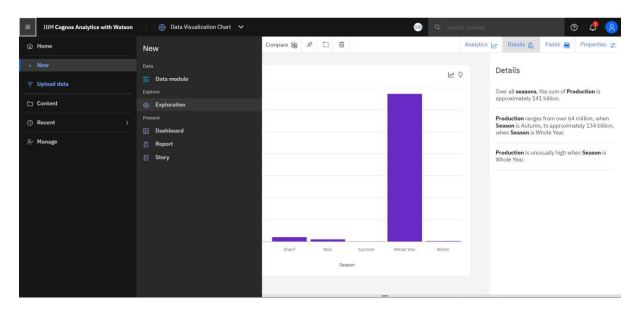
Sprint - 2

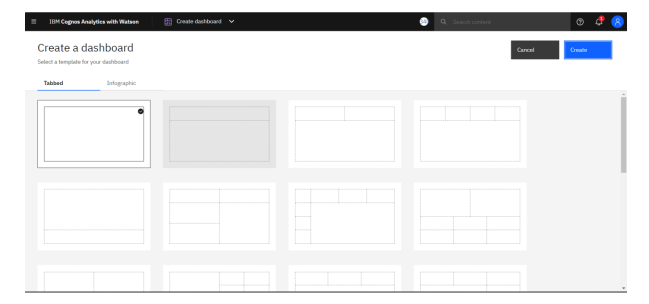
Date	04 November 2022
Team ID	PNT2022TMID28345
Project Name	Estimate the crop yield using Data Analytics

Data Visualization Charts:

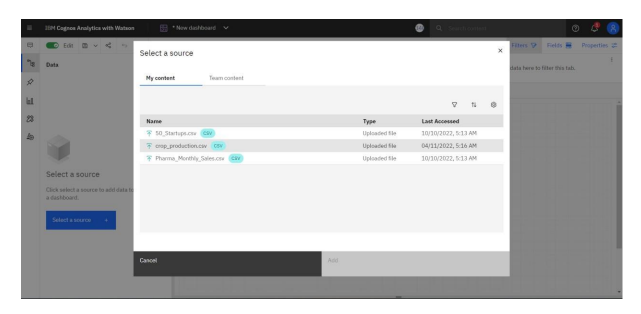
• Login to IBM Cognos then in open menu click **New -> Dashboard** .



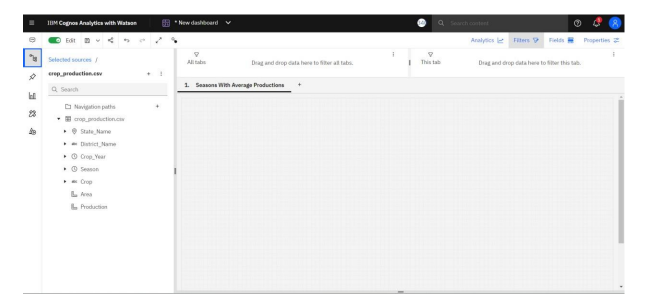
• Select a template for your dashboard and click create.



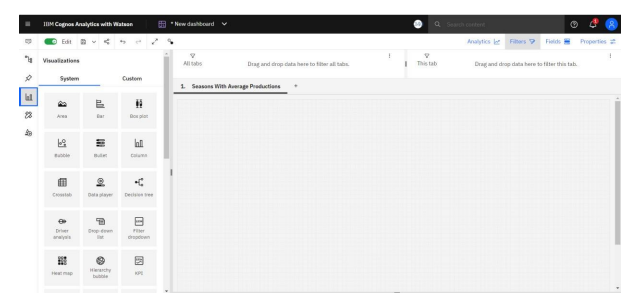
• Then select the **crop_production.csv** dataset under my content tab and click **add** InAdd a source



• Rename the tab title

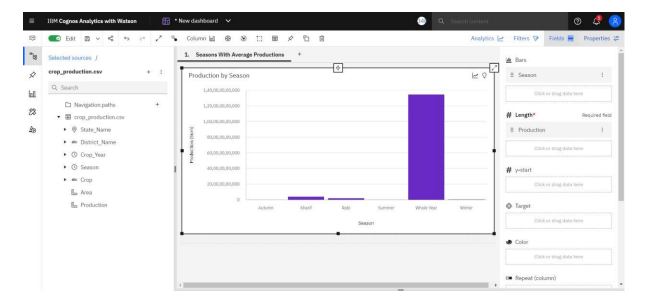


• Select the visualizations and select the system you want.



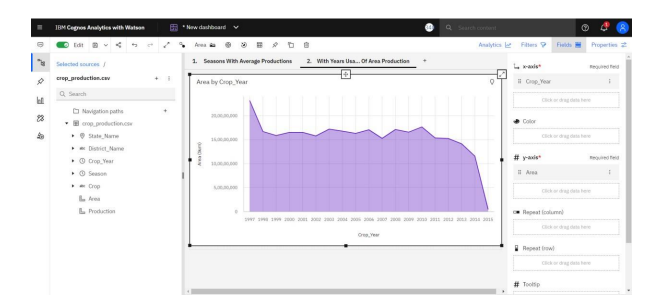
1. Seasons With Average Productions

• Select the column in choose visualization and in fields select "Season" for Bars and "Production" for Length.



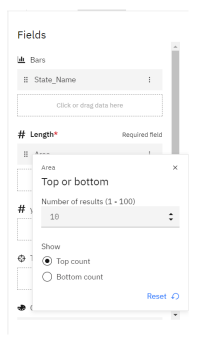
2. With Years Usage Of Area Production

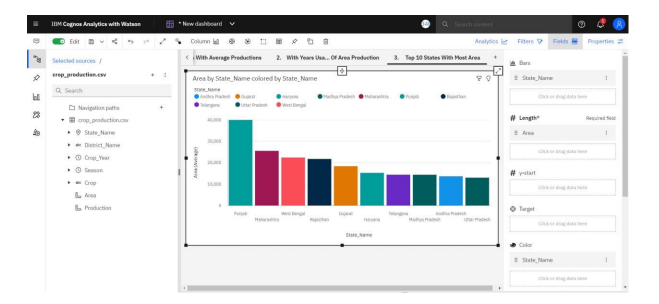
• Select the Area in choose visualization and in fields select "Crop_Year" for X-axis and "Area" for Y-axis.



3. Top 10 States With Most Area

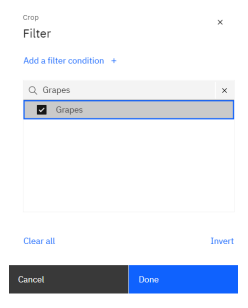
- Select the column in choose visualization and in fields select "State_Name" for Bars , "Area" for Length "State Name" for Color.
- Select three dots in Area -> Summarize -> Average.
- In Area click on the three dots then select Top or bottom
- In Number of Result Enter 10 and select the **Top count**.

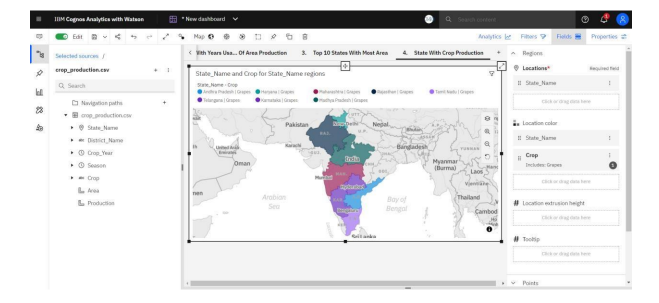




4. State With Crop Production

- Select the Map in choose visualization and in fields select "State_Name" for Location and "State_Name and Crop" for Location Color.
- Click three dots in the Crop then select filter and choose particular crop that you wantthen click done.





5. State With The Crop Production Along With Season(Text Table)

- Select the table in choose visualization and in fields select "State_Name and Crop(sort : Grapes)" for Columns this is for Table 1
- Again Select the table in choose visualization and in fields select "Crop(sort : Grapes) and Season" for Columns this is for Table 2

