INDIA'S AGRICULTURAL CROP PRODUCTION ANALYSIS[1997-2021] REPORT

Introduction:

This report delves into the captivating realm of Indian agricultural cultivation providing a comprehensive visual exploration of key aspects and trends in the agricultural sector. Through the visual representations, readers can gain valuable insights into crop production, seasonal variations, regional distribution, and overall production trends.

Overview:

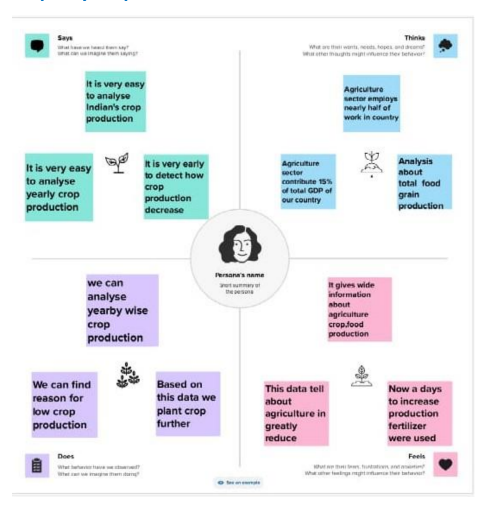
The no. of unique visualization that can be created by given dataset.

- 1. State wise agricultural land.
- 2. Areas vs production.
- 3. Season based cultivation.
- 4. Yield by season.
- 5. Crop planted by area.

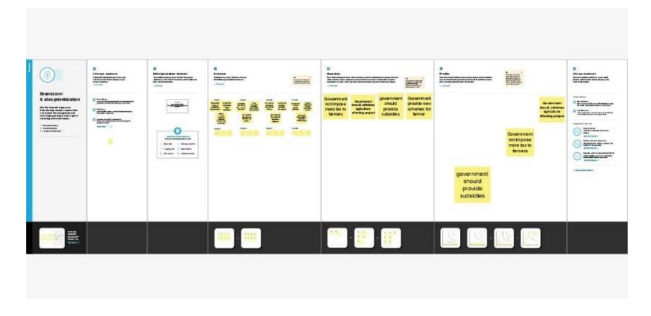
Purpose:

- It helps about India's crop production
- It provides information about agricultural crop production
- It help to tell us overall crop production

Empathy map:

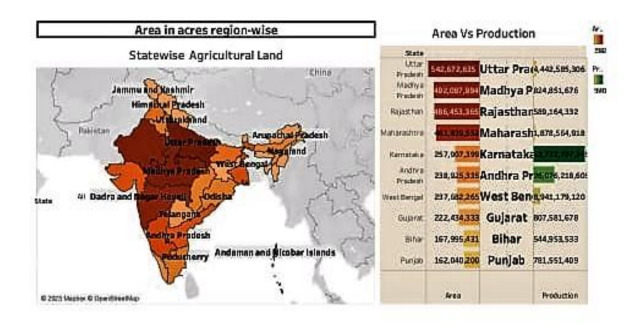


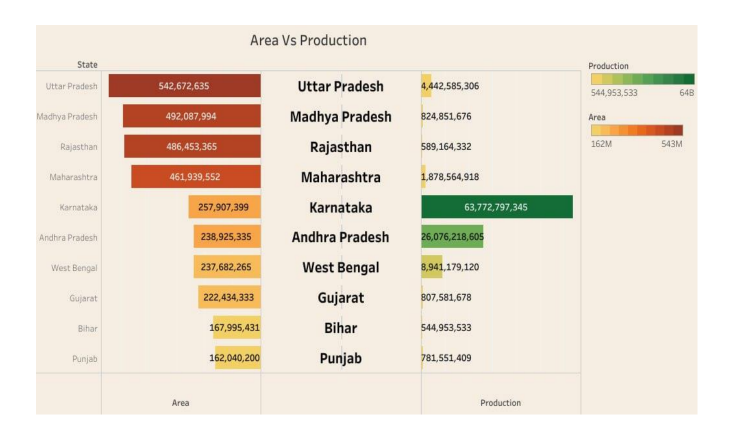
Brain storming map:

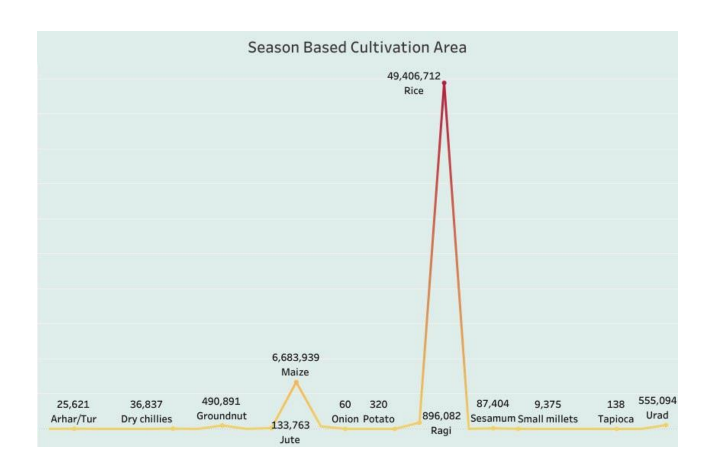


Result:

We are able to analyse the data about India's agricultural crop production analysis.



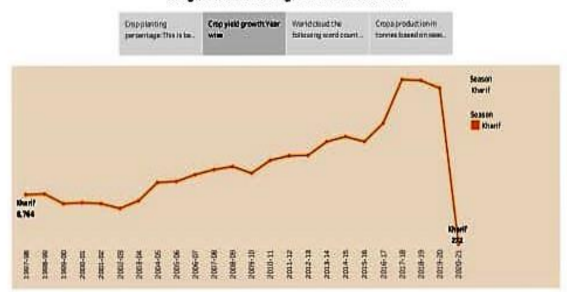




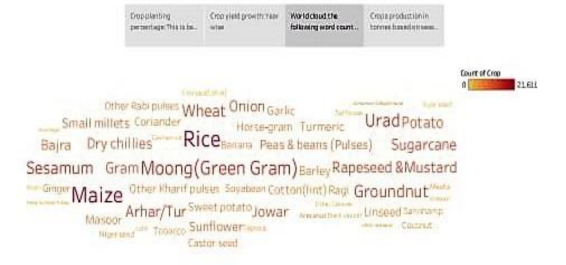
Insights into India's agricultural cultivation

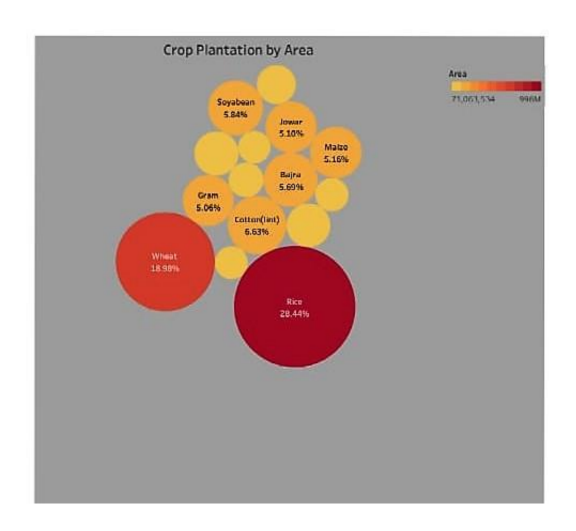


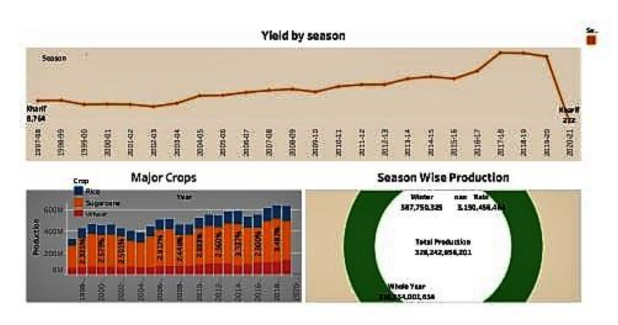
Insights into India's agricultural cultivation



Insights into India's agricultural cultivation







Advantages:

- Help the people to easily understand about India's crop production.
- Help the government to introduce new agriculture scheme.

Disadvantages:

- India's agriculture totally depend on monsoon.
- Now-a-day agriculture is greatly reduce.

Application:

- Helps the government to decide future crop production.
- Now-a-day government implement new schemes based on agriculture.

Conclusion:

The collected data of India's agricultural crop production will be useful to developing new crop production, mixed production idea.

Future scope:

- Increase yield of crops reduce poverty.
- Agriculture sector will play major role GDP of India's economy.