



Easy Farming Method Using Machine Learning Based Techniques

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Abstract: Agriculture plays a crucial feature in Indian financial system. But now-a-days, agriculture in India is present process a structural exchange leading to a crisis scenario. The handiest treatment to the crisis is to do all that is possible to make agriculture a profitable company and entice the farmers to maintain the crop manufacturing sports. As an effort closer to this path, this research paper might help the farmers in making appropriate choices regarding the cultivations with the help of system reading. This paper focuses on predicting the suitable crop based absolutely on the climatic conditions and the yield of the crop primarily based on the ancient facts by using supervised tool gaining knowledge of algorithms. In addition, an internet application has been advanced.

Keywords: Agriculture, Decision Tree Regression, Price Prediction, Weather Forecast, Fertilizer, Machine Learning.

I. INTRODUCTION

Agriculture is the spine of the Indian economic gadget. But agriculture in India is undergoing a structural exchange primary to a crisis scenario. The relative contribution of agriculture to the GDP has been declining over time little by little. It is alarming that India is transferring from being a self-reliant u. S. Of food to a net importer of meals. All the ones inclinations suggest that the rural sector in India is going through a disaster these days. It is argued that the result of the agricultural catastrophe in India may be very vast and likely to hit all the special sectors and the

national financial system in numerous ways. The best treatment to the disaster is to do all this is viable to make agriculture a worthwhile business company attraction to the farmers to keep the crop manufacturing activities. In the beyond farmers used to anticipate their yield from previous 12 months yield opinions. Thus, for this kind of data analytics in crop prediction, there are precise techniques or algorithms, and with the help of these algorithms, we are able to be looking ahead to crop vield. Nowadays, contemporary-day human beings don't have recognition approximately cultivation of the plant life on the proper





time and at the proper place. By analysing all the troubles and issues like weather, temperature, and several factors, there may be no right solution and era to overcome the state of affairs confronted. Accurate information approximately information of crop yield is an essential factor for making selections related to agricultural risk control. Therefore, this paper proposes a concept to expect the crop and yield of the crop primarily based at the climatic conditions and historic information related to the crop.

II. LITERATURE SURVEY

In [1] predicting the yield of the crop the usage of a device reading set of rules. International Journal of Engineering Science Research Technology. This paper makes a speciality of predicting the yield of the crop primarily based mostly on the present information via the use of the Random Forest set of guidelines. Real facts of Tamil Nadu were used for building the model.

In [2]. Machine gaining knowledge of technique for forecasting crop yield based totally on parameters of weather. The paper modified into supplied on the International Conference on Computer Communication and Informatics (ICCCI). In the present day research, a software tool named Crop Advisor has been evolved as a

consumer-friendly net page for predicting the have an impact on of climatic parameters on crop yields.C4.Five set of regulations is used to provide the most influencing climatic parameter on the crop yields of determined on flora in selected districts of Madhya Pradesh.

In [3]. Analysis of Crop Yield Prediction by manner of creating Use of Data Mining Methods. IJRET: The paper provided International Journal within the Research in Engineering and Technology. In this paper, the primary goal is to create someone-friendly interface for farmers, which gives the evaluation of rice manufacturing based totally at the available information. For maximizing the crop productivity various Data mining techniques had been used to be expecting the crop yield.

In [4]. Random Forests for Global and Regional Crop Yield Predictions. Institute at the Environment, University of Minnesota, St. Paul, MN 55108, United States of America. The generated outputs display that RF is an effective and one in all a type tool-gaining knowledge of approach for crop yield predictions at local and worldwide scales for its high accuracy.

In[5] Crop Prediction the use of Machine Learning This research paintings helps the newbie farmer in this type of way to





manual them for sowing the less costly crops by using the use of deploying system learning. Naive Bayes, a supervised mastering set of rules places forth within the manner to benefit it. The proposed supervised device learning the use of naive Bayes Gaussian classifier with boosting set of policies is advanced to count on the crop at excessive accuracy.

III. PROPOSED SYSTEM

To enforce the machine, we determined to recognition on Maharashtra State simplest in India. Historical statistics about the crop and the weather at the district degree turned into needed to enforce the device. This facts has been amassed from the government internet website online www.Information.Gov.In which incorporates State, District, Season, Crop, Area and Production. The data approximately the climate situations appropriate for the specific crops has been gathered from the Kaggle which includes Temperature, Humidity, Soil pH, Rainfall and sophistication label is the Crop. Following figures are the snapshots of the datasets which have been used for this challenge. Exploratory Data Analysis: It refers to the important approach of acting initial investigations on information so you can find out patterns to identify animalist take a look at hypotheses and to test

assumptions with the help of summary statistics and graphical representations. Data Cleaning: It is the method of preparing information for assessment through getting rid of or enhancing statistics that is incorrect, incomplete, beside the point, duplicated, or improperly formatted. Encoding: It is a required preprocessing step whilst running with explicit data for machine analyzing algorithms. Feature Scaling: It is a way to standardize the impartial capabilities present inside the statistics in a fixed range. It is accomplished inside the course of the facts pre-processing to handle pretty numerous magnitudes or values or devices.

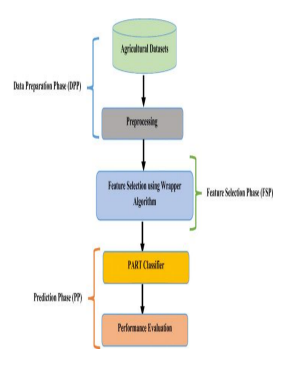


Fig 1. Evaluation Model

The proposed in this paintings which include crop recommendation, weed identity, Pesticide advice, crop rate





estimation. The proposed work is a Web evolved application through Diango framework. The Web Interface starts off evolved off evolved with the User login web web page. In order to access the ones modules, users need to first of all sign on with their essential data along with their call, Address, Country, State, Pin code, Phone variety, Username and Password. Once the account is created, they are redirected to the login net web page wherein the individual needs to login using credentials. Random their Forest Regression Model gives the highest R-Squared cost and least MSE among all the repressors. Hence the Random Forest regress or has been selected inside the mission. To expand a user-friendly net software we used Flask. Flask is an API of Python and it is based totally on the WSGI toolkit and Jinja2 template engine. User selects the area, puts the soil ph price, and gets from ph meter after which puts the location that's in acres. The end result indicates the right crop primarily based on the climatic situations as well as the production tonnes. Web page additionally shows the statistics that person inputs and the weather facts.

IV. CONCLUSION

Crop and yield of the crop prediction using smart system getting to know techniques may additionally enhance the crop making plans decisions. For the Crop Prediction Module, the Cohen's Kappa rating we got for the Naive Bayes Classification Model is ready ninety five%. For the Crop Yield Prediction Module, the R-Squared price we were given for the Random Forest Regression Model is extra than 81%. Accurate forecasts of the climate parameters and better historical statistics of the crop would result in correct crop and its yield forecast inside the destiny. Also, the advanced website is user friendly and can be made greater informative by way of presenting extra useful information like intercropping, fertilizers and so on. To the consumer. We can create extra interactive User Interface through adding chatbots and speech popularity structures.

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