# P2 - Power BI Driven Exhaustive Analysis of Indian Agriculture Sector (DA)

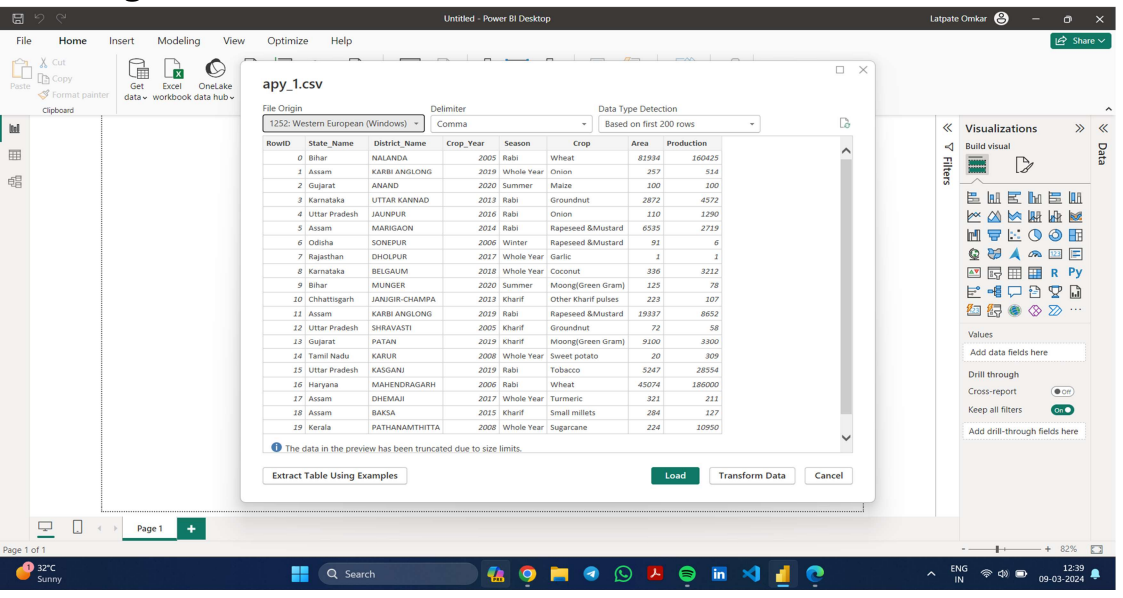
Internship presented by the Edunet Foundation, in collaboration with EY GDS-AICTE

<u>AICTE Student ID: STU657dc039e78e81702740025</u>

AICTE Internship ID: INTERNSHIP\_170003939765548ae545859

Name: Omkar Babanrao Latpate

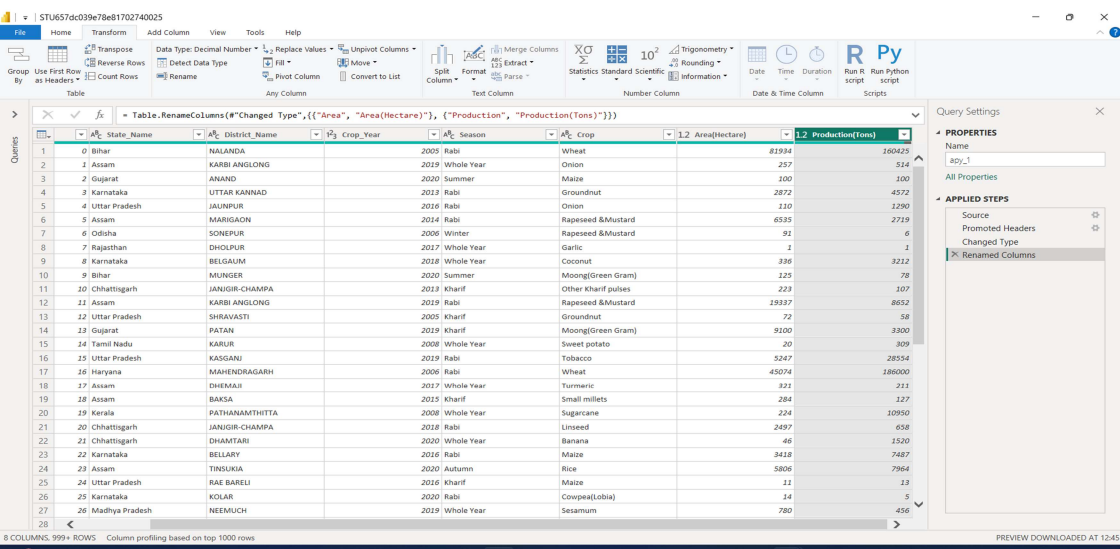
#### Loading dataset to Transform Data



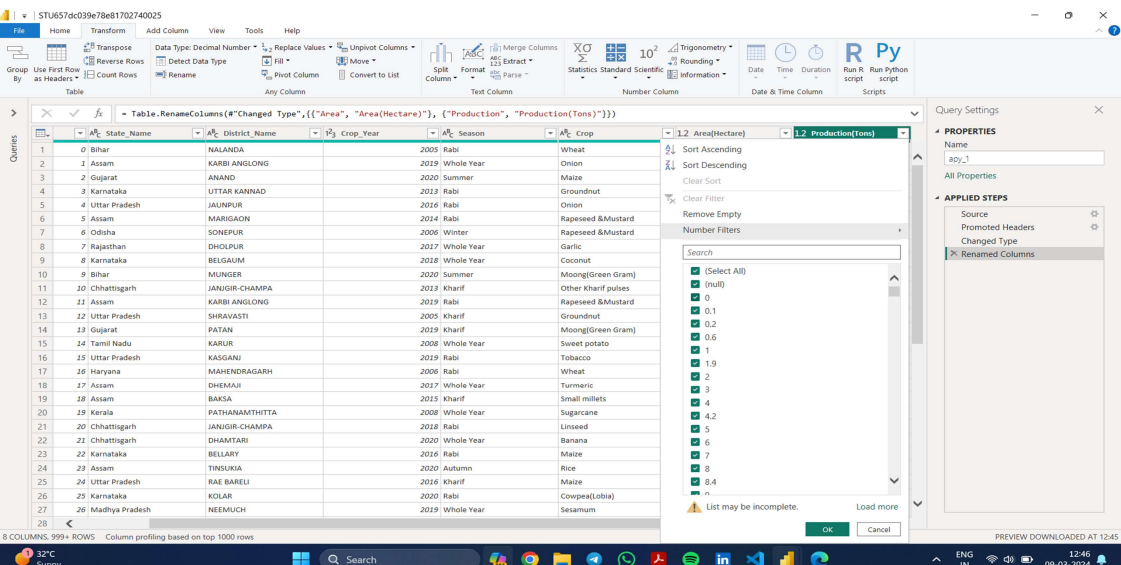
## Dataset Loaded in Power BI Query Tab

Q Search

1) 32°C



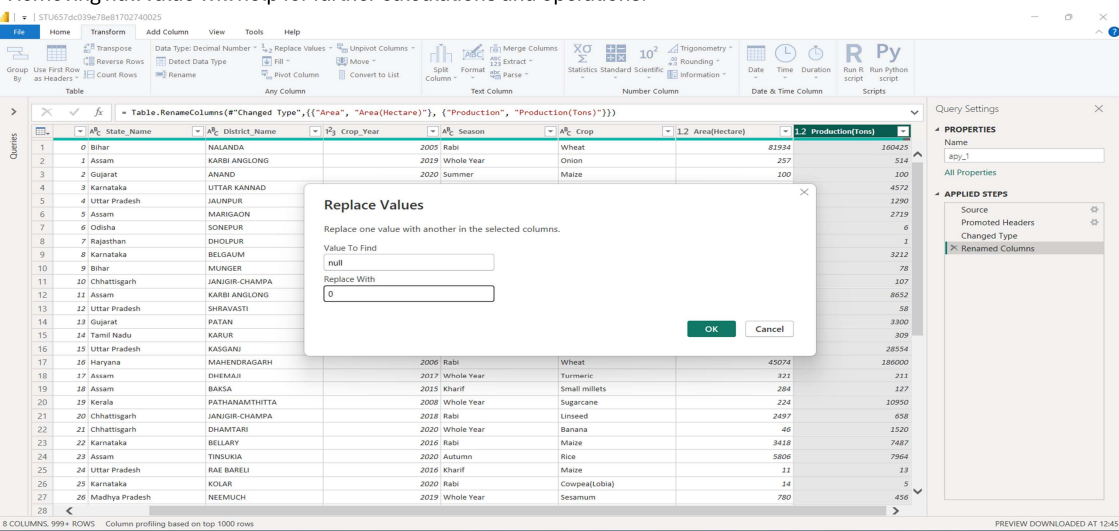
# Checking for NULL Values



#### Removing NULL values using Replace Value Function

Removing null value will help for further calculations and operations.

Q Search

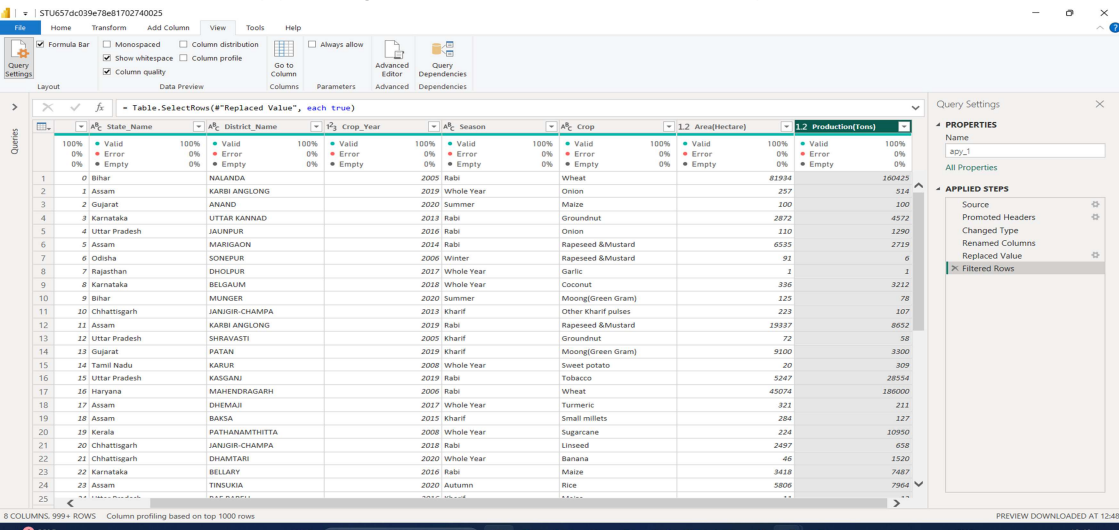


### Checking for any other Noisy Data

Q Search

Sunny

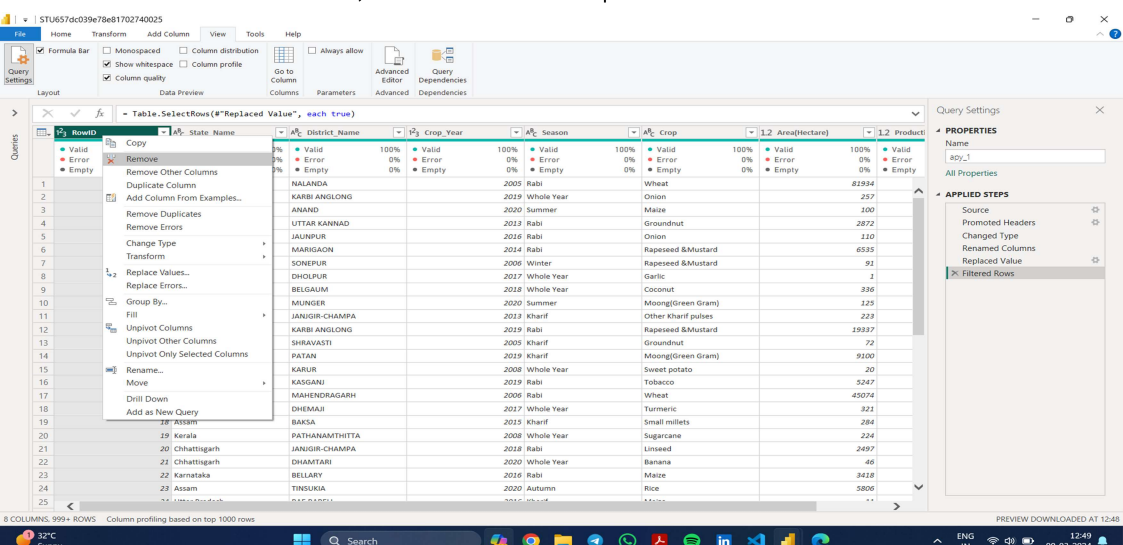
As there is no error and empty showing in none of columns there is no other noisy data or null values.



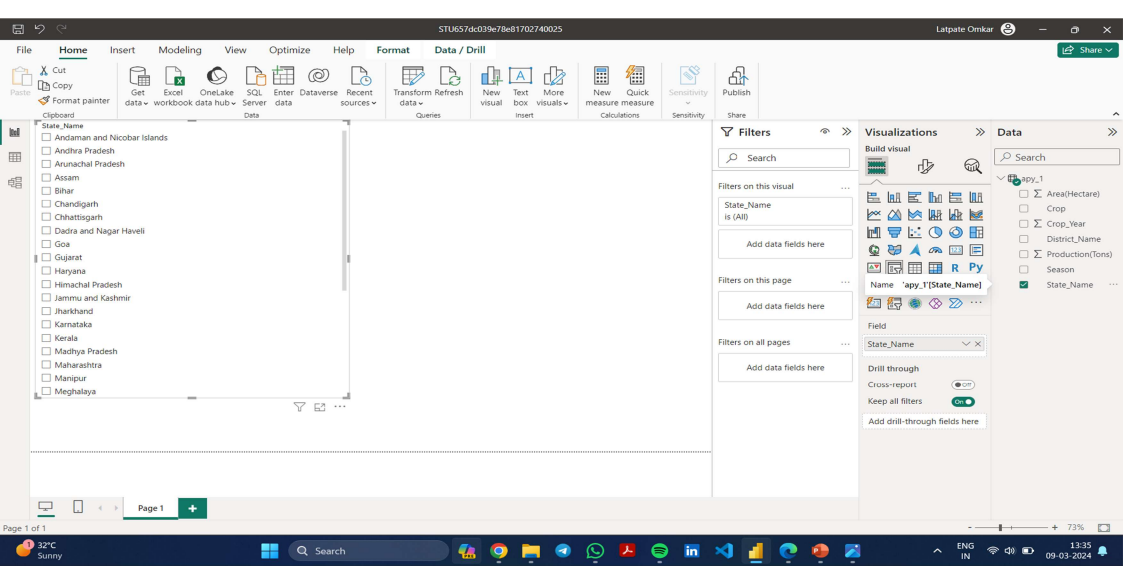
#### Removing Column with no use.

Sunny

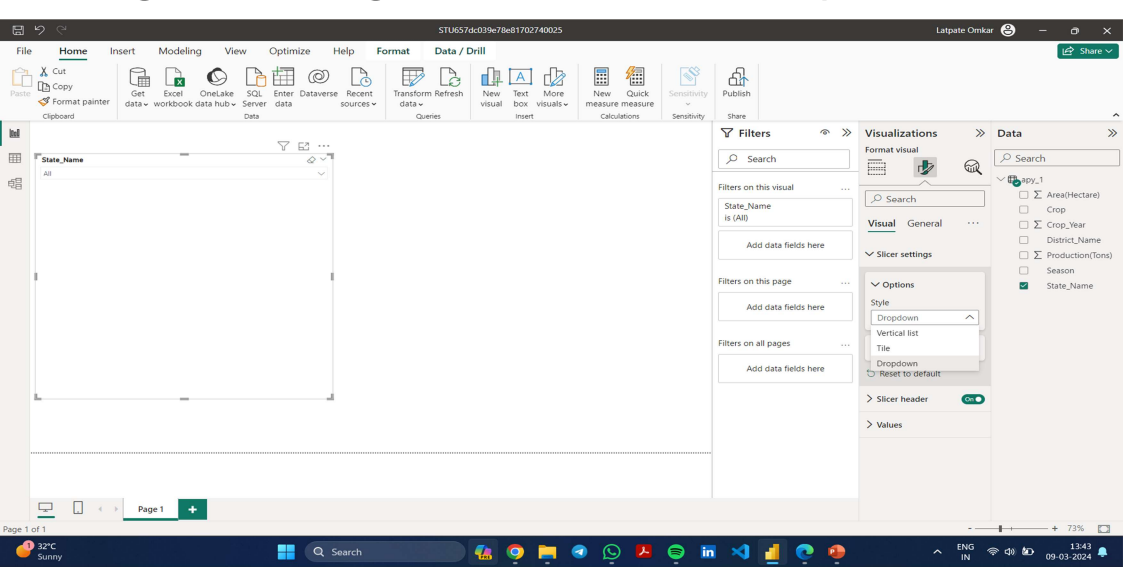
As there is no need of RowID Column, we remove it for further operations.



# Making Slice using State Column



## Making Slice using State Column as dropdown box



# Making more slices accordingly for better filter

