# FINAL DELIVERABLES

Date	18 November 2022
Team ID	PNT2022TMID19924
Project Name	Estimate The Crop Yield Using Data Analytics

## LINK TO WEBSITE:

https://sasireka2731.github.io/Estimate-The-Crop-Yield-Using-Data-Analytics/

## **EXPERIMENTAL INVESTIGATIONS:**

For "ESTIMATE THE CROP YIELD USING DATA ANALYTICS" project ,the dataset named "<u>crop\_production.csv</u>" is used. The "<u>crop\_production.csv</u>" dataset contains 246092 records. This Dataset contains 7 Attributes. The attributes of the given dataset are:- State\_Name

- District\_Name
- Crop\_Year
- Season
- Crop
- Area Production

Before the analysis, the data preprocessing procedures such as missing value analysis, smoothing noisy data and data standardization were applied on the crop dataset to produce reliable data. Then the different visualizations are developed using IBM Cognos Watson. The visualization in IBM Cognos Watson automatically analyses crop dataset and dashboard is generated and the dashboard can be customized based on the user requirements. The dashboard is displayed on an Application UI.

# **PROPOSED SOLUTION:**

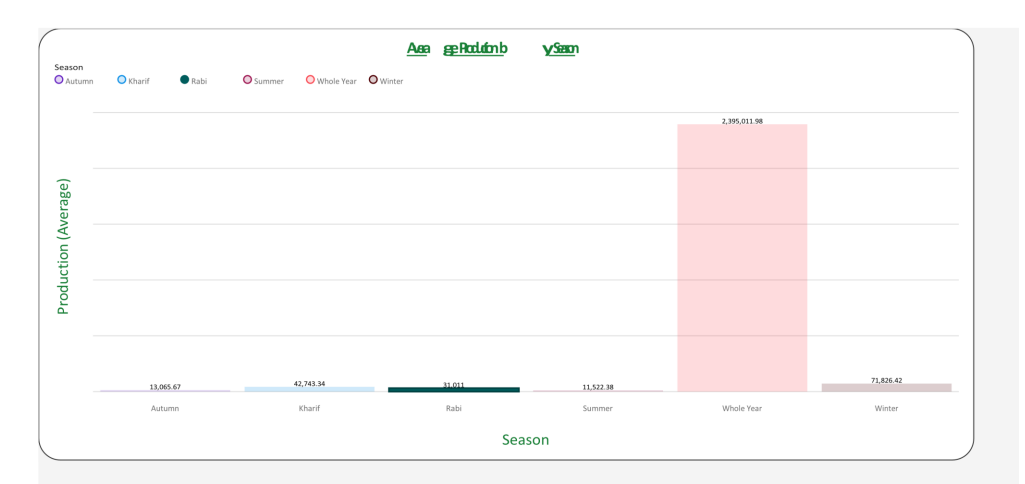
The main problem to be solved using Data analytics is to predict the crop yield which can be extremely useful for farmers in planning for harvest and sale of harvest. The proposed solution is to develop a dashboard using IBM Cognos Watson service. Under IBM Cognos Watson, there are various visualization techniques are available. Finally a dashboard to Estimate The Crop Yield from the given dataset is created.

# **APPLICATIONS:**

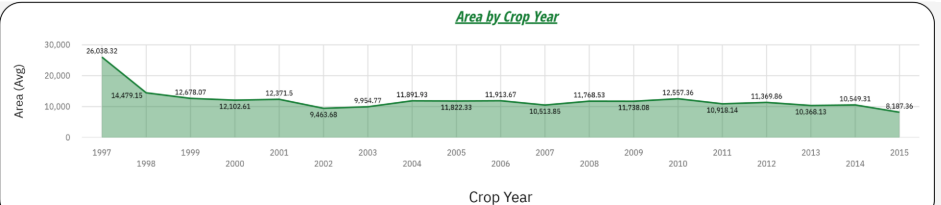
• Crop yield estimation

- Preventing wastage of crop harvest
- Managing crop production
- Enhancing crop yield
- Increasing income of farmers
- Forecasting crop production

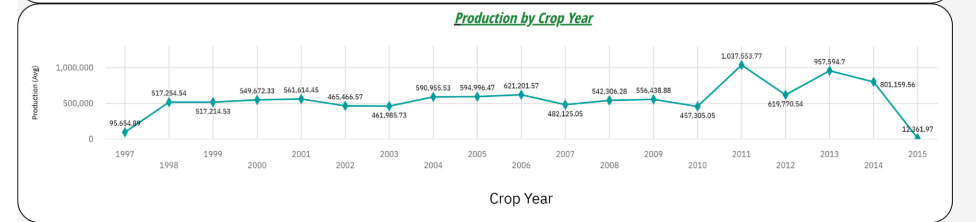
Seasons With Average Productions

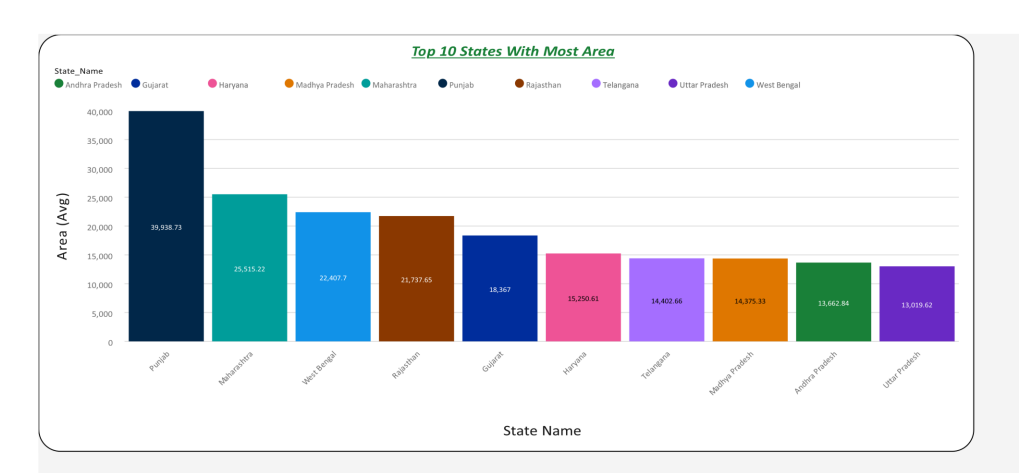


With Years Usage Of Area And Production

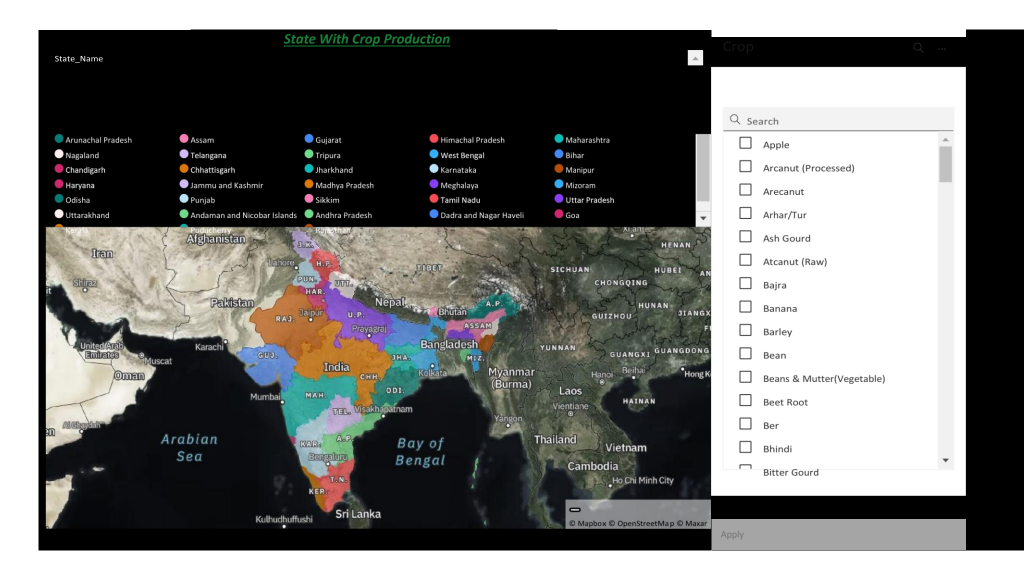


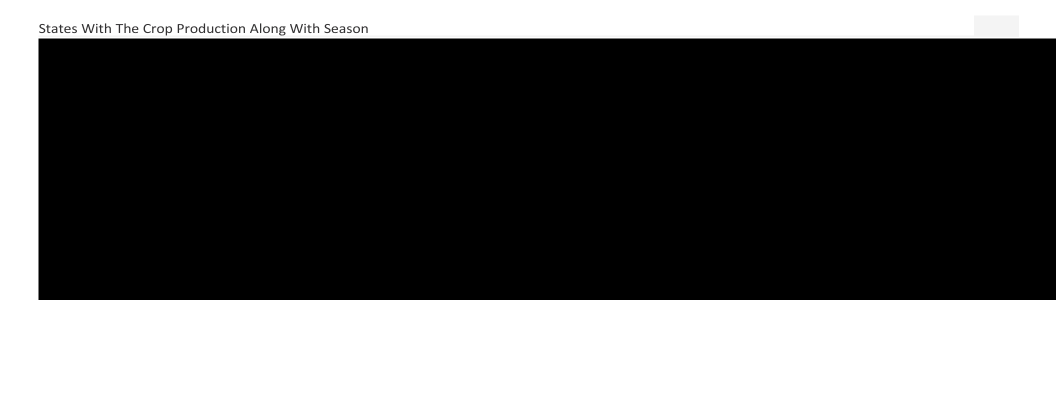












State With	The Crop Production
Crop	State_Name
Apple	Tamil Nadu
Arcanut (Processed)	Karnataka
Arecanut	Andaman and Nicobar Islands
	Andhra Pradesh
	Assam
	Goa
	Karnataka
	Kerala
	Meghalaya
	Puducherry
	Tamil Nadu
	West Bengal
	Andaman and Nicobar Islands
	Andhra Pradesh
	Assam

Season With Crop Production		
Crop	Season	
Arecanut	Kharif	^
	Rabi	
	Whole Year	
Arhar/Tur	Rabi	
Banana	Whole Year	
Black pepper	Rabi	
	Whole Year	
Cashewnut	Rabi	
	Whole Year	
Coconut	Whole Year	
Dry chillies	Rabi	
	Whole Year	
Dry ginger	Rabi	
	Whole Year	
Groundnut	Rabi	

Crop	Q		
Q Se	Q Search		
	Apple	<u> </u>	
	Arcanutcessed)		
	Arecanut		
	Arhar/Tur		
	Ash Gourd		
	Atcanut (Raw)		
	Bajra		
	Banana		
	Barley		
	Bean		
	Beans &etable)		
	Beet Root		
	Ber	-	

Dashboard to Estimate the Crop Yield Using Data Analytics **State With Crop Production Average Production by** Crop Q ... Season State\_Name Arunachal Pradesh Assam Gujarat Season Q Search Himachal Pradesh Maharashtra Nagaland Autumn Kharif O Rabi Telangana Tripura West Bengal Apple Bihar Chandigarh Chhattisgarh Arcanut...essed) Arecanut Summer Whole Year Winter Autumn Kharif Arhar/Tur Ash Gourd Production by Crop Year Atcanut (Raw) 6,880,333.58 Bajra 5,653,586.83 Banana 4,071,884.22 2,356,600.24 2,265,614.94 2,348,326.95 2,300,339.94 Barley 2,046,087.19 © Mapbox © OpenStreetMap © Maxar 1997 1999 2001 2003 2005 2007 2009 2011 2013 1998 2000 2002 2004 2006 2008 2010 2012 State With The Crop Production Top 10 States With Most Area Area by Crop Year State\_Name 19.107.92 Crop State\_Name Season Andhra Pradesh Goa Gujarat Maharashtra Apple Tamil Nadu Whole Year Karnataka Kerala Arcanut (Proces... Karnataka Whole Year 7,925 6,535.04 2,497.54 3,316.87 3,451.31 Kharif 4,060.69 3,962.74 Andaman and N... Rabi 2011 2013 West Bengal Gujarat Uttar Pradesh Karnataka 1997 1999 2001 2003 2005 2007 2009 Whole Year Maharashtra Rajasthan Andhra Pra... 1998 2000 2002 2004 2006 2008 2010 2012

### **CONCLUSION:**

The proposed "ESTIMATE THE CROP YIELD USING DATA ANALYTICS" is used to predict the crop yield using the attributes such as

State\_Name,District\_Name,Crop\_Year,Season,Crop,Area and Production.The proposed model is build with IBM Cognos Watson.As a result of penetration of technology into agricultural field,there is a marginal improvement in the productivity.The innovation have led to new concepts like digital agriculture, smart farming, precision agriculture etc.It has been observed that analysis has been done on crop, hidden pattern discovery using dataset related to season, area, production data.The activities of agriculture field are numerous like weather forecasting, soil quality assessment, seeds selection, crop yield prediction etc. In this survey, the specific activity, crop yield prediction has been surveyed and the major trends have been identified. It can be concluded that the research in the field of agriculture with reference to using IT trends like data analytics is in its infancy.

As the food is the basic need of humans, the requirement of getting the maximum yields using optimal resource will become the necessity in near future as a result of growing population. The survey outcomes indicate the need for improved techniques in crop yield analytics. There exists a lot of research scope in this research area.

### **FUTURE SCOPE:**

The dashboard creation, visualization have taken lots of procedures and steps. The aim of the future work is to analyse the target attribute by reducing the number of procedures and steps. To improve the accuracy of the analysis algorithm selection procedure need to be optimised.

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