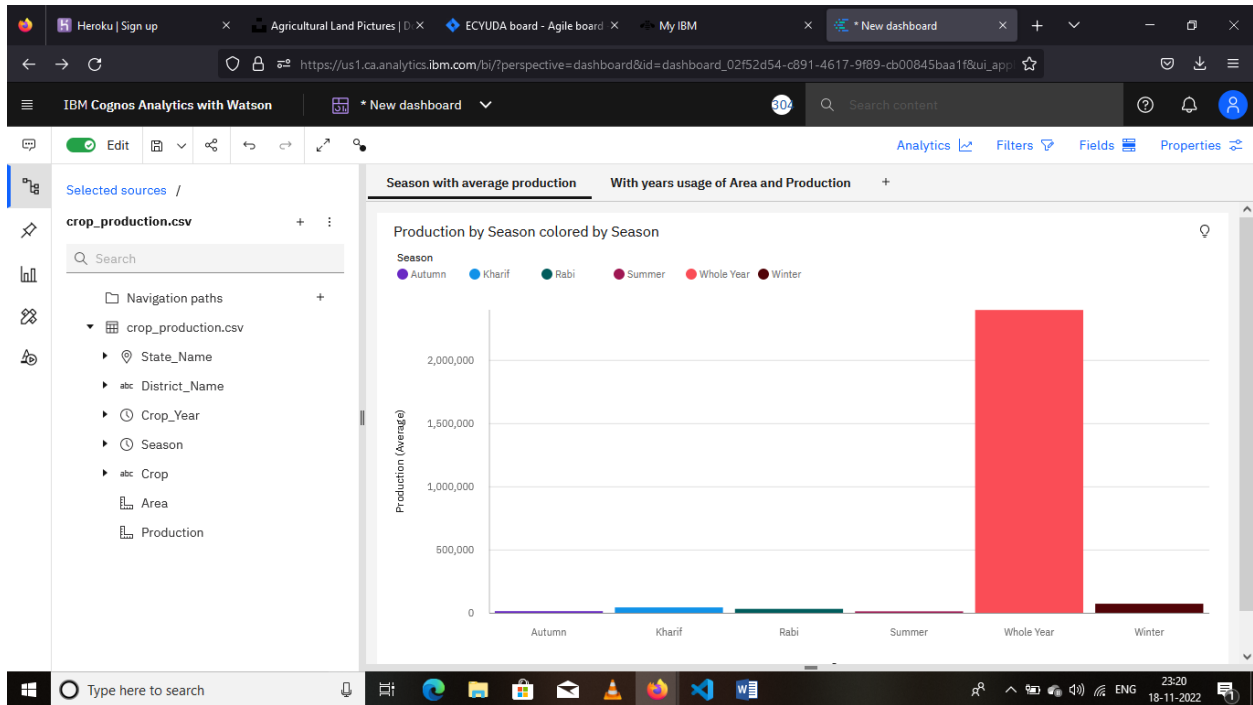
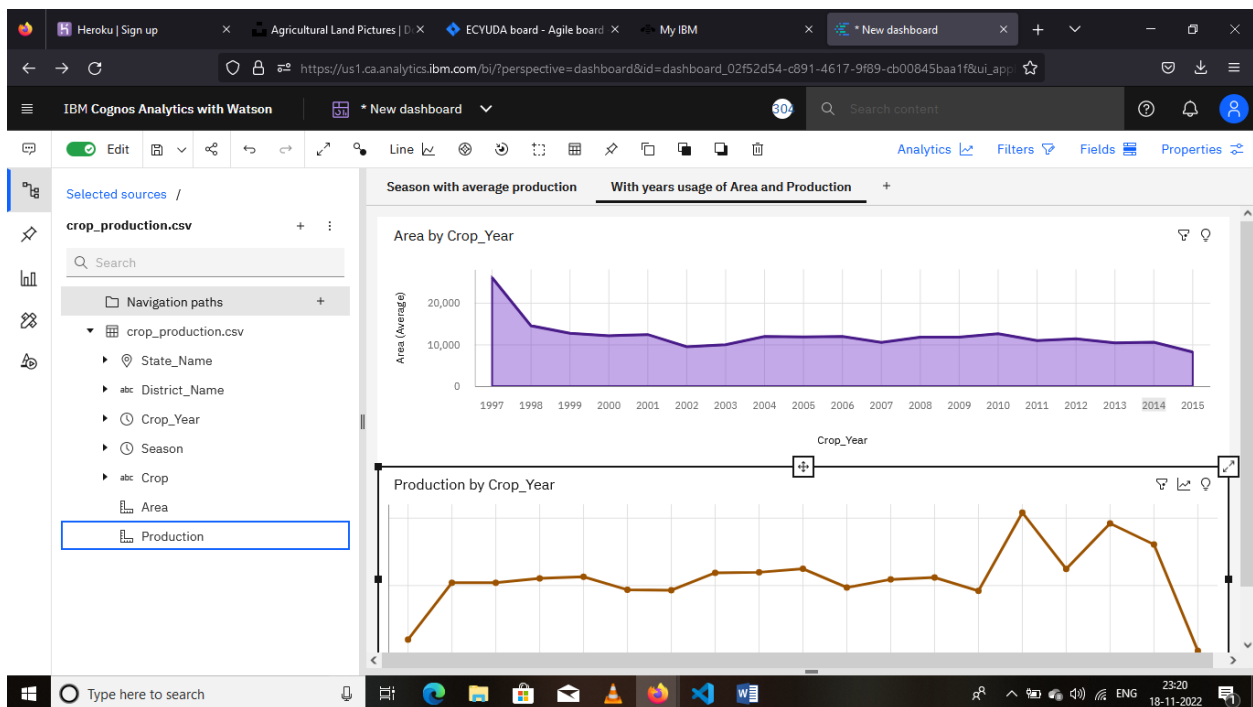


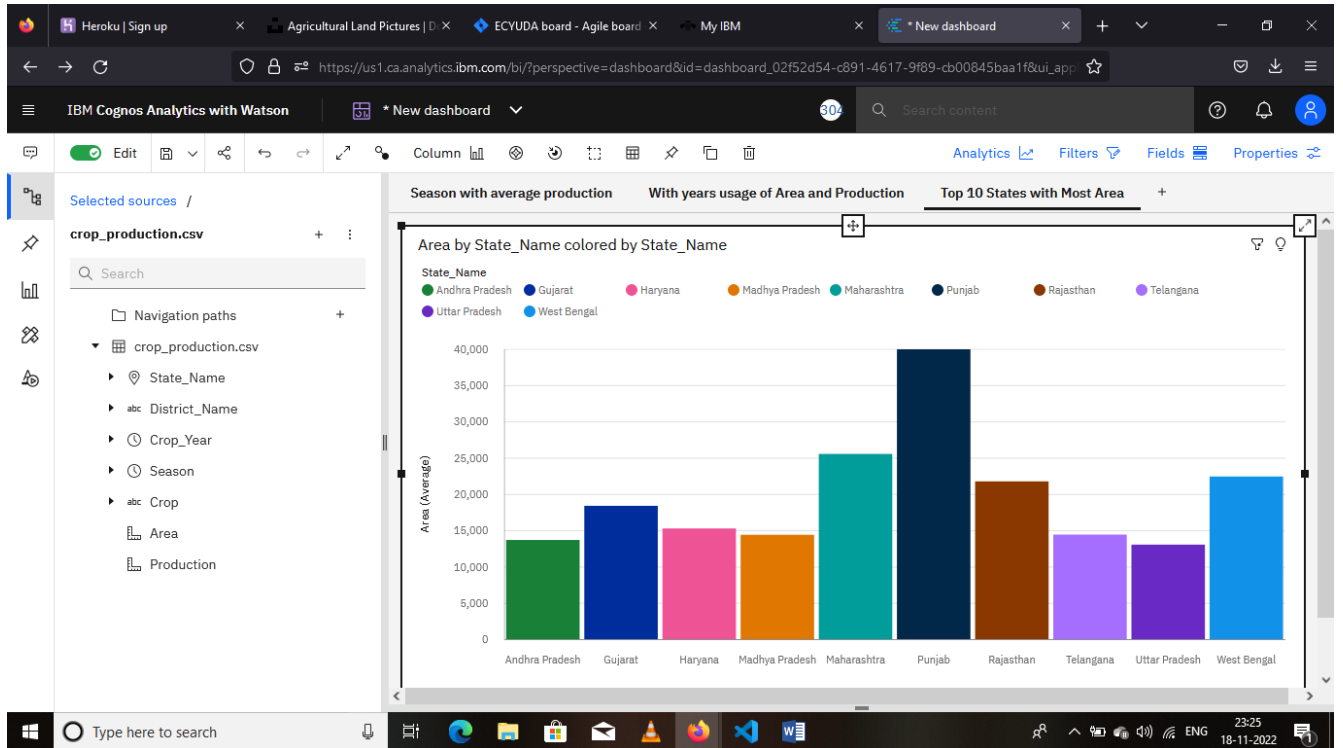
Season with average production



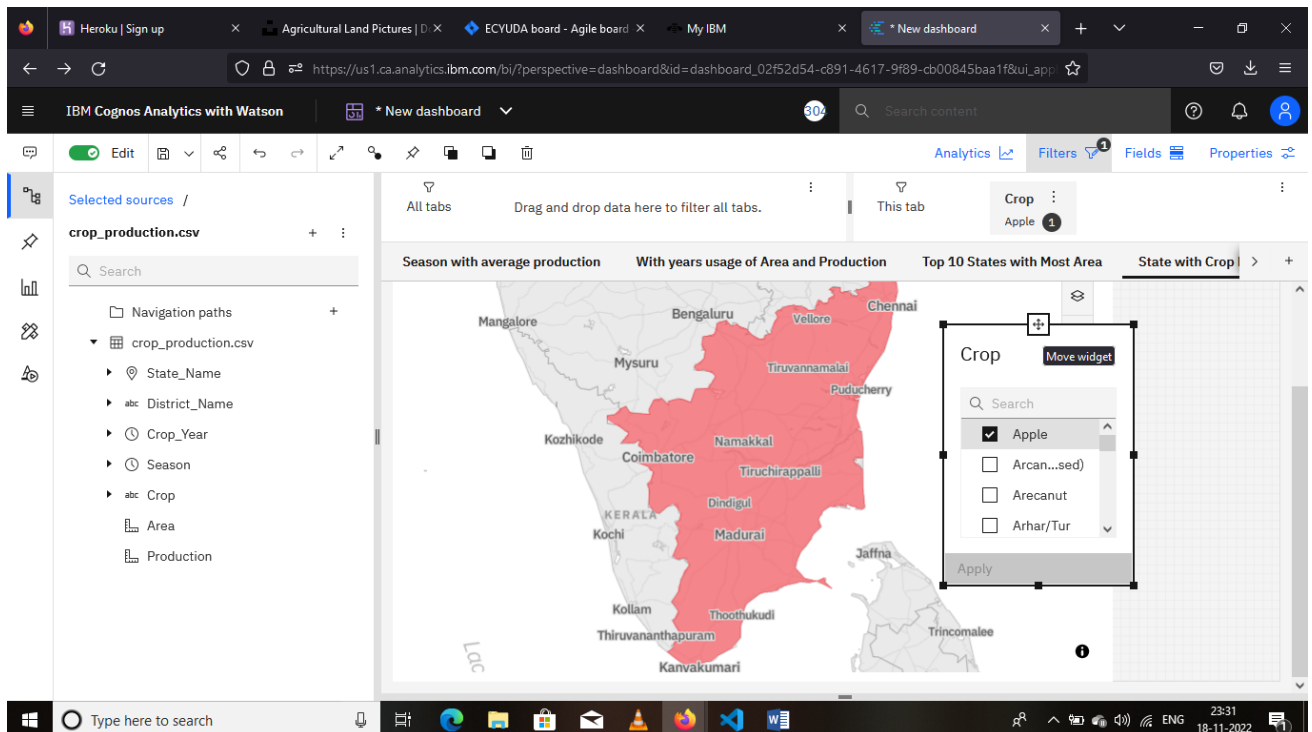
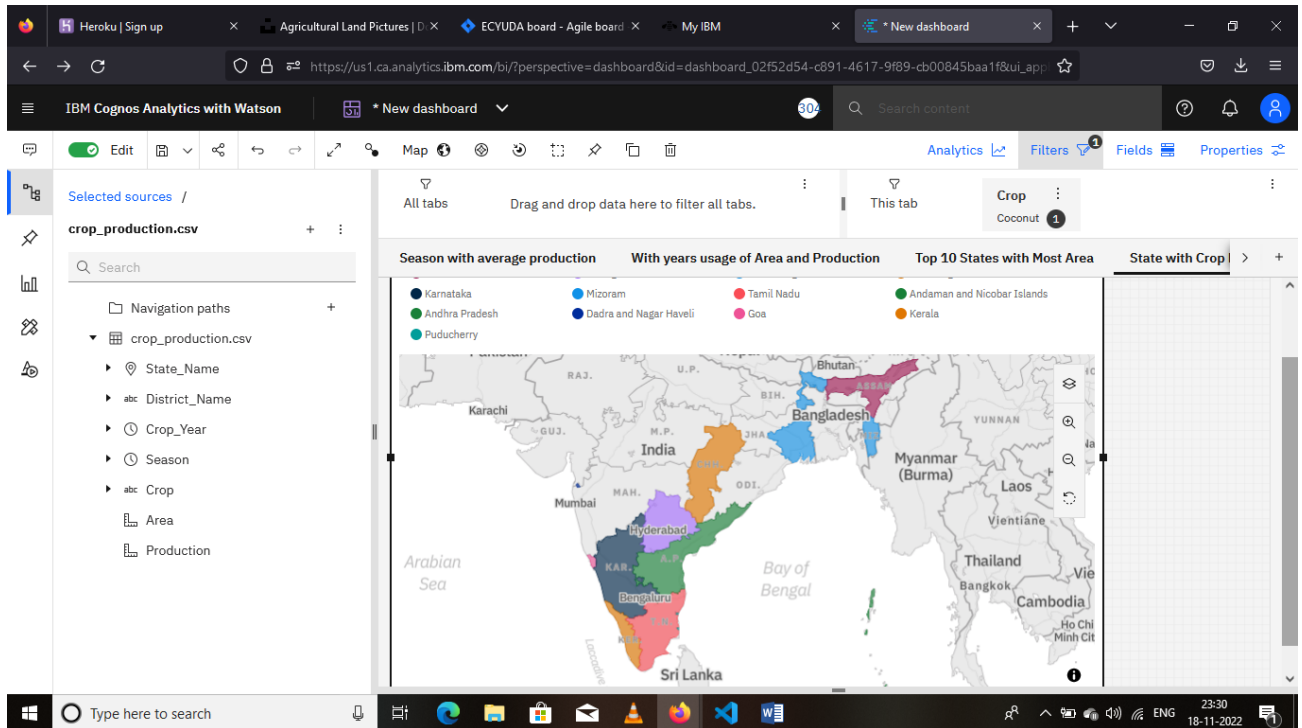
With years usage of Area and Production



Top 10 States with Most Area



With years usage of Area and Production



States with the crop production along with season (Text Table)

The screenshot displays the IBM Cognos Analytics interface. The browser address bar shows the URL: https://us1.ca.analytics.ibm.com/bi/?perspective=dashboard&id=dashboard_02f52d54-c891-4617-9f89-cb00845baa1. The dashboard title is "IBM Cognos Analytics with Watson".

The left sidebar shows the "Selected sources" section with the file "crop_production.csv". The file structure is as follows:

- Navigation paths
- crop_production.csv
 - State_Name
 - District_Name
 - Crop_Year
 - Season
 - Crop
 - Area
 - Production

The main content area displays three views of the data:

- Top 10 States with Most Area**: A table showing the top 10 states by area.
- State with Crop Production**: A table showing crop production for a specific state (Arhar/Tur).
- States with the cro...season (Text Table)**: A table showing crop production for a specific season (Arhar/Tur).

The "State with Crop Production" table is as follows:

Crop	State_Name
Arhar/Tur	Andaman and Nicobar Islands
	Andhra Pradesh
	Assam
	Bihar
	Chandigarh
	Chhattisgarh
	Dadra and Nagar Haveli
	Gujarat
	Haryana
	Himachal Pradesh
	Jammu and Kashmir
	Jharkhand

The "States with the cro...season (Text Table)" table is as follows:

Crop	Season
Arhar/Tur	Autumn
	Kharif
	Rabi
	Summer
	Whole Year
	Winter

The bottom of the screen shows the Windows taskbar with the search bar "Type here to search" and the system clock displaying "23:43 18-11-2022".