

# DASHBOARD

Date	11-November-2022
Team ID	PNT2022TMID40513
Project Name	Estimate the crop yield using data analytics



All tabs

Dashboard

This tab

Tab 1

Tab 2

Tab 3

Tab 4

Tab 5

+

Production

Production

39,331,390.33

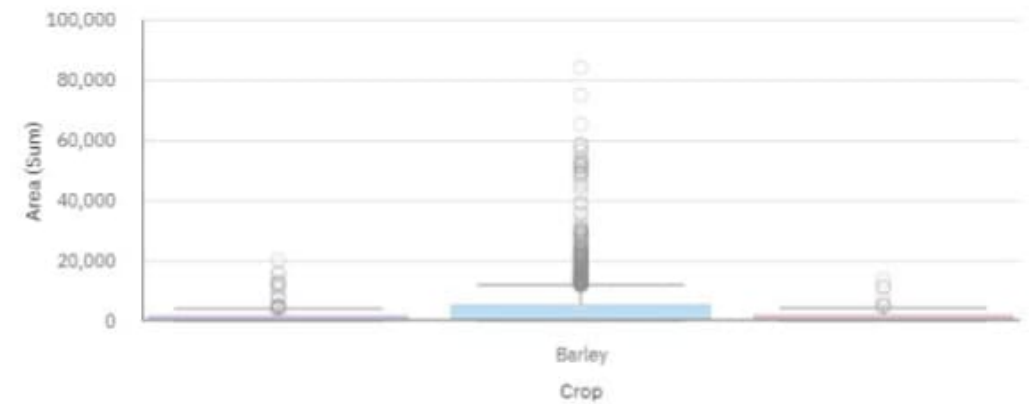
Production and Area for Crop colored by Season

Season

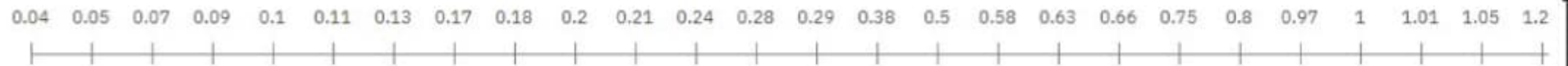
Kharif

Rabi

Whole Year



Area

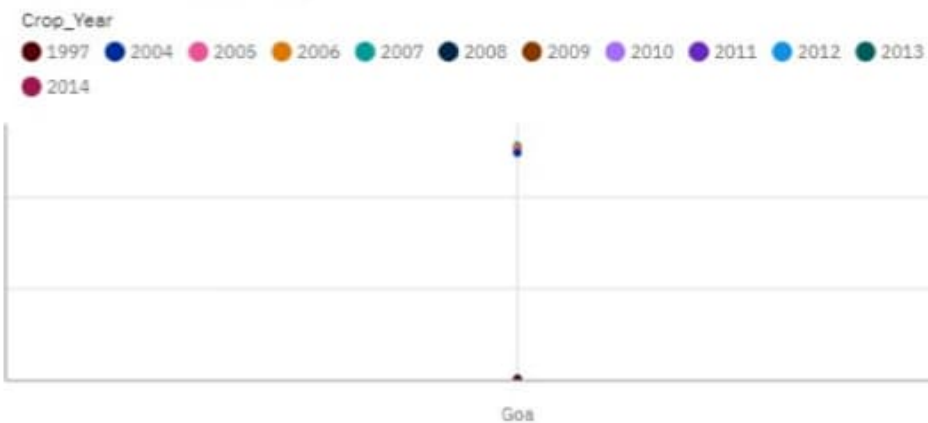


All tabs
Dashboard

This tab

Tab 1
Tab 2
Tab 3
Tab 4
Tab 5
+

Production by State\_Name colored by Crop\_Year



State\_Name compared to Production

1
  
 State\_Name
   
 2.11B (-100%)
   
 Production

Crop\_Year by State\_Name colored by Season

Season

- Kharif
- Rabi
- Whole Year



Production for State\_Name, Crop and Production

Production	Nagaland		Summary
	Bean	Summary	
200	200	200	200
210	210	210	210
220	440	440	440
260	520	520	520
280	560	560	560
290	580	580	580
300	600	600	600
310	310	310	310

All tabs
Dashboard

Drag and drop data here to filter all tabs.

This tab
Drag and drop data here to filter this tab.

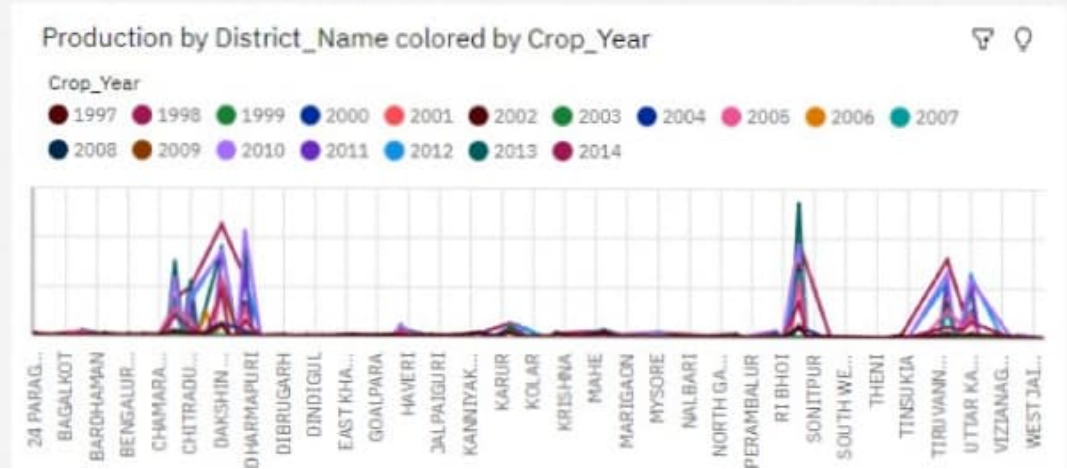
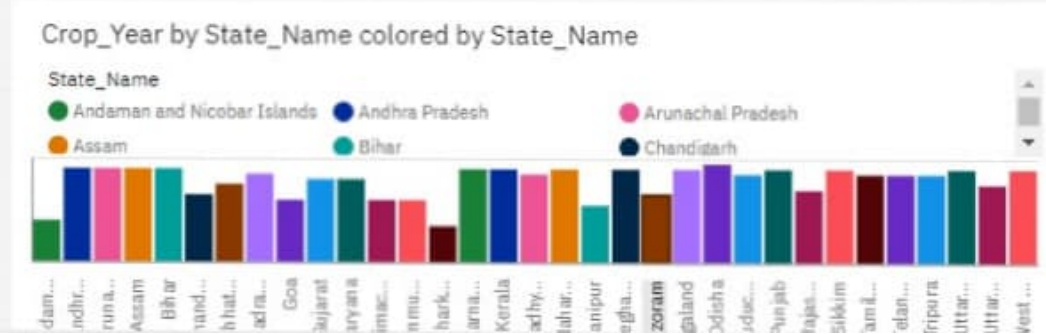
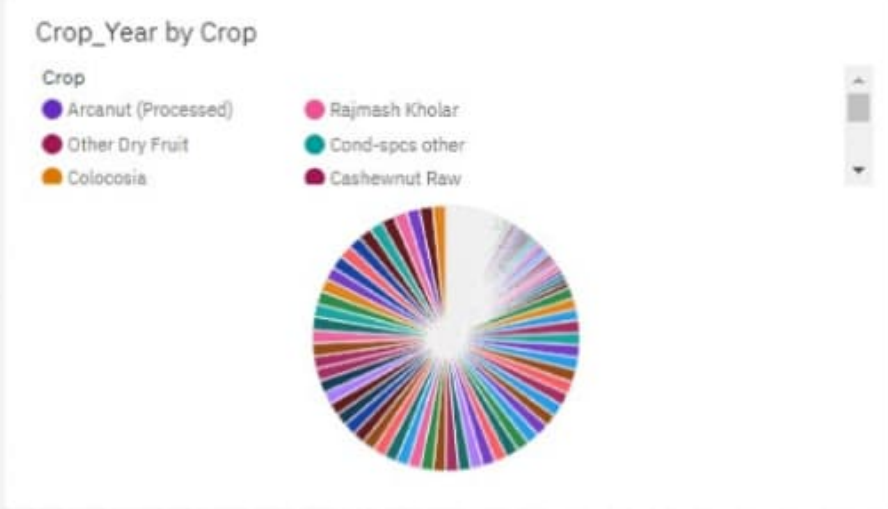
Tab 1
Tab 2
Tab 3
Tab 4
Tab 5
+

### Production

Predicted value	Rules	Records
213,462.00	Crop = Cotton(lint)	47 (3%)
196,320.00	Crop = Wheat, Rice Area ≥ 19,024 State_Name = Gujarat	32 (2%)

#### Area

Predictive strength



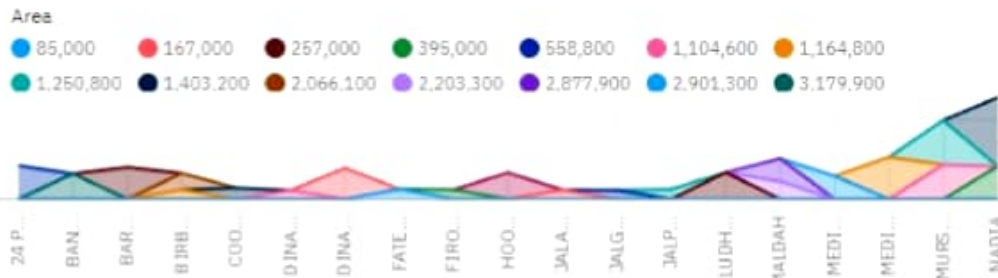
All tabs

Dashboard

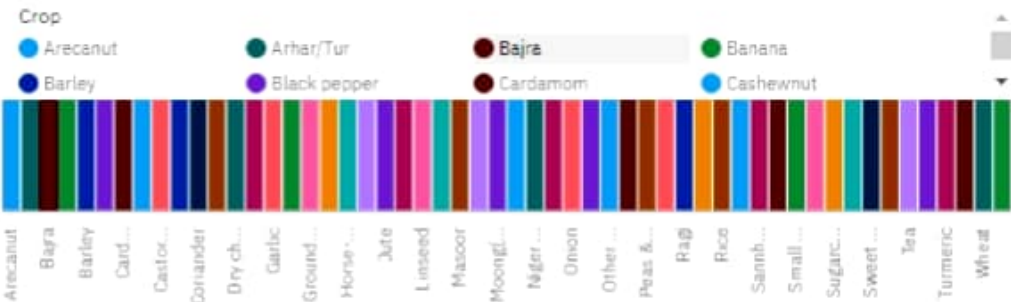
Tab 1 Tab 2 Tab 3 Tab 4 Tab 5 +

This tab

Area by District\_Name colored by Area



Crop\_Year by Crop colored by Crop



Crop\_Year by State\_Name colored by Season

