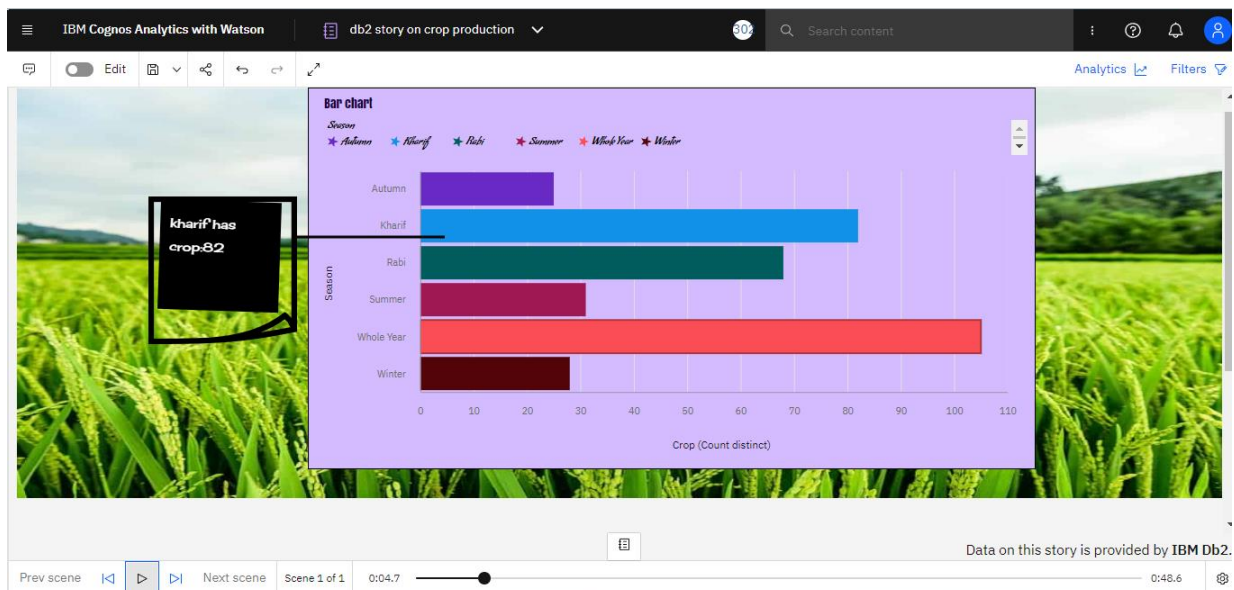
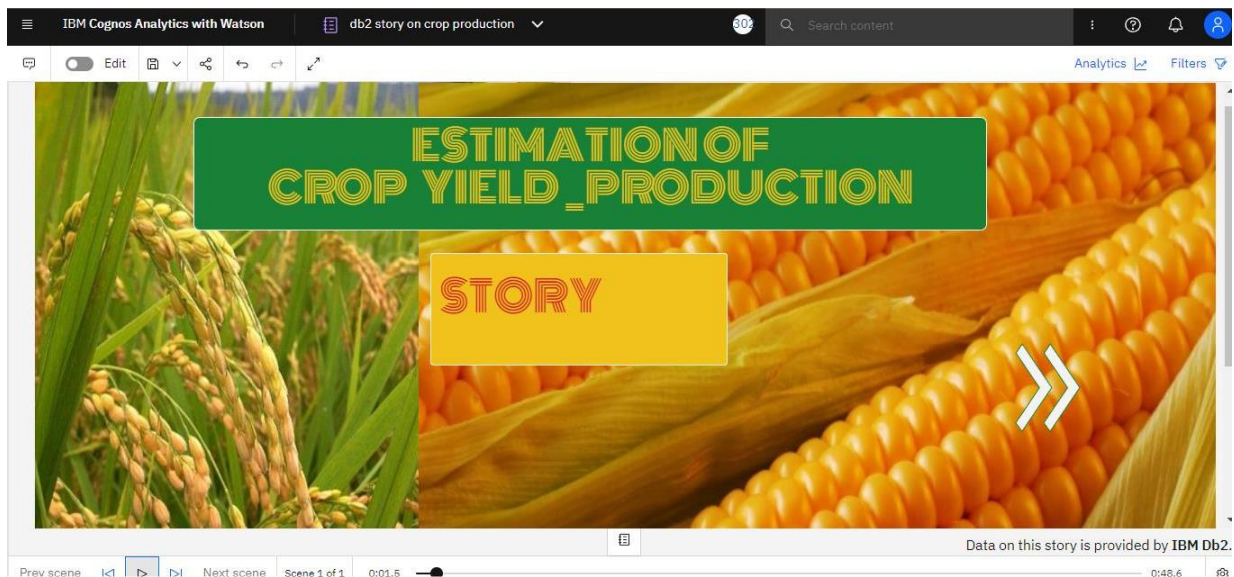


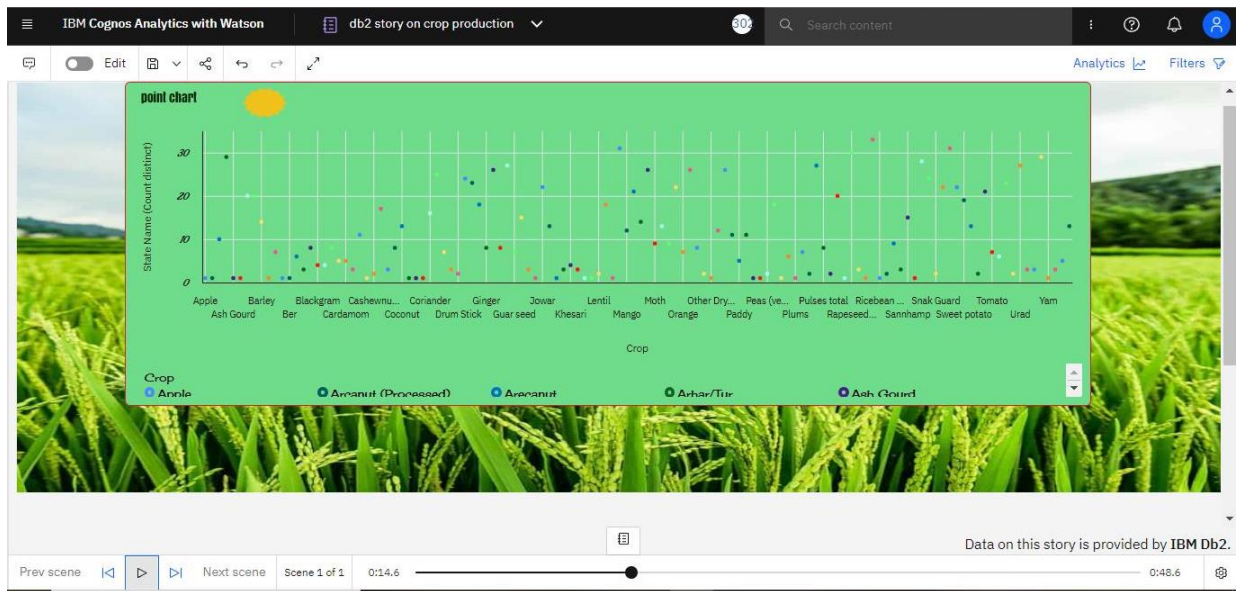
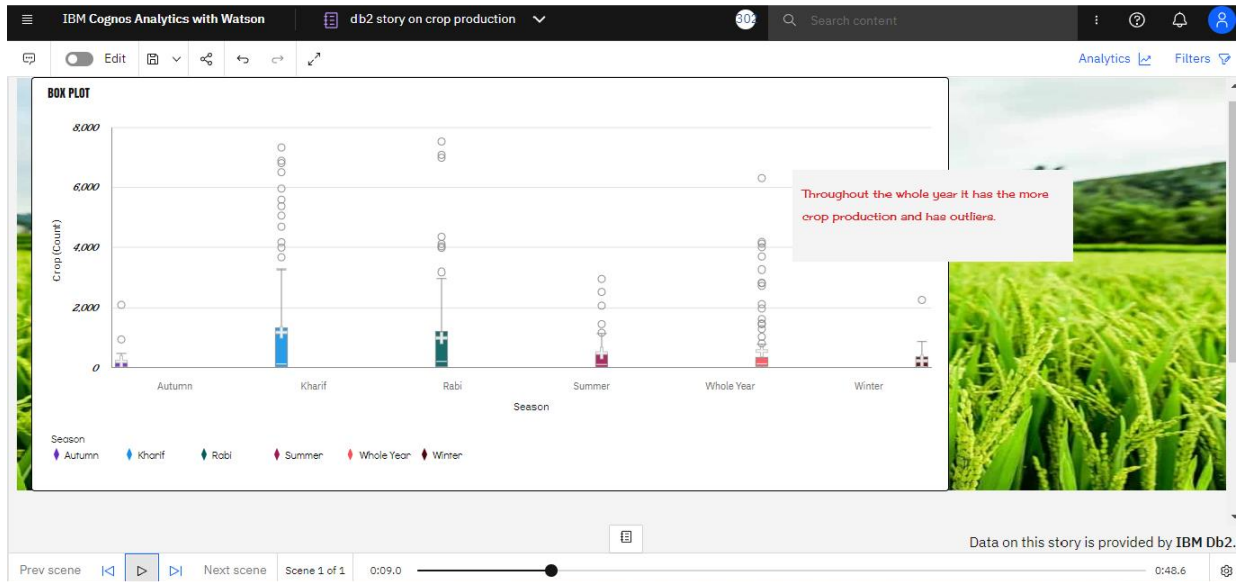
## STORY ON CROP YIELD ESTIMATION BY USING IBM DB. CLOUD.

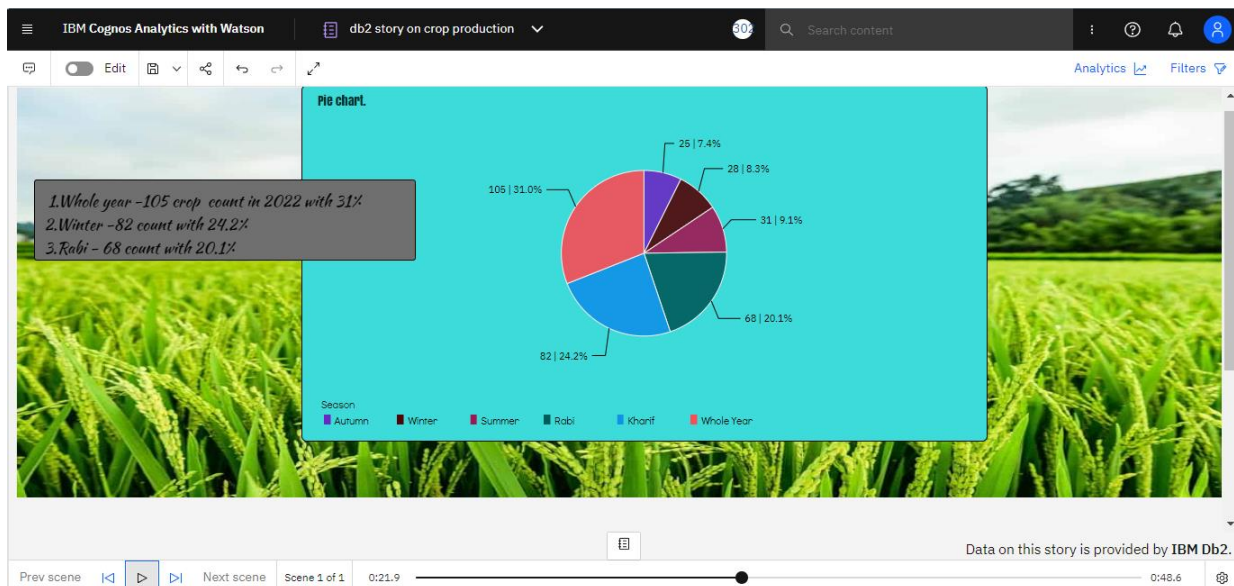
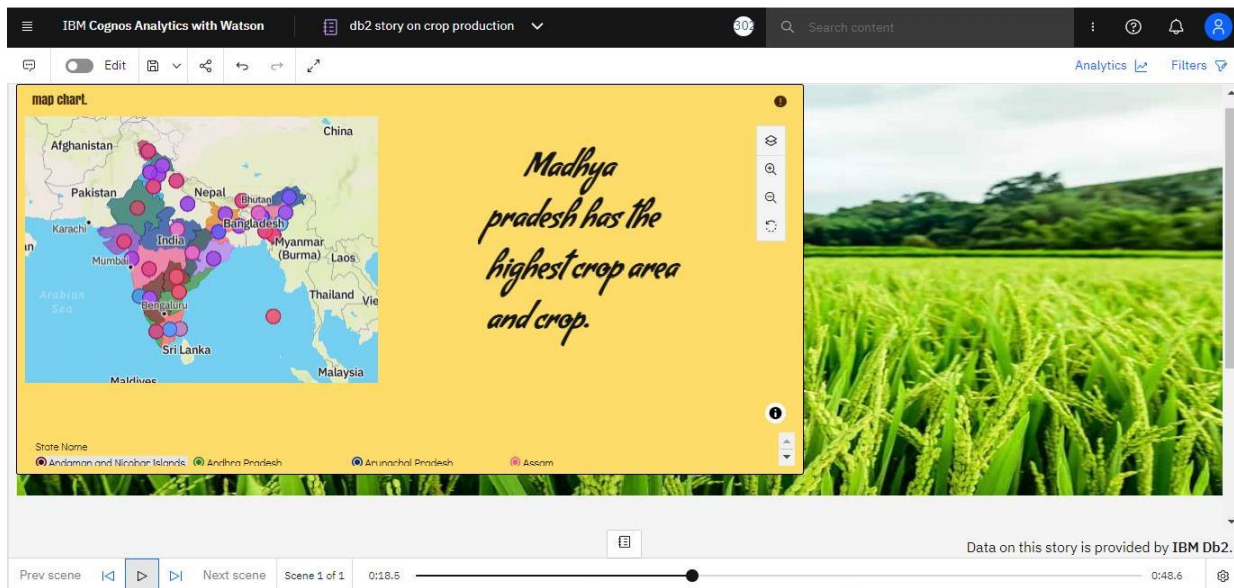
Date	17 November 2022
Team ID	PNT2022MID15537
Project Name	Estimation of crop yield analysis using data analytics.

Link:

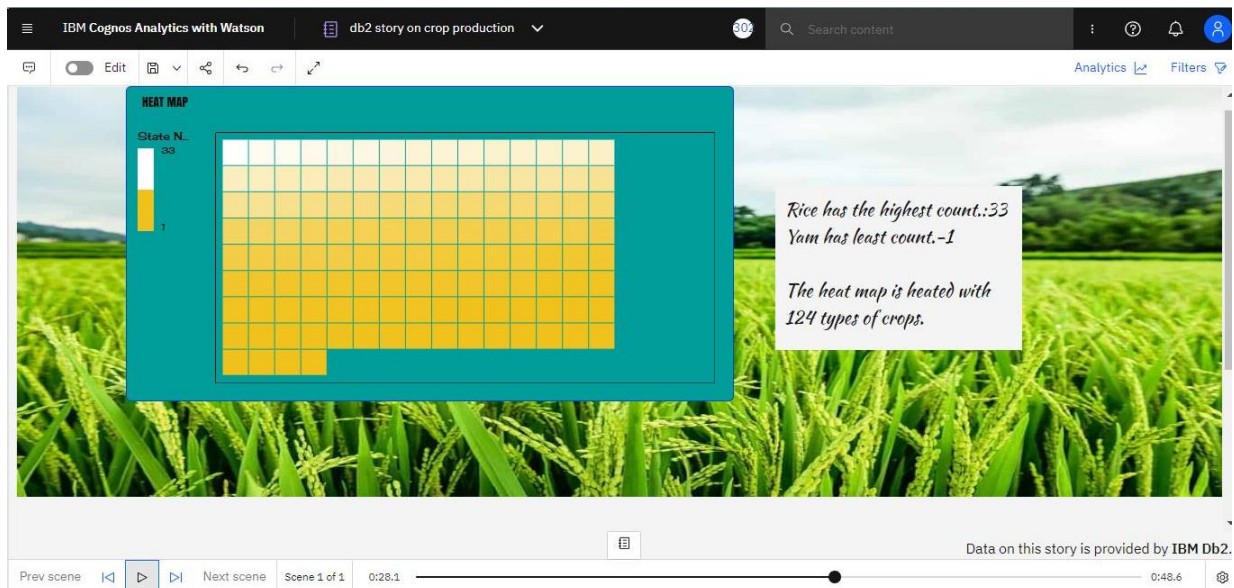
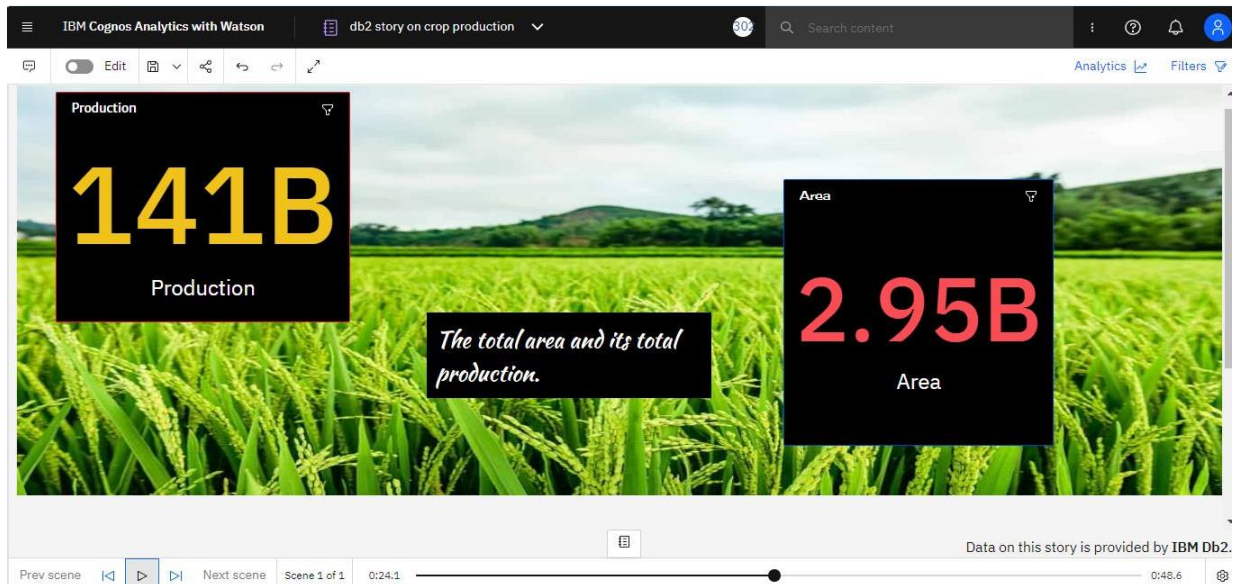
[https://us1.ca.analytics.ibm.com/bi/?perspective=story&pathRef=.my\\_folders%2Fdb2%2Bstory%2Bon%2Bcrop%2Bproduction&action=view&sceneId=model0000018452cdd762\\_00000000&sceneTime=700](https://us1.ca.analytics.ibm.com/bi/?perspective=story&pathRef=.my_folders%2Fdb2%2Bstory%2Bon%2Bcrop%2Bproduction&action=view&sceneId=model0000018452cdd762_00000000&sceneTime=700)













IBM Cognos Analytics with Watson

db2 story on crop production

50%

Search content

Analytics

Filters

Thus the story has some visualizations to the crop yield analysis to its parameter it depends.

Thank you.

0:47.3

0:48.6

Prev scene

Next scene

Scene 1 of 1

0:47.3

0:48.6

Data on this story is provided by IBM Db2.