

STORY FOR CROP PRODUCTION

Team ID	PNT2022TMID21122
Project Name	Estimate the crop yield using Data Analytics

Story can help you inform and engage you audience

- We can use stories in IBM COGNOS ANALYTICS to create scenes that visualizes our data and to tell a narrative.
- A story is a type of view.
- A story is composed of a set of scenes that are displayed in sequences over time.
- Stories can be used to provide our data with a visual narrative.
- Effective data story telling can also:
 - Help businesses learn about its audience wants and needs.
 - Eliminate the risk exposures to unknown processes.

LOGIN

Login

EMAIL

PASSWORD

[FORGOT YOUR PASSWORD?](#)

REGISTER

SIGN IN

REGISTRATION

New User

NAME

PHONE

EMAIL

PASSWORD

CONFIRM PASSWORD

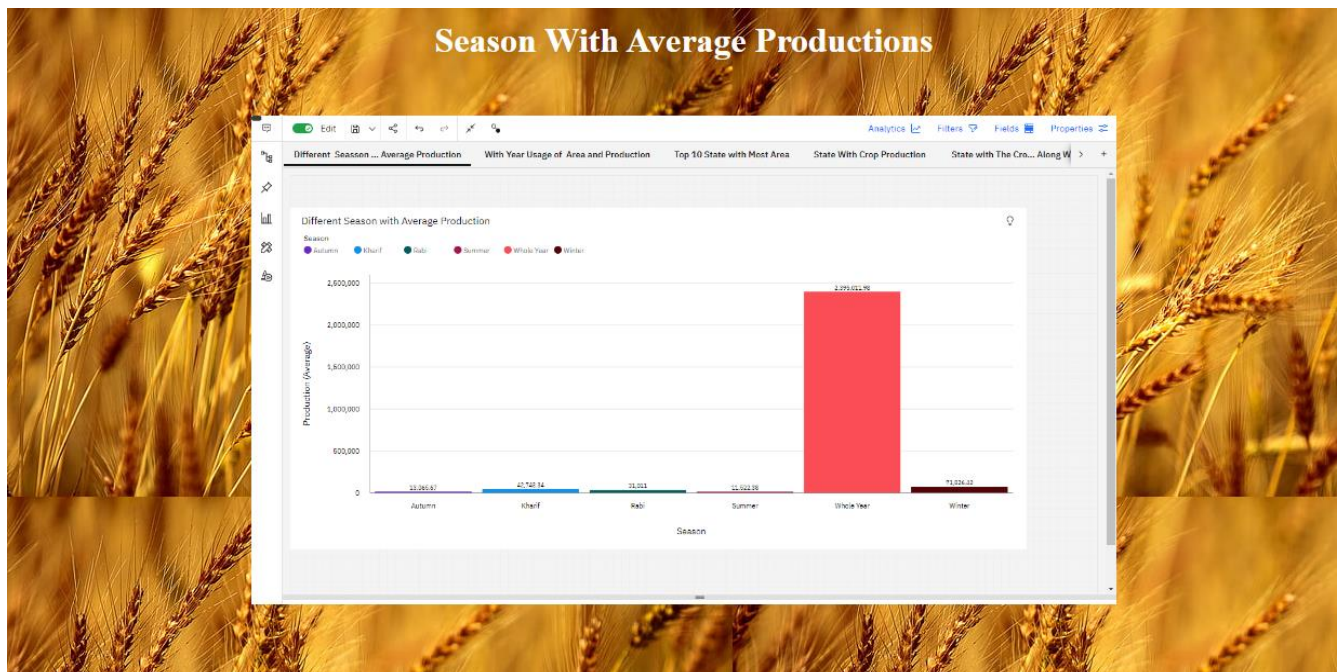
REGISTER

SIGN UP

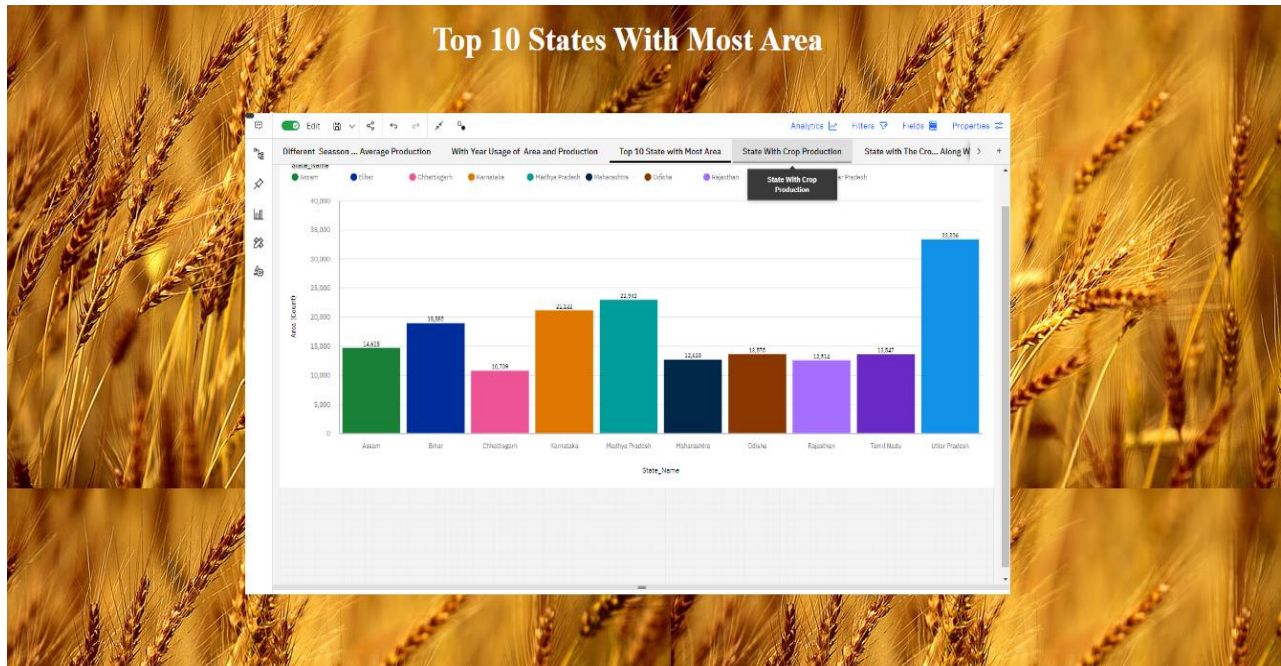
DASHBOARD



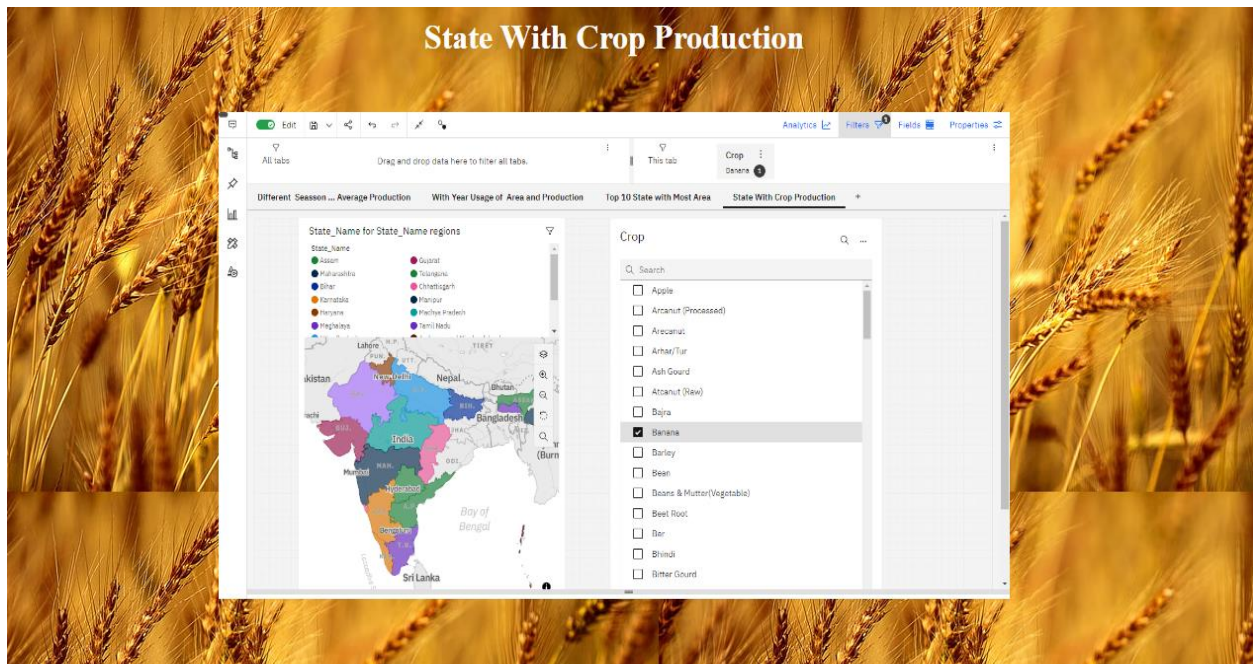
SEASON WITH AVERAGE PRODUCTION



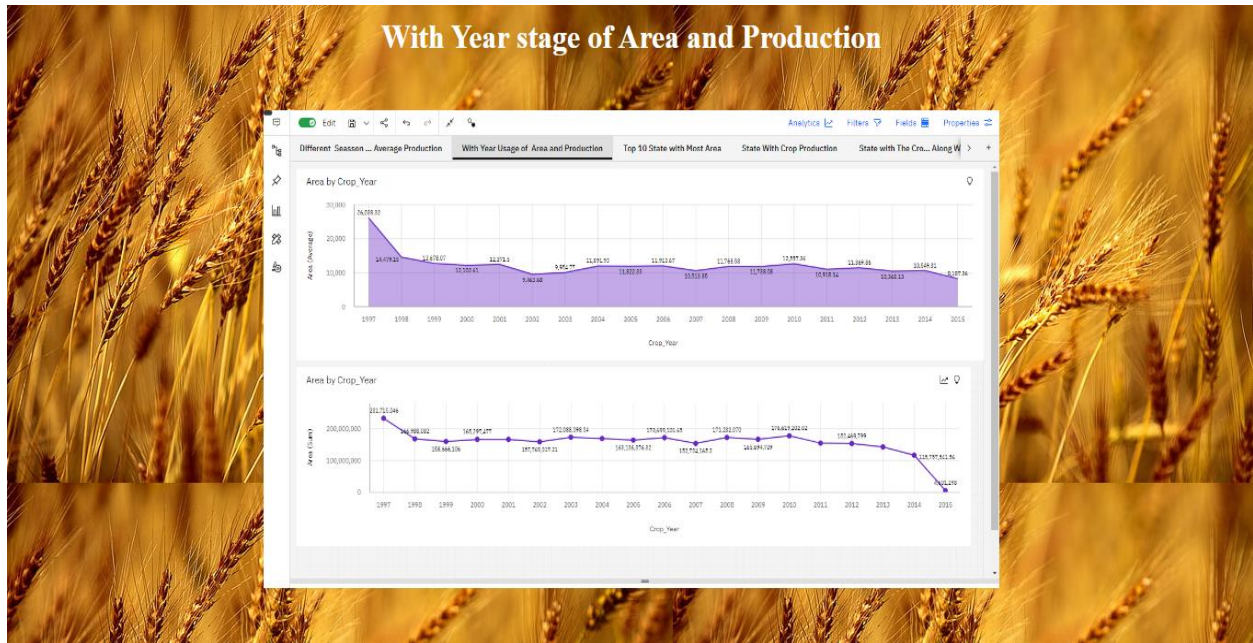
TOP 10 STATE WITH MOST AREA



STATE WITH CROP PRODUCTION



WITH YEAR STAGE OF AREA AND PRODUCTION



STATE WITH CROP PRODUCTION ALONG WITH SEASON

