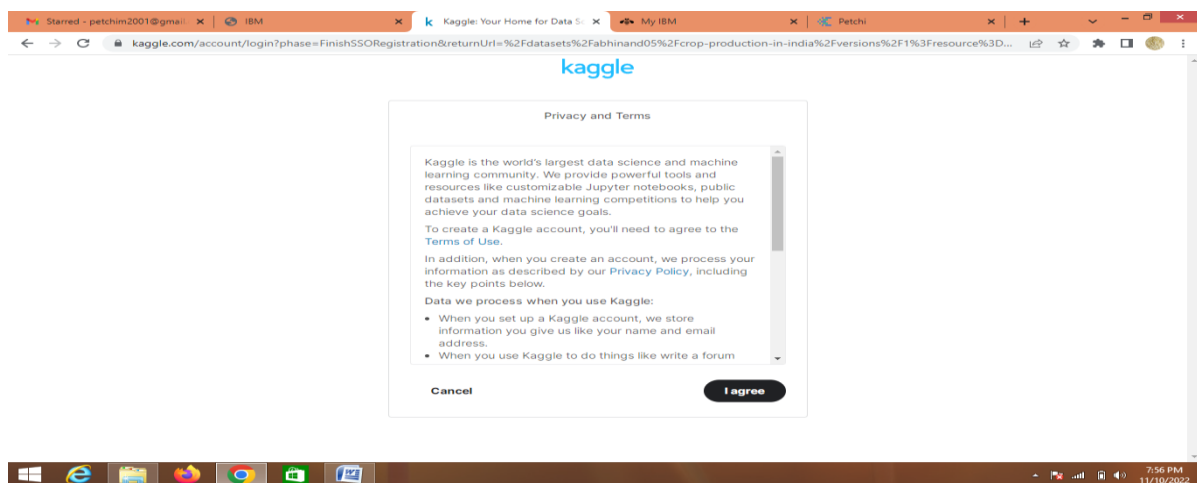
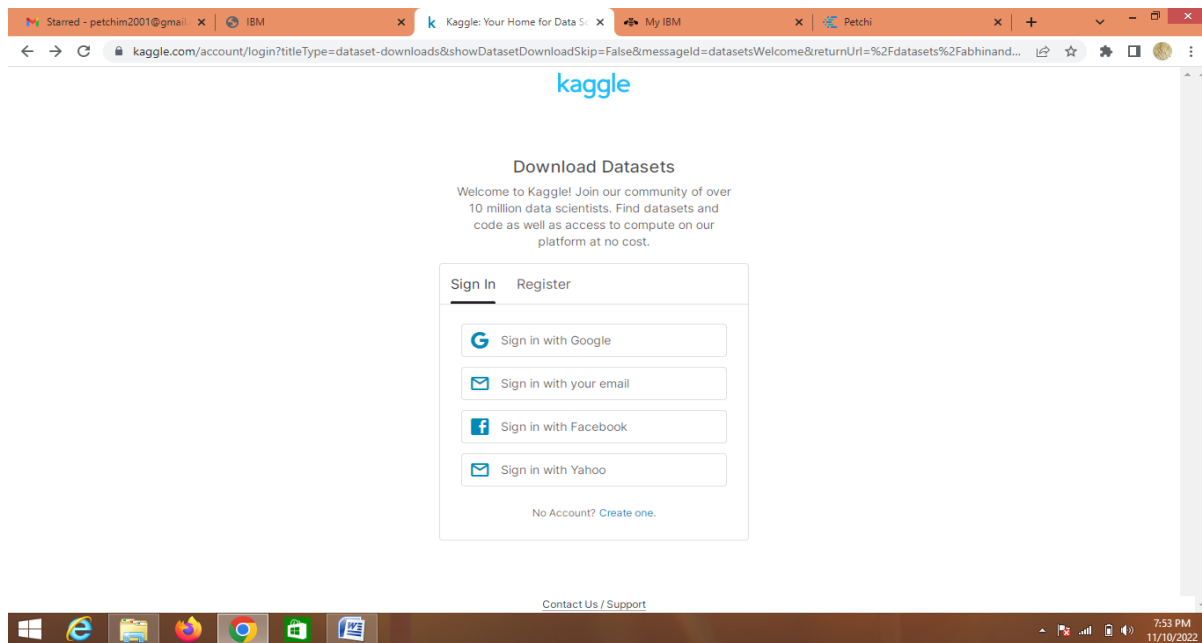


## Project Development Phase

### Sprint – 1

Date	29 October2022
Team ID	PNT2022TMID13569
Project Name	Project-Estimate The Crop Yields by using Data Analytics

## Download the dataset :(from kaggle)



Starred - petchim2001@gmail.com x IBM x Crop Production in India | Kaggle x My IBM x Petchi x

kaggle.com/datasets/abhinand05/crop-production-in-india?resource=download

Search

ABHINAND · UPDATED 3 YEARS AGO 77 New Notebook Download (2 MB)

# Crop Production in India

Can you predict crop production in India?

Data Code (16) Discussion (0)

## About Dataset

**Context**

This dataset provides a huge amount of information on crop production in India ranging from several years. Based on the Information the ultimate goal would be to predict crop production using powerful machine learning techniques.

**Usability** 10.00

**License** Other (specified in description)

**Expected update frequency** Annually

Content

Windows taskbar: 8:00 PM 11/10/2022

Starred - petchim2001@gmail.com x IBM x Compressed Folder Tools x archive (1) x

kaggle.com/datasets/abhinand05/crop-production

Search

ABHINAND · UPDA

# Crop Pro

Can you predict cro

Data Code (16)

## About Datas

**Context**

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**License** Other (specified in description)

**Expected update frequency**

10.00

Windows taskbar: 8:02 PM 11/10/2022

Compressed Folder Tools window:

- File: Member4, Member3, archive, Member2, Member1, Screenshots, IBM, archive (1), Leader
- Extract To: This PC > Downloads > archive (1)
- Search archive (1)
- Table:

Name	Type	Compressed size	Password ...	Size
crop_production	Microsoft Office Excel Co...	2,007 KB	No	

1 item

## Registration:(register the cognos analytics platform)

The screenshot shows the registration page for IBM Cognos Analytics for Academics - Student Edition. The page is titled "IBM Cognos Analytics for Academics - Student Edition" and includes a sub-header "Uncover the truth hidden in your data with Cognos Analytics. Start now no download required." Below this, it lists the features of the student edition: Guided demo, Stunning visualizations, AI Assistant, and Simple self-service. A note states that a valid Higher Education email address is required for registration. The registration form is titled "Register Now" and includes fields for E-mail, First name, Last name, Password, and Country or region of residence. A "Log in" link is provided for users who already have an account.

IBM

### IBM Cognos Analytics for Academics - Student Edition

Uncover the truth hidden in your data with Cognos Analytics. Start now no download required.

The student edition includes:

- Guided demo to show you around Cognos Analytics
- Stunning visualizations that will help you understand your data – and how to act on it
- AI Assistant that allows you to ask questions and receive answers in plain language
- Simple self-service that simply works – no matter your skill level

Valid Higher Education email address is required for registration  
Term of use is 12-months and may be renewed while still enrolled as a student

Already have an IBM account? [Log in](#)

## Register Now

### 1. Account information

E-mail ⓘ

Your email address will become your IBMid, which you'll use to log into IBM.com.

First name Last name

Password

Country or region of residence

Select Country

## Login:

The screenshot shows the login page for IBM. The page is titled "Log in to IBM" and includes a field for the IBMid. A "Forgot IBMid?" link is provided. Below the IBMid field, there is a "Remember Me" checkbox and a "Continue" button. At the bottom, there is a link to "Create an IBMid" for users who do not have an account.

## Log in to IBM

IBMid [Forgot IBMid?](#)

☐ Remember Me ⓘ

Continue

Do not have an account? [Create an IBMid](#)

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