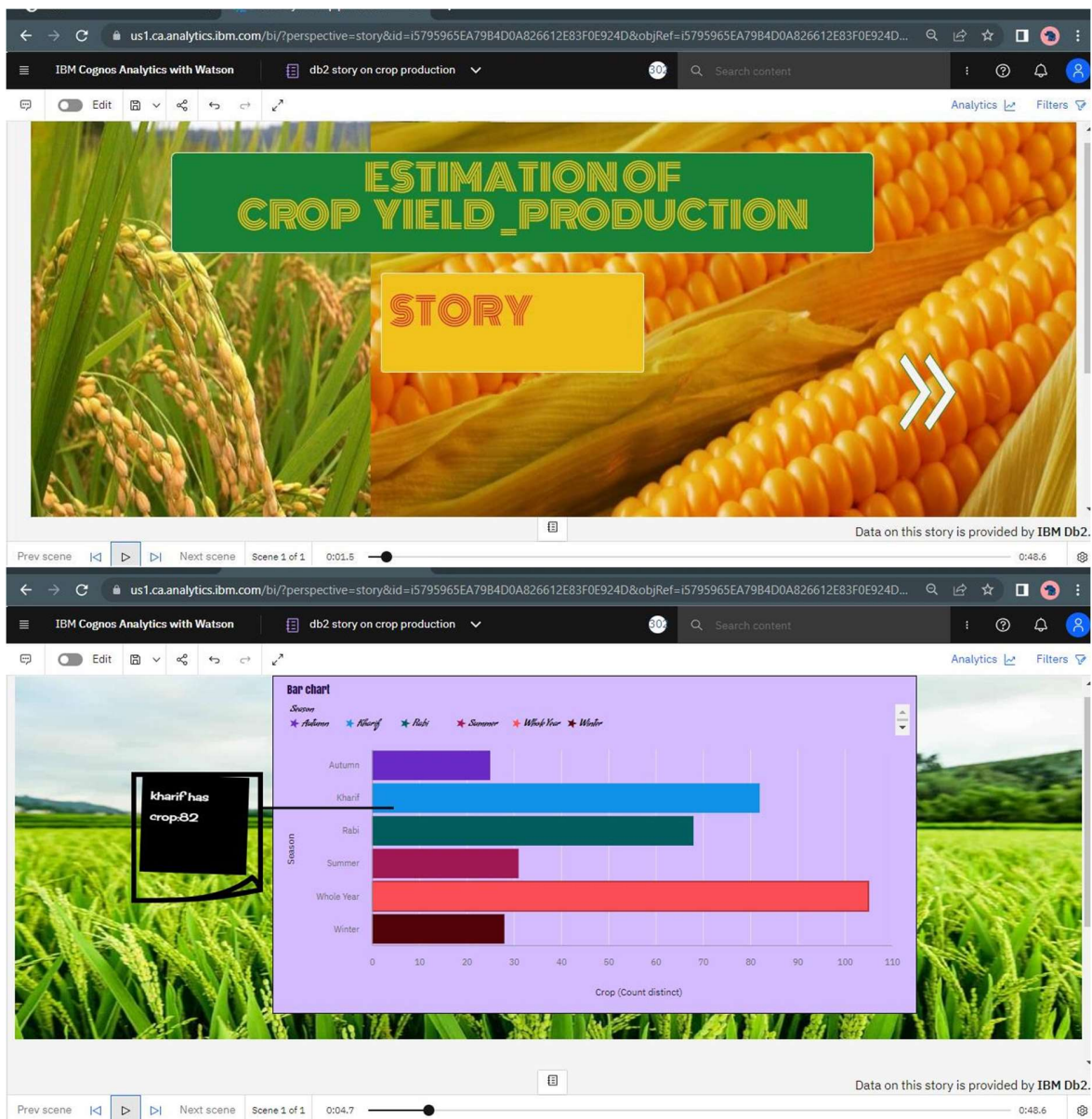


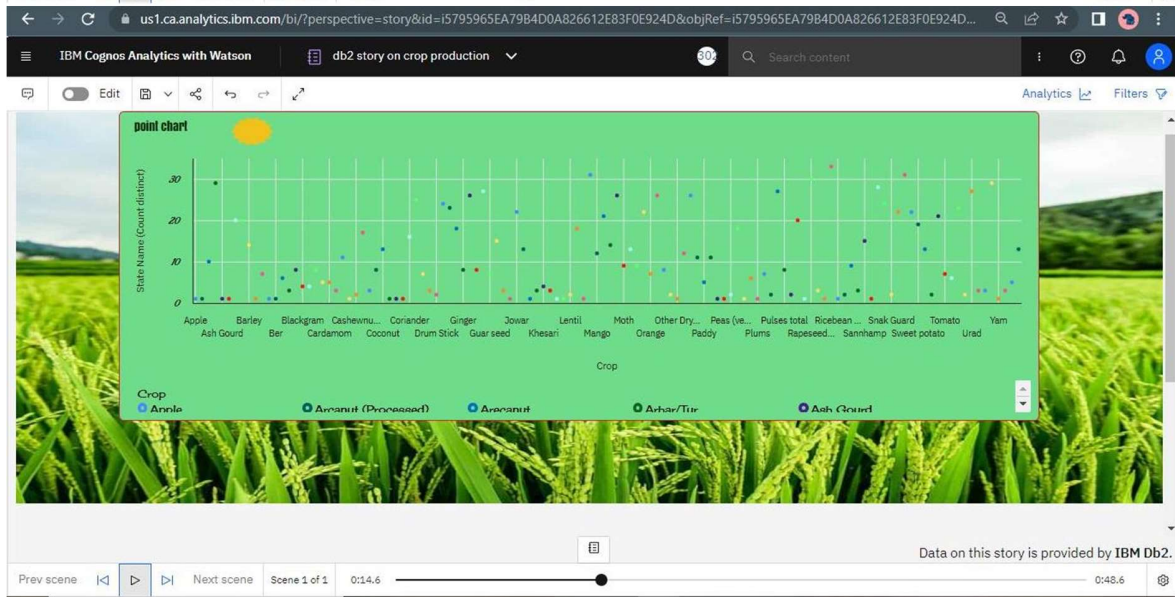
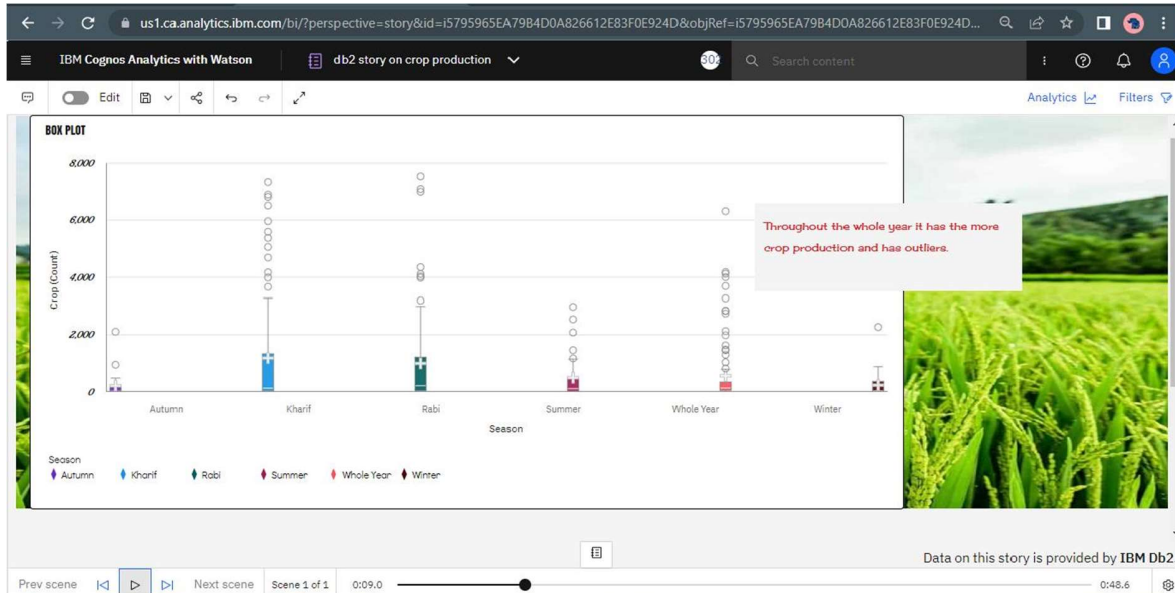
## STORY ON CROP YIELD ESTIMATION BY USING IBM DB. CLOUD.

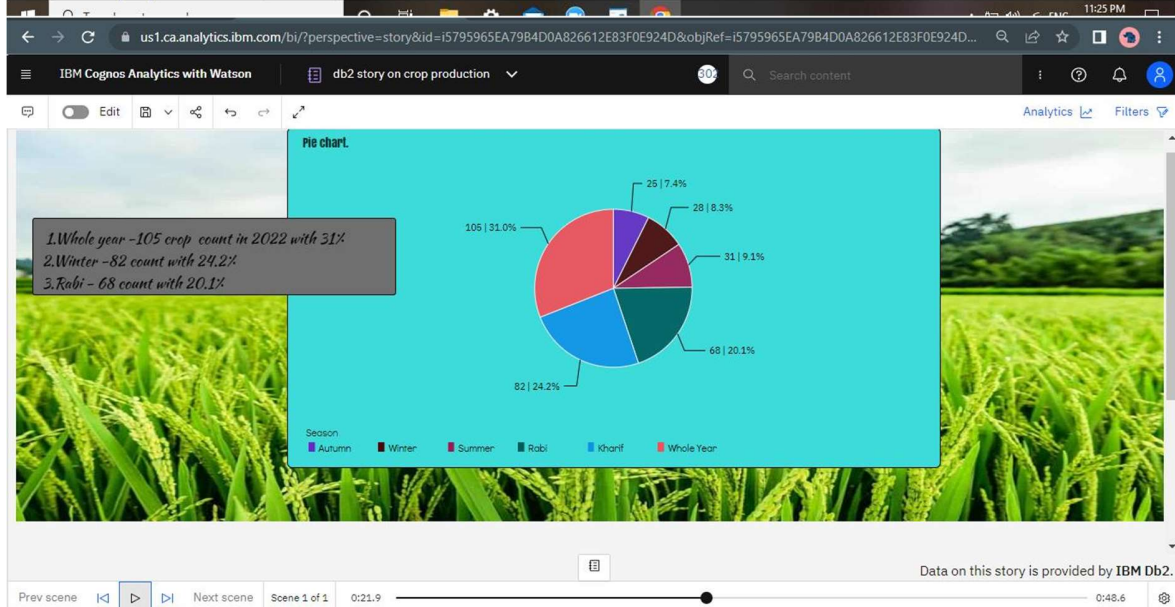
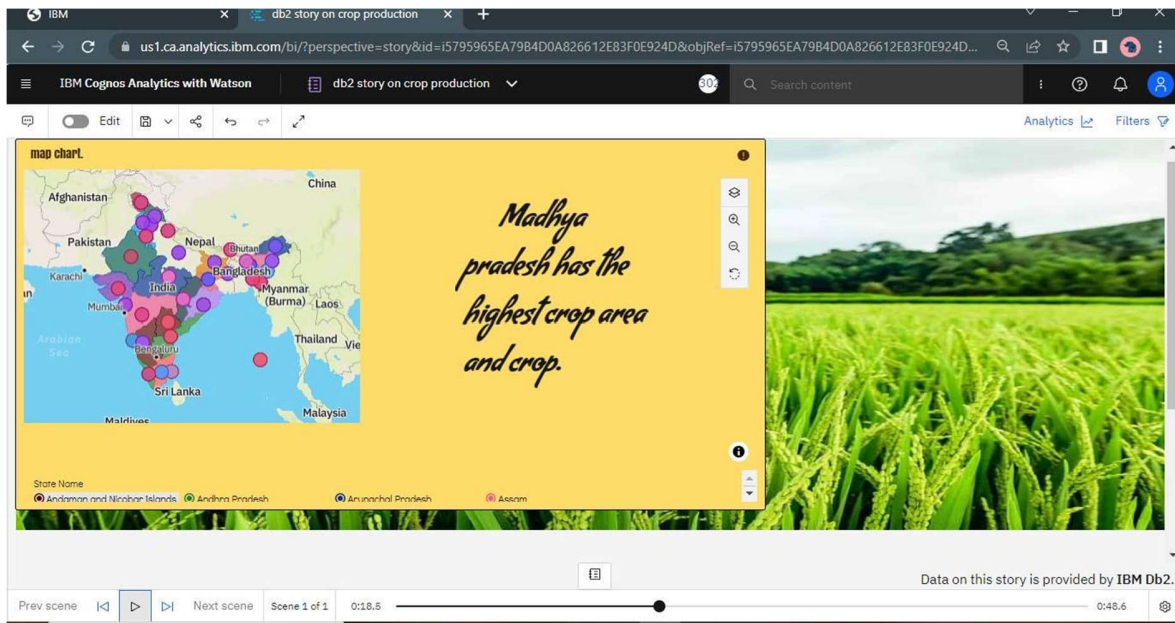
Date	17 November 2022
Team ID	PNT2022TMID43655
Project Name	Estimation of crop yield analysis using data analytics.

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

db2 story on crop production

+

us1.ca.analytics.ibm.com/bi/?perspective=story&id=i5795965EA79B4D0A826612E83F0E924D&objRef=i5795965EA79B4D0A826612E83F0E924D...

Search content

IBM Cognos Analytics with Watson

db2 story on crop production

Analytics

Filters

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

Thank you.

Prev scene

Next scene

Scene 1 of 1

0:47.3

0:48.6

Type here to search

11:25 PM 08-11-2022