



Log in to IBM

IBMid

[Forgot IBMId?](#)

pali19cs096@rmkct.ac.in

☒ Remember me ⓘ

Continue →

Don't have an account? [Create an IBMId](#)

Need help? [Contact the IBMId help desk](#)



Log in to IBM

Logging in as pali19cs096@rmkret.ac.in [Not you?](#)

Password

[Forgot password?](#)

.....



☒ Remember me ⓘ

Log in →

Don't have an account? [Create an IBMid](#)

Need help? [Contact the IBMid help desk](#)

Home

eu2.ca.analytics.ibm.com/bi/?perspective=home

YouTubeMapsiEvolv | Course DetailsExplore | Infosys Hea...ClassesNational Digital Libra...rmkrcet courseraFind Events & Groups...nptelLearning | Future Rea...cloud rnk

IBM Cognos Analytics with Watson

20

Search content

?

🔔


👤

Watson.


You can get started right away by taking a look at our introduction video, product tour and Getting Started tab.

Watch video

Take a product tour




^ Quick launch




Upload data

Upload or drag and drop spreadsheets, csv files, and other data sources.




Prepare data

Use data modules to clean and connect data from multiple resources.



Exploration


Quickly find unbiased answers by identifying trends in your data with data exploration.




Present data

Create sophisticated, multi-page, multi-query dashboards, reports, or stories.

19°C Haze





ENG IN

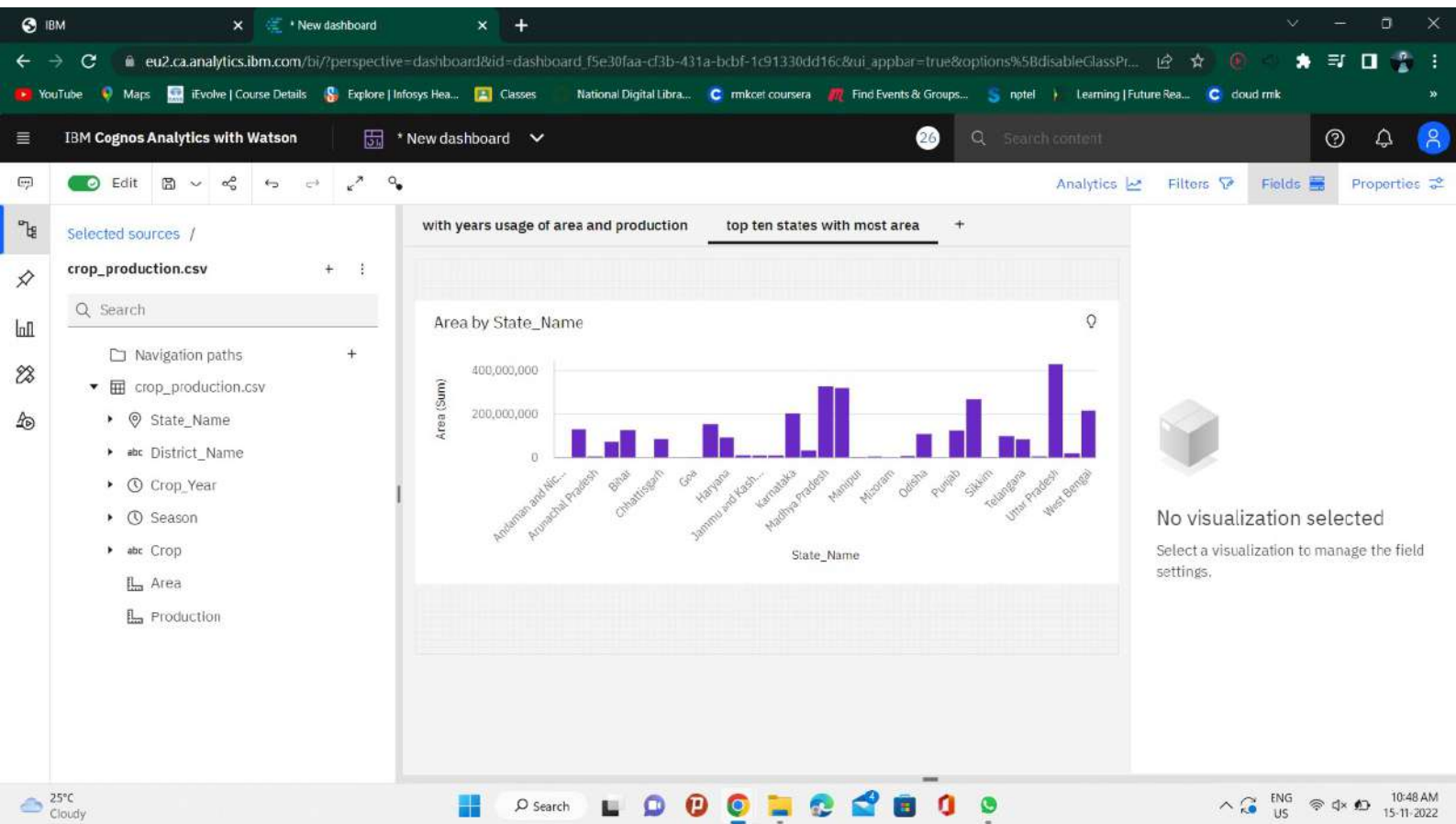
🔊 🔌 📶

11:59 AM 21-11-2022

The screenshot displays the IBM Cognos Analytics dashboard. On the left, a sidebar shows the 'Selected sources' section with a search bar and a list of fields from the 'crop_production.csv' dataset: State_Name, District_Name, Crop_Year, Season, Crop, Area, and Production. The main workspace is titled 'with years usage of area and production' and contains two visualizations. The first, 'Area by Crop_Year', is an area chart showing a steady decline in area from 1997 to 2015. The second, 'Production by Crop_Year', is a line chart showing production levels that fluctuate between 1997 and 2015, with a notable peak around 2011. A 'No visualization selected' message is visible on the right side of the workspace.

Crop_Year	Area
1997	High
1998	High
1999	High
2000	High
2001	High
2002	High
2003	High
2004	High
2005	High
2006	High
2007	High
2008	High
2009	High
2010	High
2011	High
2012	High
2013	High
2014	High
2015	Low

Crop_Year	Production
1997	Low
1998	Low
1999	Low
2000	Low
2001	Low
2002	Low
2003	Low
2004	Low
2005	Low
2006	Low
2007	Low
2008	Low
2009	Low
2010	Low
2011	High
2012	Low
2013	High
2014	Low
2015	Low



IBM Cognos Analytics with Watson

Selected sources /

crop_production.csv

Navigation paths

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

with years usage of area and production

top ten states with most area

state with crop production

Tamil Nadu

Map showing India and surrounding regions (Arabian Sea, Bay of Bengal, Sri Lanka, Maldives). States labeled include MAH., CHH., ODI., KAR., A.P., K.E.R., and BENGALURU. Cities labeled include Mumbai, Hyderabad, and Bengaluru.

25°C Cloudy

Search

ENG US

10:54 AM 15-11-2022

IBM

* New dashboard

eu2.ca.analytics.ibm.com/bi/?perspective=dashboard&id=dashboard_f5e30faa-d3b-431a-bcbf-1c91330dd16c&ui_appbar=true&options%5BdisableClassPr...

YouTubeMapsiEvohe | Course DetailsExplore | Infosys Hea...ClassesNational Digital Libra...rmkcel courseraFind Events & Groups...notelLearning | Future Rea...cloud rnk

IBM Cognos Analytics with Watson

* New dashboard

26

Search content

AnalyticsFiltersFieldsProperties

Selected sources /

crop_production.csv

Search

Navigation paths

crop_production.csv

State_Name

District_Name

Crop_Year

Season

Crop

Area

Production

with years usage of area and production

top ten states with most area

state with crop

State_Name and Crop

Crop	State_Name
Bajra	Puducherry
Banana	Manipur
Brinjal	Uttar Pradesh
Brinjal	Puducherry
Cotton(lint)	Karnataka
Cotton(lint)	Puducherry
Cowpea(Lobia)	Karnataka

Season

Season
Autumn
Kharif
Rabi
Summer
Whole Year
Winter

No visualization selected

Select a visualization to manage the field settings,

25°C Cloudy

Search

ENG US

11:02 AM 15-11-2022

