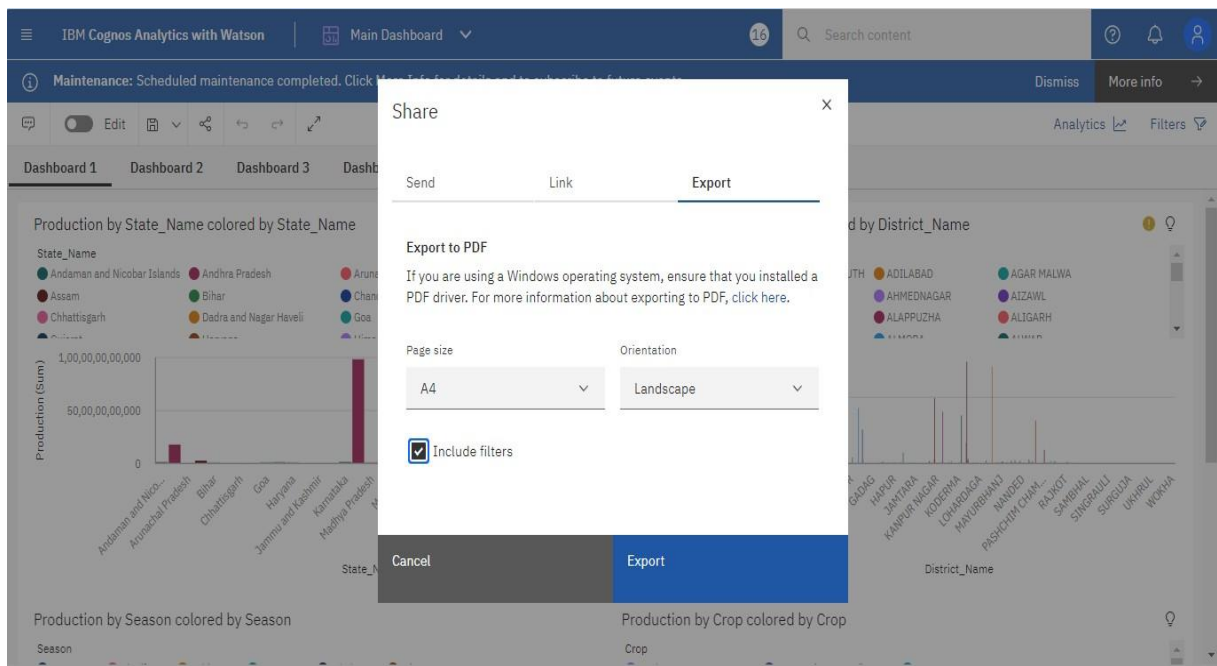


SPRINT 4

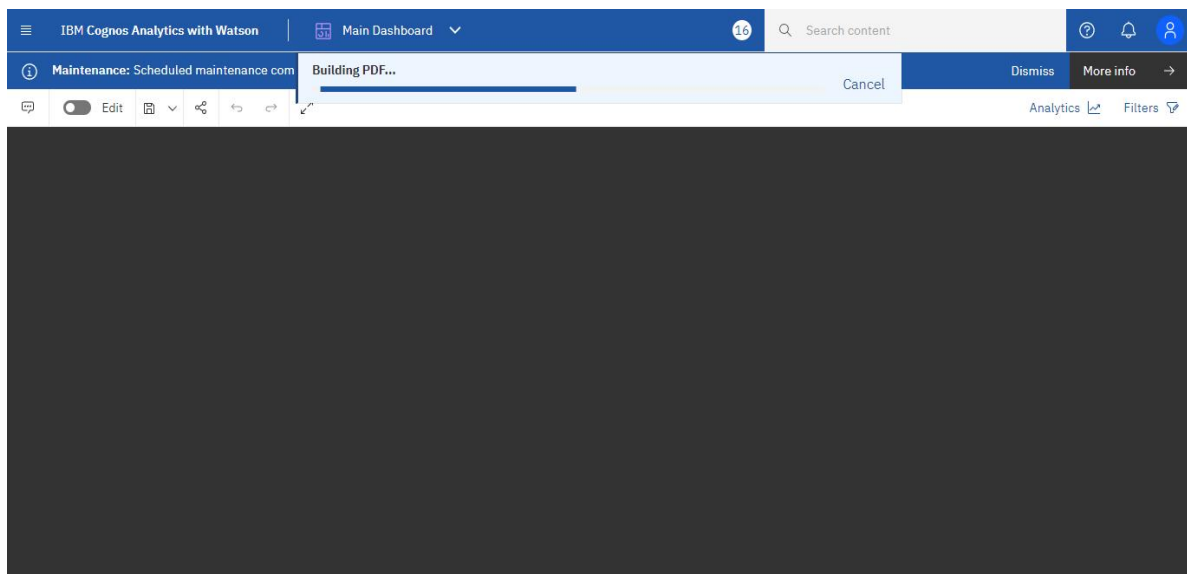
EXPORT THE ANALYTICS

DATE	14 NOVEMBER 2022
TEAM ID	PNT2022TMID45976
PROJECT NAME	Estimate The Crop Yield Using Data Analytics

STEP 1:



STEP 2:



STEP 3:

us3.ca.analytics.ibm.com/bi/?perspective=dashboard&id=i38CDFDEA9339431E9AE505279BA87264&objRef=i38CDFDEA9339431E9AE505279BA87264&options%5Bdisa...

YouTube IBM-EPBL/

IBM Cognos Analy

Edit

11/14/22 7:20 PM
Dashboard 1

Production by State, Name colored by State, Name

Production by District, Name colored by District, Name

Production by Season colored by Season

Production by Crop colored by Crop

11/14/22 7:20 PM
Dashboard 2

Area by Season colored by Season

Production by Season colored by Season

Crop

1

District, Name

Print

6 sheets of paper

Destination: Microsoft Print to PDF

Pages: All

Color: Color

More settings

Paper size: A4

Pages per sheet: 1

Margins: Default

Scale: Default

Options: ☒ Headers and footers

Print Cancel