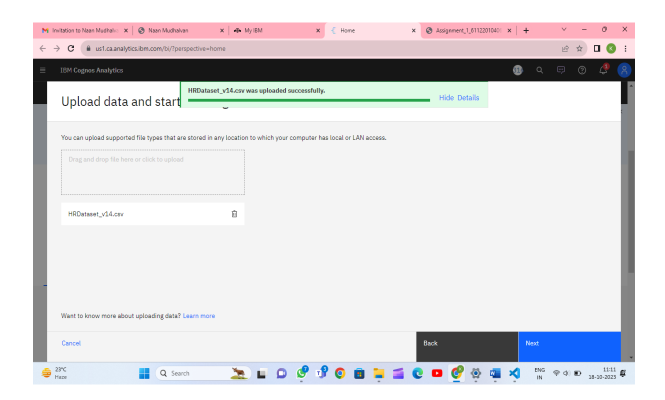
## **HR ANALYSIS VISUALIZATION**

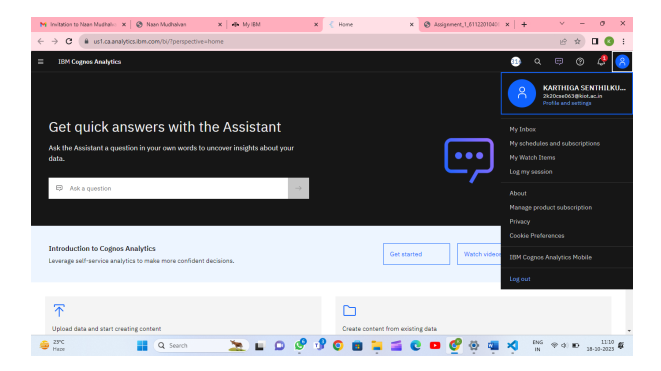
IBM ID: 2k20cse063@kiot.ac.in

**NAME: KARTHIGA S** 

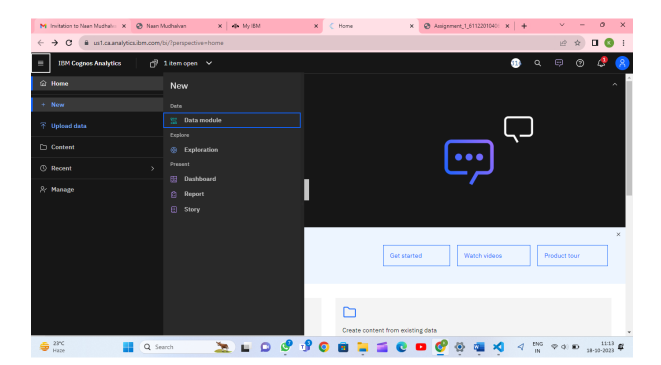
# TASK 1: Upload the dataset, delete unnecessary column and create data module.

Step 1: Upload the data (CSV File) in the Cognos.

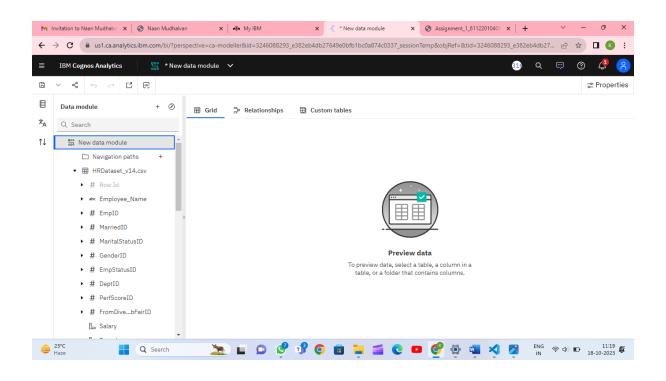


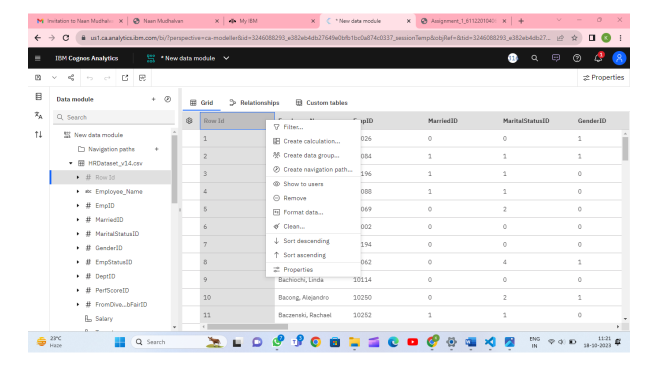


Step 2: Create data module.



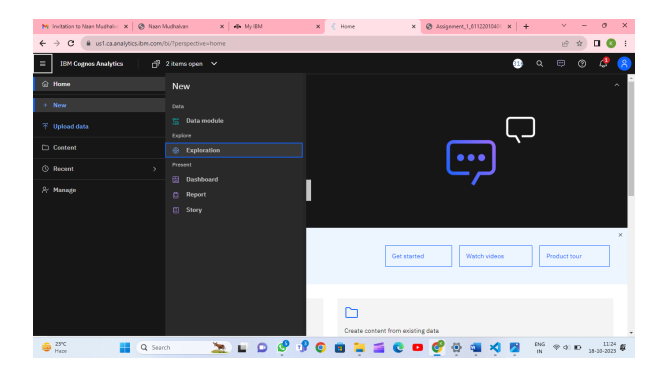
Step 3: After uploading, grid displays the table value of the CSV file. In that we are able to delete or remove the unnecessary values.



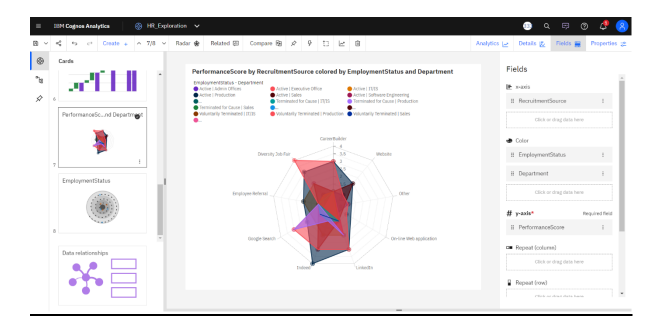


#### **Explore the dataset:**

Step 1: Select the Exploration.

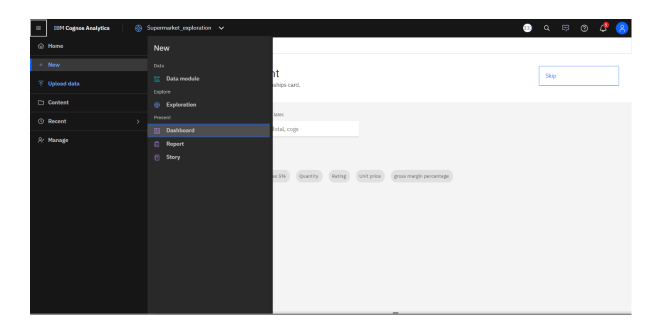


Step 2: Explore the dataset.

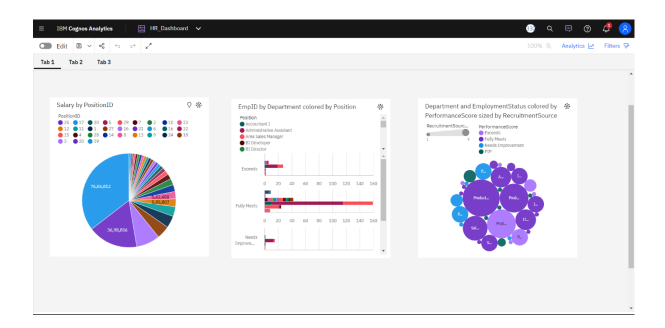


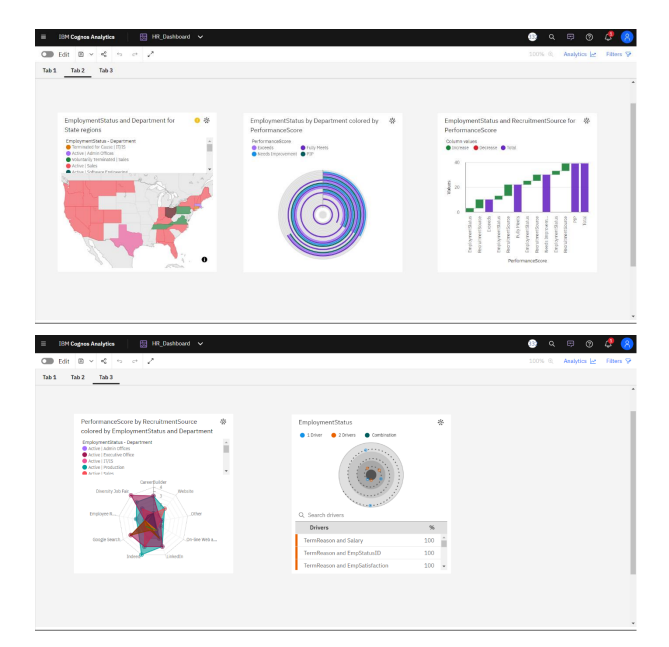
#### Visualize the dataset:

Step1: create a Dashboard.



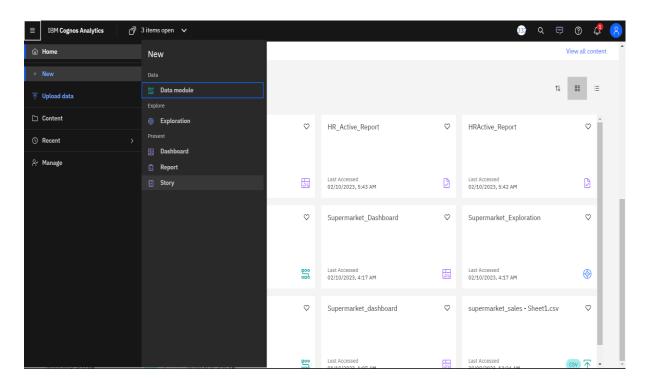
Step 2: Create visualization charts and save it. Present the datasets.



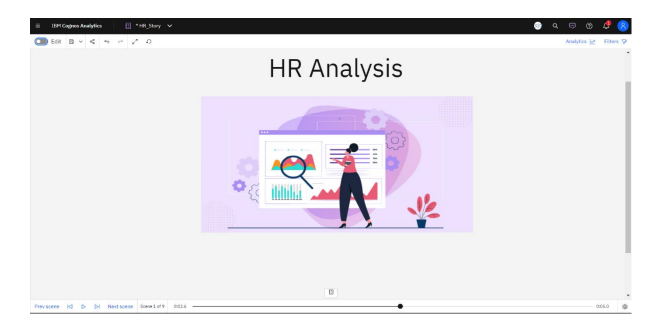


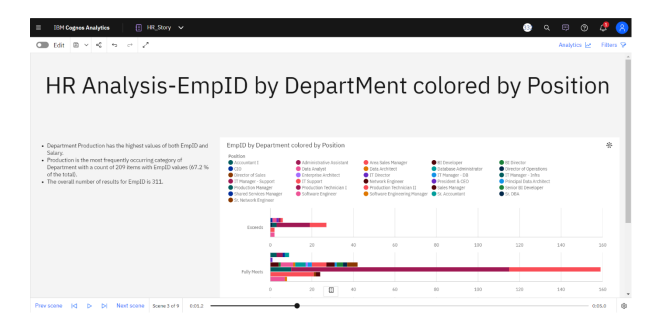
### Story generation:

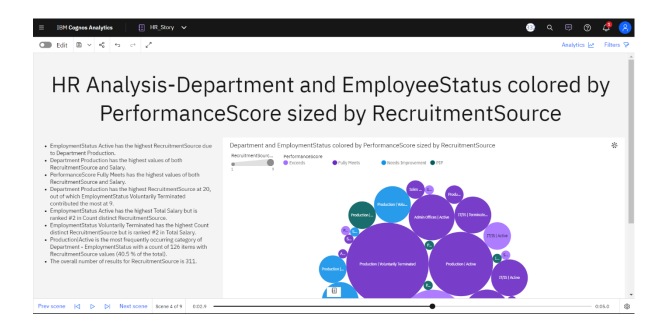
Step 1: Create a story for HR dataset.

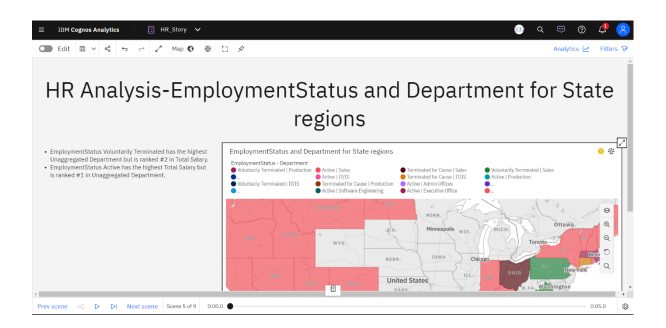


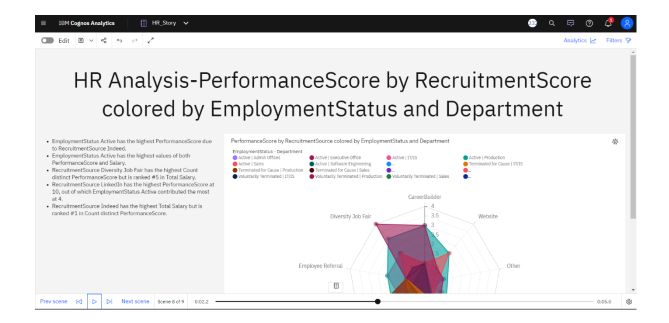
Step 2: Create a story board and save it.





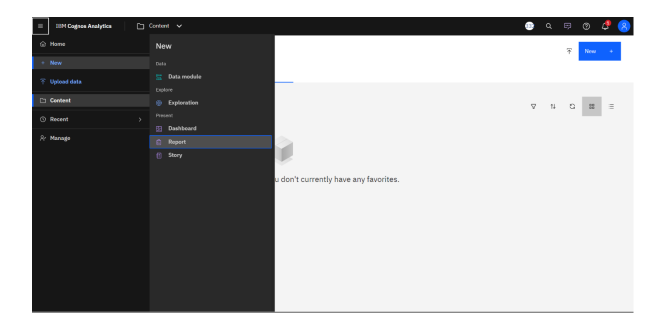




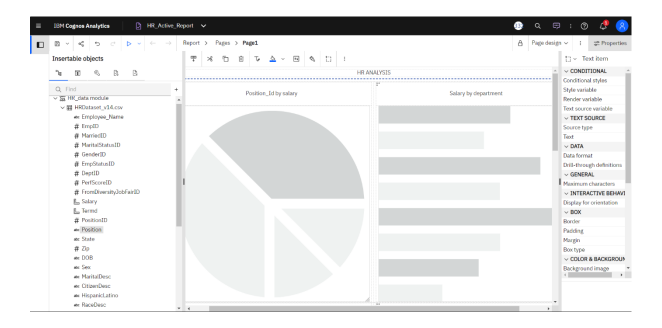


#### **Report Generation:**

Step 1: Create a report for HR data module



Step 2: Create a 2 by 3 active report and save it. Present the visualization



Step 3: Run the active report

