INDIAN'S AGRICULTURE CROP PRODUCTION ANALYSIS

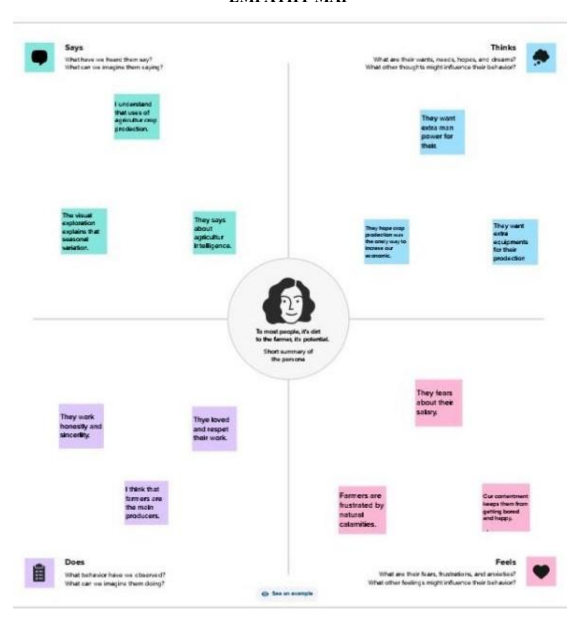
INTRODUCTION

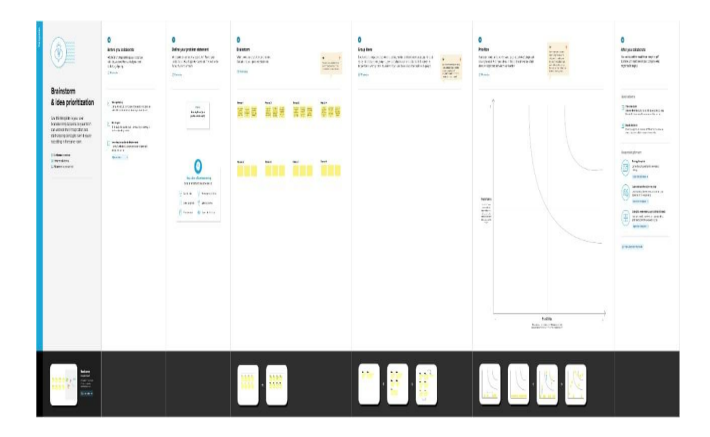
This report delves into the captivating realm of India's agricultural cultivation, providing a comprehensive visual exploration of key aspects and trends in the agricultural sector. Through the visual representations, readers can gain valuable insights into crop production, seasonal variations, regional distribution, and overall production trends. These visualizations enable intuitive analysis, allowing stakeholders to uncover patterns, identify areas of growth or concern, and make data-driven decisions.

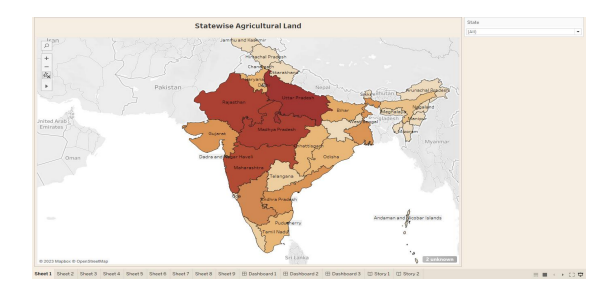
By harnessing the power of Tableau, this report not only presents the data in a visually appealing manner but also provides an interactive experience for readers to explore the intricacies of India's agricultural cultivation. To Extract the Insights from the data and put the data in the form of visualizations, Dashboards and Story we employed Tableau tool.

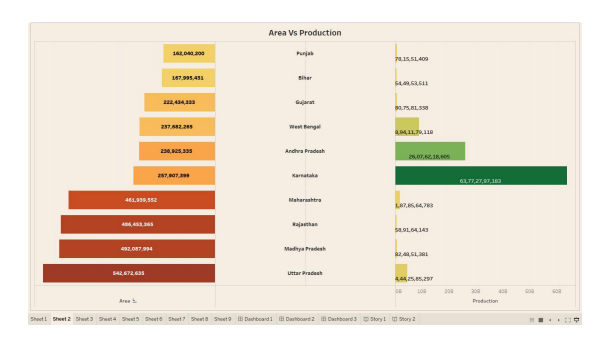
PROBLEM DEFINITION & DESIGN THINKING

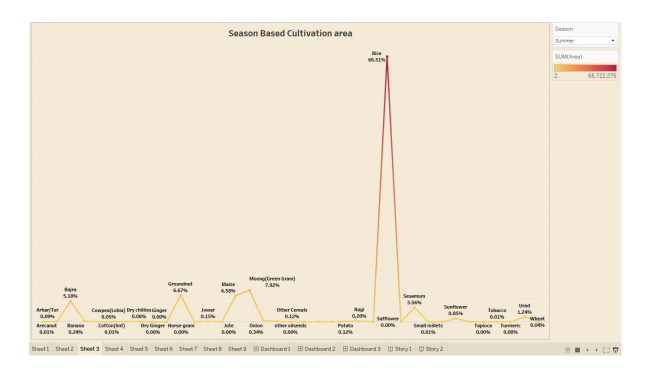
EMPATHY MAP



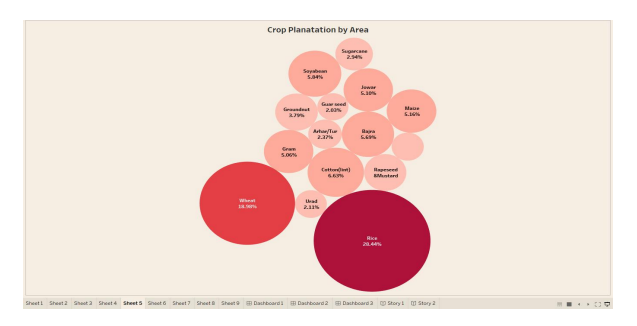


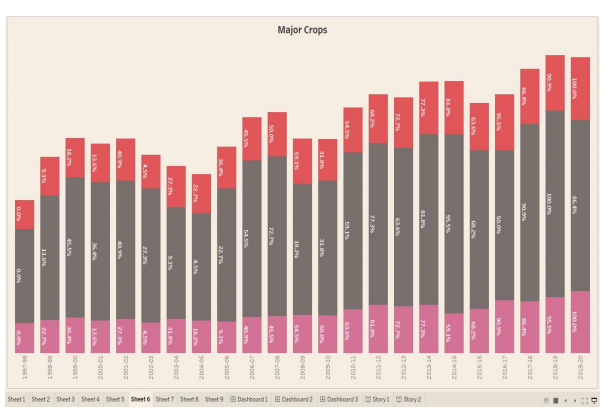


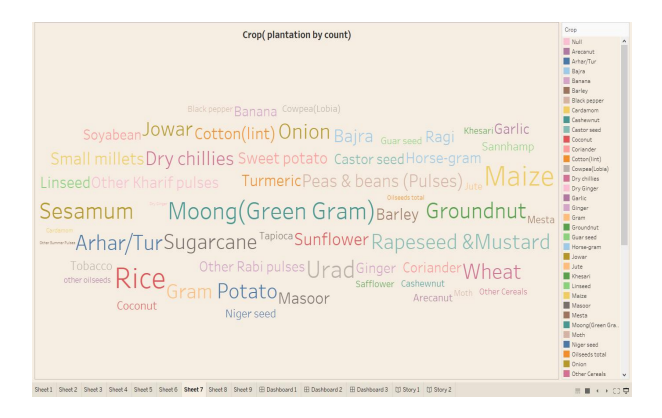


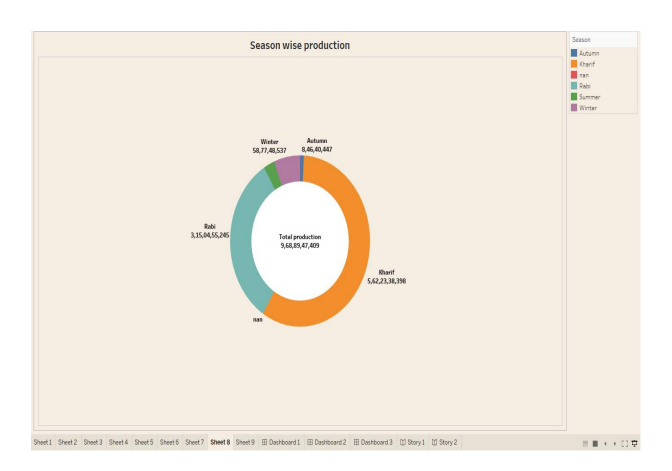












ADVNTAGES

- * By our project production of crop in agriculture would be incraesed by taking appropriate decisions.
- * The project is so helpful to the farmers whose begin agriculture.
- * Not only farmers the business industires on the agriculture was most needed.

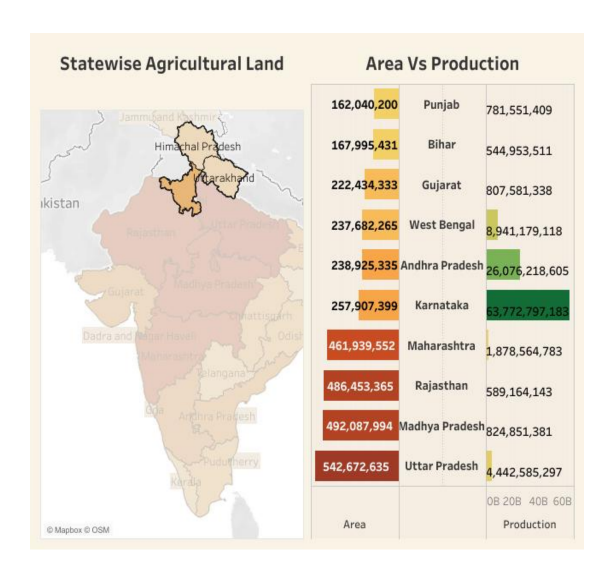
DISADVANTAGES

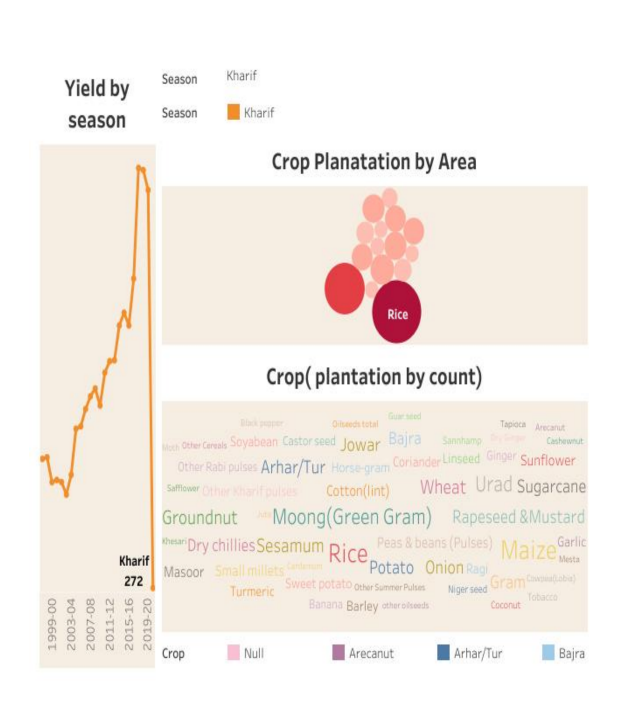
- * This project may not be helpful if the data of the source made by in appropriate way.
- * Due to claimate changes the project could not be helpful to every agriculture business industries.

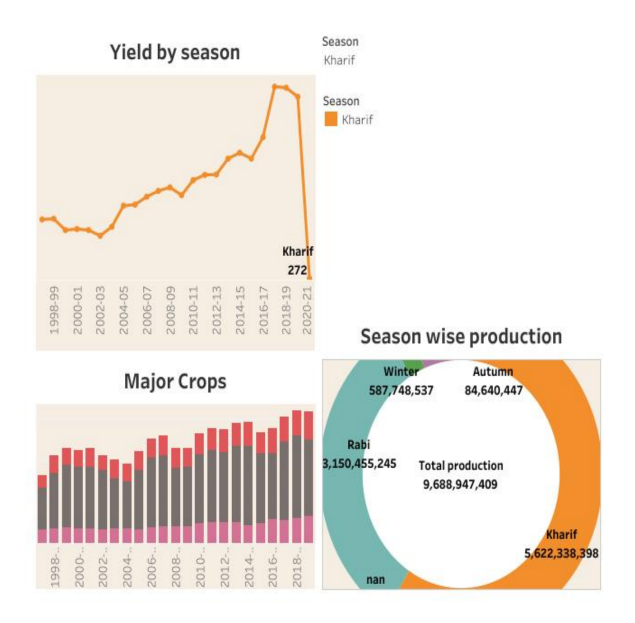
APPLICATIONS

- * Agriculture Fields
- * business industries related to agriculture

CONCLUSION







The project has been successfully completed by us. This project made by the appropriate data given by source firm. It could be most helpful for respective fim.