

## DASHBOARD

Date	22-October-2022
Team ID	PNT2022TMID18532
Project Name	Estimation of crop yield using data analytics.

## LINK:

[https://us3.ca.analytics.ibm.com/bi/?perspective=dashboard&pathRef=.my\\_folders%2FDashboard%2Fcrop%2Bproduction%2528dashboard%2529&action=view&mode=dashboard&subView=model00000184316984e3\\_00000000](https://us3.ca.analytics.ibm.com/bi/?perspective=dashboard&pathRef=.my_folders%2FDashboard%2Fcrop%2Bproduction%2528dashboard%2529&action=view&mode=dashboard&subView=model00000184316984e3_00000000)

Tab 5

Dashboard



9



Season	Number of Publications
Autumn	1
Kharif	1
Rabi	0.5
Summer	0.5
Whole Year	10
Winter	0.5



Bar chart showing Production (Sum) for Crop Year 1997 and 1999. The y-axis ranges from 0 to 6,000,000,000. The 1997 bar is dark red and the 1999 bar is green.

Crop_Year	Production (Sum)
1997	~800,000,000
1999	~6,500,000,000

All tabs **Dashboard** This tab

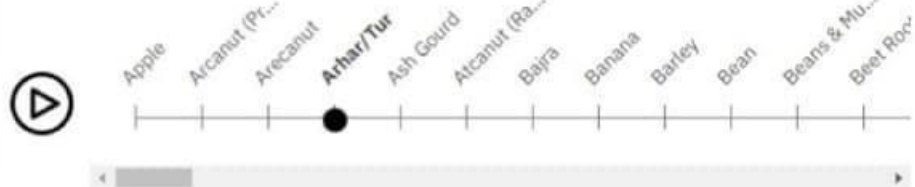
Drag and drop data here to filter all tabs. Drag and drop data here to filter this tab.

Tab 1 Tab 2 Tab 3 Tab 4 Tab 5 +

Production

Production

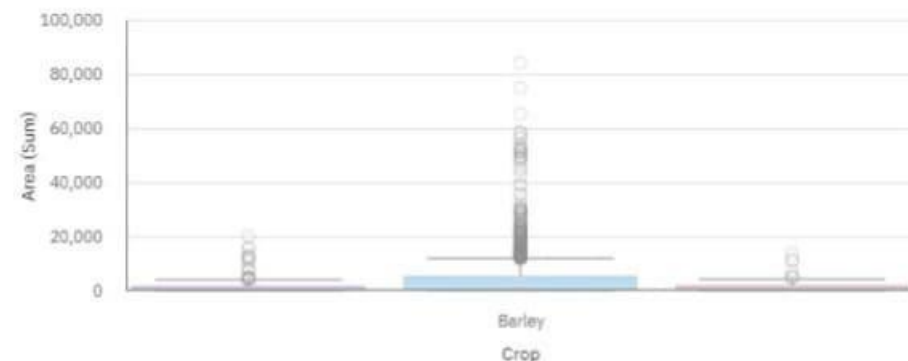
39,331,390.33



Production and Area for Crop colored by Season

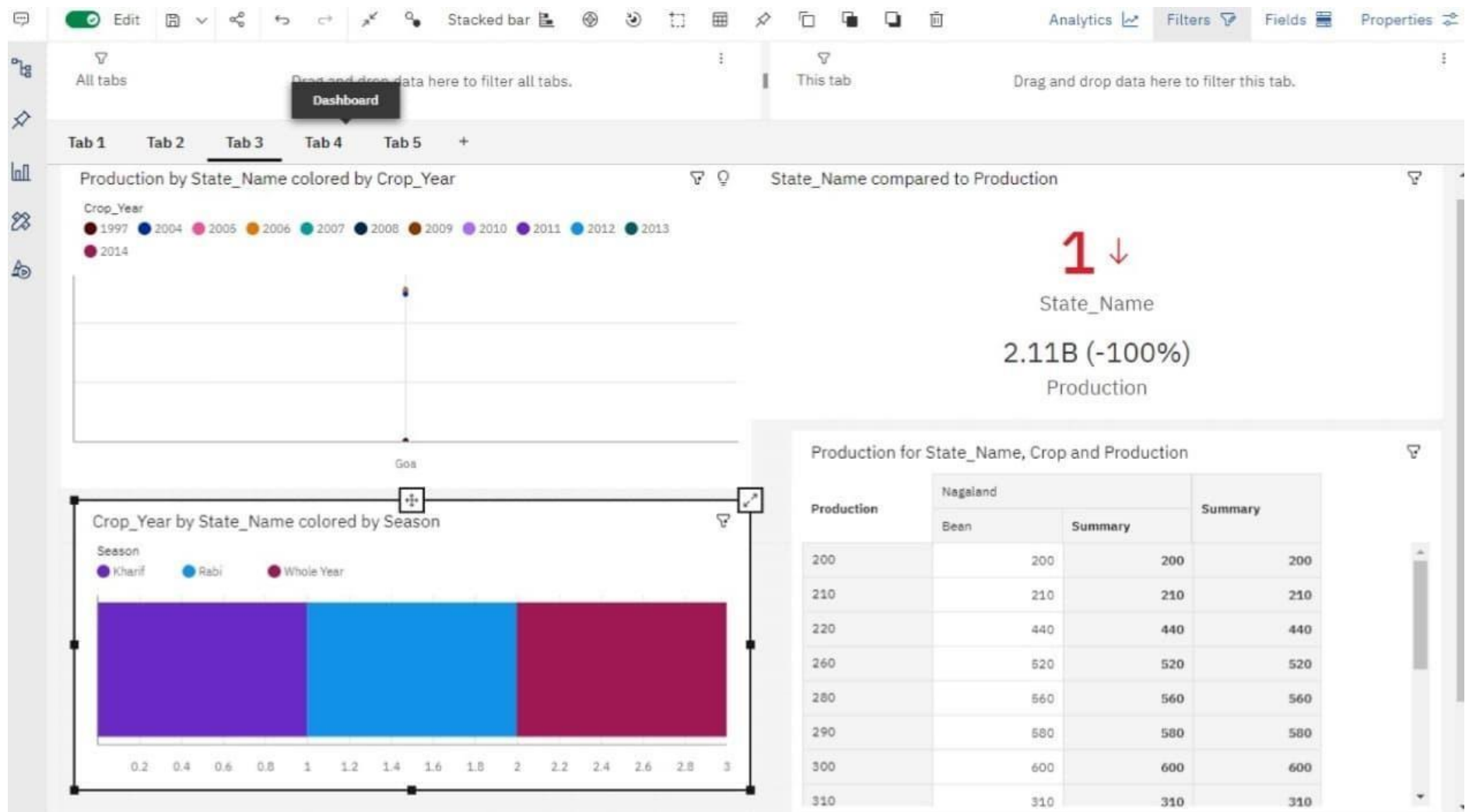
Season

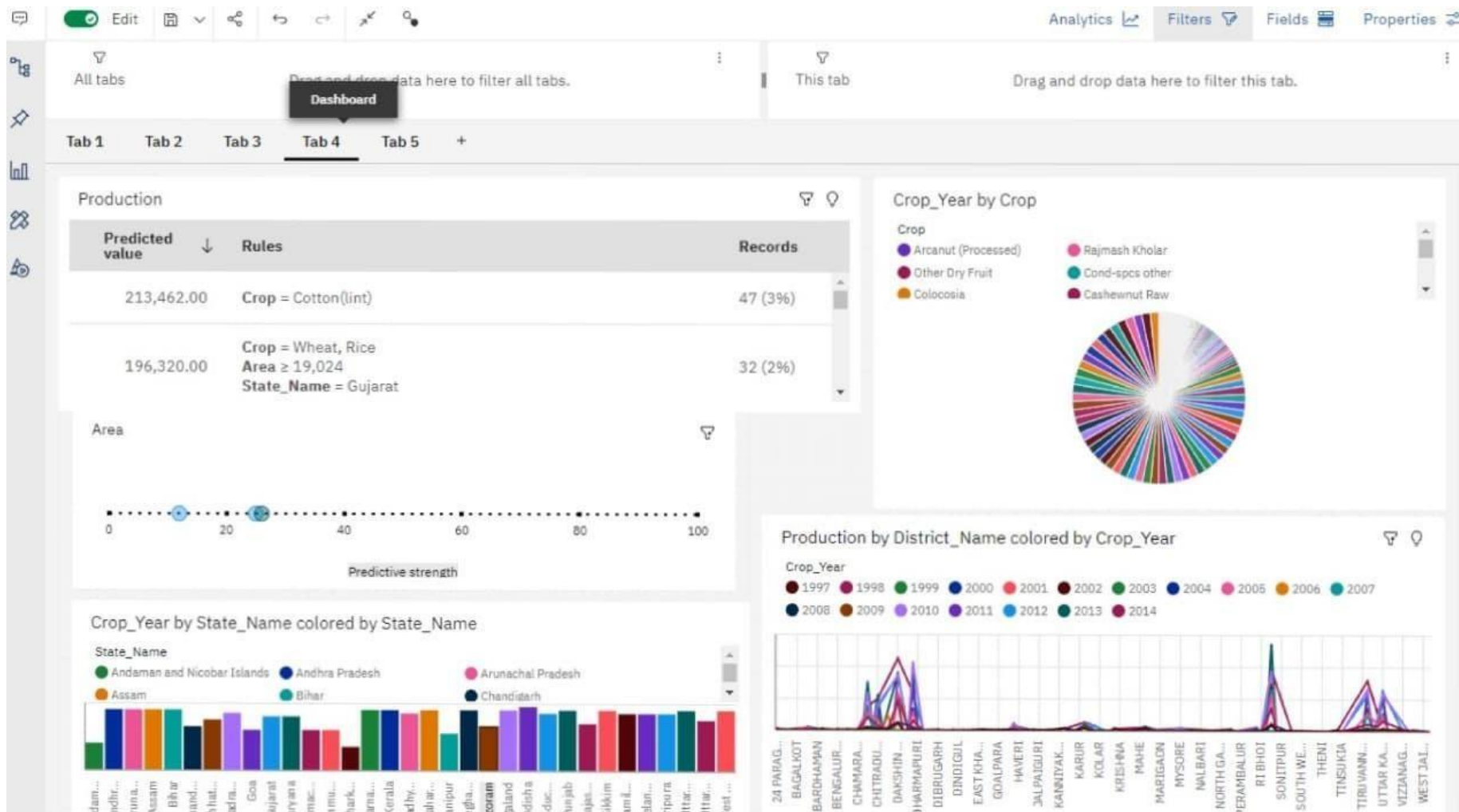
Kharif Rabi Whole Year



Area







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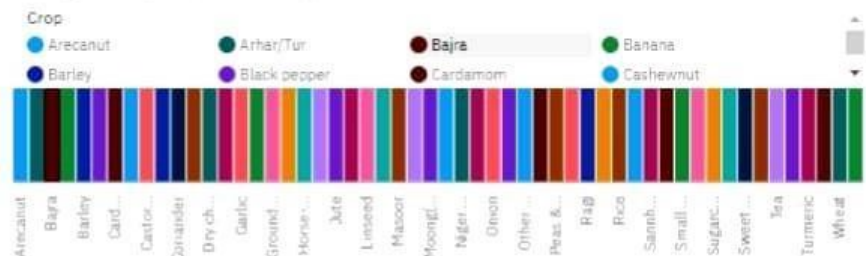
Dashboard

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Area by District\_Name colored by Area



Crop\_Year by Crop colored by Crop



Crop\_Year by State\_Name colored by Season

