

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

1. Introduction

1.1 Overview

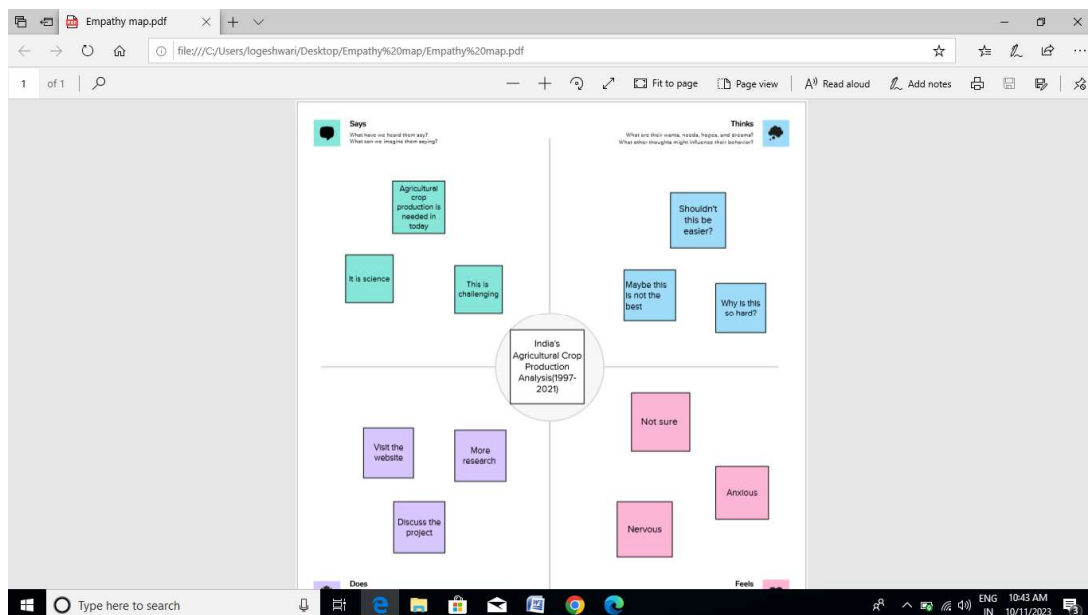
Crop production is a common agricultural practice followed by worldwide farmers to grow and produce crops to use as food and fiber.

1.2 Purpose

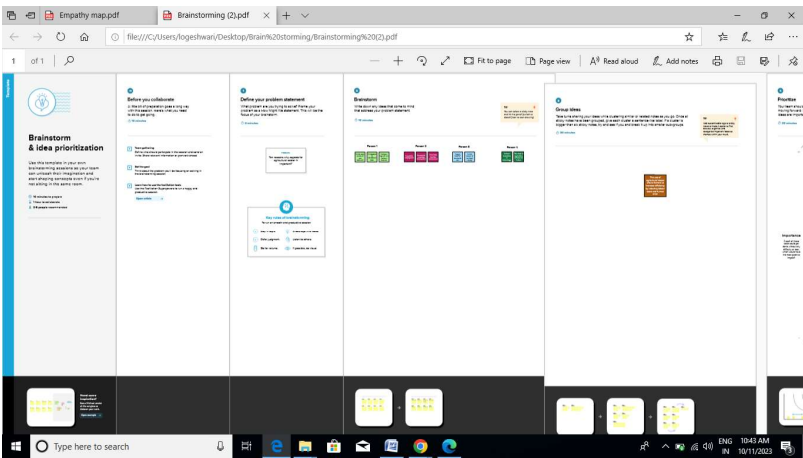
The main objective of Department of agriculture is to give pace to the growth rate of agriculture development and crop production and productivity which will strengthen the economic status of the farmers and uplift their life-style.

2. Problem Definition & Design Thinking

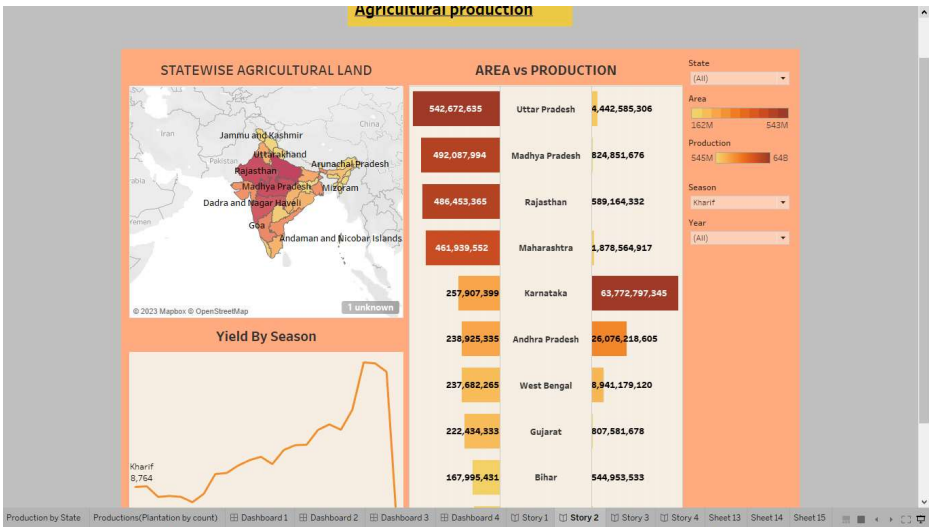
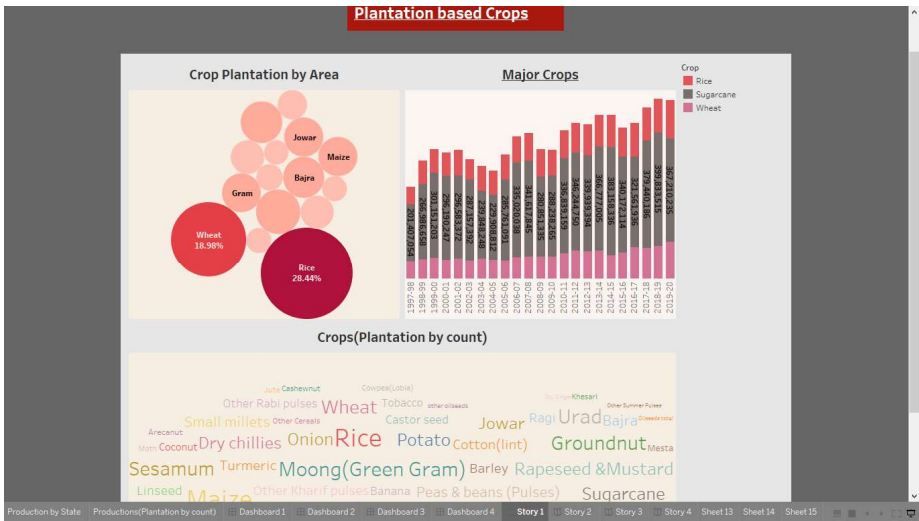
2.1 Empathy map

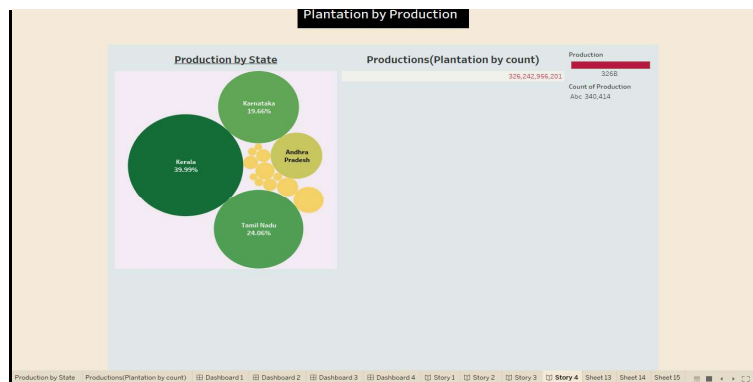
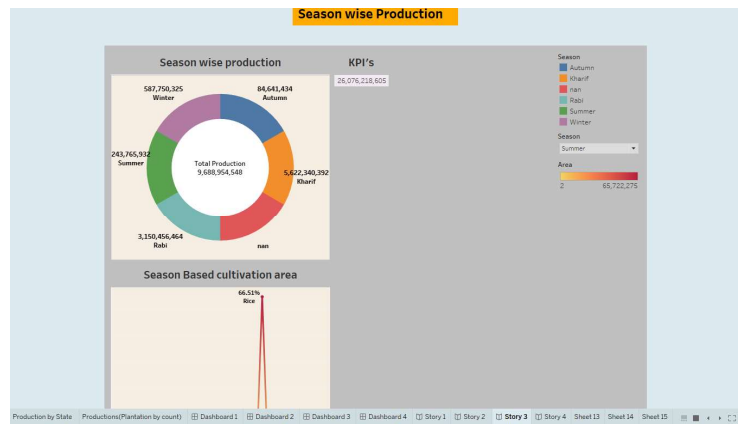


2.2 Ideation & Brainstorming Map:



3. RESULT:





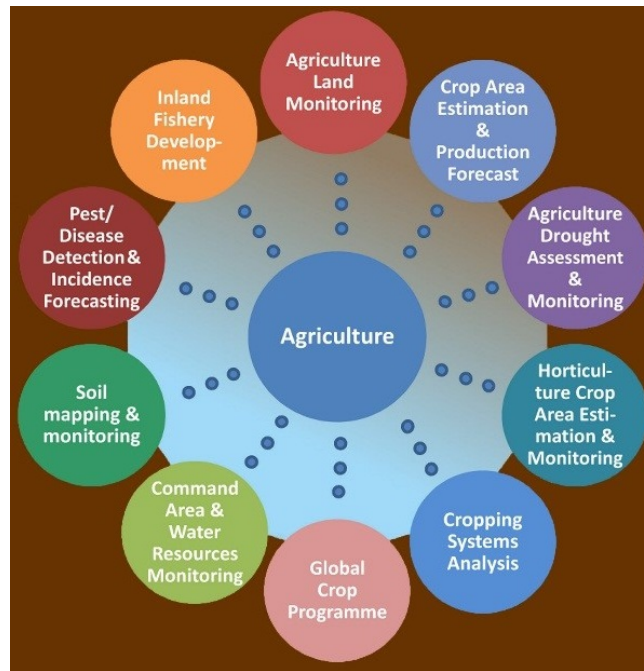
4.ADVANTAGES:

1. Natural Environment
2. No Chemicals
3. Eye On You
4. Environmentally Friendly
5. Healthier And Tastier

DISADVANTAGES:

1. Expensive Products
2. More Labor
3. High MRP
4. Cross Breeding Problem

5. APPLICATIONS:



6. CONCLUSION:

We learned a lot from this project. Many people benefit from this project. We prepared total 11 sheets. Next dashboard, story. Then uploaded files github application. A video demonstration is part of this.

7. FUTURE SCOPE:

Indian agriculture can help the nation tackle three of its biggest challenges — feeding a huge and expanding population, ensuring sufficient energy supplies and curbing emissions. Still, meeting these goals will require a coordinated effort with alignment across policy, investment and agricultural research.