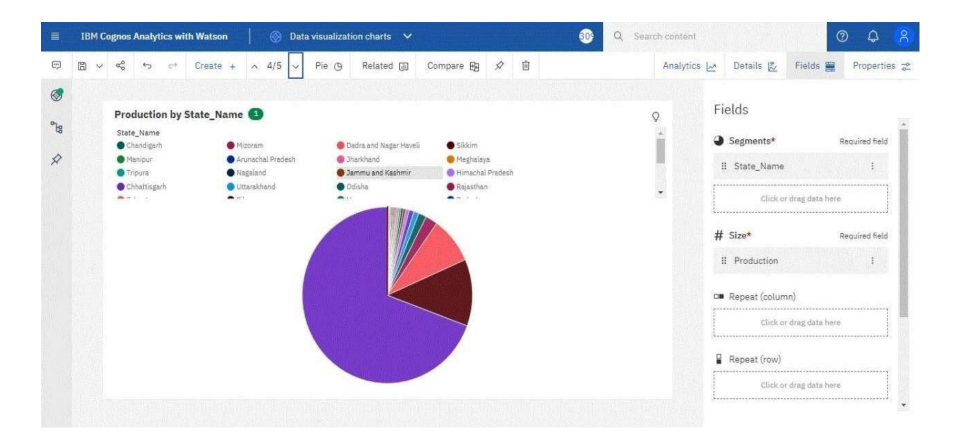
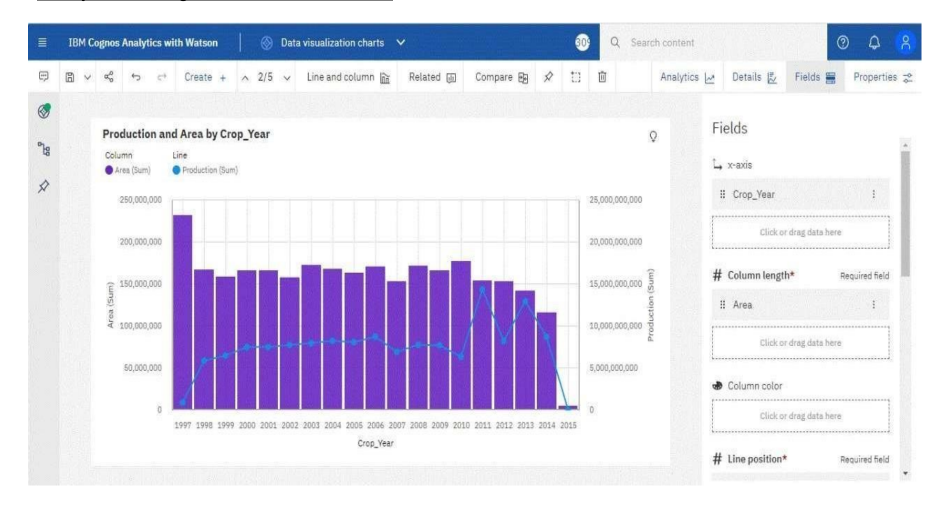
VISUALIZATIONS OF DATA

| Date | 17-November-2022 |
|--------------|--|
| Team ID | PNT2022TMID05425 |
| Project Name | Estimation of crop yield using data analytics. |

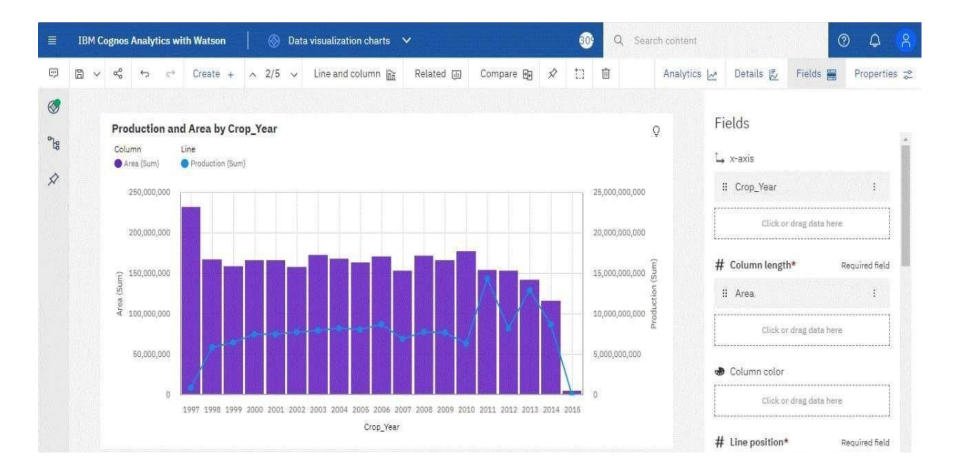
State with crop production



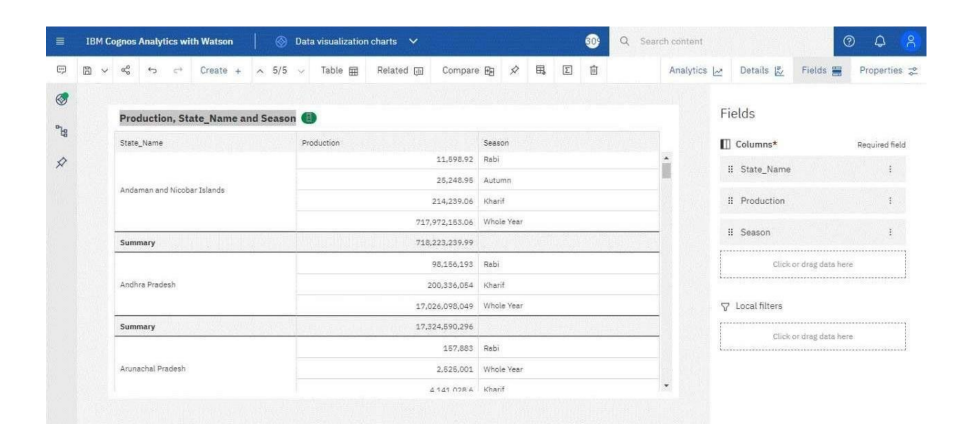
With years of Usage of Area And Production



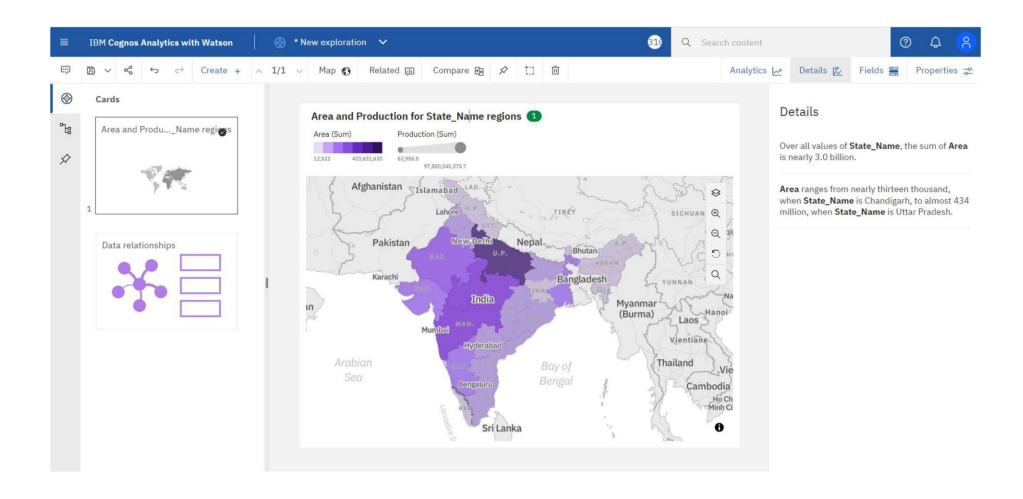
Seasons with an average production



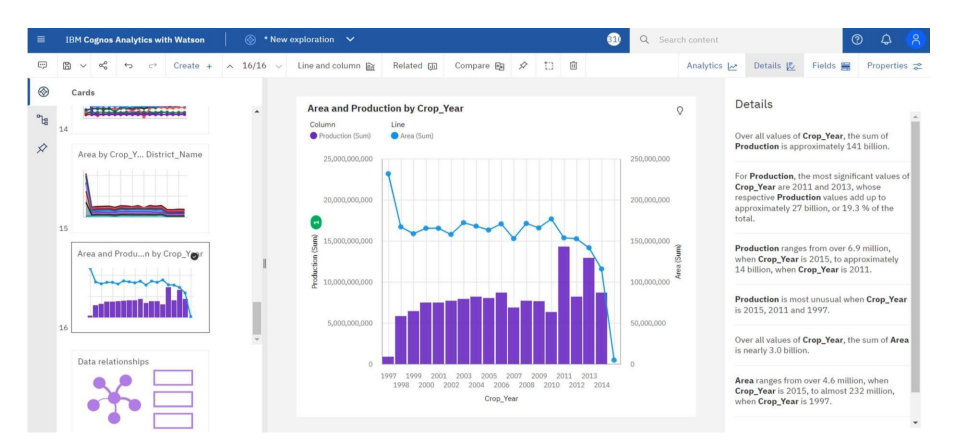
States with the crop production along with season(text table)



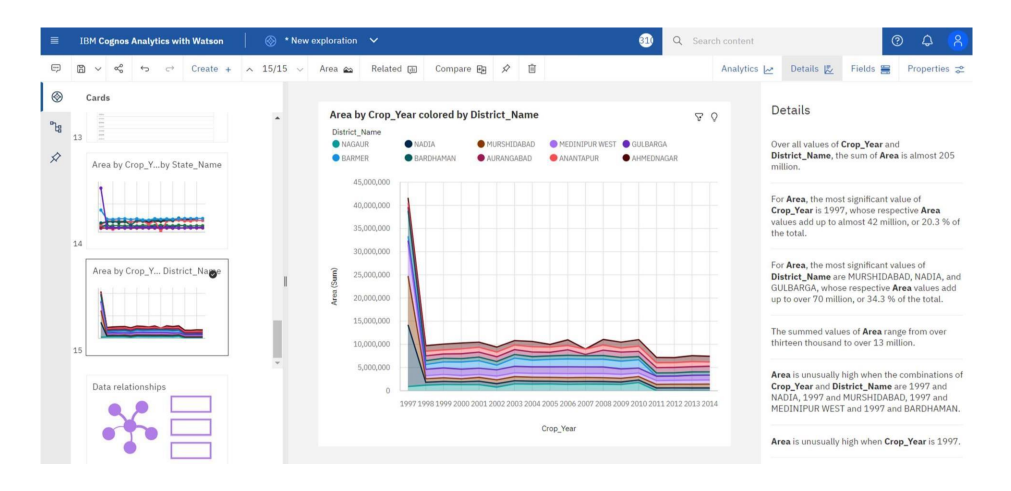
Top 10 states with the most Area



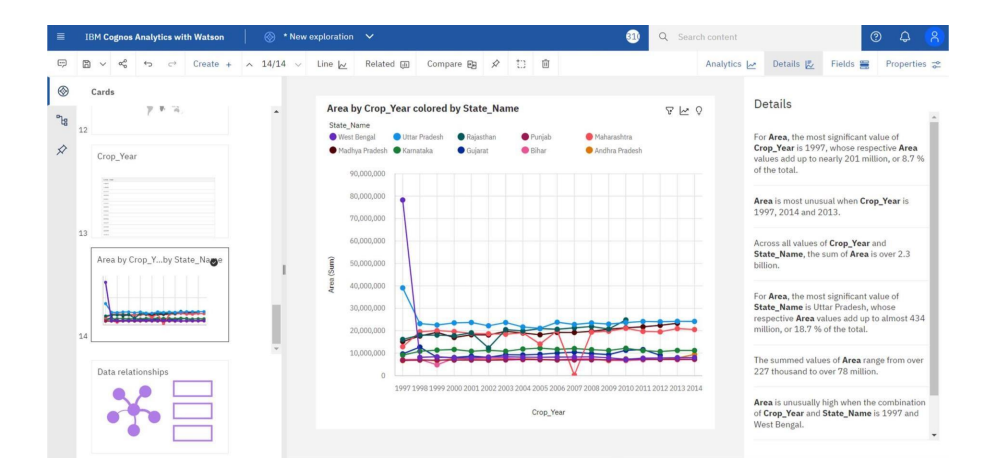
Area and production by crop year



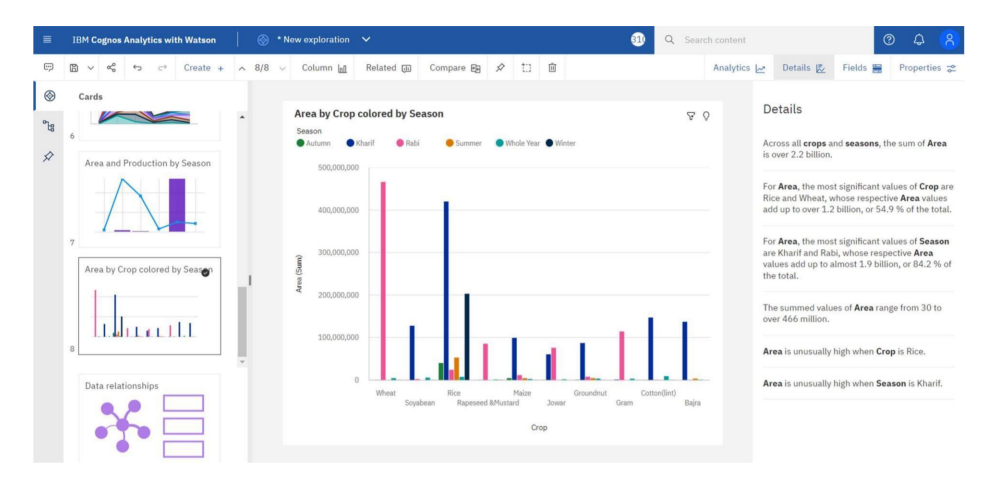
Area by crop year colored by district name



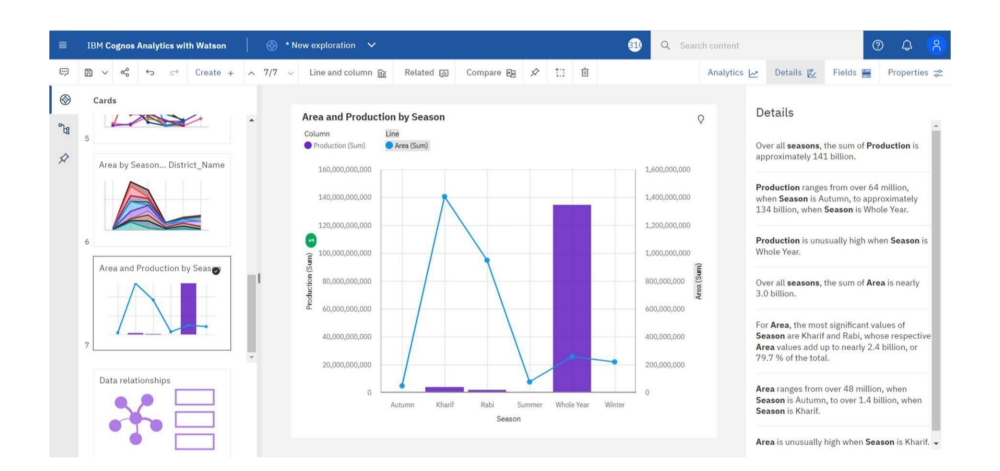
Area by crop year colored by state name



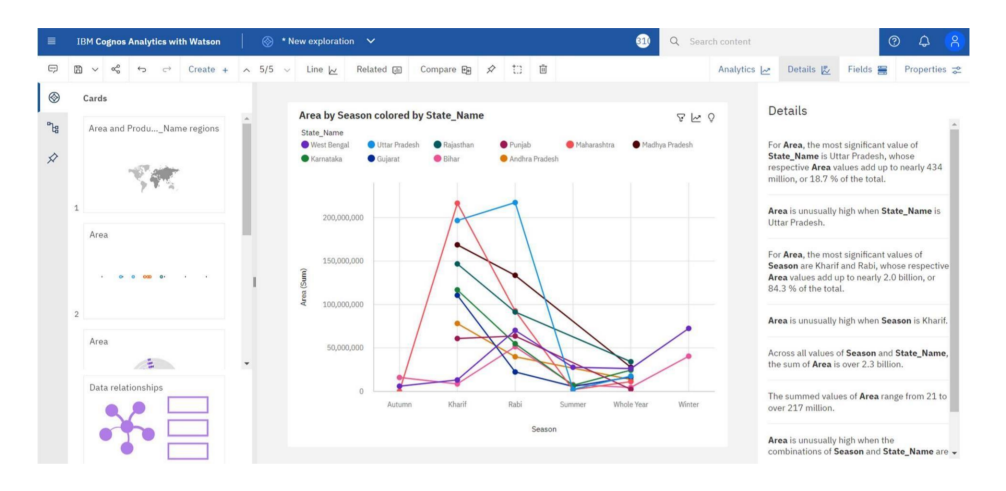
Area by crop colored by season



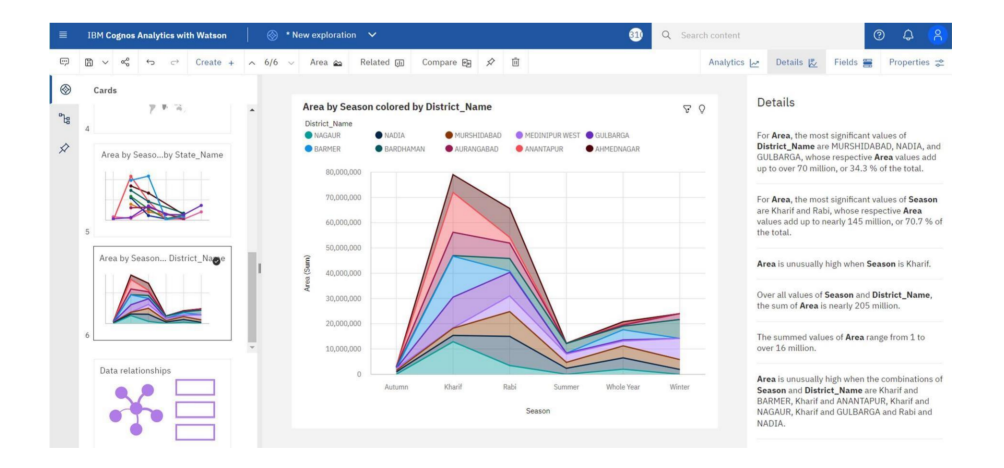
Area and Production by season



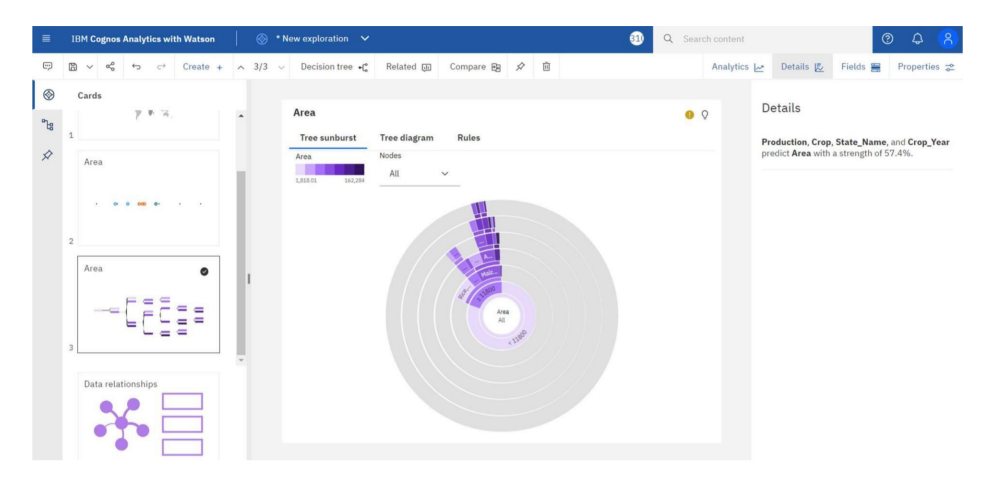
Area by season colored by state name



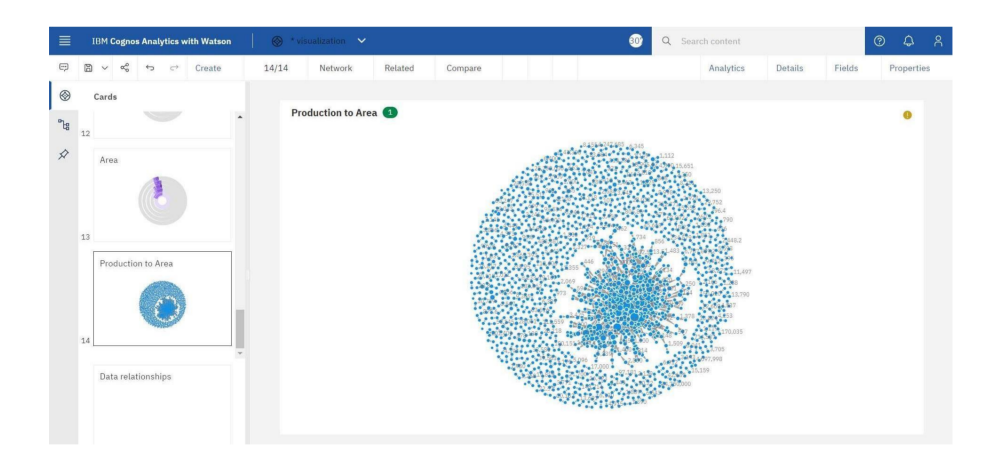
Area by season colored by district name



Area chart



Production to area



Crop for crop year

