 | 60 | 90 | 1.015 | 3 | 0 | | | | 74 | 25 | 1.1 | 142 | 3.2 | 12.2 | 39 | 7800 | 4.4 | yes | yes | no | good |
| 7 | 6 | 68 | 70 | 1.01 | 0 | 0 | normal | notpresen | notpresen | 100 | 54 | 24 | 104 | 4 | 12.4 | 36 | | | no | no | no | good |
| 8 | 7 | 24 | | 1.015 | 2 | 4 | normal | abnormal | notpresen | 410 | 31 | 1.1 | | | 12.4 | 44 | 6900 | 5 | no | yes | no | good |
| 9 | 8 | 52 | 100 | 1.015 | 3 | 0 | normal | abnormal | present | 138 | 60 | 1.9 | | | 10.8 | 33 | 9600 | 4 | yes | yes | no | good |
| 10 | 9 | 53 | 90 | 1.02 | 2 | 0 | abnormal | abnormal | present | 70 | 107 | 7.2 | 114 | 3.7 | 9.5 | 29 | 12100 | 3.7 | yes | yes | no | poor |
| 11 | 10 | 50 | 60 | 1.01 | 2 | 4 | abnormal | abnormal | present | 490 | 55 | 4 | | | 9.4 | 28 | | | yes | yes | no | good |
| 12 | 11 | 63 | 70 | 1.01 | 3 | 0 | abnormal | abnormal | present | 380 | 60 | 2.7 | 131 | 4.2 | 10.8 | 32 | 4500 | 3.8 | yes | yes | no | poor |
| 13 | 12 | 68 | 70 | 1.015 | 3 | 1 | normal | present | notpresen | 208 | 72 | 2.1 | 138 | 5.8 | 9.7 | 28 | 12200 | 3.4 | yes | yes | yes | poor |
| 14 | 13 | 68 | 70 | | | | | | | 98 | 86 | 4.6 | 135 | 3.4 | 9.8 | | | yes | yes | yes | yes | poor |
| 15 | 14 | 68 | 80 | 1.01 | 3 | 2 | normal | abnormal | present | 157 | 90 | 4.1 | 130 | 6.4 | 5.6 | 16 | 11000 | 2.6 | yes | yes | yes | poor |
| 16 | 15 | 40 | 80 | 1.015 | 3 | 0 | normal | notpresen | notpresen | 76 | 162 | 9.6 | 141 | 4.9 | 7.6 | 24 | 3800 | 2.8 | yes | no | no | good |
| 17 | 16 | 47 | 70 | 1.015 | 2 | 0 | normal | notpresen | notpresen | 99 | 46 | 2.2 | 138 | 4.1 | 12.6 | | | no | no | no | good | |
| 18 | 17 | 47 | 80 | | | | | | | 114 | 87 | 5.2 | 139 | 3.7 | 12.1 | | | yes | no | no | poor | |
| 19 | 18 | 60 | 100 | 1.025 | 0 | 3 | normal | notpresen | notpresen | 263 | 27 | 1.3 | 135 | 4.3 | 12.7 | 37 | 11400 | 4.3 | yes | yes | yes | good |
| 20 | 19 | 62 | 60 | 1.015 | 1 | 0 | abnormal | abnormal | present | 100 | 31 | 1.6 | | | 10.3 | 30 | 5300 | 3.7 | yes | no | yes | good |
| 21 | 20 | 61 | 80 | 1.015 | 2 | 0 | abnormal | abnormal | notpresen | 173 | 148 | 3.9 | 135 | 5.2 | 7.7 | 24 | 9200 | 3.2 | yes | yes | yes | poor |
| 22 | 21 | 60 | 90 | | | | | | | 180 | 76 | 4.5 | | | 10.9 | 32 | 6200 | 3.6 | yes | yes | yes | good |
| 23 | 22 | 48 | 80 | 1.025 | 4 | 0 | normal | abnormal | notpresen | 95 | 163 | 7.7 | 136 | 3.8 | 9.8 | 32 | 6900 | 3.4 | yes | no | no | good |
| 24 | 23 | 21 | 70 | 1.01 | 0 | 0 | normal | notpresen | notpresen | | | | | | | | | no | no | no | poor | |
| 25 | 24 | 42 | 100 | 1.015 | 4 | 0 | normal | abnormal | notpresen | | 50 | 1.4 | 129 | 4 | 11.1 | 39 | 8300 | 4.6 | yes | no | no | poor |
| 26 | 25 | 61 | 60 | 1.025 | 0 | 0 | normal | notpresen | notpresen | 108 | 75 | 1.9 | 141 | 5.2 | 9.9 | 29 | 8400 | 3.7 | yes | yes | no | good |
| 27 | 26 | 75 | 80 | 1.015 | 0 | 0 | normal | notpresen | notpresen | 156 | 45 | 2.4 | 140 | 3.4 | 11.6 | 35 | 10300 | 4 | yes | yes | no | poor |

kidney_disease

kidney_disease - Excel

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UPDATES AVAILABLE Updates for Office are ready to be installed, but first we need to close some apps. Update now

| | F | G | H | I | J | K | L | M | N | O | P | Q | R | S | T | U | V | W | X | Y | Z | AA | AB |
|----|----|----------|-----------|-----------|-----------|-----|-----|-----|-----|-----|------|-----|-------|-----|-----|-----|-----|-------|-----|-----|----------------|----|----|
| 1 | su | rbc | pc | pcc | ba | bgr | bu | sc | sod | pot | hemo | pcv | wc | rc | htn | dm | cad | appet | pe | ane | classification | | |
| 2 | 0 | normal | notpresen | notpresen | | 121 | 36 | 1.2 | | | 15.4 | 44 | 7800 | 5.2 | yes | yes | no | good | no | no | ckd | | |
| 3 | 0 | normal | notpresen | notpresen | | 423 | 53 | 1.8 | | | 11.3 | 38 | 6000 | | no | no | no | good | no | no | ckd | | |
| 4 | 3 | normal | normal | notpresen | notpresen | 117 | 56 | 3.8 | 111 | 2.5 | 11.2 | 32 | 6700 | 3.9 | yes | no | no | poor | no | yes | ckd | | |
| 5 | 0 | normal | normal | present | notpresen | 106 | 26 | 1.4 | | | 11.6 | 35 | 7300 | 4.6 | no | no | no | poor | yes | yes | ckd | | |
| 6 | 0 | normal | normal | notpresen | notpresen | 74 | 25 | 1.1 | 142 | 3.2 | 12.2 | 39 | 7800 | 4.4 | yes | yes | no | good | yes | no | ckd | | |
| 7 | 0 | normal | notpresen | notpresen | | 100 | 54 | 2.4 | 104 | 4 | 12.4 | 36 | | | no | no | no | good | no | no | ckd | | |
| 8 | 4 | normal | abnormal | notpresen | notpresen | 410 | 31 | 1.1 | | | 12.4 | 44 | 6900 | 5 | no | yes | no | good | yes | no | ckd | | |
| 9 | 0 | normal | abnormal | present | notpresen | 138 | 60 | 1.9 | | | 10.8 | 33 | 9600 | 4 | yes | yes | no | good | no | yes | ckd | | |
| 10 | 0 | abnormal | abnormal | present | notpresen | 70 | 107 | 7.2 | 114 | 3.7 | 9.5 | 29 | 12100 | 3.7 | yes | yes | no | poor | no | yes | ckd | | |
| 11 | 4 | abnormal | abnormal | present | notpresen | 490 | 55 | 4 | | | 9.4 | 28 | | | yes | yes | no | good | no | yes | ckd | | |
| 12 | 0 | abnormal | abnormal | present | notpresen | 380 | 60 | 2.7 | 131 | 4.2 | 10.8 | 32 | 4500 | 3.8 | yes | yes | no | poor | yes | no | ckd | | |
| 13 | 1 | normal | present | notpresen | | 208 | 72 | 2.1 | 138 | 5.8 | 9.7 | 28 | 12200 | 3.4 | yes | yes | yes | poor | yes | no | ckd | | |
| 14 | | | notpresen | notpresen | | 98 | 86 | 4.6 | 135 | 3.4 | 9.8 | | | | yes | yes | yes | poor | yes | no | ckd | | |
| 15 | 2 | normal | abnormal | present | present | 157 | 90 | 4.1 | 130 | 6.4 | 5.6 | 16 | 11000 | 2.6 | yes | yes | yes | poor | yes | no | ckd | | |
| 16 | 0 | normal | notpresen | notpresen | | 76 | 162 | 9.6 | 141 | 4.9 | 7.6 | 24 | 3800 | 2.8 | yes | no | no | good | no | yes | ckd | | |
| 17 | 0 | normal | notpresen | notpresen | | 99 | 46 | 2.2 | 138 | 4.1 | 12.6 | | | | no | no | no | good | no | no | ckd | | |
| 18 | | | notpresen | notpresen | | 114 | 87 | 5.2 | 139 | 3.7 | 12.1 | | | | yes | no | no | poor | no | no | ckd | | |
| 19 | 3 | normal | notpresen | notpresen | | 263 | 27 | 1.3 | 135 | 4.3 | 12.7 | 37 | 11400 | 4.3 | yes | yes | yes | good | no | no | ckd | | |
| 20 | 0 | abnormal | present | notpresen | | 100 | 31 | 1.6 | | | 10.3 | 30 | 5300 | 3.7 | yes | no | yes | good | no | no | ckd | | |
| 21 | 0 | abnormal | abnormal | notpresen | notpresen | 173 | 148 | 3.9 | 135 | 5.2 | 7.7 | 24 | 9200 | 3.2 | yes | yes | yes | poor | yes | yes | ckd | | |
| 22 | 0 | abnormal | notpresen | notpresen | | 180 | 76 | 4.5 | | | 10.9 | 32 | 6200 | 3.6 | yes | yes | yes | good | no | no | ckd | | |
| 23 | 0 | normal | abnormal | notpresen | notpresen | 95 | 163 | 7.7 | 136 | 3.8 | 9.8 | 32 | 6900 | 3.4 | yes | no | no | good | no | yes | ckd | | |
| 24 | 0 | normal | normal | notpresen | notpresen | | | | | | | | | | no | no | no | poor | no | yes | ckd | | |
| 25 | 0 | normal | abnormal | notpresen | present | | 50 | 1.4 | 129 | 4 | 11.1 | 39 | 8300 | 4.6 | yes | no | no | poor | no | yes | ckd | | |
| 26 | 0 | normal | notpresen | notpresen | | 108 | 75 | 1.9 | 141 | 5.2 | 9.9 | 29 | 8400 | 3.7 | yes | yes | no | good | no | yes | ckd | | |
| 27 | 0 | normal | notpresen | notpresen | | 156 | 45 | 2.4 | 140 | 3.4 | 11.6 | 35 | 10300 | 4 | yes | yes | no | poor | no | no | ckd | | |

kidney_disease

A3 IBM Cloud Service and Model Building Screenshot

Student Dashboard | ISPS_INT_3031_Chronic kidney | IBM Cloud

cloud.ibm.com

Apps | Google Developers... | Advanced Android... | Detect Faces with... | Developer Guides | Add multi-density v... | Cheatsheet - Intern... | Resume vs CV- Diff... | How to get an inter... | Other bookmarks

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Dashboard Upgrade Customize Create resource

Resource summary View all

9 Resources

- Cloud Foundry apps 1
- Cloud Foundry services 1
- Services 4
- Storage 1
- Apps 1
- Developer tools 1

Add resources

Planned maintenance View all

Clear skies!
You can view your scheduled maintenance events here.

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Get started with using AI and Cloud Object Storage in 15 minutes.

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Sustainable Seafood Gets a Boost from IBM Blockchain Technology for Insight into the Journey from Sea to Table

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Enter email addresses below to jump directly into the invite user setup:

Enter up to 100 email addresses

IBM Cloud status View all

FEEDBACK

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cloud.ibm.com/resources

Apps | Google Developers... | Advanced Android... | Detect Faces with... | Developer Guides | Add multi-density v... | Cheatsheet - Intern... | Resume vs CV- Diff... | How to get an inter... | Other bookmarks

IBM Cloud | Search resources and offerings... | Catalog | Docs | Support | Manage | Sanjay Kumar P... | FEEDBACK

Resource list

Create resource +

| Name | Group | Location | Offering | Status | Tags |
|---|---------|------------|---------------------|--------|---------|
| Filter by name or IP address... Filter by group or org... Filter... Filter... Filter... Filter... | | | | | |
| Devices (0) | | | | | |
| VPC infrastructure (0) | | | | | |
| Clusters (0) | | | | | |
| Cloud Foundry apps (1) | | | | | |
| Cloud Foundry services (1) | | | | | |
| Services (4) | | | | | |
| Continuous Delivery | Default | Dallas | Continuous Delivery | Active | — |
| Watson Studio-sanjay | Default | London | Watson Studio | Active | — |
| node-red-ykuwx-cloudant-1592994766... | Default | Chennai 01 | Cloudant | Active | — |
| pm-20-bb | Default | London | Machine Learning | Active | cpda... |
| Storage (1) | | | | | |
| Network (0) | | | | | |

Windows taskbar: 15:03 28-06-2020

Student Dashboard | IISPS_INT_3031_Chronic kidney | Service Details - IBM Cloud | Service Details - IBM Cloud | Node-RED: node-red-ykuwx.eu

cloud.ibm.com/services/data-science-experience/cm%3Av1%3Abluemix%3Apublic%3Adata-science-experience%3Aeu-gb%3Aa%2F3dfa1ca0fc48338b0a8a2497cc1eca%3Ae4af26f6-fe63-4d4...


Apps | Google Developers... | Advanced Android... | Detect Faces with... | Developer Guides | Add multi-density v... | Cheatsheet - Intern... | Resume vs CV- Diff... | How to get an inter... | Other bookmarks

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Watson Studio-sanjay

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Watson Studio

Welcome to Watson Studio. Let's get started!

Get Started

Documentation

From getting started to how to's - see what's available.

Community

Check out our tutorials, articles, along with sample notebooks and data sets you can use to get going.

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Student Dashboard x IISPS_INT_3031_Chronic kid... x Service Details - IBM Cloud x IBM Watson Studio x Service Details - IBM Cloud x Node-RED : node-red-ykuw... x

eu-gb.dataplatform.cloud.ibm.com/home?context=wdp&apps=data_science_experience&nocache=true

Apps Google Developers... Advanced Android... Detect Faces with... Developer Guides... Add multi-density v... Cheatsheet - Intern... Resume vs CV- Diff... How to get an inter... Other bookmarks

IBM Watson Studio Upgrade Sanjay Kumar Patel's Acco... SP

Welcome Sanjay Kumar!

Watson Studio • Watson Machine Learning

Start by creating a project

A project is how you organize your resources to work with data and collaborate with team members.

Create a project

Create a project, and then add the tools and assets you need.

Recently updated projects [View all \(1\)](#) [New project +](#)

| Name | Role | Collaborators | Date created | Last updated |
|--------|-------|---------------|--------------|--------------|
| Sample | Admin | SP | Jun 23, 2020 | Jun 23, 2020 |

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Student Dashboard x IISPS_INT_3031_Chronic kid... x Service Details - IBM Cloud x IBM Watson Studio x IBM Watson Studio x Service Details - IBM Cloud x Node-RED : node-red-ykuw... x

eu-gb.dataplatform.cloud.ibm.com/projects/e30ae354-4db5-4cd6-99ea-518705e4d681/assets?context=wdp

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Overview **Assets** Environments Jobs Deployments Access Control Settings

What assets are you looking for?

Data assets

0 assets selected.

| <input type="checkbox"/> | Name | Type | Created by | Last modified |
|--------------------------|------------------------|------------|--------------------|------------------------|
| <input type="checkbox"/> | csv kidney_disease.csv | Data Asset | Sanjay Kumar Patel | Jun 23, 2020, 04:58 PM |

AutoAI experiments [New AutoAI experiment +](#)

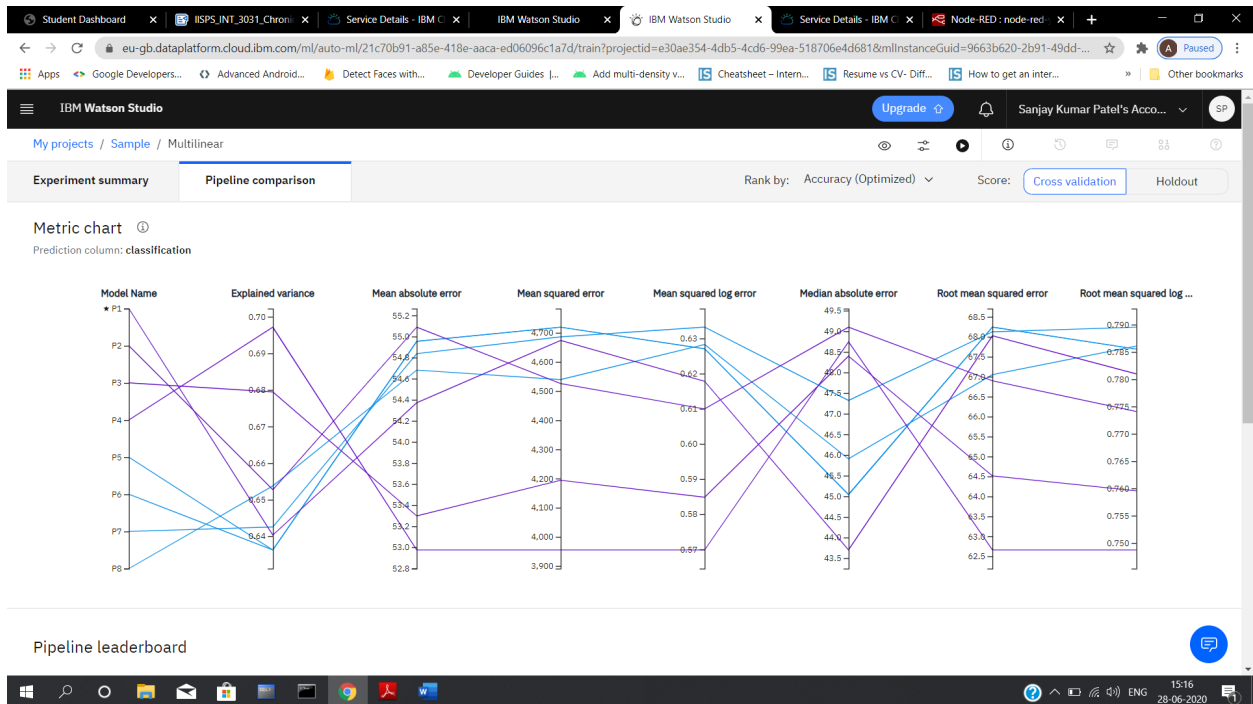
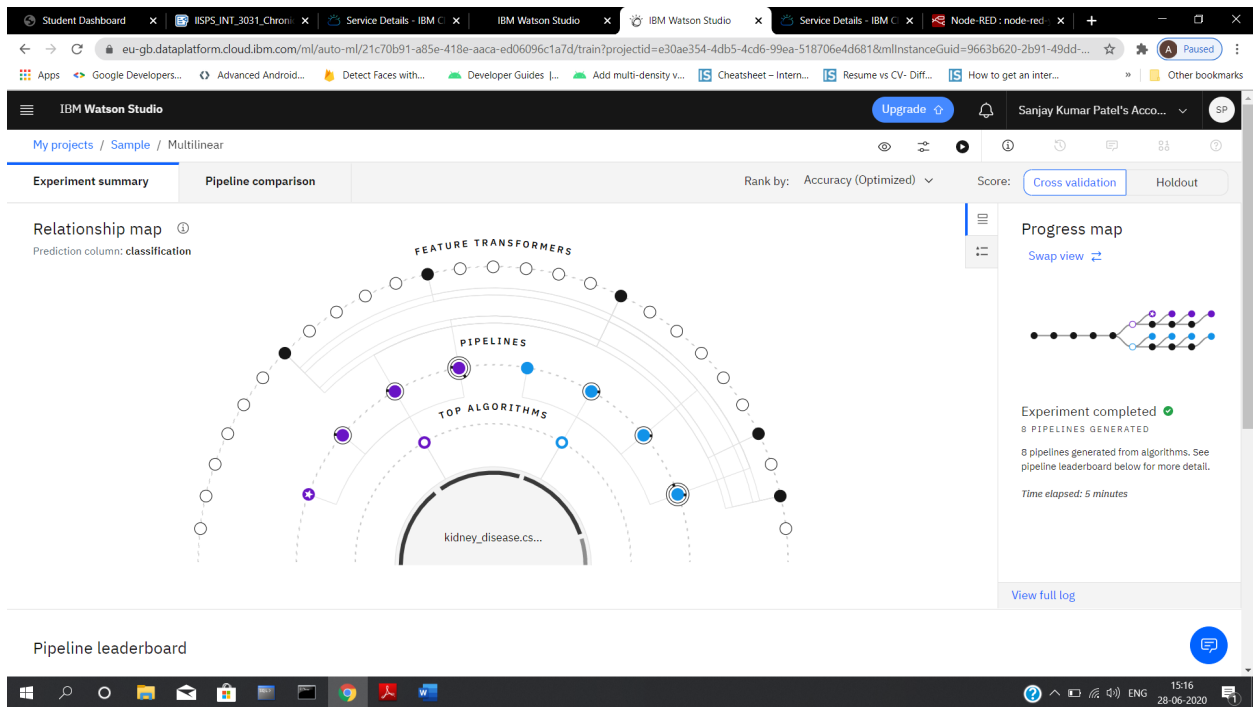
| Name | Status | Model type | Last modified |
|-------------|-----------|---------------------------|------------------------|
| Multilinear | Completed | Multiclass Classification | Jun 23, 2020, 05:51 PM |

Deep learning experiments [New deep learning experiment +](#)

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eu-gb.dataplatform.cloud.ibm.com/ml/auto-ml/21c70b91-a85e-418e-aaca-ed06096c1a7d/train?projectId=e30ae354-4db5-4cd6-99ea-518706e4d681&mlInstanceGuid=9663b620-2b91-49dd-...

Apps | Google Developers... | Advanced Android... | Detect Faces with... | Developer Guides | Add multi-density v... | Cheatsheet - Intern... | Resume vs CV- Diff... | How to get an inter... | Other bookmarks

IBM Watson Studio

My projects / Sample / Multilinear

Experiment summary | Pipeline comparison | Rank by: Accuracy (Optimized) | Score: Cross validation | Holdout

Pipeline leaderboard

| Rank | ↑ | Name | Algorithm | Accuracy (Optimized) | Enhancements | Build time |
|------|-----|------------|-----------------------------|----------------------|----------------|------------|
| > | ★ 1 | Pipeline 1 | Gradient Boosting Regressor | N/A | None | 00:00:01 |
| > | 2 | Pipeline 2 | Gradient Boosting Regressor | N/A | HPO-1 | 00:00:07 |
| > | 3 | Pipeline 3 | Gradient Boosting Regressor | N/A | HPO-1 FE | 00:00:35 |
| > | 4 | Pipeline 4 | Gradient Boosting Regressor | N/A | HPO-1 FE HPO-2 | 00:00:10 |
| > | 5 | Pipeline 5 | XGB Regressor | N/A | None | 00:00:01 |
| > | 6 | Pipeline 6 | XGB Regressor | N/A | HPO-1 | 00:00:31 |
| > | 7 | Pipeline 7 | XGB Regressor | N/A | HPO-1 FE | 00:00:38 |
| > | 8 | Pipeline 8 | XGB Regressor | N/A | HPO-1 FE HPO-2 | 00:01:37 |

Student Dashboard | IISPS_INT_3031_Chroni... | Service Details - IBM | IBM Watson Studio | IBM Watson Studio | Service Details - IBM | Node-RED : node-red

eu-gb.dataplatform.cloud.ibm.com/projects/e30ae354-4db5-4cd6-99ea-518706e4d681/deployments?context=wdp

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IBM Watson Studio

My projects / Sample

Overview | Assets | Environments | Jobs | Deployments | Access Control | Settings

Deployments

| Name | Type | Status | Actions |
|-------------|-------------|--------|---------|
| multilinear | Web Service | Ready | ⋮ |

https://eu-gb.dataplatform.cloud.ibm.com/projects/e30ae354-4db5-4cd6-99ea-518706e4d681/jobs?context=wdp#

Student Dashboard x IISPS_INT_3031_Chroni x Service Details - IBM C x IBM Watson Studio x IBM Watson Studio x Service Details - IBM C x Node-RED : node-red x +

eu-gb.dataplatform.cloud.ibm.com/ml/deployments/4475b0a2-c04f-49a3-aefb-961ac4b7e8a4?projectId=e30ae354-4db5-4cd6-99ea-518706e4d681&mlInstanceGuid=9663b620-2b91-49dd-8...

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My projects / Sample / Multilinear - P1 GradientBoostin... / multilinear

multilinear

Overview Implementation Test

Deployment

| | |
|--------------------------|---|
| Name | multilinear |
| Type | Web Service |
| Deployment ID | 4475b0a2-c04f-49a3-aefb-961ac4b7e8a4 |
| Status | Ready |
| Asset type | Model |
| Asset name | Multilinear - P1 GradientBoostingRegressorEstimator |
| Machine learning service | pm-20-bb |
| Created | Jun 25, 2020 12:04 PM |
| Last modified | Jun 25, 2020 12:04 PM |

Student Dashboard x IISPS_INT_3031_Chroni x Service Details - IBM C x IBM Watson Studio x IBM Watson Studio x Service Details - IBM C x Node-RED : node-red x +

eu-gb.dataplatform.cloud.ibm.com/ml/deployments/4475b0a2-c04f-49a3-aefb-961ac4b7e8a4/test?projectId=e30ae354-4db5-4cd6-99ea-518706e4d681&mlInstanceGuid=9663b620-2b91-49...

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multilinear

Overview Implementation Test

Enter input data

id
400

age
22

bp
110

sg
1.02

Predict

```
{
  "predictions": [
    {
      "fields": [
        "prediction",
        "probability"
      ],
      "values": [
        [
          "ckd",
          [
            0.9,
            0,
            0.1
          ]
        ]
      ]
    }
  ]
}
```


Student Dashboard | IISPS_INT_3031_Chronic kid... | Resource list - IBM Cloud | Application Details - IBM Cl... | Node-RED on IBM Cloud | Node-RED : node-red-ykuw... | + | - | □ | ×

node-red-ykuw.eu-gb.mybluemix.net

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Node-RED on IBM Cloud

Node-RED

Flow-based programming for the Internet of Things

Node-RED is a programming tool for wiring together hardware devices, APIs and online services in new and interesting ways.

This instance is running as an IBM Cloud application, giving it access to the wide range of services available on the platform.

More information about Node-RED, including documentation, can be found at nodered.org.

[Go to your Node-RED flow editor](#)

[Learn how to customise Node-RED](#)

Windows taskbar: 15:42, 28-06-2020

Student Dashboard | IISPS_INT_3031_Chronic kid... | Resource list - IBM Cloud | Application Details - IBM Cl... | Node-RED : node-red-ykuw... | Node-RED : node-red-ykuw... | + | - | □ | ×

node-red-ykuw.eu-gb.mybluemix.net/red/#flow/bb8d3083.aadcd

Apps | Google Developers... | Advanced Android... | Detect Faces with... | Developer Guides | Add multi-density v... | Cheatsheet - Intern... | Resume vs CV- Diff... | How to get an inter... | Other bookmarks

Node-RED

filter nodes

common

- inject
- debug
- complete
- catch
- status
- link in
- link out
- comment

function

- function
- switch
- change
- range
- terminate

Flow 1 | Flow 1 | Flow 2

form → http request → Pre Token → http request → Pre Prediction → http request → msg.payload → classification

info

Information

| | |
|--------|------------------|
| Flow | "bb8d3083.aadcd" |
| Name | Flow 2 |
| Status | Enabled |

Description

Enable or disable these tips from the option in the settings

Windows taskbar: 15:43, 28-06-2020

UI page

Student Dashboard x IISPS_INT_3031_Chronic kid... x Resource list - IBM Cloud x Application Details - IBM Cl... x Node-RED: node-red-ykuw... x Node-RED Dashboard x + - □ ×

node-red-ykuw.eu-gb.mybluemix.net/ui/#/0?socketid=m-3b-lu83lkG1qaqAAAA

Apps Google Developers... Advanced Android... Detect Faces with... Developer Guides |... Add multi-density v... Cheatsheet - Intern... Resume vs CV- Diff... How to get an inter... Other bookmarks

Home

Default

| | |
|-------|------------|
| id * | 7 |
| age * | 55 |
| bp * | 120 |
| sg * | 1.2 |
| al * | 2 |
| su * | 1 |
| rbc * | normal |
| pc * | normal |
| pcc * | notpresent |
| ba * | notpresent |
| bgr * | 120 |
| bu * | 66 |

Windows taskbar: 1557 28-06-2020

Student Dashboard x IISPS_INT_3031_Chronic kid... x Resource list - IBM Cloud x Application Details - IBM Cl... x Node-RED: node-red-ykuw... x Node-RED Dashboard x + - □ ×

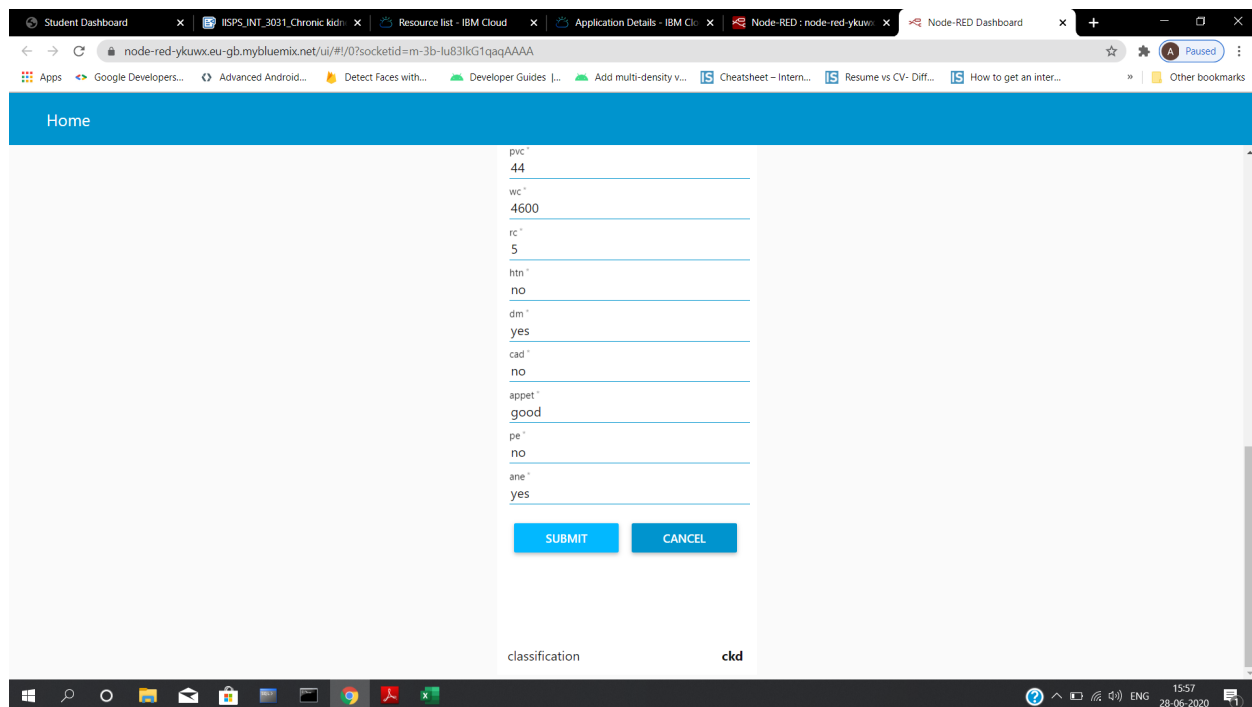
node-red-ykuw.eu-gb.mybluemix.net/ui/#/0?socketid=m-3b-lu83lkG1qaqAAAA

Apps Google Developers... Advanced Android... Detect Faces with... Developer Guides |... Add multi-density v... Cheatsheet - Intern... Resume vs CV- Diff... How to get an inter... Other bookmarks

Home

| | |
|---------|------|
| 1.2 | |
| sod * | 130 |
| pot * | 5 |
| hemo * | 11.2 |
| pvc * | 44 |
| wc * | 4600 |
| rc * | 5 |
| htn * | no |
| dm * | yes |
| cad * | no |
| appet * | good |
| pe * | no |
| ane * | yes |

Windows taskbar: 1557 28-06-2020



SOURCE CODE

```
[{"id":"bb8d3083.aadcd","type":"tab","label":"Flow
2","disabled":false,"info":"","z":"bb8d3083.aadcd",
name":"","label":"","group":"6213c523.16242c","order":2,"width":0,"height":0,"options":{"labe
l":"id","value":"id","type":"number","required":true,"rows":null},{"label":"age","value":"age","typ
e":"number","required":true,"rows":null},{"label":"bp","value":"bp","type":"number","required":t
rue,"rows":null},{"label":"sg","value":"sg","type":"number","required":true,"rows":null},{"label":"
al","value":"al","type":"number","required":true,"rows":null},{"label":"su","value":"su","type":"nu
mber","required":true,"rows":null},{"label":"rbc","value":"rbc","type":"text","required":true,"row
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":"pcc","type":"text","required":true,"rows":null},{"label":"ba","value":"ba","type":"text","required
":true,"rows":null},{"label":"bgr","value":"bgr","type":"number","required":true,"rows":null},{"la
bel":"bu","value":"bu","type":"number","required":true,"rows":null},{"label":"sc","value":"sc","ty
pe":"number","required":true,"rows":null},{"label":"sod","value":"sod","type":"number","require
d":true,"rows":null},{"label":"pot","value":"pot","type":"number","required":true,"rows":null},{"l
abel":"hemo","value":"hemo","type":"number","required":true,"rows":null},{"label":"pvc","value
":"pvc","type":"text","required":true,"rows":null},{"label":"wc","value":"wc","type":"text","require
d":true,"rows":null},{"label":"rc","value":"rc","type":"text","required":true,"rows":null},{"label":"h
tn","value":"htn","type":"text","required":true,"rows":null},{"label":"dm","value":"dm","type":"text
```

```
,"required":true,"rows":null},{label:"cad","value":"cad","type":"text","required":true,"rows":null}, {"label":"appet","value":"appet","type":"text","required":true,"rows":null}, {"label":"pe","value":"pe","type":"text","required":true,"rows":null}, {"label":"ane","value":"ane","type":"text","required":true,"rows":null}], formValue:{"id":"","age":"","bp":"","sg":"","al":"","su":"","rbc":"","pc":"","pcc":"","ba":"","bgr":"","bu":"","sc":"","sod":"","pot":"","hemo":"","pvc":"","wc":"","rc":"","htn":"","dm":"","cad":"","appet":"","pe":"","ane":""}, payload:"", submit:"submit", cancel:"cancel", topic:"", x:90, y:400, wires:[["aab49b8d.2aeb18"]], {"id":"aab49b8d.2aeb18", type:"function", z:"bb8d3083.aadcd", name:"PreToken", func:"global.set('id',msg.payload.id)\nglobal.set('age',msg.payload.age)\nglobal.set('bp',msg.payload.bp)\nglobal.set('sg',msg.payload.sg)\nglobal.set('al',msg.payload.al)\nglobal.set('su',msg.payload.su)\nglobal.set('rbc',msg.payload.rbc)\nglobal.set('pc',msg.payload.pc)\nglobal.set('pcc',msg.payload.pcc)\nglobal.set('ba',msg.payload.ba)\nglobal.set('bgr',msg.payload.bgr)\nglobal.set('bu',msg.payload.bu)\nglobal.set('sc',msg.payload.sc)\nglobal.set('sod',msg.payload.sod)\nglobal.set('pot',msg.payload.pot)\nglobal.set('hemo',msg.payload.hemo)\nglobal.set('pvc',msg.payload.pvc)\nglobal.set('wc',msg.payload.wc)\nglobal.set('rc',msg.payload.rc)\nglobal.set('htn',msg.payload.htn)\nglobal.set('dm',msg.payload.dm)\nglobal.set('cad',msg.payload.cad)\nglobal.set('appet',msg.payload.appet)\nglobal.set('pe',msg.payload.pe)\nglobal.set('ane',msg.payload.ane)\nvar apikey='eL2VqrmKpwJG_cJjDhazfzMVvacvXnGx5FQMoyJjLfMd';\nmsg.headers={'content-type':'application/x-www-form-urlencoded'}\nmsg.payload={'grant_type':'urn:ibm:params:oauth:grant-type:apikey','apikey':apikey}\nreturn msg;","outputs":1,"noerr":0,"x":220,"y":500,"wires":[["f4350b02.b67c08"]], {"id":"f4350b02.b67c08", type:"http request", z:"bb8d3083.aadcd", name:"", method:"POST", ret:"obj", paytoqs:false, url:"https://iam.cloud.ibm.com/identity/token", tls:"", persist:false, proxy:"", authType:"", x:350, y:360, wires:[["18de6b2a.45ca35"]], {"id":"7844725d.9cf53c", type:"debug", z:"bb8d3083.aadcd", name:"", active:true, tosidebar:true, console:false, tostatus:false, complete:"payload", targetType:"msg", x:890, y:140, wires:[], {"id":"18de6b2a.45ca35", type:"function", z:"bb8d3083.aadcd", name:"Pre Prediction", func:"var id =\nglobal.get('id')\nvar age = global.get('age')\nvar bp = global.get('bp')\nvar sg = global.get('sg')\nvar al = global.get('al')\nvar su = global.get('su')\nvar rbc = global.get('rbc')\nvar pc = global.get('pc')\nvar pcc= global.get('pcc')\nvar ba = global.get('ba')\nvar bgr = global.get('bgr')\nvar bu = global.get('bu')\nvar sc = global.get('sc')\nvar sod = global.get('sod')\nvar pot = global.get('pot')\nvar hemo = global.get('hemo')\nvar pvc = global.get('pvc')\nvar wc = global.get('wc')\nvar rc = global.get('rc')\nvar htn = global.get('htn')\nvar dm = global.get('dm')\nvar cad = global.get('cad')\nvar appet = global.get('appet')\nvar pe = global.get('pe')\nvar ane =
```

```
global.get('ane')\nvar token=msg.payload.access_token\nvar
instance_id=\"9663b620-2b91-49dd-85fa-e5391eae23b4\"\nmsg.headers={'Content-Typ
e': 'application/json','Authorization': \"Bearer
\\'+token,\"ML-Instance-ID\":instance_id}\nmsg.payload={'input_data\": [{\"fields\":
[\"id\", \"age\", \"bp\", \"sg\", \"al\", \"su\", \"rbc\", \"pc\", \"pcc\", \"ba\", \"bgr\", \"bu\",
\"sc\", \"sod\", \"pot\", \"hemo\", \"pvc\", \"wc\", \"rc\", \"htn\", \"dm\", \"cad\", \"appet\",
\"pe\", \"ane\"],\"values\": [[id, age, bp, sg, al, su, rbc, pc, pcc, ba, bgr, bu, sc, sod, pot,
hemo, pvc, wc, rc, htn, dm, cad, appet, pe, ane]]]}\nreturn
msg,\"outputs\":1,\"noerr\":0,\"x\":580,\"y\":340,\"wires\":[[\"e4576309.b63d\"]],{\"id\":\"e4576309.b63
d\",\"type\":\"http
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ttps://eu-gb.ml.cloud.ibm.com/v4/deployments/4475b0a2-c04f-49a3-aefb-961ac4b7e8
a4/predictions\",\"tls\":\"\",\"persist\":false,\"proxy\":\"\",\"authType\":\"\",\"x\":810,\"y\":260,\"wires\":[[\"a4e70
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ation\",\"format\":\"{{msg.payload}}\",\"layout\":\"row-spread\",\"x\":810,\"y\":420,\"wires\":[]},{\"id\":\"a4e7
0878.5f8128\",\"type\":\"function\",\"z\":\"bb8d3083.aadcd\",\"name\":\"\",\"func\":\"msg.payload=msg.
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msg,\"outputs\":1,\"noerr\":0,\"x\":590,\"y\":160,\"wires\":[[\"7cb21300.fa189c\"]]],{\"id\":\"6213c523.1
6242c\",\"type\":\"ui_group\",\"z\":\"\",\"name\":\"Default\",\"tab\":\"ff14d598.382388\",\"order\":1,\"disp\":true
,\"width\":\"6\",\"collapse\":false},{\"id\":\"ff14d598.382388\",\"type\":\"ui_tab\",\"z\":\"\",\"name\":\"Home\",\"ic
on\":\"dashboard\",\"disabled\":false,\"hidden\":false}]
```