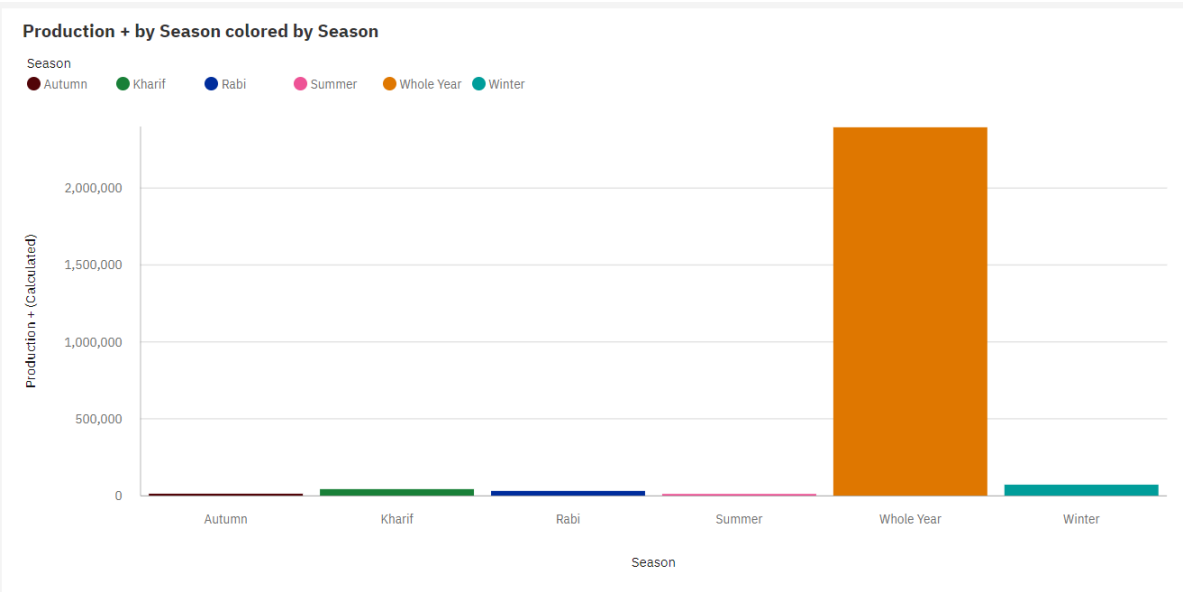


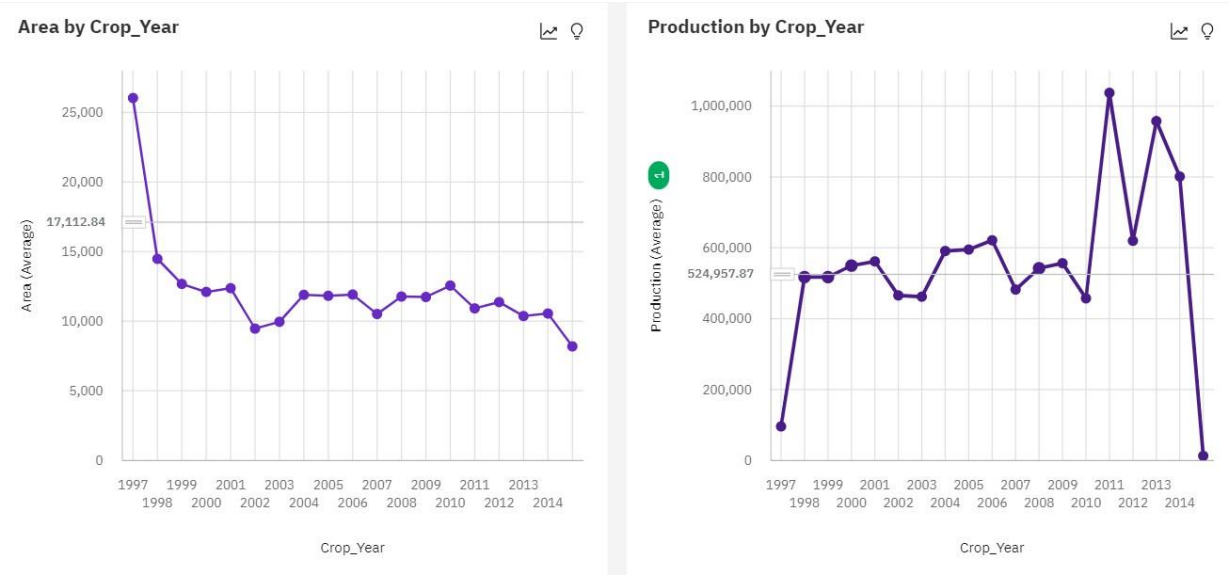
STORY

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

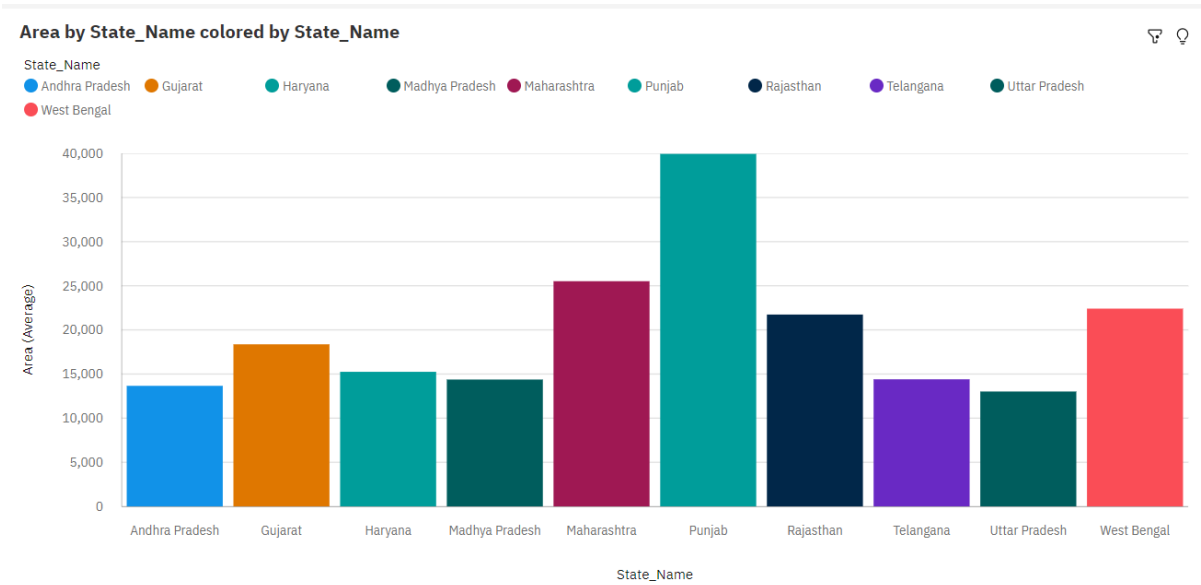
SEASONS WITH AVERAGE PRODUCTION



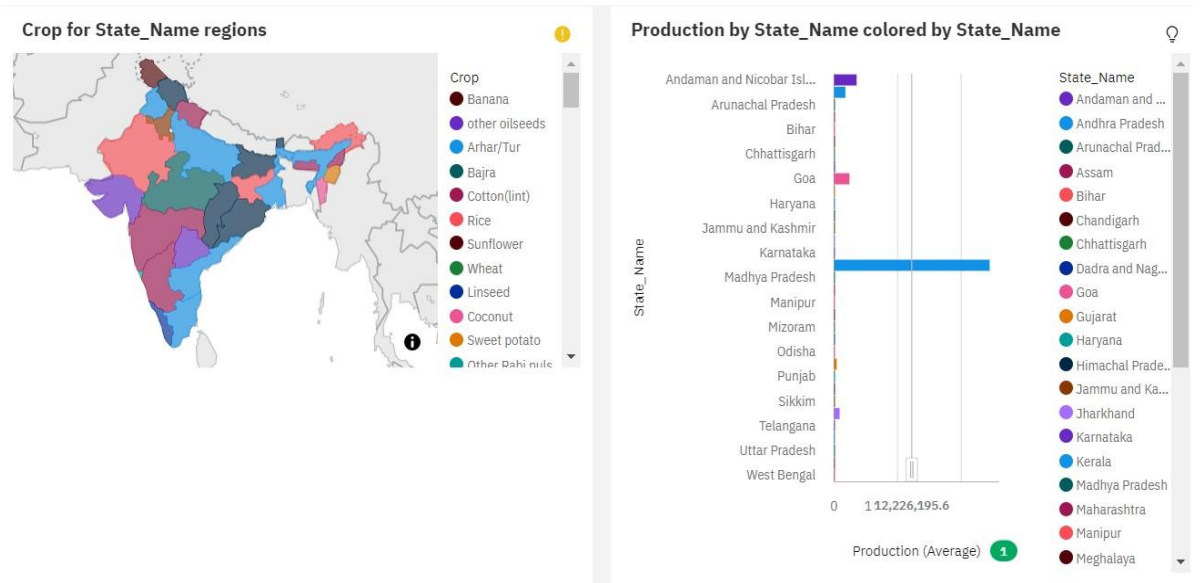
WITH YEARS USAGE OF AREA AND PRODUCTION



TOP 10 STATES WITH MOST AREA



STATES WITH CROP PRODUCTION

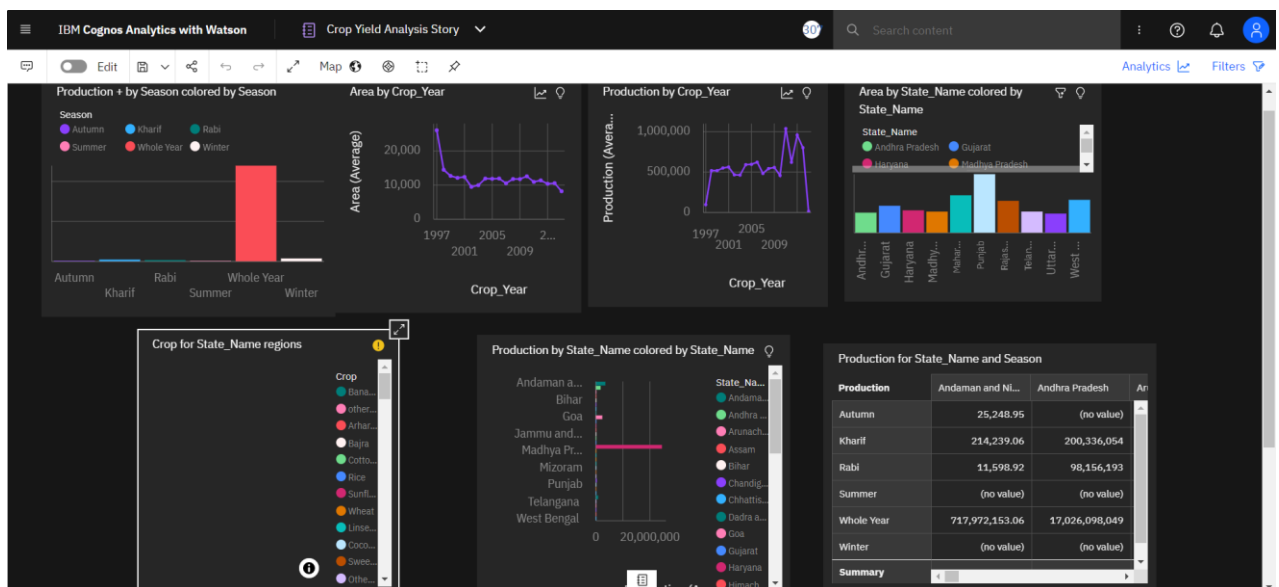


STATES WITH CROP PRODUCTION ALONG WITH SEASON

Production for State_Name and Season 4

| Production | Andaman and Ni... | Andhra Pradesh | Arunachal Pradesh | Assam | Bihar | Chandigarh | Chhattisgarh | Dadra and N |
|------------|-------------------|----------------|-------------------|---------------|----------------|------------|----------------|-------------|
| Autumn | 25,248.95 | (no value) | (no value) | 8,230,196 | 23,622,936 | (no value) | (no value) | (no value) |
| Kharif | 214,239.06 | 200,336,054 | 4,141,028.6 | 15,782,850 | 31,029,656.66 | 8,224 | 89,775,225 | 6 |
| Rabi | 11,598.92 | 98,156,193 | 157,883 | 8,404,649 | 103,402,165 | 40,053.5 | 9,228,963.01 | |
| Summer | (no value) | (no value) | (no value) | 17,171,024 | 15,679,752 | (no value) | 1,494 | (no value) |
| 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 | (no value) |
| Winter | (no value) | (no value) | (no value) | 65,495,747 | 67,845,457 | (no value) | (no value) | 1,1 |
| 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 |

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=.mv_folders%2FMv%2BAnalytics%2BStory%2FCrop%2BYield%2BAnalysis%2BStory&action=view&sceneId=model000001845cf13b42_00000000&sceneTime=10150