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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:

- First and foremost, I would like to express deepest gratitude to the authority
 spotle.ai NASSCOM Community to give us such a good project.
- We are thankful to all the faculty members of the Department of CSE for their helpful comments.
- Last but not the least, we would like to thank our friends for their encouragement and help in several forms.

NIBEDITA MAL

Date: 15.07.2021

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 analyses 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 do a comparison of rice production between West Bengal and Odisha. For this, at first, we have to create a data frame for rice crop.

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

Now we have to create a data frame for West Bengal Rice Production.

```
Now we have to create a dataframe for West Bengal Rice Production.
[21]: west_bengal_rice_production_df=rice_df[df['State']=='West Bengal']
       vest_bengal_rice_production_df
                 State Year Crop
                                     Area Production
      10211 West Bengal 2000 Rice 5435323.0 12428038.0
      10250 West Bengal 2001 Rice 5503087.0 13815548.0
       10289 West Bengal 2002 Rice 5842127.0 14389238.0
      10328 West Bengal 2003 Rice 5856607.0 14662239.0
      10366 West Bengal 2004 Rice 5783613.0 14884889.0
      10405 West Bengal 2005 Rice 5782949.0 14510742.0
       10444 West Bengal 2006 Rice 5687028.0 14745892.0
      10482 West Bengal 2007 Rice 5719755.0 14719520.0
       10522 West Bengal 2008 Rice 5935696.0 15037240.0
      10556 West Bengal 2009 Rice 5630095.0 14340605.0
       10590 West Bengal 2010 Rice 4944146.0 13389610.0
      10624 West Bengal 2011 Rice 5433700.0 14605766.0
       10658 West Bengal 2012 Rice 5444318.0 14946735.0
      10693 West Bengal 2013 Rice 5513687.0 15376869.0
```

Step-4: Creating List for the Production Year & Production

Now, we create two lists. One is for West Bengal Crop Production Year and another one is for the Production of Rice in West Bengal.

```
Now,we create two lists.One is for West Bengal Crop Production Year and another one is for the Production of Rice in West Bengal.

[22]: df_west_bengal_rice_production_year=[2000,2001,2002,2003,2004,2005,2006,2006,2007,2008,2009, 2010,2011,2012,2013]

df_west_bengal_rice_production=[12428038.0,13815548.0,14389238.0,14662239.0,14884889.0,14510742.0,14745892.0, 1471920.0,15037240.0,14340605.0,13389610.0,14605766.0,1496735.0,15376869.0]

Similar way we have to do the same thing for Odisha.
```

Step-5: Code for Odisha

Similar way we have to do the same thing for Odisha.

```
[23]: rice_df=df[df['Crop']=='Rice']
      odisha_rice_production_df=rice_df[df['State']=='Odisha']
      odisha_rice_production_df
[23]: State Year Crop Area Production
      6738 Odisha 2000 Rice 4433520.0 4613380.0
      6773 Odisha 2001 Rice 4500000.0 7220000.0
      6807 Odisha 2002 Rice 4273000.0 3278000.0
      6841 Odisha 2003 Rice 4501000.0 6801000.0
      6873 Odisha 2004 Rice 4492000.0 6536000.0
      6892 Odisha 2005 Rice 4479000.0 6858000.0
      6905 Odisha 2006 Rice 4451000.0 6823000.0
      6918 Odisha 2007 Rice 4452000.0 7540000.0
      6931 Odisha 2008 Rice 4455000.0 6812000.0
      6944 Odisha 2009 Rice 4365000.0 6913000.0
      6957 Odisha 2010 Rice 4226000.0 6824000.0
      6971 Odisha 2011 Rice 4005000.0 5806000.0
      6984 Odisha 2012 Rice 12378000.0 9496000.0
      6997 Odisha 2013 Rice 4180000.0 7610000.0
[24]: df_odisha_rice_production_year=[2000,2001,2002,2003,2004,2005,2006,2006,2007,2008,2009,2010,2011,2012,2013]
      df_odisha_rice_production=[4613380.0,7220000.0,3278000.0,6801000.0,6536000.0,6858000.0,
                       6823000.0,7540000.0,6812000.0,6913000.0,6824000.0,5806000.0,9496000.0,7610000.0]
```

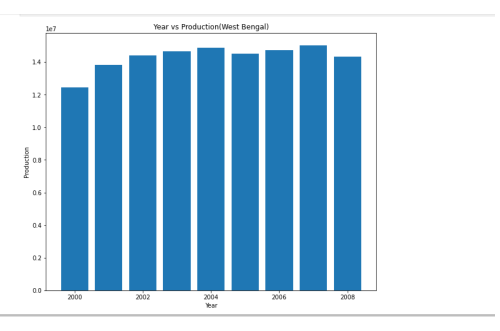
Step-6: Making Plot of rice production of the two states:

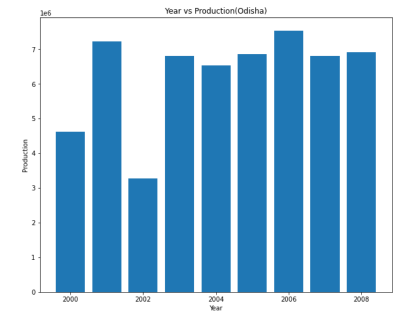
Now, we will set a plot for rice production of these two states.

```
Now,we will set a plot for rice production of these two states.

plt.figure(figsize=(10,8))
plt.bar(df_west_bengal_rice_production_year[0:10],df_west_bengal_rice_production[0:10])
plt.title('Year vs Production(West Bengal)')
plt.xlabel('Year')
plt.ylabel('Production')
plt.show()
plt.figure(figsize=(10,8))
plt.bar(df_odisha_rice_production_year[0:10],df_odisha_rice_production[0:10])
plt.title('Year vs Production(Odisha)')
plt.xlabel('Year')
plt.ylabel('Production')
plt.show()
```

Now, we will set a plot for rice production of these two states.





4. Report

Introduction:

India is the world's second largest producer of rice, and the largest exporter of rice in the world. Production increased from 53.6 million tons in FY 1980 to 120 million tons in FY2020-21. Most of this increase was the result of an increase in yields; the number of hectares did not increase during this period.

Rice is one of the chief grains of India. Moreover, this country has the largest area under rice cultivation, as it is one of the principal foods crops. It is, in fact, the dominant crop of the country. India is one of the leading producers of this crop. Rice is the basic food crop and being a tropical plant, it flourishes comfortably in hot and humid climate. Rice is mainly grown in rain-fed areas that receive heavy annual rainfall. That is why it is fundamentally a

Khari crop in India. It demands temperature of around 25 degrees Celsius and above, and rainfall of more than 100 cm. Rice is also grown through irrigation in those areas that receive comparatively less rainfall. Rice is the staple food of eastern and southern parts of India.

In eastern India the main rice producer states are West Bengal, Bihar, Odisha, Assam, etc. In some states like West Bengal, Assam and Odisha two crops of rice are raised in a year. Winter season in north western India is extremely cold for rice. Rice is considered as the master crop of coastal India and in some regions of eastern India, where during the summer and monsoon seasons, both high temperature and heavy rainfall provide ideal conditions for the cultivation of rice. Almost all parts of India are suitable for raising rice during the summer season provided that the water is available. Thus, rice is also raised even in those parts of western Uttar Pradesh, Punjab and Haryana where low level areas are waterlogged during the summer monsoon rainy season.

Irrigation Infrastructure and Water Control:

The eastern India is endowed with rich water resources. The perennial rivers such as the Brahmaputra in Assam, the Ganga in Uttar Pradesh, Bihar and West Bengal and the Mahanadi in Orissa are among the large river systems in the country along with an interwoven network of tributaries traversing across the region. This apart, the region receives adequate rainfall ranging from the average of 1000 mm to 2500 mm annually, and also has abundant and rich untapped ground water resources. But this valuable resource is rarely used to production purposes in systematic manner. The development of water resource has been generally poor in the region. Figure 4 shows the comparative picture of extent of irrigated areas and rainfed areas in the selected districts. It clearly shows that except a few cases, rainfed systems dominated the region. There are however, some pockets of development of irrigation. The expansion of well irrigation in West Bengal (24 Parganas and Dinajpur) and Eastern Uttar Pradesh (Maharjganj and Bahraich) and of late in Assam has given rich dividend in productivity improvement. It implies that the appropriate policy measures in irrigation development will make big difference to the production of rice in eastern India.

Rice by Culture:

Winter rice is the main crop in eastern India. Unfortunately, most of the rice areas have been highly risk prone and affected by floods as well as droughts, which resulted in low productivity. It is in this context, the introduction of Boro rice (summer rice) in West Bengal, Assam, parts of Bihar and Orissa has emerged as a useful alternative. Boro rice enjoys the advantage of a flood-free crop as well as high-yielding potential to improve the overall rice yield. The extent of area under Boro rice was particularly high in 24-Parganas with 41 per cent of total rice area and the corresponding percentage of 38 per cent in Dinajpur (Table 2). The same was 15 per cent in Nagaon and 11 per cent in Golaghat. The area under Boro rice has further expanded in Assam in recent years. The trend in expansion of area under Boro rice was more conspicuous in flood-prone areas, where farmers treated it as a mechanism of risk management. Therefore, it is not surprising that the Boro area has expanded in the non-traditional areas of eastern Uttar Pradesh, Bihar and Orissa also. The yield premium of Boro rice was at least double the yield of autumn as well as winter rice. Another advantage of expansion of Boro rice is that it helps in tackling the problem of vast rabi fallow.

Result & Discussion:

According to the dataset the result which we have get is like this-In 2000 West Bengal produced 12428038.0tonns rice where Odisha produced 4613380.0tonns rice. The graph also showed West Bengal's high production of rice. Similarly in 2001 West Bengal's production is 13815548.0tonns where Odisha's production is 7220000.0tonns. We can see Odisha's highest rice production came on the year 2012 which is 9496000.0tonns whereas West Bengal's highest production came on 2013 on which is 15376869.0tonns. We can clearly observe that West Bengal's rice production is always above 1cr. Tons which is obviously greater than Odisha. Our graph is the prove of that.

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