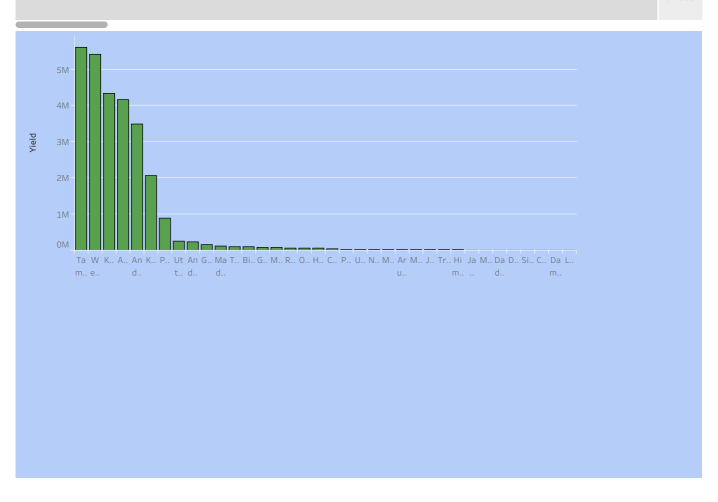
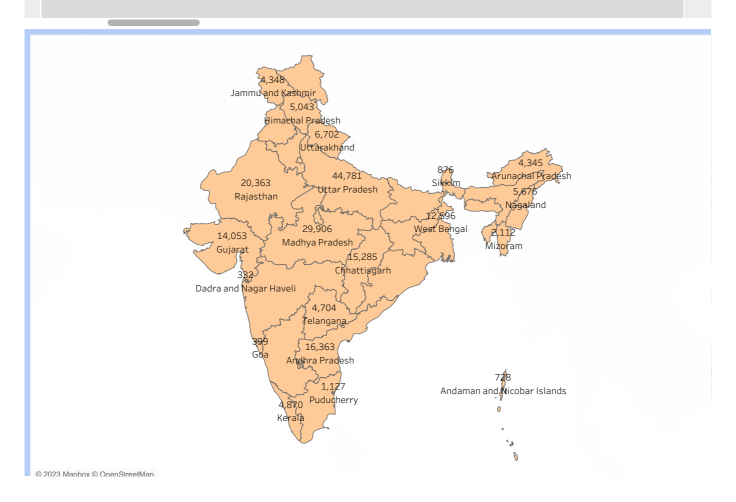
The Visualization explains State wise highest yielding is Tamil Nadu. The Other State also Minimum Percentage of Values of Yielding.

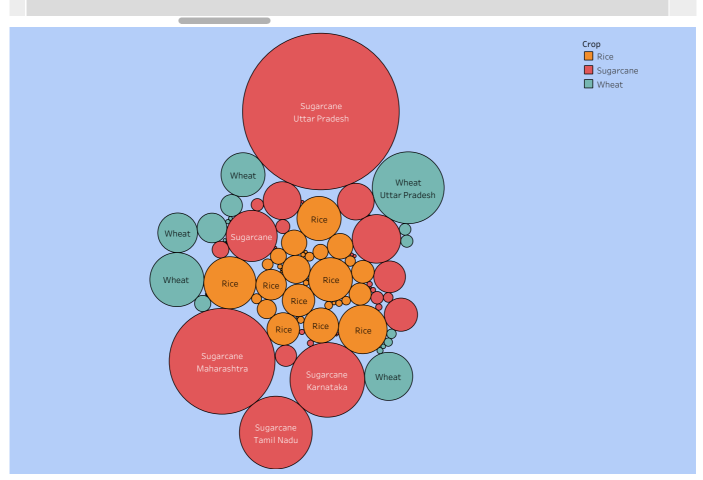
The Visu alizatio..



The Visualization explain State wise Production in Billion in India and the Billion of export in Other Country. The Production Exports help for Indian Economy.



T. The Visualization explains Main Crops in India. The Three crops mostly important in India. They are Rice, Sugarcane, Wheat. Which Crops highest Production in India to explain the Bubble Chart.



The Visualization explains Indian Farmers are most Trust in Crop Yield Prediction. Most Farmer used the Season is Rabi Morethan of Kharif.

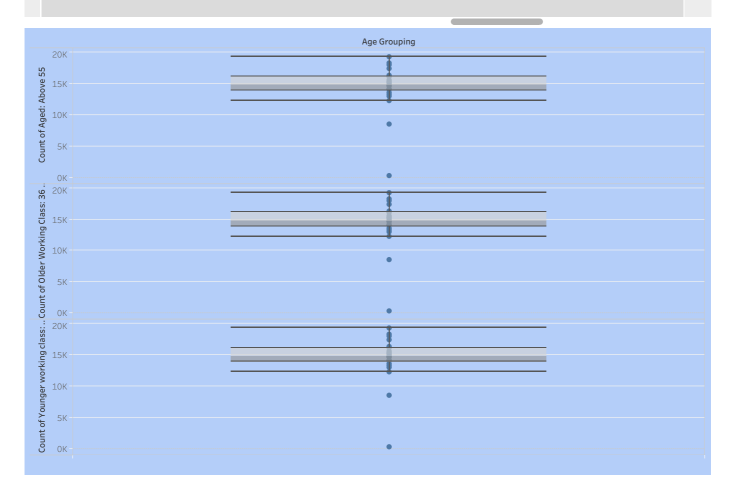
| Autumn | Kharif | nan | Rabi | Summer | Whole Year | Winter | Count of India Agriculture. | 345,407

100,977

The Visualization explain how many users to explain the Crop Production in India.Low users are 65%, Average users are 25%, High users are 10%. The mostly Answer to the user explain to the Production.



The Visualization explain year based of Age Group Farmers in India from 1997 to 2021. The started the 1997 in India Farmers are 95% but still 2021 in the Year 55% Only So decrese the Farmers in the year of Age group.



The Visualization explains Year wise Crop Production in India. The year of 2021 is Highest Production Compared to Other year.



The Visu alizatio..

 $The \ Visualization\ explain\ is\ the\ year\ of\ 2020\ Crop\ \&\ yield\ analysis\ to\ shown\ the\ heartbeat\ ratio\ Chart.$

