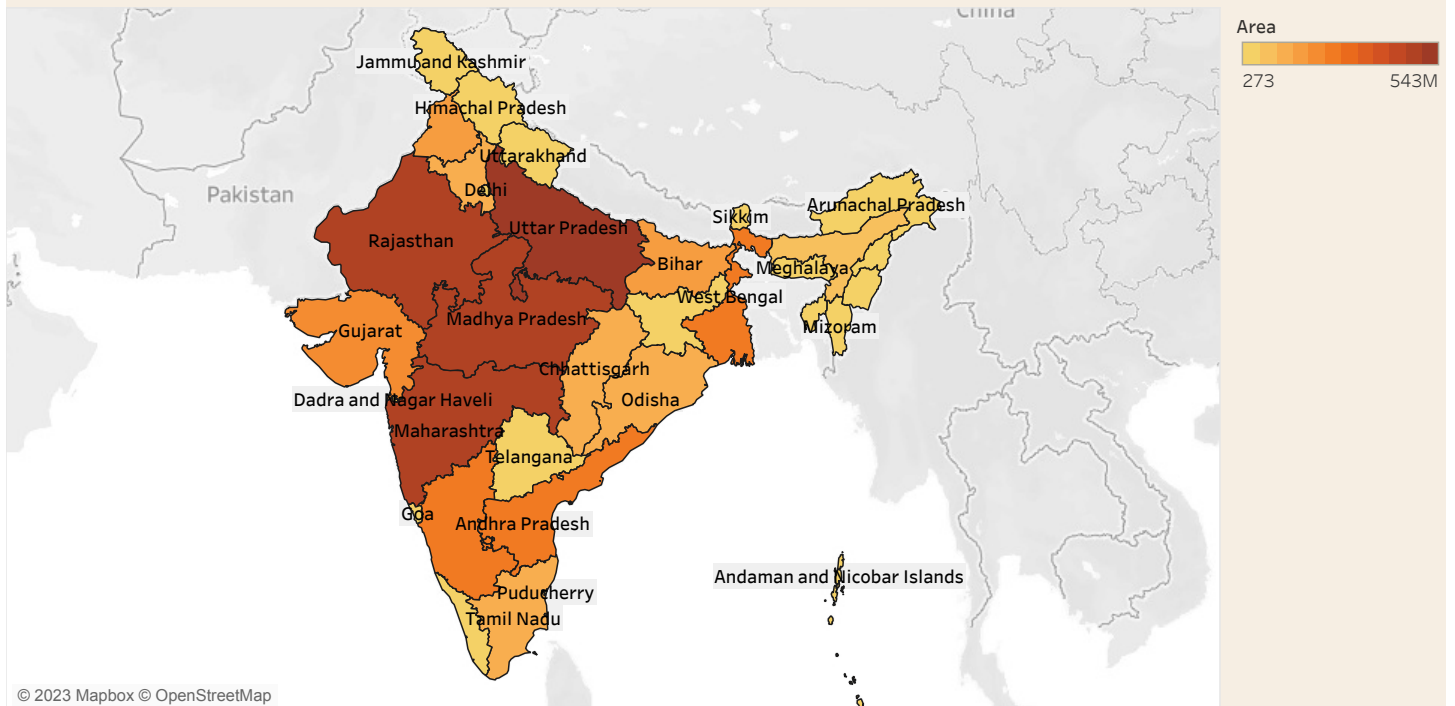
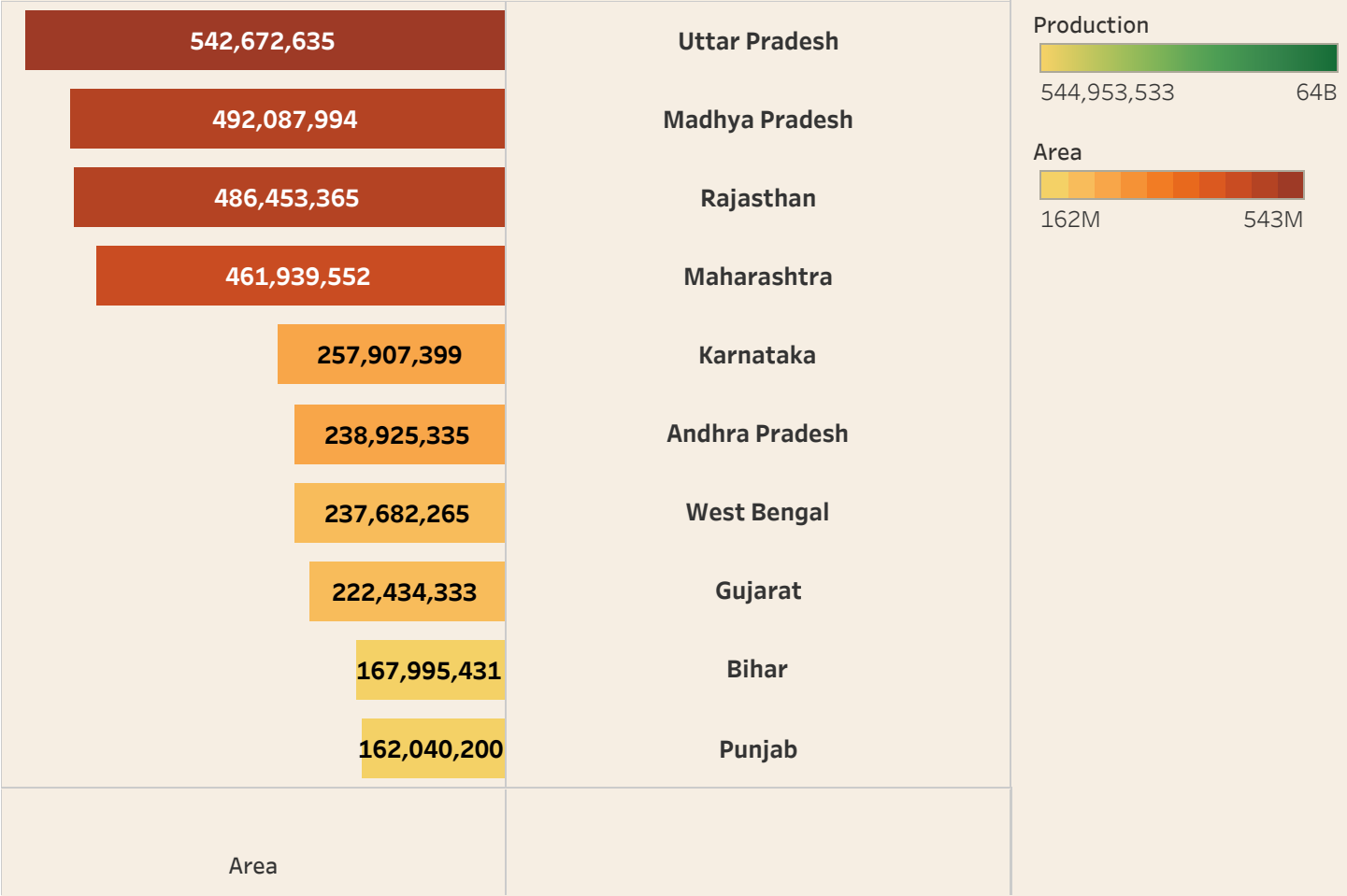


Statewise Agricultural Land



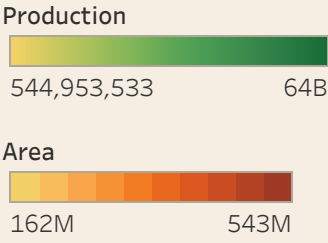
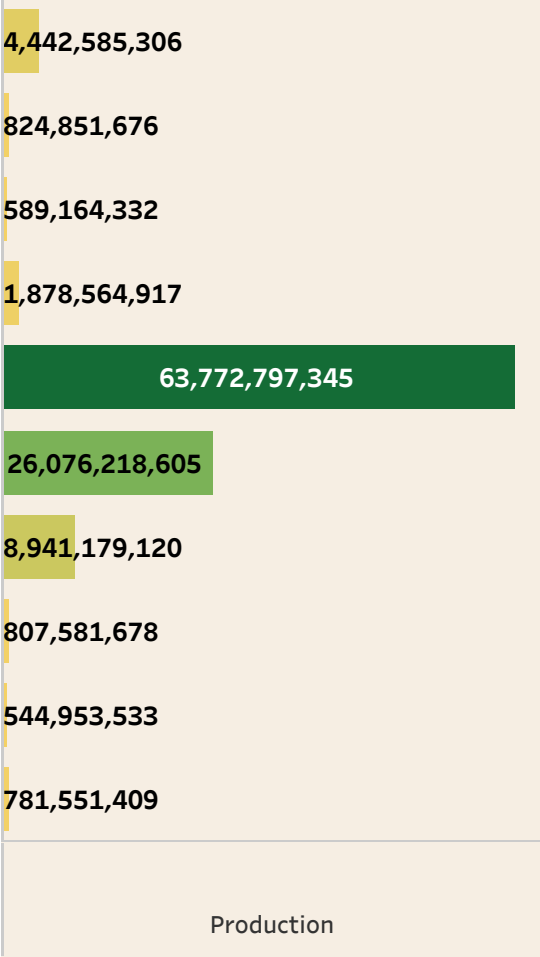
Map based on Longitude (generated) and Latitude (generated). Color shows sum of Area. The marks are labeled by State. Details are shown for State. The view is filtered on State, which keeps 36 of 36 members.

Area Vs Production



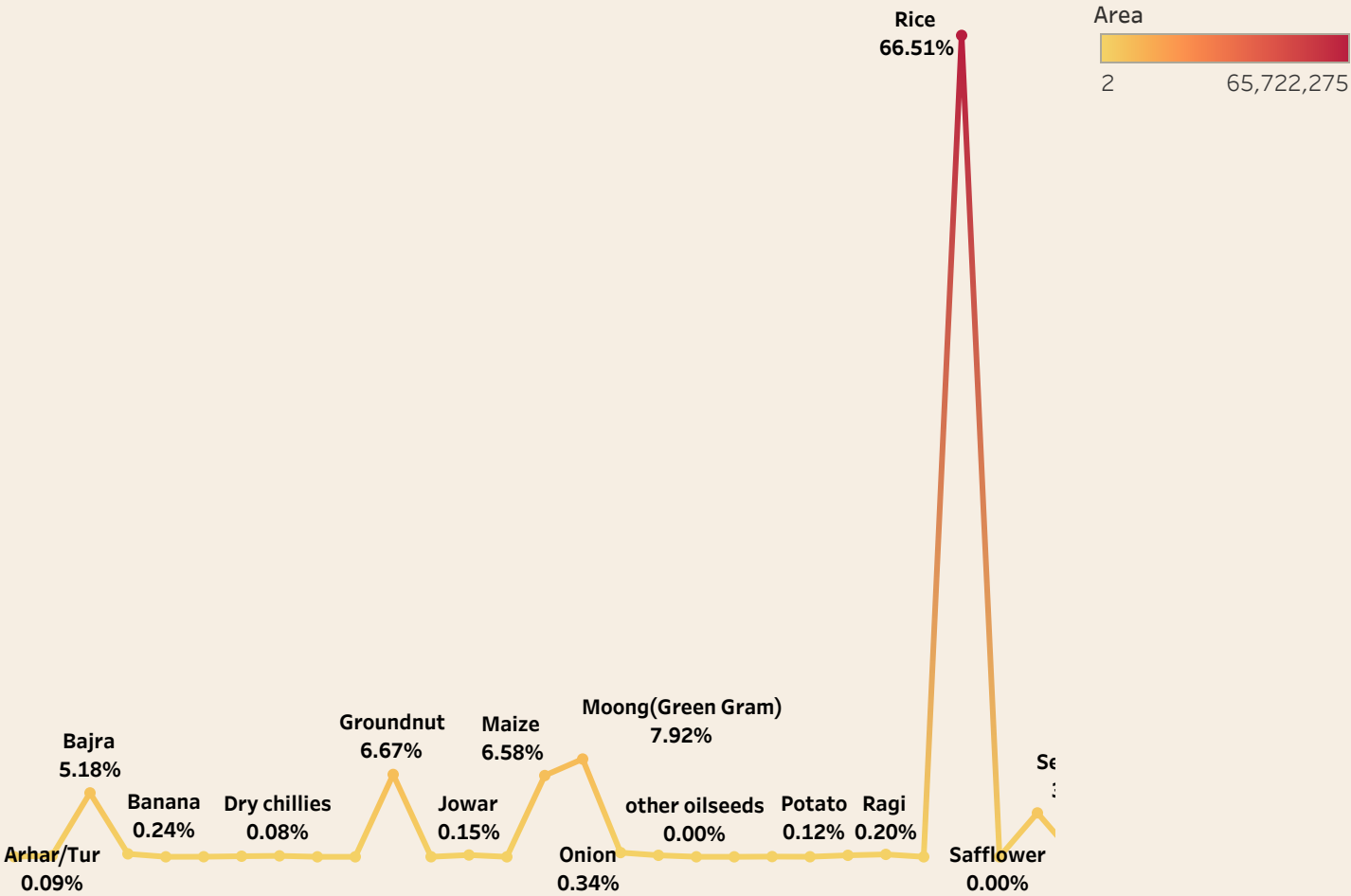
Sum of Area, sum of Zero Line and sum of Production for each State. For pane Sum of Area: Color shows sum of Area. The marks are labeled by sum of Area. For pane Sum of Production: Color shows sum of Production. The marks are labeled by sum of Production. The view is filtered on State, which keeps 10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

Area Vs Production



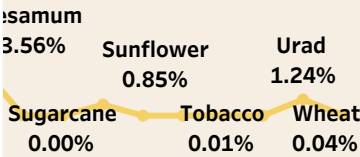
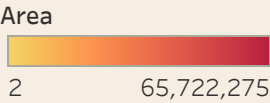
Sum of Area, sum of Zero Line and sum of Production for each State. For pane Sum of Area: Color shows sum of Area. The marks are labeled by sum of Area. For pane Sum of Production: Color shows sum of Production. The marks are labeled by sum of Production. The view is filtered on State, which keeps 10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

Season Based Cultivation Area



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.

Season Based Cultivation Area



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

Season
Kharif

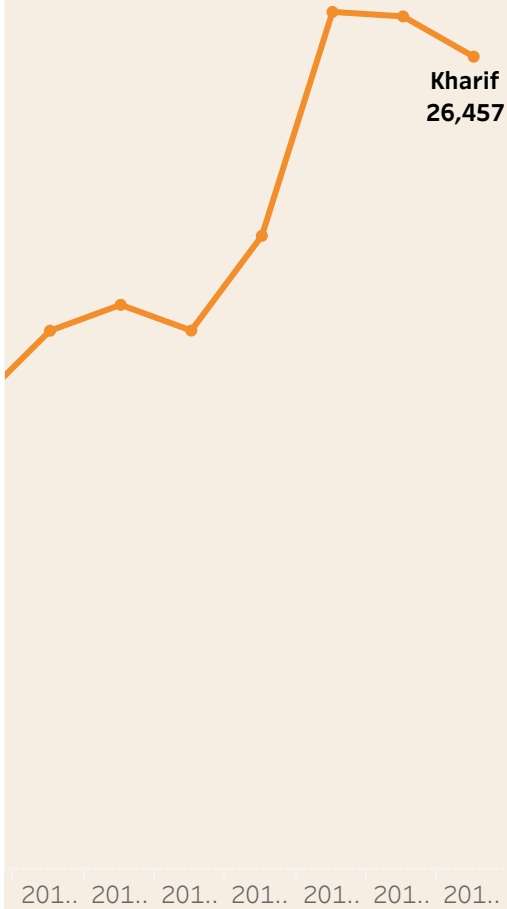
Kharif
8,764

199.. 199.. 199.. 200.. 200.. 200.. 200.. 200.. 200.. 200.. 200.. 200.. 200.. 201.. 201.. 201..

The trend of sum of Yield for Year. Color shows details about Season. The marks are labeled by Season and sum of Yield. The view is filtered on Year and Season. The Year filter excludes 2020-21. The Season filter keeps Kharif.

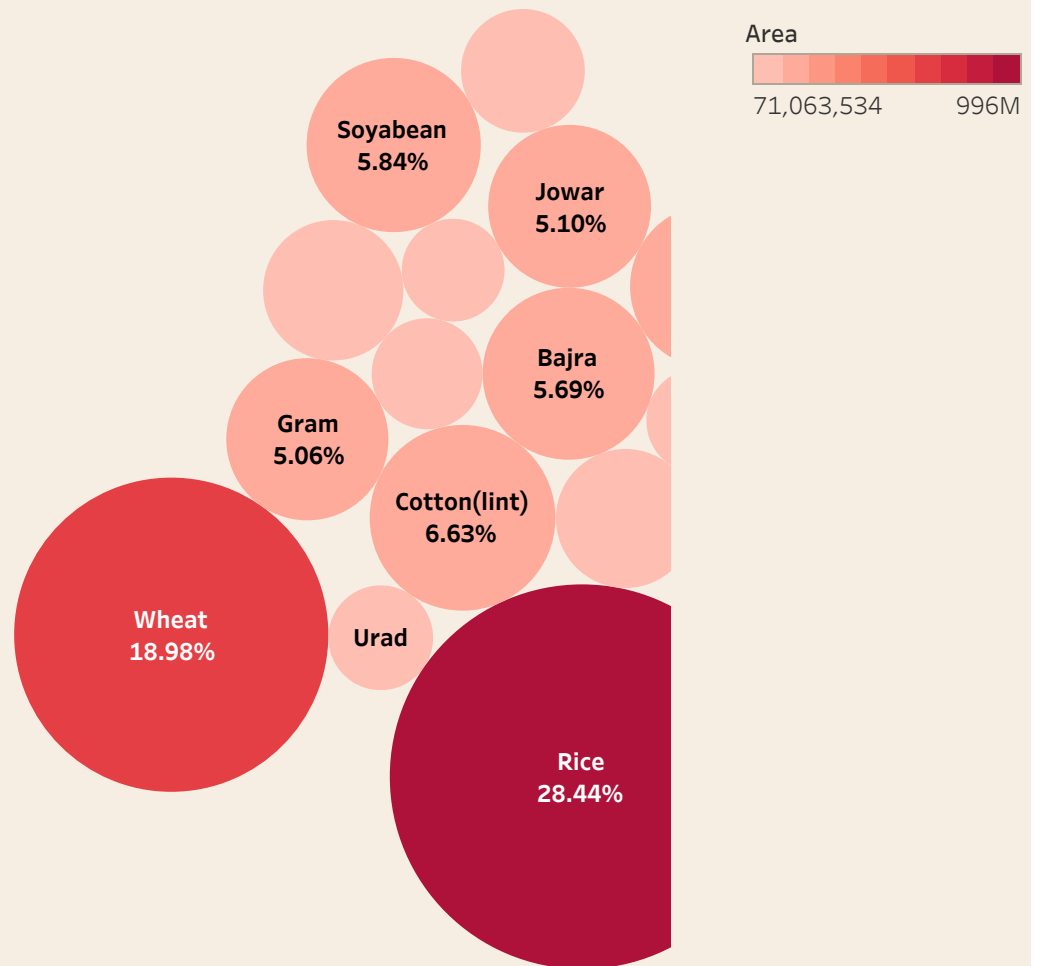
Yield By Season

Season
Kharif



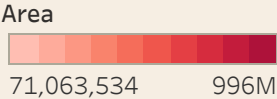
The trend of sum of Yield for Year. Color shows details about Season. The marks are labeled by Season and sum of Yield. The view is filtered on Year and Season. The Year filter excludes 2020-21. The Season filter keeps Kharif.

Crop Plantation by Area



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.

Crop Plantation by Area



Maize
5.16%

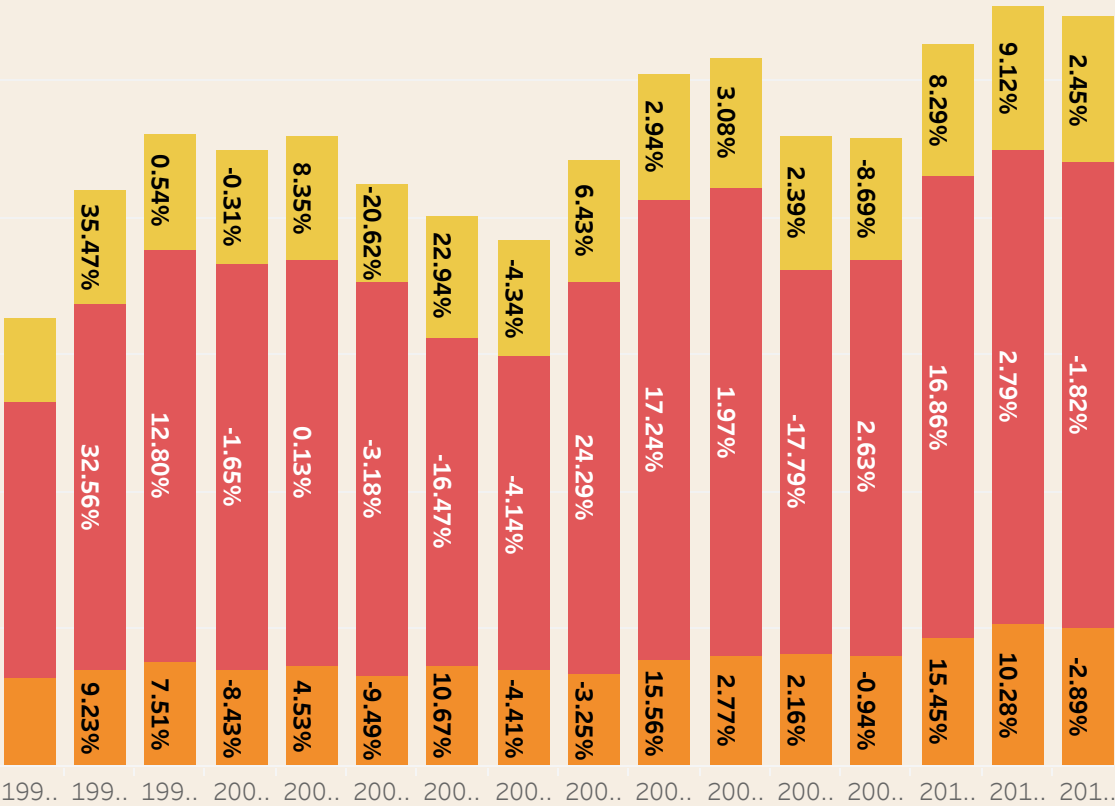
Crop and % of Total Area. Color shows sum of Area. Size shows sum of Area. The marks are labeled by Crop and % of Total Area. The view is filtered on Crop, which keeps 15 of 57 members.

Major Crops

- Crop
- Rice

Sugarcane

Wheat



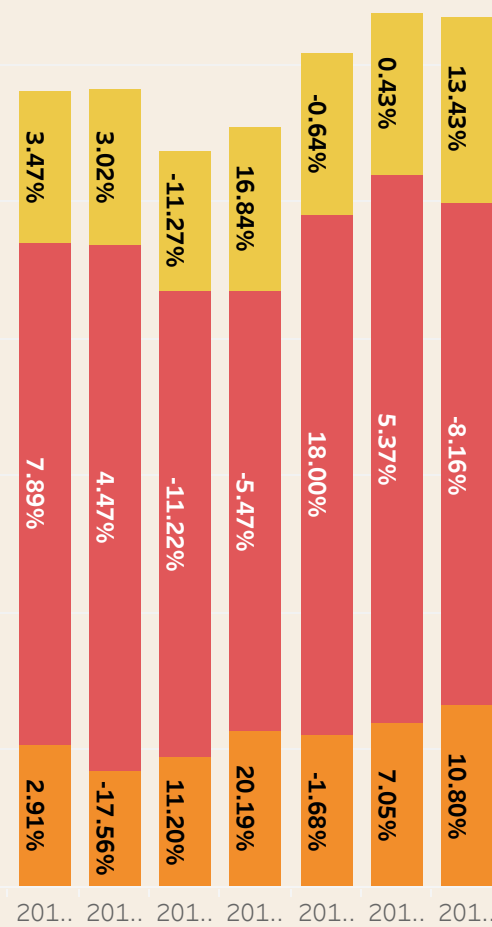
Sum of Production for each Year. Color shows details about Crop. The marks are labeled by % Difference in Production. The view is filtered on Crop and Year. The Crop filter keeps Rice, Sugarcane and Wheat. The Year filter excludes 2020-21.

Major Crops

- Crop
- Rice

Sugarcane

Wheat



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

Crops(Plantation by Count)



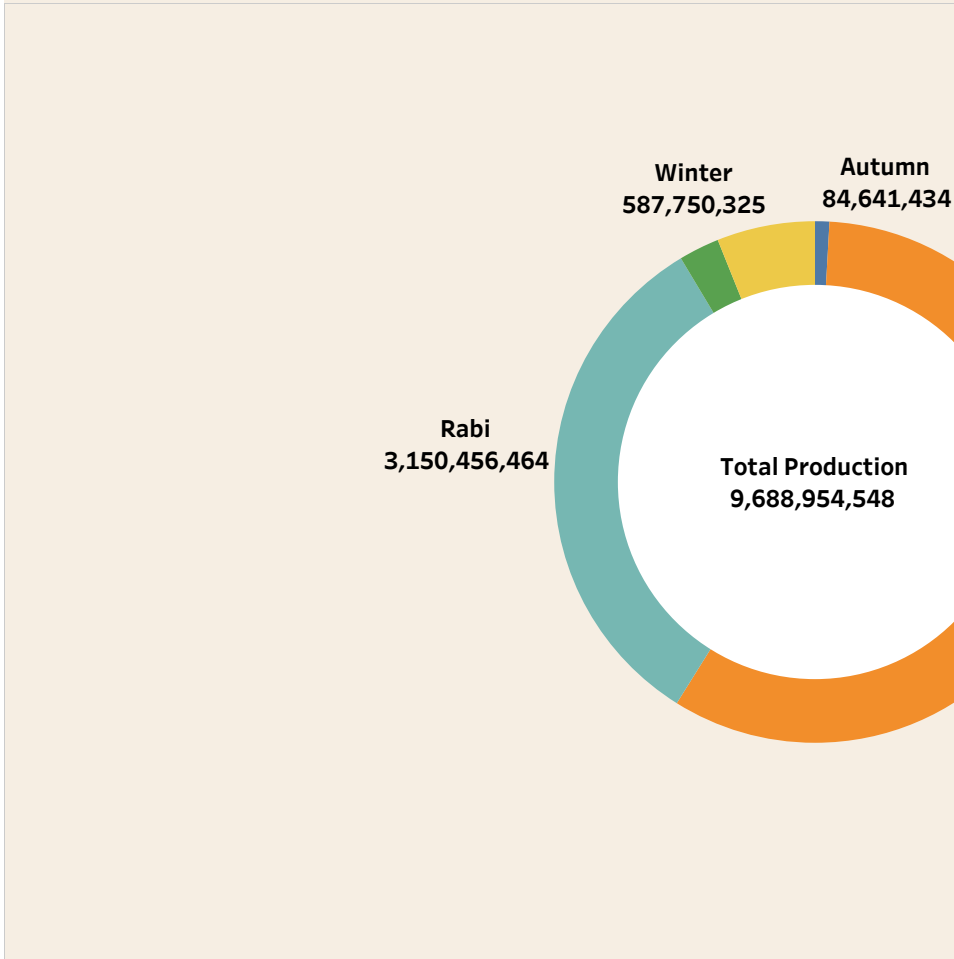
Crops(Plantation by Count)



Crop	
Null	
Arecanut	
Arhar/Tur	
Bajra	
Banana	
Barley	
Black pepper	
Cardamom	
Cashewnut	
Castor seed	
Coconut	
Coriander	
Cotton(lint)	
Cowpea(Lobia)	
Dry chillies	
Dry Ginger	
Garlic	
Ginger	
Gram	
Groundnut	
Guar seed	
Horse-gram	
Jowar	
Jute	
Khesari	
Linseed	
Maize	
Masoor	
Mesta	
Moong(Green Gram)	
Moth	
Niger seed	
Oilseeds total	
Onion	
Other Cereals	
Other Kharif pulses	
other oilseeds	
Other Rabi pulses	
Other Summer Pulses	
Peas & beans (Pulses)	
Potato	
Ragi	
Rapeseed & Mustard	
Rice	
Safflower	

Crop. Color shows details about Crop. Size shows count of Crop.

Season Wise Production

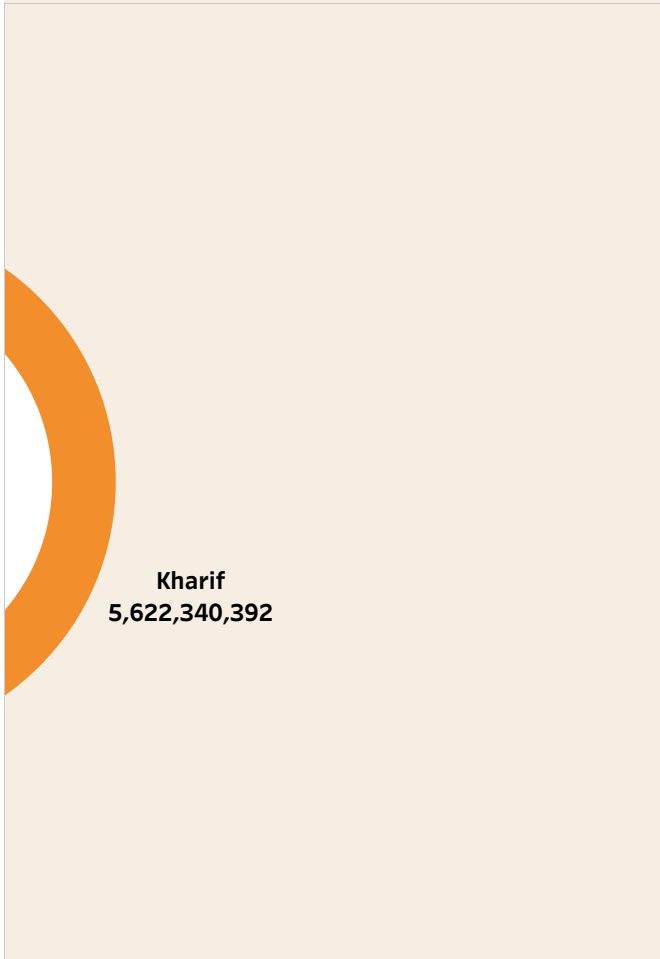


Season

- Autumn
- Kharif
- Rabi
- Summer
- Winter

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 and sum of Zero. The Season filter keeps Autumn, Kharif, Rabi, Summer and Winter. The sum of Zero filter includes everything.

Season Wise Production

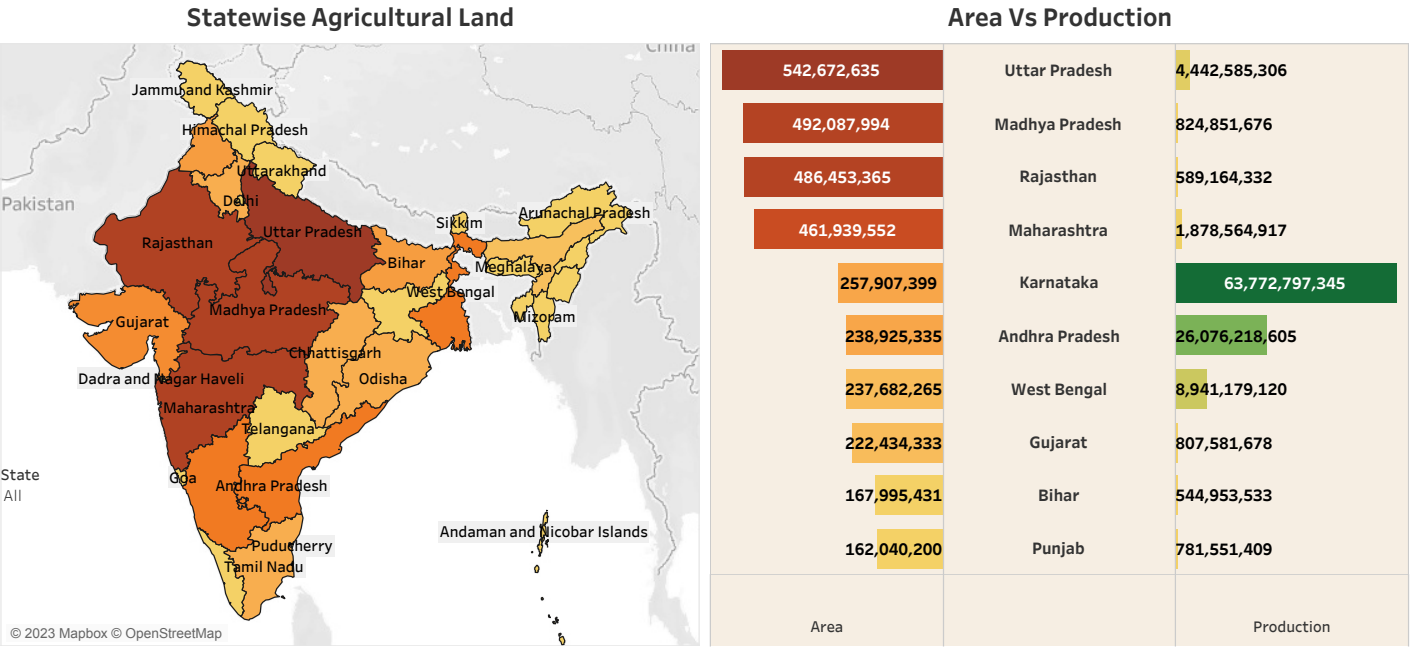


Season

- Autumn
- Kharif
- Rabi
- Summer
- Winter

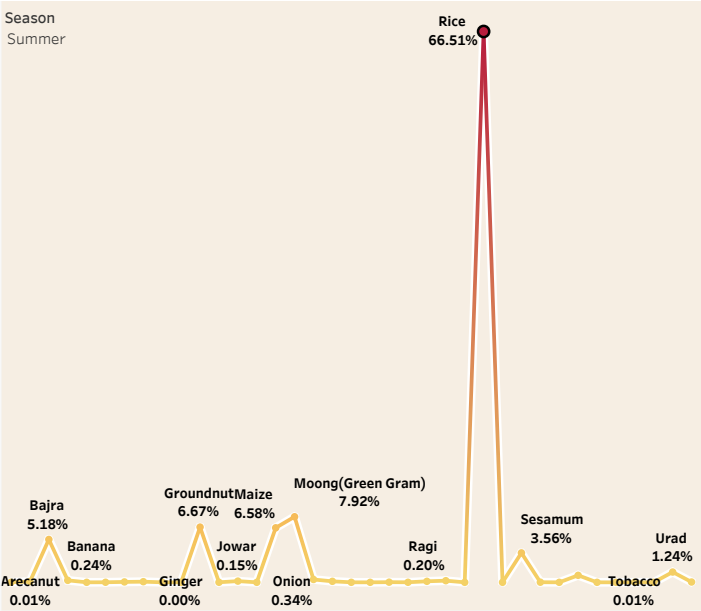
Sum of Zero and sum of Zero. For pane Sum of Zero: Color shows details about Season. The marks are labeled by Season and sum of Production. The view is filtered on Season and sum of Zero. The Season filter keeps Autumn, Kharif, Rabi, Summer and Winter. The sum of Zero filter includes everything.

Area in acres region-wise

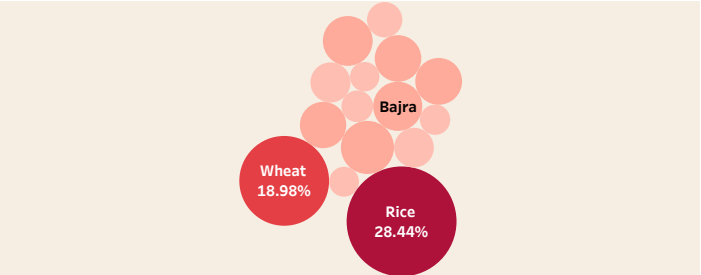


Production in tonnes region-wise

Season Based Cultivation Area

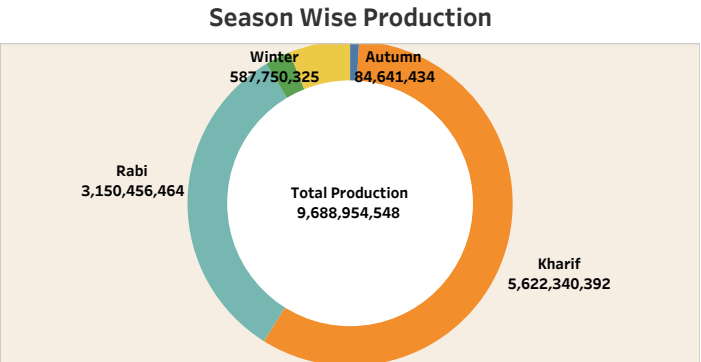
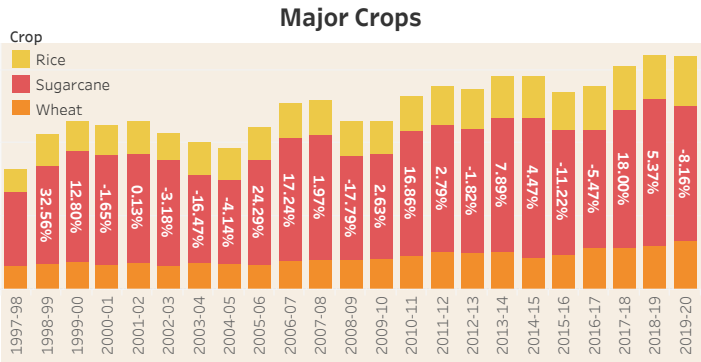
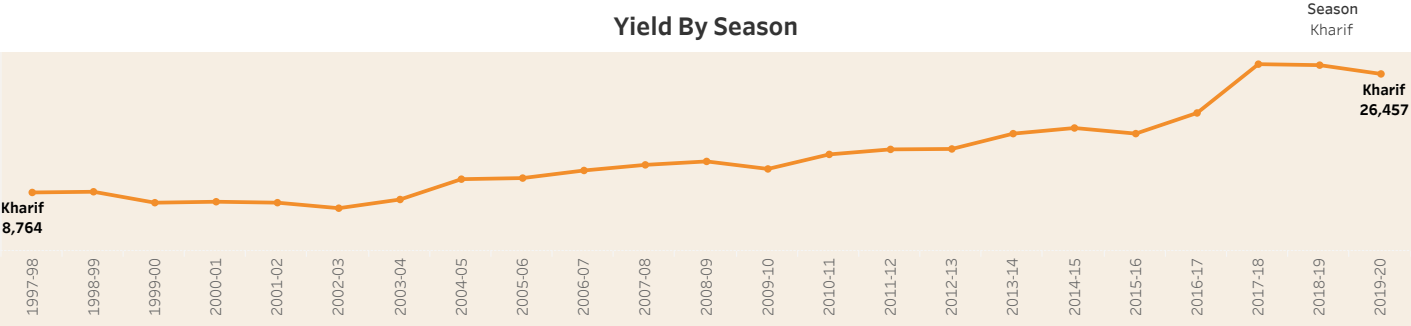


Crop Plantation by Area



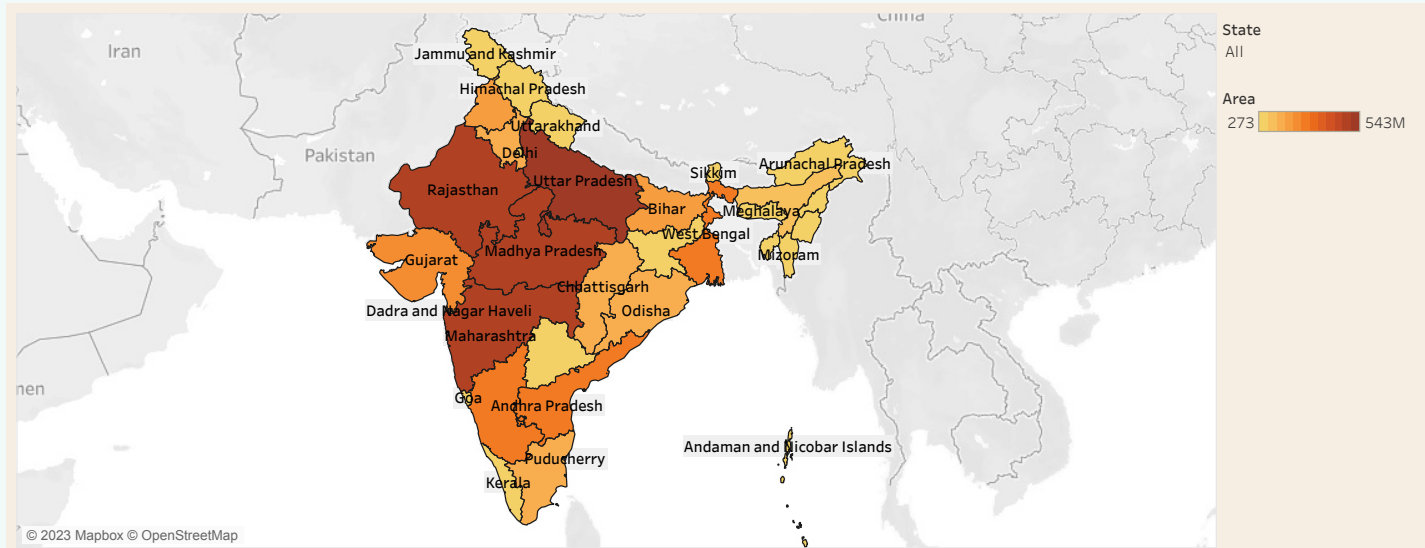
Crops(Plantation by Count)





Insights into India's Agricultural Cultivation

Indian States: Visualizing Area easy comparison and explo..	Area vs Production: Top 10 Indian States-This Butterfly ..	Cultivation of crops in India: Distribution-This line ..	Year-on-Year percentage Growth of Major crops in India-T..
---	--	--	--



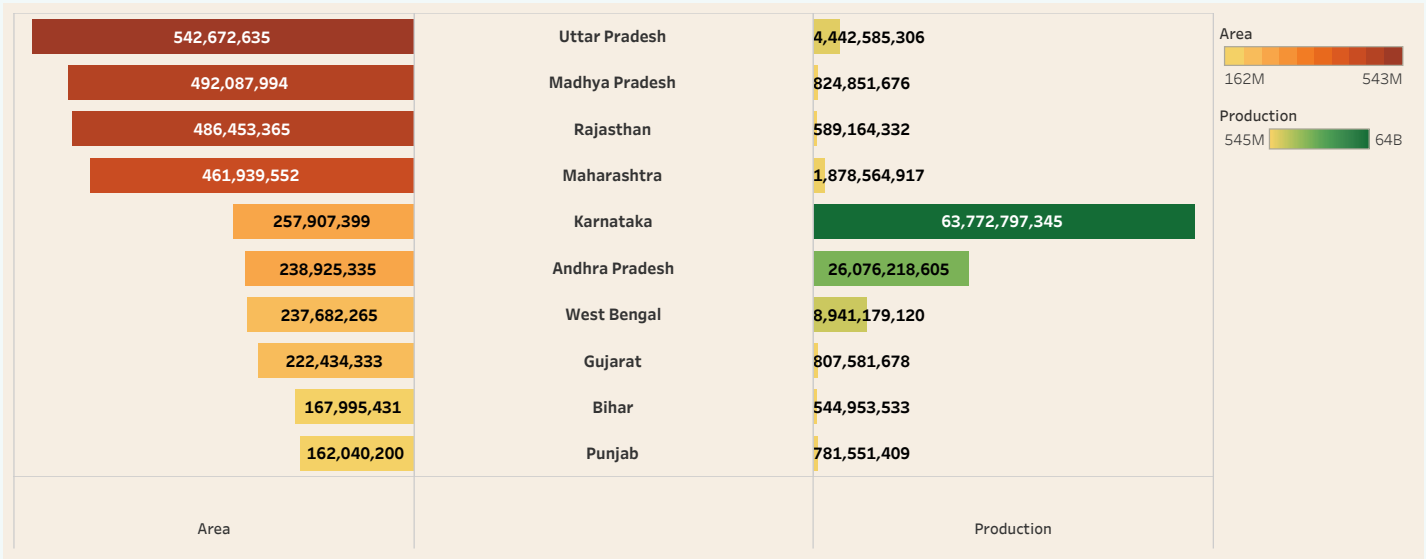
Insights into India’s Agricultural Cultivation

Indian States:
Visualizing Area easy
comparison and explo..

Area vs Production:
Top 10 Indian
States-This Butterfly ..

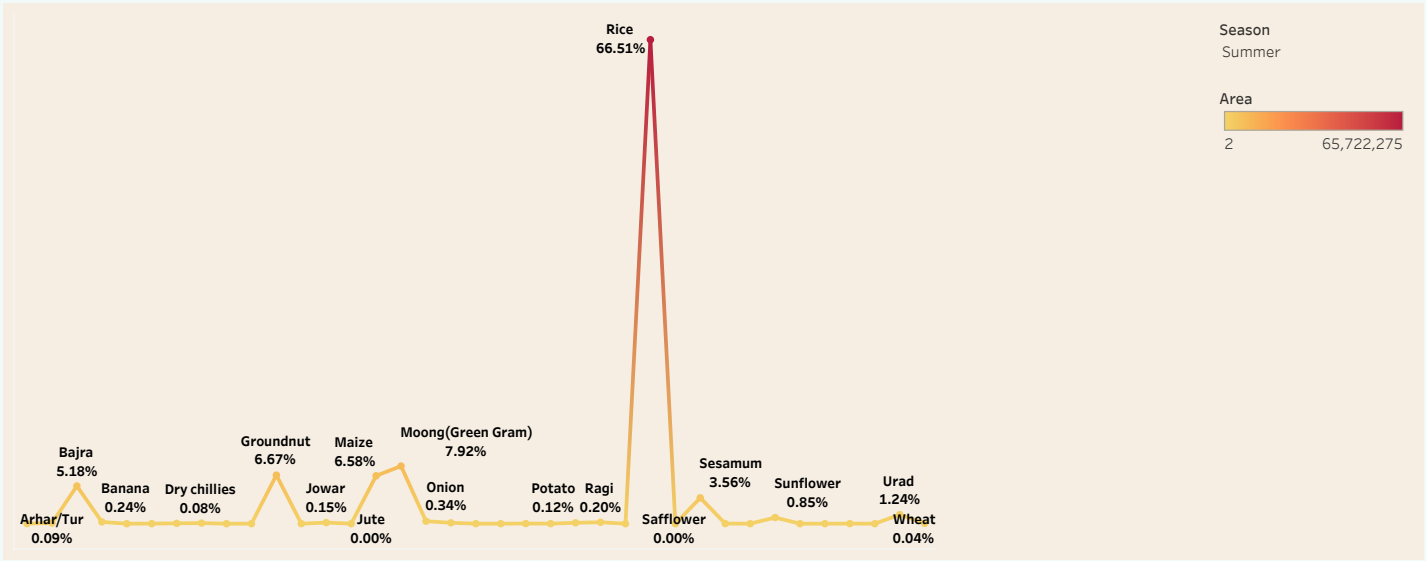
Cultivation of crops in
India:
Distribution-This line ..

Year-on-Year
percentage Growth of
Major crops in India-T..



Insights into India’s Agricultural Cultivation

Indian States: Visualizing Area easy comparison and explo..	Area vs Production: Top 10 Indian States-This Butterfly ..	Cultivation of crops in India: Distribution-This line ..	Year-on-Year percentage Growth of Major crops in India-T..
---	--	--	--



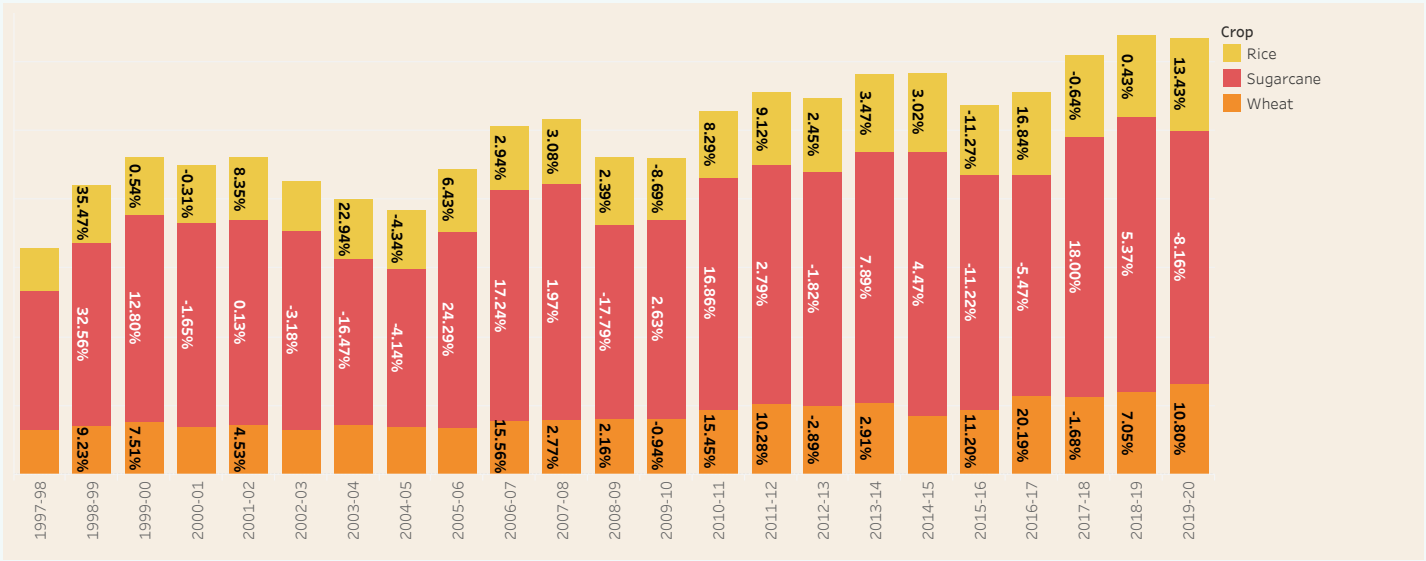
Insights into India’s Agricultural Cultivation

Indian States:
Visualizing Area easy
comparison and explo..

Area vs Production:
Top 10 Indian
States-This Butterfly ..

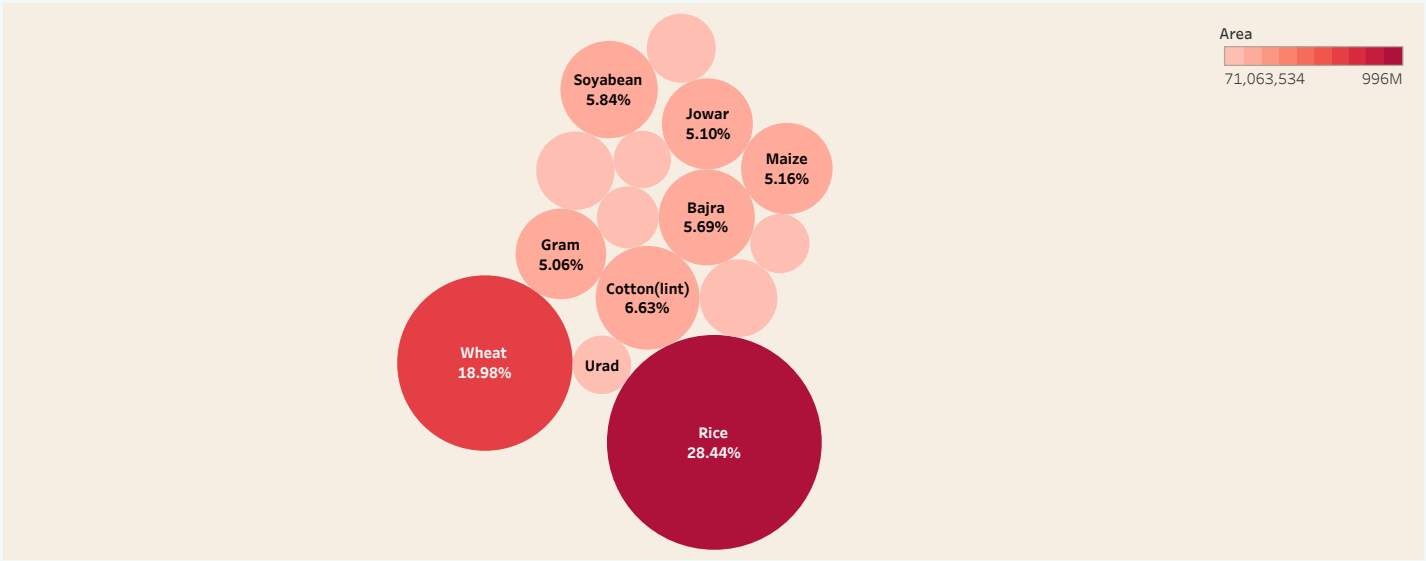
Cultivation of crops in
India:
Distribution-This line ..

Year-on-Year
percentage Growth of
Major crops in India-T..



Insights into India’s Agricultural Cultivation

Crop planting Presentation: This Chart shows cases th..	Crop Yield Growth: year wise yield growth in india analyzing the ..	Word cloud : The following word cloud gives a representatio..	The crop production in Tonnes: Season-total production of crops in..
---	---	---	--



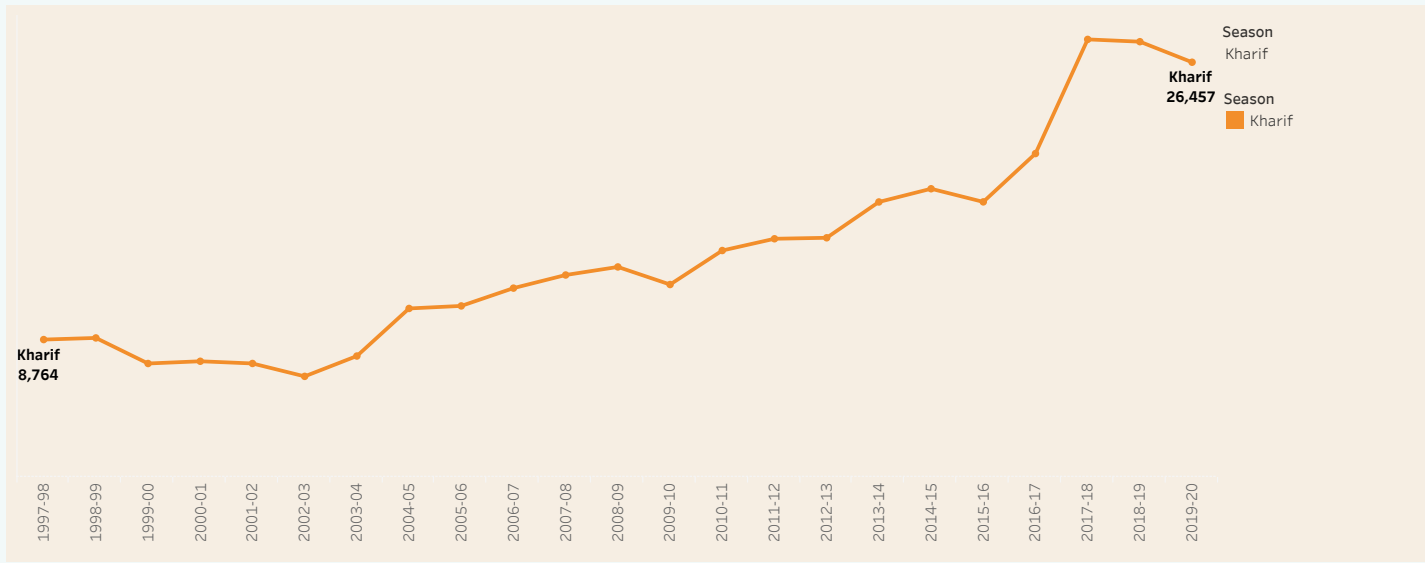
Insights into India’s Agricultural Cultivation

Crop planting
Presentation: This
Chart shows cases th..

Crop Yield Growth:
year wise yield growth
in india analzing the ..

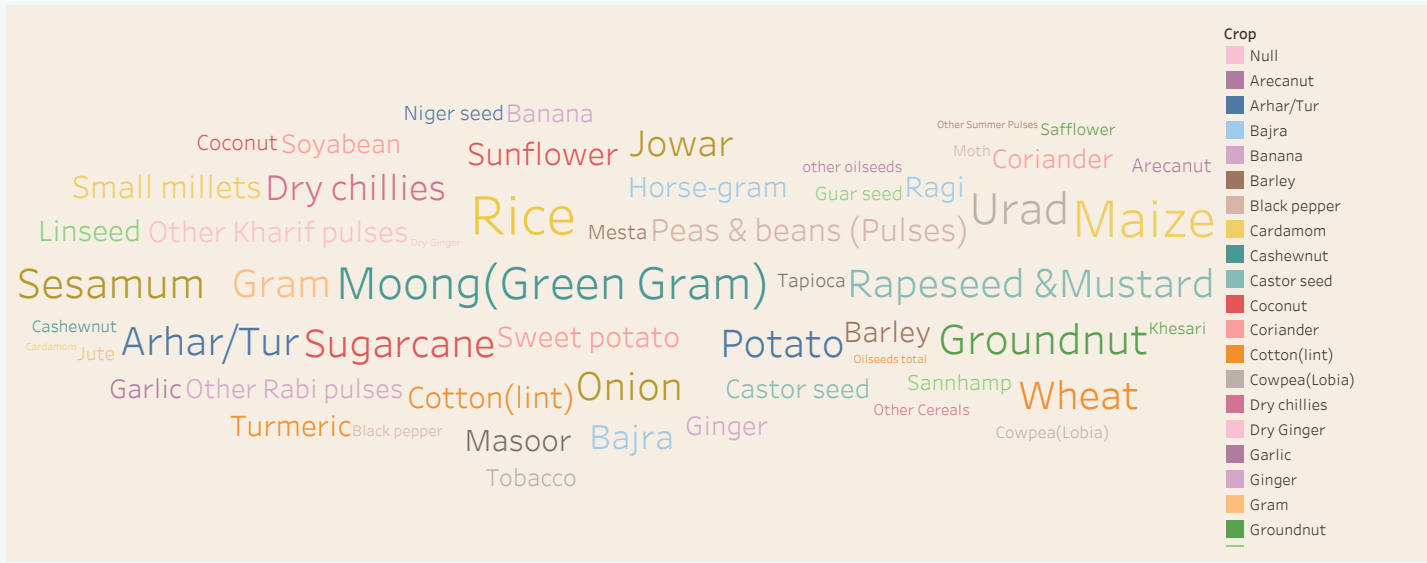
Word cloud : The
following word cloud
gives a representatio..

The crop production in
Tonnes: Season-total
production of crops in..



Insights into India’s Agricultural Cultivation

Crop planting Presentation: This Chart shows cases th..	Crop Yield Growth: year wise yield growth in india analzing the ..	Word cloud : The following word cloud gives a representatio..	The crop production in Tonnes: Season-total production of crops in..
---	--	---	--



Insights into India’s Agricultural Cultivation

Crop planting
Presentation: This
Chart shows cases th..

Crop Yield Growth:
year wise yield growth
in india analyzing the ..

Word cloud : The
following word cloud
gives a representatio..

The crop production in
Tonnes: Season-total
production of crops in..

