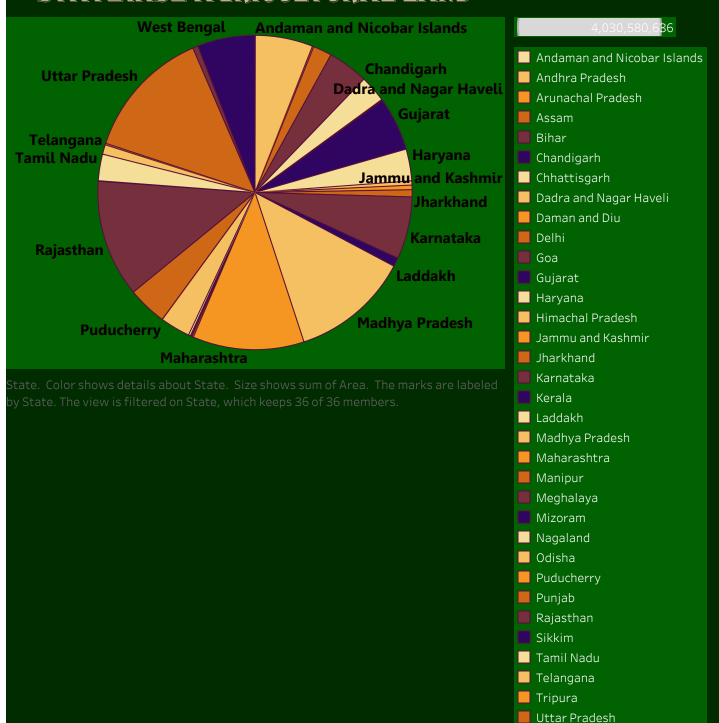
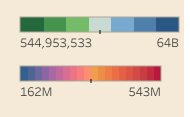
STATEWISE AGRICULTURAL LAND



Uttarakhand
West Bengal

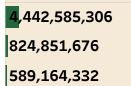
Area Vs Production

542,672,635	Uttar Pradesh
492,087,994	Madhya Pradesh
486,453,365	Rajasthan
461,939,552	Maharashtra
257,907,399	Karnataka
238,925,335	Andhra Pradesh
237,682,265	West Bengal
222,434,333	Gujarat
167,9 <mark>95,431</mark>	Bihar
162,040,200	Punjab
Area	



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



1,878,564,918

63,772,797,345

26,076,218,605

<mark>8,9</mark>41,179,120

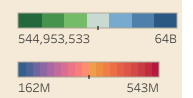
807,581,678

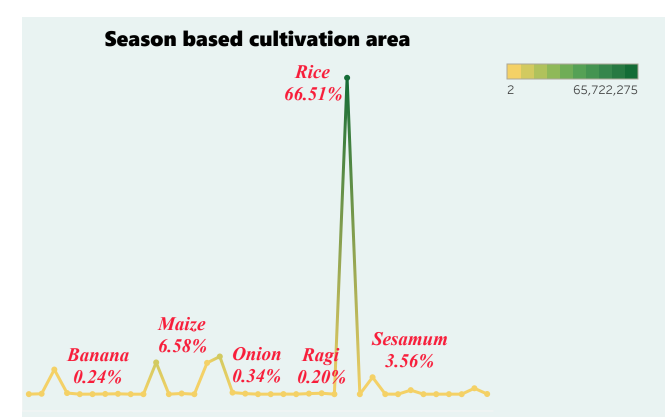
544,953,533

781,551,409

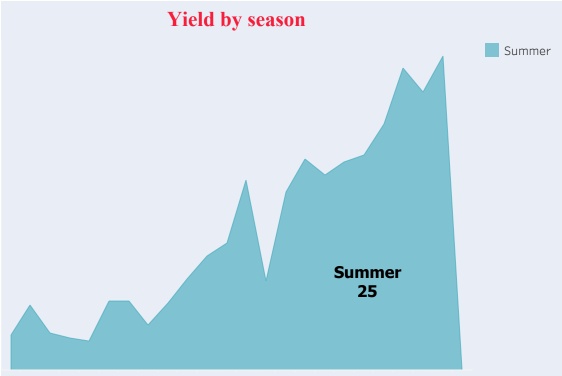
Production

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.





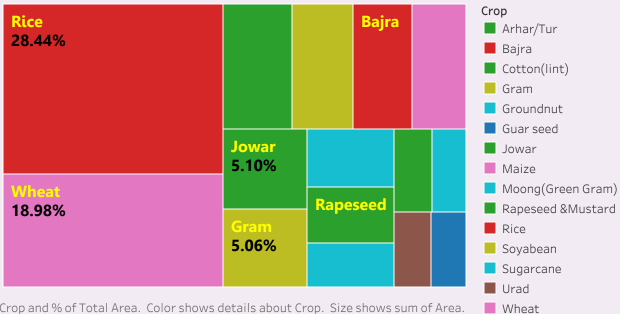
The trend of sum of Area for Crop. Color shows sum of Area. The marks are labeled by Crop and % of Total Area. The data is filtered on Season, which keeps Summer.



1998.. 2000.. 2002.. 2004.. 2006.. 2008.. 2010.. 2012.. 2014.. 2016.. 2018..

Sum of Yield for each 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 Null. The Season filter keeps Summer.

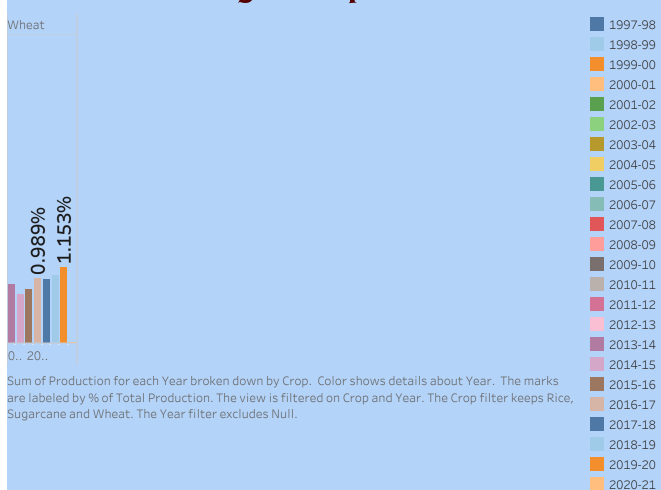
Crop plantation by Area



Crop and % of Total Area. Color shows details about Crop. Size shows sum of Area. The marks are labeled by Crop and % of Total Area. The view is filtered on Crop, which has multiple members selected.

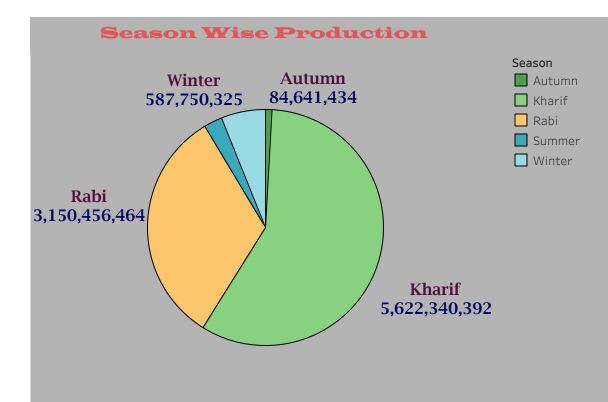


Major crops



Crops(Plantation by count)

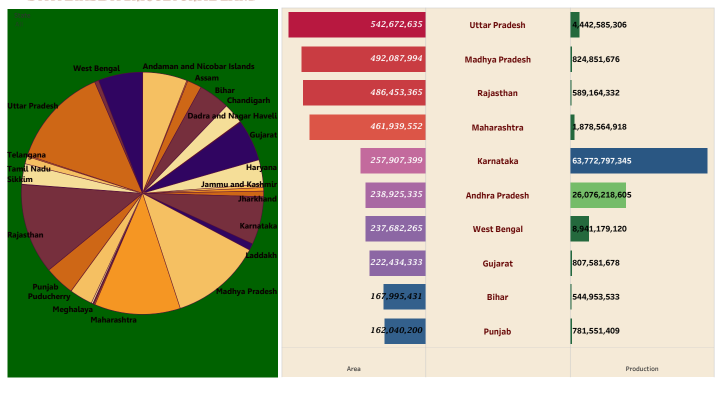




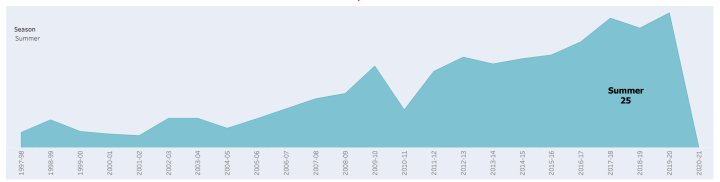
Sum of Zero. Color shows details about Season. The marks are labeled by Season and sum of Production. The view is filtered on Season, which keeps Autumn, Kharif, Rabi, Summer and Winter.

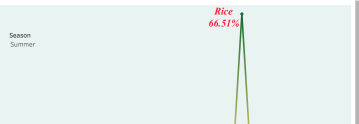
STATEWISE AGRICULTURAL LAND

Area Vs Production



Yield by season





Onion 0.34%

Ragi

0.20%

Jowar

0.15%/

Sesamum

3.56%

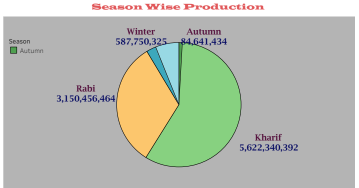
Urad

1.24%

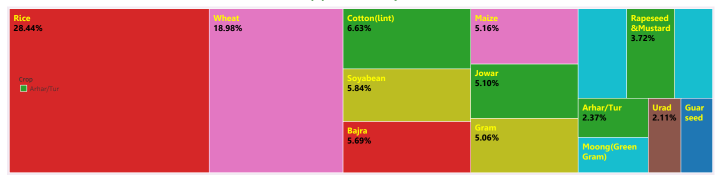
Bajra 5.18% Banana

0.24%

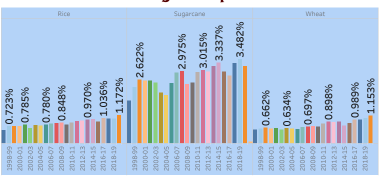
Season based cultivation area



Crop plantation by Area



Major crops



Crops(Plantation by count)

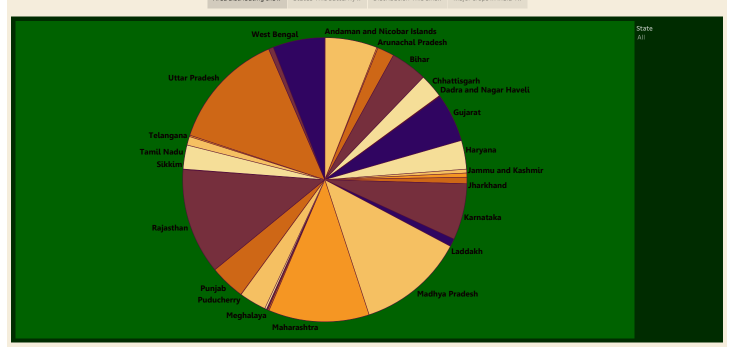


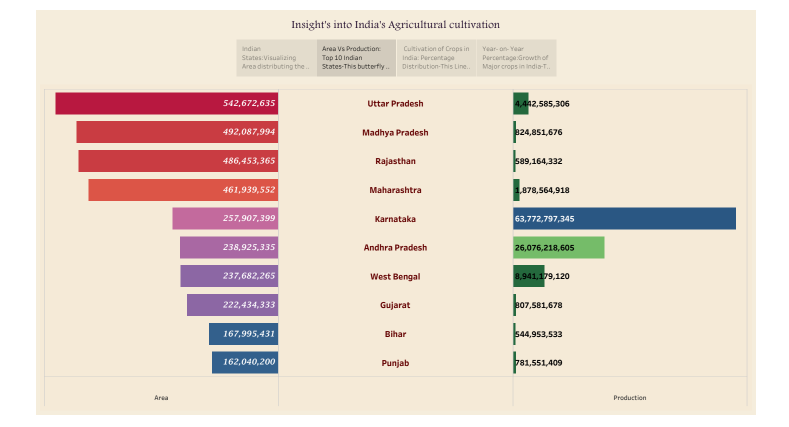
Insight's into India's Agricultural cultivation

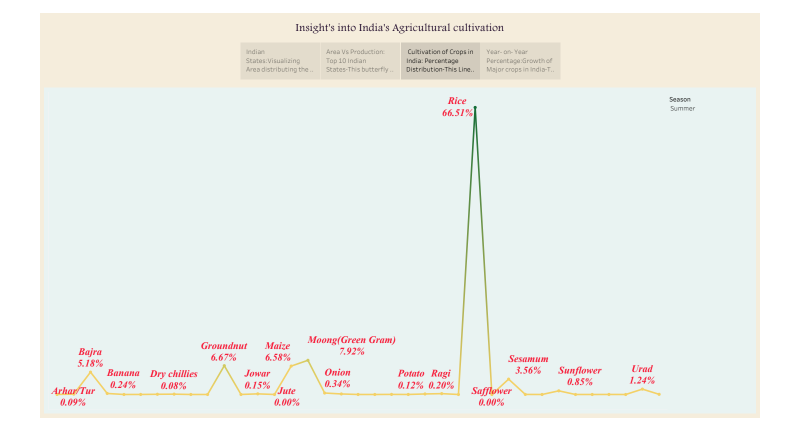
Indian States:Visualizing Area distributing the ...

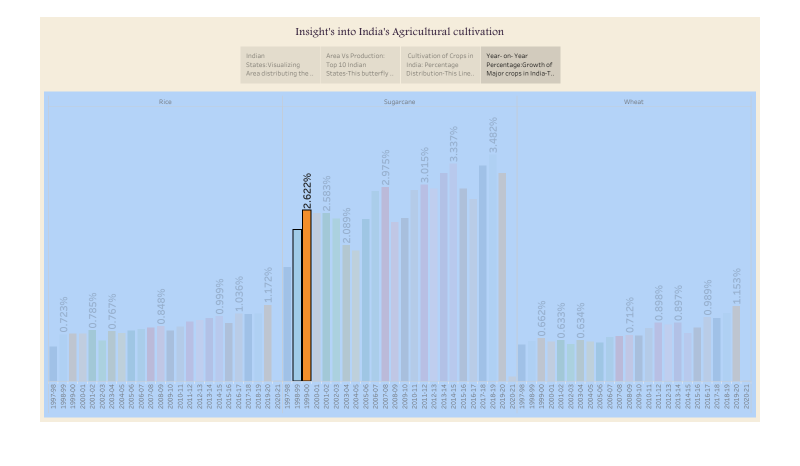
Area Vs Production: Top 10 Indian States-This butterfly ..

Cultivation of Crops in India: Percentage Percentage: Growth of Distribution-This Line.. Year- on-Year Percentage: Growth of Major crops in India-T..



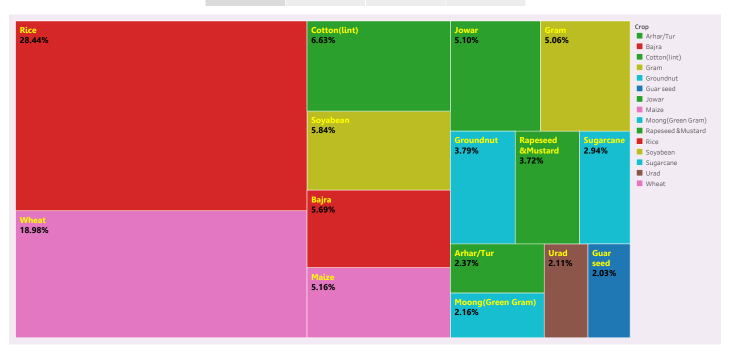






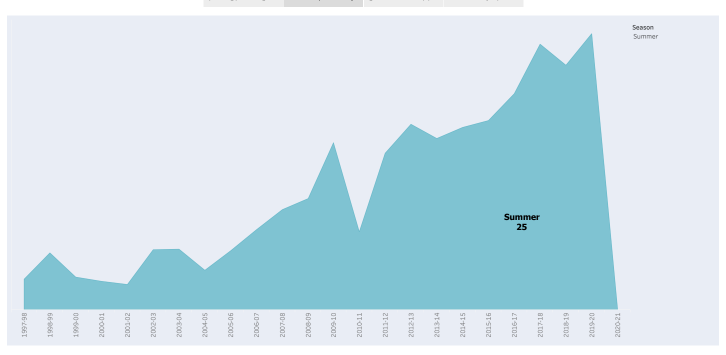
 Crop Planting
 Crop Yield Growth:
 World cloud:The
 Crop production in

 Percentage: Crop planting percentage: ...
 Yearwise Analysis this line chart provides a y...
 following word cloud gives a India's Crop p...
 Tonnes: Seasons - This chart visually represe...

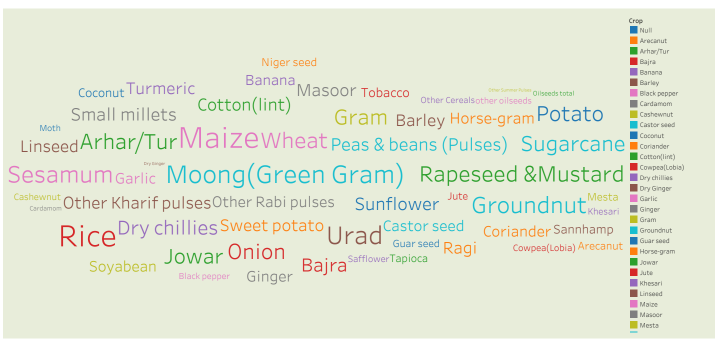


Crop Planting Percentage: Crop planting percentage: ..

Crop Yield Growth: World cloud:The Yearwise Analysis this line chart provides a y... gives a India's Crop p... Chart visually represe...



Crop Planting Crop Yield Growth:
Percentage: Crop Yearwise Analysis this planting percentage: ... line chart provides a y... line chart provides a y... World cloud:The following word cloud gives a India's Crop p... Crop production in Tonnes: Seasons - This chart visually represe.



Crop Planting
Percentage: Crop
planting percentage: ..

Crop Yield Growth: World cloud:The Yearwise Analysis this line chart provides a y.. World cloud:The following word cloud gives a India's Crop p..

Crop production in Tonnes: Seasons - This chart visually represe..

