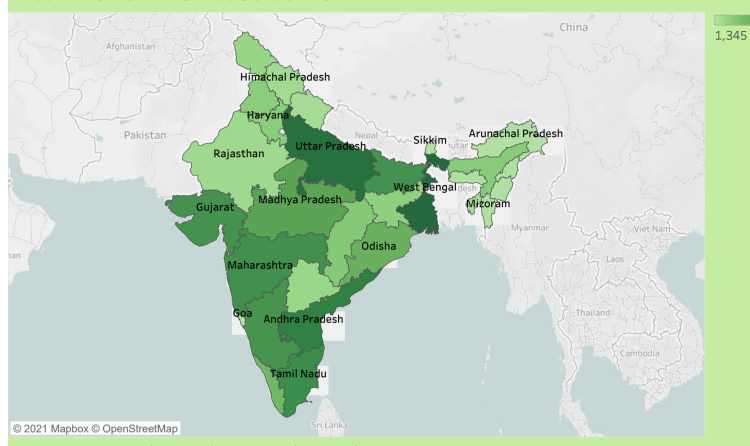
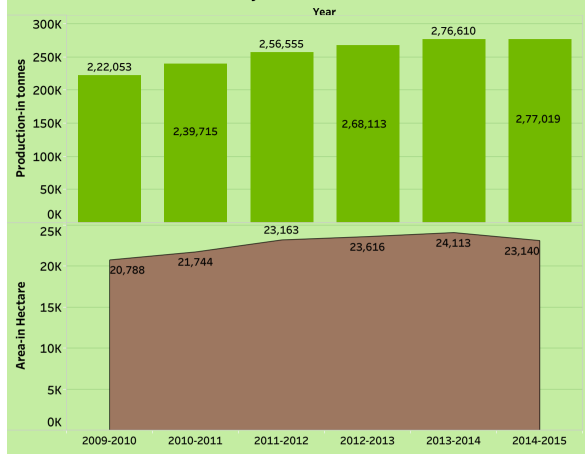
All India Horticuture



169K

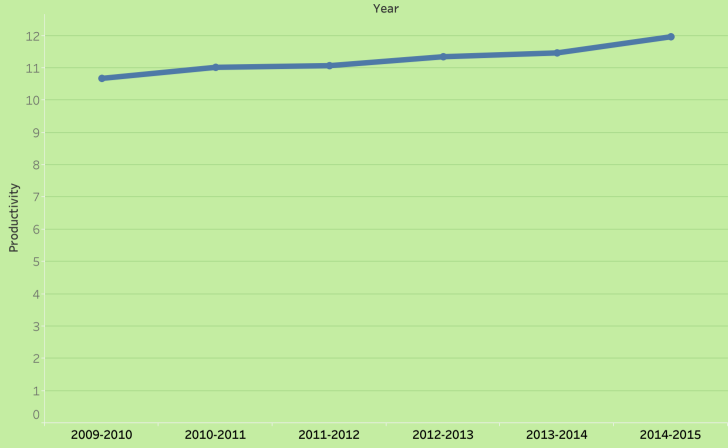
Map based on Longitude (generated) and Latitude (generated). Color shows sum of switch crop 2. The marks are labeled by State/ UT Name. The data is filtered on Year, which keeps 6 of 6 members.

Production and area over years



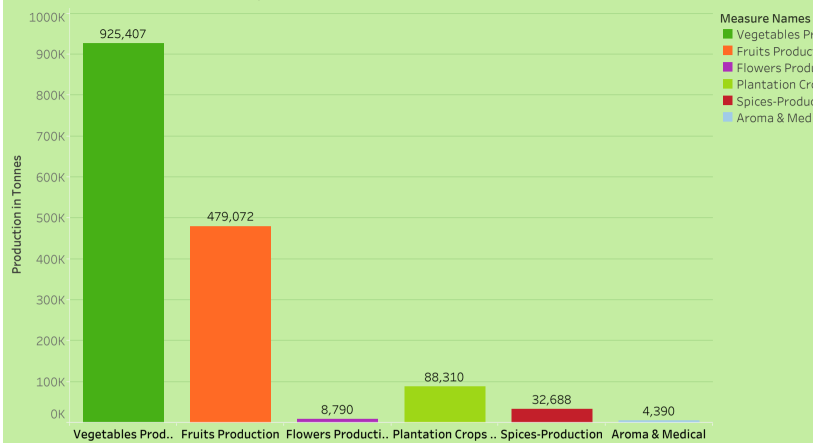
Sum of Grand Total-Production-in tonnes and sum of Grand Total-Area-in Hectare for each Year. The data is filtered on Action (State/ UT Name), which keeps 29 members.

Overall productivity over years



The trend of Productivity for Year. The data is filtered on Action (State/ UT Name), which keeps 29 members.

Production of different crops



■ Vegetables Production Fruits Production

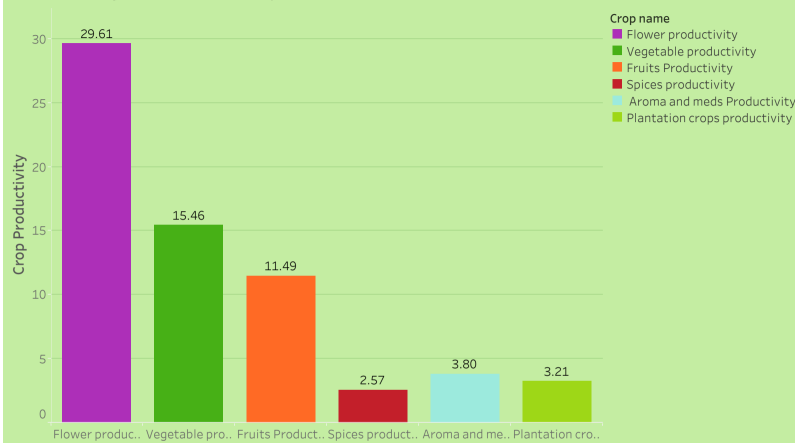
■ Plantation Crops production

■ Flowers Production

■ Spices-Production Aroma & Medical

Vegetables Production, Fruits Production, Flowers Production, Plantation Crops production, Spices-Production and Aroma & Medical. Color shows details about Vegetables Production, Fruits Production, Flowers Production, Plantation Crops production, Spices-Production and Aroma & Medical. The data is filtered on Year and Action (State/ UT Name). The Year filter keeps 6 of 6 members. The Action (State/ UT Name) filter keeps 29 members.

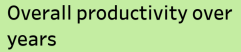
Productivity of different crops

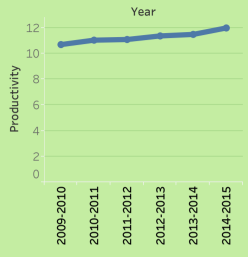


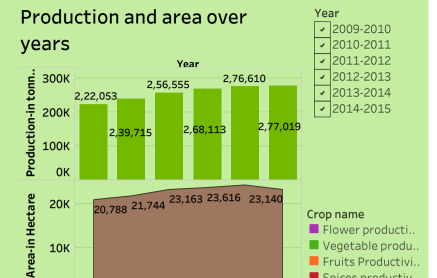
Aroma and meds Productivity

Aroma and meds Productivity, Vegetable productivity, Spices productivity, Plantation crops productivity, Fruits Productivity and Flower productivity. Color shows details about Aroma and meds Productivity, Vegetable productivity, Spices productivity, Plantation crops productivity, Fruits Productivity and Flower productivity . The data is filtered on Year, State/ UT Name and Action (State/ UT Name). The Year filter keeps 6 of 6 members. The State/ UT Name filter keeps 29 of 29 members. The Action (State/ UT Name) filter keeps 29 members.

All India Horticuture Production Area An.. Production All crops Area Productivity Himachal Pradesh Sikkim Arunachal Pradesh akistan Uttar Pradesh Rajasthan West Bengal Manipur Gujarat Madhya Pradesh ∕Ódisha Maharashtra Andhra Pradesh © 2021 Mapbox © OpenStreetMap







2009-.. 2010-.. 2011-.. 2012-.. 2013-.. 2014-..

Production of different crops



Productivity of different crops

10K

0K



■ Vegetable produ...

Fruits Productivi... ■ Spices productiv...

Aroma and med...

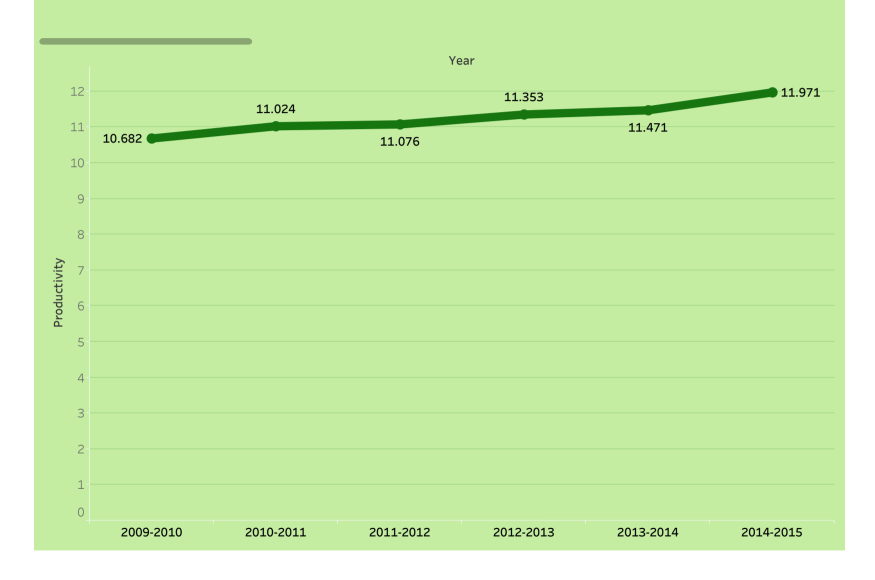
Plantation crops...

Instructions

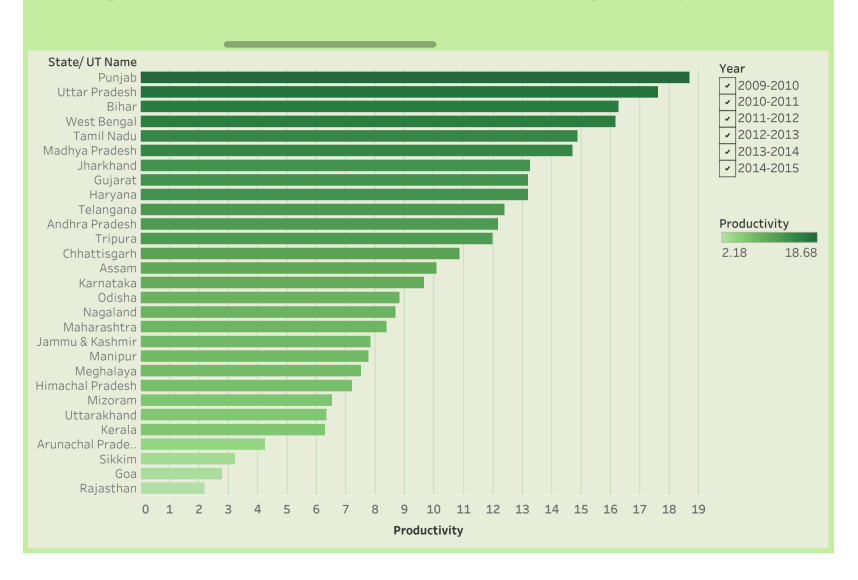
- 1)Map color can be switched with production/area/productivity along with Crop name
- 2)To view all india data Dont select any state
- 3)Click any state to view data of that state in charts 4)Year can be changed from given field and will be applicable to other charts also
- 5)Total productivity is productivity of all crops together..

India's productivity on the rise

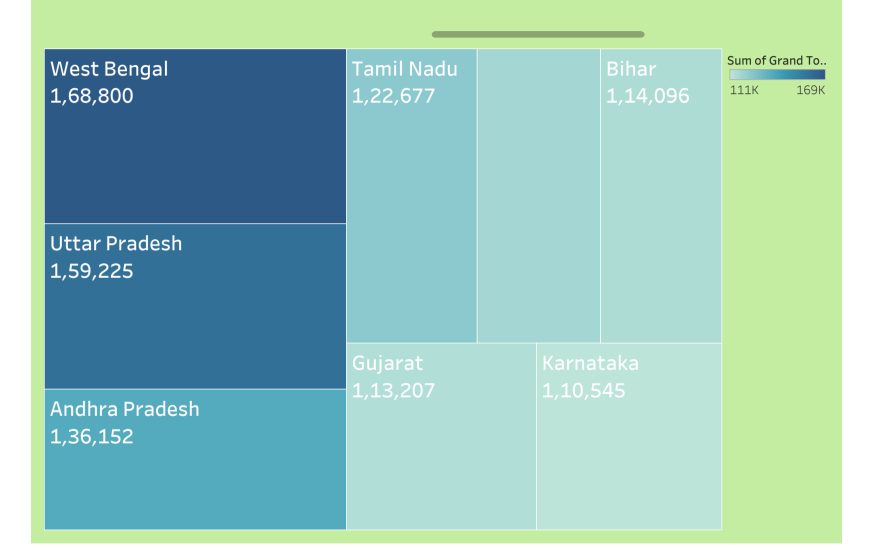




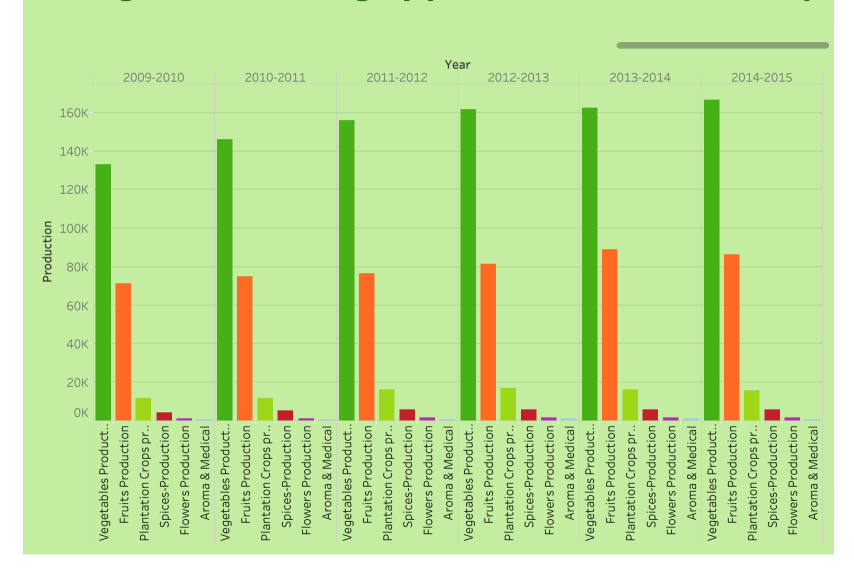
Punjab continues to be state with highest produ...



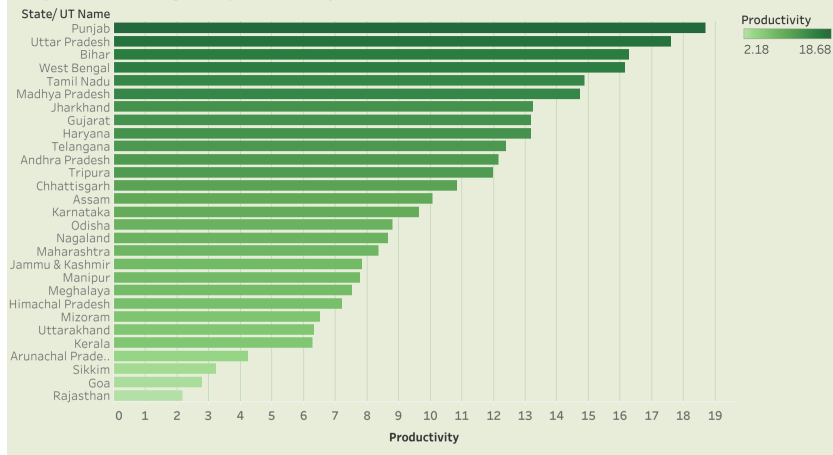
. All time production of west bengal stands highes.. .



A.. Vegetable is the highly produced horticutural crop

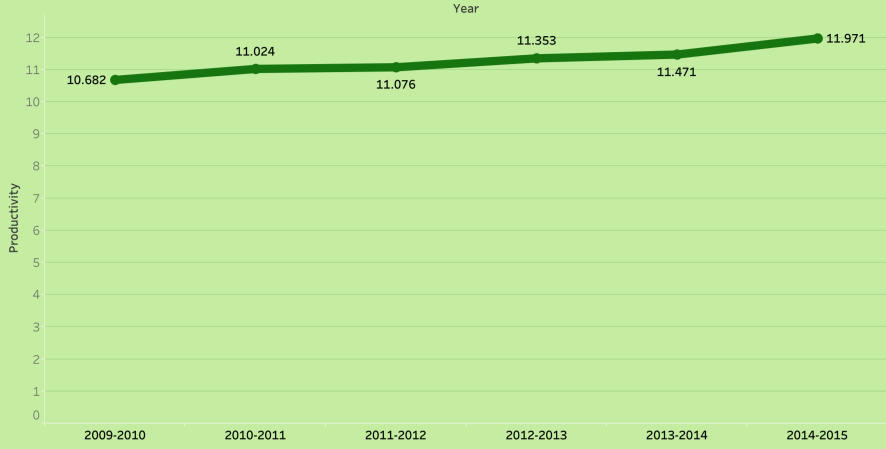


Punjab has the highest productivty



Productivity for each State/ UT Name. Color shows Productivity. The data is filtered on Year, which keeps 6 of 6 members.

India productivity on the rise



The trend of Productivity for Year.

vegetable is the highly produced crop



Aroma & Medical, Flowers Production, Fruits Production, Plantation Crops production, Spices-Production and Vegetables Production for each Year. Color shows details about Aroma & Medical, Flowers Production, Fruits Production, Plantation Crops production, Spices-Production and Vegetables Production.

west bengal has highest all time production

West Bengal 1,68,800	Tamil Nadu 1,22,677		Bihar 1,14,096	Sum of Gran 111K	169K
Uttar Pradesh 1,59,225					
	Gujarat		Karnataka		
Andhra Pradesh 1,36,152	1,13,207	1,10,5	45		

State/ UT Name and sum of Grand Total-Production-in tonnes. Color shows sum of Grand Total-Production-in tonnes. Size shows sum of Grand Total-Production-in tonnes. The marks are labeled by State/ UT Name and sum of Grand Total-Production-in tonnes. The view is filtered on State/ UT Name, which keeps 8 of 29 members.