| Date         | 25 August 2022                               |
|--------------|--|
| Team ID      | PNT2022TMID15490                             |
| Project Name | Estimate The Crop Yield Using Data Analytics |

## **Working With The Dataset**

To work on the given dataset, we should Understand the Dataset first and then Load it to Cloud platform, then Build the required Visualizations to provide various visual analytical solutions.

## **Understanding The Dataset**

This project is based on a 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 ofwhat 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 year of the crop yield.
- 4. Season Different seasons for crop production.
- 5. Area- Total number of areas covered.
- 6. Production- production of crops.