A Review of liver Patient Analysis Methods using Machine Learning



Submitted by

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Project Report Template

1. INTRODUCTION

1.1. Overview

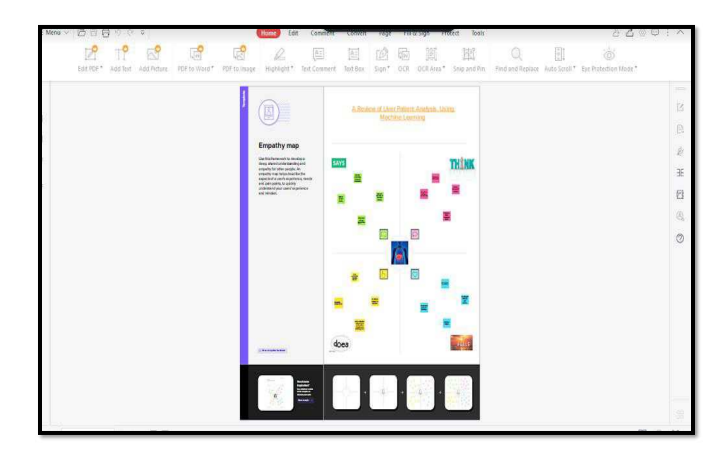
Liver disease averts the normal function of the liver. This disease is caused by an assortment of elements that harm the liver. Diagnosis of liver infection at the preliminary stage is important for better treatment. In today's scenario devices like sensors are used for detection of infections. Accurate classification techniques are required for automatic identification of disease samples. This disease diagnosis is very costly and complicated. Therefore, the goal of this work is to evaluate the performance of different Machine Learning algorithms in order to reduce the high cost of liver disease diagnosis. Early prediction of liver disease using classification algorithms is an efficacious task that can help the doctors to diagnose the disease within a short duration of time. In this project we will analyze the parameters of various classification algorithms and compare their predictive accuracies so as to find out the best classifier for determining the liver disease. This project compares various classification algorithms such as Random Forest, Logistic Regression, KNN and ANN Algorithm with an aim to identify the best technique. Based on this study, Random Forest with the highest accuracy outperformed the other algorithms and can be further utilized in the prediction of liver disease and can be recommended to the user.

1.2. Purpose

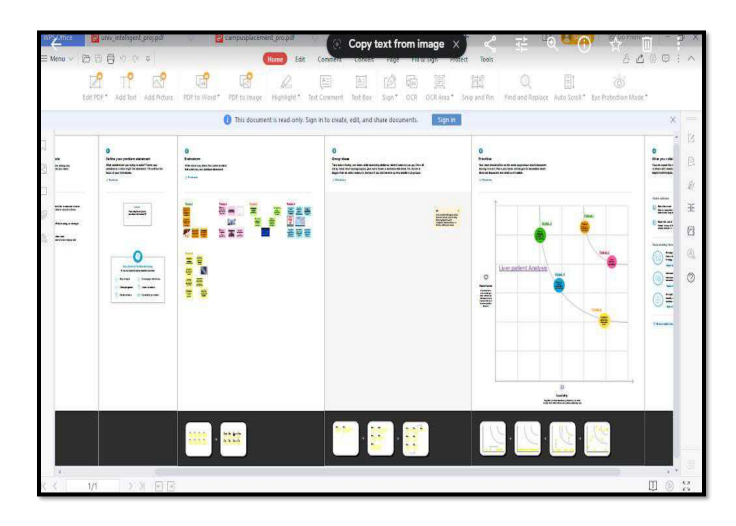
With a growing trend of sedentary and lack of physical activities, diseases related to liver have become a common encounter nowadays. In rural areas the intensity is still manageable, but in urban areas, and especially metropolitan areas the liver disease is a very common sighting nowadays. Problems with liver patients are not easily discovered in an early stage as it will be functioning normally even when it is partially damaged. An early diagnosis of liver problems will increase patient survival rate. There are various algorithms that have been used with varying levels of success. Logistic Regression, Decision Tree, Random Forest, and Neural networks have all been used and have been able to accurately predict liver disease.

2. Problem Definition & Design Thinking

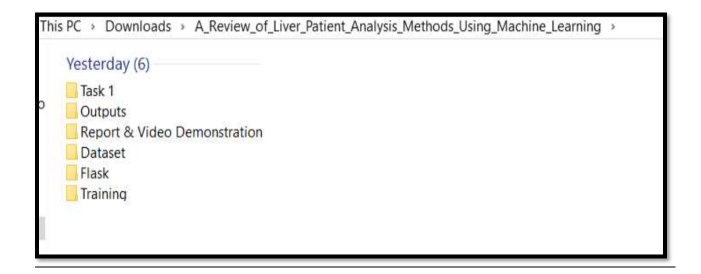
2.1 Empathy Map



2.2. Ideation & Brainstorming Map



3. RESULT



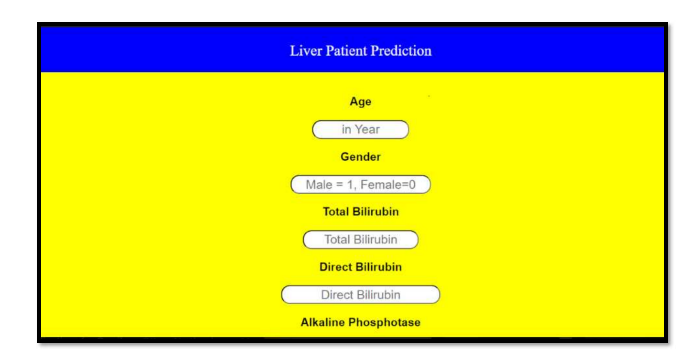
Liver Patient Prediction

Home

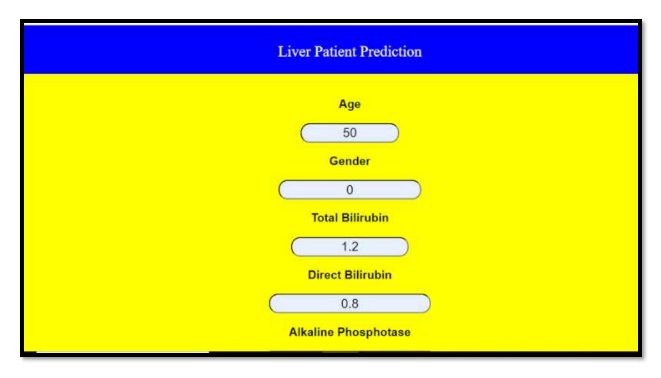
Goto Predict

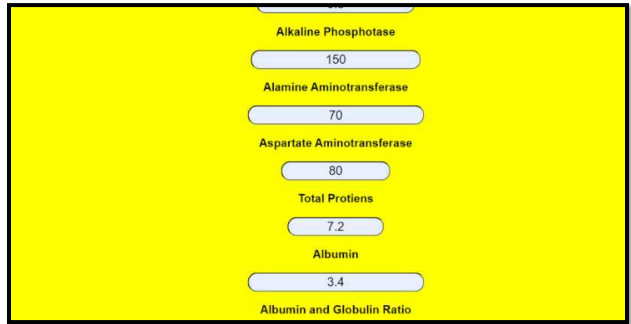
Introduction

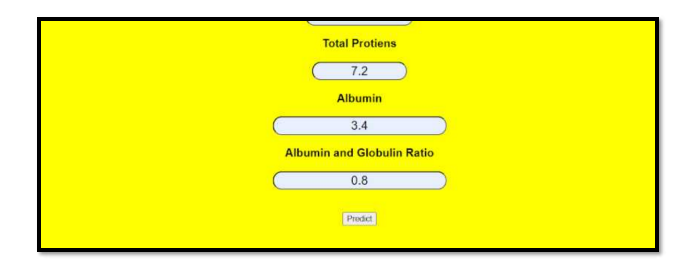
Liver disease averts the normal function of the liver mainly due to the large amount of the alcohol consumption liver disease arises early prediction of the liver disease using classification Algorithm in an efficacious task that can help the doctors to diagnostics the disease within a short duration of the time. Discovering the existence of liver disease at an early stage is a complex task for the doctor. The main objective of this paper is to analyse the parameters of various classification Algorithm and compare their predictive accuracies so as to find out the best classifier for determining the liver disease the paper focuses on the related works of various others on liver disease such that algorithms were implemented using Weka tools that is a machine learning software return in java various attributes that are essential in the prediction of liver disease were examined and the dataset of liver patients were also evaluated. This paper compares various classification algorithms such as Random Forest, Logistic Regression and Separation Algorithm with an aim to identify the best tecchbique. Based on this study, Random Forest with the highest accuracy outperformed the other alogrithms and can be further utilised in the prediction of liver diseaserecommended.









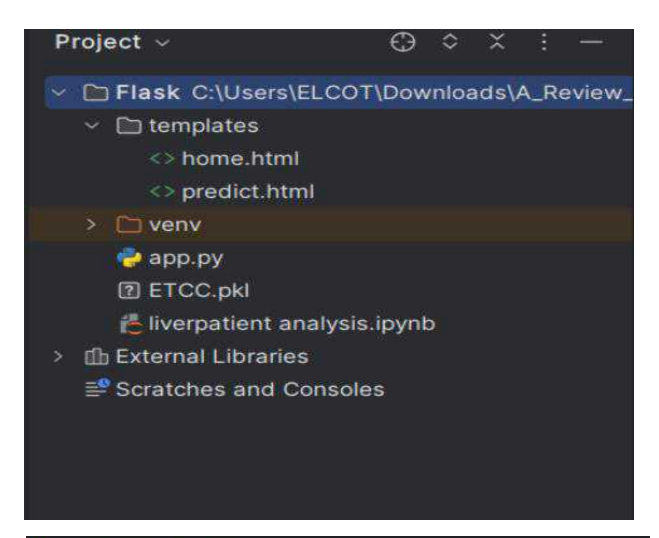


Liver Patient Prediction

You have a liver disease problem, You must and should consult a doctor. Take care

Liver Patient Prediction

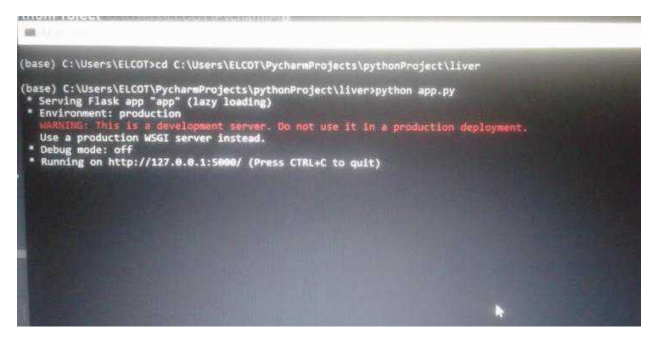
You dont have a liver disease problem



```
pront flask import Flask, render_template, request

inport pickle
inport numpy as np
appeFlask(_name_)
sepp_route('/')
def home():
    return render_template('home.html')
lussp('dynamic)
sepp_route('/')redict')
def predict():
    return render_template('predict.html')
lussp('dynamic)
sepp_route('/')redict')
def predict():
    return render_template('predict.html')
sepp_route('/date_predict', merhodn=['POST'])
def data_predict():
    Age_request.form('Age']
sender_request.form('Age')
sender_request.form('Sender)
Total_Bilirubin=request.form['Albirubin']
Alkaline_Phosphotase=request.form['Alkaline_Phosphotase']
Alamine_Aminotransferase=request.form['Alkaline_Phosphotase']
Alamine_Aminotransferase=request.form['Albirubin']
Total_Protiens=request.form['Albirubin']
Albirubin=request.form('Albirubin')
Albirubin=request.form('Albirubin')
Albirubin=request.form('Albirubin')
Albirubin-request.form('Albirubin')
Albirubin-request.form('Albirubin')
Albirubin-request.form('Albirubin')
print(data)
```

```
🎒 app.py 🗵
                                   o predict.html
                                                                                                                                       A 47 × 13 ^
         Age=request.form['Age']
         Total_Bilirubin=request.form['Total_Bilirubin']
         Direct_Bilirubin=request.form['Direct_Bilirubin']
         Alkaline_Phosphotase=request.form['Alkaline_Phosphotase']
         Alamine_Aminotransferase=request.form['Alamine_Aminotransferase']
         Total_Protiens=request.form['Total_Protiens']
         Albumin=request.form['Albumin']
         Albumin_and_Globulin_Ratio=request.form['Albumin_and_Globulin_Ratio']
         prediction=model.predict(data)
         print(prediction)
         if prediction[0]==0:
            prediction='You don't have a liver disease'
            prediction='You have a liver disease problem You must and should consult a doctor. Take care'
```



4. ADVANTAGES & DISADVANTAGES

ADVANTAGES:

- ❖ It can provide important insights to doctors who adapt their diagnosis and treatment per patient basis.
- No medical expertise required: You don't need to have any knowledge of medical science and liver diseases to predict liver disease using this application.
- ❖ Immediate result: The results predicted within second of entering details. You don't need to wait for doctor to come, unlike traditional method.

DISADVANTAGES:

- ❖ The development of the technologies needs a lot of funding.
- ❖ A small error in algorithm may result in manufacturing of faulty products.

5. APPLICATIONS

- * Fraud detection.
- Medical Diagnosis.
- Virtual assistants.
- **Equipment Maintenance.**
- ❖ Five algorithms namely, Logistic Regression, Decision Tree, Random Forest, KNN and ANN were implemented for classification of Indian Liver Patient Dataset.
- ❖ Based on accuracy of prediction it is observed that Random Forest classifier achieved accuracy of 70.94%.

6. CONCLUSION

In this, we developed and compared the classification models to predict liver disease accurately. However, the random forest model showed higher performance than other models. Through this project we have increased the efficiency of the prediction. Implementation of random forest model in clinical setting could help physicians to stratify liver patients for prevention, surveillance, early treatment and management.

7. FUTURE SCOPE

In the future it would help the doctors to easily detect the disease in a patient body and it could be developed further by using different datasets and also by using different algorithms. Through this project we have increased the efficiency of the prediction. We have increased the accuracy of the prediction algorithms where we have used different algorithms to predict the accuracy of the disease at different accuracy levels. This project can also be developed to detect which kind of a liver disease a patient has and if it is conformed it can also be told at which percentage it is in the patient's body. This can be takefurther by using various algorithms and also lot of datasets. This can also be done using artificial intelligence techniques using different tools.

8. APPENDIX

A.Source Code

app.py

```
from flask import Flask,render_template,request
import pickle
import numpy as np
app=Flask(__name__)
@app.route('/')
def home():
    return render_template('home.html')
@app.route('/predict')
def predict():
    return render_template('predict.html')
@app.route('/data_predict',methods=['POST'])
def data_predict():
```

```
Age=request.form['Age']
   Gender=request.form['Gender']
   Total Bilirubin=request.form['Total Bilirubin']
  Direct Bilirubin=request.form['Direct Bilirubin']
   Alkaline Phosphotase=request.form['Alkaline Phosphotase']
   Alamine Aminotransferase=request.form['Alamine Aminotransferase']
   Aspartate Aminotransferase=request.form['Aspartate Aminotransferase']
  Total Protiens=request.form['Total Protiens']
   Albumin=request.form[Albumin']
   Albumin and Globulin Ratio=request.form['Albumin and Globulin Ratio']
data=[[float(Age),float(Gender),float(Total_Bilirubin),float(Direct_Bilirubin),float(Alkaline_Pho
sphotase),float(Alamine Aminotransferase),float(Aspertate Aminotransferase),float(Total Proti
ens),float(Albumin),float(Albumin and Globulin Ratio)]]
  print(data)
  model=pickle.load(open('ETCC.pkl','rb'))
  prediction=model.predict(data)
  print(prediction)
  if prediction[0] == 0:
     prediction='You dont have a Liver disease'
 else:
     prediction='You hava a Liver disease problem, You must and should consult a doctor. Take
care'
    return render template('predict.html',output=prediction)
if _ _name_ ==' _main_ ':
          app.run()
```