

Project Development Phase

Sprint - 4

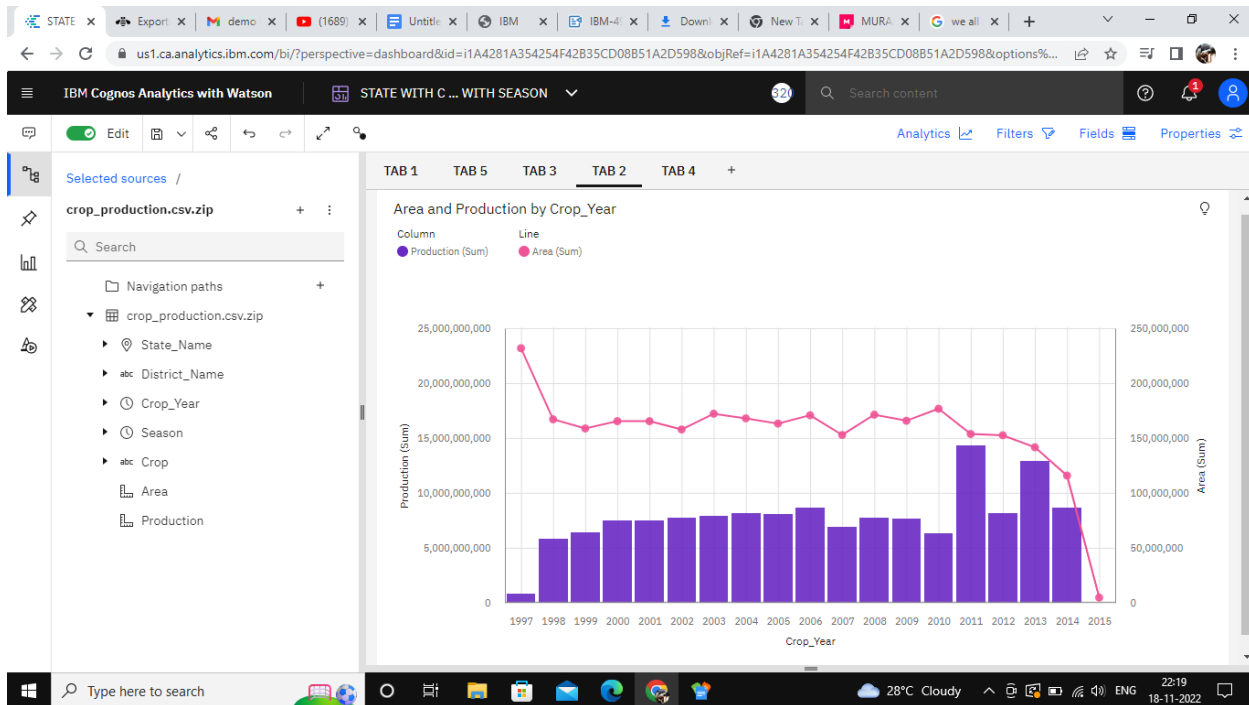
Team ID :	PNT2022TMID50933
Project Name:	Estimate the crop yield using data analytics

Exportation /Export The Analytics:

Finally,After creating Dashboard,we can share the work either through email/link/pdf.

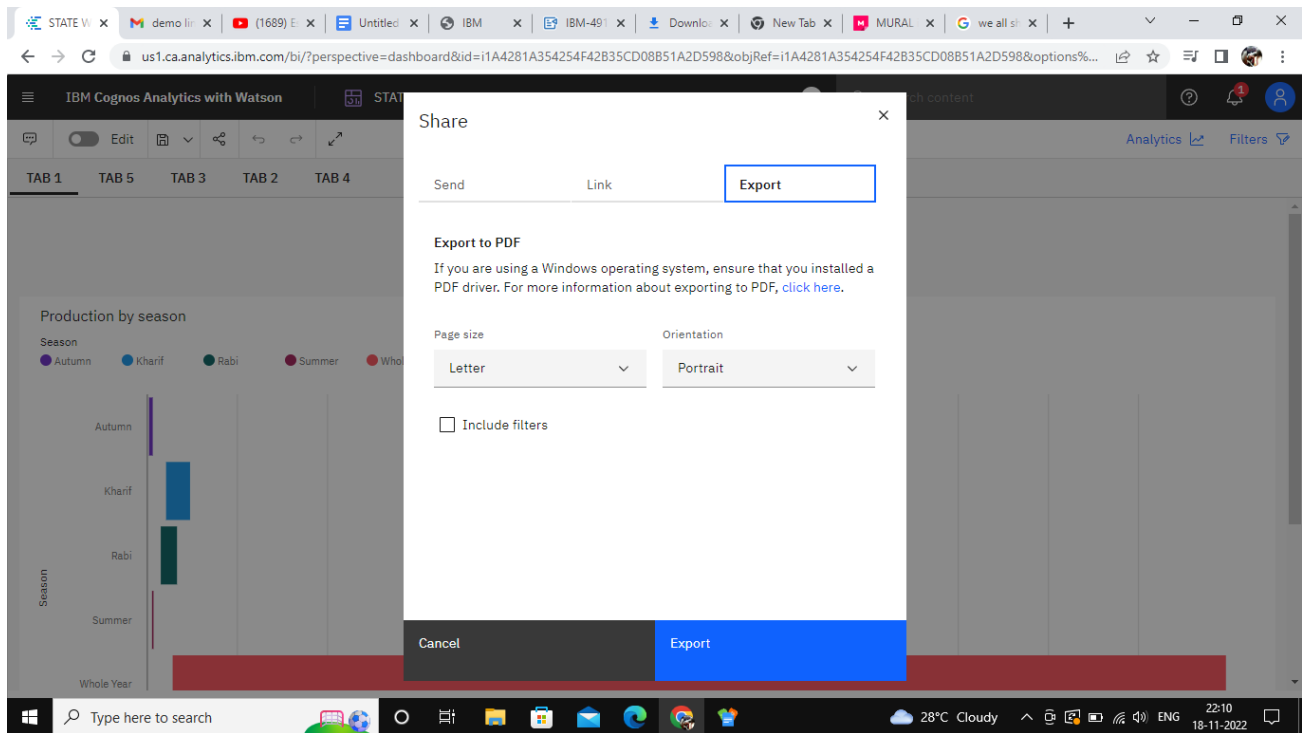
STEP :1

click on the share button.



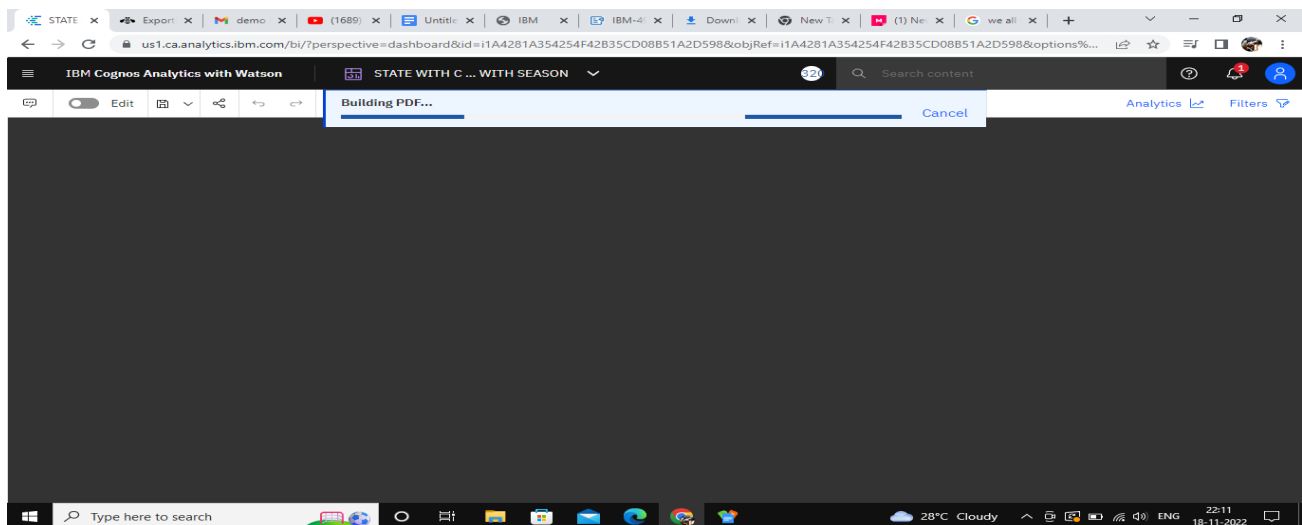
STEP:2

Select the export button.



STEP:3

Building the pdf.



STEP:4

The screenshot shows the IBM Cognos Analytics interface. A print dialog box is open on the right side of the screen. The dialog has the following settings:

- Destination: Save as PDF
- Pages: All
- Pages per sheet: 1
- Margins: Default
- Options:
 - ☒ Headers and footers
 - ☐ Background graphics

At the bottom of the dialog are 'Save' and 'Cancel' buttons. The background shows a dashboard with a bar chart titled 'STATE WITH CROP ALONG WITH SEASON'.

STEP:5

Finally the exported dashboard is here.

The screenshot shows the IBM Cognos Analytics interface with the dashboard 'STATE WITH CROP ALONG WITH SEASON' selected. The dashboard displays two tables:

Crop	Season
Jack Fruit	Whole Year
	Autumn
	Kharif
Paddy	Rabi
	Summer
	Winter
Water Melon	Whole Year

Crop	State_Name
	Kerala
Jack Fruit	Manipur
	Tamil Nadu
	Assam
	Karnataka
Paddy	Madhya Pradesh
	Odisha
	Puducherry
	Madhya Pradesh
Water Melon	Rajasthan
	Tamil Nadu

The left sidebar shows the 'Selected sources' panel with 'crop_production.csv.zip' loaded. The dashboard tabs at the top are TAB 1, TAB 5, TAB 3, TAB 2, and TAB 4.

