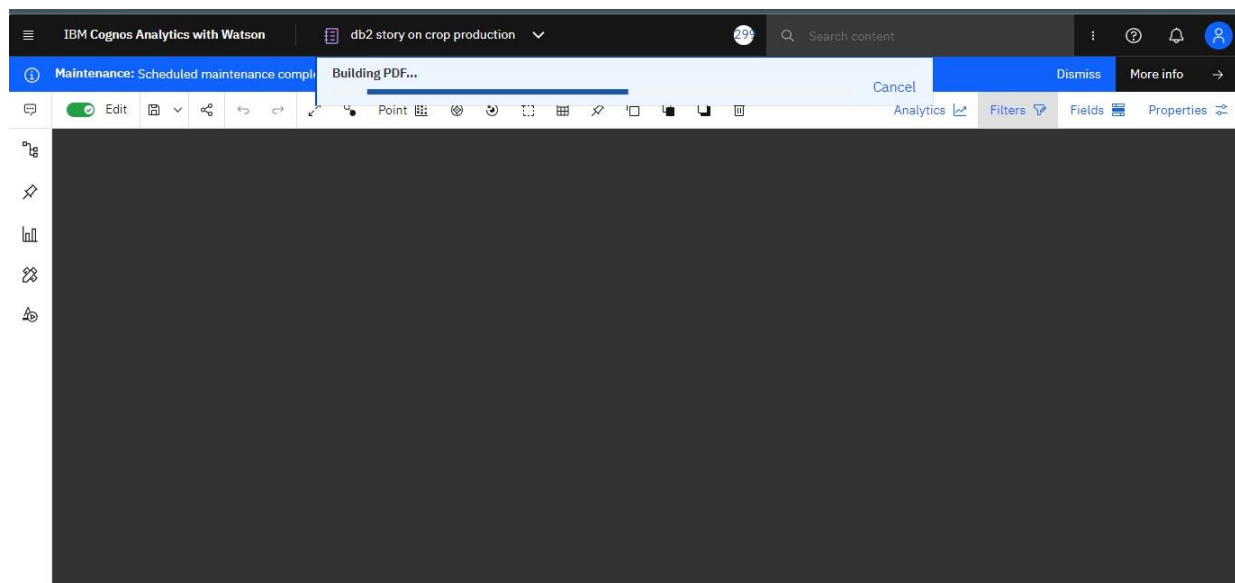
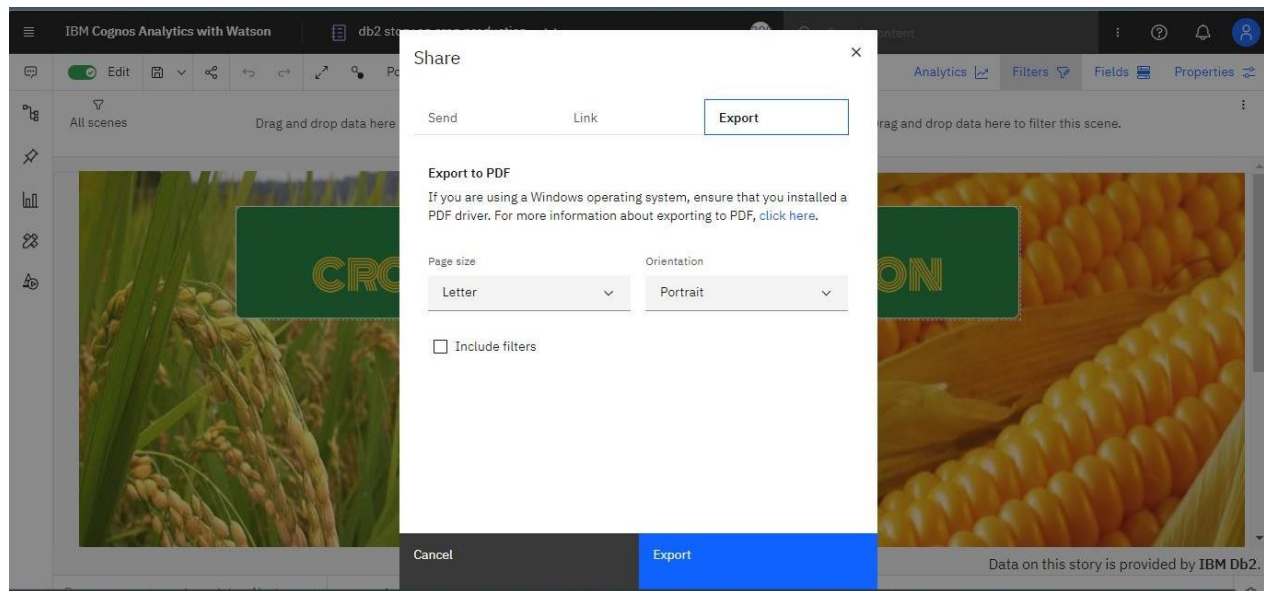


EXPORT THE ANALYTICS



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Production by State Name

State Name

- Andaman and Nicobar Islands
- Andhra Pradesh
- Assam
- Bihar
- Chhattisgarh
- Dadra and Nagar Haveli
- Goa

Production

Production by Season

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Analytics Filters

ESTIMATE

PRODUCTION OF CROPS BY STATE

State Name

- Andaman and Nicobar Islands
- Andhra Pradesh
- Assam
- Bihar
- Chhattisgarh
- Dadra and Nagar Haveli
- Goa
- Gujarat
- Haryana
- Jammu and Kashmir
- Jharkhand
- Karnataka
- Kerala
- Madhya Pradesh
- Maharashtra
- Manipur
- Mizoram
- Nagaland
- Narayani
- Odisha
- Punjab
- Rajasthan
- Sikkim

Production

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<iframe src="https://us3.ca.analytics.ibm.com/bi/?pathRef=.my_folders%2FREPORT%2FPROJECT%28REPORT%28USING%28IBM%28db2..&action=run&format=HTML&prompt=false" width="320" height="200" frameborder="0" gesture="media" allow="encrypted-media" allowfullscreen=""></iframe>
```

PRODUCTION BY DISTRICT NAME

IBM Cognos Analytics with Watson

VISU.

Analytics

Details

Fields

Properties

Production summary value

story on crop production, 11/6/2022, 11:03 AM

Crop_production

story on crop production, 11/6/2022, 11:03 AM

Area for State, Name

Country, India

Season, Summer

Area (Sum)

Area for State...aterfall chart

New story, 10/31/2022, 8:46 AM

2.95B

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Details

For **Area**, the most significant value of **State Name** is Uttar Pradesh, whose respective **Area** values add up to nearly 434 million, or 18.7 % of the total.

Area is unusually high when **State Name** is Uttar Pradesh.

For **Area**, the most significant values of **Season** are Kharif and Rabi, whose respective **Area** values add up to nearly 2.0 billion, or 84.3 % of the total.

Area is unusually high when **Season** is Kharif.

Across all **seasons** and **state names**, the sum of **Area** is over 2.3 billion.

The summed values of **Area** range from 21 to over 217 million.