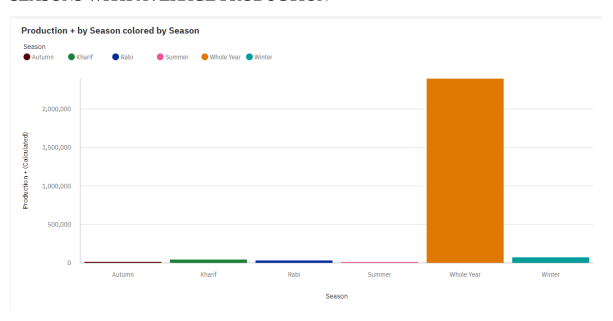
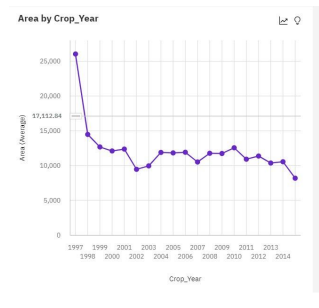
STORY

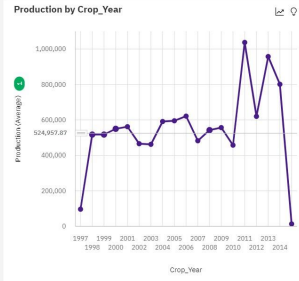
Date	09 November 2022
Team ID	PNT2022TMID51001
Project Name	Estimate The Crop Yield Using Data Analytics

SEASONS WITH AVERAGE PRODUCTION

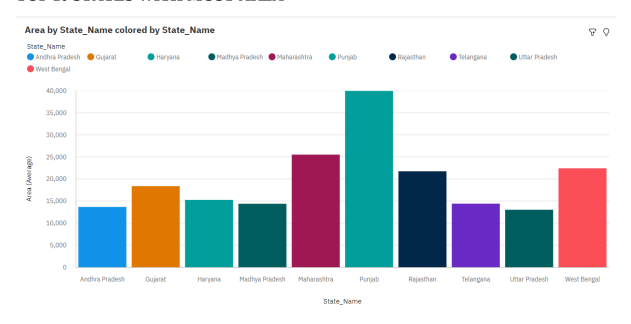


WITH YEARS USAGE OF AREA AND PRODUCTION

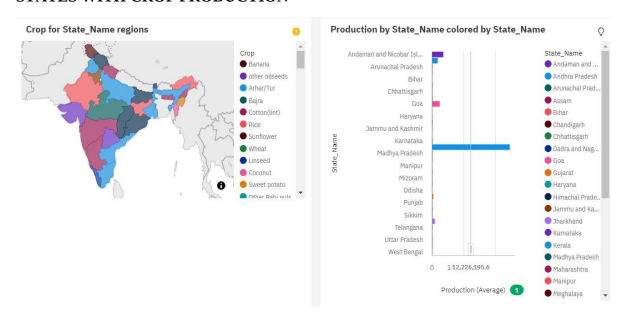




TOP 10 STATES WITH MOST AREA



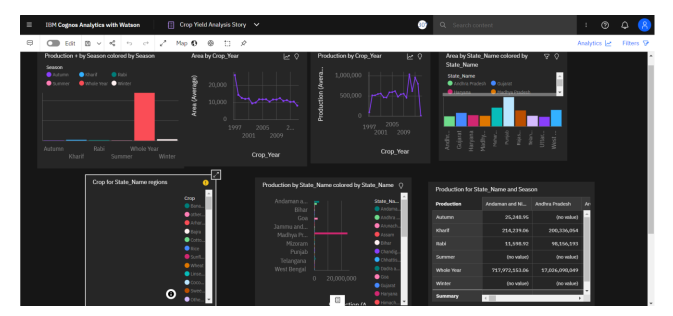
STATES WITH CROP PRODUCTION



STATES WITH CROP PRODUCTION ALONG WITH SEASON

Summary	718,223,239.99	17,324,590,296	6,823,912.6	2,111,751,759	366,483,596.66	63,956.5	100,951,908.01	1,8
Winter	(no value)	(no value)	(no value)	65,495,747	67,845,457	(no value)	(no value)	1,:
Whole Year	717,972,153.06	17,026,098,049	2,525,001	1,996,667,293	124,903,630	15,679	1,946,226	(n
Summer	(no value)	(no value)	(no value)	17,171,024	15,679,752	(no value)	1,494	(ne
Rabi	11,598.92	98,156,193	157,883	8,404,649	103,402,165	40,053.5	9,228,963.01	
Kharif	214,239.06	200,336,054	4,141,028.6	15,782,850	31,029,656.66	8,224	89,775,225	6
Autumn	25,248.95	(no value)	(no value)	8,230,196	23,622,936	(no value)	(no value)	(n
Production	Andaman and Ni	Andhra Pradesh	Arunachal Pradesh	Assam	Bihar	Chandigarh	Chhattisgarh	Dadra and N

All visualizations are showcased on the same screen like the following. Since it is a story it is played in a video format. The visualizations are represented as



And the story is in the form of a video which is present in the Sprint-4 folder itself.

STORY LINK:

https://us1.ca.analytics.ibm.com/bi/?perspective=story&pathRef=.my_folders%2FMy%2BAnalytics%2BStory%2FCrop%2BYield%2BAnalysis%2BStory&action=view&sceneId=model000001845cf13b42_00000000&sceneTime=10150