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from flask
import Flask,
render_template,
request, Markup
                   import numpy as np
                   import pandas as pd
                   from utils.disease import disease dic
                   from utils.fertilizer import fertilizer dic
                   import requests
                   import config
                   import pickle
                   import io
                   import torch
                   from torchvision import transforms
                   from PIL import Image
                   from utils.model import ResNet9
                   import os
                   disease_classes = ['Apple__Apple_scab',
                                       'Apple Black rot',
                                       'Apple_Cedar_apple_rust',
                                       'Apple healthy',
                                       'Blueberry healthy',
                                       'Cherry_(including_sour)_Powdery_mildew',
                                       'Cherry_(including_sour)_healthy',
                                       'Corn_(maize)__Cercospora_leaf_spot
                   Gray_leaf_spot',
                                       'Corn_(maize)_Common_rust',
                                       'Corn_(maize)_Northern_Leaf_Blight',
                                       'Corn_(maize)__healthy',
                                       'Grape___Black_rot',
                                       'Grape Esca(Black_Measles)',
                                       'Grape_Leaf_blight(Isariopsis_Leaf_Spot)',
                                       'Grape_healthy',
                                       'Orange Haunglongbing(Citrus greening)',
                                       'Peach__Bacterial_spot',
                                       'Peach___healthy',
                                       'Pepper, bell Bacterial spot',
                                       'Pepper, bell_healthy',
                                       'Potato___Early_blight',
                                       'Potato___Late_blight',
                                       'Potato_healthy',
                                       'Raspberry healthy',
                                       'Soybean___healthy',
                                       'Squash_Powdery_mildew',
                                       'Strawberry_Leaf_scorch',
                                       'Strawberry_healthy',
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'Tomato_Bacterial_spot',
                   'Tomato Early blight',
                   'Tomato_Late_blight',
                   'Tomato__Leaf_Mold',
                   'Tomato___Septoria_leaf_spot',
                   'Tomato_Spider_mites Two-spotted_spider_mite',
                   'Tomato Target_Spot',
                   'Tomato Tomato Yellow Leaf Curl Virus',
                   'Tomato__Tomato_mosaic_virus',
                   'Tomato healthy']
disease_model_path = 'models/plant_disease_model.pth'
disease_model = ResNet9(3, len(disease_classes))
disease model.load state dict(torch.load(
    disease_model_path, map_location=torch.device('cpu')))
disease model.eval()
crop recommendation model path = 'models/RandomForest.pkl'
crop_recommendation_model = pickle.load(
    open(crop recommendation model path, 'rb'))
def weather fetch(city name):
    api_key = config.weather_api_key
    base_url = "http://api.openweathermap.org/data/2.5/weather?"
    complete_url = base_url + "appid=" + api_key + "&q=" + city_name
    response = requests.get(complete_url)
    x = response.json()
    if x["cod"] != "404":
        y = x["main"]
        temperature = round((y["temp"] - 273.15), 2)
        return temperature
    else:
            return None
def predict_image(img, model=disease_model):
    transform = transforms.Compose([
        transforms.Resize(256),
        transforms.ToTensor(),
    ])
    image = Image.open(io.BytesIO(img))
    img_t = transform(image)
    img u = torch.unsqueeze(img t, 0)
    # Get predictions from model
    yb = model(img u)
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# Pick index with highest probability
    , preds = torch.max(yb, dim=1)
    prediction = disease_classes[preds[0].item()]
    # Retrieve the class label
    return prediction
app=Flask(_name_)
@ app.route('/crop-predict', methods=['POST'])
def crop prediction():
    title = 'Harvestify - Crop Recommendation'
    if request.method == 'POST':
        N = int(request.form['nitrogen'])
        P = int(request.form['phosphorous'])
        K = int(request.form['pottasium'])
        ph = float(request.form['ph'])
        rainfall = float(request.form['rainfall'])
        # state = request.form.get("stt")
        city = request.form.get("city")
        if weather fetch(city) != None:
            temperature, humidity = weather_fetch(city)
            data = np.array([[N, P, K, temperature, humidity, ph,
rainfall]])
            my prediction = crop recommendation model.predict(data)
            final_prediction = my_prediction[0]
            return render template('crop-result.html',
prediction=final prediction, title=title)
        else:
            return render_template('try_again.html', title=title)
@ app.route('/fertilizer-predict', methods=['POST'])
def fert_recommend():
    title = 'Harvestify - Fertilizer Suggestion'
    crop_name = str(request.form['cropname'])
    N = int(request.form['nitrogen'])
    P = int(request.form['phosphorous'])
    K = int(request.form['pottasium'])
    # ph = float(request.form['ph'])
    df = pd.read_csv('Data/fertilizer.csv')
    nr = df[df['Crop'] == crop_name]['N'].iloc[0]
    pr = df[df['Crop'] == crop name]['P'].iloc[0]
    kr = df[df['Crop'] == crop_name]['K'].iloc[0]
    n = nr - N
    p = pr - P
    k = kr - K
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temp = {abs(n): "N", abs(p): "P", abs(k): "K"}
    max value = temp[max(temp.keys())]
    if max_value == "N":
        if n < 0:
            key = 'NHigh'
        else:
            key = "Nlow"
    elif max_value == "P":
        if p < 0:
            key = 'PHigh'
        else:
            key = "Plow"
    else:
        if k < 0:
            key = 'KHigh'
        else:
            key = "Klow"
            response = Markup(str(fertilizer dic[key]))
            return render template('fertilizer-result.html',
recommendation=response, title=title)
@app.route('/disease-predict', methods=['GET', 'POST'])
def upload():
    if request.method=='POST':
        f=request.files['image']
        basepath=os.path.dirname(_file_)
        filepath=os.path.join(basepath, 'uploads', f.filename)
        f.save(filepath)
        print('File Save')
        img=image.load_img(filepath,target_size=(128,128))
        x=image.img_to_array(img)
        print('Image to gray')
        x=np.expand_dims(x,axis=0)
        plant=request.form['plant']
        if(plant=='vegetable'):
            model=load_model("vegitable.h5")
            y=np.argmax(model.predict(x),axis=1)
            df=pd.read_excel('precautions_veg.xlsx')
        if(plant=='fruit'):
            model=load_model('fruit.h5')
            y=np.argmax(model.predict(x),axis=1)
            df=pd.read_excel('precautions_fruits.xlsx')
        return df.iloc[y[0]]['caution']
if _name_=='_main_':
    temp.run(debug=False)
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