Diabetes Prediction using ML Project Report

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Abstract

This project aims to predict diabetes in patients using machine learning techniques. The dataset consists of various health parameters that are used to train a Random Forest Classifier model to distinguish between diabetic and non-diabetic patients. The results are visualized and compared with individual patient data to aid in understanding and decision-making.

1 Objective

The objective of this project is to develop a machine learning model to predict the likelihood of diabetes in patients based on their medical information. The model will help in early detection and management of diabetes.

2 Introduction

Diabetes is a chronic medical condition that affects millions of people worldwide. Early detection and proper management are crucial to prevent severe complications. This project uses a dataset containing health information of patients to train a machine learning model that predicts diabetes. The model's performance and the individual patient data are visualized using various graphs to aid in understanding the results.

3 Methodology

The methodology for this project includes the following steps:

- 1. Data Collection: The dataset is obtained from the specified source.
- 2. Data Preprocessing: The data is cleaned and prepared for analysis.
- 3. Model Training: A RandomForestClassifier is used to train the model on the preprocessed data.
- 4. Model Evaluation: The model's performance is evaluated using accuracy metrics.

5. Visualization: Various graphs are created to visualize the results and compare individual patient data with the overall dataset.

4 Code

```
# pip install streamlit
# pip install pandas
# pip install sklearn
# IMPORT STATEMENTS
import streamlit as st
import pandas as pd
from PIL import Image
import numpy as np
import matplotlib.pyplot as plt
import plotly.figure factory as ff
from sklearn.metrics import accuracy score
from sklearn.ensemble import RandomForestClassifier
from sklearn.model selection import train test split
import seaborn as sns
df = pd.read csv(r'C:\Users\kisho\OneDrive\Desktop\Diabetes prediction\diabetes.csv')
# HEADINGS
st.title('Diabetes Care Review')
st.sidebar.header('Patient Information')
st.subheader('Training Dataset Analysis')
st.write(df.describe())
# X AND Y DATA
x = df.drop(['Outcome'], axis=1)
y = df.iloc[:, -1]
x_train, x_test, y_train, y_test = train_test_split(x, y, test_size=0.2, random_state=0)
# FUNCTION
def user report():
  pregnancies = st.sidebar.slider('Pregnancies', 0, 17, 3)
  glucose = st.sidebar.slider('Glucose', 0, 200, 120)
  bp = st.sidebar.slider('Blood Pressure', 0, 122, 70)
  skinthickness = st.sidebar.slider('Skin Thickness', 0, 100, 20)
  insulin = st.sidebar.slider('Insulin', 0, 846, 79)
  bmi = st.sidebar.slider('BMI', 0, 67, 20)
  dpf = st.sidebar.slider('DiabetesPedigreeFunction', 0.0, 2.4, 0.47)
  age = st.sidebar.slider('Age', 21, 88, 33)
  user report data = {
    'Pregnancies': pregnancies,
    'Glucose': glucose,
```

```
'BloodPressure': bp,
    'SkinThickness': skinthickness,
    'Insulin': insulin,
    'BMI': bmi,
    'DiabetesPedigreeFunction': dpf,
    'Age': age
  }
  report_data = pd.DataFrame(user_report_data, index=[0])
  return report data
# PATIENT DATA
user data = user report()
st.subheader('Patient Data')
st.write(user data)
# MODEL
rf = RandomForestClassifier()
rf.fit(x train, y train)
user result = rf.predict(user data)
# VISUALISATIONS
st.title('Visualised Patient Report')
# COLOR FUNCTION
color = 'blue' if user result[0] == 0 else 'red'
# Age vs Pregnancies
st.header('Pregnancy count Graph (Others vs Yours)')
fig preg = plt.figure()
sns.scatterplot(x='Age', y='Pregnancies', data=df, hue='Outcome', palette='Greens')
sns.scatterplot(x=user data['Age'], y=user data['Pregnancies'], s=150, color=color)
plt.xticks(np.arange(10, 100, 5))
plt.yticks(np.arange(0, 20, 2))
plt.title('0 - Healthy & 1 - Unhealthy')
st.pyplot(fig_preg)
# Age vs Glucose
st.header('Glucose Value Graph (Others vs Yours)')
fig glucose = plt.figure()
sns.scatterplot(x='Age', y='Glucose', data=df, hue='Outcome', palette='magma')
sns.scatterplot(x=user data['Age'], y=user data['Glucose'], s=150, color=color)
plt.xticks(np.arange(10, 100, 5))
plt.yticks(np.arange(0, 220, 10))
plt.title('0 - Healthy & 1 - Unhealthy')
st.pyplot(fig_glucose)
# Age vs Bp
st.header('Blood Pressure Value Graph (Others vs Yours)')
fig bp = plt.figure()
```

```
sns.scatterplot(x='Age', y='BloodPressure', data=df, hue='Outcome', palette='Reds')
sns.scatterplot(x=user_data['Age'], y=user_data['BloodPressure'], s=150, color=color)
plt.xticks(np.arange(10, 100, 5))
plt.yticks(np.arange(0, 130, 10))
plt.title('0 - Healthy & 1 - Unhealthy')
st.pyplot(fig_bp)
# Age vs St
st.header('Skin Thickness Value Graph (Others vs Yours)')
fig_st = plt.figure()
sns.scatterplot(x='Age', y='SkinThickness', data=df, hue='Outcome', palette='Blues')
sns.scatterplot(x=user_data['Age'], y=user_data['SkinThickness'], s=150, color=color)
plt.xticks(np.arange(10, 100, 5))
plt.yticks(np.arange(0, 110, 10))
plt.title('0 - Healthy & 1 - Unhealthy')
st.pyplot(fig_st)
# Age vs Insulin
st.header('Insulin Value Graph (Others vs Yours)')
fig i = plt.figure()
sns.scatterplot(x='Age', y='Insulin', data=df, hue='Outcome', palette='rocket')
sns.scatterplot(x=user data['Age'], y=user data['Insulin'], s=150, color=color)
plt.xticks(np.arange(10, 100, 5))
plt.yticks(np.arange(0, 900, 50))
plt.title('0 - Healthy & 1 - Unhealthy')
st.pyplot(fig_i)
# Age vs BMI
st.header('BMI Value Graph (Others vs Yours)')
fig bmi = plt.figure()
ax11 = sns.scatterplot(x = 'Age', y = 'BMI', data = df, hue = 'Outcome', palette='rainbow')
ax12 = sns.scatterplot(x = user_data['Age'], y = user_data['BMI'], s = 150, color = color)
plt.xticks(np.arange(10,100,5))
plt.yticks(np.arange(0,70,5))
plt.title('0 - Healthy & 1 - Unhealthy')
st.pyplot(fig bmi)
# Age vs Dpf
st.header('DPF Value Graph (Others vs Yours)')
fig dpf = plt.figure()
ax13 = sns.scatterplot(x = 'Age', y = 'DiabetesPedigreeFunction', data = df, hue = 'Outcome', palette='YlOrBr')
ax14 = sns.scatterplot(x = user_data['Age'], y = user_data['DiabetesPedigreeFunction'], s = 150, color = color)
plt.xticks(np.arange(10,100,5))
plt.yticks(np.arange(0,3,0.2))
plt.title('0 - Healthy & 1 - Unhealthy')
st.pyplot(fig_dpf)
```

```
st.subheader('Your Report: ')
output=''
if user_result[0]==0:
  output = 'You are not Diabetic'
else:
  output = 'You are Diabetic'
st.title(output)
st.subheader('Accuracy: ')
st.write(str(accuracy score(y test, rf.predict(x test))*100)+'%')
```

5 Conclusion

This project successfully demonstrates the application of machine learning techniques for diabetes prediction. With an accuracy of around 80 percent, the model provides a valuable tool for early diagnosis and management of diabetes. The interactive web application developed using Streamlit enhances user engagement and understanding of their health data.