

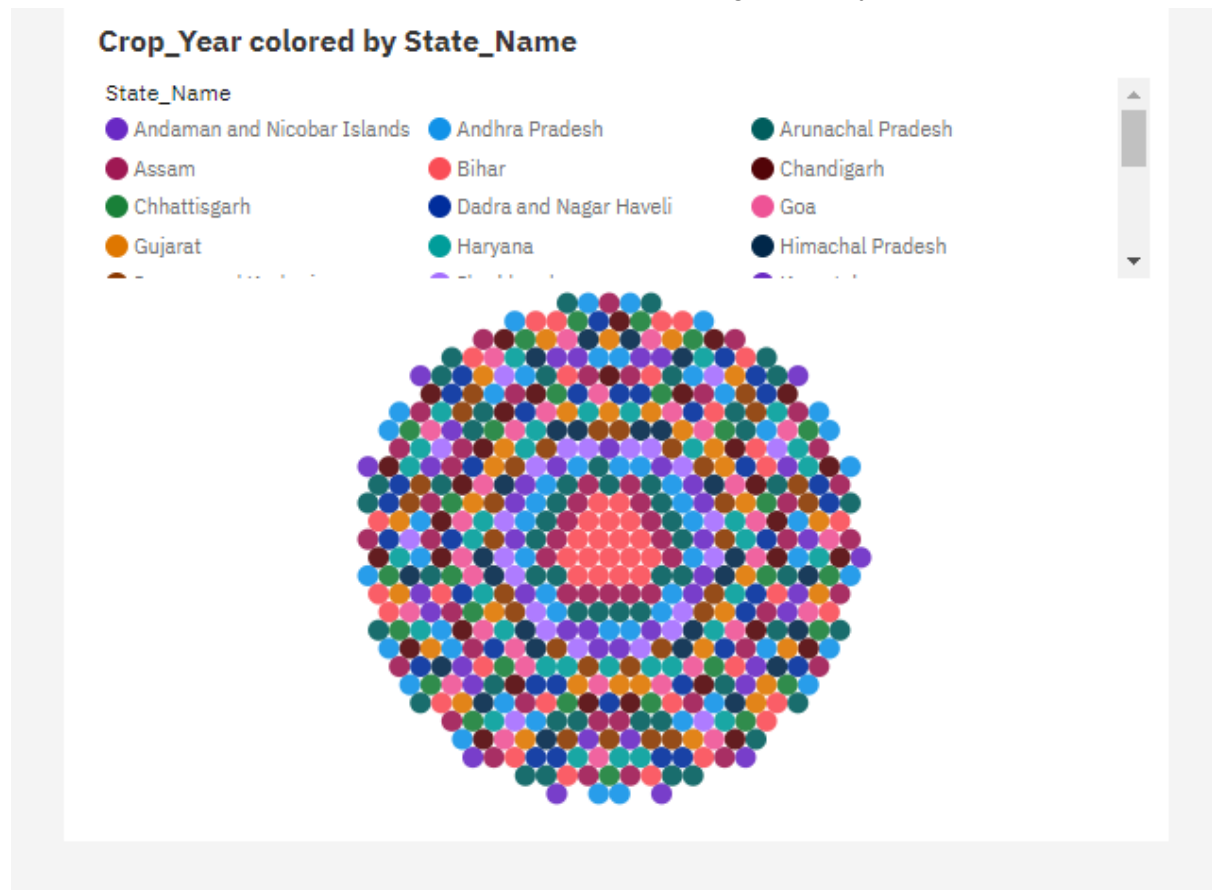
SPRINT 1

TEAM ID **PNT2022TMID21477**

Link:

https://us1.ca.analytics.ibm.com/bi/?perspective=explore&pathRef=.my_folders%2FESTIMATION%2BOF%2BCROP%2BPREDICTION%2BSPRINT%2B1&subView=model00000184342a2899_00000000

Sample screenshots of slides of explorations done in cognos analytics:



District_Name for State_Name and Crop_Year



District_Name	Andaman and Ni...	Andhra Pradesh	Arunachal Pradesh	Assam
1997	(no value)	13	13	
1998	(no value)	13	13	
1999	(no value)	13	13	
2000	2	13	13	
2001	2	13	13	
2002	2	13	15	
2003	2	13	15	
2004	2	13	16	
2005	2	13	16	
2006	2	13	16	

District_Name colored by Season

Season

Autumn Kharif Rabi Summer Whole Year Winter



Season and Crop

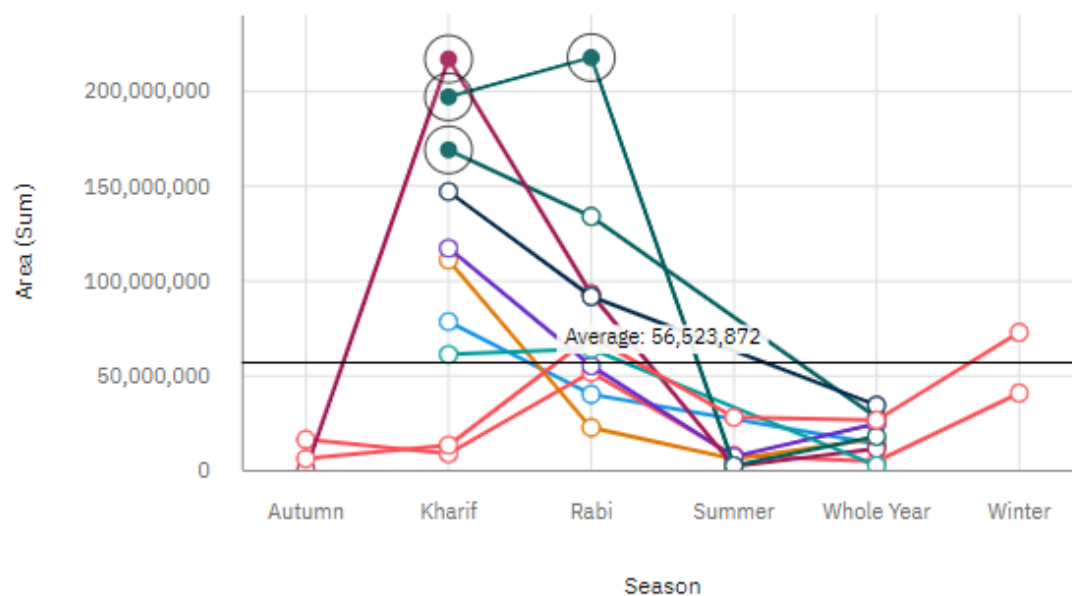
Crop	Season
Apple	Whole Year
Arcanut (Processed)	Whole Year
Arecanut	Kharif
	Rabi
	Whole Year
Arhar/Tur	Autumn
	Kharif
	Rabi
	Summer
	Whole Year
	Winter

Area by Season colored by State_Name



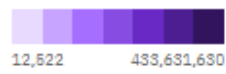
State_Name

● West Bengal ● Uttar Pradesh ● Rajasthan ● Punjab ● Maharashtra
● Madhya Pradesh ● Karnataka ● Gujarat ● Bihar ● Andhra Pradesh

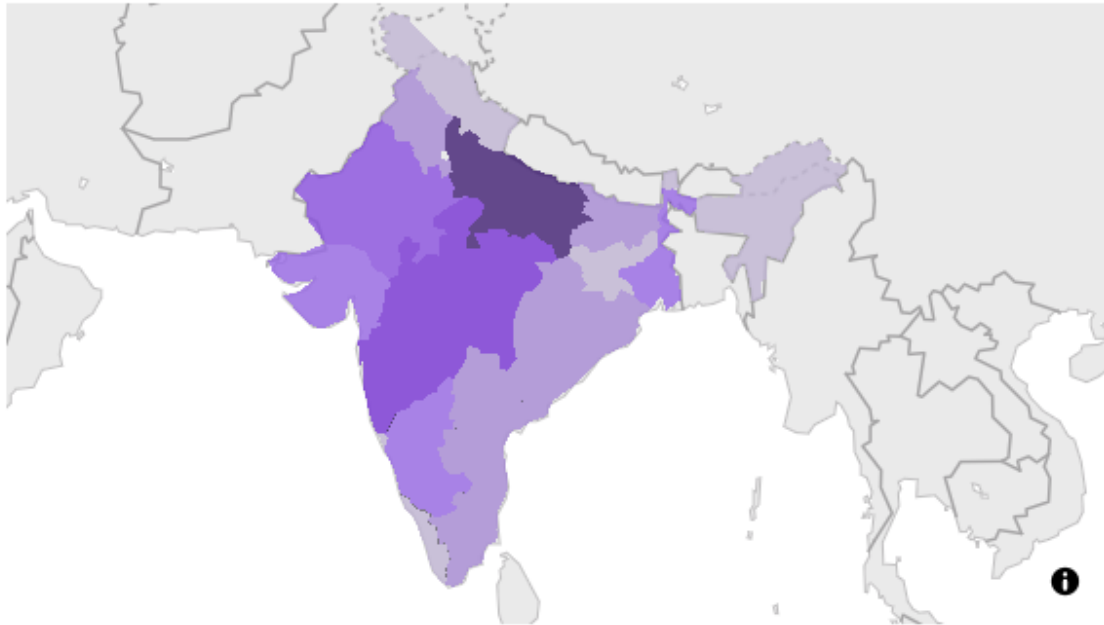


Area and Production for State_Name regions

Area (Sum)



Production (Sum)



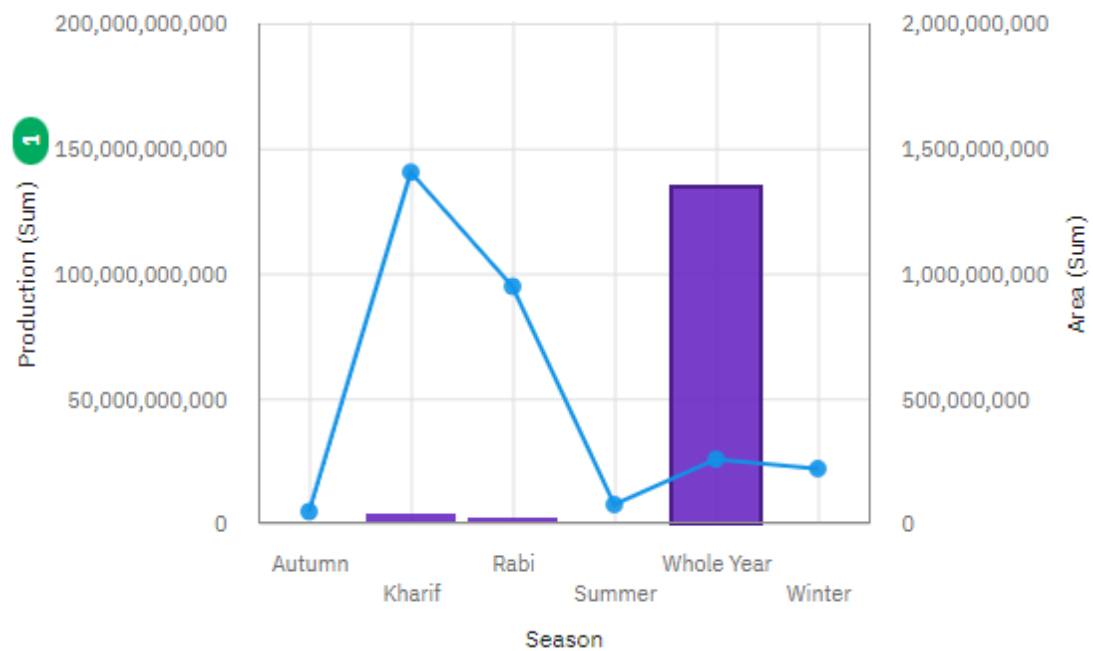
Area and Production by Season

Column

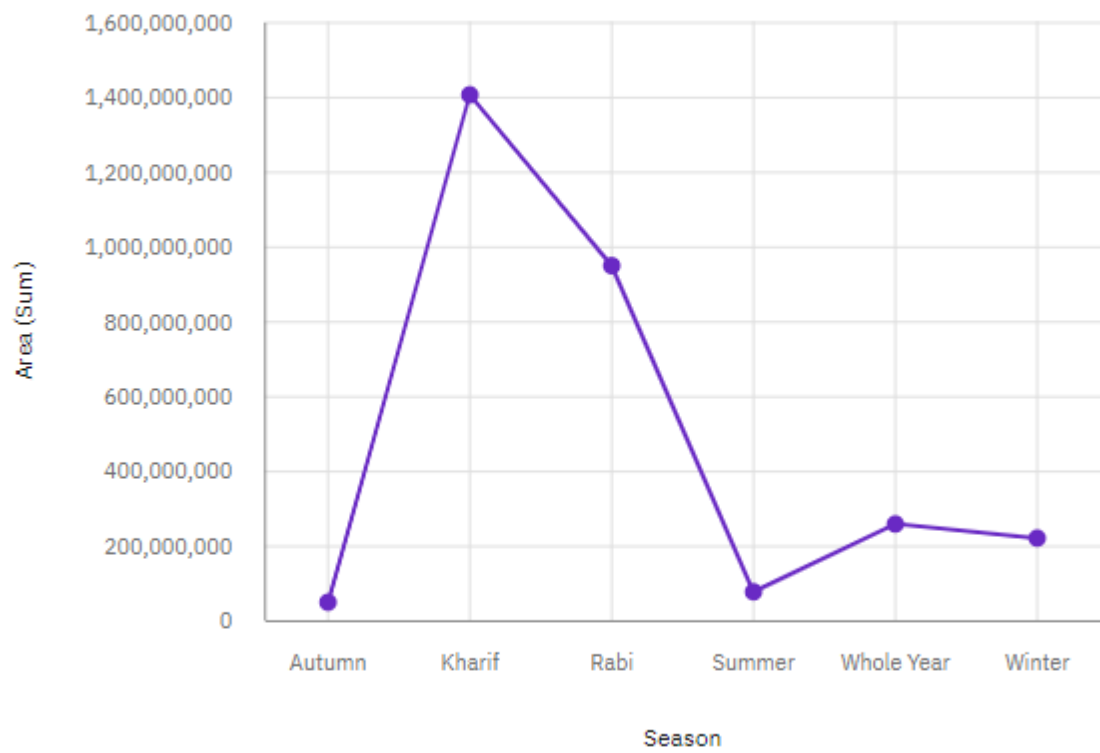
Production (Sum)

Line

Area (Sum)



Area by Season



Production for State_Name regions 1

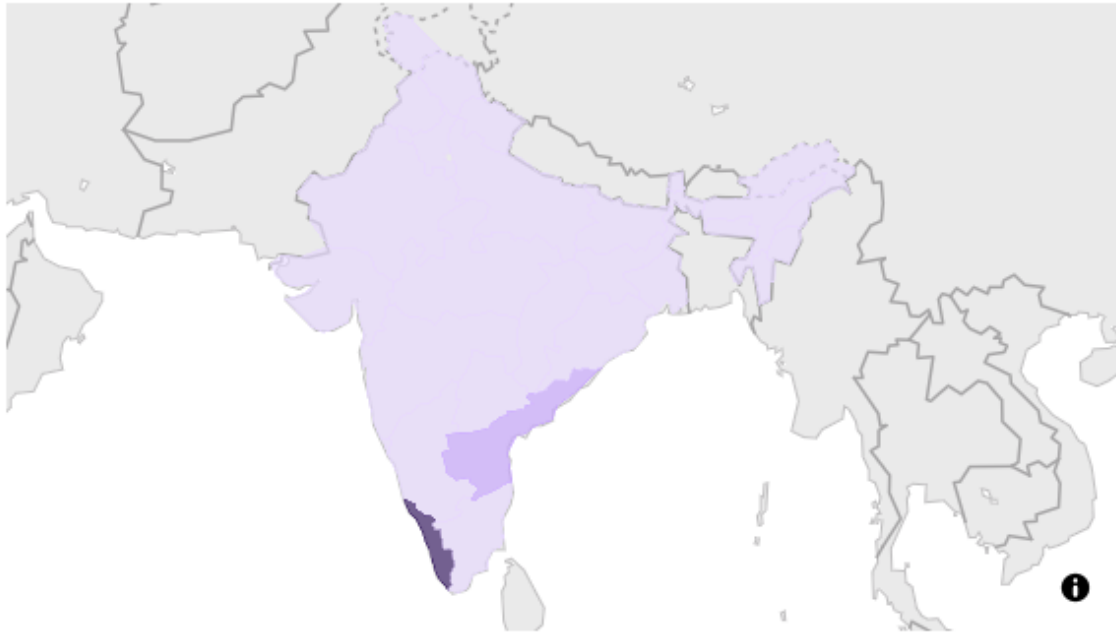


Production (Sum)



63,956.5

97,880,045,375.7

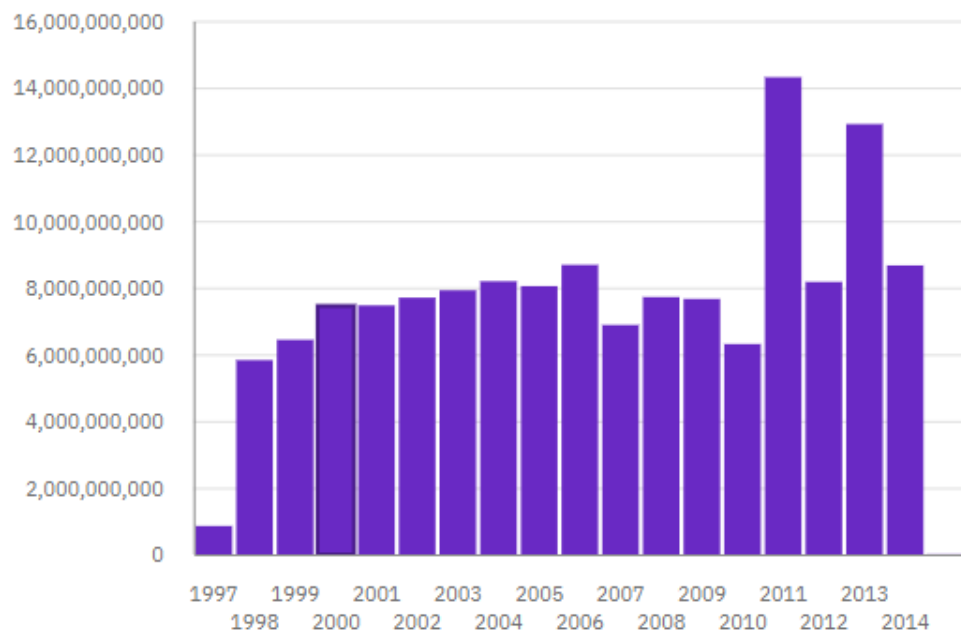


Production by Crop_Year



1

Production (Sum)

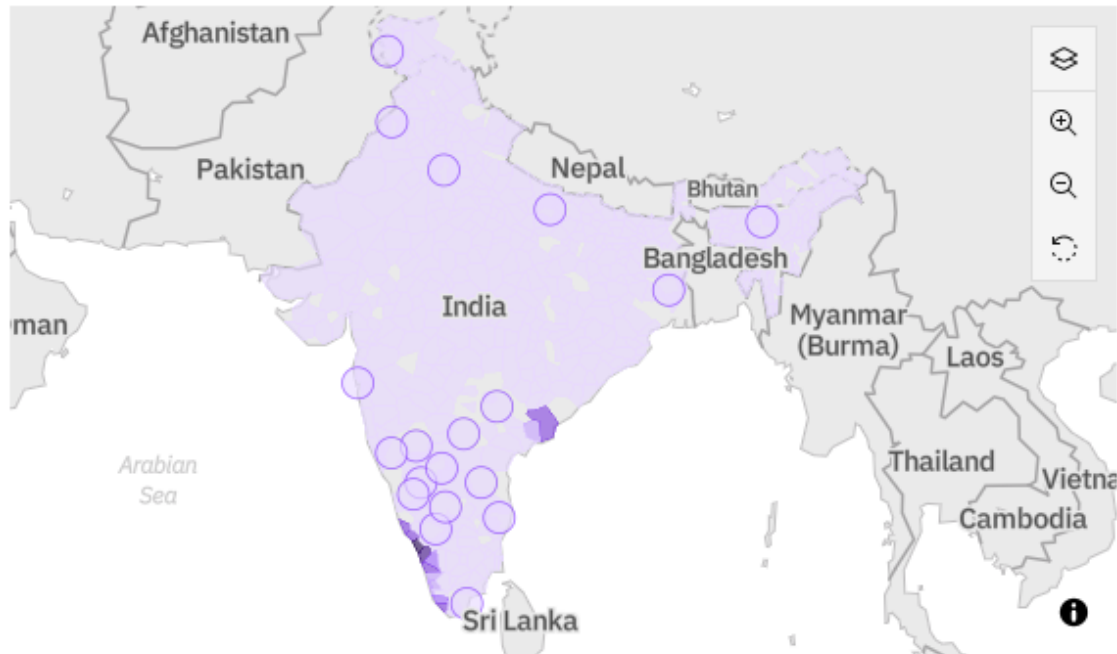


Crop_Year

Production for District_Name regions



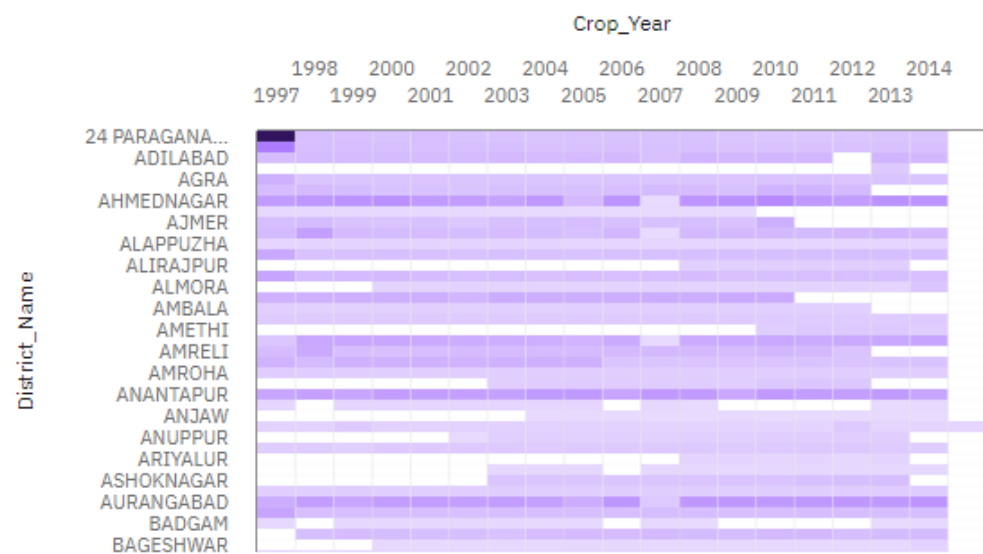
Production (Sum)



Area by District_Name and Crop_Year



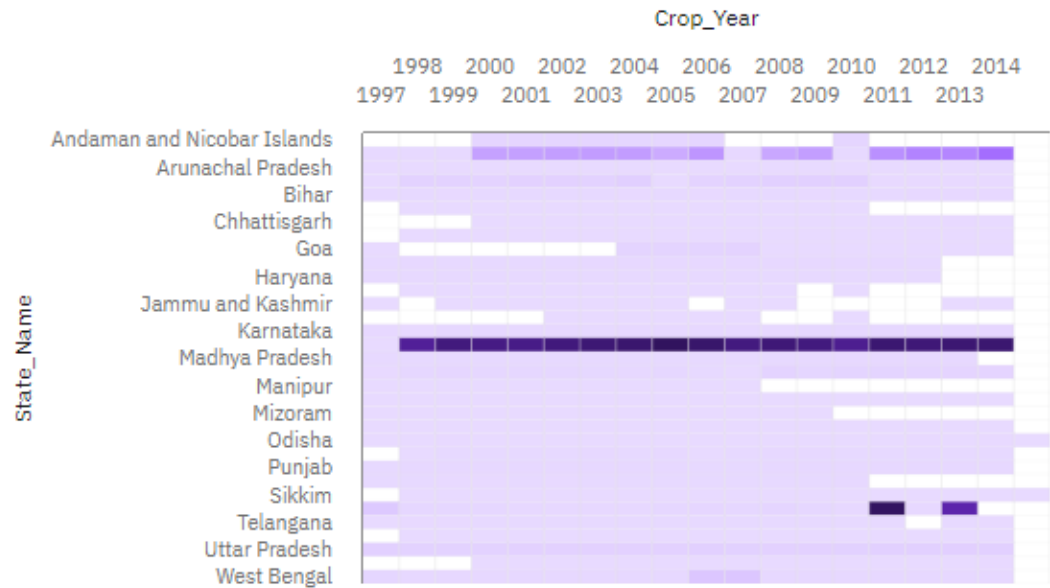
Area (Sum)



Production by State_Name and Crop_Year 1



Production (Sum)



Production by District_Name, Crop_Year and Area 1



Area (Sum)



Production (Sum)

