

Week 5: Cloud and API deployment

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1. Implementing Classification Model

Step 1: Data Preprocessing

```
# Importing the libraries
import numpy as np
import pandas as pd
from sklearn.model_selection import train_test_split
from sklearn.preprocessing import StandardScaler

# Importing the dataset
dataset = pd.read_csv("Dataset/diabetes.csv")
X = dataset.iloc[:, :-1].values
y = dataset.iloc[:, -1].values

# Splitting the dataset into the Training set and Test set
X_train, X_test, y_train, y_test = train_test_split(X, y, test_size=0.2, random_state=0)
# Feature Scaling
sc = StandardScaler()
X_train = sc.fit_transform(X_train)
X_test = sc.transform(X_test)
```

Step 2: Implementing Logistic Regression

After thorough experimentation with various models, I've chosen to present the Logistic Regression Classifier here because of its highest accuracy.

```
from data_preprocessing import *
from sklearn.linear_model import LogisticRegression
from sklearn.metrics import confusion_matrix, accuracy_score ,precision_score, recall_score, fl_score
import matplotlib.pyplot as plt
import seaborn as sns
import joblib
classifier = LogisticRegression(random_state = 0)
classifier.fit(X_train, y_train)
y_pred = classifier.predict(X_test)
print(np.concatenate((y_pred.reshape(len(y_pred),1), y_test.reshape(len(y_test),1)),1))
joblib.dump(classifier, "models/pkl_files/LogisticRegression.pkl")
new_result=classifier.predict(sc.transform([[1,140,70,41,168,30.5,0.53,25]]))
if(new_result==1):
    print("This person is not diabetic")
y_pred = classifier.predict(X_test)
f1=f1_score(y_test, y_pred)
print("Accuracy: {:.2f}%".format(ac_score * 100))
print("Precision: {:.2f}%".format(precision * 100)
print("Recall: {:.2f}%".format(recall * 100))
print("F1 Score: {:.2f}%".format(f1 * 100))
# Plot confusion matrix as heatmap
class_labels = ['0', '1']
plt.figure(figsize=(8, 6))
sns.heatmap(cm, annot=True, cmap='Blues', fmt='g', xticklabels=class_labels,
pttcklabel(=PtadsctedeVa)ue')
plt.ylabel('Actual Value')
plt.title('Confusion Matrix(Logistic Regression)')
plt.show()
```

2. Flask App Development

Step 1: Create Flask App and APIs

```
from flask import Flask, request, render_template,jsonify
from Models.predict_new_data import predict_new_data
from Models.age_group_data_analysis.age_group_data import calculate_avg_data
import numpy as np
import pandas as pd
app = Flask(__name__, static_folder="static", static_url_path="/static")
@app.route("/")
def Home():
   return render_template("index.html", title="Home | DiabetIQ Insight")
@app.route("/predict_diabetes", methods=["GET", "POST"])
def predict_diabetes():
       return render_template("predict_diabetes.html", title="Assess Your Diabetes | DiabetIQ Insight")
       features = [float(x) for x in request.form.values()] # convert form value into array
       age_group_avg_data = calculate_avg_data(age)
                             Insight",datas=[predicted_data, features, age_group_avg_data])
@app.route("/explore_dataset", methods=["GET"])
def explore_dataset():
   data = pd.read_csv("Dataset/diabetes.csv")
   return render_template("dataset.html", title="Explore Dataset | DiabetIQ Insight", datas=data)
@app.route("/trained_models", methods=["GET"])
def trained_models():
   return render_template("trained_models.html", title="Trained Models | DiabetIQ Insight")
@app.route("/api/dataset", methods=['GET'])
def dataset_api():
   data_dict = datas.to_dict(orient='Records')
   return jsonify(data_dict)
@app.route("/api/predict-diabetes", methods=['POST'])
def predict_api():
   features = [float(x) for x in request.form.values()]
   predicted_data = predict_new_data(f_features)
   age_group_avg_data = calculate_avg_data(age)
   user_data = [{'Your Data':item} for item in features]
   return jsonify(result_response + merged_data)
   __name__ == "__main__":
app.run()
```

Step 2: Create Base Template for Web App

```
<!DOCTYPE html>
<html lang="en">
   <meta charset="UTF-8" />
<meta name="viewport" content="width=device-width, initial-scale=1.0" />
<meta name="author" content="Madhvik Bhalani">
<title>{{title}}</title>
   </a>
<hd></a>= href="/">DiabetIQ Insight</a></hd>
       Trained Models
                   </p
                        <a class="dropdown-item" href="/trained models#svm">Support Vector Machine (SVM)</a>
                       <a ctass= dropdown trem man, // carrier m
                              a class="dropdown-item" href="/trained_models#decision_tree_classification">Decision Tree Classification</a>
                        <a class="dropdown-item" href="/trained_models#random_forest_classification">Random Forest
Classification</a>

<a class="dropdown-item" href="/trained_models#xg_boost">XGBoost</a>

                    <a class="nav-link fs-5 nav-links" href="/explore dataset">Dataset</a>
    {% block content %} {% endblock %}
    <hr class="hr mt-5">
<footer class="footer text-center w-100">
       <script src="{{ url_for('static', filename='js/bootstrap.bundle.min.js') }}"></script>
<script src="{{ url_for('static', filename='js/jquery-3.7.1.min.js') }}"></script>
<script src="{{ url_for('static', filename='js/dataTables.js') }}"></script>
<script src="{{ url_for('static', filename='js/dataTables.bootstrap5.js') }}"></script>
{% block dataset_table %} {% endblock %}
```

Step 3: Create Home Page

```
{% extends "base.html" %} {% block content %}
  class=" home-container d-flex justify-content-between align-items-center mt-3" >
  <div class="mx-5">
    <h1 class="w-50">Predict Diabetes in Seconds!</h1>
    In this project, i tackled a binary classification problem aiming to predict the
likeliboodn individual developing diabetes. Leveraging machine learning
      techniques, I explored various classification models including Logistic
     Regression, Decision Trees, Random Forests, and Support Vector
     Machine(SVM), among others. Extensive data preprocessing, feature
     engineering, and hyperparameter tuning were conducted to optimize model
     performance and predictive accuracy.
    <button class="predict-btn"><a href="/predict_diabetes">Diabetes Assessment</a></button>
  </div>
  <div>
   <img
     class="home_img"
     src="{{url_for('static',filename='images/home_page.png')}}"
     alt="Home Page.."
  </div>
</section>
{% endblock %}
```

Step 4: Create Web Form for Input Data

```
. .
{% extends "base.html" %}
{% block content %}
<div class="main-prediction-container mt-5">
             <img class="prediction-img" src="{{url_for('static',filename='images/Prediction_Page.png')}}"</pre>
         <div class="form-container px-5">
             Assess Your Diabetes
<div class="horizontal-separator mb-4 mx-auto"></div></div>
              <form action="/predict_diabetes" method="post" id="predictionForm">
                      <div class="col-md-6 mb-4">
                           <label for="age" class="form-label">Age</label>
                            <input type="number" class="form-control" id="age" name="age"</pre>
                                   aria-describedby="ageHelp" required min="20">
                       <div class="col-md-6 mb-4">
                           <label for="pregnancies" class="form-label">Pregnancies</label>
                            <input type="number" class="form-control" id="pregnancies" name="pregnancies"</pre>
                           <label for="glucose" class="form-label">Glucose</label>
<input type="number" step="any" class="form-control" id="glucose" name="glucose"</pre>
                           <label for="bloodPressure" class="form-label">Blood Pressure</label>
                           <input type="number" step="any" class="form-control" id="bloodPressure"
name="bloodPressure" required>
                           <label for="skinThickness" class="form-label">Skin Thickness</label>
<input type="number" step="any" class="form-control" id="skinThickness"</pre>
                           name="skinThickness" required>
                           <label for="insulin" class="form-label">Insulin</label>
<input type="number" step="any" class="form-control" id="insulin" name="insulin"</pre>
                            required>
                  <div class="row">
                           <label for="bmi" class="form-label">BMI (Body Mass Index)</label>
                            <input type="number" step="any" class="form-control" id="bmi" name="bmi" required>
                       <div class="col-md-6 mb-4">
                           <label for="diabetesPedigreeFunction" class="form-label">Diabetes Pedigree
                           Function</label>
                           <input type="number" step="any" class="form-control" id="diabetesPedigreeFunction"</pre>
                                name="diabetesPedigreeFunction" required>
                  <button type="submit" class="btn predict-btn px-2 d-block mx-auto py-1 fs-5">Check
                  Result</button>
{% endblock %}
```

Step 5: Visualize Prediction

```
. .
{% extends "base.html" %}
{% block content %}
{% if datas is defined %}
   <h2 class="text-body-emphasis text-center">TARGET RESULTS</h2>
   <div class="horizontal-separator mb-4 mx-auto"></div>
   The models are trained to classify individuals
into two
      classes:
      <br/><br/>tclass="text-dark">Class 0: Non-Diabetic</b> and <br/>ob>class 1: Diabetic</b>.Below, you can find
results
      predicted by various pre-trained classification models..
   <thead>
           Model
           Result
        </thead>
        {% for i in datas[0] %}
           {{ i[0] }}
           {{ i[1][0] }}
        {% endfor %}
     </div>
<script>
   function Scrolldown() {
</script>
{% endif %}
{% endblock %}
```

Step 6: Visualize Age Segmented Health Metrics

```
• • •
{% extends "base.html" %}
{% block content %}
{% if datas is defined %}
<div class="table-container my-5">
  <h2 class="text-body-emphasis text-center">AGE SEGMENTED HEALTH METRICS</h2>
  <div class="horizontal-separator mb-4 mx-auto"></div>
  Explore the average data for each health factor
  within <b>your age group({{datas[2][-1][-1]}})</b>, offering personalized insights and a comprehensive
  wellness assessment.
  <thead>
          Factor
          Your Data
          Age Group Avg Data
        </thead>
     {% set count = namespace(value=1) %}
        {% for i in datas[2][:-1] %}
          {{ i[0] }}
          {{ datas[1][count.value] }}
          {{ i[1] }}
        {% set count.value = count.value + 1 %}
        {% endfor %}
     </div>
{% endif %}
{% endblock %}
```

Step 7: Visualize Dataset

```
• • •
{% extends "base.html" %}
{% block content %}
<div class="dataset-container my-4">
    <h2 class="text-body-emphasis text-center">Explore Dataset</h2>
    <div class="horizontal-separator mb-4 mx-auto"></div>
        This dataset, from the National Institute of Diabetes and Digestive and Kidney Diseases, predicts
        diabetes in females aged 21 or older using diagnostic measurements. <b>Source:</b>
        <a class="source-link" href="https://www.kaggle.com/datasets/uciml/pima-indians-diabetes-database"</pre>
        target="_blank">kaggle</a>
    <thead>
               {% for column in datas.columns.tolist() %}
               {{ column }}
               {% endfor %}
           </thead>
           {% for i in datas.values %}
               {{ i[0] }}
               {{ i[1] }}
{{ i[1] }}
{ td>{{ i[2] }}
{ td>{{ i[3] }}
{ td>{{ i[4] }}
               {{ i[5] }}
{{ i[6] }}
{{ i[6] }}
{{ i[7] }}
{{ i[7] }}
           {% endfor %}
        </div>
{% block dataset_table %}
    new DataTable('#dataset', {
</script>
{% endblock %}
{% endblock %}
```

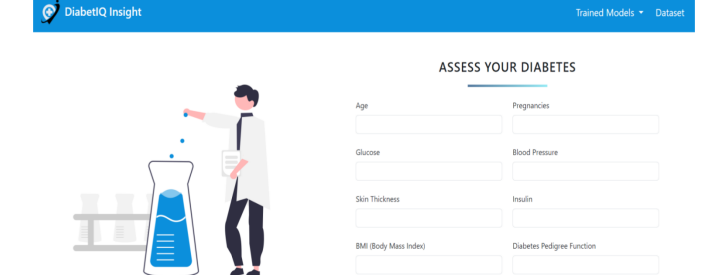
3. Snapshot of web page

i. Home page



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ii. Diabetes Prediction form



Check Result

iii. Predicted Result and Age Segmented Health Metrics

TARGET RESULTS

The models are trained to classify individuals into two classes: Class 0: Non-Diabetic and class 1: Diabetic.Below, you can find results predicted by various pre-trained classification models...

Model	Result
XGBoost	1
DecisionTree Classifier	0
KernalSVM	1
K-Neighbors Classifier	1
LogisticRegression	1
naiveBayes	1
RandomForestClassifier	1
SVM	1

AGE SEGMENTED HEALTH METRICS

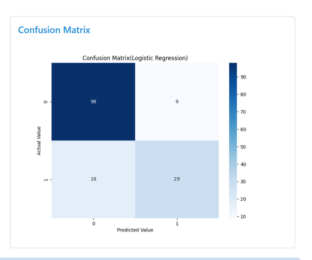
Explore the average data for each health factor within **your age group(20-30)**, offering personalized insights and a comprehensive wellness assessment.

Factor	Your Data	Age Group Avg Data
Pregnancies	2.0	2
Glucose	185.0	114
BloodPressure	75.0	65
SkinThickness	35.0	22
Insulin	70.0	84
BMI	31.5	31.4
DiabetesPedigreeFunction	0.85	0.451

iv. Model data

Logistic Regression

Metric	Value(%)
vietric	value(%)
Accuracy	82.47
Precision	76.32
Recall	61.70
ite cuii	01.70
F1 score	68.24



```
from data_preprocessing import *
from sklearn.linear_model import LogisticRegression
from sklearn.metrics import confusion_matrix, accuracy_score ,precision_score, recall_score, f1_score

# Training the LogisticRegression model on the Training set
classifier = LogisticRegression(random_state = 0)
classifier.fit(X_train, y_train)

# Predicting the Test set results
y_pred = classifier.predict(X_test)

# Making the Confusion Matrix
y_pred = classifier.predict(X_test)

cm = confusion_matrix(y_test, y_pred)
ac_score-accuracy_score(y_test, y_pred)
precision=precision_score(y_test, y_pred)
precision=precision_score(y_test, y_pred)
f1=f1_score(y_test, y_pred)

print("Accuracy: {:.2f}%".format(precision * 100))
print("Precision: {:.2f}%".format(precision * 100))
print("F1 Score: {:.2f}%".format(f1 * 100))
```

Explore Dataset

This dataset, from the National Institute of Diabetes and Digestive and Kidney Diseases, predicts diabetes in females aged 21 or older using diagnostic measurements. **Source**: kaggle

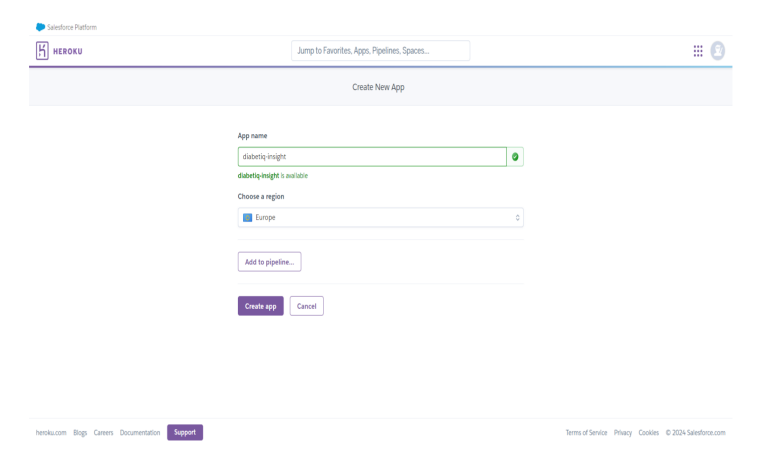
Pregnancies 🖣	Glucose	BloodPressure	SkinThickness	Insulin 🖣	вмі 🔷	DiabetesPedigreeFunction	Age 🌢	Outcome
0.0	137.0	40.0	35.0	168.0	43.1	2.288	33.0	1.0
0.0	118.0	84.0	47.0	230.0	45.8	0.551	31.0	1.0
0.0	180.0	66.0	39.0	0.0	42.0	1.893	25.0	1.0
0.0	100.0	88.0	60.0	110.0	46.8	0.962	31.0	0.0
0.0	146.0	82.0	0.0	0.0	40.5	1.781	44.0	0.0
0.0	105.0	64.0	41.0	142.0	41.5	0.173	22.0	0.0
0.0	109.0	88.0	30.0	0.0	32.5	0.855	38.0	1.0
0.0	131.0	0.0	0.0	0.0	43.2	0.27	26.0	1.0
0.0	101.0	65.0	28.0	0.0	24.6	0.237	22.0	0.0
0.0	125.0	96.0	0.0	0.0	22.5	0.262	21.0	0.0
wing 1 to 10 of 768	entries					« ‹ <mark>1</mark> 2 :	4 5	77 > »

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4. Heroku App Deployment

App Link: DiabetIQ-Insight

i. Create Heroku App



ii. Connect GitHub and Deploy the App

