# Crop Yield Forecasting Using Machine Learning

NEHA VASANT RAORANE<sup>1</sup>, TANUJA ANIL SAWANT<sup>2</sup>, PRIYANKA VIJAYSINH SAWANT<sup>3</sup>, SUPRIYA NALAWADE<sup>4</sup>

<sup>1, 2, 3, 4</sup> Dept. Computer Engineering, SSPM's College of Engineering, Kankavli, India

Abstract- Climate change has become a major issue in India in last two decades. Because of these agricultural crops are getting affected. Prediction of crop yield in advance can be helpful for farmers to decide the measurement of their storage and marketing as well as logistics for business can be planned. Because of this project farmers will get to know the yield of crop and then they can decide what to cultivate in their fields. By building a prototype of interactive prediction system it tries to solve the issue. By using machine learning algorithm and web based graphic user interface implementation of this system can be carried out and the prediction results will be available for farmers. There are different types of algorithms like random forest available for such kind of data analytics and using those algorithms we can predict the yield of crop. issues like temperature, weather, rainfall cannot be overcome as there is no proper solution. To increase theeconomic growth of crop yield in India, there are many ways. Data mining can also be used for prediction of crop yield production. Indata mining, the data is analysed from various viewpoint andthen summarize it into important information. Random forestoperates by constructing multitude of decision trees at the timeof training and generates output of the class that is mode of the classes(classification) or mean prediction(regression) of individualtree.

### I. INTRODUCTION

Agriculture has very important role in India. It is called as backbone of our country. Cultivation of rice mainly de-pends on rainfall. If future crop productivity and analysis is maid available for farmers timely then it will help farmers to increase the production of crop. Prediction of yield is an important agricultural problem. Farmers used to predict the yield of crop according to previous year yield experiences. There are different kinds of techniques and algorithms for this kind of data analytics. Using this techniques we can predict the crop yield.

Random forest algorithm is used for the yield prediction. Because of these algorithms and interrelation between them, range of applications and role of big data analytics techniques in agriculture is growing. Due to the invention of new technologies and techniques, agricultural field is slowly degrading. Because of these, people are concentrating on cultivating artificial products which leads to unhealthy life. Modern people have no awareness about the cultivation of crops at right time and right place. Due to these new cultivating techniques seasonal climatic conditions are also changing which is leading into insecurity of food. There is no proper solution or technique to overcome the problems or issues like weather, temperature and several factors. To increase the eco-nomic growth in India, there are several ways available. There are multiple ways available to improve the crop yield andits quality. Data mining is also used for prediction of cropproduction.

# II. PROBLEM STATEMENT

To develop a web-based application for Crop Yield Forecasting using machine learning. There are different algorithms and with the help of those algorithms we can predict the yield of crop. There are different agricultural problems in India which depends on climatic parameters like temperature, rainfall. To develop a system which will help to solve all the issues and will help farmers to know their yield of crop before cultivatingonto the field which will help them to make appropriate decision.

## III. PROPOSED SYSTEM

Proposed system is designed with following objectives,

- 1. Use of machine learning techniques for the prediction of crop yield.
- 2. Analyzing climatic parameters.
- 3. Increasing the accuracy of crop yield prediction.
- 4. Providing easy to use User Interface

# © APR 2022 | IRE Journals | Volume 5 Issue 10 | ISSN: 2456-8880

• System Requirements

Hardware Requirements

- RAM: minimum 4GB.
- Processor: i3 and higher.

Software Requirements.

- WAMP/XAMPP
- PyCharm

### IV. METHODOLOGY

Sr.	Attribute	Description	
No.			
1	District	Total 31	
	Name	districts in	
		Maharashtra	
2	Crop list	Jowar, Bajra,	
		Wheat	
3	Soil list	Chalky, Clay,	
		Loamy, Sandy,	
		Silty	
4	Area	Area of farm	

TABLE I ATTRIBUTES FROM DATASET

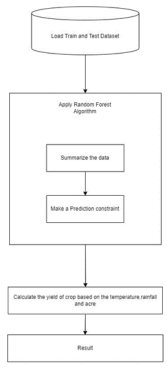


Fig. 1. Proposed Approach

This fig. shows the proposed approach and how the data is summarized, and Random Forest algorithm is applied, and theresult is calculated.

# A. Random Forest Algorithm

Random forest is the most popular, useful and powerful supervised machine learning algorithm capable of performing classification as well as regression tasks, that operate by constructing a multitude of decision trees at the time of training and generating outputs of the class that is the mode of the classes (classification) or mean prediction (regression) of the individual trees. The more trees in a forest the more accurate the prediction.

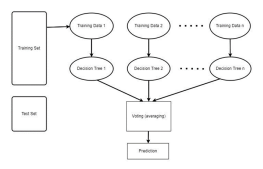


Fig. 2. Flowchart of Random Forest Algorithm

This fig. shows the working of Random Forest Algorithm.

Step-1: Select random K data points from training set.

Step-2: Consturct the decision trees associated with theselected data points i.e., subsets

Step-3: Choose number N for the decision trees that youwant to build.

Step-4: Repeat 1 and 2.

Step-5: Then for the new data points, find the predictions of each decision tree, and then assign the new data points to the category that wins the majority votes.

- Advantages And Features
- 1) Random forest algorithm is suitable for both classifications and regression task.
- 2) It gives a higher accuracy through cross validation.
- 3) Random Forest classifier can handle the missing values and maintain the accuracy of a large

# © APR 2022 | IRE Journals | Volume 5 Issue 10 | ISSN: 2456-8880

- proportion of data.
- 4) If there are more trees, it doesn't allow overfitting trees inthe model.
- 5) It has the ability to work upon a large data set with higherdimensionality.

# V. RESULT

Eg.	District	Crop	Soil	Area	Prediction
No			type	(in	tons
				acres)	
1	Amravati	Jowar	Clay	234	300.6
2	Nandurbar	Bajra	Clay	424	923.5
3	Washim	Wheat	Sandy	56896	64560.0
4	Nanded	Jowar	Loamy	3984	2880.0
5	Osmanabad	Jowar	Clay	3984	8380.0
6	Kolhapur	Bajra	Sandy	3984	2900.0

# TABLE II SOME EXAMPLES OF YIELD PRODUCTION ACCORDING TO ATTRIBUTES



Fig. 3. Home Screen

This is the home screen of website where when you click on Try it button, a form will appear.

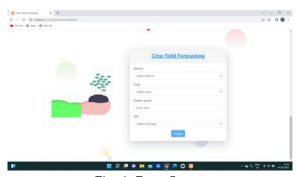


Fig. 4. Form Screen

This is a form. Here user have to choose district name, Cropname, area in acre and soil type as input.

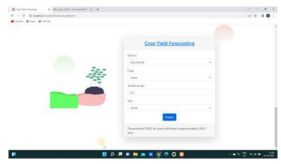


Fig. 5. Prediction

All these values are given as input to random forest algorithm in backend and corresponding yield prediction is returned. The algorithm then shows the prediction of that particular crop yield in tons after clicking on predict button.

### **CONCLUSION**

A simple Web application is developed in order to provide the farmers or users an approximation on how much amount ofcrop yield will be produced depending upon their given inputs. This application uses a Random Forest Machine Learningmodel, which was trained on data from different districts of Maharashtra, along with automatic live weather fetching for prediction. The model can achieve an accuracy of around 86 percent and can be even further improved with more data.

# FUTURE SCOPE

This web application will help farmer to grow financially stronger. It will help farmer to predict yield of given cropand also help them to decide which crop to grow. It will help farmers to predict the yield of crop before cultivating the crop.

# **REFERENCES**

- [1] D. Jayanarayana Reddy and M. Rudra Kumar. Crop yield prediction using machine learning algorithm. In 2021 5th International Conference on Intelligent Computing and Control Systems (ICICCS), pages 1466–1470, 2021.
- [2] Mueller ND Fleisher DH Yun K Butler EE

- Timlin DJ Shim KM Gerber JS Reddy VR Kim SH. Jeong JH, Resop JP. Random forests for global and regional crop yield predictions 2016.
- [3] Potnuru Sai Nishant, Pinapa Sai Venkat, Bollu Lakshmi Avinash, and
- [4] Jabber. Crop yield prediction based on indian agriculture using ma- chine learning. In 2020 International Conference for Emerging Technology, (INCET), pages 1–4, 2020.
- [5] D Rames. Analysis of crop yield prediction using data mining technique. In International Journal of Research in Engineering and Technology, 2015.26 / 27
- [6] P. Priya, U. Muthaiah M. Balamurugan. Predicting yield of the crop using machine learning algorithm. International Journal of Engineering Sci- ence Research Technology.
- [7] J. Jeong, J. Resop, N. Mueller and team. Random forests for global and regional crop yield prediction. PLoS ONE Journal.
- [8] Narayanan Balkrishnan and Dr. Govindarajan Muthukumarasamy. Crop production Ensemble Machine Learning model for prediction. International Journal of Computer Science and Software Engineering (IJCSSE).
- [9] S. Veenadhari, Dr. Bharat Misra, Dr. CD Singh. Machine learning approach for forecasting crop yield based on climatic parameters. International Conference on Computer Communication and Informatics (ICCCI).
- [10] Shweta K Shahane, Prajakta V Tawale. Prediction On Crop Cultivation. IInternational Journal of Advanced Research in Computer Science and Electronics Engineering (IJARCSEE) Volume 5, Issue 10, October 2016.
- [11] Konstantinos G. Liakos, Patrizia Busato,
  Dimitrios Moshou, Simon Pear- son ID,
  Dionysis Bochtis. Machine Learning in
  Agriculture. Lin- coln Institute for Agri-food
  Technology (LIAT), University of Lincoln,
  Brayford Way, Brayford Pool, Lincoln LN6 7TS,
  UK, spear- son@lincoln.ac.uk.