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We certify that

- The work contained in this report is original and has been done by me.
- I have followed the guidelines provided by the authority in preparing the report.
- Whenever, I have used materials (data, theoretical analysis, figures, and text) from other sources, I have given due credit to them by giving their details in the references.
- Neither this project nor any part of it has been submitted for any degree or academic award elsewhere.

NIBEDITA MAL

Signature

Acknowledgement:

	15.07.2021	
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several forms.		
ast but not the least, we would like to thank our friends for thei	r encouragement and help	
omments.		
e are thankful to all the faculty members of the Department of	CSE for their helpful	
ASSCOM Community to give us such a good project.		
irst and foremost, I would like to express deepest gratitude to t	he authority spotle.ai –	

Abstract

Ensuring food security ought to be an issue of great importance for a country like India where more than one-third of the population is estimated to be absolutely poor and one-half of all children are malnourished in one way or another. Within season crop production forecasts are widely recognized as an important input in analysing food balance sheets and anticipating production shortfalls. Though crop production estimation and assessment are done worldwide on a regional extent, advance yield prediction over space and lead-times is less popular especially in India. Limited spread of observatories, lack of infrastructure in the observatories, dynamicity of weather, availability of less efficient process-based approaches to predict the turbulence of weather, heterogeneity in agriculture, lacking in integration of processes, etc pose constraints making it a risky field with not much effective methodology developed till date. In past, the most attempts are made to forecast the crop yield in purely statistical and semi-statistical basis, which proved to be very biased to the location and the year they are developed.

This project aims at developing a more scientific approach to forecast the crop yield on regional scale and at various time leads within the growing season. The objective is to develop a robust methodology to forecast the yield at high resolution spatially and temporally with a known level of accuracy and build a prediction model of crop production.

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Introduction:

Agriculture produce is subjected to various risks, which are not only confined to production risk pertaining to weather, pest but also the demand and supply of various countries, other policy and economic factors. With restricted knowledge to understand and comprehend the information, farmers can incur huge losses by selling their produce in distress. Farmers no longer have to contend with just local markets. They also have to account for competition from the world over.

The authority gave us a dataset contains information on crop covered area (Hectare) and production (Tonnes) for 122 different crops in 33 states of India across 14 years (2000-2013). Using this dataset, we have to study and analyse crop production, production contribution to State/country, performance, and high yield production order for crops, crop growing pattern and diversification. Also, you have to forecast the product of the crop for future periods, which can be used to formulate crop-related schemes.

Pre-requisites

Prerequisites for our project are -

- a) python3 or jupyter notebook should be installed.
- b) Following packages should be installed -
- cv2
- numpy
- pandas
- matplotlib. pyplot
- tflearn
- c) Crop Prediction Dataset: https://cdn.spotle.ai/datasets/state-wise-crop-production-India.zip

Steps for the Code:

Write a comparative study on Rice production between Odisha and West Bengal.

Step-1: Importing Libraries:

In the first step, we will be importing all the respective libraries as mentioned above.

```
**Author: NIBEDITA MAL **

[5]: import numpy as np import pandas as pd import matplotlib.pyplot as plt %matplotlib inline import seaborn as sns #to ignore the warnings import warnings as wg wg.filterwarnings("ignore")
```

Step-2: Importing the Dataset:

In this step, we will import our given dataset.

```
import warnings as wg
wg.filterwarnings("ignore")

[6]: #reading data from file
url="https://cdn.spotle.ai/datasets/state-wise-crop-production-India.zip"
df=pd.read_csv(url)
```

Step-3: Creating Data frame:

According to the above question, we have to build a model for predicting rice production in 2014 for Andra Pradesh, Uttar Pradesh, Tamil Nadu. For this, we have to create a data frame for rice production.

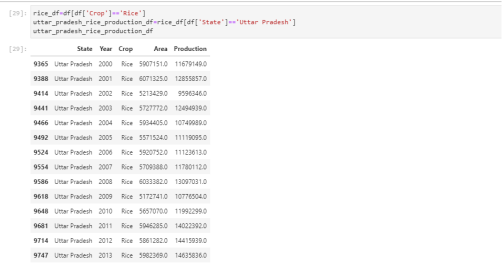
```
[20]: rice_df=df[df['Crop']=='Rice']
```

Now we have to create a data frame for Andra Pradesh Rice Production.



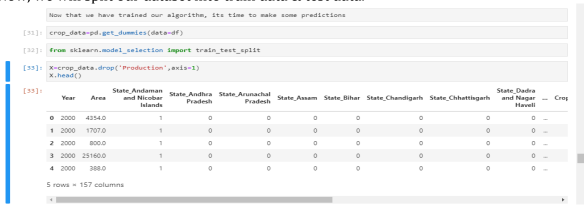
Step-4: Code for Uttar Pradesh & Tamil Nadu:

Similar way we have to do the same thing for Uttar Pradesh & Tamil Nadu.



Step-5: Splitting the data into train & test:

Now, we will split our dataset into train data & test data.



```
[34]: y=crop_data['Production']
y.head()

[34]: 0 7200.0
1 12714.0
2 219.0
3 8900000.0
4 1220.0
Name: Production, dtype: float64
```

Step- 6: Training the dataset:

We have divided our dataset and now, we will train our model.

```
We have splited our data into training and testing sets, and now we will train our model.
[36]: X_train,X_test,y_train,y_test=train_test_split(X,y,test_size=0.33,random_state=42)
       from sklearn.linear_model import LinearRegression
      crop_model=LinearRegression()
      crop_model.fit(X_train,y_train)
[36]: LinearRegression()
[37]: crop_predictions=crop_model.predict(X_test)
      crop_predictions
[37]: array([ 2753862.8817848 , -13146110.92409587, 23793940.23387146, ...,
               63505173.89427006, 7680127.66949201, -11892716.04433584])
[38]: print(X_test)
      y\_pred=crop\_model.predict(X\_test)
      y_test
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               608023.0
      Name: Production, Length: 3533, dtype: float64
[39]: y_pred
[39]: array([2753862.8817848, -13146110.92409587, 23793940.23387146, ...,
              63505173.89427006, 7680127.66949201, -11892716.04433584])
[40]: #comparing acrual vs predicted
      comp=pd.DataFrame({'Actual':[y_test],'Predicted':[y_pred]})
[40]:
                               Actual
      0 2882 176800.0 3933 1835332.0 304 ... [2753862.8817847967, -13146110.924095869, 2379...
```

Report:

Introduction:

28 Rice is grown in almost all the districts of Andhra Pradesh. However, the major rice producing districts of Andhra Pradesh are situated in the fertile Krishna Godavari basin region. The districts that have earned the name "the rice bowl of India" are West Godavari, East Godavari and Krishna. Besides the in the irrigated regions of Telangana, namely in the district of Karimnagar too, rice is cultivated as a major crop. Despite the predominance of agriculture as a major source of livelihood, there are certain problems facing the farmers which need state intervention, specifically in the problems related to flash floods or droughts, deteriorating soil health, lack of access to formal credit sources, maintenance of irrigation structures and extension services.

Uttar Pradesh has 5.6 million ha under rice cultivation, which covers irrigated and rainfed areas. The area has been fluctuating between 5.2 and 6.1 million ha during the last seven years. The current state average productivity is about 2 tonnes/ha and the major constraints in production are low coverage by hybrids and varieties, soil salinity/alkalinity

and micro and secondary nutrient deficiency, imbalanced fertilizer use, decreasing organic carbon content in soils; flash floods, submergence and drought in eastern part and borers. Tamil Nadu has 2.2 million ha under rice cultivation, which covers mainly irrigated and partly rainfed areas. The state average productivity is about 2.8 tones/ha. The major constraints in production are water scarcity in the existing command areas, imbalanced fertilizer use and micronutrient deficiency and increasing soil salinity/alkalinity.

Growth of Paddy Crop in Andhra Pradesh:

The state has about 4 million ha under rice which is mainly irrigated. The area has been fluctuating between 2.8 and 4.2 million ha during the last seven years. The state average productivity is about 3 tonnes/ha. The major constraints in production are biotic stresses such as bacterial leaf blight (BLB), gall midge and sheath blight and abiotic stresses like water scarcity.

Growth of Paddy Crop in Uttar Pradesh:

In most of UP. there is adequate surface water during the rainy season and shallow depths of ground water. These imply one or two supplementary irrigations as feasible and economical, but seldom practiced Somehow, the tendency is to wait for the rains. The farmers need to be educated to change this attitude. For example, there is no reason for drought in north eastern U.P. The water table is stable and just 3-5 meters below. Furthermore, during the rainy season there is adequate water in ponds and lakes for up to two irrigations to the entire rice areas planted Still almost every year the crop suffers from drought.

The government should encourage small irrigation projects and restoration of old ponds etc.: In certain areas use of mantul pumps possibly in combination with small tanks, Azolla and fish appears feasible. This could be an interim answer till some other source of power becomes available. Use of alternate sources of energy e.g., biogas, gasifiers, wind mills,

photovoltaic cells (insider tally India is the largest producer of photovoltaic cells in the world) etc. should be explored.

Growth of Paddy Crop in Tamil Nadu:

Details of the food grains production in Tamil Nadu during1980-81 to 2012-13 are given in Table 3. The area underflooring cultivation increased from 5487 million ha. in1980-81 to 8617 m. ha. in 2000-01. Thereafter, it declined to 6294 m. ha in 2012-13. But during 2011-12, the area under food grains was 9640.6 ha. The area under paddy crop occupies highest share among food grains in Tamil Nadu. The area under paddy crop increased from 75.80 percent (4159 m. ha.) in 1980-81 to 85.49 percent (7366 m. ha.) in2000-01. Thereafter, it is declined to 69.90 percent (4399m. ha.) in 2012-13. The area under paddy is the highest due to the adoption of modern technology in agriculture.

References

https://www.researchgate.net/publication/273691933_Rice_Production_Productivity_in_And https://www.researchgate.net/publication/273691933_Rice_Production_Productivity_in_And-hra_Pradesh

https://en.wikipedia.org/wiki/Rice production in India

 $\label{linear_production_in_Uttar_product} https://books.google.co.in/books/about/Rice_Production_in_Uttar_Pradesh.html?id=Xx0XOtR\\ VABoC\&redir_esc=y$

https://www.researchgate.net/publication/343306461 Growth of Rice Production in Tamil

Nadu Progress and Prospects