

Project Development phase
Sprint-4
Analysis and Estimation(Exportation /Export The Analytics)

Date	11 November 2022
Team ID	PNT2022TMID46778
Project Name	Project - ESTIMATION OF CROP YIELD USING DATA ANALYTICS

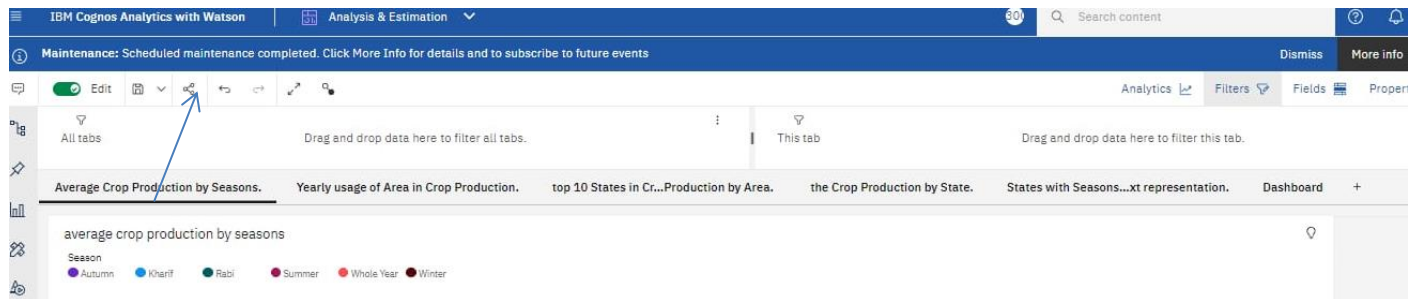
Exportation /Export The Analytics:

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

Dataset Link : [Dataset](#)

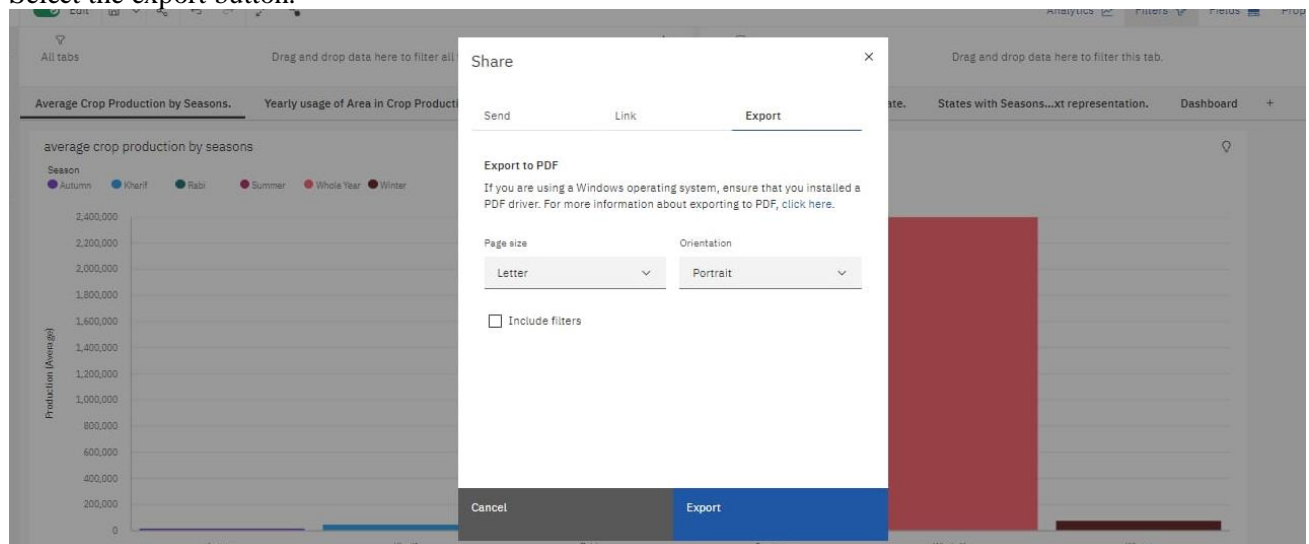
Step:1

click on the share button.



Step:2

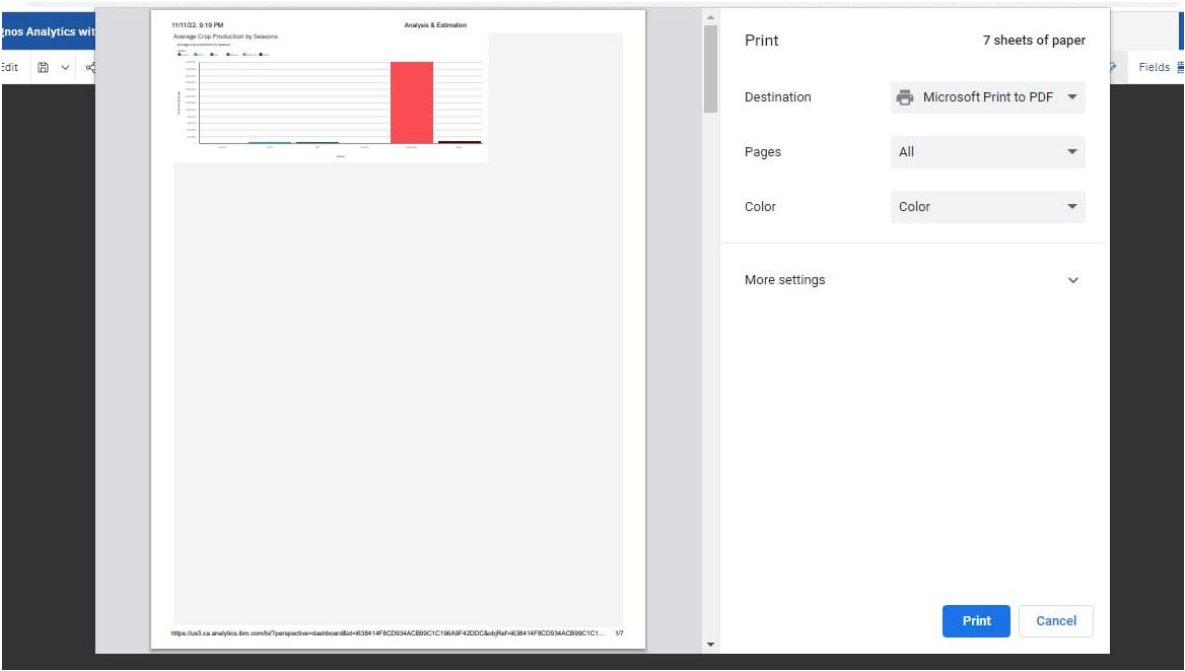
Select the export button.



Step:3

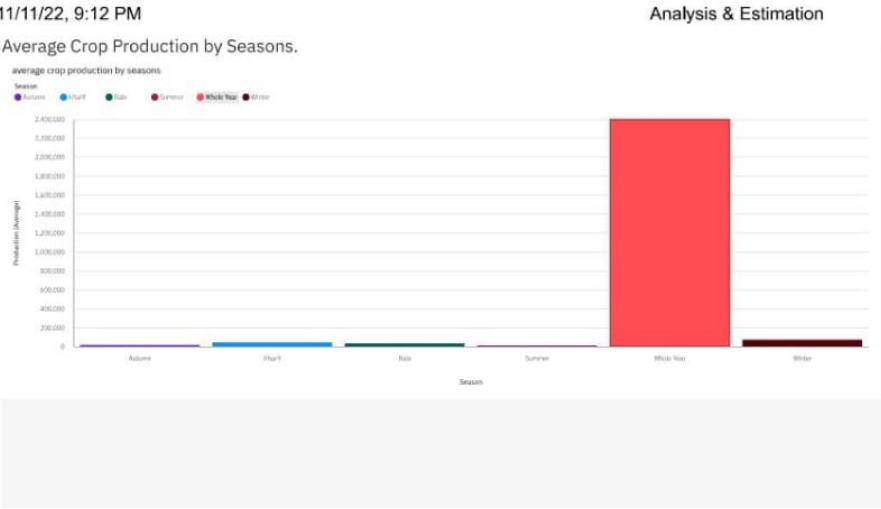


Step:4



Step:5

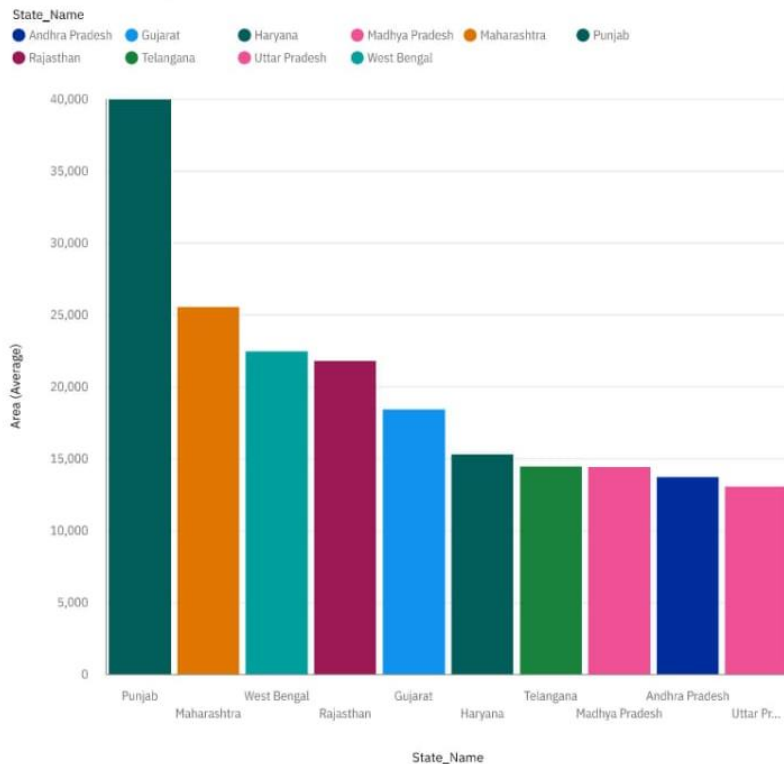
Finally, the exported dashboard is here.



top 10 States in Crop Yield Production by Area.

top 10 States in Crop Yield Production by Area.

1

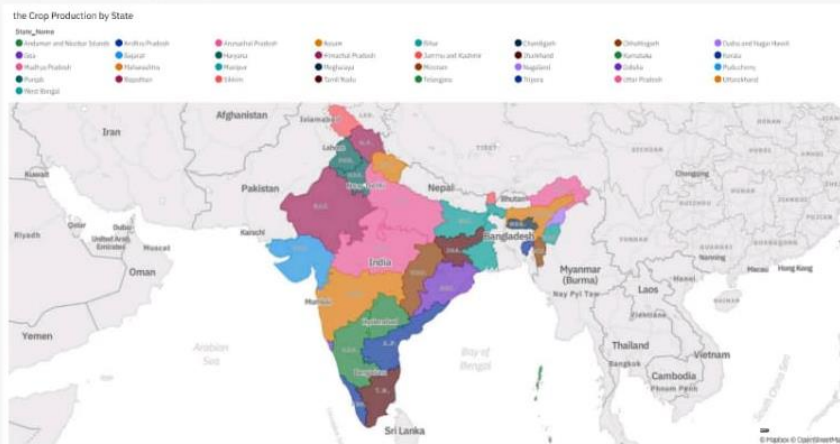


Filter(s) applied to the visualization(s) on the previous page:

Widget 1

State_Name Includes: Punjab, Maharashtra, West Bengal, Rajasthan, Gujarat, Haryana, Telangana, Madhya Pradesh, Andhra Pradesh, Uttar Pradesh

the Crop Production by State.



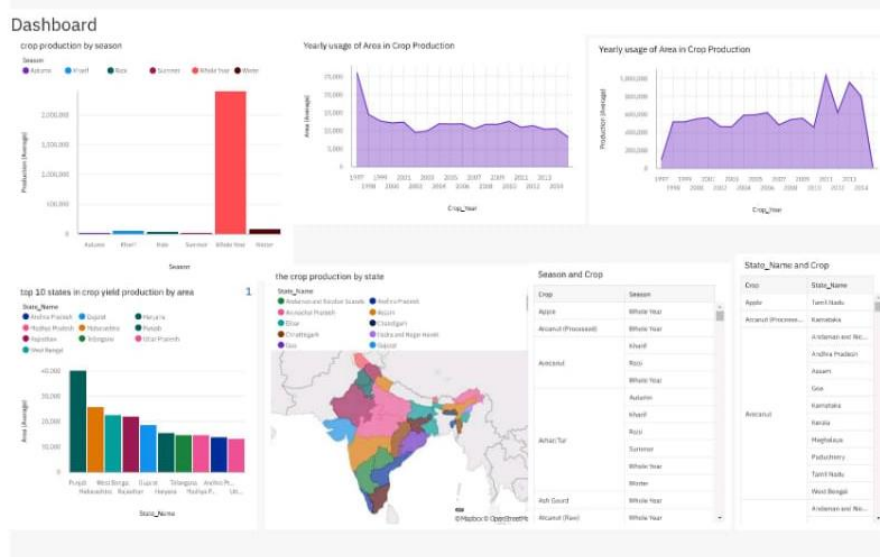
Analysis & Estimation

Season and Crop	1	State_Name and Crop	2
Crop	Season	Crop	State_Name
Apple	Whole Year	Andaman and Nicobar Islands	
Almond (Processed)	Whole Year	Assam	
	Khairi	Meghalaya	
Almond	Rabi	Andaman and Nicobar Islands	
	Whole Year	Andhra Pradesh	
	Autumn	Jammu and Kashmir	
	Khairi	Uttarakhand	
Amhar/Tur	Rabi	Haryana	
	Summer	Odisha	
	Whole Year	Telangana	
	Winter	West Bengal	
Ash Gourd	Whole Year	Andhra Pradesh	
Almond (Raw)	Whole Year	Karnataka	
	Khairi	Tamil Nadu	
		Telangana	
Bari	Rabi	Assam	
	Summer	Odisha and Nagaland	
	Whole Year	Madhya Pradesh	
	Autumn	Bihar	
	Khairi	Chhattisgarh	
Banana	Rabi	Haryana	
	Summer		

Analysis & Estimation

Widget 1
Season Includes: Rabi

Widget 2
Season Includes: Rabi



https://us3.ca.analytics.ibm.com/bi/?perspective=dashboard&pathRef=.my_folders%2FAnalysis%2B%2526%2BEstimation&action=view&mode=dashboard&subView=model000001846695b26a_00000002