

# Working With the Dataset

## Understanding The Dataset

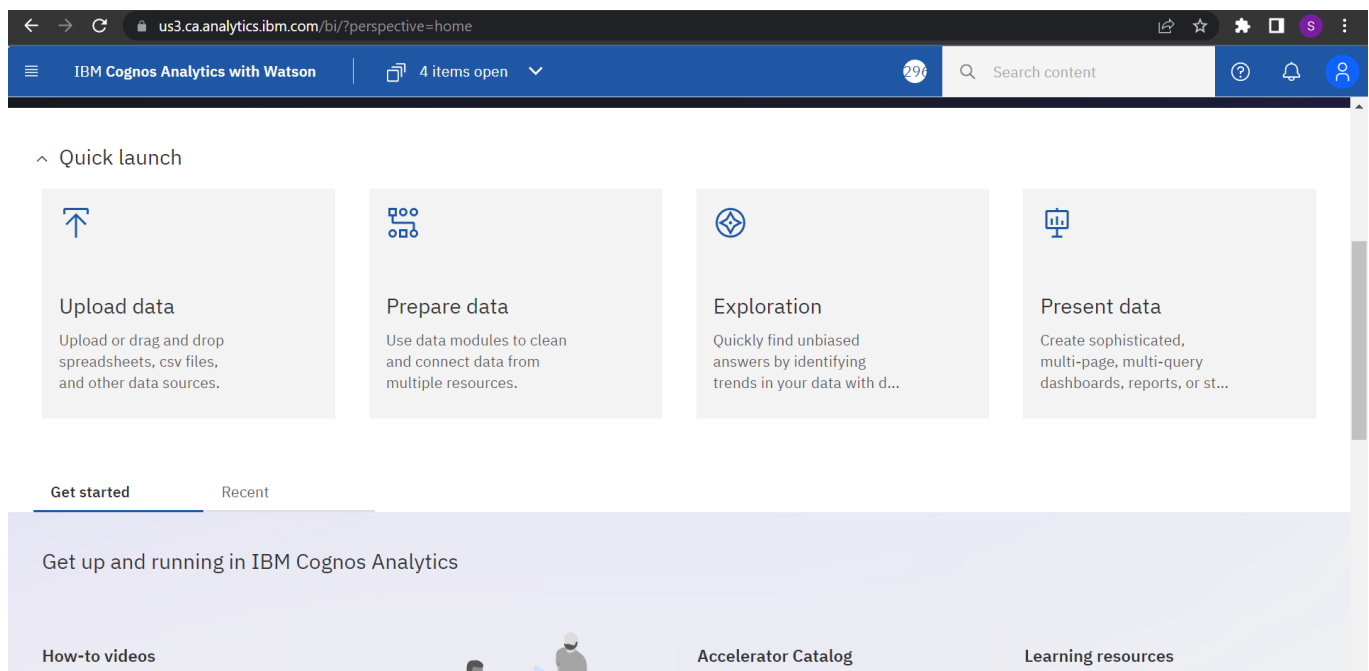
This project is based on an understanding the crop production of India. Download the dataset from the below link. It has 2,46,092 data points (rows) and 6 features (columns) describing each crop production related details.

**Dataset Link:** [Dataset](#)

Let's understand the data we're working with and give a brief overview of what each feature represents or should represent

1. State Name - All the Indian State names.
2. District Name - Different District names.
3. Crop Year- contains the crop years.
4. Season – Different seasons for crop production.
5. Area- Total number of areas covered.
6. Production- production of crops.

## Loading The Dataset



us3.ca.analytics.ibm.com/bi/?perspective=content

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## Content

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crop\_production.csv

Last Accessed  
11/14/2022, 10:01 AM

CSV

Pharma\_Monthly\_Sales.csv

Last Accessed  
9/29/2022, 10:22 AM

CSV

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## Create a dashboard

Select a template for your dashboard

Cancel | Create

Tabbed | Infographic

Dashboard templates (6):

- Tabbed (selected)
- Infographic
- Tabbed
- Infographic
- Tabbed
- Infographic

A new dashboard with the dataset was created.

us3.ca.analytics.ibm.com/bi/?perspective=dashboard&id=dashboard\_ad1fbbe4-8a63-4ca2-8b1a-50b1ee5ec3e8&ui\_appbar=true&options%5Bdisabl...

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New dashboard

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▶ 🕒 Crop\_Year

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