

AGRICO – Smart Way of Farming

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Abstract:

Research related to agriculture is growing rapidly, the challenges that lie ahead is solved with the help of advancement in technology. It is found that it is very beneficial for the economic growth and development of any nation. Especially in India, it requires the need for good research in order to improve agricultural productivity. In order to enhance the growth and solve the problems in the agricultural sector, the scientists use a variety of data mining methods. Different data mining techniques, like classification or prediction can be used to predict diseases in crops, and losses incurred as a result of these diseases. The diseases can be bacterial, fungal or viral. Some of the common plant diseases are bacterial wilt, black knot, curly top, etc. These diseases are caused by a variety of insects and micro-organisms. Our main focus in this research is on early identification of the diseases and helps the farmers in taking the decision to use the fertilizers that helps to protect the crops so that the diseases are eliminated in the early stage of production and so the farmers can get maximum yield. Ensemble method combines several classifiers to produce one finest predictive model and it is a very important technique in Machine Learning. In this paper, ensemble methods are used to predict the crop disease and an analyse has been done with the help of different classifiers such as Decision Trees, Naive Bayes Classifier, Random Forests, Support Vector Machine and K- Nearest Neighbour. Ensemble models, improves the performance of the classifiers that are weak.

The proposed machine learning approach aims at predicting the best yielded crop for a particular region by analyzing various atmospheric factors like rainfall, temperature, humidity etc., and land factors like soil type including past records of crops grown. Finally, our system is expected to predict the best yield based on dataset we have collected.

Keywords:

Crop yield prediction
Decision support system
Systematic literature review
Machine learning
Deep learning

I. Introduction:

In India, Agriculture plays an important role for the economic development of the country. Crop prediction is a complicated process in agriculture and multiple models have been proposed and tested to this end. In recent times, modern people don't have the complete awareness about the cultivation of the crops in a right season and at a right location. Due to which modern farmers lack the knowledge of proper selection of crops. Selecting a wrong crop for cultivation may lead to loss in achieving high yield rate and also simultaneously leads to shortage of food. These difficulties imply the need of smart farming which can be achieved with various machine learning algorithm.

Machine Learning approaches are used in many fields, ranging from supermarkets to evaluate the behaviour of customers to the prediction of customers' phone use. Machine learning is also being used in agriculture for several years. Crop yield prediction is one of the challenging problems in precision agriculture, and many models have been proposed and validated so far. This problem requires the use of several datasets since crop yield depends on many different factors such as climate, weather, soil, use of fertilizer, and seed variety. This indicates that crop yield prediction is not a trivial task; instead, it consists of several complicated steps. Nowadays, crop yield prediction models can estimate the actual yield reasonably, but a better performance in yield prediction is still desirable.

Machine learning, which is a branch of Artificial Intelligence (AI) focusing on learning, is a practical approach that can provide better yield prediction based on several features. Machine learning (ML) can determine patterns and correlations and discover knowledge from datasets. The models need to be trained using datasets, where the outcomes are represented based on past experience. The predictive model is built using several features, and as such, parameters of the models are determined using historical data during the training phase. For the testing phase, part of the historical data that has not been used for training is used for the performance evaluation purpose.

II. Literature Survey:

1. Pooja Patil and Shivani Turamari presented a paper in 2022, paper name is Weather Forecast Prediction For agriculture published by IJERT Publisher. In this paper they used machine learning technique to predict the weather forecasting for agriculture and terrace gardening. It is used to check what atmosphere will be in different lands and to estimate the weather condition for growing plants and Getting Yield.

2. Dhanush Vishwakarma presented a system that will recommend the most suitable crop for particular land. Based on the weather parameter and soil content such as rainfall, temperature, humidity and PH. They are collected from V C Farm Mandaya, Government website and weather department. The system takes the required input from the farmers or sensors such as, temperature, humidity and PH. The system recommends the crop for farmer and also recommends the amount of nutrients to be added for predicted crop. The system has some other specification like displaying approximated yield in q/acre, required seed for cultivation in kg/acre and the market price of the crop in the farm.

3. Rishi Gupta and Akhilesh Sharma presented a paper aims at collecting and analysing temperature, rainfall, soil, seed, crop production, humidity and wind speed data (in a few regions), which will help the farmers improve the produce of their crops. Firstly, they preprocess the data in a Python environment and then apply the MapReduce framework, which further analyses and processes the large volume of data. Secondly, k-means clustering is employed on results gained from MapReduce and provides a mean result on the data in terms of accuracy.

After that, they use bar graphs and scatter plots to study the relationship between the crop, rainfall, temperature, soil and seed type of two regions (Ahmednagar, Maharashtra and, Andaman and Nicobar Islands). Further, the system has been used to predict the crops and display them on a Graphic User Interface designed in a Flask environment. The system design is scalable and can be used to find the recommended crops of other states in a similar manner.

4. B. Sridevi presented a system for agriculture. Main aim to produce this system is because a farmer cannot invest a huge amount of money on an equipment like tractor, seed drill, harvester, roller, sprinkler system etc., instead they can provide them a solution by providing a platform for rental service. Though our farmers facing lots of issues, on the other hand the upcoming generation who are trying to involve themselves in farming couldn't approach the process as they don't have much knowledge in that. In order to mitigate the current status, there is a need for better recommendation system to alleviate this situation by helping them to make an informed decision before starting the cultivation of crops. Crop Management app provides a complete feature for crop prediction, crop and plant disease prediction, and displays the soil testing centres.

5. The internet of things research presents a framework in which farmers may obtain extensive information on the soil, crops growing in specific areas, and agricultural yield and productivity. By utilizing resource optimization and smart planning, this technology-based farming solution will assist farmers in making wise agricultural decisions. The development of IOT based intelligent Smart Farming using smart devices is changing the agriculture production by not only increasing the quality and yield but also to make farming cost effective. The goal of this smart Agriculture or farming is to get live data like temperature, soil moisture and humidity to monitor the surrounding environment. All of this is accomplished with the use of temperature, humidity, and moisture sensors.

III. System Methodology:

We have proposed a system which determines the best-suited crop depending on the percentage of nitrogen, phosphorous, and potassium in the soil; it

also considers temperature, humidity, pH value, and rainfall in the surrounding.

So, by considering all these input parameters a perfect crop for cultivation is predicted. This system or application predicts the crop based on the analysis done on the data from the dataset. In order to get the preferred output, we have tested the machine learning model using different algorithms such as Logistic Regression, Decision Tree, Naïve Bayes, and Random Forest; amongst these Random Forest classifier gave the best accuracy. This system also provides live weather prediction using Open Weather API and management of some farming activities. This proposed system reduces the need for costlier hardware and also the time to acquire the knowledge about suitable crops. Figure 1 overall shows the architecture of the proposed model.

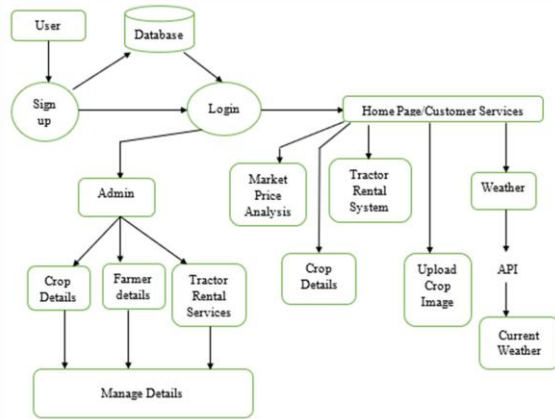


Figure 1. System Architecture

Figure 2 shows the main functionalities of the Farm Track system.



IV. Implementation

A. Dataset Overview: The first step to start with any machine learning technique is to gather the necessary data together in a file. Here, we have used a dataset from Kaggle. The data is collected in 8 different variables which are nitrogen (N), phosphorus (P), potassium (K), temperature, humidity, pH, rainfall and label.

Here, label is the target variable, i.e., predicted crop. Figure 3 shows the first 10 rows of the dataset.

```
df=pd.read_csv('Crop_recommendation.csv')
df.head(10)
```

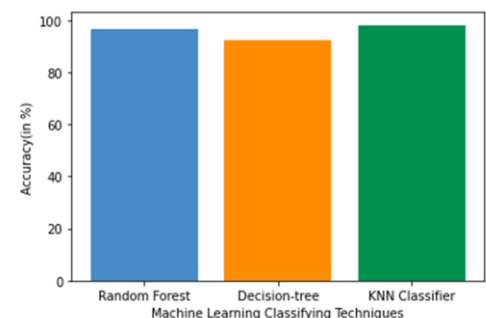
	N	P	K	temperature	humidity	ph	rainfall	label
0	90	42	43	20.879744	82.002744	6.502985	202.935536	rice
1	85	58	41	21.770462	80.319644	7.038096	226.655537	rice
2	60	55	44	23.004459	82.320763	7.840207	263.964248	rice
3	74	35	40	26.491096	80.158363	6.980401	242.864034	rice
4	78	42	42	20.130175	81.604873	7.628473	262.717340	rice
5	69	37	42	23.058049	83.370118	7.073454	251.055000	rice
6	69	55	38	22.708838	82.639414	5.700806	271.324860	rice
7	94	53	40	20.277744	82.894086	5.718627	241.974195	rice
8	89	54	38	24.515881	83.535216	6.685346	230.446236	rice
9	68	58	38	23.223974	83.033227	6.336254	221.209196	rice

Figure 3. Dataset

B. Data Pre-processing: The subsequent step is to pre-process the data. Pre-processing converts the raw data into clean data. The missing values are removed by imputing the null values, if any from the dataset. Also, label encoding method converts word labels into numbers to let the algorithms work on them. For the structured dataset this is an important pre-processing step in supervised learning. This ensures that the data in the dataset are in the specified format for usage in the algorithm.

C. Splitting the Dataset: We need to split the dataset into training and testing before training the dataset for crop prediction.

D. Predicting the Crop: The prediction of suitable crop is dependent on various factors such as N, P, K, temperature, humidity, pH, and rainfall values in order to predict the crop accurately. These factors are given as input to the model. Based on the classification made by the algorithm, it provides a suitable crop to be cultivated by using random forest classifier giving 99.09% accuracy amongst 3 other algorithms which includes Logistic Regression, Decision Tree, Random Forest, and Naïve Bayes. These four classifiers were trained on the dataset.

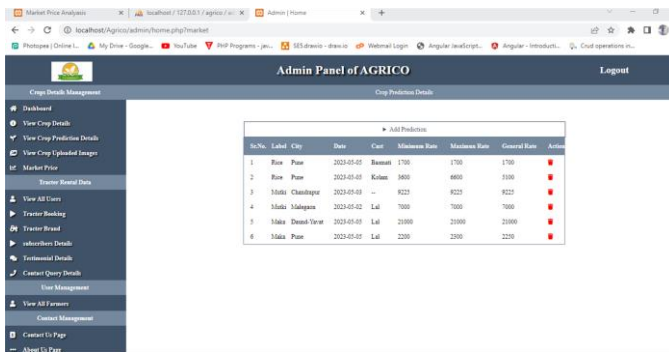


E. Weather API: It is used to fetch the current weather data such as temperature, humidity, rainfall etc. of a particular location. For retrieving the weather data, we have used the Open Weather Map API. By entering the city name, we get a small report of current weather conditions of that place.



Figure. 5 Weather API

F. Manage Activities: Various activities managed by admin such as farmer details, crop details, tractor rental services, etc.



V. Algorithms

A wide range of regression and classification-based prediction algorithms have been utilized to forecast crop yield. In crop yield prediction K-Nearest Neighbours (K-NN), Naïve Bayes, Decision tree (DT), Random Forest (RF), have been employed.

Machine Learning Algorithms

The K-NN is used for classification and regression that provides more weightage to close neighbours in making the prediction so that they relate more to the average than distant ones. DT is a model of supervised machine learning model which can be applied to both regression and classification. It consists of three

nodes, namely root node (no incoming edge), decision node (both incoming and outgoing edges) and leaf node (no outgoing edges). In a decision tree, each attribute is divided by each outgoing node into two or more branches according to the splitting criteria.

The most successful methods of DT induction is Classification and Regression Trees (CART) that was developed by Breiman et al. which is supposed to nonparametric and generates binary trees from such data by employing the discrete and continuous features.

RF is a powerful tool for the prediction of yield, which has been applied to agricultural research. It generates a wide range of regression trees that are produced by a large set of decision trees for computing regression. The RF is superior to any other decision tree since it performs more precisely, and the bias is compensated for by the single decision tree due to the randomness. Extremely randomized trees (extra tree) (ERT) is an ensemble model as same as RF, but it utilizes unpruned decision trees. It splits the nodes by randomly chosen cut-points and incorporates the complete learning sample.

The number of trees and the number of variables utilized to divide the nodes are set to be the same as those of RF. An ANN is the most commonly utilized machine learning technique to predict crop yield by which the complex nonlinear relationship between input and output can be modelled. It comprises of three layers, including the input layer, hidden layer and output layer. There are numerous factors that have an impact on the performance of ANN, including the number of nodes in the hidden layer, the learning rate, and the training tolerance. The learning rate determines the amount by which the weights change during a series of iterations to bring the predicted value within an acceptable range of the observed value.

VI. Conclusion:

Agriculture is the most vital field in the emerging countries like India. Accurate crop yield prediction is still considered as a challenging task due to uncertainty with many factors related to crop production. Machine learning approaches in agriculture will amendment the situation of farmers

and supports to improve the yield. For many problems associated with agriculture field, machine learning plays a significant role to overcome these problems.

Disease detection is one of the major aspects which is to be addressed at early stage of the crop. So, various techniques of early disease detection techniques are surveyed for different crops.

Using Agrico we can perform crop prediction Weather conditions, Soil condition, Diseases information. Also, we provide Market Price analysis and tractor rental services through GPS service. Agrico centralizes, manages, and optimizes the production activities and operations of farms.

Crop selection is still remaining as a challenging issue for farmers. This paper focuses on the prediction of crop with the help of machine learning techniques. Several machine learning methodologies were used for the calculation of accuracy of different models. The Random Forest classifier gave the best accuracy. Thus, we have proposed a model that helps the user to predict a suitable crop to cultivate in a wider way and cost efficiently use the system for managing the farm activities as well as getting the live weather conditions of a particular place.

VII. References:

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