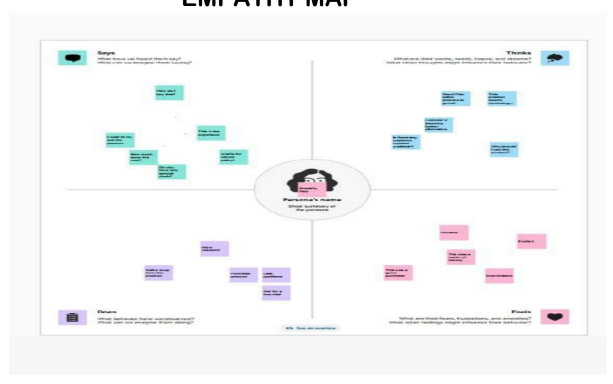
INDIA'S AGRICULTURE CROP PRODUCTION ANALYSIS (1997-2021)

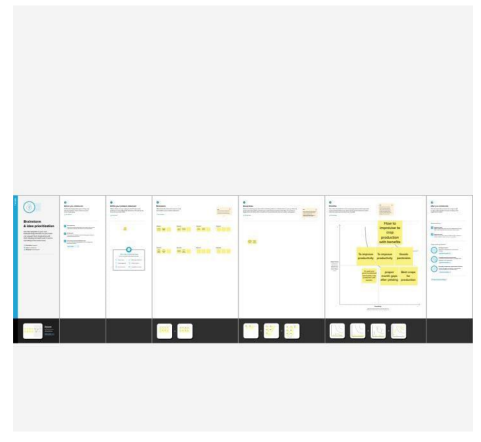
INTRODUCTION:

This project is to improve the production in Indian agricultural sector. This project is very useful to give good progress in crop production.

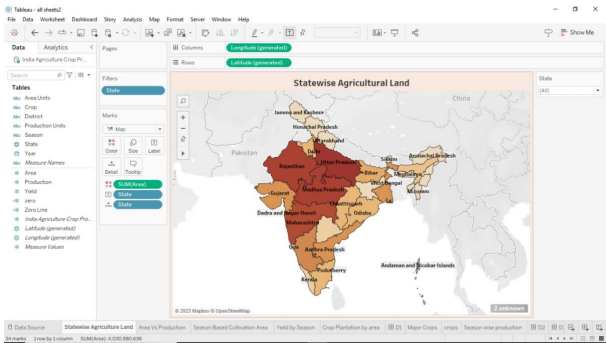
PROBLEM DEFINITION AND DESIGN SINKING: EMPATHY MAP

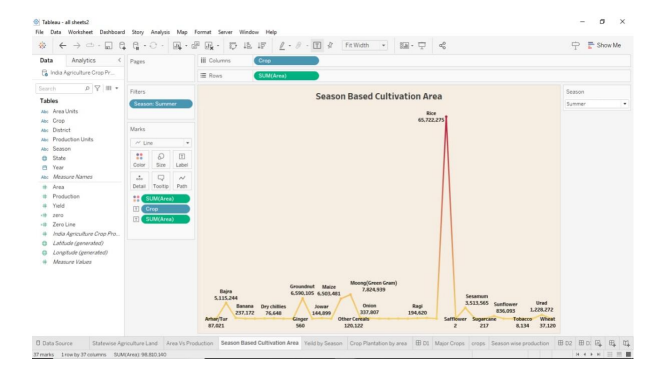


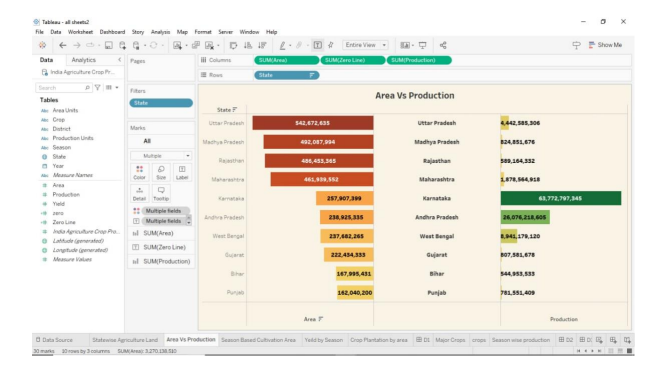
BRAIN STORMING MAP:

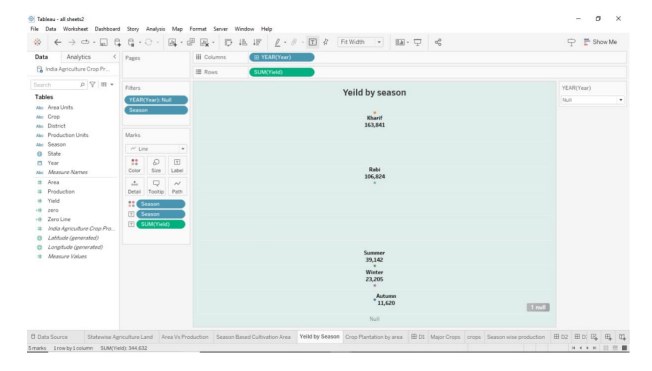


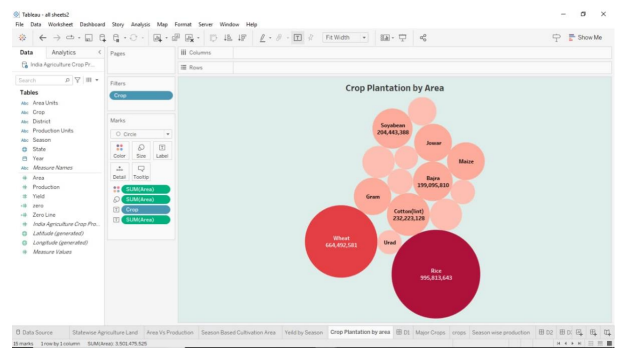
RESULTS:

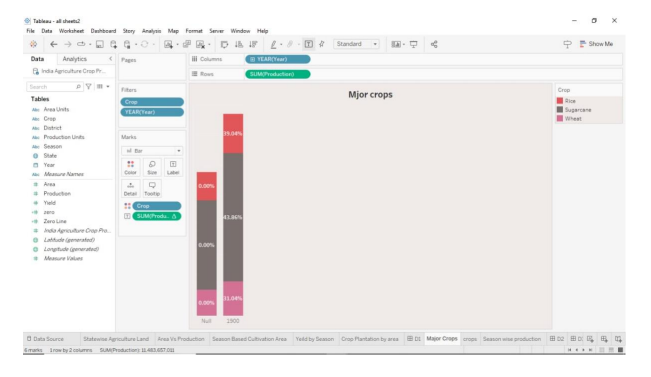


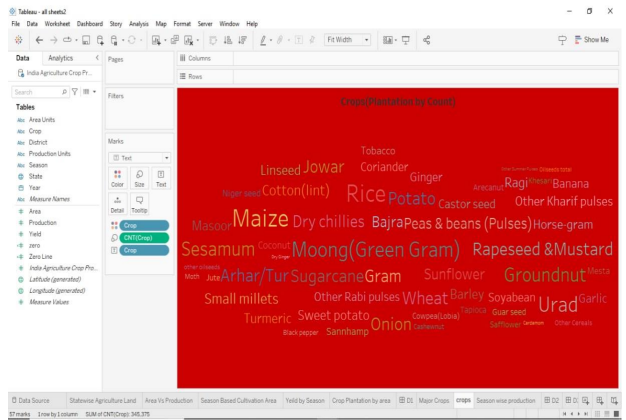


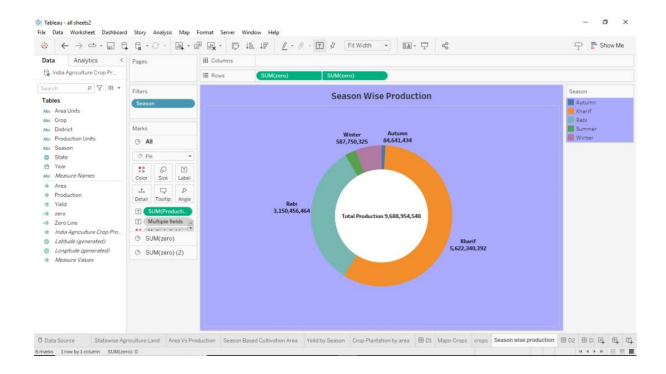


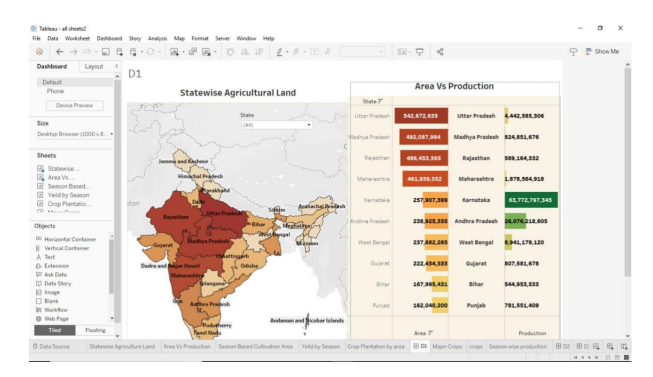


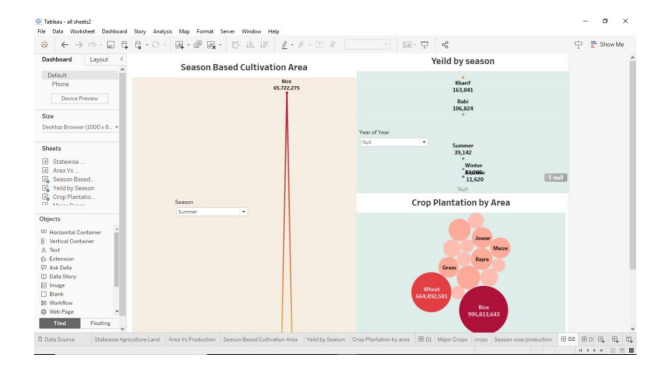












ADVANTAGES AND DISADVANTAGES:

ADVANTAGES:

- It provides employment opportunities to the rural agriculture as well as non agriculture labour.
- It is the source of food and fodder.
- It also plays an important role in business import and export activities.

DISADVANTAGES:

- Erosion of soil by heavy rain
- Flood
- Insufficient vegetative cover

It reduces the productivity.

APPLICATION:

This can be very useful in

- Cultivating, characterizing or modifying soil
- Producing, growing, improving, protecting ,treating or modifying crops or forest products
- Raising ,harvesting ,improving production

CONCLUSION:

This project will be very useful for the improvement of agricultural field.

SCOPE:

The greater advanced stage of development of agricultural nation, the greater the contribution of agriculture to national earning.