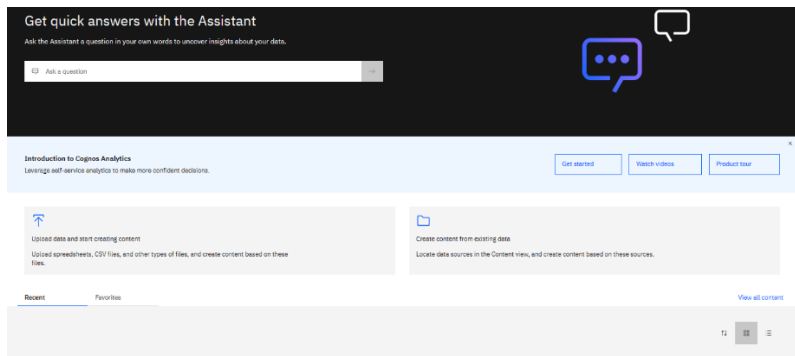


ASSIGNMENT-2

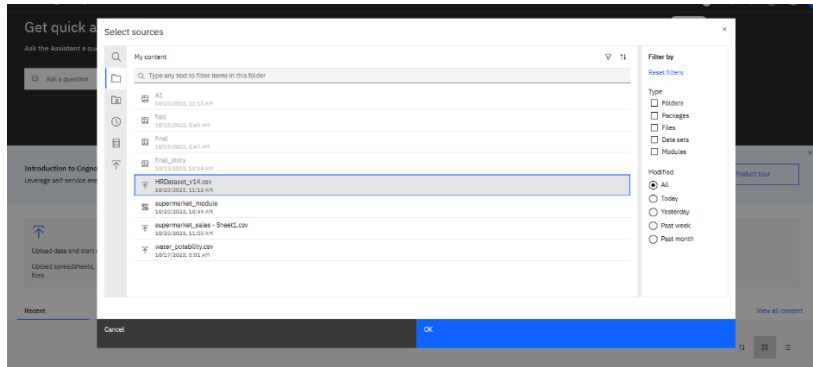
HR DATA ANALYTICS

NAME: GAYATHRI V

1.Uploading the dataset



2.Choosing the data

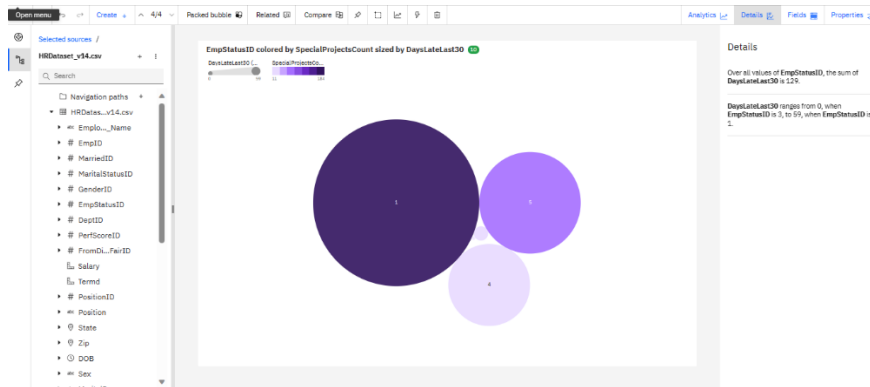


3.Preparing the data

The screenshot shows the 'Data model' view in Power BI. The table 'HRDataset_C4.csv' is selected, and its columns are displayed in the 'Grid' tab. The columns are: Row ID, Employee_Name, EmpID, MarriedID, MaritalStatusID, GenderID, EmpStatusID, DepID, and PerfScore.

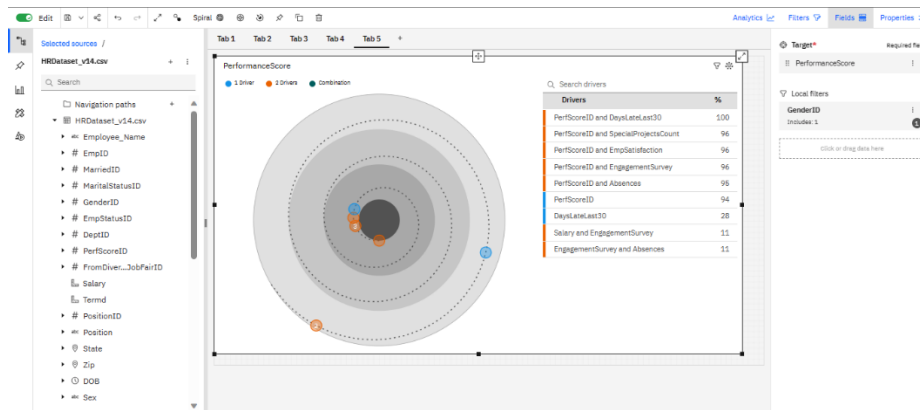
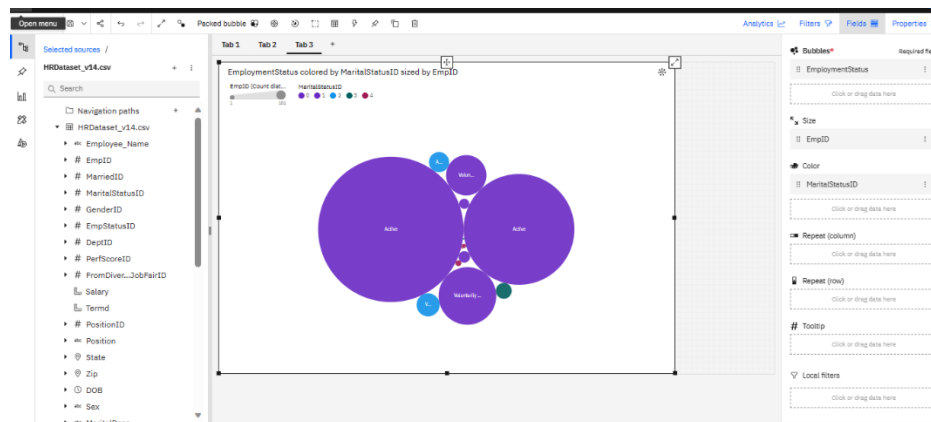
Row ID	Employee_Name	EmpID	MarriedID	MaritalStatusID	GenderID	EmpStatusID	DepID	PerfScore
1	Adnoff, Wilson K	10026	0	0	1	1	5	4
2	Ak Sül, Karthikeyan	10084	1	1	1	5	3	3
3	Akumule, Sarah	10196	1	1	0	5	5	3
4	Alagula, Trina	10088	1	1	0	1	5	3
5	Anderson, Carol	10069	0	2	0	5	5	3
6	Anderson, Linda	10002	0	0	0	1	5	4
7	Andriola, Cathy	10194	0	0	0	1	4	3
8	Arhwal, Sam	10062	0	4	1	1	5	5
9	Bachholz, Linda	10134	0	0	0	3	5	3
10	Bacrong, Argentin	10200	0	2	1	1	3	3
11	Baccamoli, Rachael	10052	1	1	0	5	5	5
12	Bardana, Thomas	10242	1	1	1	5	5	3
13	Barbosa, Hector	10012	0	2	1	1	3	4
14	Baroni, Francesco A	10265	0	0	1	1	5	5
15	Barton, Nader	10066	0	2	1	5	5	3
16	Bates, Norman	10061	0	0	1	4	5	3

4.Exploration of data

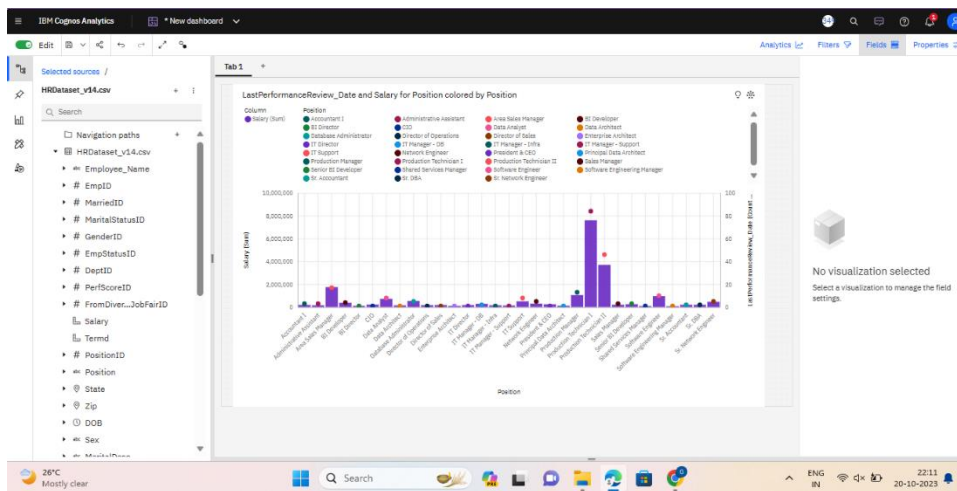
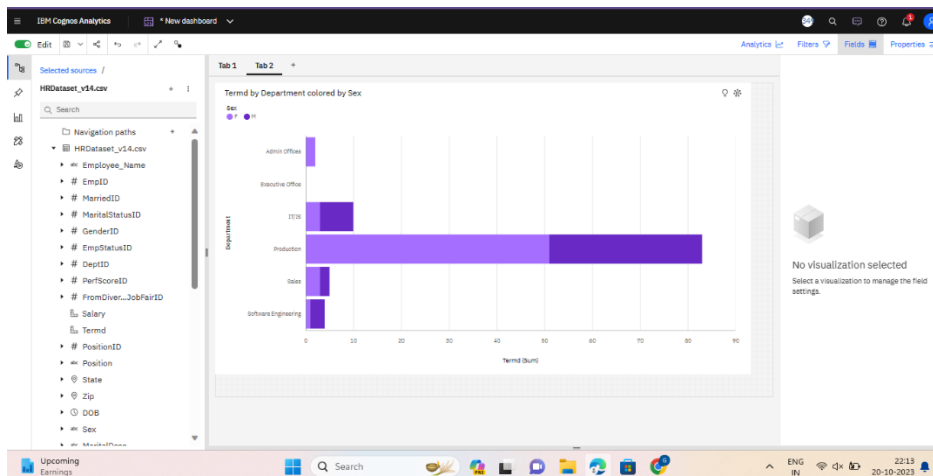


5.Data visualization

a) Dashboard



b) Report



c) Story



