

TEAM LEADER

Abinaya. C

TEAM MEMBERS

Archana. L

Bhuvaneswari. P

Bhakiyalakshmi. R



INTRODUCTION:

Crop production is a branch of agriculture, which includes the cultivation of crops in field cultivation, vegetable growing, fruit growing, etc. This industry gives necessary food.

PURPOSE OF THE PROJECT:

Crop production is a common agricultural practice followed by worldwide farmers to grow and produce crops to use as food and fibre. This practice includes all the feed sources that are required to maintain and produce crops. crop production improve to economic development.

DATASET:

We used below link to download the data set.

https://www.google.com/url?q=https://drive.google.com/file/d/1_Q KcNhqTKLujmt3KMh6vXlaNu3QHUGLB/view?usp%3Dsharing&sa=D& source=editors&ust=1697537938123254&usg=AOvVaw2xtHFmH tBy -Oqm6cWgyih

data visualization:

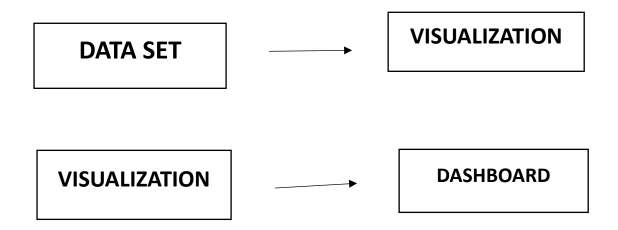
data visualization is the process of creating graphical data in order to help people understands explore the information.

We used below link to create the visualization:

https://drive.google.com/file/d/1xF7NT_6MQ7isCmpjj6_bPqo2yLSI6 a8o/view

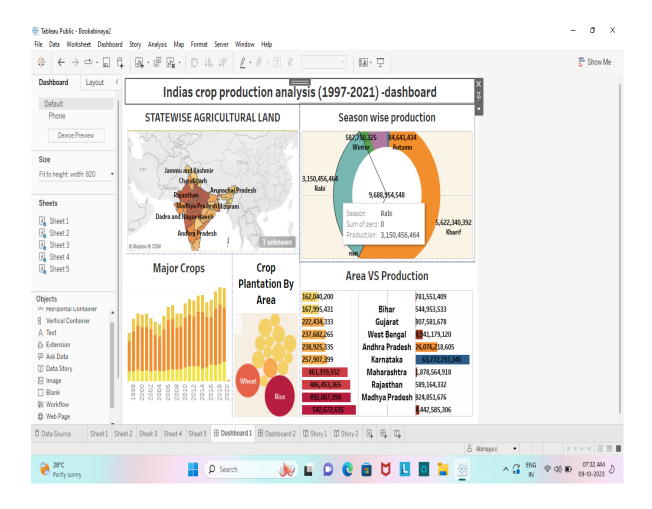
https://drive.google.com/file/d/1 wlicW-o9q1QzZhy22sq4xB4-Av2gXzl/view

https://drive.google.com/file/d/10KqvbE9GjHlO MG6pJFu2yVcT8NO 4e62/view



DASHBOARD:

Dashboard is a graphical user interface that displays information and data in an organise and easy to read format.



STORY:

A data story is a way of presenting data and analyse in a narrative format with a goals of making information more engaging easier to understand a data story, typically includes clear introduction that sets stage and explain the context for that data a body.



