# India's Agricultural Crop production Analysis (1997-2021)

## **Project Report**

#### 1. Introduction

#### 1.1 Overview

In this project, we will see about India's Agricultural Crop production based Analysis. India is currently the world's second largest producer of several dry fruits, agricultural-based textile raw materials, roots and tuber crops, pulses, farmed fish, eggs, coconut, sugarcane and vegetables. In this project have eight slides are State Wise Agricultural Land, Area Vs Production, Yield by Season, Crop Plantation By Area, Major Crops Growth, Crops, Season Wise Production and Season Based Cultivation.

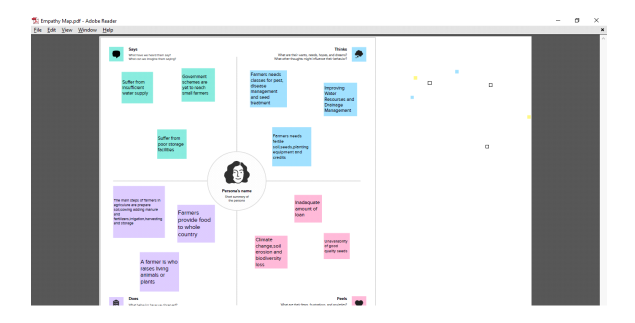
### 1.2 Purpose

From this slides, We will learn more about India's Agriculture. We will learn about Indian statewise agriculture, Relation between Area and production, Five seasons that are Autumn, Kharif, Rabi, Summer and Winter, India's crop plantation by Area, India's major crops, Season wise production

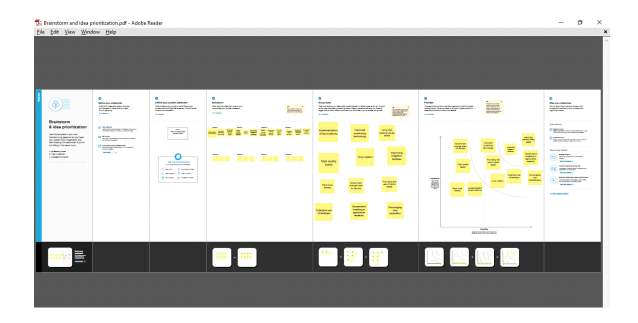
and cultivation.

# 2. Problem Definition and Design Thinking

# 2.1 Empathy Map

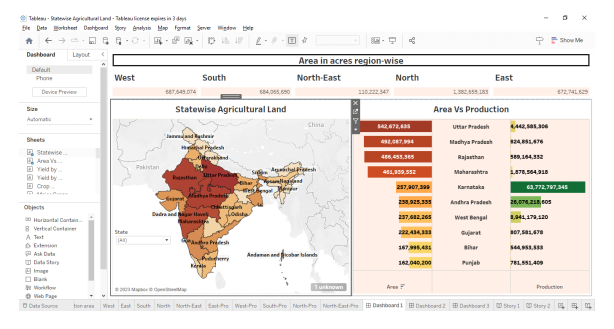


# 2.2 Ideation and Brainstorming Map

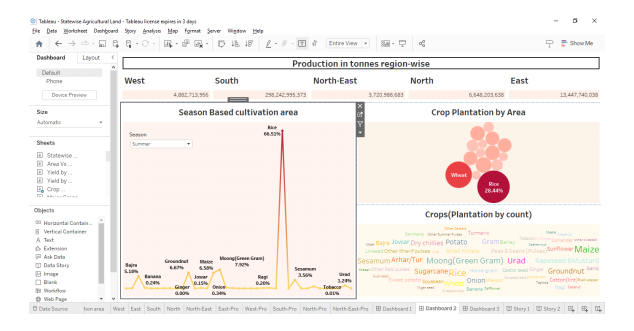


#### 3. Result

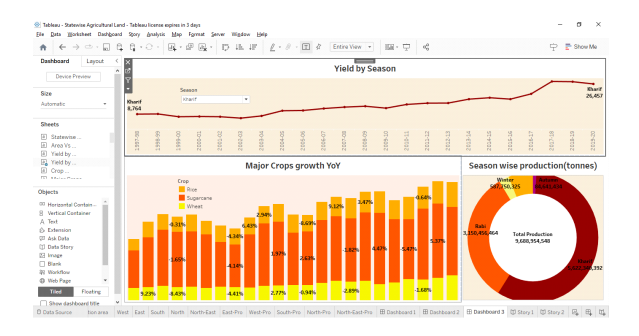
#### Dashboard 1



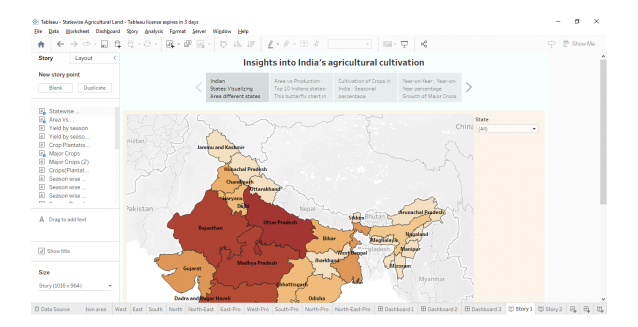
#### Dashboard 2



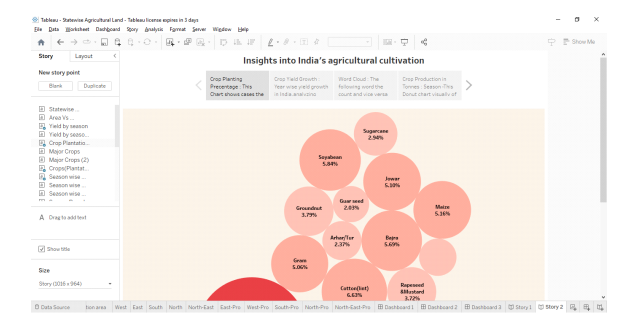
#### Dashboard 3



# Story 1



# Story 2



## 4. Advantages and disadvantages

In this topic most useful to know about our nation India's agriculture. This Tablaeu Desktop project give more ideas about Tableau Desktop and always nothing disadvantages. Because, we have proper guidedness from guided project section.

## 5. Applications

In this project ,Applied in our nation India 's agriculture.

#### 6. Conclusion

Finally,we completed our project work.From this project ,We have more information about our nation India's agriculture.Our nation India have good level in the world's food staples.

## 7. Future scope

In the project, Data Analytics with Tableau give more ideas and experiences about Tableau Desktop . This ideas and

experiences are useful to our future scope with Tableau.