#### **SPRINT - 1**

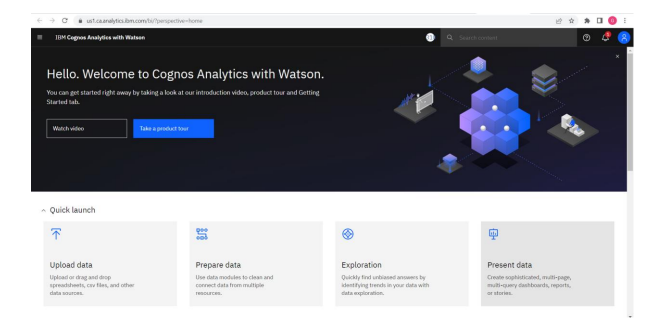
Date	7 November 2022
Team ID	PNT2022TMID51001
Project Name	Estimate The Crop Yield Using Data Analytics

#### **LOADING THE DATASET:**

- > For the dashboard to be created, visualizations have to be performed and for the visualizations to be performed, we need data. Here the data is presented in the form of the dataset.
- ➤ The dataset has to be uploaded in case if we want to study the visualizations.

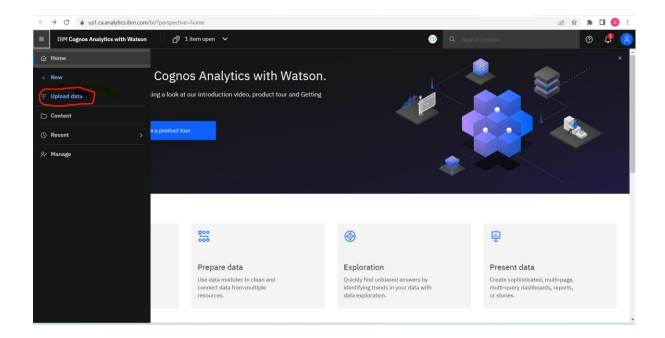
### 1. Log In into IBM Cognos:

As we have already created an account in IBM Cognos, as it is the platform chosen by us to perform the visualizations. As a preliminary step, we are required to login in the IBM Cognos Platform.



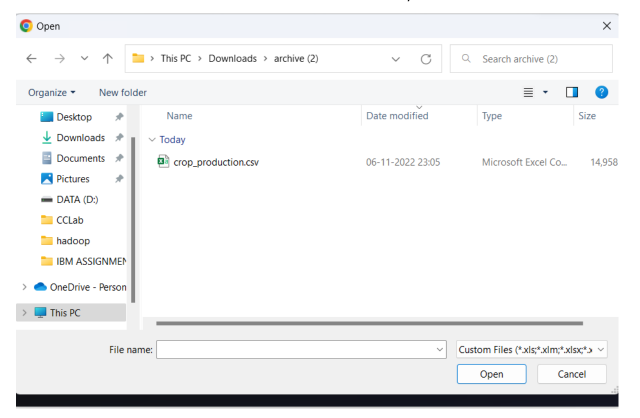
# 2. Clicking on the Upload Dataset button:

On the sidebar, we have an option namely "Upload Data".



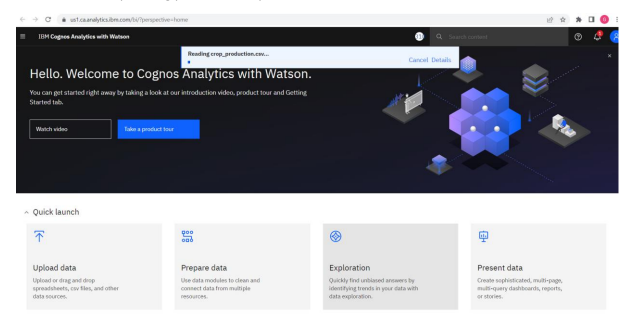
#### 3. Select the Dataset:

Choose the dataset we want to visualize and analyse.



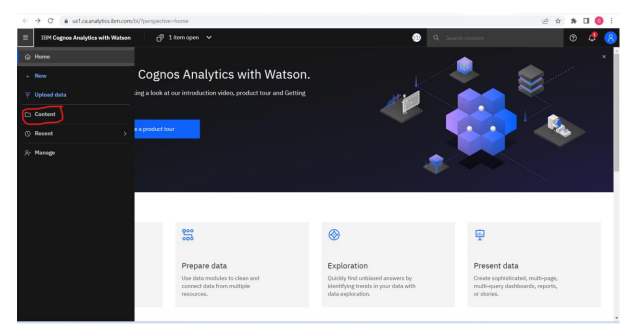
# 4. Uploading process:

After choosing the Dataset which is about to be studied in order to perform visualizations and analysis. We have to click on the "Open" button. And the uploading process takes place.

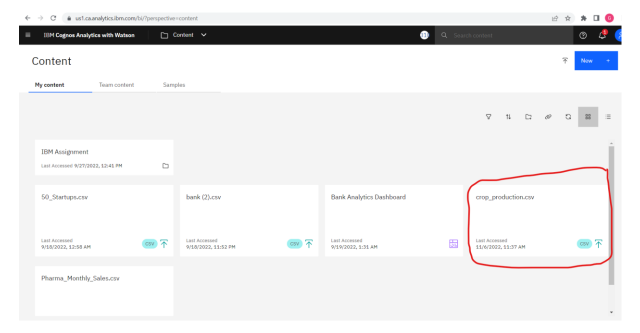


### 5. Checking for the Uploaded Dataset:

To check if the uploaded dataset is present, Go to Contents in the Sidebar and click on it.



You will be redirected to a page like the following:



The uploaded dataset would be found under "My content".

And thus the dataset is being successfully uploaded for visualizations and further analysis.