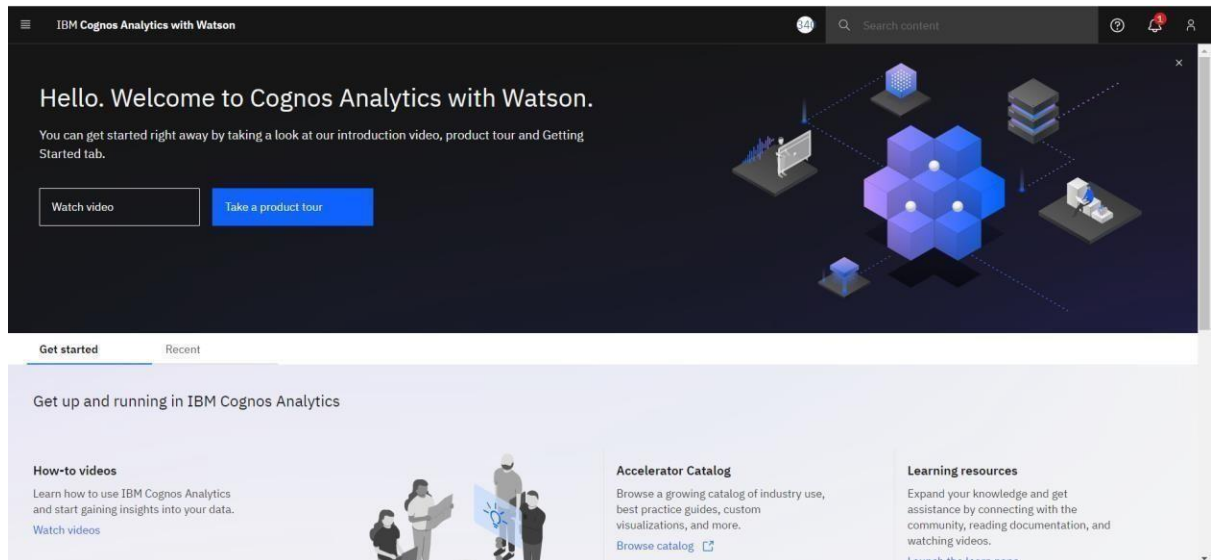


## Sprint – 4

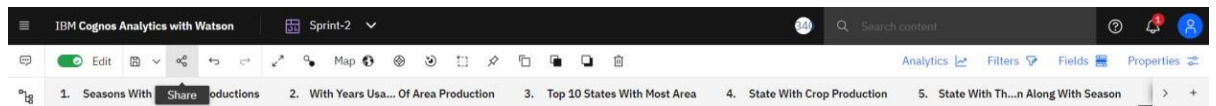
Date	04 November 2022
Team ID	PNT2022TMID28345
Project Name	Estimate the crop yield using Data Analytics

### Exporting The Analytics:

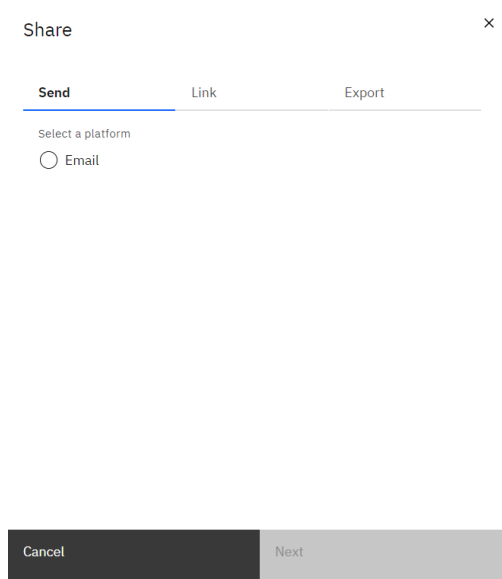
- Login to IBM Cognos then in open menu



- Click on the **share icon**



- You can share using Email or Link or Export as pdf.



Share

×

Send

Link

Export

Link:

https://us1.ca.analytics.ibm.com/bi/?perspective=dashboard&pathRef=.my\_folders%2FSprint-2&action=view&mode=dashboard&subView=model00000184429ff804\_00000000

Embed code:

Width:

Height:

320

200

<iframe src="https://us1.ca.analytics.ibm.com/bi/?perspective=dashboard&pathRef=.my\_folders%2FSprint-2&action=view&mode=dashboard&subView=model00000184429ff804\_00000000" width="320" height="200" frameborder="0" gesture="media" allow="encrypted-media" allowfullscreen=""></iframe>

- Click the Export tab in the Share dialog box.
- You can change the page size and Orientation setting then click **Export**.

Share

×

Send

Link

Export

Export to PDF

If you are using a Windows operating system, ensure that you installed a PDF driver. For more information about exporting to PDF, [click here](#).

Page size

Orientation

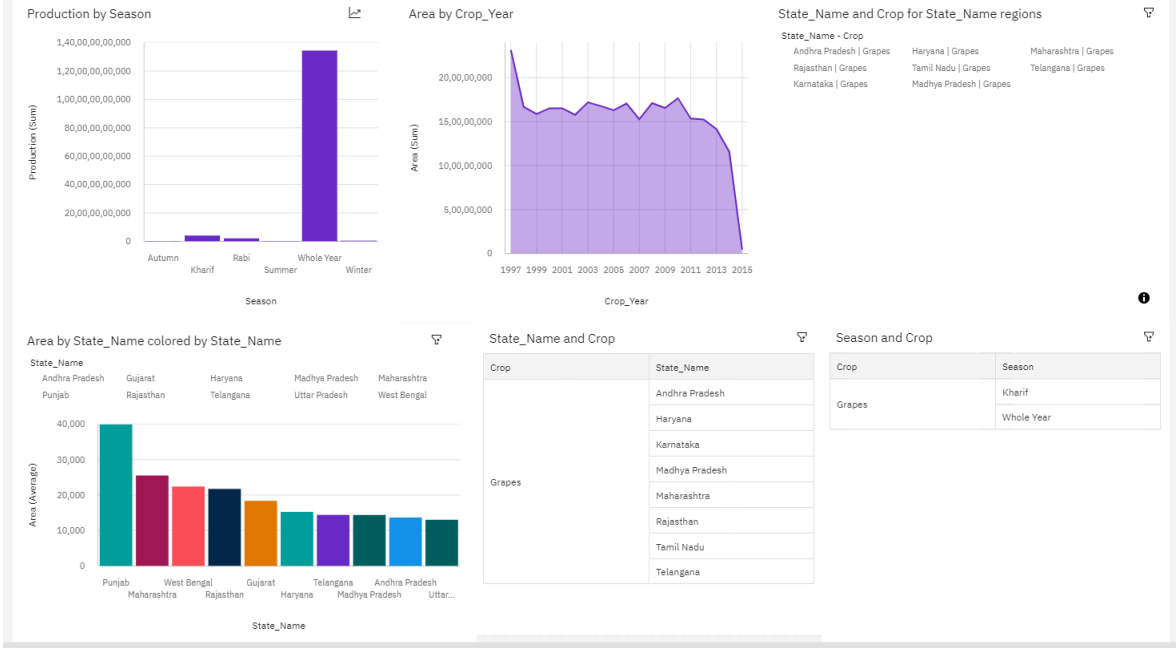
Letter

Portrait

☐ Include filters

Cancel

Export



Area by State\_Name colored by State\_Name

State_Name	Area (Average)
Punjab	~40,000
Andhra Pradesh	~25,000
Gujarat	~22,000
Rajasthan	~20,000
West Bengal	~18,000
Haryana	~15,000
Madhya Pradesh	~14,000
Uttar Pradesh	~13,000
Maharashtra	~12,000
Telangana	~11,000
Andhra Pradesh	~10,000
Uttar...	~9,000

State\_Name and Crop

Crop	State_Name
Grapes	Andhra Pradesh
	Haryana
	Karnataka
	Madhya Pradesh
	Maharashtra
	Rajasthan
	Tamil Nadu
	Telangana

Season and Crop

Crop	Season
Grapes	Kharif
	Whole Year