

DASHBOARD

Date	22 October 2022
Team ID	PNT2022TMID08871
Project Name	Estimate The Crop Yield Using Data Analytics

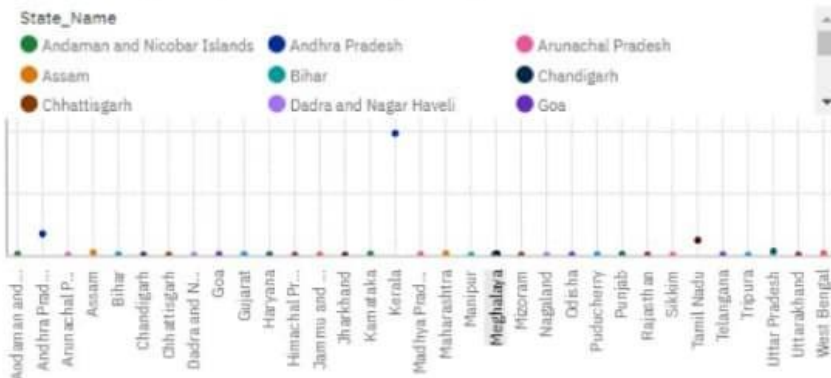
LINK:

https://us3.ca.analytics.ibm.com/bi/?perspective=dashboard&pathRef=.my_folders%2FDashboard%2Fcrop%2Bproduction%2528dashboard%2529&action=view&mode=dashboard&subView=model00000184316984e3_00000000

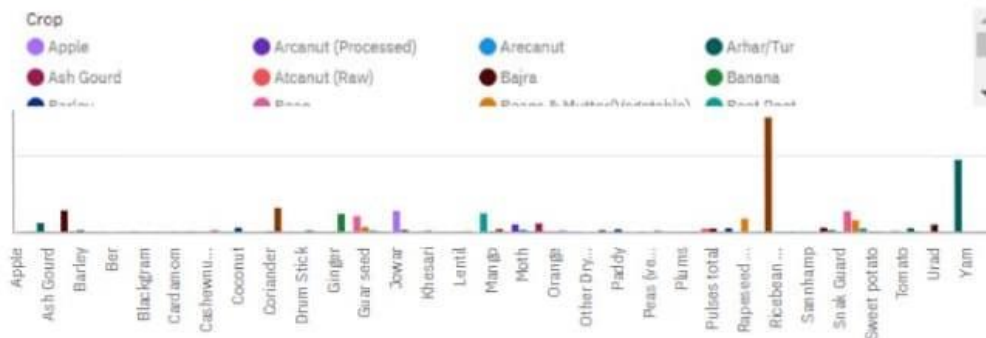
Tab 1 Tab 2 Tab 3 Tab 4 Tab 5

Dashboard

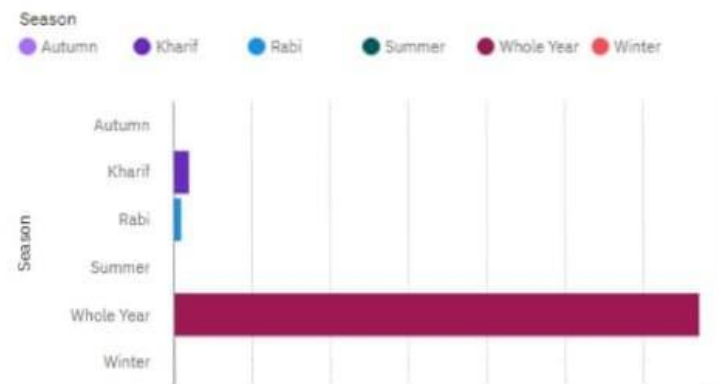
Production by State_Name colored by State_Name



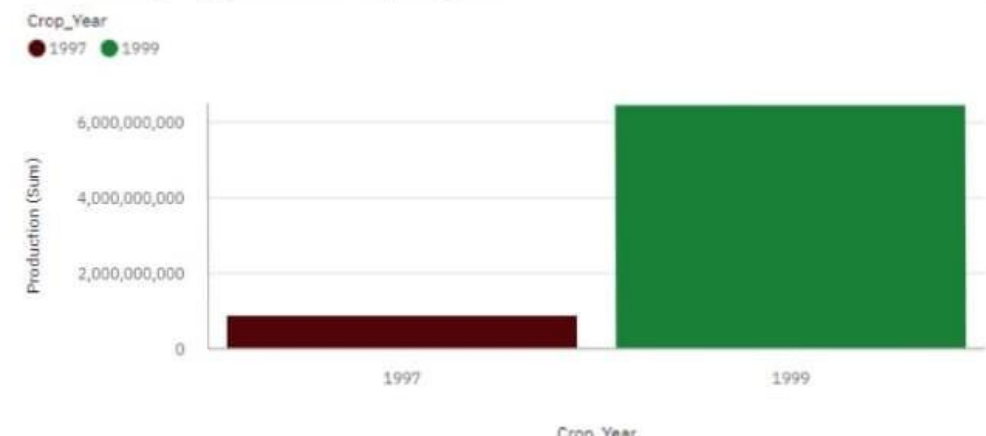
Area by Crop colored by Crop



Production by Season colored by Season



Production by Crop_Year colored by Crop_Year



Dashboard

Drag and drop data here to filter all tabs.

This tab

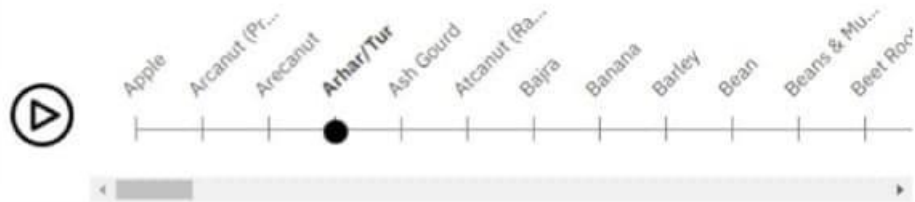
Drag and drop data here to filter this tab.

Tab 1 Tab 2 Tab 3 Tab 4 Tab 5 +

Production

Production

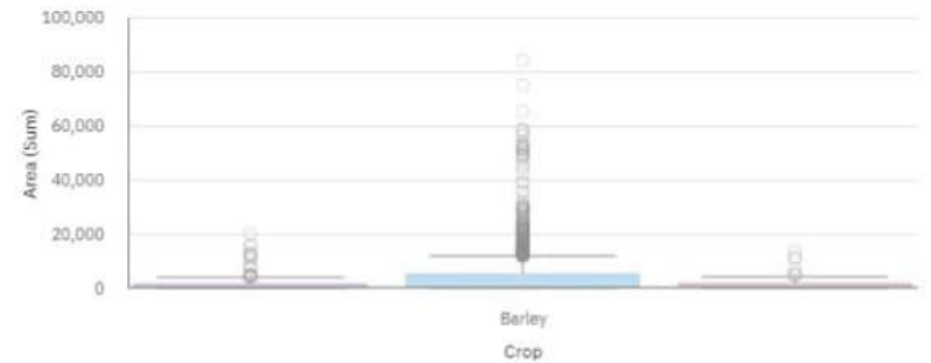
39,331,390.33



Production and Area for Crop colored by Season

Season

Kharif Rabi Whole Year



Area



0.04 0.05 0.07 0.09 0.1 0.11 0.13 0.17 0.18 0.2 0.21 0.24 0.28 0.29 0.38 0.5 0.58 0.63 0.66 0.75 0.8 0.97 1 1.01 1.05 1.2

