

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

## Introduction:

A brief description about our project .....

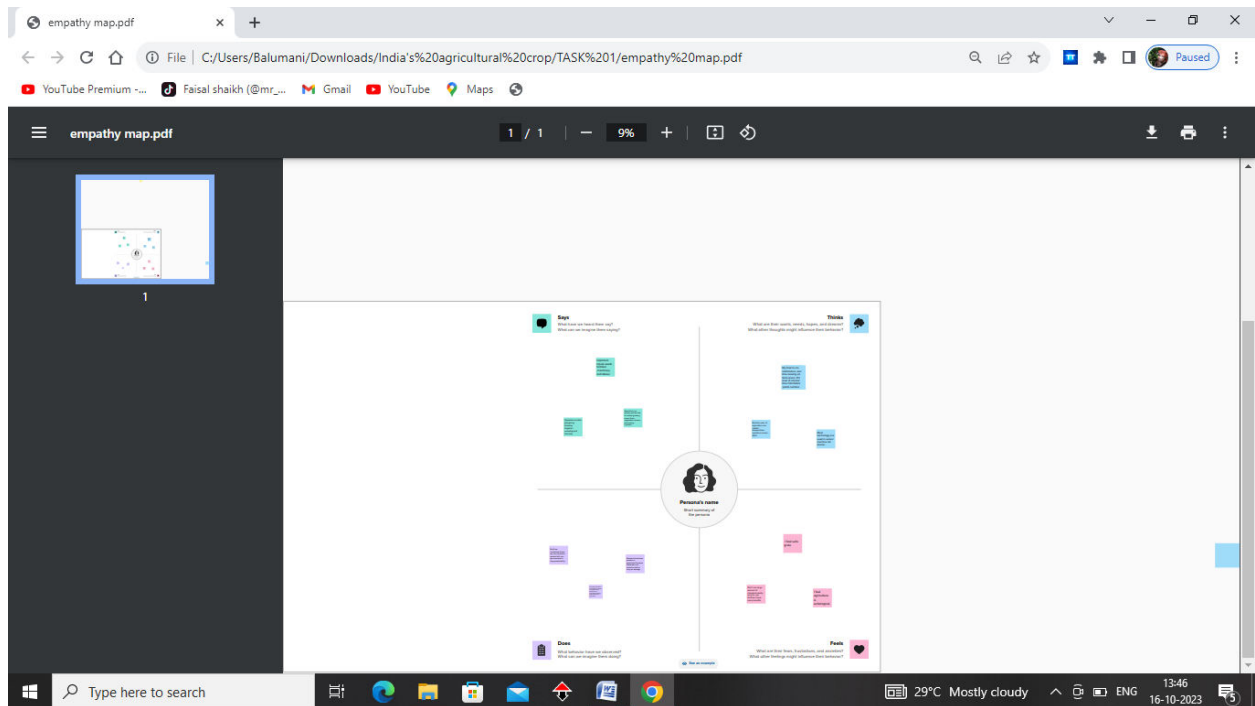
The project is discussed about agricultural crops that varies in state and benefits of its and ideas to improve that are classified in our project.

The project is about the crops that developed in india . the visualization of crops are done in state wise. Some crops are rabi,kharif, autumn are visualized in our visualization.

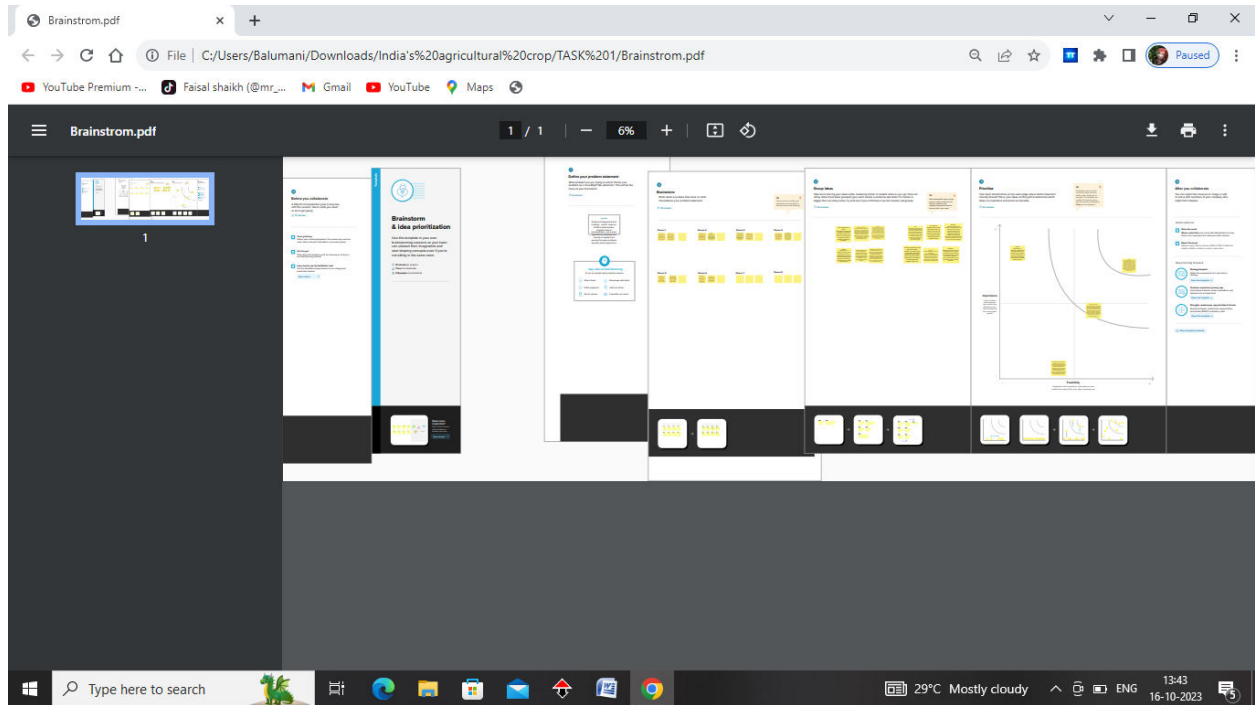
## Uses of the project:

Agricultural crop are determined or classified in statenwise we can find our major problems in it.

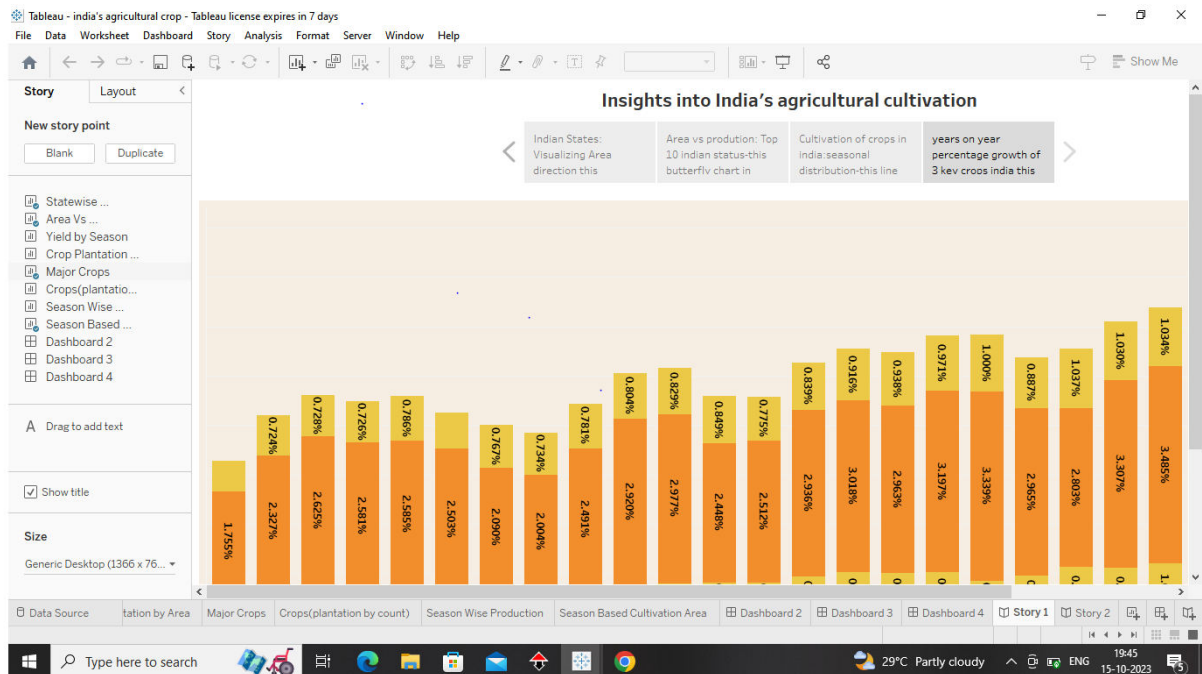
## Empathy map:

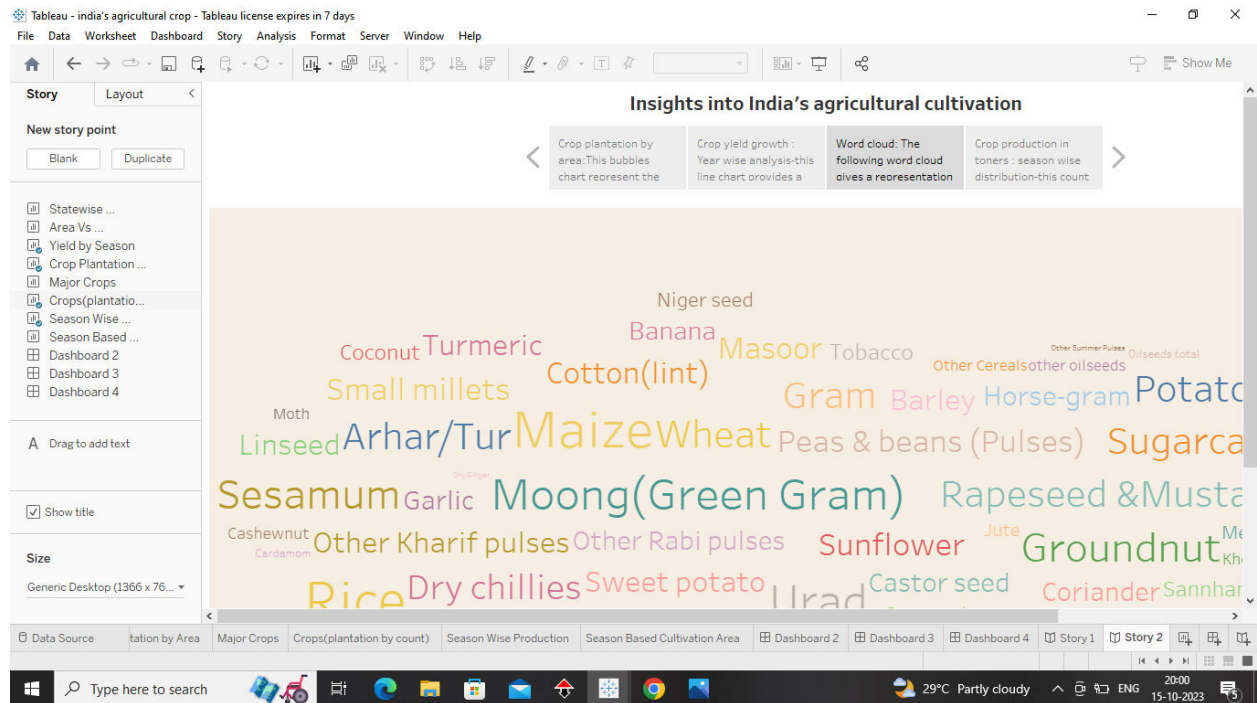


## Brainstrom:



## Dashboard and Story screenshot :





## Advantage of our project:

The agricultural crop visualization are found and problems are classified now we can solve the problem in it.

## Disadvantage of our project:

It an expensive method of improving crop varieties . It will not able to all climatic condition of new environment.

## Application:

The area where solution to be applied to improve rabi crops we have to harvest in some other areas that like Gujarat,tamilnadu,maharastra,Karnataka to improve the rabi crops.

## Conclusion:

The agricultural crops are discussed visualization and discussed about problem in that , and finding solution for it by applying the solution . we get the result in future. It is usefull to find the development of crops.

## Future scope:

While finding the problems in the agricultural crops we will put the source to improve then we get the good crops in all states.