#### **Project Development phase Sprint-1**

# **Analysis and Estimation(Working and Loading the dataset)**

Date	27 October 2022
Team ID	PNT2022TMID39098
Project Name	Project - ESTIMATION OF CROP YIELD USING DATA
	ANALYTICS

# **Working with the Dataset:**

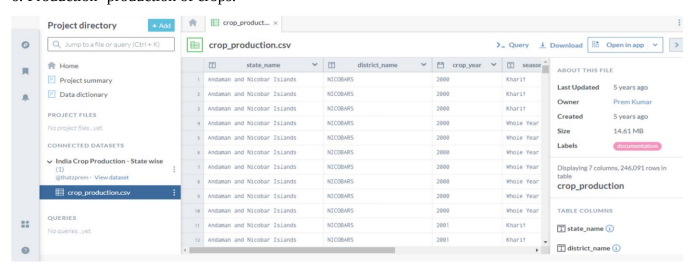
## **Understanding the dataset:**

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

Firstly, download the dataset.Data Given in csv file is understood clearly.In case of understanding the data, we have been 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.

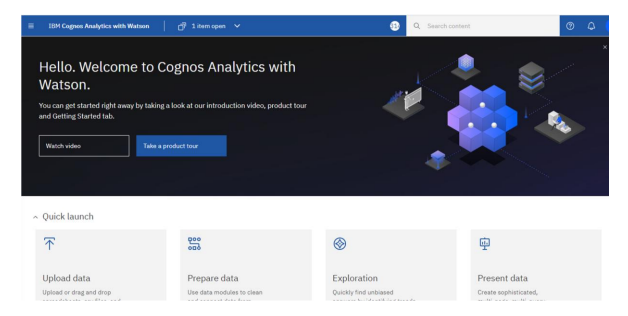


### **Loading the Dataset:**

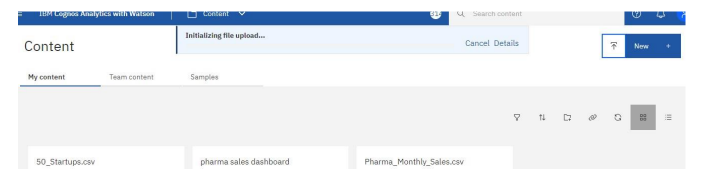
Before building a view and analyze firstly, we have made a connect of the data to IBM Cognos. Cognos supports connecting to a wide variety of data, stored in a variety of places.

The data might be stored on your computer in a spreadsheet or a text file, or in a big data, relational, or cube (multidimensional) database on a server in your enterprise. In our case, we will be using a spreadsheet or text file for making our analysis.

STEP:1:Login in to the IBM Cognos Platform with IBM ID and Password.



Step:2:Click on upload data and Upload the data Initialising the upload:



#### Reading the crop production dataset:



### Analysing the crop production:



## And, Finally the dataset has been uploaded successfully.

