

SHESHADRI RAO GUDLAVALLERU ENGINEERING COLLEGE



EARLIER PREDICTION OF DIABETES MELLITUS IN PREGNANT WOMEN USING IBM AUTO AI



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1.INTRODUCTION

1.1 Overview

In this project, we will be building a machine learning model that can efficiently discover the rules to predict diabetes mellitus of pregnant women based on the given parameters about their health. The model needs to be deployed in IBM cloud to get a scoring endpoint which can be used as API in web app building. The model prediction needs to be showcased on the User Interface.

1.2 Purpose

Diagnosis of diabetes is considered a challenging problem for quantitative research most studies have suggested that a higher white blood cell count is due to chronic inflammation during hyper tension. A family history of diabetes has not been associated with BMI and insulin. However, an increased BMI is not always associated with abdominal obesity. A single parameter is not very effective to accurately diagnose diabetes and may be misleading in decision making process. There is a need to combine different parameters effectively predict diabetes at earlier stage. Several existing techniques have not provided effective results when different parameters were used for prediction of diabetes.

2.LITERATURE SURVEY

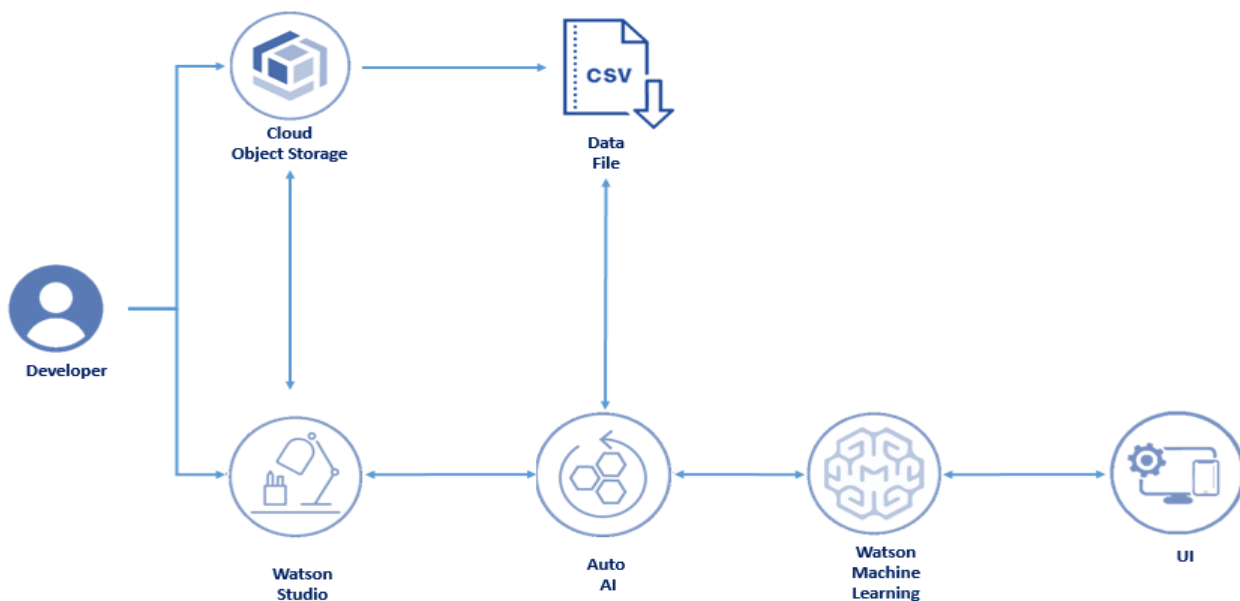
2.1 Existing problem

Recently, Numerous algorithms are used to predict diabetes, including the traditional machine learning method., such as support vector machine (SVM), decision tree(DT),logistic regression and so on some people proposed random forest algorithm for the prediction of diabetes develop a system which can perform early prediction of diabetes for a patient with higher accuracy by using random forest algorithm in machine learning technique. The proposed model gives the best result for diabetic prediction and the

result showed that the prediction system is capable of predicting the diabetes disease effectively, efficiently and most importantly instantly. Nonso Nnamoko et al. presented predicting diabetes onset: an ensemble supervised learning approach they used five widely used classifiers are employed for the ensembles and a metaclassifiers is used to aggregate their outputs. The results are presented and compared with similar studies that used the same dataset with in the literature .It is shown that by a proposed method, diabetes onset prediction can be done with higher accuracy .Deeraj Shetty proposed diabetes disease prediction using data mining assemble intelligent Diabetes disease prediction system that gives analysis of diabetes malady utilizing diabetes patients database in this system they proposed the use of algorithms like Bayesian and KNN(K nearest neighbor to apply on diabetes patients database and analyze them by taking various attributes of diabetes for prediction of diabetes disease. Comparison of different machine learning techniques used in the study reveals which algorithm is best suited for prediction of diabetes. Diabetes prediction is becoming the area of interest for researchers in order to train the program to identify the patient are diabetic or not by applying proper classifier on the dataset. Based on previous research work, it has been observed that the classification process is not much improved. Hence s system is required as Diabetes Prediction is important area in computers, to handle the issue identified on previous research.

3.THERIOTICAL ANALYSIS

3.1 Technical Architecture



3.2 Hardware/Software designing

services used

- IBM Watson Studio
- IBM Watson Machine Learning
- Node-RED
- IBM Cloud Object storage

4.PROPOSED METHOD

4.1 dataset

The screenshot displays the IBM Watson Studio web interface. The browser tabs include 'Student Dashboard', 'Service Details - IBM Cloud', and 'IBM Watson Studio'. The address bar shows the URL: dataplatform.cloud.ibm.com/projects/6be2936d-2b8e-4df8-90c9-2cdbae95fc27/data-assets/028aa05e-c77a-4591-9491-6926bd477df7/preview?context=cpdaas&twalkme_guided_tutorial=false. The IBM Watson Studio header includes a search bar, a 'Buy' button, and user information for 'GUDIMETLA NAGA HEMAN...'. The main content area shows the 'Preview' tab for a data asset named 'pima-indians-diabetes.data.csv'. The schema is listed as 9 Columns: preg String, plas String, pres String, Skin String, test String, mass String, pedi String, age String, and class String. A 'Prepare data' button is visible. The data preview shows a table with 15 rows and 9 columns. The 'class' column contains values 1, 0, 1, 0, 1, 0, 1, 0, 1, 0, 1, 0, 1, 0, 1. The 'Information' sidebar on the right provides details about the data asset, including its name, description, tags, creator (GUDIMETLA NAGA HEMANTH KUMAR), usage, and size (23.056 KB).

My projects / early prediction of Diabetes Melli... / pima-indians-diabetes.data.csv

Preview Visualization

Schema: 9 Columns

The preview includes only a limited set of columns and rows. ⓘ

Last refresh: 10 seconds ago ↻ Prepare data

preg String	plas String	pres String	Skin String	test String	mass String	pedi String	age String	class String
6	148	72	35	0	33.6	0.627	50	1
1	85	66	29	0	26.6	0.351	31	0
8	183	64	0	0	23.3	0.672	32	1
1	89	66	23	94	28.1	0.167	21	0
0	137	40	35	168	43.1	2.288	33	1
5	116	74	0	0	25.6	0.201	30	0
3	78	50	32	88	31	0.248	26	1
10	115	0	0	0	35.3	0.134	29	0
2	197	70	45	543	30.5	0.158	53	1
8	125	96	0	0	0	0.232	54	1
4	110	92	0	0	37.6	0.191	30	0
10	168	74	0	0	38	0.537	34	1
10	139	80	0	0	27.1	1.441	57	0
1	180	60	22	846	20.1	0.208	50	1

Information

Data asset

[pima-indians-diabetes.data.csv](#)

Description

No description available for this asset

Tags

No tags available for this asset

Creator

GUDIMETLA NAGA HEMANTH KUMAR

Usage

Created on Jul 25, 2022, 07:42 PM

Size

23.056 KB

No of times pregnant, plasma glucose concentration a 2 hours in an oral glucose tolerance test, Diastolic blood pressure(mm Hg), Triceps skin fold thickness(mm), 2-hour serum insulin(mu U/ml), Body mass index(weight in kg /(height in m)^2),Diabetes pedigree function, Age(years), class variable(0 or 1)

4.2 IBM Watson Studio

The screenshot displays the IBM Watson Studio web interface. At the top, there's a navigation bar with tabs for 'Student Dashboard', 'Service Details - IBM Cloud', and 'IBM Watson Studio'. The main header includes a search bar and a user profile for 'GUDIMETLA NAGA HEMA'. The central area features a large 'Welcome, Gudimetla!' message and three main action buttons: 'Take a tutorial', 'Work with data', and 'Learn what's new'. Below these, there's a 'Quick start' section with links to build dashboards, create data pipelines, build customer profiles, catalog and govern data, and build and manage ML models. The 'Projects' section shows a project titled 'early prediction of Diabetes Mellitus In Pregnant Women' with a '6K' status. The 'Notifications' section displays three 'Online deployment ready' messages for 'NEW DEPLOYMENT' in space 'modal1'. The 'Deployments' section shows a deployment named 'modal1' with a status of 'modal1' and a timestamp of 'Jul 28, 2022 01:02 PM'. The bottom of the screen shows a Windows taskbar with various application icons and system information like '87°F Mostly cloudy' and '3:24 PM 8/7/2022'.

Student Dashboard | Service Details - IBM Cloud | IBM Watson Studio

datapatform.cloud.ibm.com/home?context=cpdaas&apps=data_science_experience&nocache=true&quick_start_target=data_science_experience

IBM Watson Studio | Search in your workspaces | Buy | ? | GUDIMETLA NAGA HEMA | Customize and control Google Chrome

Welcome, Gudimetla!

Take a tutorial
Step through implementing a Data fabric use case in a sample project.
→

Work with data
Create a project for your team to prepare data, find insights, or build models.
→

Learn what's new
Stay current with new features, enhancements, and other changes.
→

Feedback

Quick start

- Build dashboards with IBM Cognos Dashboard Embedded
- Create data pipelines with DataStage
- Build customer profiles with IBM Match 360 with Watson
- Catalog and govern data with Watson Knowledge Catalog
- Build and manage ML models with Watson Studio

Projects +

early prediction of Diabetes Mellitus In Pregnant Women
Jul 25, 2022 07:33 PM
6K

New in gallery

SAMPLE PROJECT
Text Analysis with Watson Natural Language...
In this project, you will find examples on how to use...

Notifications

- Online deployment ready
The online deployment NEW DEPLOYMENT in space modal1 is ready to accept requests
Aug 02, 2022 06:10 PM
- Online deployment ready
The online deployment NEW DEPLOYMENT in space modal1 is ready to accept requests
Aug 02, 2022 06:10 PM
- Online deployment ready
The online deployment NEW DEPLOYMENT in space modal1 is ready to accept requests
Aug 02, 2022 06:10 PM

Deployments ⓘ +

modal1
Jul 28, 2022 01:02 PM

87°F Mostly cloudy | ENG US | 3:24 PM 8/7/2022

4.2 Node-RED

The screenshot displays the Node-RED web interface in a browser. The top bar shows the URL: `new-node-red-app.au-syd.mybluemix.net/red/#flow/43f7e1dbf1622856`. The interface is divided into a left sidebar with node categories (common, function, network), a central workspace with a flow diagram, and a right sidebar with a dashboard and tabs & links. The flow diagram consists of the following nodes in sequence: a 'form' node, a 'global variables for form node' function node, an 'http request' node, a 'function' node, another 'http request' node, a second 'function' node, and finally a 'Prediction: (Above 0.6 - Diabetic)' node. There are also 'msg payload' nodes connected to the 'http request' and 'function' nodes. The right sidebar shows a 'dashboard' tab and a 'Prediction' tab with a form to 'Enter the details'.

5. EXPERIMENTAL INVESTIGATIONS

The screenshot shows the IBM Watson Studio interface. The top bar includes the URL: `dataplatfrom.cloud.ibm.com/ml/2e6d6488-37d5-42cb-bbb9-bb50f9237887/train?projectid=6be2936d-2b8e-4df8-90c9-2cdbae95fc278&context=cpdaas`. The main content area is titled 'early prediction of Diabetes Mellitus' and 'Auto AI Experiment'. It features a 'Relationship map' showing a hierarchical structure of 'FEATURE TRANSFORMERS', 'PIPELINES', and 'TOP ALGORITHMS' leading to a 'pima-indians-diab...' dataset. A 'Progress map' on the right shows the experiment's progress, indicating 'Experiment completed' with '8 PIPELINES GENERATED'. Below the progress map, it states '8 pipelines generated from algorithms. See pipeline leaderboard below for more detail.' and 'Time elapsed: 3 minutes'. At the bottom, there are buttons for 'View log' and 'Save code'. The bottom status bar shows the system time as 3:28 PM on 8/7/2022.

Student Dashboard

Service Details - IBM Cloud

IBM Watson Studio

← → ↺

dataplatform.cloud.ibm.com/ml/auto-ml/2e6d6488-37d5-42cb-bbb9-bb50f9237887/train?projectid=6be2936d-2b8e-4df8-90c9-2cdbae95fc27&context=cpdaas

IBM Watson Studio

Search in your workspaces

Buy

?

2

GUDIMETLA NAGA HEMAN...

Dallas

GN

Projects / early prediction of Diabetes Melli... / Auto AI Experiment

📄 📊 ⚙️ ▶️ ⓘ 🔗 🕒 💬 ⚙️

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

	Rank	↑	Name	Algorithm	Accuracy (Optimized) Cross Validation	Enhancements	Build time
★	1		Pipeline 7	Snap Boosting Machine Classifier	0.763		00:00:32
	2		Pipeline 8	Snap Boosting Machine Classifier	0.763		00:00:42
	3		Pipeline 3	LGBM Classifier	0.758		00:00:43
	4		Pipeline 4	LGBM Classifier	0.758		00:01:09
	5		Pipeline 2	LGBM Classifier	0.753		00:00:11
	6		Pipeline 6	Snap Boosting Machine Classifier	0.748		00:00:04
	7		Pipeline 1	LGBM Classifier	0.735	None	00:00:01
	8		Pipeline 5	Snap Boosting Machine Classifier	0.734	None	00:00:01

87°F

Mostly cloudy

ENG US

3:28 PM 8/7/2022

We tried different algorithms like Snap Boosting Machine Classifier, LightGBM Classifier, Decision Tree, Logistic Regression. We used 8 Pipelines to compare the performance of each model. Here 85% of the data is used for training and rest 15% is used for testing which yielded the best performance. Among all the models Snap Boosting Machine Classifier gave the best accuracy score of 76.3%

6.PROJECT FLOW

1. Login to IBM Cloud Account
2. Create IBM Watson Studio and Node-RED Services
3. Create Watson Studio Project
4. ADD auto AI Experiment
5. Run Auto AI Experiment to build a Machine learning model on the desired dataset
6. Save the Model
7. Deploy the Model as a Web server and generate scoring End point
8. Create a WEB-Application using Node-RED to take user input and showcase Prediction on UI

7.RESULT

Prediction

[Enter the details](#)

Pregnancies *

Glucose Level *

Blood Pressure *

Skin Thickness *

Insulin *

BMI *

Diabetes Pedigree Function *

Age *

SUBMIT

CANCEL

Prediction : (Above 0.6 - Diabetic)

0.7549677859449343

8.ADVANTAGES AND DISADVANTAGES

8.1 Advantages

1. simple and easy to implement
2. testing is very fast
3. less over fitting in practice
4. it is more effective
5. it delivers high performance and accuracy as compared to the other algorithms
6. flexibility in the choice of weak learners, Boosting scheme
7. it can be applied to wide range of problems
8. It is flexible -it can be combined with any learning algorithm
9. It has excellent predictive accuracy
10. Harder to overfit
11. Efficient handling of data.....etc

8.2 Disadvantages

1. Needs many training examples
2. Learning is slow
3. It is sensitive to outliers
4. It requires more data for testing and training for accurate prediction
5. Sensitive to overfitting if the data is noisy

9.APPLICATIONS

We can integrate this with Node-RED to make it fully working website which can be partnered with any hospital. We have can also use Watson Assistant to make a chatbot to interact with the users and make the feel convenient and know more about their body

10.CONCLUSION

The main Aim of the project is to implement earlier prediction of diabetes mellitus in pregnant women Using Machine Learning methods and Performance Analysis of that methods and it has been Achieved Successfully. The Proposed approach uses Snap Boosting machine Classifier Using IBM Auto AI Services. And 76.3% classification accuracy has been achieved. The Experimental Results can be asst health care to take earlier prediction and make early decisions to cure diabetes and save Human life.

11.FUTURE SCOPE

In future, if we get large set of diabetic data set we can perform comparative analysis the performance of each algorithm as well as Hybrid algorithm so that the best one can applied for Predictive analysis. A particular method to identify diabetics is not very sophisticated way for initial diabetes detection and it is not fully accurate for predicting diseases. That's why we need a smart hybrid predictive analytics diabetes diagnostic system that can effectively work with accuracy and efficiency. We can use datamining, Neutral network for exploring and utilizing to support medical decision, which improves in diagnosing the risk for pregnant diabetics. Due to the data set we have till the date are not up to the mark, we cannot predict the type of diabetes, so in future we aimed to predicting type od diabetes and explore it, which may improve the accuracy of the accuracy of predicting the diabetes. We can also study the causes of diabetes and hoe to avoid having diabetics.

12.BIBILOGRAPHY

Installation of Anaconda Navigator:

<https://www.youtube.com/embed/5mDYijMfSzs>

data collection

<https://www.kaggle.com/datasets/akhilalexander/diabeticprediction>

IBM Watson studio service creation

<https://www.youtube.com/watch?v=aAT3qALIQXM&t=10s>

creation of Node-RED services

<https://www.youtube.com/watch?v=beCCPIH0-8c>

Create Watson studio project

<https://www.youtube.com/watch?v=Tr82IMw7BZw>

Creation of AUTO AI project

<https://www.youtube.com/watch?v=QhLNCXj5PY4>

Run Auto AI Experiment

<https://www.youtube.com/watch?v=0nKGHGJcvls>

Save the model

<https://www.youtube.com/watch?v=xkH7fWlteV0>

Model Deployment

<https://www.youtube.com/watch?v=mqeH8-zl24I>

Basics of Node-RED

<https://www.youtube.com/watch?v=29qvSy7evgY>

Node-RED integration with Auto AI model

https://www.youtube.com/watch?v=7e6Z99-5e_E