

IBM

IBM DATA ANALYTICS ASSIGNMENT - 2

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Now the data set that we have used in the HRDataset_v14.csv this is the name

modification for the data set is deleting the Emp id this is the unimportant row and after that create the Dashboard, Report, Story

This is the real shown in the Excel sheet

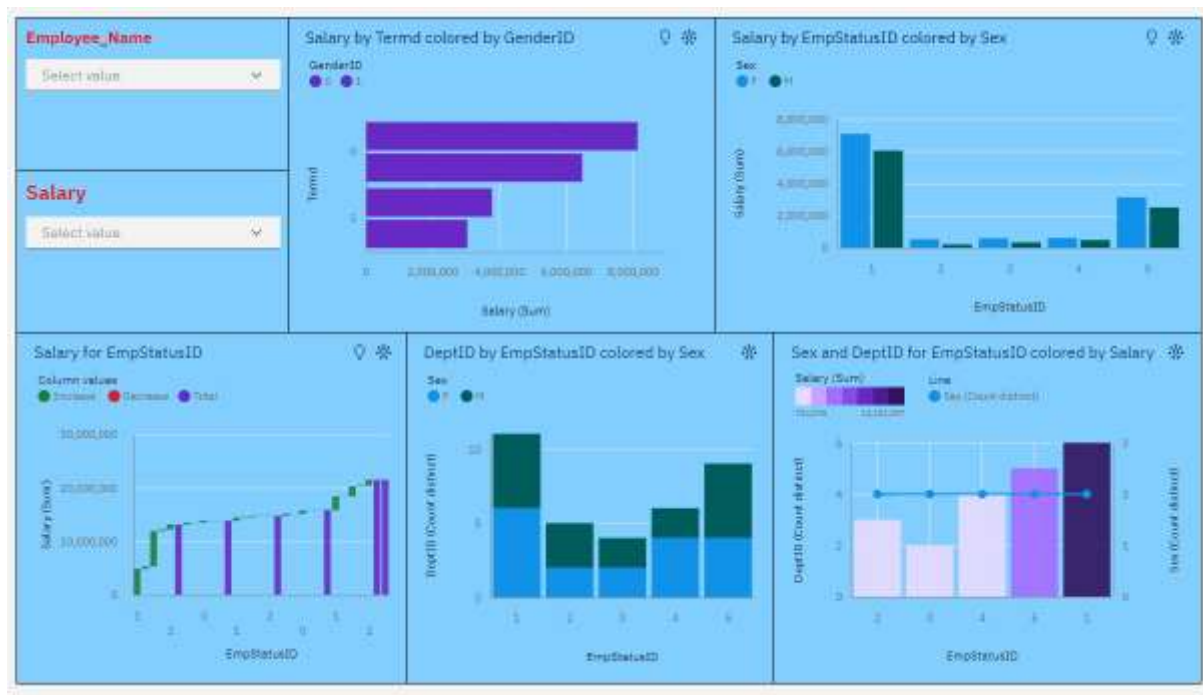
Employee	EmpID	MarriedID	MaritalSta	GenderID	EmpStatu	DeptID	PerfScore	FromDive	Salary
Adinolfi, V	10026	0	0	1	1	5	4	0	625
Ait Sidi, K	10084	1	1	1	5	3	3	0	1044
Akinkuolile	10196	1	1	0	5	5	3	0	649
Alagbe, Tri	10088	1	1	0	1	5	3	0	649
Anderson,	10069	0	2	0	5	5	3	0	508
Anderson,	10002	0	0	0	1	5	4	0	575
Andreola,	10194	0	0	0	1	4	3	0	956
Athwal, Sa	10062	0	4	1	1	5	3	0	593
Bachiochi,	10114	0	0	0	3	5	3	1	478
Bacong, A	10250	0	2	1	1	3	3	0	501
Baczinski,	10252	1	1	0	5	5	3	1	546
Barbara, T	10242	1	1	1	5	5	3	1	472
Barbossa,	10012	0	2	1	1	3	4	1	923
Barone, Fr	10265	0	0	1	1	5	3	0	587
Barton, Na	10066	0	2	1	5	5	3	0	525
Bates, Nor	10061	0	0	1	4	5	3	0	578
Beak, Kim	10023	1	1	0	2	5	4	0	701
Beatrice, C	10055	0	0	0	1	5	3	0	590
Becker, Re	10245	0	0	0	4	3	3	0	1100
Becker, Sc	10277	0	0	1	3	5	3	0	532
Bernstein,	10046	0	0	1	1	5	3	0	510
Biden, Lov	10226	0	2	0	1	5	3	0	649
Billis, Hele	10003	1	1	0	1	5	4	0	629
Blount, Di	10294	0	0	0	1	5	2	0	664

Modified

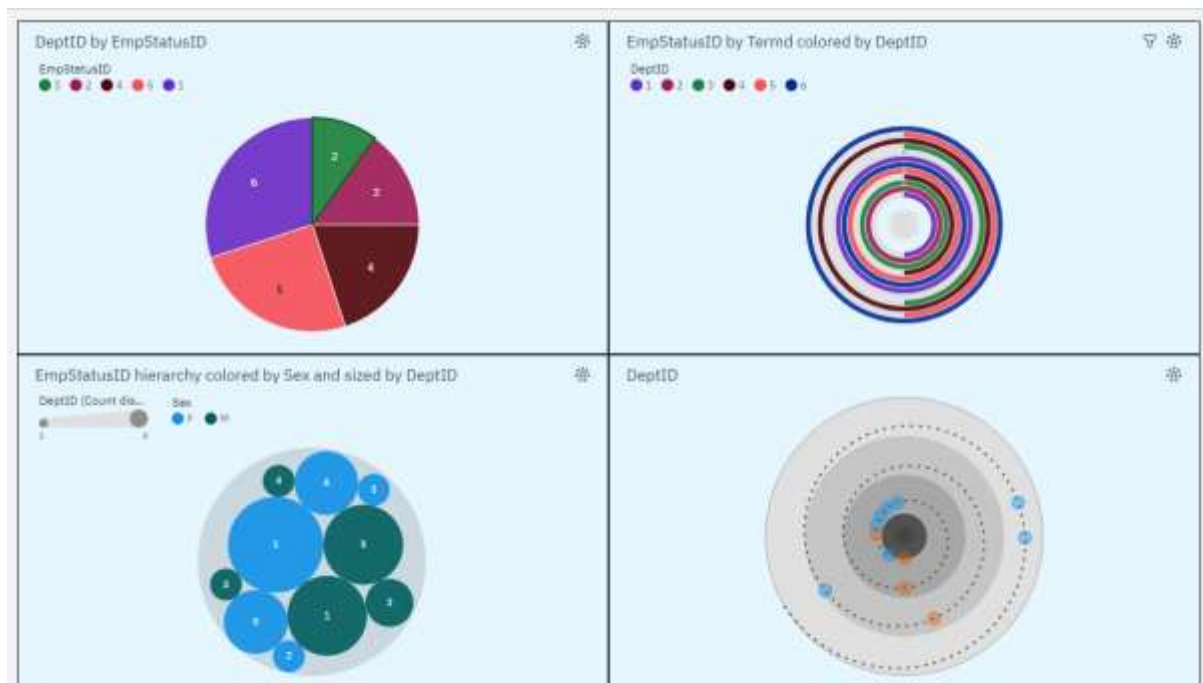
TL	Row Id	Employee_Name	MarriedID	MaritalStatusID	GenderID	EmpStatusID	DeptID
1	1	Adinolfi, Wilson K	0	0	1	1	5
2	2	Ait Sidi, Karthikeyan	1	1	1	5	3
3	3	Akinkunle, Sarah	1	1	0	5	5
4	4	Alagbe, Trina	1	1	0	1	5
5	5	Anderson, Carol	0	2	0	5	5
6	6	Anderson, Linda	0	0	0	1	5
7	7	Andreola, Colby	0	0	0	1	4
8	8	Athwal, Sam	0	4	1	1	5
9	9	Bachiochi, Linda	0	0	0	3	5
10	10	Bacong, Alejandro	0	2	1	1	3
11	11	Baczinski, Rachael	1	1	0	5	5
12	12	Barbara, Thomas	1	1	1	5	5
13	13	Barbossa, Hector	0	2	1	1	3
14	14	Barone, Francesco A	0	0	1	1	5
15	15	Barton, Nadler	0	2	1	5	5

Now the Dashboard pics

1. This Dashboard contain all boxed visualizations



2. This Dashboard contain all Circular visualizations

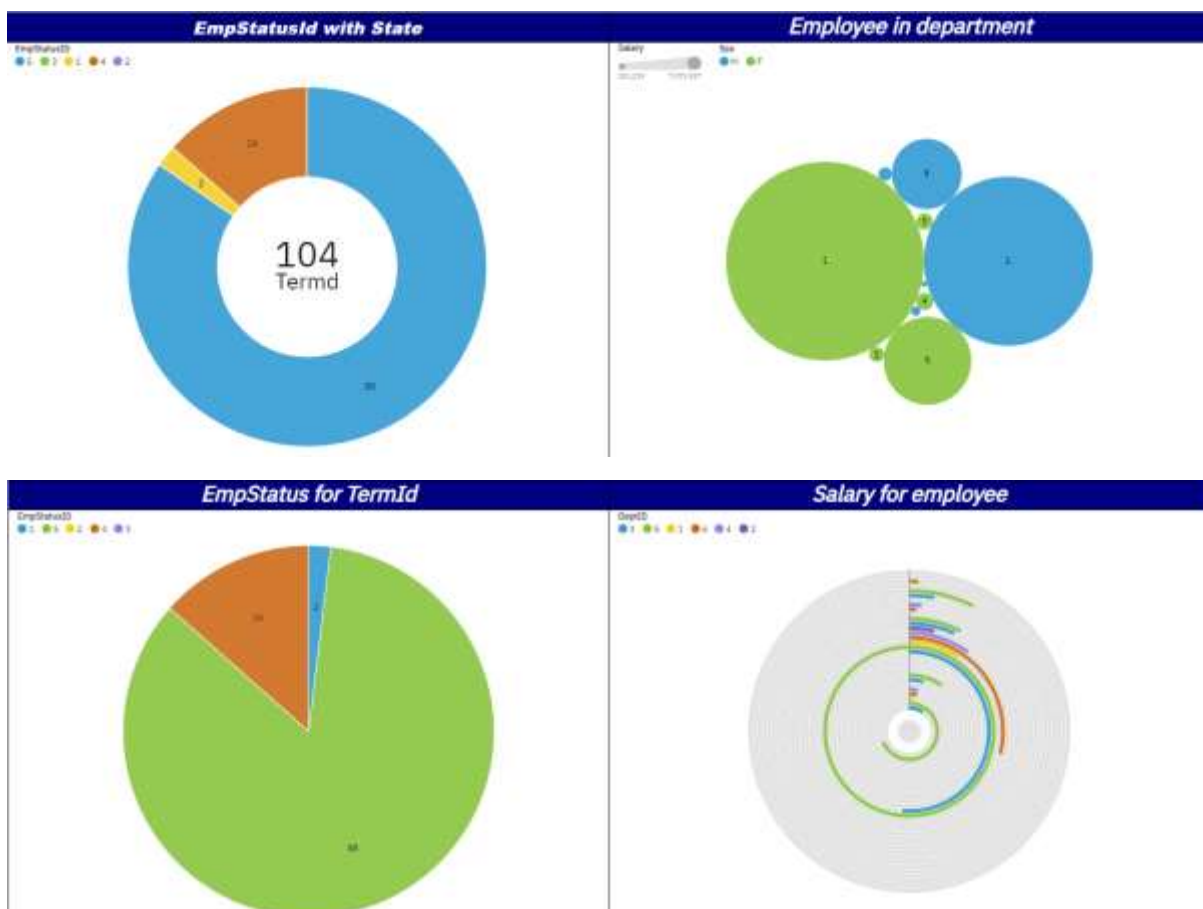


3. This Dashboard Contain all the no shaped visualizations

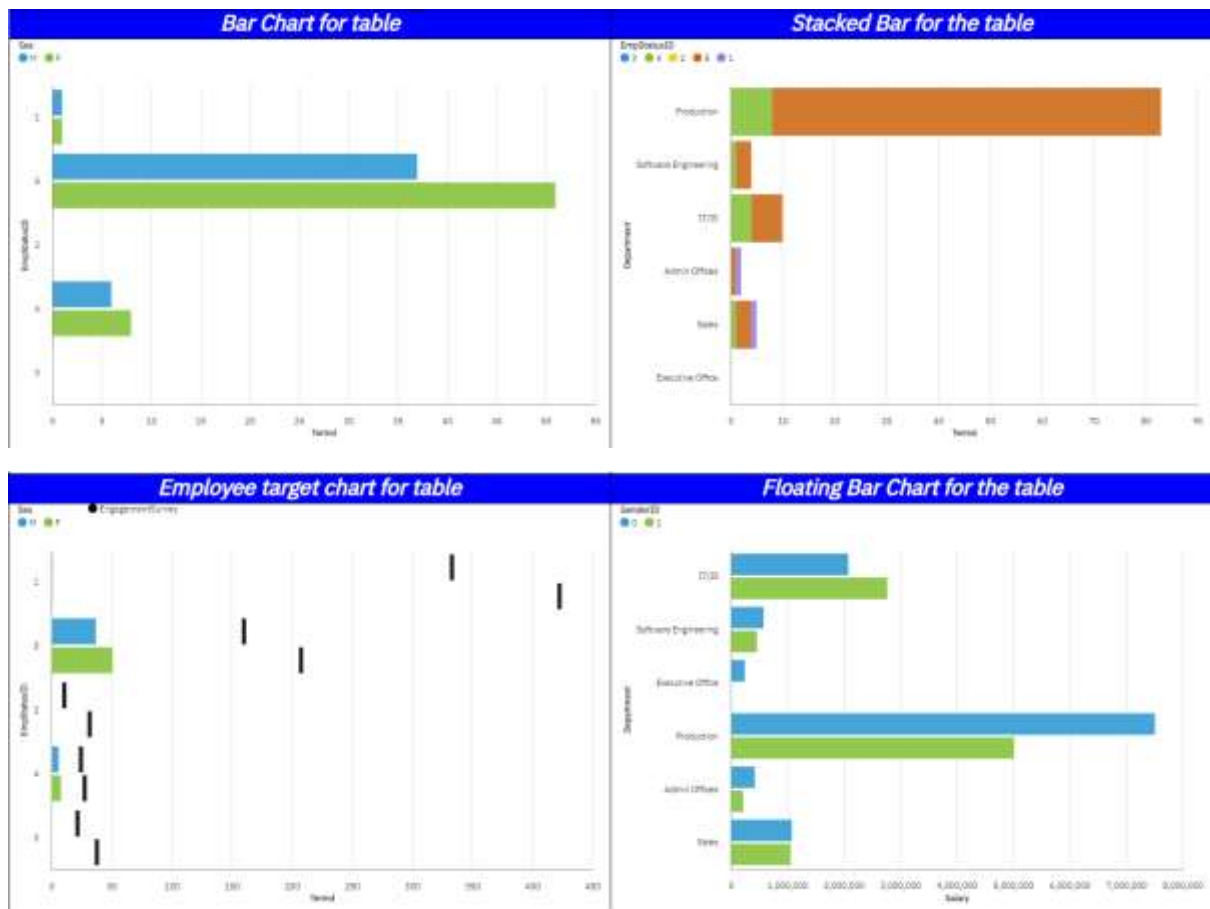


Now See the Reports for the Data module

1. This Report contain all Circular visualizations



2. This Dashboard contain all boxed visualizations



3. This Report contain no shape just 2



Now the Stories

Story 1



Bar chart for the module

- Department and EmpId

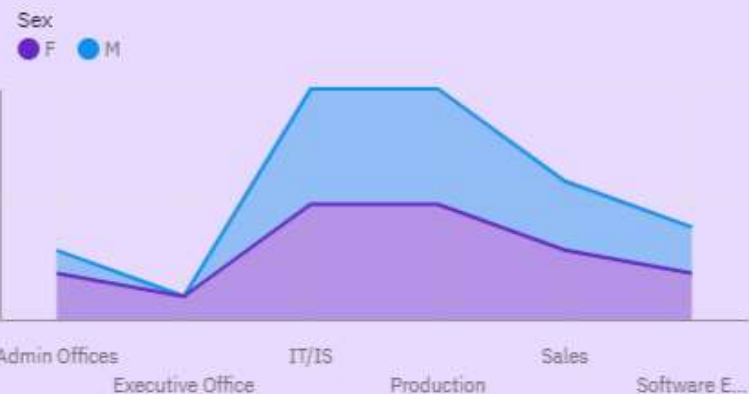
EmpStatusID by Department



Area Plot for the module

- Department
- Gender
- Emp Status

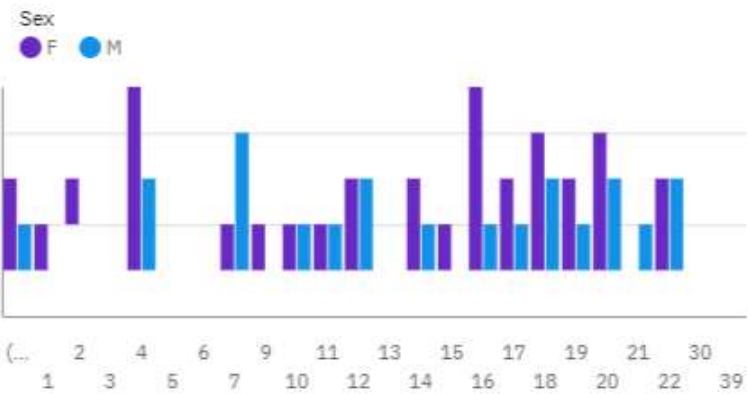
EmpStatusID by Department colored by Sex



Column Chart for the module

- Department
- Emp ID
- Manager ID

Department by ManagerID colored by Sex



Story 2

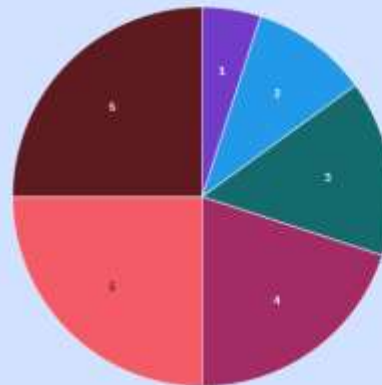
HRData_v14 Story 2

Pie Chart for the Module

- Department
- Emp Id
- Manager

EmpStatusID by Department

Department
 Executive Office Admin Offices Software Engineering Sales Production



Hierarchy Bubble for the data model

- Department
- Gender
- State

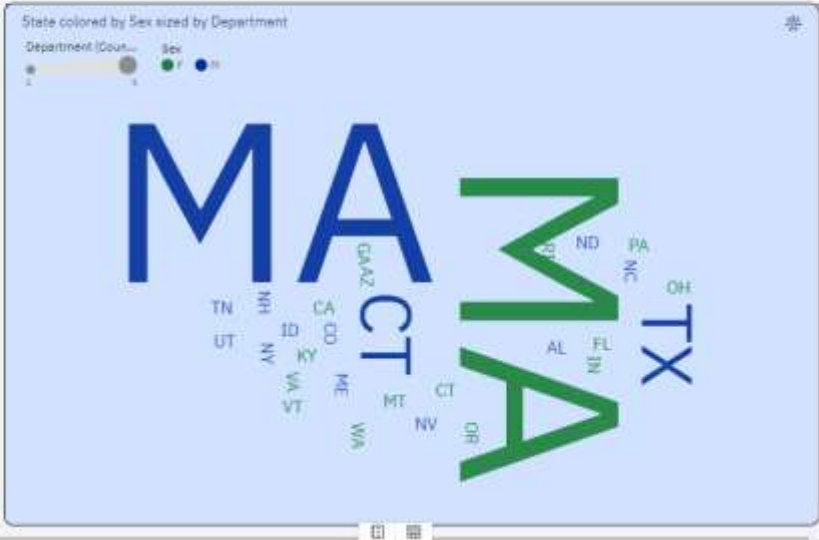
Department hierarchy colored by Sex and sized by GenderID

GenderID (Count) Sex



Word Cloud for the Module

- Department
- States
- Sex
- Salary



This is the Assignment 2 of the IBM Data Analytics Course