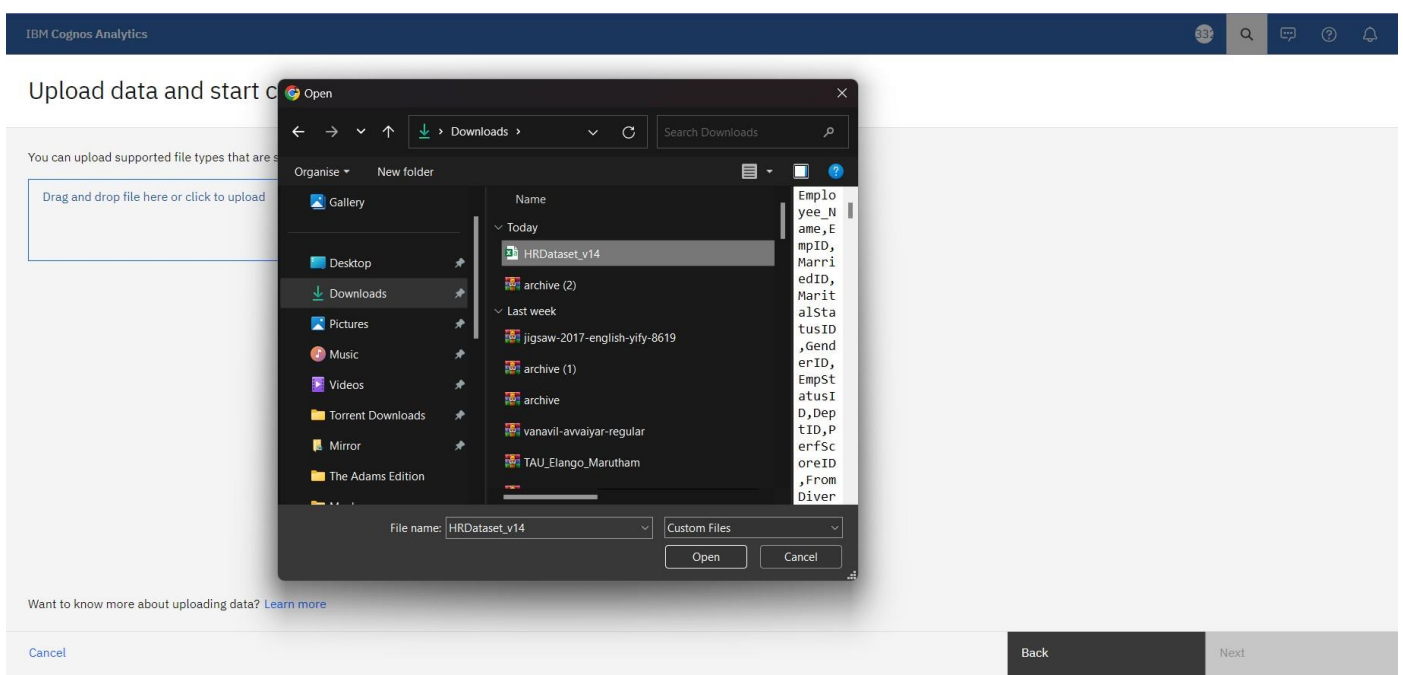
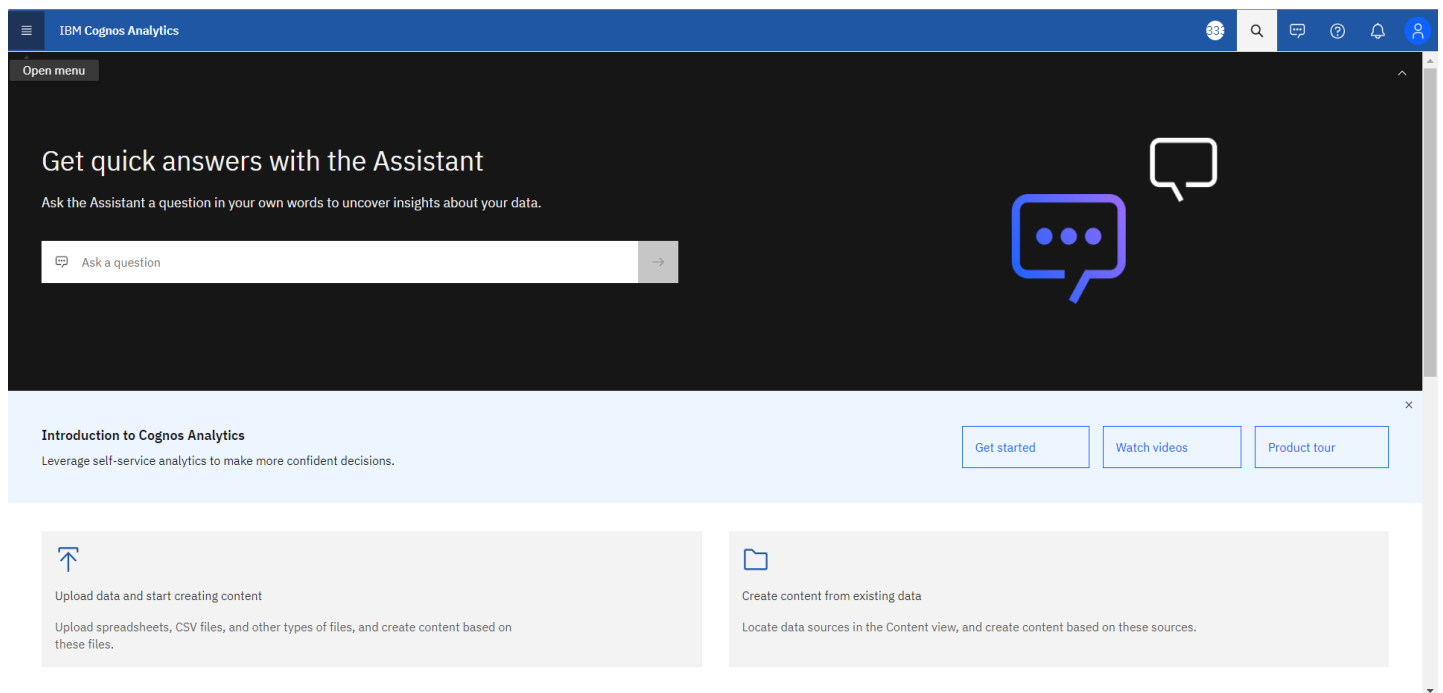


# HR ANALYSIS VISUALIZATION

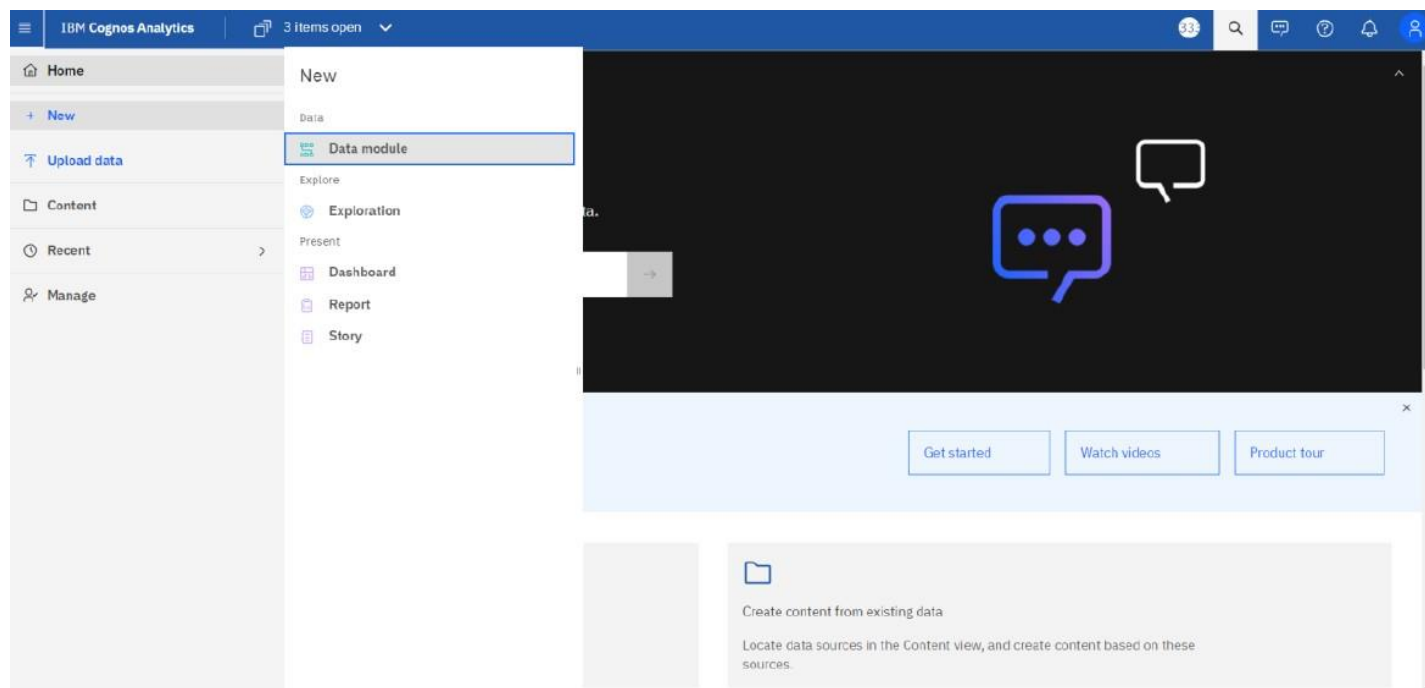
**NAME: KIRUBANANTHAN E**

UPLOAD THE DATASET, DELETE UNNECESSARY COLUMN AND CREATE DATA MODULE.

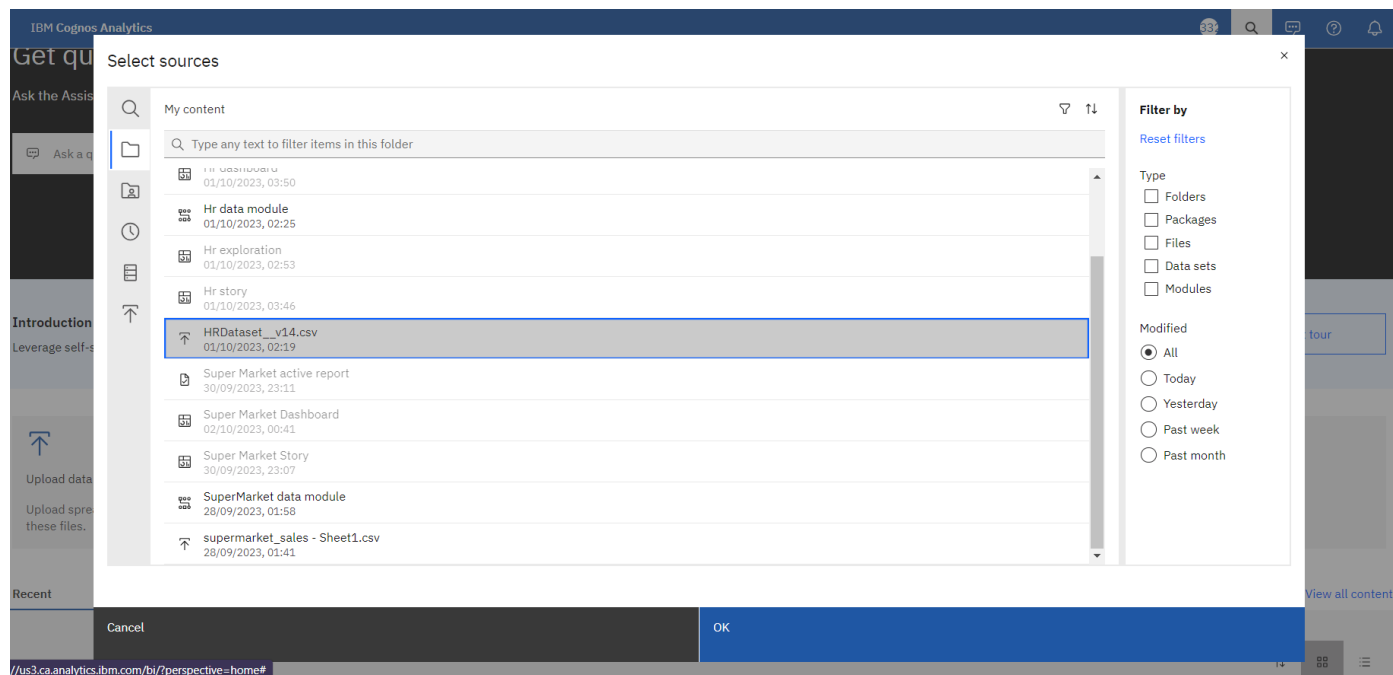
Step 1: Upload The Data(CSV File) In The Cognos .



## Step 2: Create Data Module.



## Step 3 : Select The Source CSV File.



Step 4: After Uploading, Grid Displays The Table Value Of The CSV File. In That We Able To Delete Or Remove The Unnecessary Values.

IBM Cognos Analytics | \* New data module

Data module

Grid Relationships Custom tables

Row Id	Employee_Name	EmpID	MarriedID	MaritalStatusID	GenderID	EmpStatusID	DeptID
1	Adinolfi, Wilson K	10026	0	0	1	1	5
2	Ait Sidi, Karthikeyan	10084	1	1	1	5	3
3	Akinkuolie, Sarah	10196	1	1	0	5	5
4	Alagbe, Trina	10088	1	1	0	1	5
5	Anderson, Carol	10069	0	2	0	5	5
6	Anderson, Linda	10002	0	0	0	1	5
7	Andreola, Colby	10194	0	0	0	1	4
8	Athwal, Sam	10062	0	4	1	1	5
9	Bachiochi, Linda	10114	0	0	0	3	5
10	Bacong, Alejandro	10250	0	2	1	1	3
11	Baczinski, Rachael	10252	1	1	0	5	5
12	Barbara, Thomas	10242	1	1	1	5	5
13	Barbossa, Hector	10012	0	2	1	1	3
14	Barone, Francesco A	10265	0	0	1	1	5
15	Barton, Nadia	10066	0	2	1	5	5

IBM Cognos Analytics | \* New data module

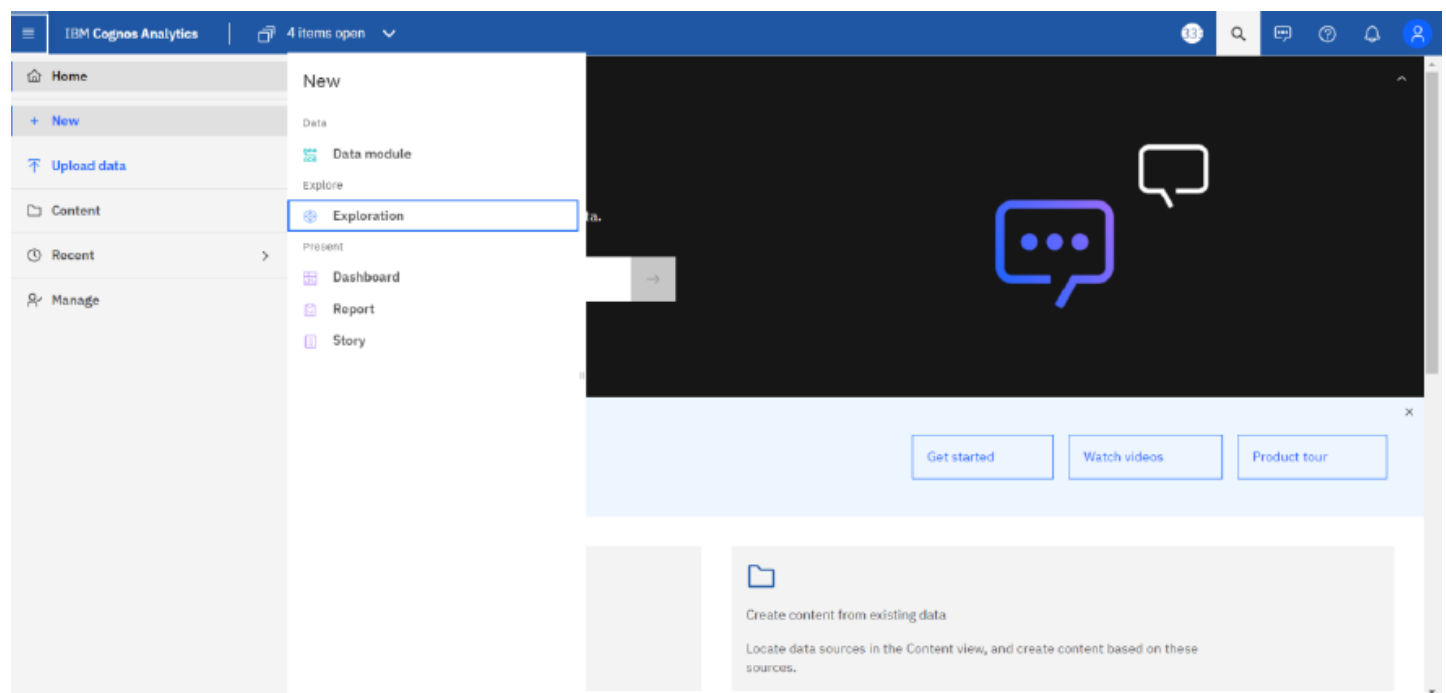
Data module

Grid Relationships Custom tables

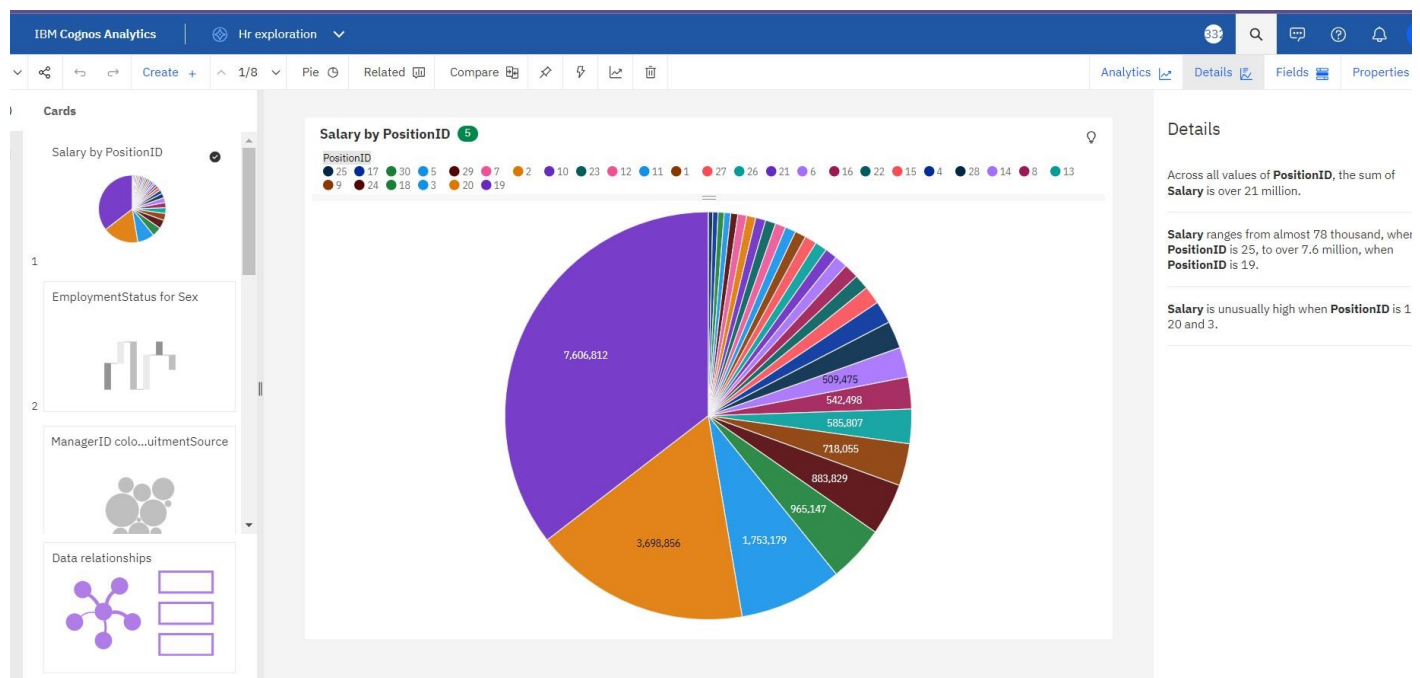
Row Id	Employee_Name	EmpID	MarriedID	MaritalStatusID	GenderID	EmpStatusID	DeptID
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10	Bacong, Alejandro	10250	0	2	1	1	3
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12	Barbara, Thomas	10242	1	1	1	5	5
13	Barbossa, Hector	10012	0	2	1	1	3
14	Barone, Francesco A	10265	0	0	1	1	5
15	Barton, Nadia	10066	0	2	1	5	5

# Explore The Dataset:

## Step1: Select The Exploration.

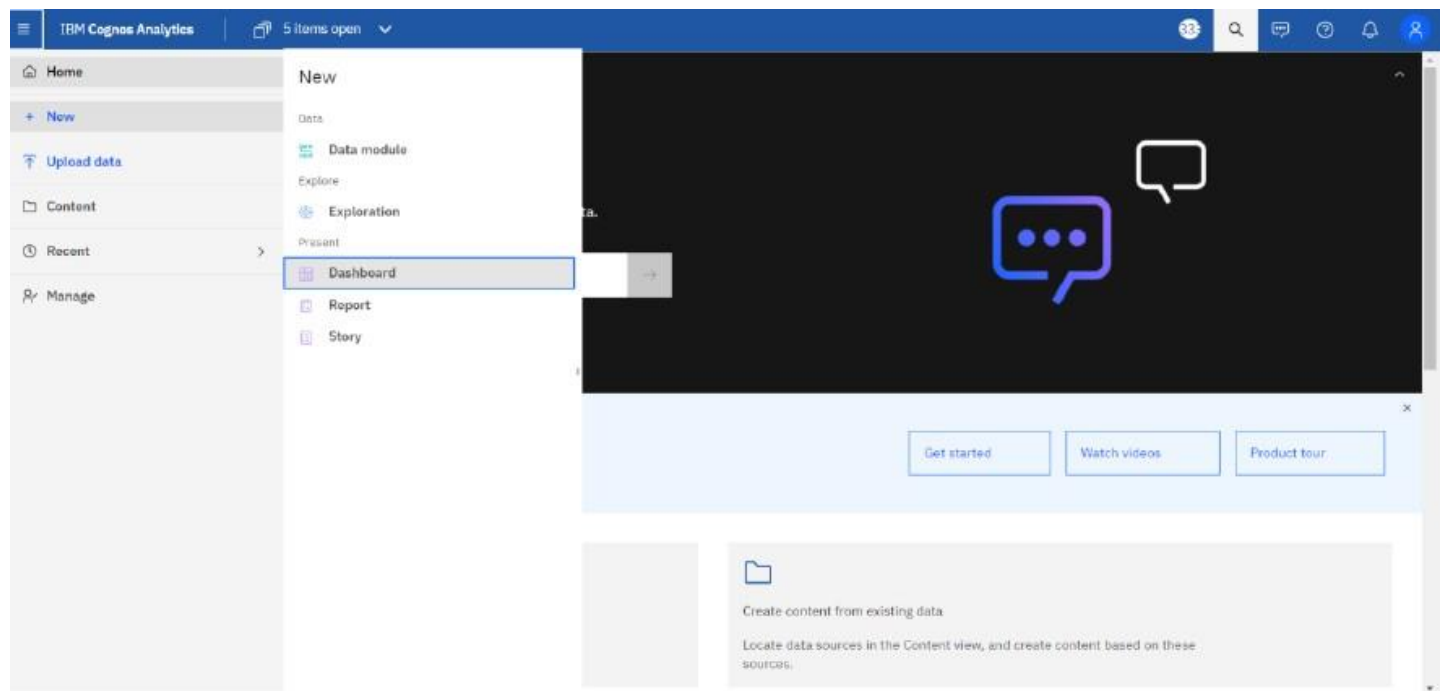


## Step2: Explore The Dataset

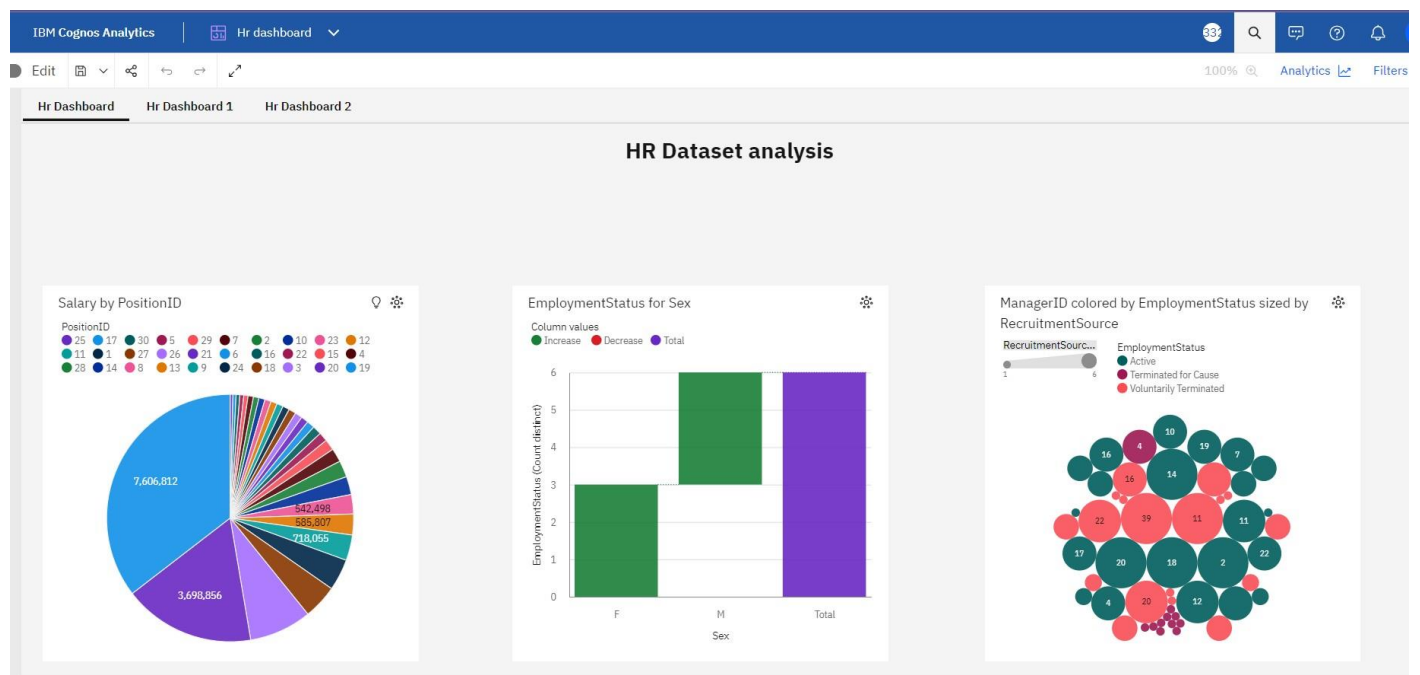


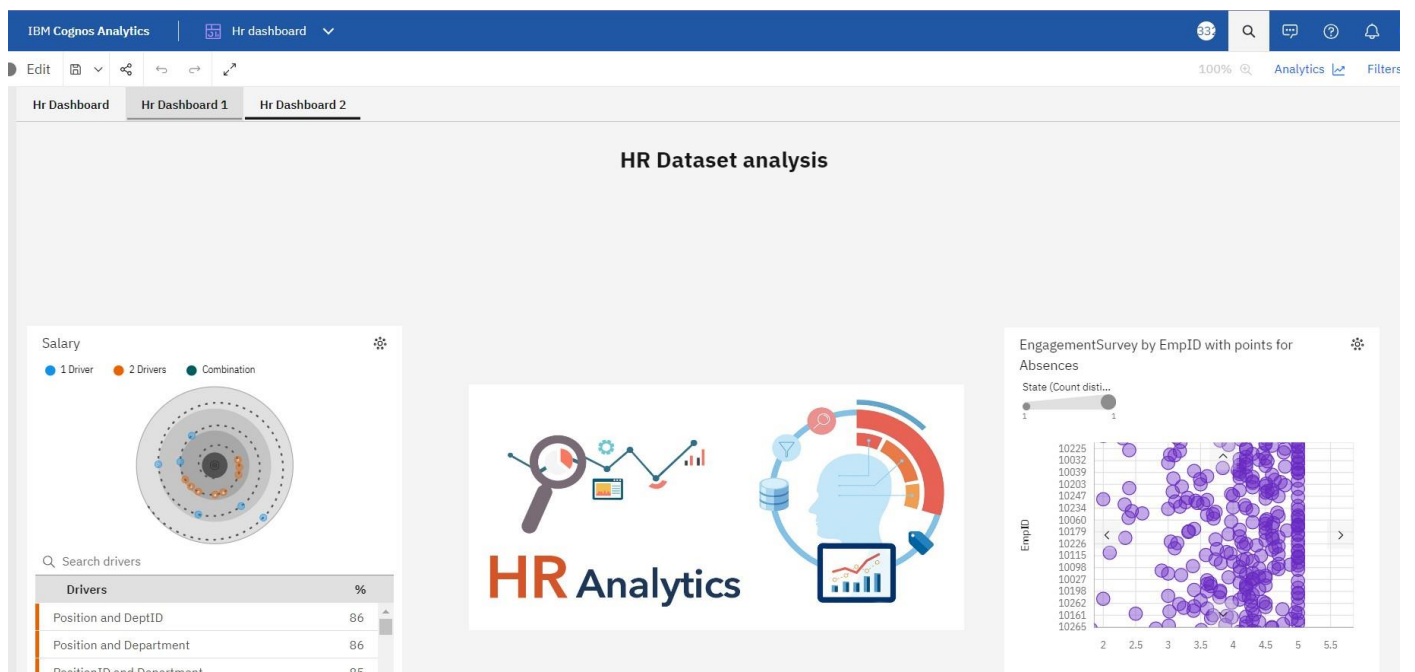
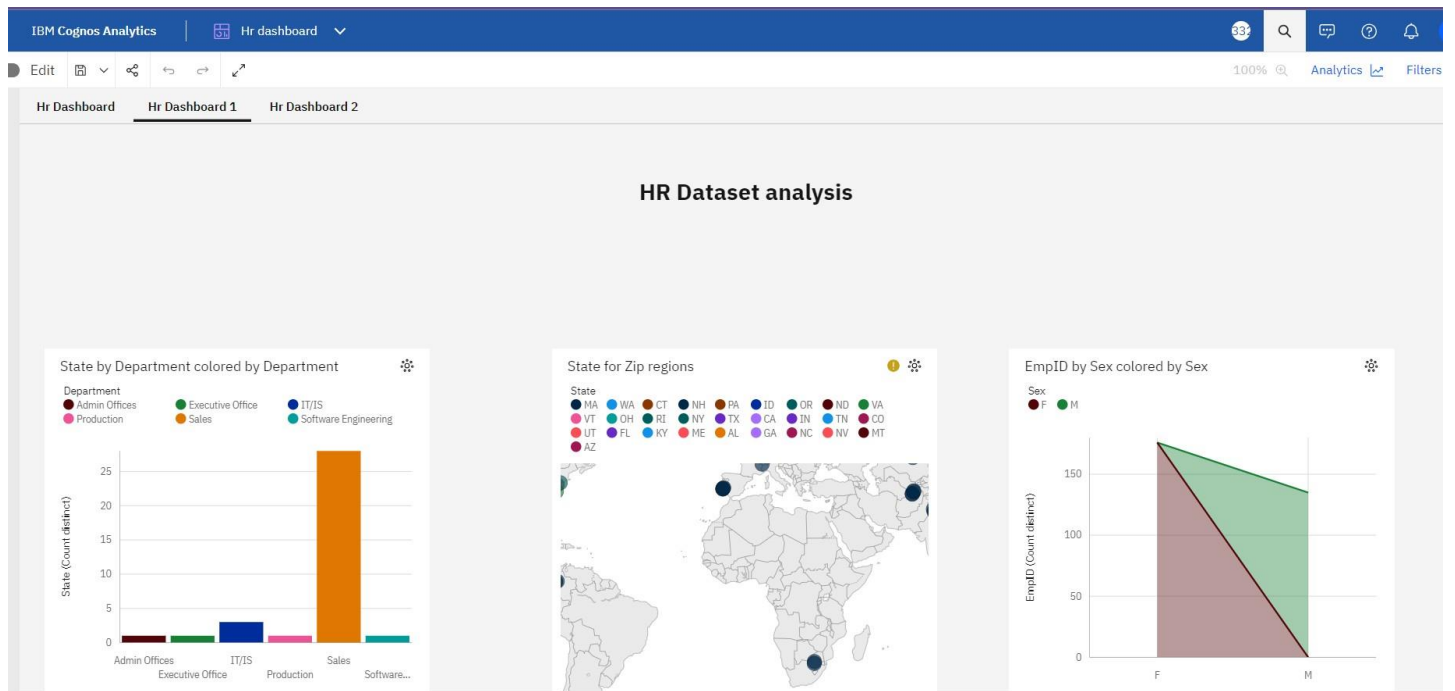
# Visualize The Dataset:

## Step 1: Create The Dashboard.



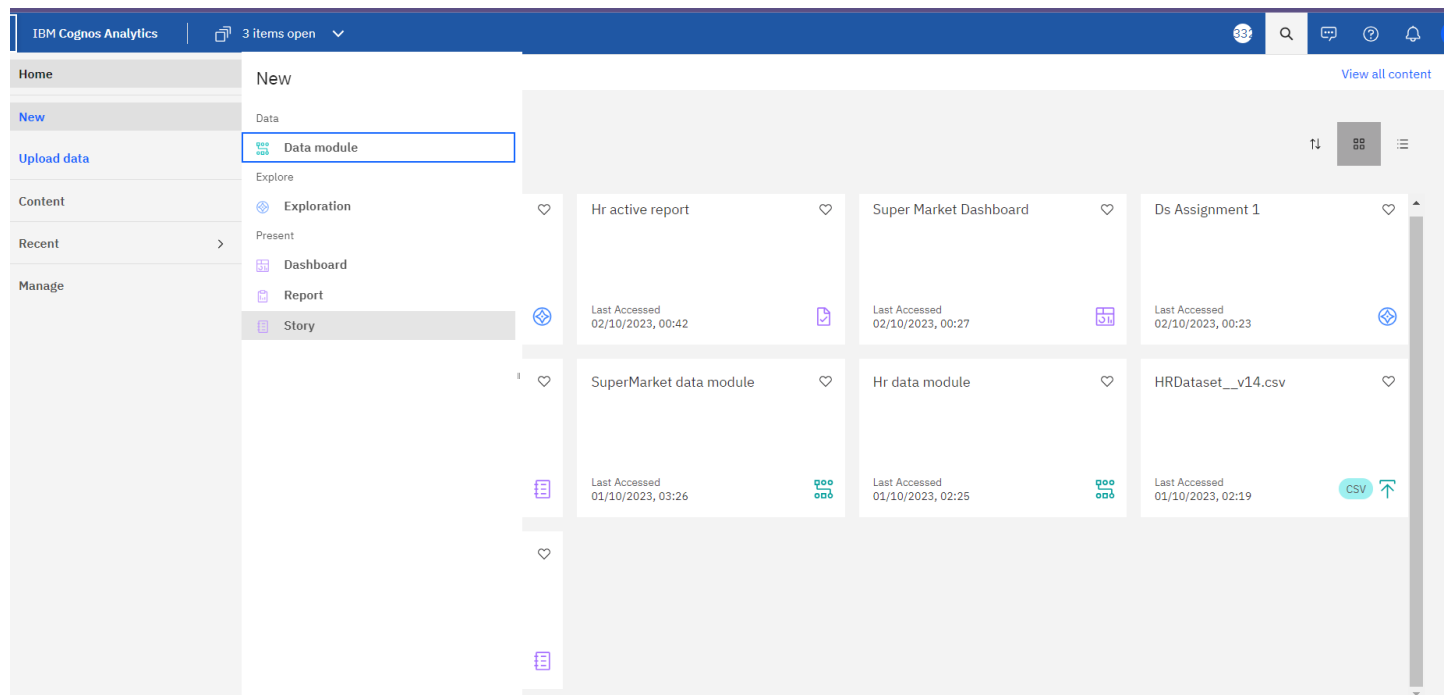
## Step 2: Create Visualization Charts And Save It. Present The Data Sets.



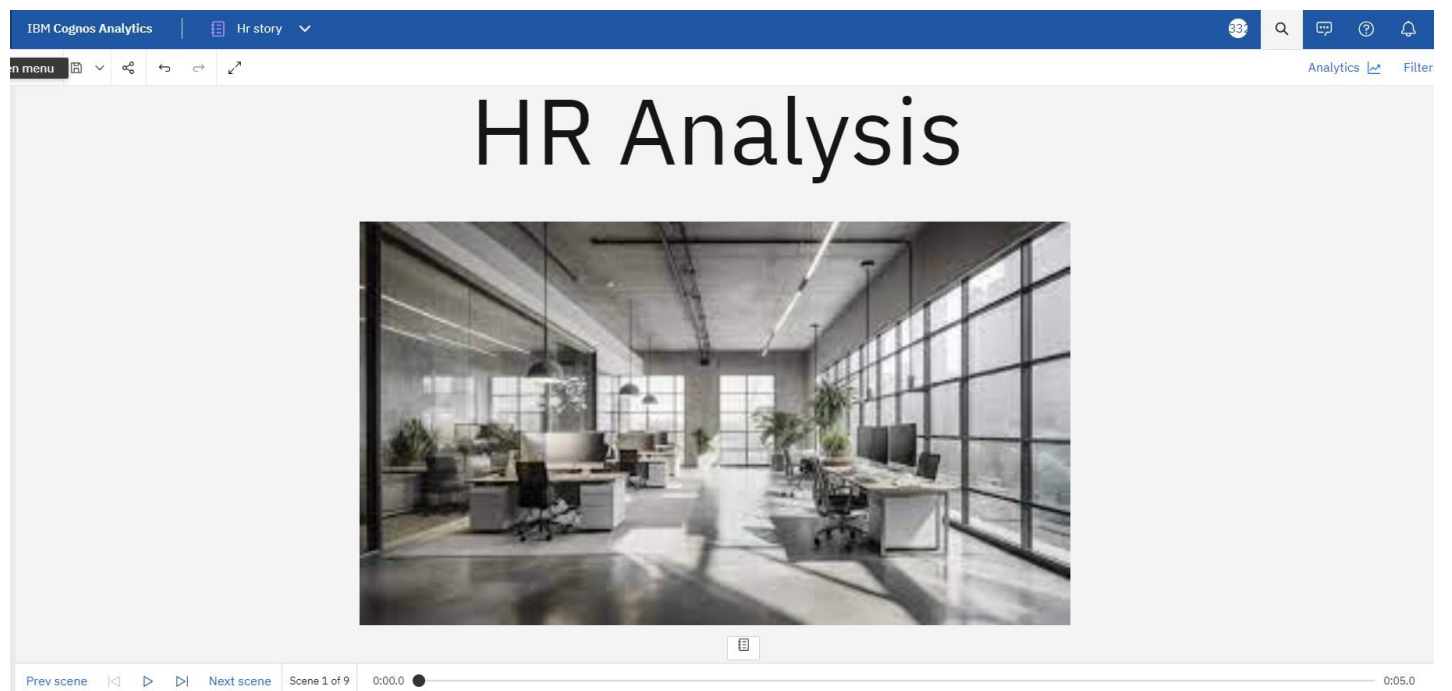


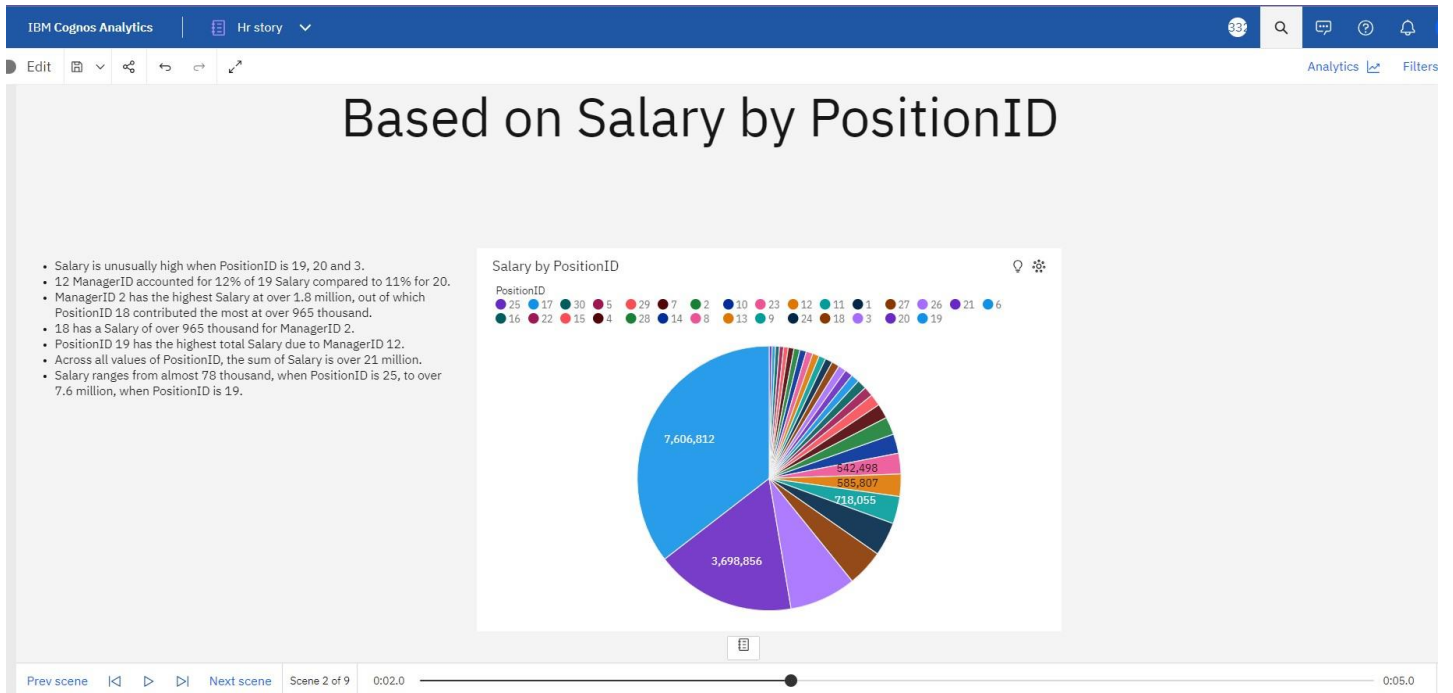
# Story Generation:

## Step 1: Create A Story For Hr Dataset.

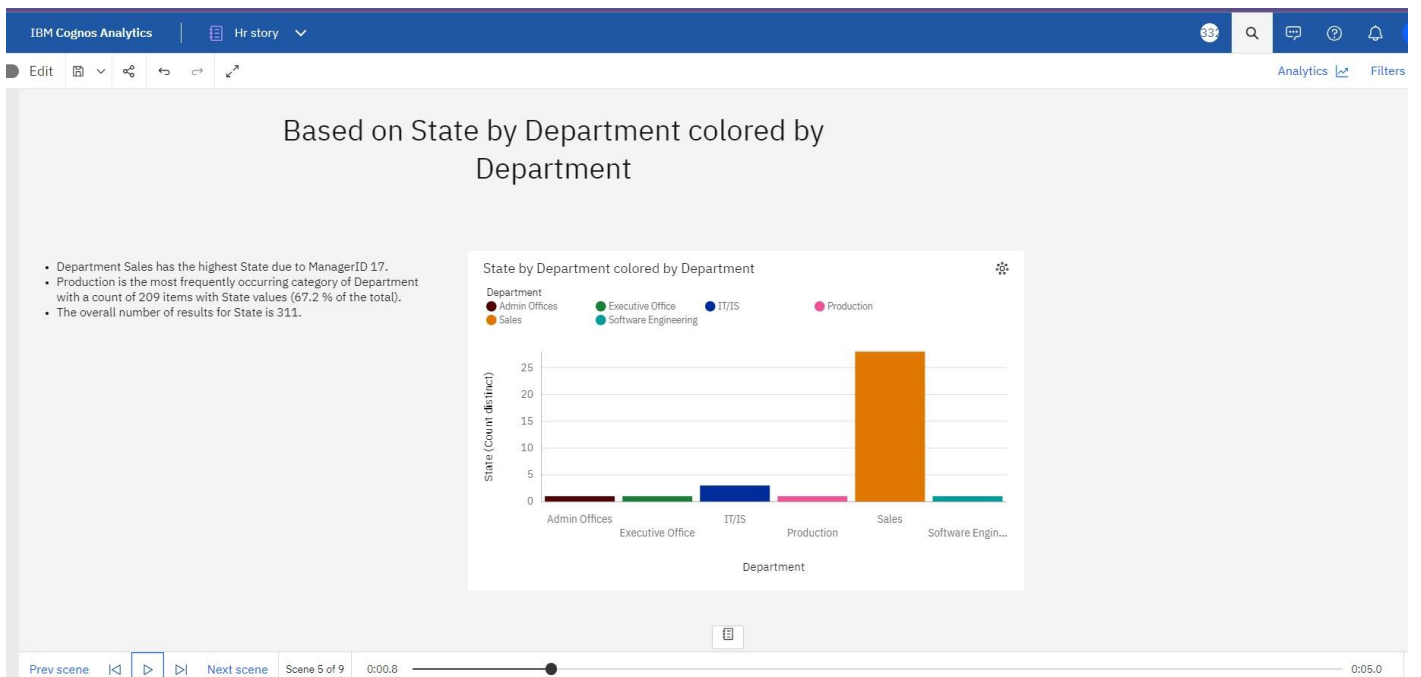
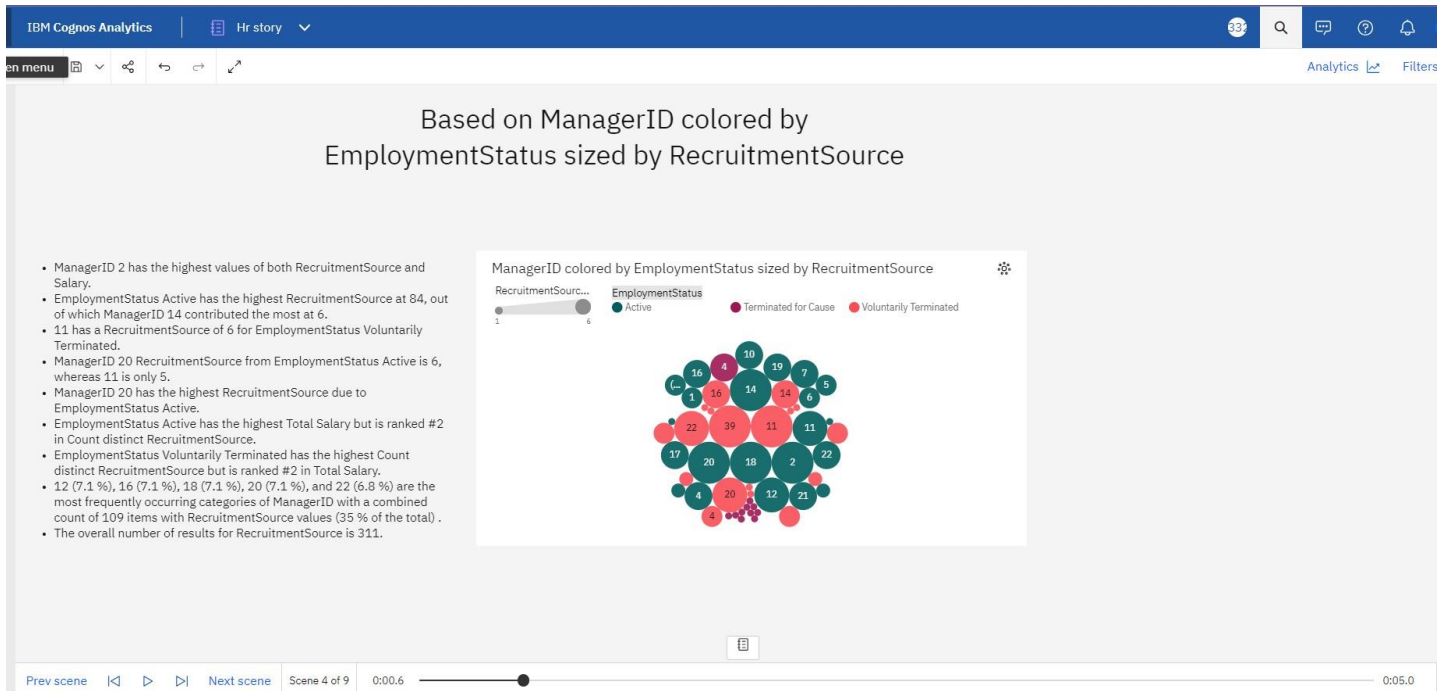


## Step 2: Create A Storyboard And Save It. Present The Story.



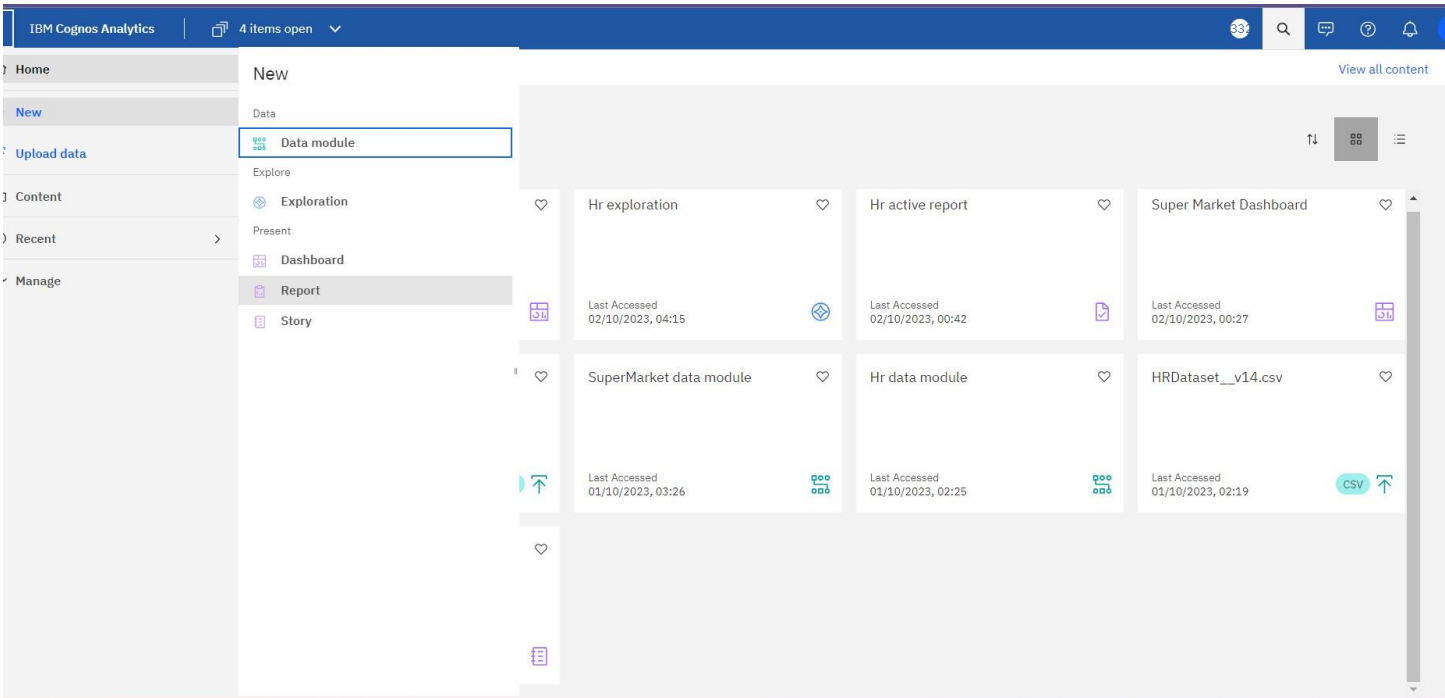




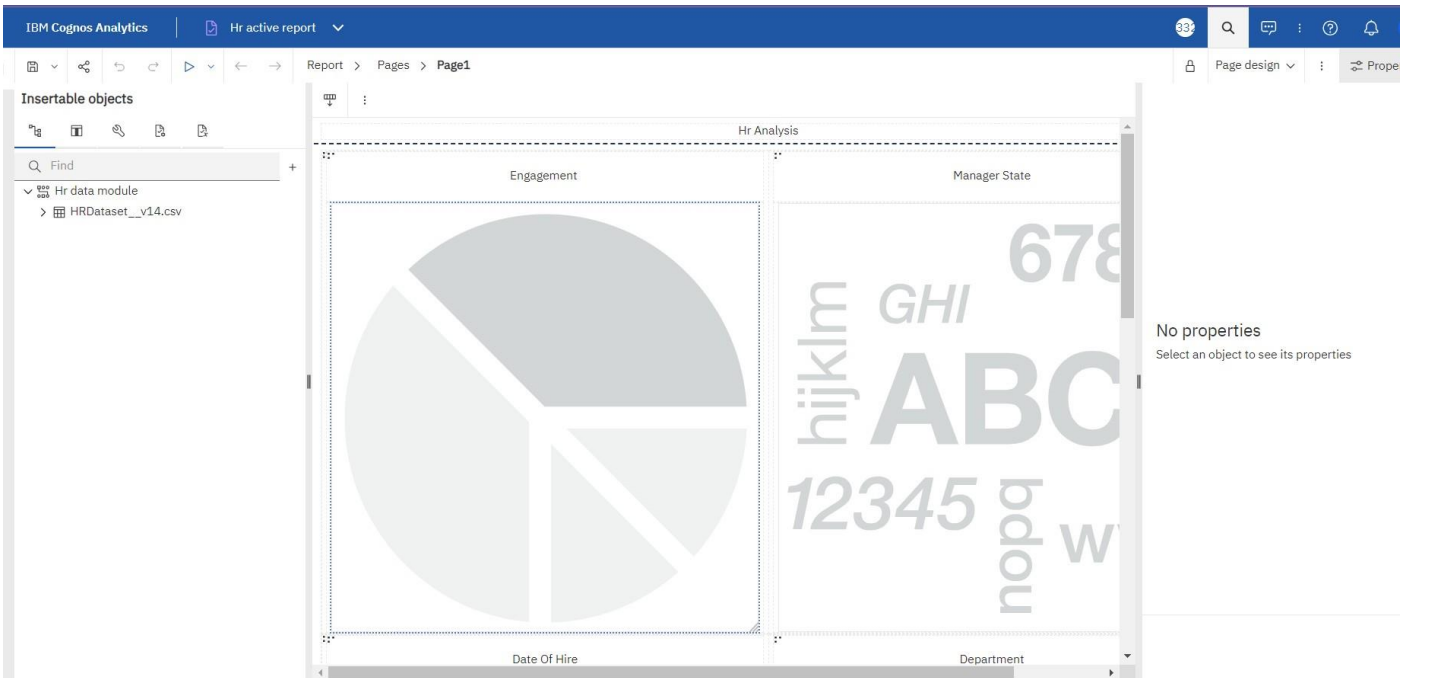


# Report Generation:

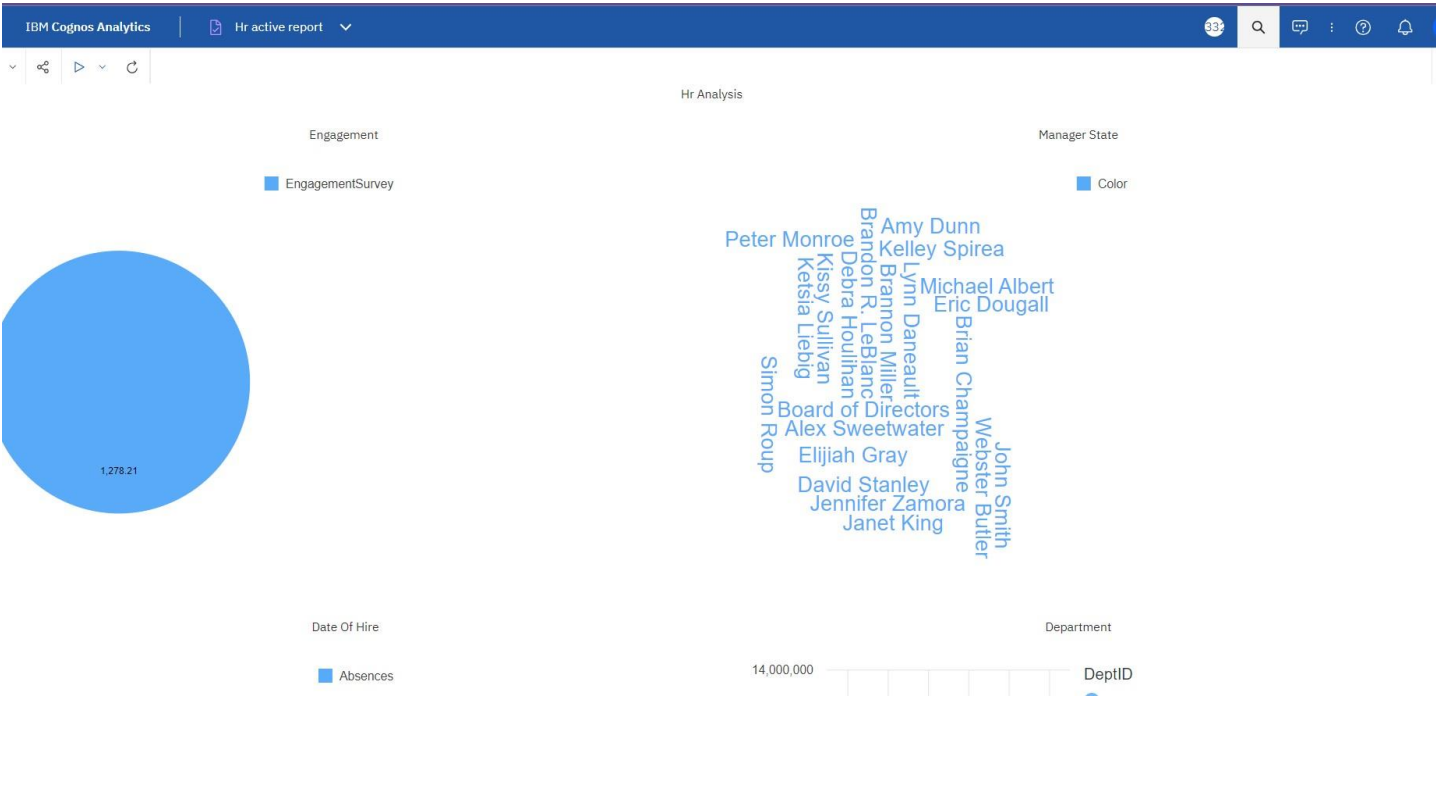
## Step 1: Create A Report For Hr Data Module

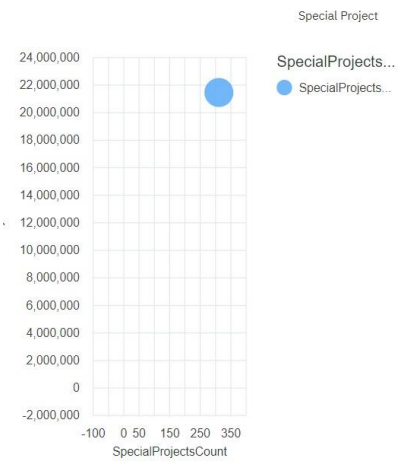


## Step 2: Create A 2 By 3 Active Report And Save It. Present The Visualization



# Step 3: Run The Active Report





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