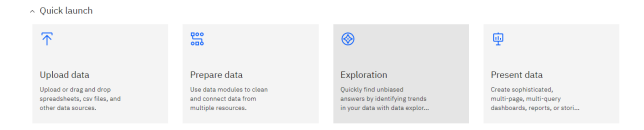
## Assignment - 1

Date	14 September 2022
Student Name	Rathika R
Team ID	PNT2022TMID36477
Project Name	Estimate The Crop Yield Using Data Analytics
Maximum Marks	2 Marks

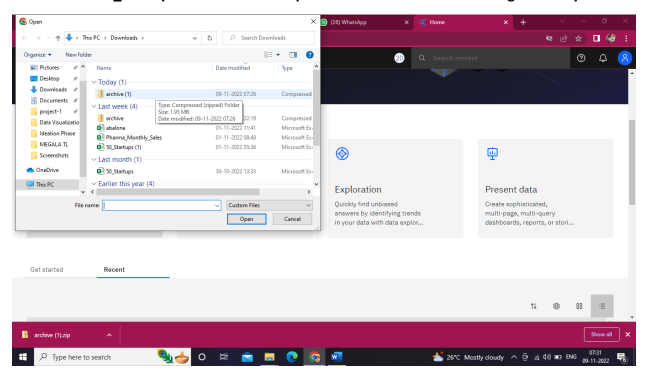
## Challenge:

Upload the dataset to Cognos Analytics, explore and visualize the dataset

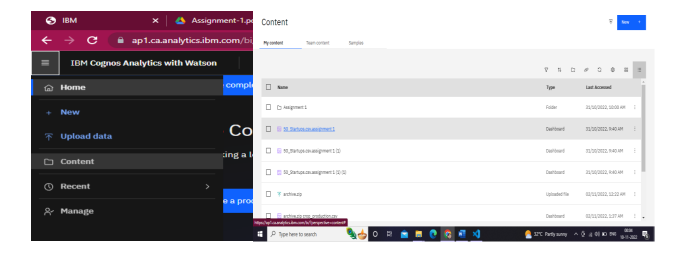
## Click on the Upload Data



## 1. Select the 50\_startups.cvc Dataset File upload the Dataset in the IBM Cognos Analytics



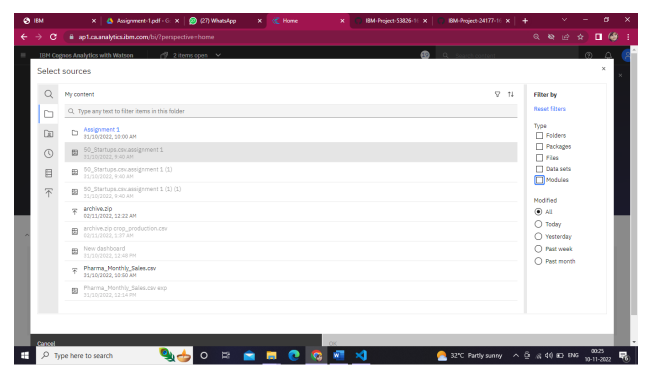
## 2.Click on the Content Bar to See the Uploaded Dataset



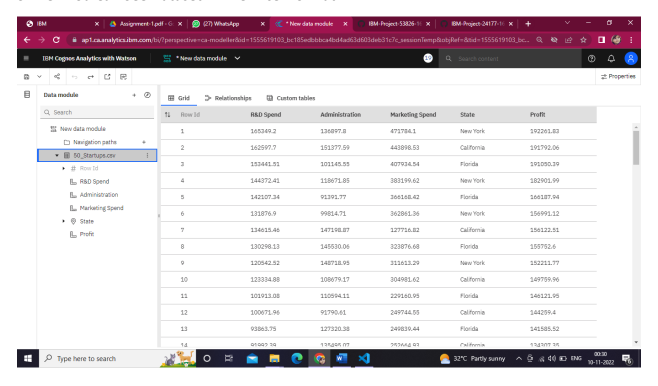
## **Click on Prepare Data**

## 1. Select the Dataset You have Uploaded

## 2.Click Okey Botten

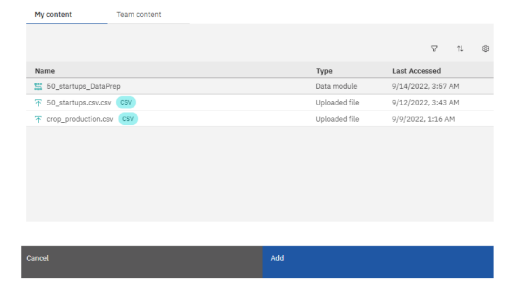


#### 3. Then You Can See Dataset in The Excel Format

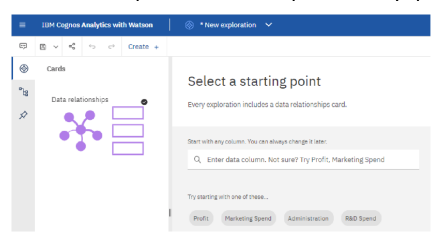


## **Exploration**

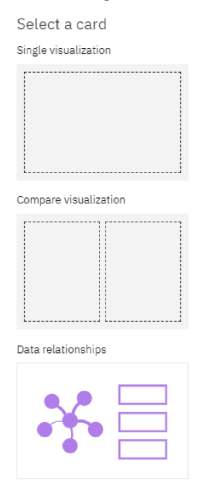
## 1.In this My Content, Click on 50\_startups\_Dtaprep and Click Ok Botten



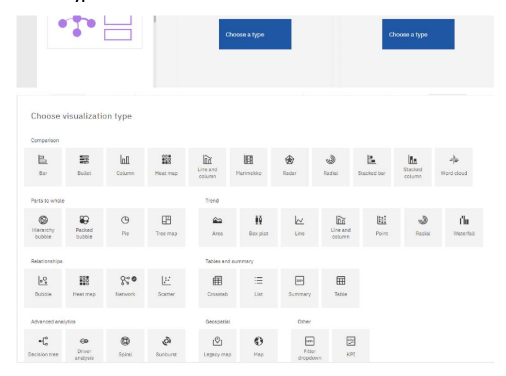
## 2.Click on Create Option where You can Explore with Many Option



## 3. Select The Single Visualization



## **Choose a Type the Card Chart Mentioned**



# Choose the Bar Chat Drag and drop Marketing spend and State And the Outcome of Visualizing chart is Shown Below

