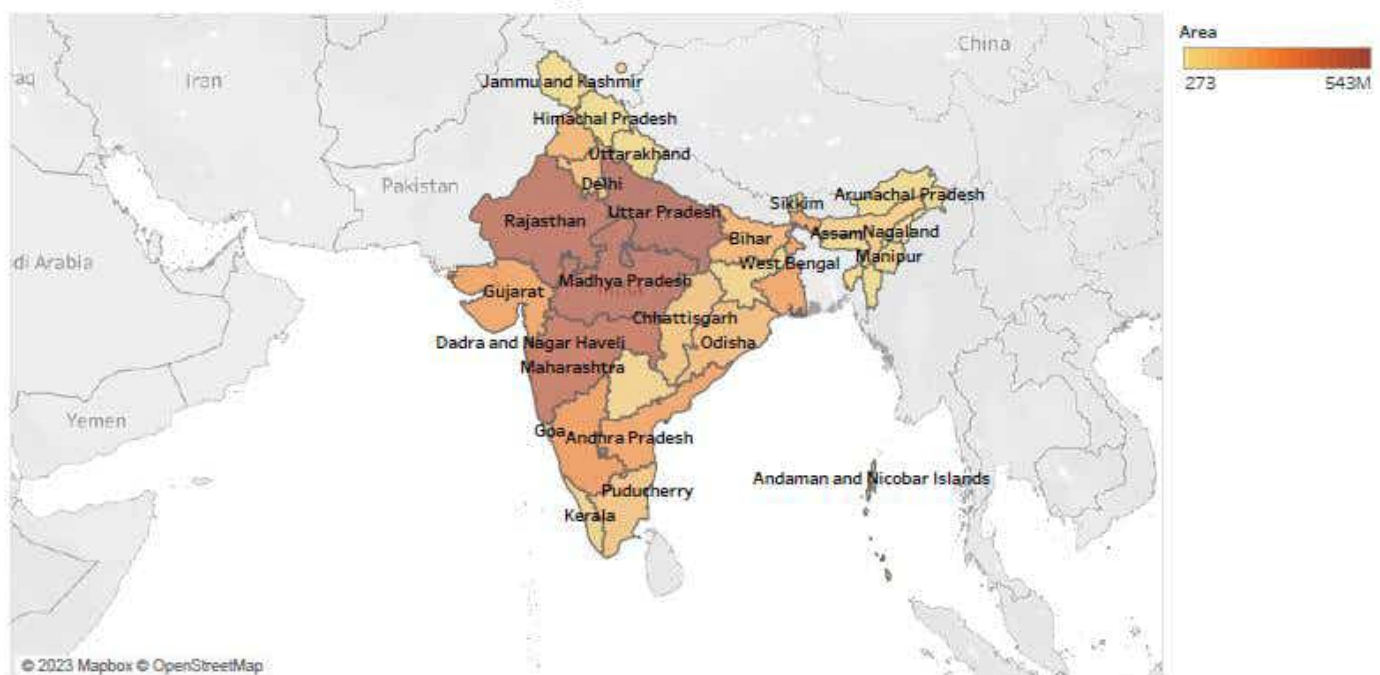
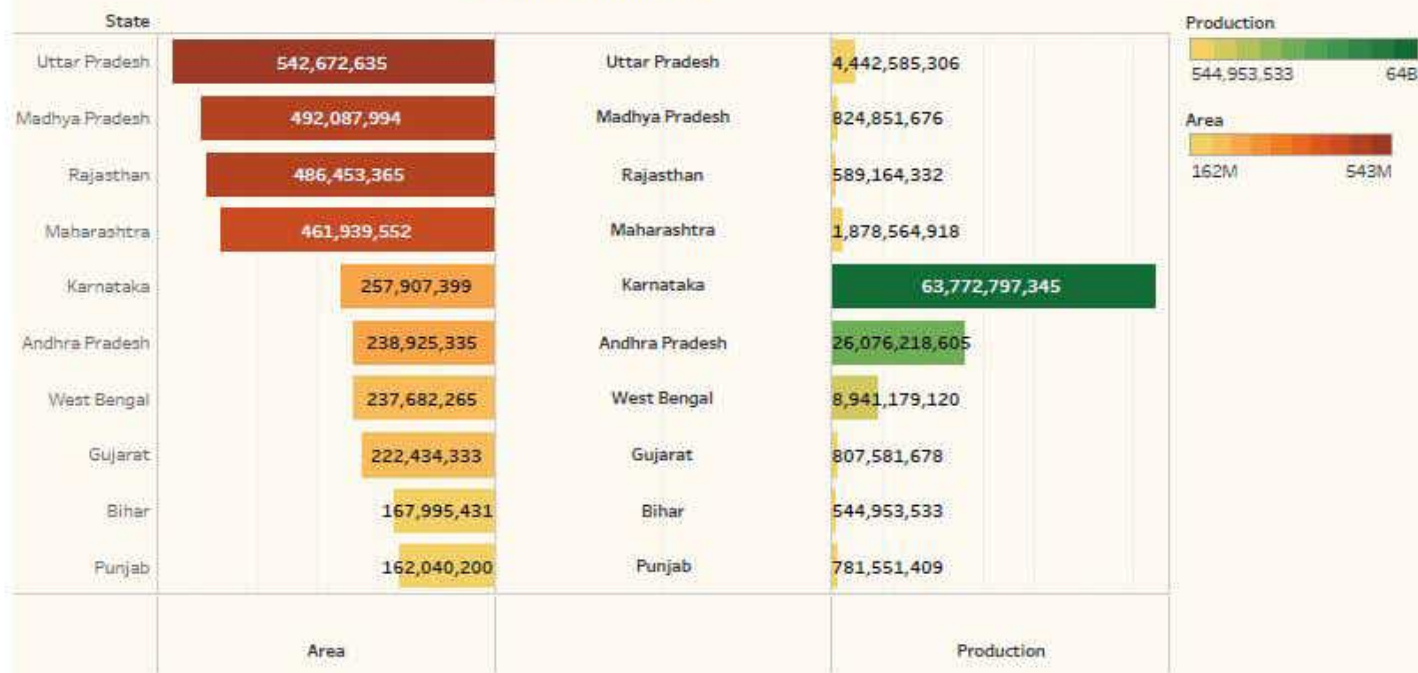


## Statewise Agricultural Land



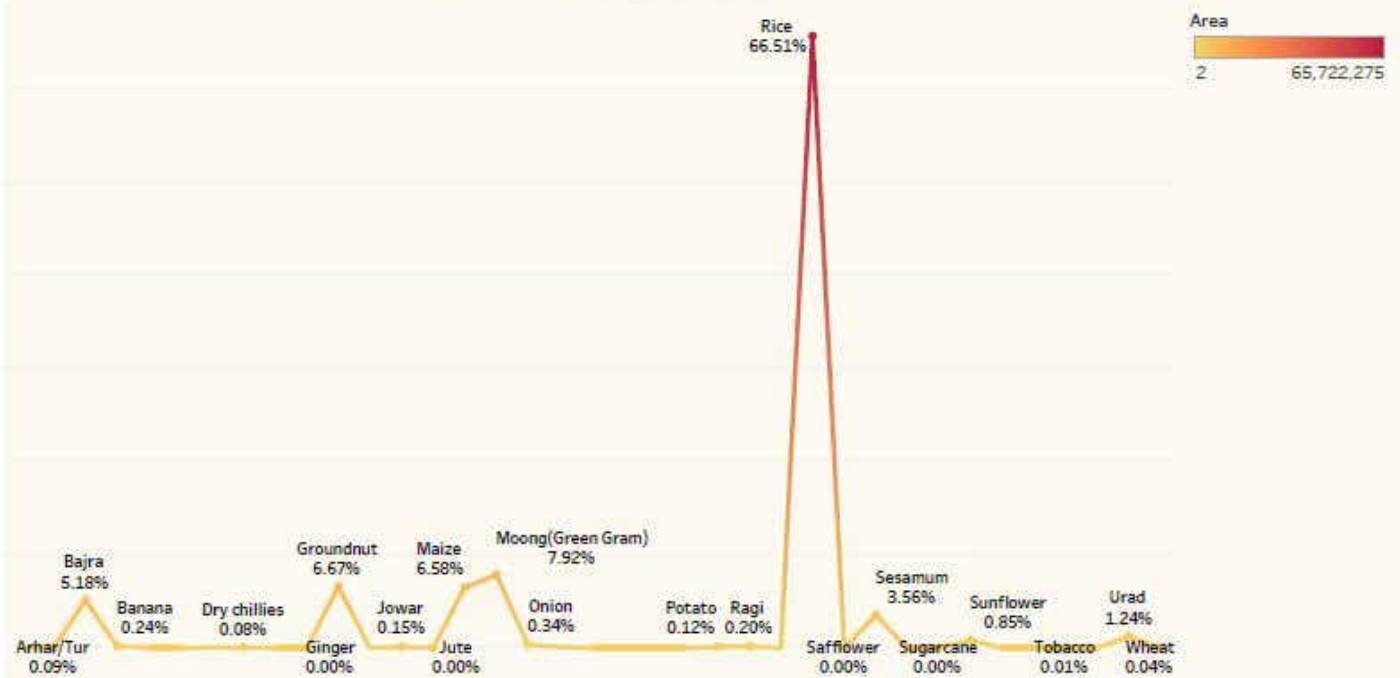
Map based on Longitude (generated) and Latitude (generated). Color shows sum of Area. The marks are labeled by State. Details are shown for State. The view is filtered on State, which keeps 36 of 36 members.

Area vs Production



Sum of Area, sum of zero line and sum of Production for each State. For pane Sum of Area: Color shows sum of Area. The marks are labeled by sum of Area. For pane Sum of Production: Color shows sum of Production. The marks are labeled by sum of Production. The view is filtered on State, which keeps 10 of 36 members.

## Season Based Cultivation

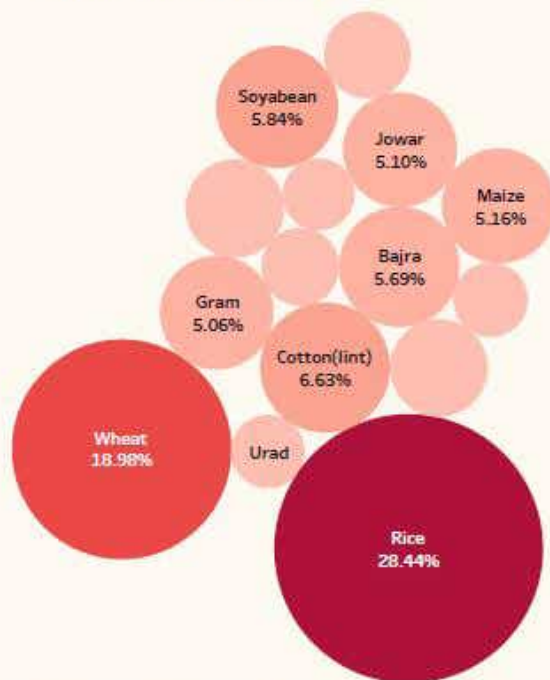


The trend of sum of Area for Crop. Color shows sum of Area. The marks are labeled by Crop and % of Total Area. The data is filtered on Season, which keeps Summer.

Yield by Season



### Crop Production By Area



71,063,534 996M

Crop and % of Total Area. Color shows sum of Area. Size shows sum of Area. The marks are labeled by Crop and % of Total Area. The view is filtered on Crop, which keeps 15 of 57 members.

## Major Crops

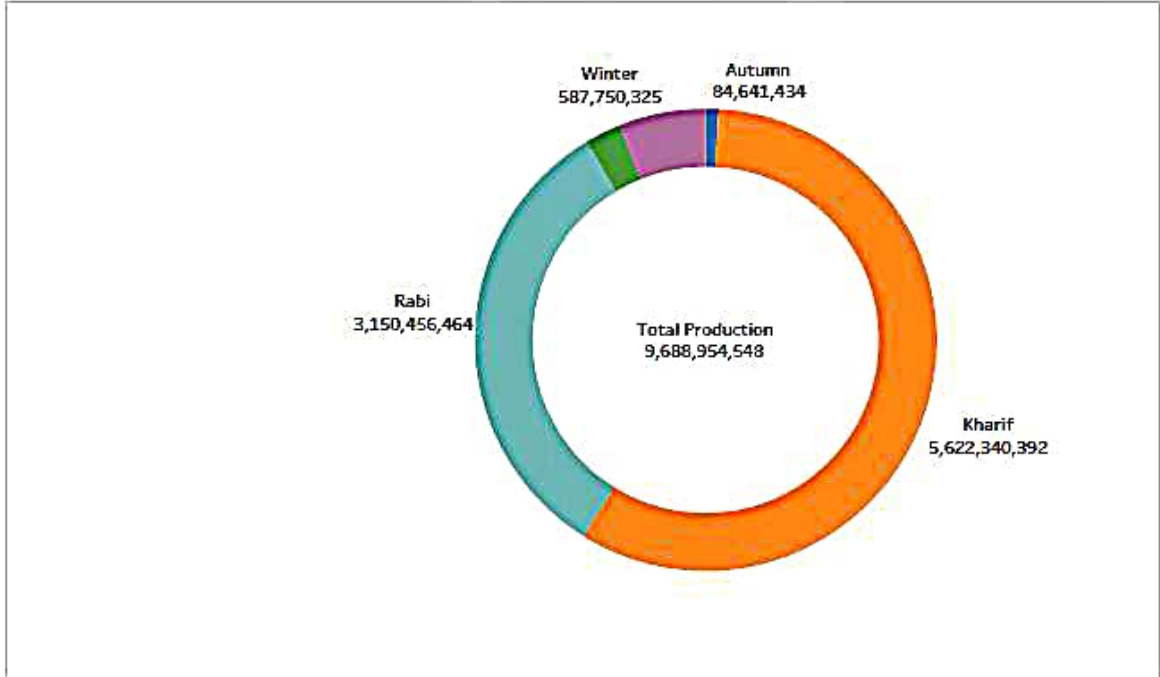


Sum of Production for each Year. Color shows details about Crop. The marks are labeled by Percentile of Production. The view is filtered on Crop and Year. The Crop filter keeps Rice, Sugarcane and Wheat. The Year filter excludes 2020-21.

### Crop Plantation By Count



Season Wise Production



Sum of zero and sum of zero. For pane Sum of zero: Color shows details about Season. The marks are labeled by Season and sum of Production. The view is filtered on Season, which keeps Autumn, Kharif, Rabi, Summer and Winter.