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Crop Prediction Using Deep Neural Networks

Dr. N. Usha Rani¹, Ramireddy Venunath Reddy², Banka Jyothsna³, Lanka Lakshmi Sivani Reddy⁴, Avvaru Pranavi⁵

¹Associate Professor, Department of CSE, Sri Venkateswara University College of Engineering, Tirupati

^{2, 3, 4, 5}B.Tech (CSE), Department of CSE, Sri Venkateswara University College of Engineering, Tirupati

Abstract: This project introduces a web application based on deep learning that suggests the three most appropriate crops for planting given various factors like temperature, humidity, soil pH, and rainfall. Based on a Multi-Layer Perceptron (MLP) model trained on agricultural data, the system evaluates user inputs and predicts crop suitability along with confidence probabilities. The backend is built with Python and Flask, and the frontend is created with HTML, CSS, and JavaScript. This project supports precision agriculture by improving yield and enabling smart decisions.

Keywords: Crop Recommendation, Deep Learning, Multi-Layer Perceptron (MLP), Precision Agriculture, Flask Web Application

I. INTRODUCTION

Over the last few years, the incorporation of machine learning (ML) in agriculture is changed face in crop cultivation for farmers. It has opened doors to innovative opportunities for enhanced agricultural productivity without compromising on sustainable farming. Among the most promising opportunities for farmers, the most important challenge is choosing the best crops to cultivate based on the local conditions of their soil and environment. Climate fluctuations, soil fertility, and other environmental factors can considerably influence crop yield, making it challenging for farmers to arrive at well-informed decisions [1].

This project seeks to overcome this problem by creating an innovative, deep learning-based web platform that can predict and suggest the best-suited crops for a specified set of environmental conditions. Through a comparison of such vital parameters as air temperature, humidity, soil pH, and levels of rainfall, the system gives farmers accurate and actionable crop recommendations. The platform orders these recommendations by rank, displaying the three best-fit crops along with their confidence rating, which allows farmers to make data-based decisions with increased certainty. At the centre of the system is a Multi-Layer Perceptron (MLP) model in Deep Neural Networks (DNN) trained on meticulously processed agricultural data. This model can learn intricate patterns and associations between multiple environmental inputs and crop suitability, making it very effective at coping with real-world, dynamic farm conditions. The DNN capacity to learn and enhance its forecast from fresh information enables it to make progressively good suggestions as time passes. Friendly interface is designed with an integration-free system via HTML, CSS, and JavaScript, such that farmers with any level of technological background are easily able to surf and utilize the tool. The platform's backend is built on Flask, a light Python framework, that links the user interface to the machine learning model.

Through the use of deep learning in the agriculture, this platform not only offers useful information to individual farmers but also enables the establishment of smart farming techniques. Through the data-based mechanism, the system seeks to encourage sustainable farming techniques by ensuring farmers maximize the use of crop selection according to environmental conditions [1]. This project is a move towards the utilization of AI to increase the productivity of agriculture, enhance sustainability, as well as the ability to withstand alterations in climate and changes in agricultural needs. At the heart of the system is a Multi-Layer Perceptron (MLP) model in Deep Neural Networks (DNN), in which it is trained on carefully processed agricultural data. This model has the capability to learn complex patterns and relationships between various environmental inputs and crop suitability, making it highly effective at handling real-world, dynamic farming conditions. The DNN's ability to adapt and improve its predictions based on new data allows it to provide increasingly accurate suggestions over to me. The user-friendly platform is built with a seamless interface using HTML, CSS, and JavaScript, ensuring that farmers, regardless of their technical background, can easily navigate and utilize the tool. The backend of the platform is powered by Flask, a lightweight Python framework, which connects the user interface with the machine learning model. To ensure accessibility and scalability, the platform is deployed on Render, a cloud-based service that ensures the system can be accessed on any internet-connected device, offering farmers flexibility in how they access the tool.

By integrating deep learning with agriculture, this platform not only provides valuable insights for individual farmers but also fosters the development of smart farming practices. Through its data-driven approach, the system aims to promote sustainable agricultural practices by helping farmers optimize their crop choices in line with environmental conditions. In this it represents a step forward in leveraging AI in order to enhance agricultural productivity, sustainability, and resilience in the face of changing climates and evolving agricultural demands.[5]

II. EXISTING SYSTEM

Agricultural forecasting has evolved significantly with integration of deep learning techniques, especially in the domain of Machine Learning for Crop Prediction. Traditional crop recommendation systems have primarily utilized statistical methods and Traditional machine learning models like decision trees, K-nearest neighbors (KNN), Naive Bayes classifiers, and support vector machines (SVM) have been widely used for solving classification and prediction tasks. These models typically rely on environmental parameters—like soil type, temperature, humidity, pH, and rainfall—to recommend the most suitable crop for a given region [2].

While effective to some extent, these conventional approaches are generally limited to single-label predictions. That is, they provide only one recommended crop per input scenario, without accounting for alternative options or offering ranked suggestions. Moreover, they struggle to capture the complex, non-linear relationships among multiple agro-climatic parameters and often overlook the dynamic, real-world farming considerations such as crop availability, market trends, or resource constraints.

Recent research highlights the growing importance of integrating diverse environmental factors—including temperature, humidity, soil pH, and precipitation—into more robust forecasting models for precision agriculture. These works also underscore the value of combining heterogeneous datasets with powerful deep learning models to improve prediction accuracy and generalization across diverse agricultural contexts.

Machine learning-based models have emerged as more adaptive and capable of learning intricate relationships within data. However, even among newer systems, many models are limited to basic multi-class classification and lack mechanisms to provide ranked recommendations based on suitability or confidence levels. This limits their practical value to farmers who often benefit from having multiple crop choices, especially when facing uncertainty in resources or environmental conditions.

Expanding on these insights, our project introduces a deep neural network-based crop recommendation system, delivered through a responsive web application. Using a Multi-Layer Perceptron (MLP) trained on synthetically generated data, the system analyzes critical environmental inputs and outputs the top three most suitable crops, each accompanied by a confidence score. This rank-based prediction approach supports better decision-making, offers flexibility in crop planning, and aligns with modern research directions in smart farming.

Additionally, the platform addresses real-world usability challenges by providing an intuitive, mobile-friendly interface that makes advanced crop prediction technology accessible to a broader range of users, especially those in rural or underserved communities [2]

III. MACHINE LEARNING TECHNOLOGIES

A. Deep Neural Networks (DNNs)

Deep Neural Networks (DNN) is a neural network that consists of several layers of interconnected nodes and neurons. They are used to model complex, non-linear relationships in data by mimicking the way humans process information. Every neuron in a DNN processes input, performs a transformation using an activation function, and sends its output to the next layer [3]. The network depth—i.e., number of hidden layers which allows to learn hierarchical representations of data, which makes DNNs suitable for applications like image, speech recognition, natural language processing, and, relevantly, crop prediction.[3]

Training a DNN entails the tuning of the connections between neurons' weights in order to reduce the disparity between estimated and actual output [3]. This is usually done via a mechanism known as backpropagation, accompanied by optimization methods such as gradient descent. The fact that DNNs can learn automatically from raw data without need for explicit extraction makes them a significant resource across numerous fields, including agriculture, where they can compute environmental variables in order to forecast best crop options.

B. Multilayer Perceptron (MLP)

The Multi-Layer Perceptron (MLP) is particular kind of Deep Neural Network(DNN) extensively used for classification tasks. It is organized in layers, starting with an input layer that accepts the features (e.g., environmental factors), then one or more hidden layers that operate on the data, and ending with an output layer that produces the prediction. Every neuron in these layers is linked to every neuron in the subsequent layer, creating a fully connected network.[5]

The MLP employs non-linearly activated functions such as ReLU (Rectified Linear Unit) to represent intricate relationships between inputs and outputs. The network learns in the course of training by comparing its outputs with the actual outcomes and adjusting the connection weights to minimize the error. This iterative process makes the model more accurate with time.

In the context of this project, the MLP classifier has been trained on simulated environmental data to make predictions of the most appropriate crops for a given set of conditions. Unlike conventional models that give only one recommendation, the MLP in this system gives the top three crops, each ranked by a confidence score.

This ranked prediction method not only improves the decision-making capability of farmers but also brings about flexibility in planning in terms of considerations such as market demand and resource availability. The MLP classifier hence forms the essence of a smart, responsive, and practical solution for today's agriculture

IV. CROP PREDICTION USING DEEP NEURAL NETWORKS

A. System Architecture

Architecture of crop prediction system is based on a scalable structure that integrates deep learning with practical web technologies. The pipeline in the architecture starts with data generation, where simulated data was developed to replicate real-world agricultural situations because of insufficient publicly available data. The data include critical environmental factors like temperature, humidity, rainfall, and soil pH. These factors are chosen with precision since they heavily impact crop suitability.[4]

After data generation, preprocessing is conducted to clean and normalize the data for consistency and quality. The given datasets are partitioned into Training and Testing subsets, to allow precise modelling assessment. In center of the system is a MLPClassifier model—a form of Deep Neural Networks built through scikit-learn's MLPClassifier [3]. The structure is made up of an input layer for the four features, and three hidden layers with 32, 32, and 16 neurons respectively, all being activated with ReLU functions in order to provide non-linearity. The output layer makes use of the Softmax activation function to give probability distributions across more than one crop category.

Deep neural networks, especially the MLP architecture, play a pivotal role in this regard because of their capacity to model complex, non-linear associations between multiple variables. This enables the model to learn and generalize from complex patterns in the environmental data, thus allowing it to make reliable and accurate predictions. Through several layers of abstraction, the DNN acquires high-level characteristics which inform the most suitable crops to predict for a set of conditions. The probabilistic nature of the Softmax layer also allows the system to determine the top three most suitable crops, providing flexibility and decision support to end-users.

B. Implementation

The application of the crop forecasting system begins with MLP model development and training.[5] The MLPClassifier is created with a predetermined structure—three hidden layers and ReLU activation. The synthetic dataset is used to train the model, employing the Stochastic Gradient Descent (SGD) optimization algorithm.

This technique updates model weights incrementally to reduce the error of prediction using backpropagation. Cross-validation methods, namely k-fold cross-validation, are used to confirm the model performance while training. This makes the model stable and prevents overfitting by testing it on several subsets of the data.

Once the training is over, the model is validated with the held-out test subset to evaluate its accuracy, precision, recall, and F1-score. The validation ensures that the predictive ability of the model is reliable and can be generalized. Once satisfactory results are obtained, the trained model is stored and incorporated into the application backend.

The backend is constructed using the Python Flask framework. It acts as an intermediary between the user interface and the learned machine learning model.

When environmental parameters are sent by a user through the web interface, the Flask server computes the inputs, passes them through the model, and responds back with the top three crop predictions along with their confidence scores.

C. Web Application and Deployment

The last part of the implementation is making a user-friendly web interface and deploying the system. The frontend is developed through HTML, CSS, and JavaScript, providing a simple and interactive interface for users to enter environmental data. The Flask backend provides the logic and prediction functionality.

Deployment is carried out through Render, a cloud host that facilitates continuous deployment and version control through being integrated with GitHub. This maintains the application constantly updated and always accessible via the internet from any device, from smartphones to desktops.

This end-to-end implementation framework—from developing deep learning models to full-stack web deployment—illustrates how cutting-edge AI methods can be brought into useful, real-world applications for aiding precision agriculture and sustainable farming practices.

D. Future Enhancements

While the present implementation of the crop prediction system offers a strong basis for supporting farmers, there are a number of possible improvements that would serve to enhance the effectiveness and practicality of the model further. One such improvement would be the inclusion of real time data from environmental sensors, enabling system in making current predictions dependent on prevailing climate states. Furthermore, the integration of historical crop yield information across regions would allow the system to offer more region-targeted advice, enhancing its versatility across distinct farm environments.[7]

Another possible addition is the incorporation of seasonality factors and crop rotation practices, allowing the system to suggest the optimal crops based on not just current conditions but also long-term farming practices. Adding market demand projections could also make crop suggestions more personalized, allowing farmers to optimize not just for environmental compatibility but also economic feasibility.[8]

These future improvements would enable the system to be an even more potent asset, encouraging sustainable agriculture while enhancing world food security.

E. Results and Discussions

As we can see from the following figures, the project accepts input values of pH, rainfall, temperature, and humidity for prediction. And as we can notice, the output shows the best three appropriate crops with their corresponding probabilities.

Test 1 Input	Test 2 Input
<div style="text-align: center;">Crop Prediction</div> <div> Temperature (°C) <input type="text" value="32"/> </div> <div> Humidity (%) <input type="text" value="75"/> </div> <div> Soil pH <input type="text" value="6.5"/> </div> <div> Rainfall (mm) <input type="text" value="120"/> </div> <div style="text-align: center; background-color: #007bff; color: white; padding: 5px;">Predict</div>	<div style="text-align: center;">Crop Prediction</div> <div> Temperature (°C) <input type="text" value="35"/> </div> <div> Humidity (%) <input type="text" value="100"/> </div> <div> Soil pH <input type="text" value="7.5"/> </div> <div> Rainfall (mm) <input type="text" value="150"/> </div> <div style="text-align: center; background-color: #007bff; color: white; padding: 5px;">Predict</div>
Output	Output
<div style="text-align: center;">Prediction Result:</div> <div style="text-align: center; color: #28a745;"> Top 3 predicted crops: 1. barley (Probability: 0.3689391123015283) 2. maize (Probability: 0.15063170078453014) 3. sugarcane (Probability: 0.1216198323140922) </div>	<div style="text-align: center;">Prediction Result:</div> <div style="text-align: center; color: #28a745;"> Top 3 predicted crops: 1. sugarcane (Probability: 0.4256728076945057) 2. groundnut (Probability: 0.2727871640666245) 3. barley (Probability: 0.14838610087930718) </div>

V. CONCLUSION

The crop prediction project was successfully designed and implemented using a deep learning model. By taking key environmental inputs such as temperature, humidity, rainfall, and soil pH, the system can accurately predict the top three most suitable crops for cultivation, along with their respective probability scores. The web-based interface ensures the ease of use and allowing users to input data and instantly receive meaningful predictions. This tool can assist farmers, agricultural officers, and researchers in making the data-driven decisions for sustainable efficient crop planning. Overall, the project demonstrates the practical use of Deep Learning Techniques in agriculture and highlights potential of AI-powered solutions in addressing real-world challenges.

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