

Info xMy x*N xIBM xCro xIBM xIBM xIBM xSig xem xbra xNei xCro x

us3.ca.analytics.ibm.com/bi/?perspective=explore&id=explore_266d949a-bd7a-4bef-b0fa-1149f0e19ef8&options%5BdisableGlassPrefetch%5D=true&options%5B...

IBM Cognos Analytics with WatsonNew exploration31Search content

Create +3/3AreaRelatedCompareAnalyticsDetailsFieldsProperties

Cards

2

Production by Crop_Year

3

Data relationships

Production by Crop_Year

Production (Average)

1,000,000

800,000

600,000

400,000

200,000

0

1997 1998 1999 2000 2001 2002 2003 2004 2005 2006 2007 2008 2009 2010 2011 2012 2013 2014 2...

Crop_Year

Fields

Click or drag data here

y-axis*Required field

Production

Click or drag data here

Repeat (column)

Click or drag data here

Repeat (row)

Click or drag data here

Tooltip

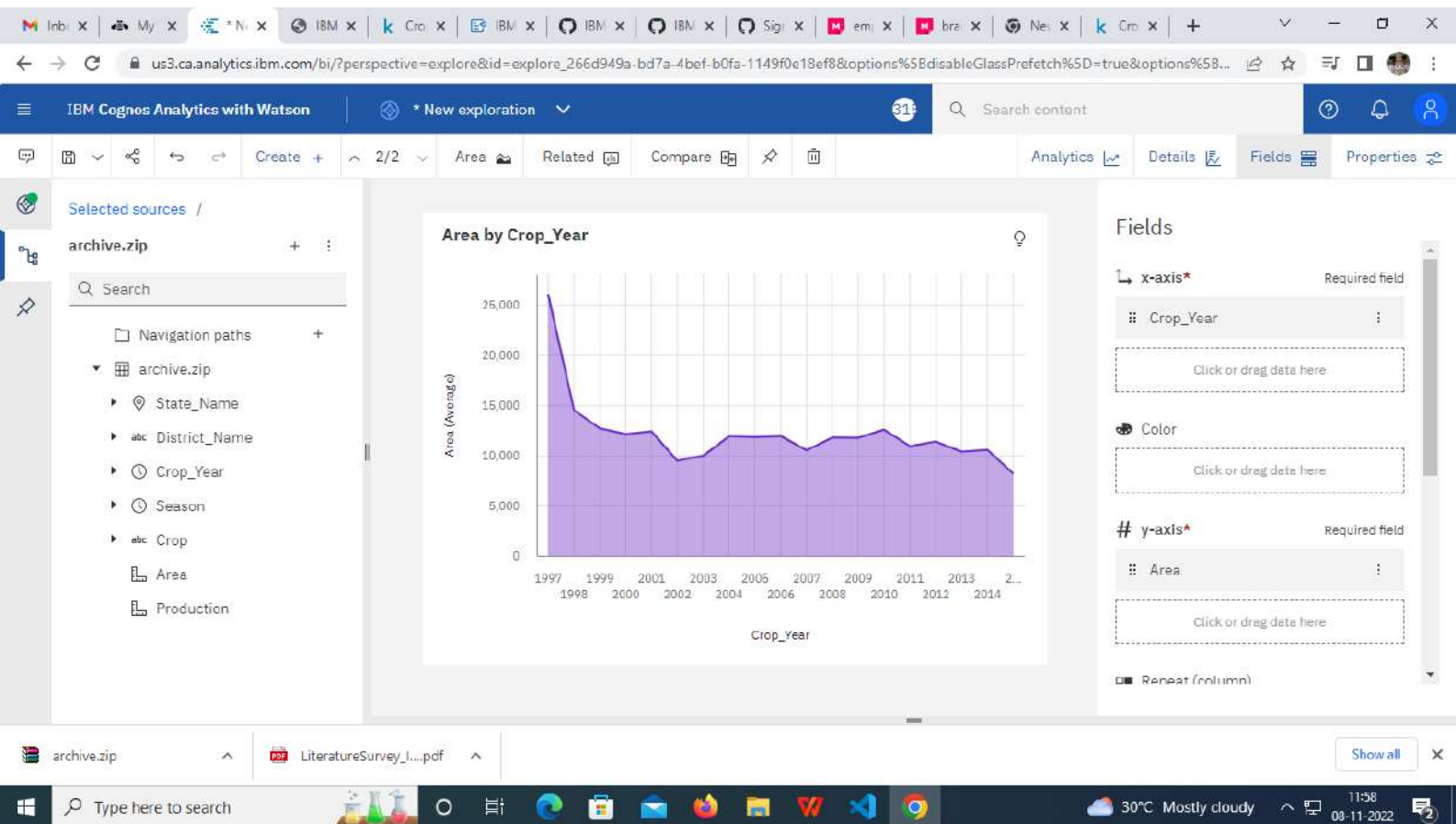
archive.zipLiteratureSurvey_I....pdfShowall

Type here to search

30°C Mostly cloudy12:0208-11-2022

Production by Crop_Year





Info x My x * N x IBM x Cro x IBM x IBM x Sigi x em x bra x Nei x Cro x

us3.ca.analytics.ibm.com/bi/?perspective=explore&id=explore_266d949a-bd7a-4bef-b0fa-1149f0e19ef8&options%5BdisableGlassPrefetch%5D=true&options%5B...

IBM Cognos Analytics with Watson

* New exploration

31

Search content

Analytics Details Fields Properties

Selected sources /

archive.zip

Navigation paths

archive.zip

- State_Name
- abc District_Name
- Crop_Year
- Season
- abc Crop
 - Area
 - Production

Area by State_Name colored by State_Name

State_Name

- Andhra Pradesh
- Bihar
- Gujarat
- Karnataka
- Madhya Pradesh
- Maharashtra
- Punjab
- Rajasthan
- Uttar Pradesh
- West Bengal

Fields

Bars

- State_Name
 - Click or drag data here
- Length* Required field
 - Area
 - Click or drag data here
- y-start
 - Click or drag data here
- Target

archive.zip

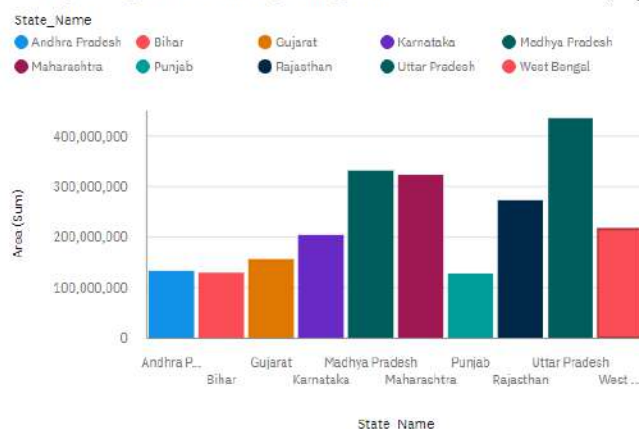
LiteratureSurvey_I....pdf

Show all

Type here to search

30°C Mostly cloudy 12:14 08-11-2022

Area by State_Name colored by State_Name



IBM Cognos Analytics with Watson

* New exploration

31

Search content

Create

1/1

Column

Related

Compare

Analytics

Details

Fields

Properties

Selected sources /

archive.zip

Navigation paths

archive.zip

- State_Name
- District_Name
- Crop_Year
- Season
- Crop
- Area
- Production

Production by Season

Season	Production (Sum)
Autumn	~50,000,000
Kharif	~100,000,000
Rabi	~50,000,000
Summer	~50,000,000
Whole Year	~1,350,000,000
Winter	~50,000,000

Fields

Bars

Season

Click or drag data here

Length* Required field

Production

Click or drag data here

y-start

Click or drag data here

Target

archive.zip

LiteratureSurvey_I....pdf

Show all

Type here to search

30°C Mostly cloudy

11:50 08-11-2022

[illegible]

The screenshot displays the IBM Cognos Analytics web application. The interface includes a top navigation bar with the title "IBM Cognos Analytics with Watson" and a search bar. Below the navigation bar, there are tabs for "Selected sources" and "Fields". The "Selected sources" tab shows a file named "archive (7).zip" with a tree view of its contents: "State_Name", "District_Name", "Crop_Year", "Season", "Crop", "Area", and "Production". The "Fields" tab shows a list of fields: "State_Name", "Season", "Production", and "Local filters".

The main content area displays a pivot table titled "Production for State_Name and Season". The table has "Production" as the row label and "State_Name" as the column labels. The data is summarized by "Season".

Production	Haryana	Himachal Pradesh	Jammu and Kash...	Charkhand	Karnataka
Autumn	(no value)	(no value)	(no value)	1,923,687.84	(n
Kharif	5,315,379	88,593,481	10,134,207.5	9,070,244.8	32,220.12
Rabi	1,737,400	173,272,098	6,723,873	4,124,447.7	1,609,846.66
Summer	2,268,700	(no value)	(no value)	(no value)	19.5
Whole Year	3,969,858	119,408,311	947,088.1	96,323.2	91,369.88
Winter	(no value)	(no value)	(no value)	(no value)	7,120,617.25
Summary	1,291,337	381,273,890	17,805,168.6	13,291,015.7	10,777,741.78

The bottom of the screen shows a Windows taskbar with various application icons and a system clock indicating 2:24 PM on 11/8/2022.