

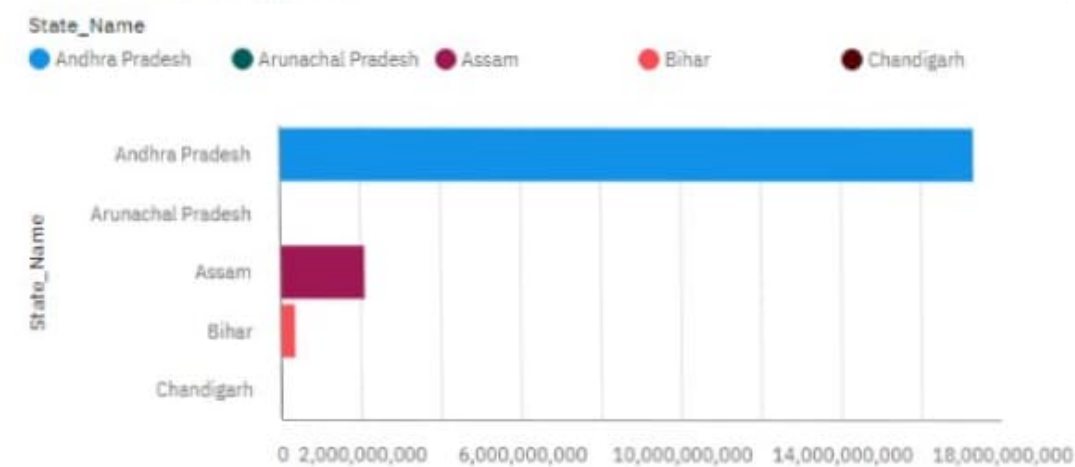
DASHBOARD ON CROP YIELD ESTIMATION BY USING IBM DB2 CLOUD

Date	09 November 2022
Team ID	PNT2022TMID40545
Project Name	Estimation of crop yield using data analytics

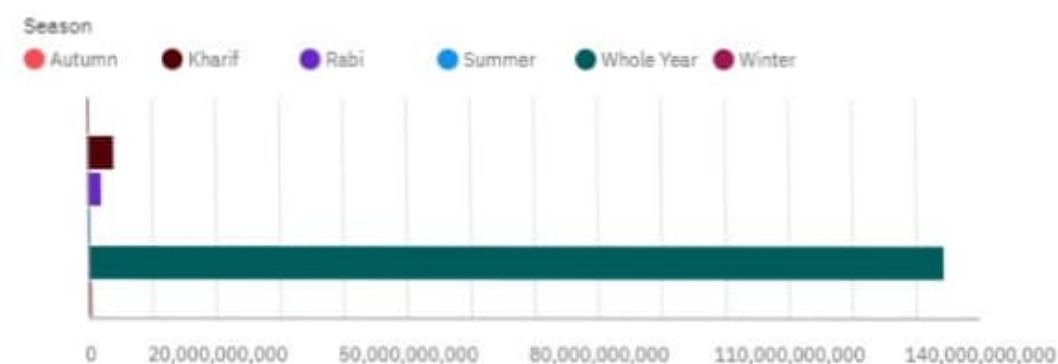
LINK:

https://us3.ca.analytics.ibm.com/bi/?perspective=dashboard&pathRef=.my_folders%2FDashboard%2Busing%2BIBM%2BDB2%2FDashboard%2528crop%2Bproduction.csv%2529&action=view&mode=dashboard&subView=model000001845bfa3693_00000000

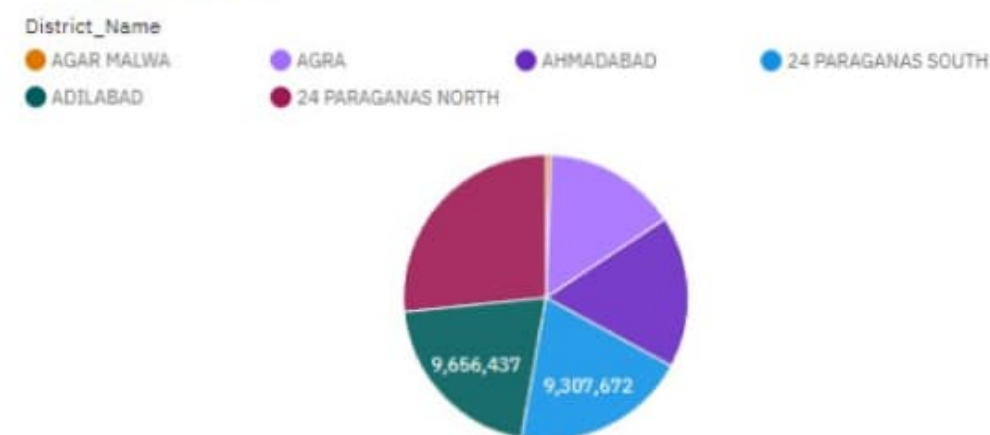
Production by State_Name



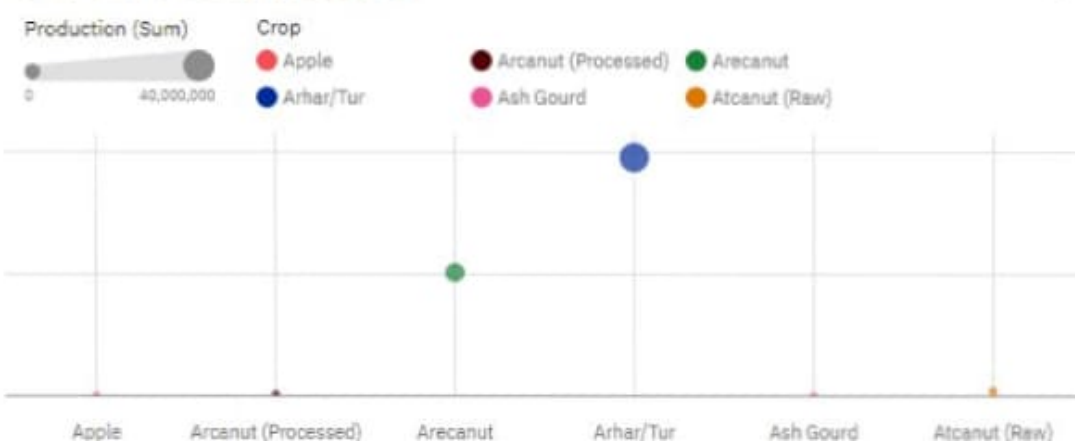
Production by Season



Area by District_Name



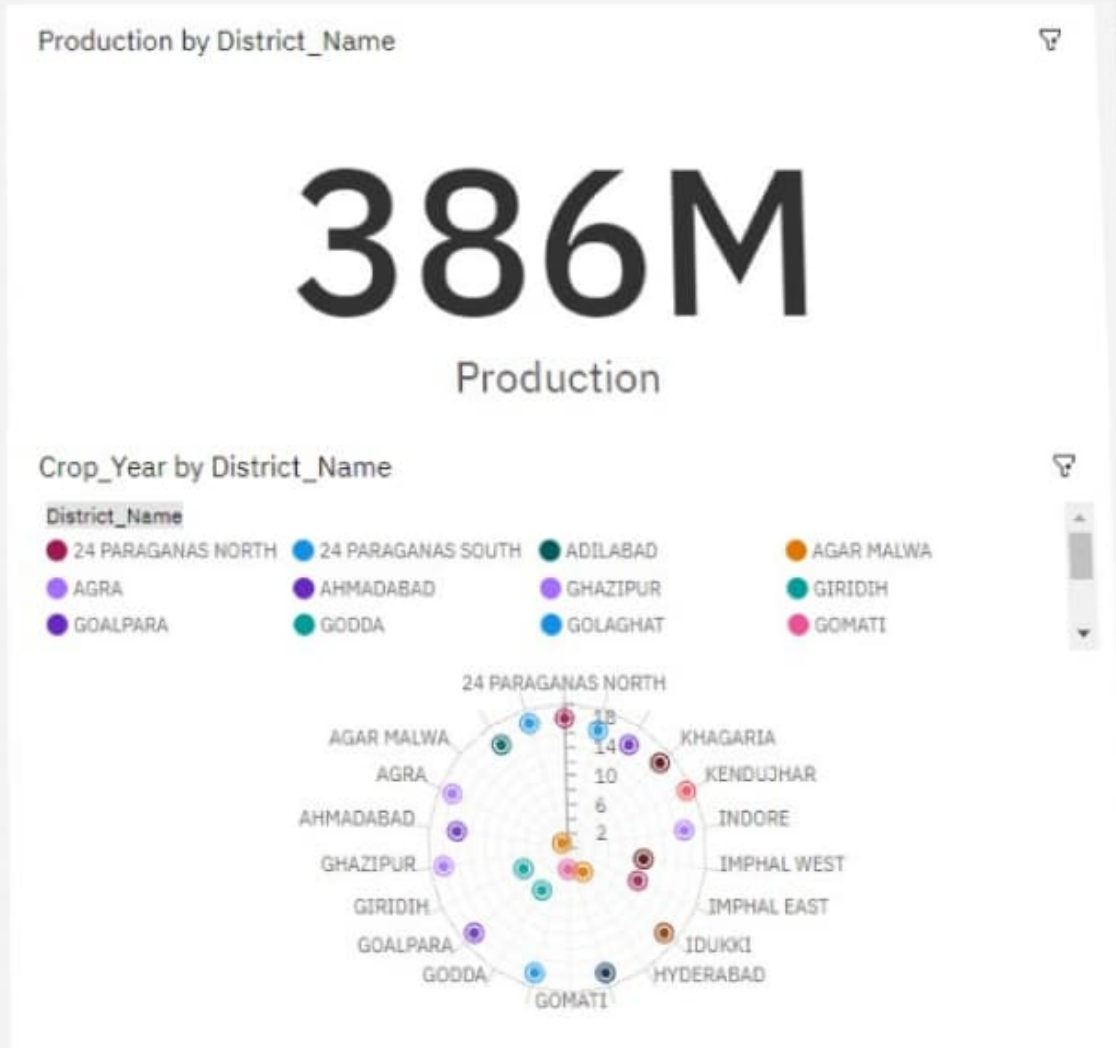
Crop compared with production



All tabs 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 +

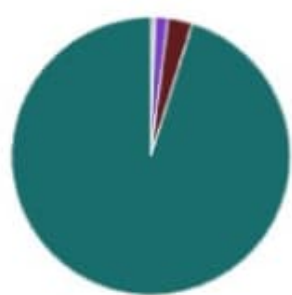


Production by Season

Area

Season

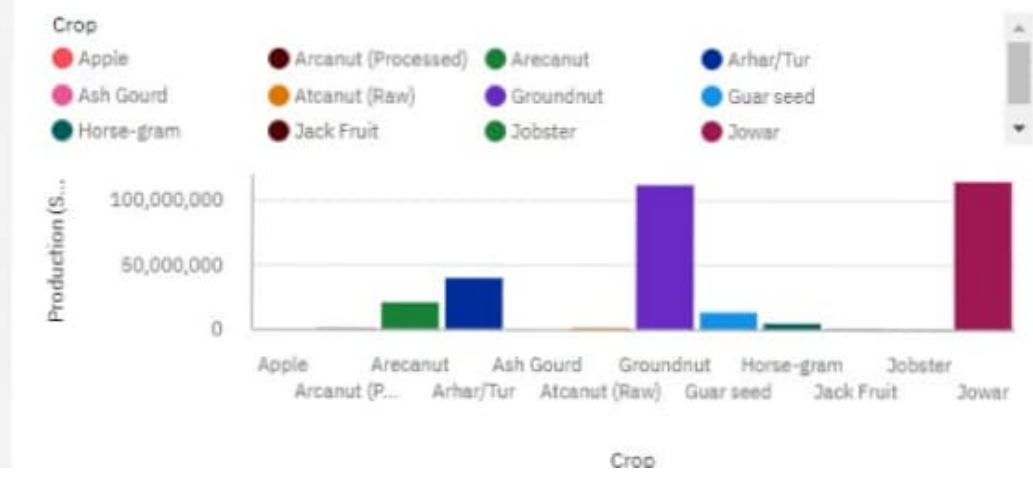
Autumn Summer Winter Rabi Kharif Whole Year



2.95B

Area

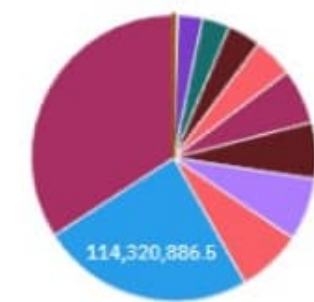
Production by Crop



Production by District_Name

District_Name

KURUNG KUMEY KULGAM AGAR MALWA KUPIWARA HAZARIBAGH KULLU AHMADABAD ADILABAD HAVERI



114,320,886.5