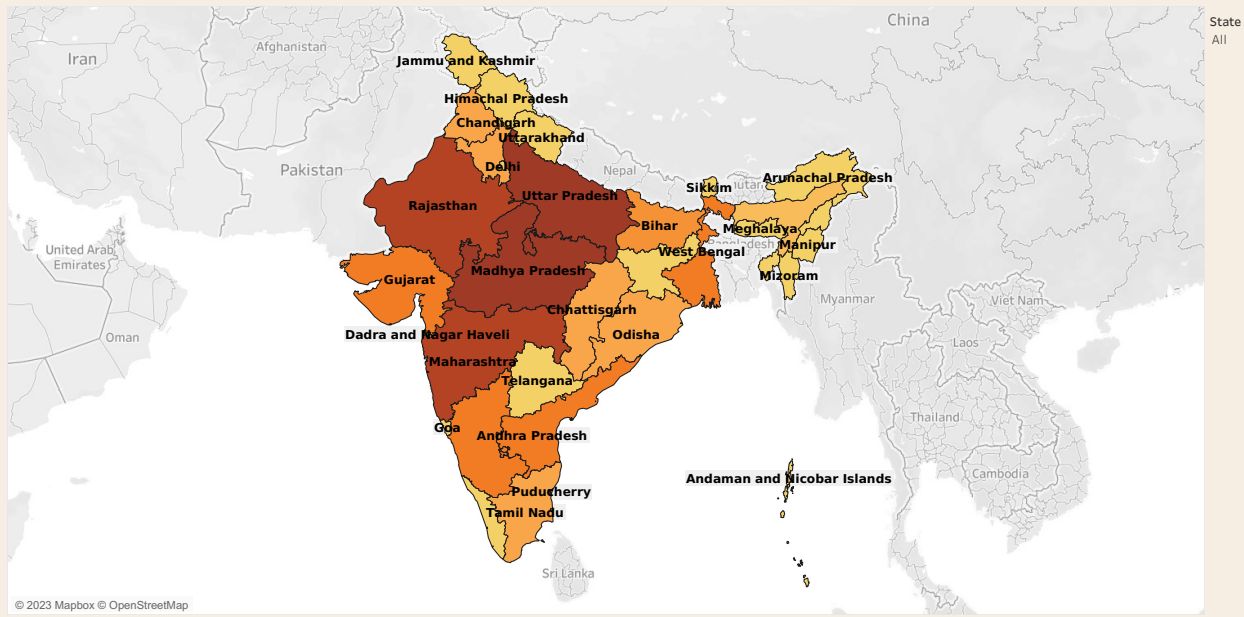


# India's Agricultural Crop Production Analysis(1997-2021)

This visualization gives the information on State wise Agricultural land in India. The state Uttar Pradesh is the most populous state in India and it holds the majority of agricultural land(Area).

This visualization depicts about the Yield by Season (Kharif season) in India . Compared to other years , in the year (2017-2018) the yield was high in Kharif season.

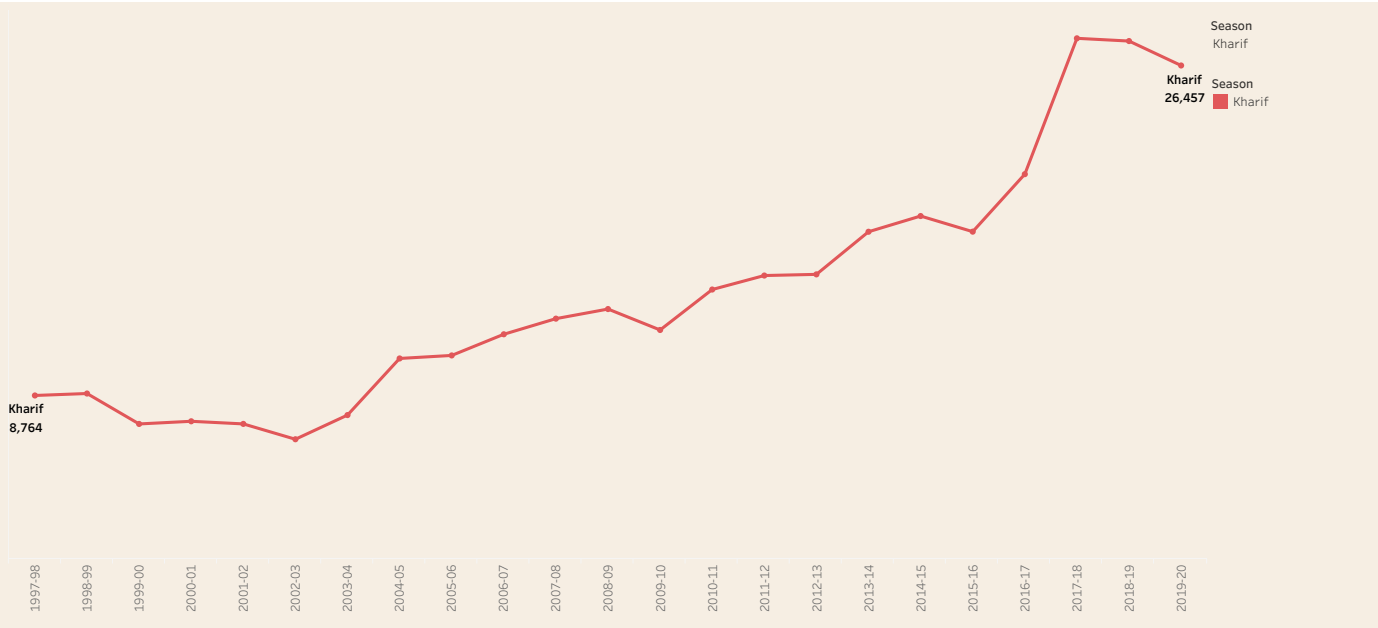


# India’s Agricultural Crop Production Analysis(1997-2021)

This visualization gives the information on State wise Agricultural land in India . The state Uttar Pr...

This visualization depicts about the Yield by Season (Kharif season) in India . Compared to other years , in the year (2017-2018) the yield was high in Kharif season.

This visualization explains about the Season wise Production in India , where Kharif season holds the h...

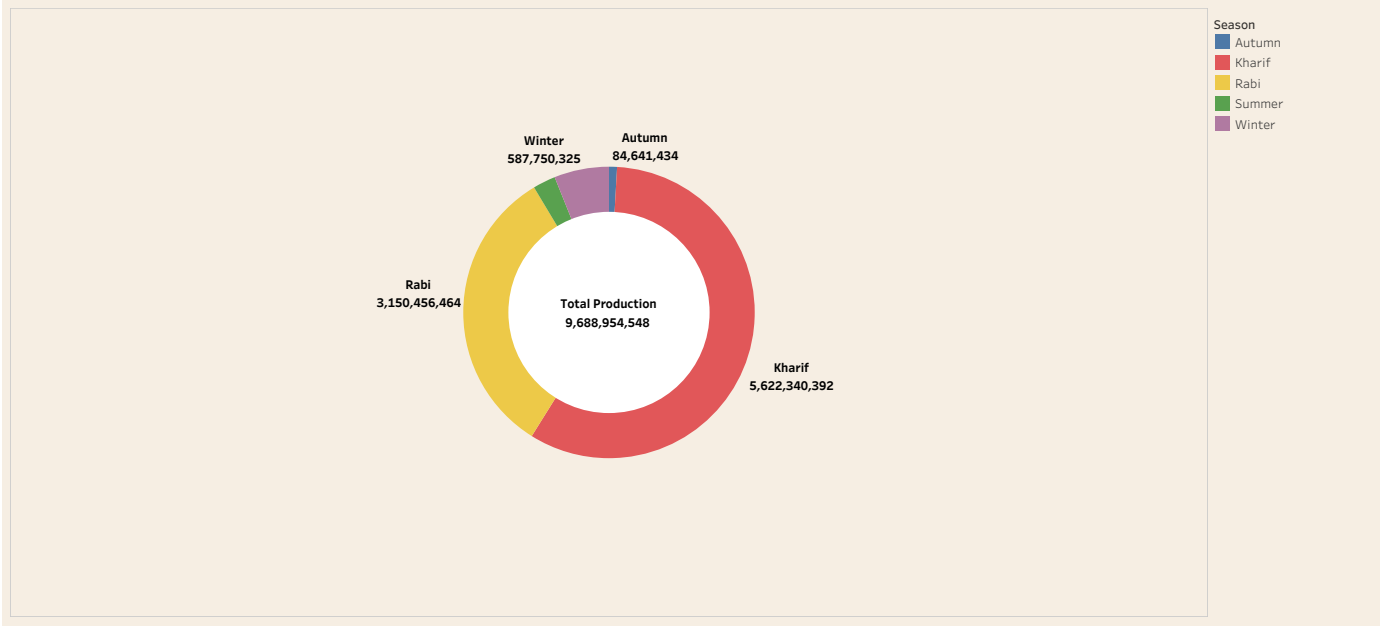


# India’s Agricultural Crop Production Analysis(1997-2021)

This visualization depicts about the Yield by Season (Kharif season) in India . Compared to oth..

This visualization explains about the Season wise Production in India , where Kharif season holds the highest production compared to other seasons.

This visualization gives the information on Area Vs Production in India . The state Karnataka holds the h...

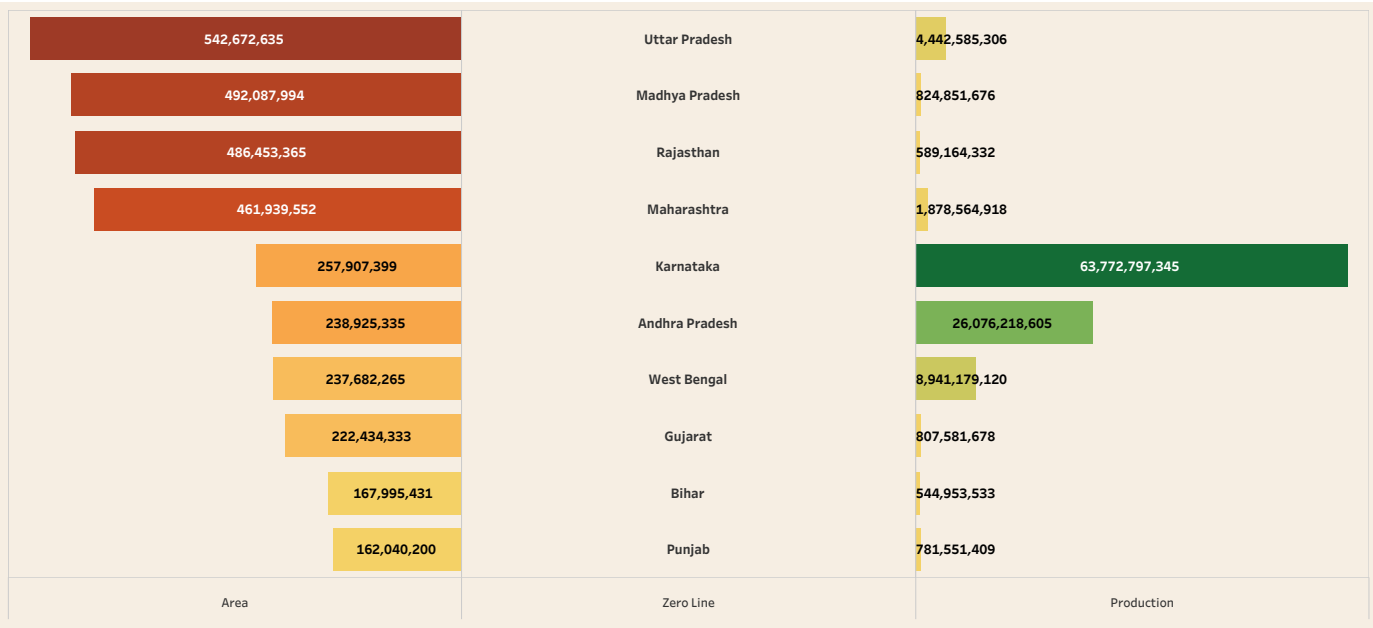


## India’s Agricultural Crop Production Analysis(1997-2021)

This visualization explains about the Season wise Production in India , where Kharif season holds th..

This visualization gives the information on Area Vs Production in India . The state Karnataka holds the highest production with less area compared to Uttar Pradesh having more area with less production.

This visualization depicts about the Crop Plantation by Area in India , where rice has been planted in maj..

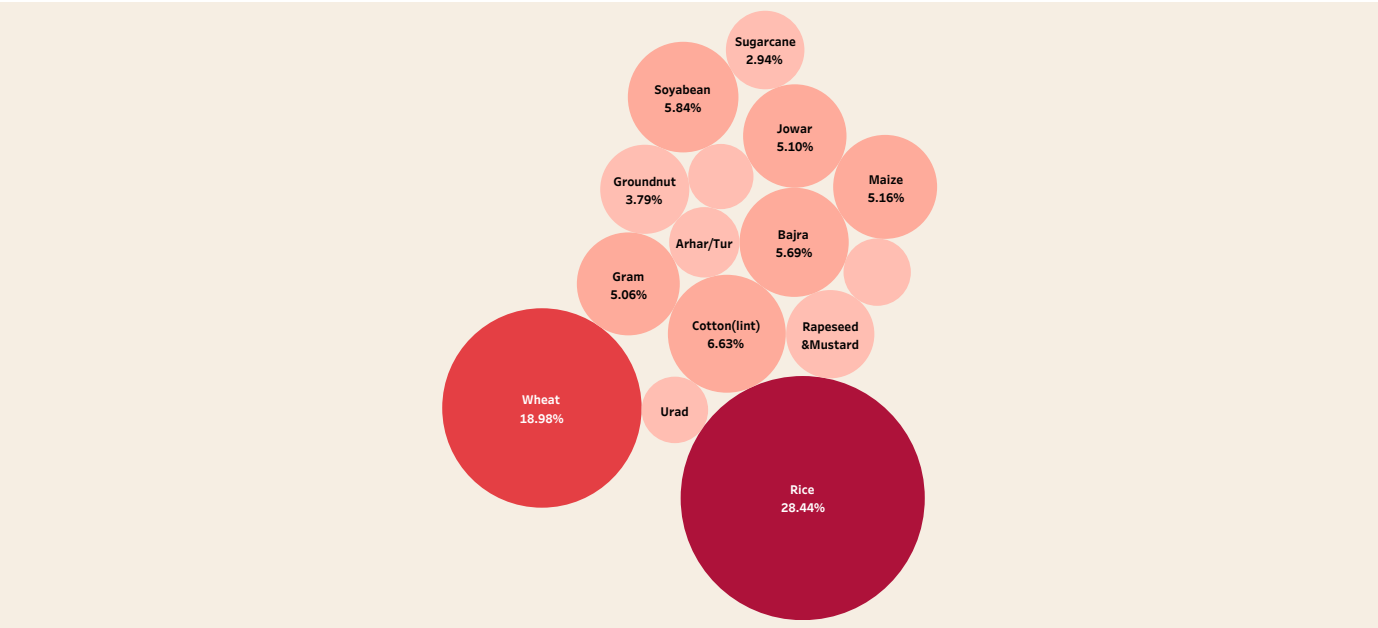


# India's Agricultural Crop Production Analysis(1997-2021)

This visualization gives the information on Area Vs Production in India . The state Karnataka holds th...

This visualization depicts about the Crop Plantation by Area in India , where rice has been planted in majority of areas than other crops.

This visualization depicts about the Season based Cultivation Area in India,where the Summer Season ...

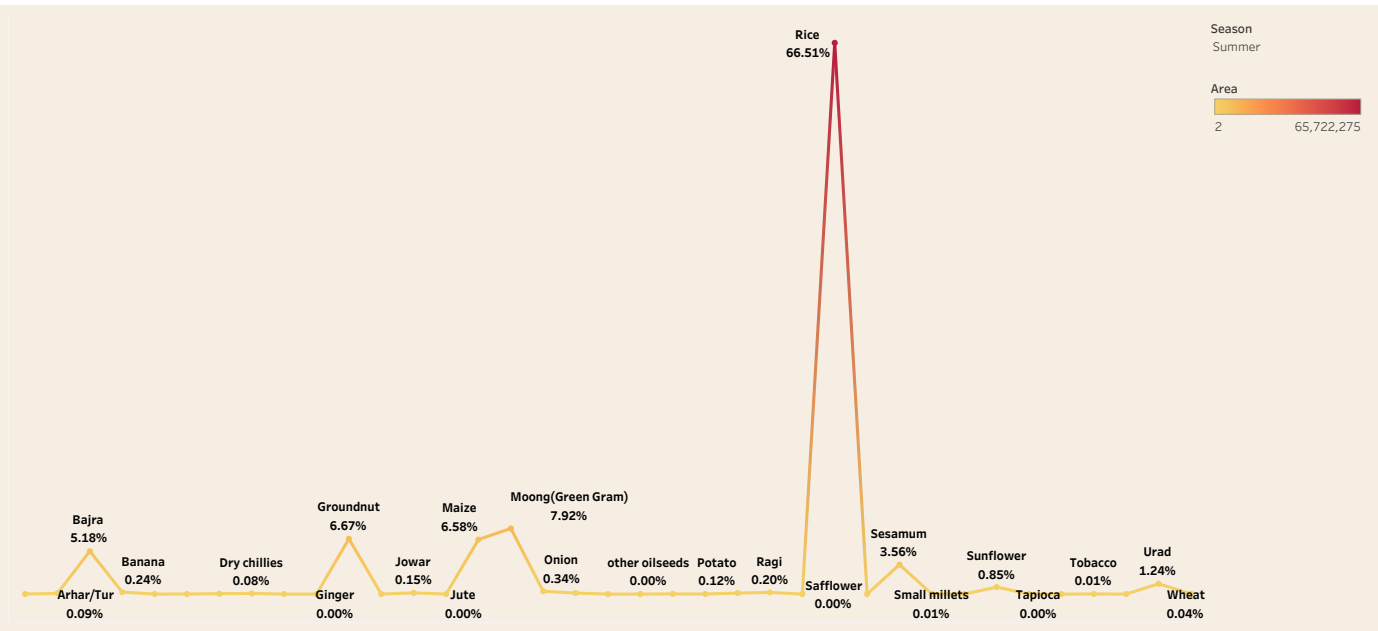


# India's Agricultural Crop Production Analysis(1997-2021)

This visualization depicts about the Crop Plantation by Area in India , where rice has been p..

This visualization depicts about the Season based Cultivation Area in India,where the Summer Season is depicted .During this season Rice has been cultivated in majority of areas.

This visualization depicts about the Crops (Plantation by count) in India,where the crop Rice has the highe..

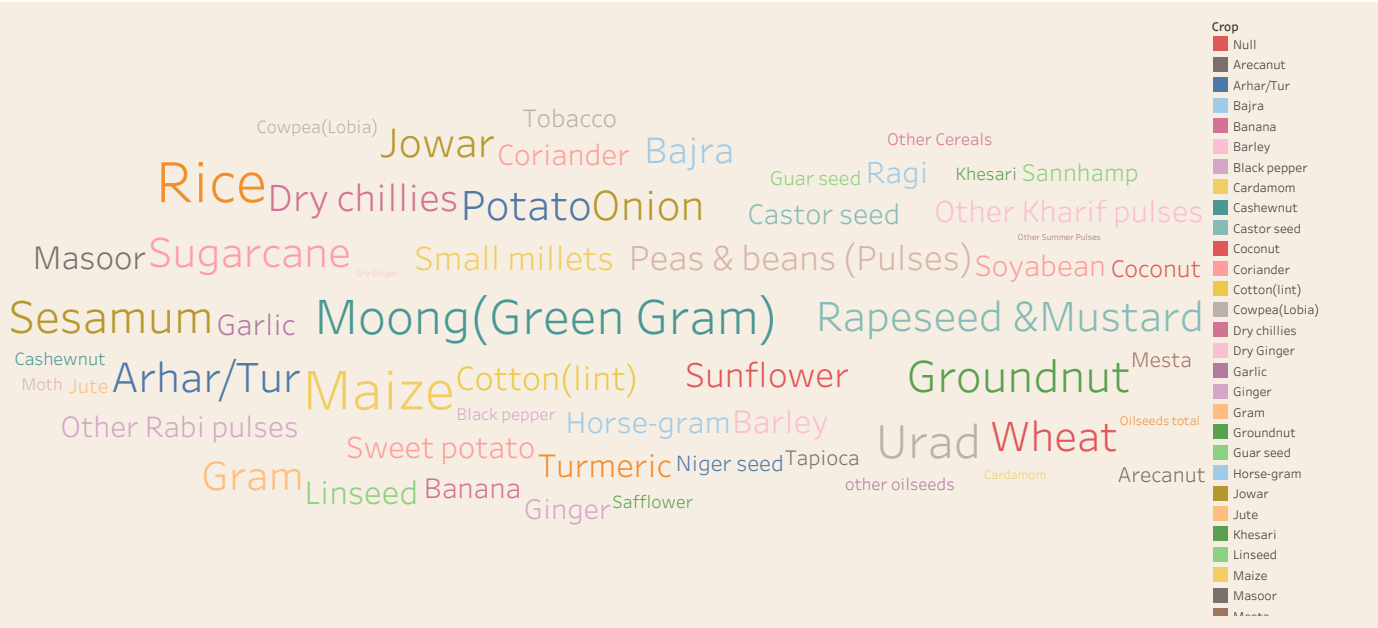


# India's Agricultural Crop Production Analysis(1997-2021)

This visualization depicts about the Season based Cultivation Area in India,where the Summer Seas..

This visualization depicts about the Crops (Plantation by count) in India,where the crop Rice has the highest crop count.

This visualization depicts about Major Crops Growth YOY, where the crops Wheat and Rice, during the ye..



# India's Agricultural Crop Production Analysis(1997-2021)

This visualization depicts about the Crops (Plantation by count) in India,where the crop Rice has the highest crop count.

This visualization depicts about Major Crops Growth YOY, where the crops Wheat and Rice, during the year 2019-20 the growth is high, and the crop Cotton's growth is high during the year 2013-14

