SPRINT-3

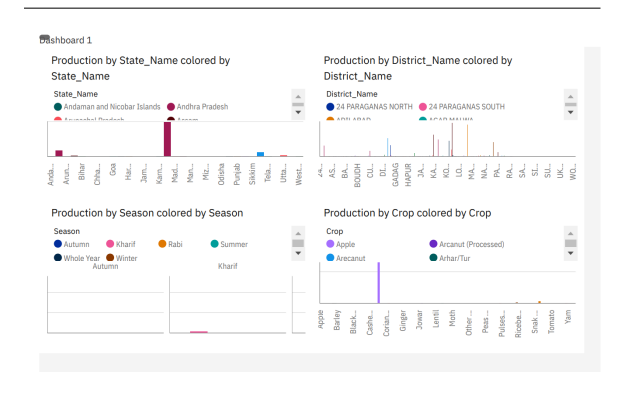
DASHBOARD

Date	11-11-2022
Team ID	PNT2022TMID08179
Project Name	Estimate the Crop Yield Using Data Analytics

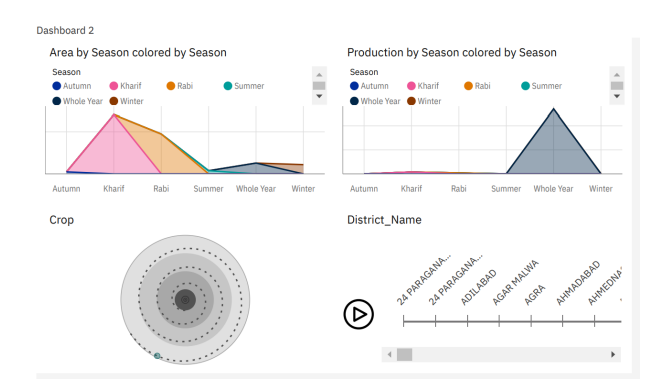
LINK:

https://us3.ca.analytics.ibm.com/bi/?perspective=dashboard&pathRef=.public _folders%2FCrop%2BYield%2BEstimation%2FMain%2BDashboard&action=vie w&mode=dashboard&subView=model0000018470384987_00000000

DASHBOARD 1

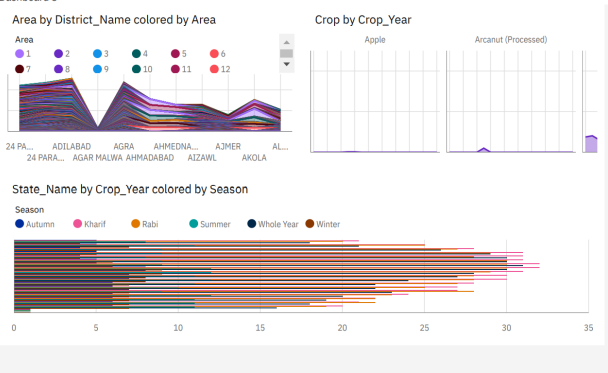


DASHBOARD 2



DASHBOARD - 3





DASHBOARD 4

Dashboard 4

Crop_Year compared to Production

19 ¹

Crop_Year

141B (-100%)

Production

Area compared to Production

2.95B ↓

Area

141B (-97.91%)

Production

State_Name compared to Production

33

State_Name

141B (-100%)

Production

District_Name compared to Production

646 \(\psi\)

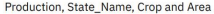
District_Name

141B (-100%)

Production

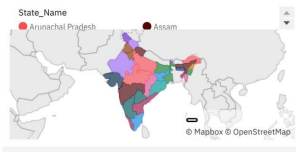
DASHBOARD 5

Dashboard 5

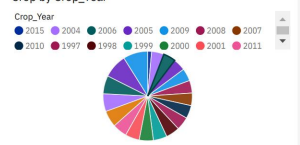


Production	State_Name	Crop	Area	
0	Andhra Prade	Bottle Gourd	1,	^
0	Andhra Prade	Cucumber	6,	
0	Andhra Prade	Other Vegeta	45,	
0	Andhra Prade	Peas (vegeta		•





Crop by Crop_Year



Production by Crop_Year colored by Crop_Year

