

# **India's Agriculture crop production.**

**Team Leader :**

**Barkathy.J (asunm13332113331014002)**

**Team Members:**

Gayathri.S (asunm13332113331014009)

Jenifer Shalomi.D (asunm13332113331014010)

Kalaivani.M (asunm13332113331014011)

**College Name :**

**Bharathi Women's Arts and Science College.**

**Department:**

**Physics.**

# **INTRODUCTION .**

**India is the second largest producer of wheat and rice, the world's major food staples. India is currently the world's second largest producer of several dry fruits, agriculture-based textile raw materials, roots and tuber crops, pulses, farmed fish, eggs, coconut, sugarcane and numerous vegetables.**

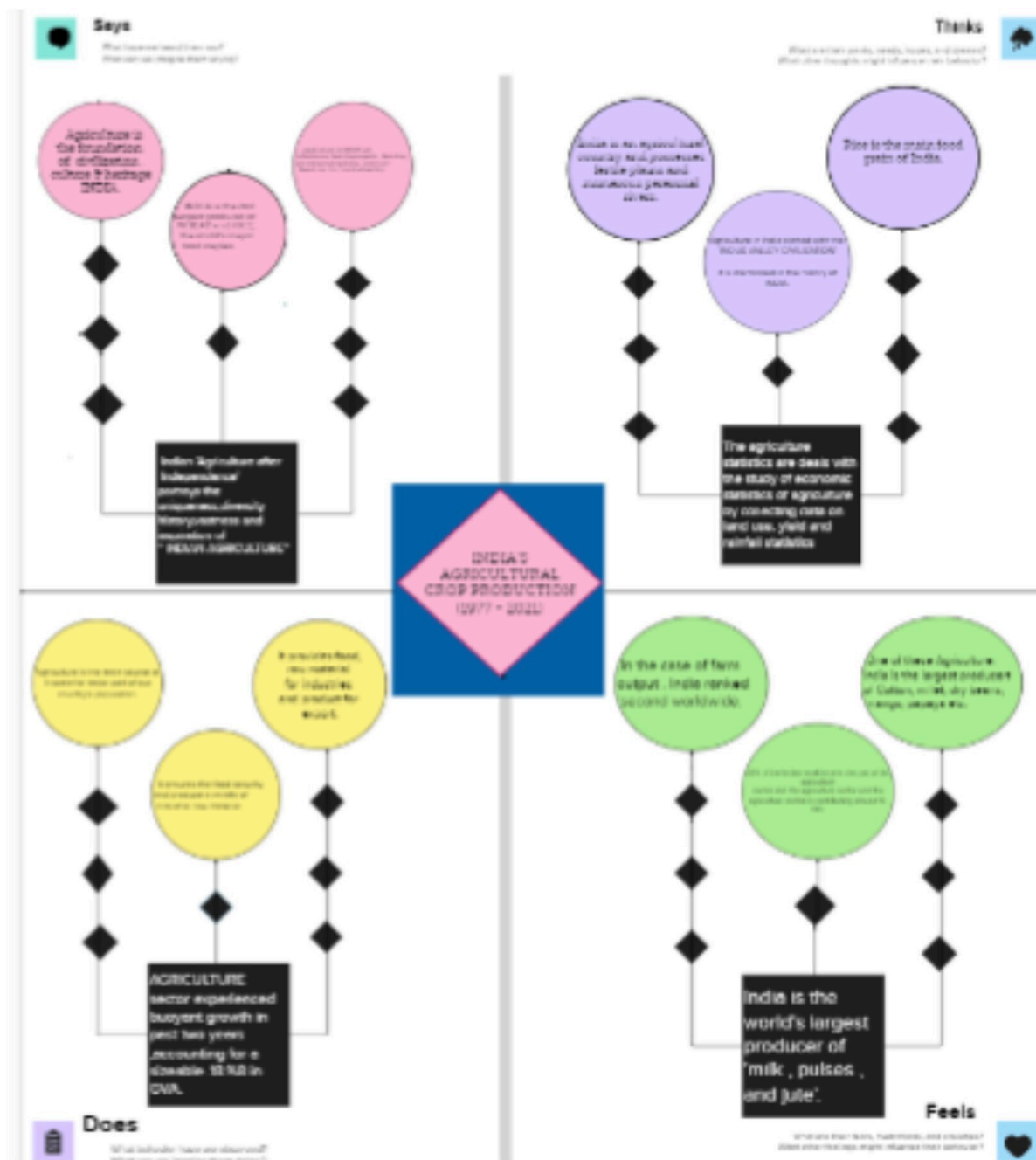
**Crop production is a common agricultural practice followed by worldwide farmers to grow and produce crops to use as food and fibre. This practice includes all the feed sources that are required to maintain and produce crops. Listed below are few practices used during crop production.**

**Preparation of Soil. Agriculture impacts society in many ways, including: supporting livelihoods through food, habitat, and jobs; providing raw materials for food and other products; and building strong economies through trade. Source: The Balance Small Business.**

# Problem Understanding

## Empathy Map & Brainstorm.

### 1. (Empathy Map)



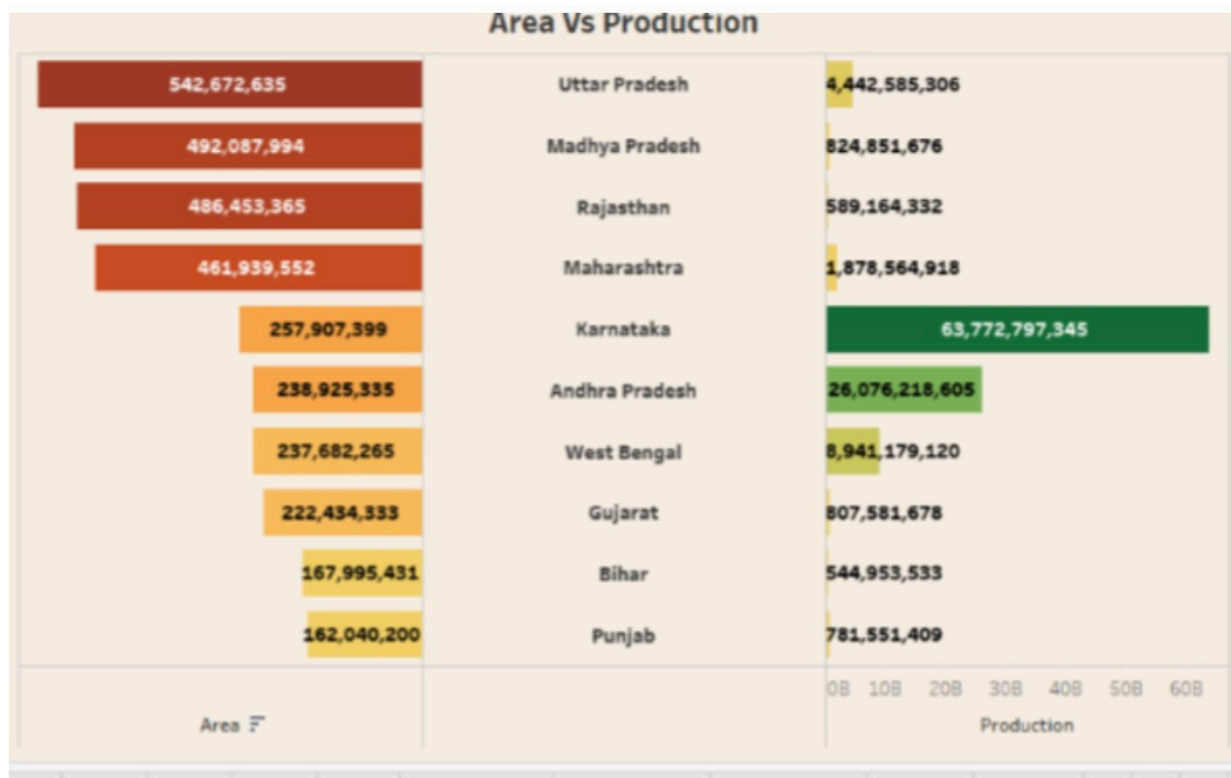
## 2. (Brainstorm)



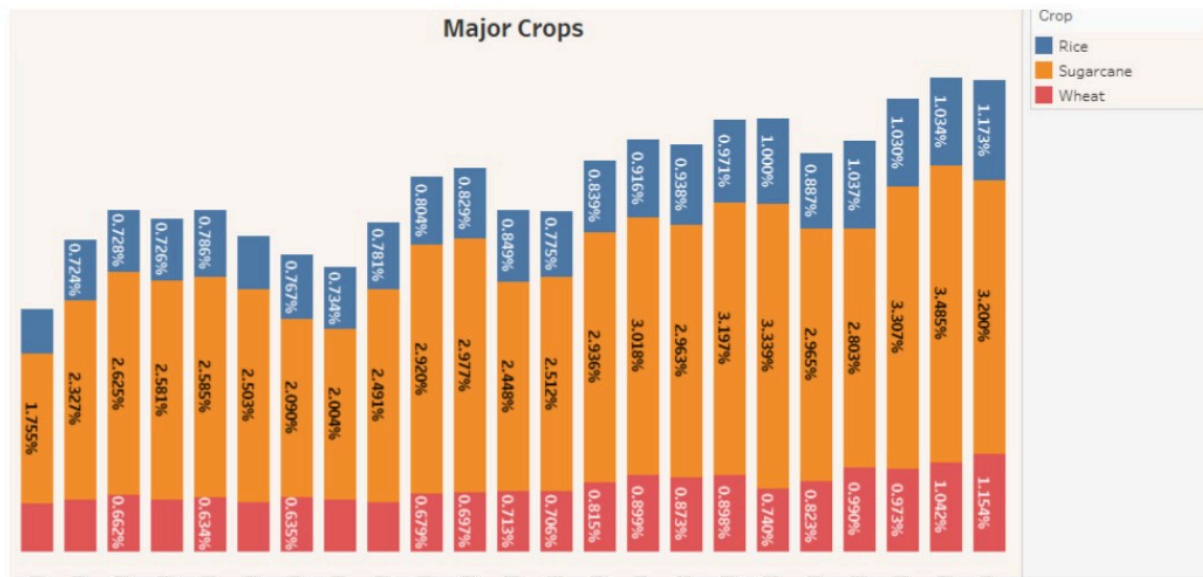
## Data visualization

We used Nine different methods to Visualize the data.

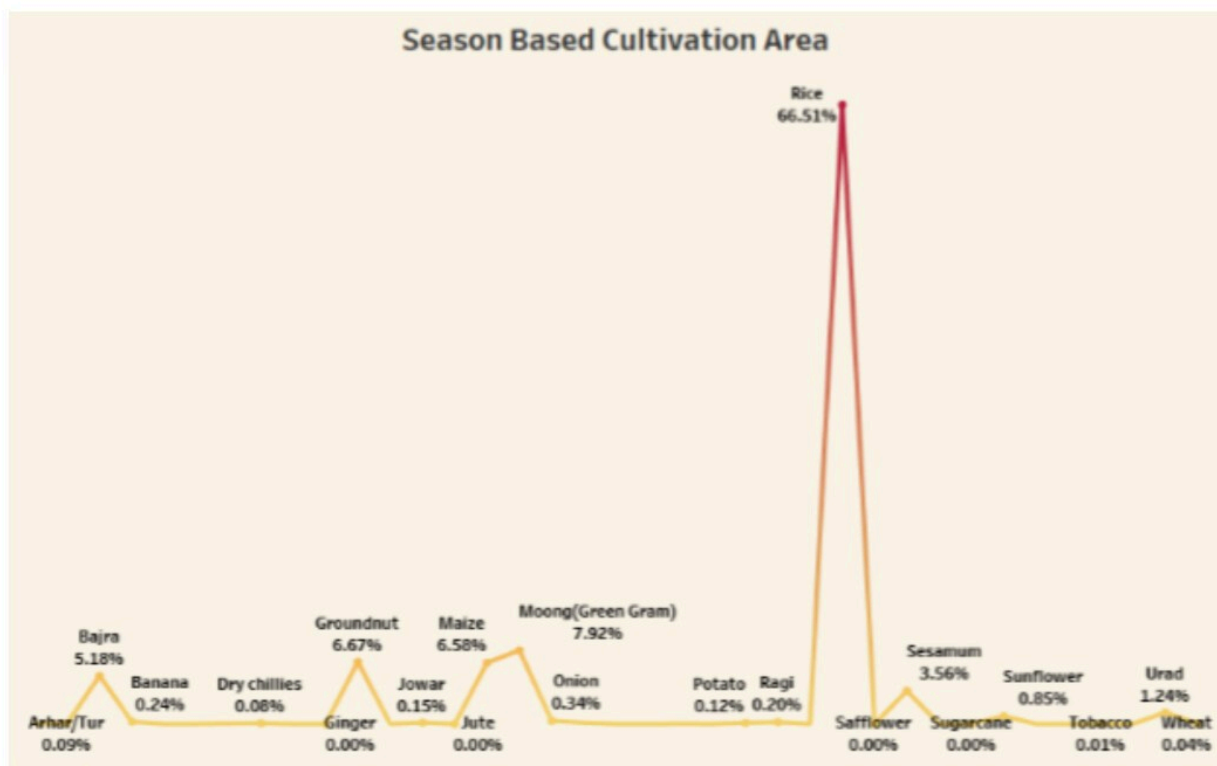
### 1. Area Vs Production



## 2. Major crops

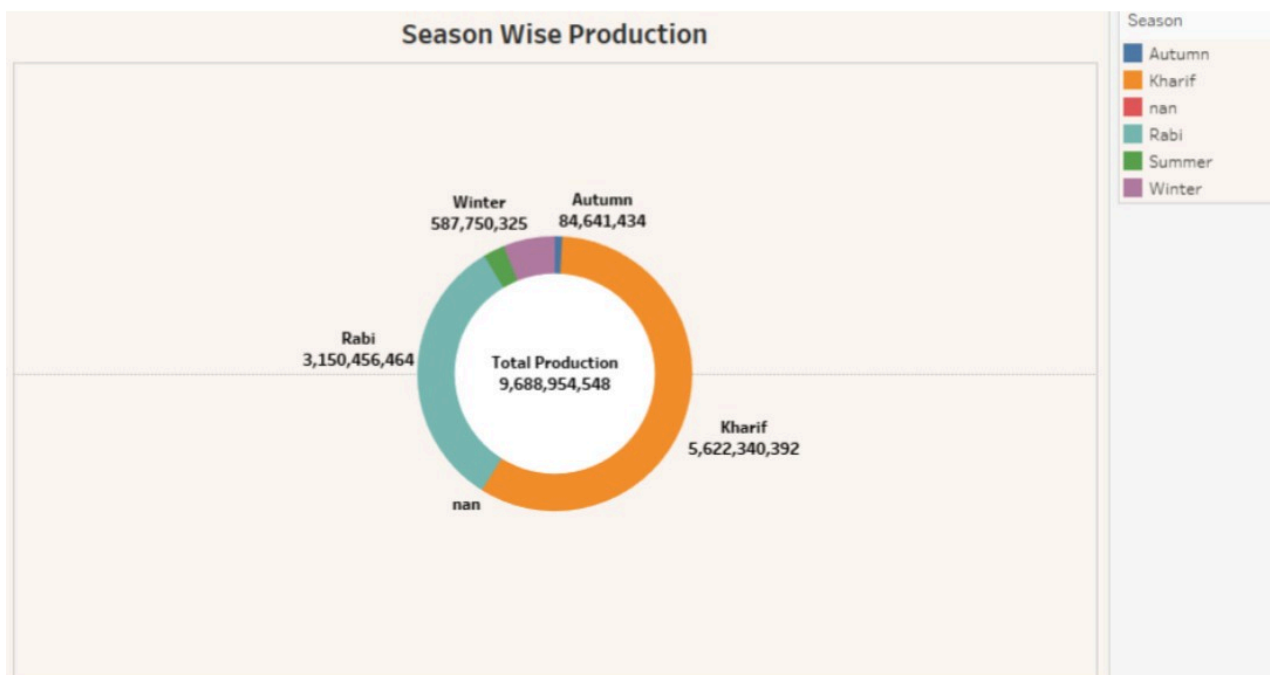


## 3. Season Based Cultivation Area

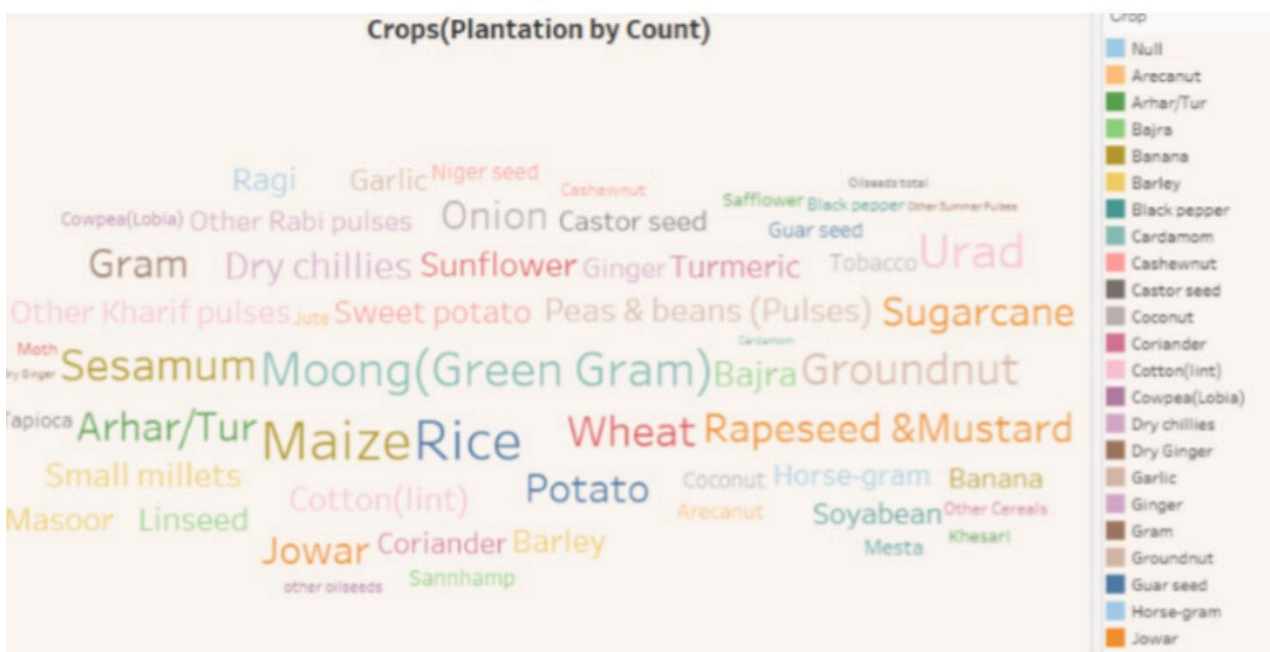




## 4. Season With Production



## 5. Crop ( Plantation And Count)



## 6. Crop Plantation by Area

