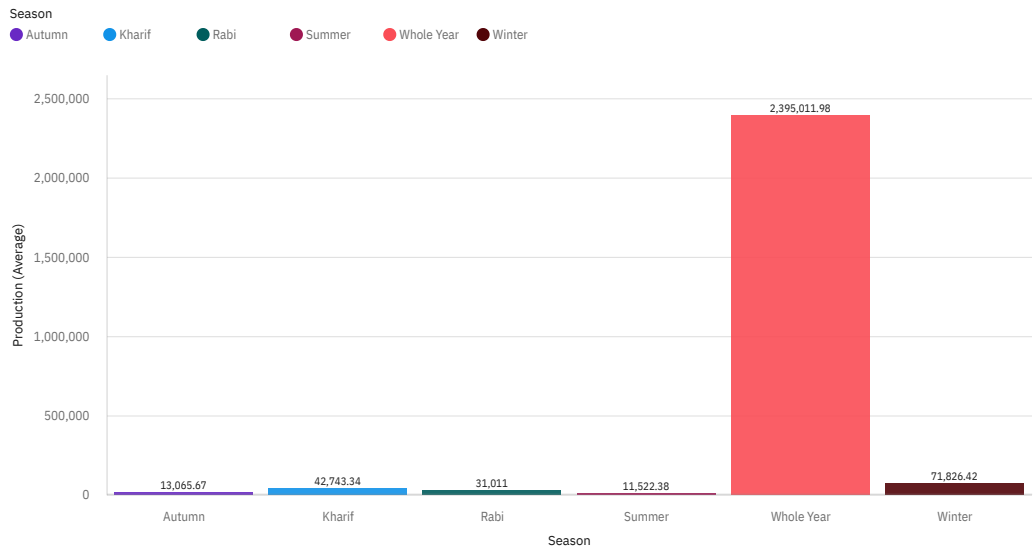
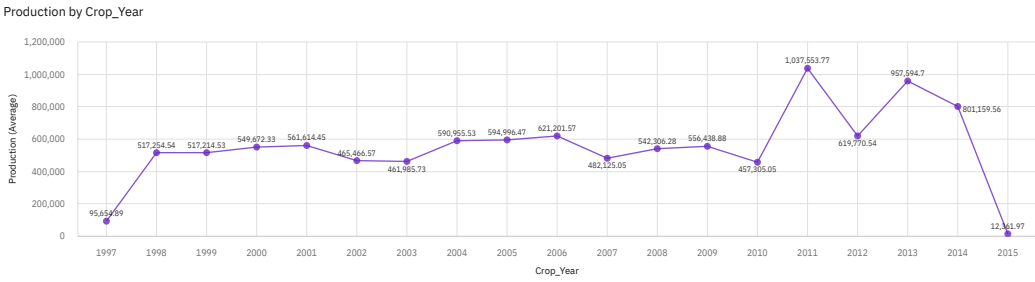
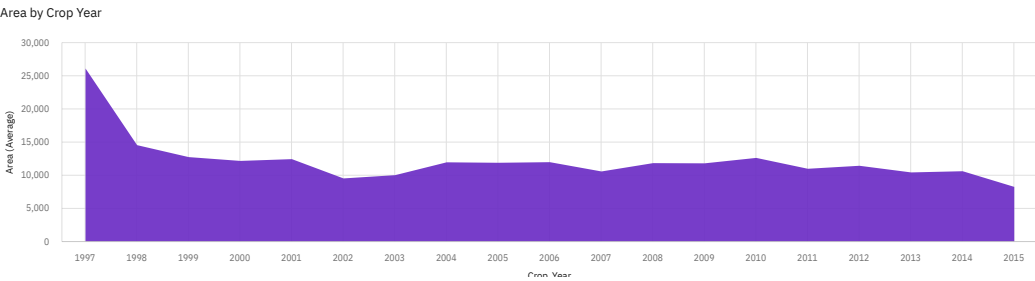


Different Seasons with Average Production

Production by Season colored by Season

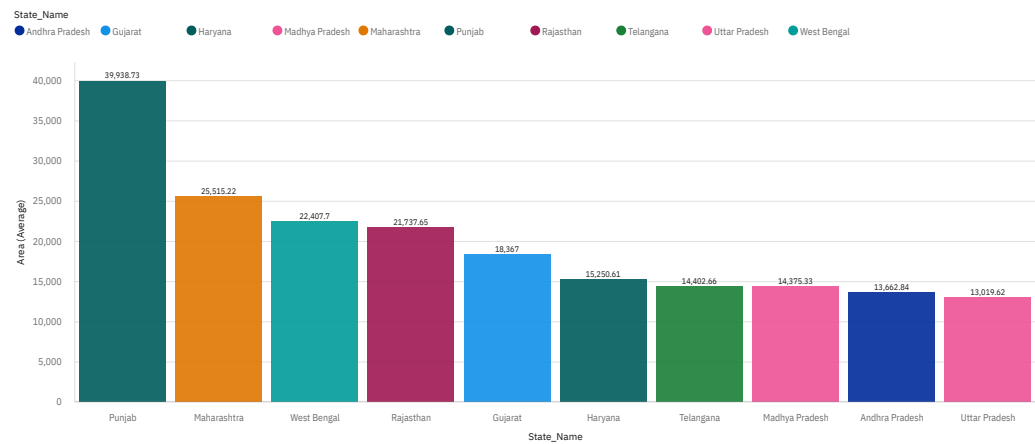


Year Wise Usage of Area and Productions



# Top 10 States with the Most Area

Area by State\_Name colored by State\_Name



State wise Crop Production

State\_Name for State\_Name regions

State\_Name

● Arunachal Pradesh

● Himachal Pradesh

● Telangana

● Bihar

● Jharkhand

● Haryana

● Meghalaya

● Punjab

● Assam

● Maharashtra

● Tripura

● Chandigarh

● Karnataka

● Jammu and Kashmir

● Mizoram

● Sikkim

● Gujarat

● Nagaland

● West Bengal

● Chhattisgarh

● Manipur

● Madhya Pradesh

● Odisha

● Tamil Nadu

Map

© Mapbox © OpenStreetMap

Crop

Q Search

☐ Apple

☐ Arcanut (Processed)

☐ Arcanut

☐ Arhar/Tur

☐ Ash Gourd

☐ Atcanut (Raw)

☐ Bajra

☐ Banana

☐ Barley

☐ Bean

☐ Beans & Mutter(Vegetable)

☐ Beet Root

☐ Ber

☐ Bhindi

☐ Bitter Gourd

☐ Black pepper

☐ Blackgram

☐ Bottle Gourd

☐ Brinjal

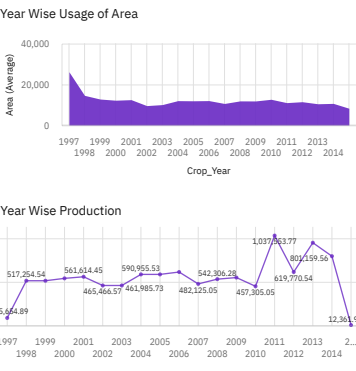
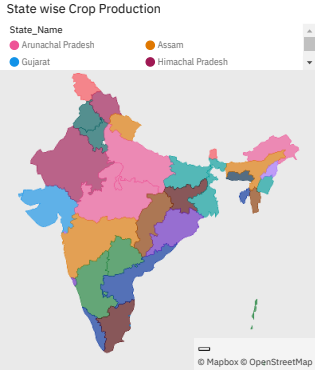
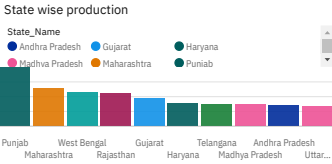
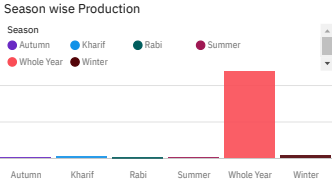
Apply

State with the crop & the season

Crop	State_Name
Apple	Tamil Nadu
Arcanut (Processed)	Karnataka
Arecanut	Andaman and Nicobar Islands
	Andhra Pradesh
	Assam
	Goa
	Karnataka
	Kerala
	Meghalaya
	Puducherry
	Tamil Nadu
	West Bengal
	Andaman and Nicobar Islands
	Andhra Pradesh
	Assam
	Bihar
	Chandigarh
	Chhattisgarh
	Dadra and Nagar Haveli
	Gujarat
	Haryana

Crop	Season
Apple	Whole Year
Arcanut (Processed)	Whole Year
Arecanut	Kharif
	Rabi
	Whole Year
Arhar/Tur	Autumn
	Kharif
	Rabi
	Summer
	Whole Year
	Winter
Ash Gourd	Whole Year
Atcanut (Raw)	Whole Year
Bajra	Kharif
	Rabi
	Summer
	Whole Year
Banana	Autumn
	Kharif
	Rabi
	Summer

Dashboard



State\_Name and Crop

Crop	State_Name
Apple	Tamil Nadu
Arcanut (Processed)	Karnataka
	Andaman and Nicobar Islands
	Andhra Pradesh
	Assam
Arcanut	Goa

Season and Crop

Crop	Season
Apple	Whole Year
Arcanut (Processed)	Whole Year
	Kharif
Arcanut	Rabi
	Whole Year
	Autumn

Crop

Q Search

- ☐ Apple
- ☐ Arcanut (Processed)
- ☐ Arcanut
- ☐ Arhar/Tur

Apply