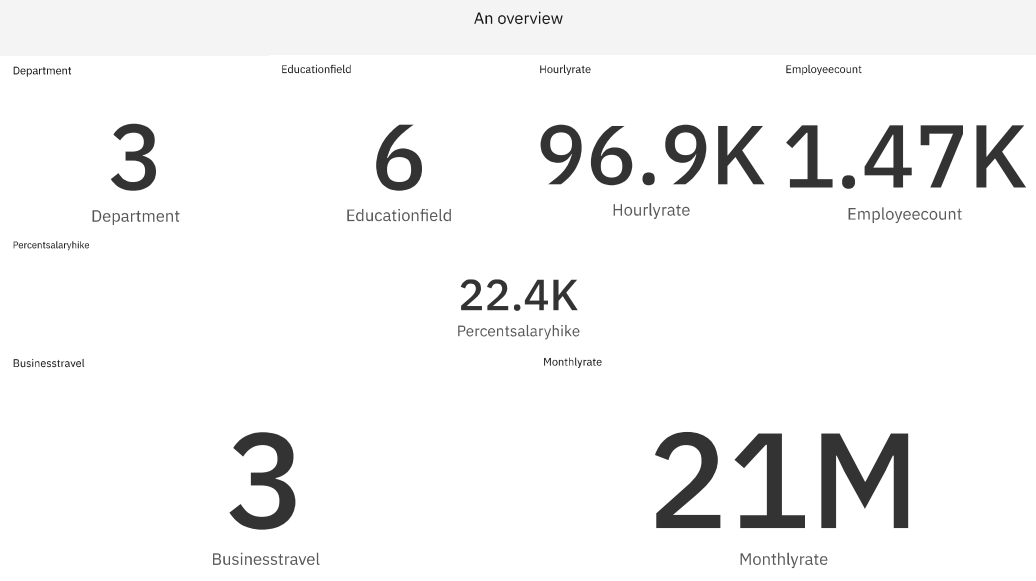
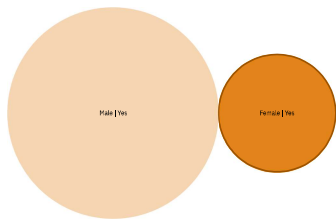


overview

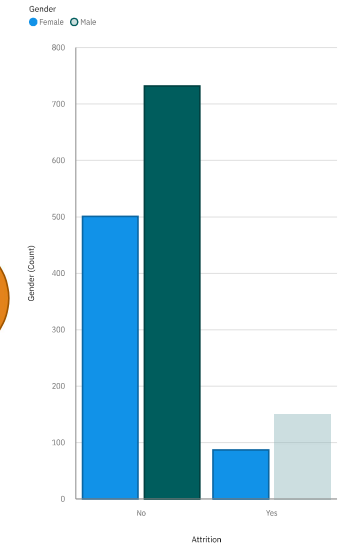


Attrition based on gender

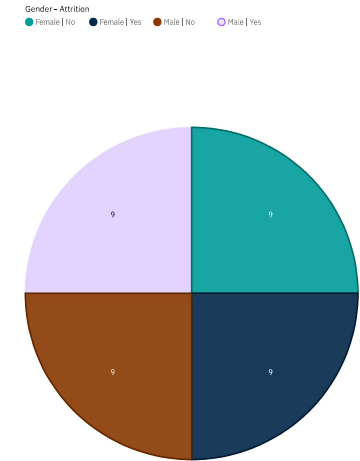
Gender and Attrition colored by Attrition sized by Dailyrate



1 Gender by Attrition colored by Gender



2 Jobrole by Gender and Attrition



3

Filter(s) applied to the visualization(s) on the previous page:

Widget 1

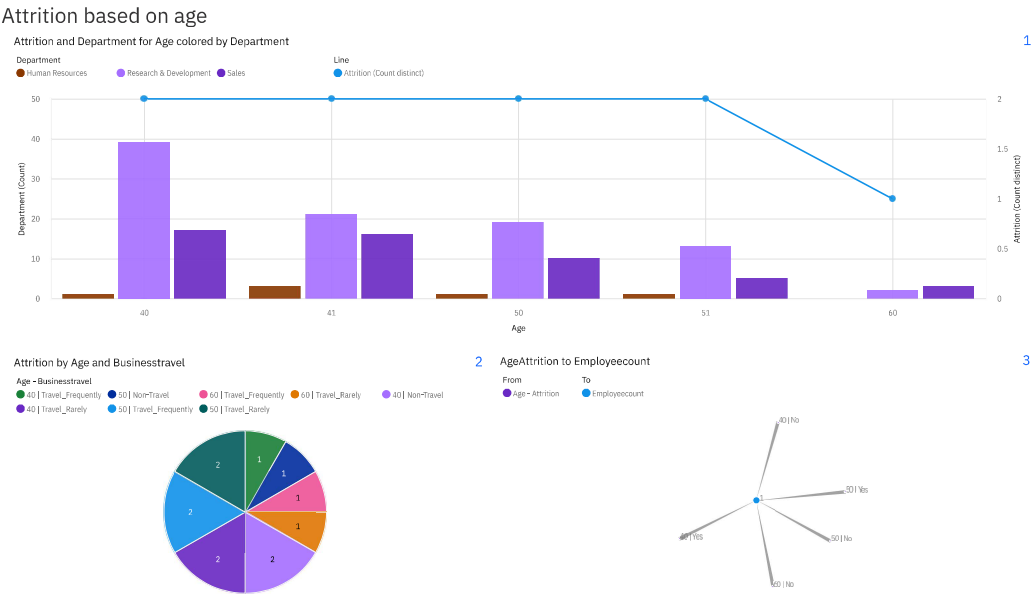
Attrition Includes: Yes
Gender Includes: Female
Attrition Includes: No
Gender Includes: Female, Male

Widget 2

Gender Includes: Female
Attrition Includes: No
Gender Includes: Female, Male

Widget 3

Gender Includes: Female
Attrition Includes: No
Gender Includes: Female, Male



Filter(s) applied to the visualization(s) on the previous page:

Widget 1

Age Includes: 20, 21, 30, 31, 40, 41, 50, 51, 60
Age Between 34 and 60

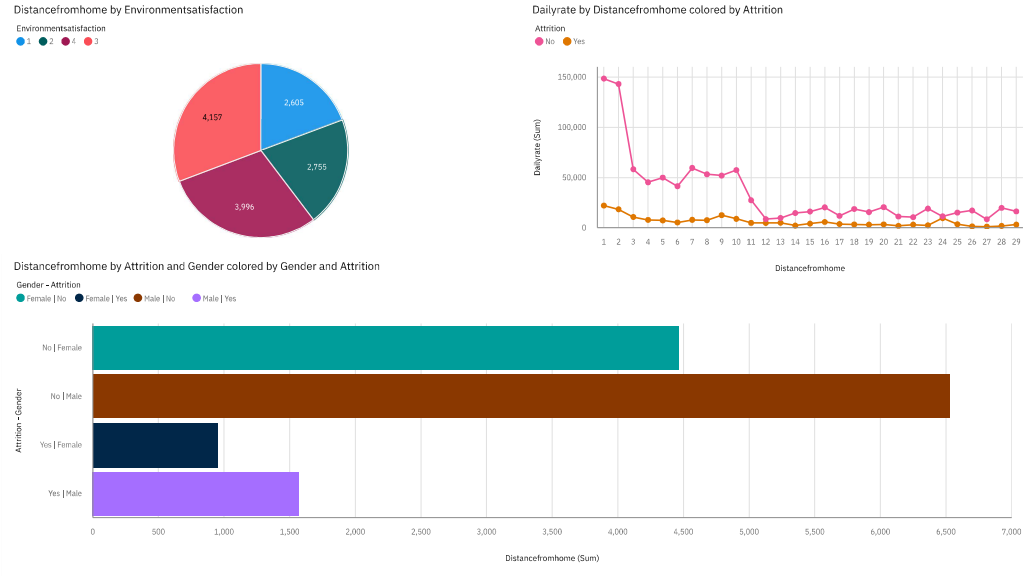
Widget 2

Age Includes: 20, 30, 40, 50, 60
Age Between 34 and 60

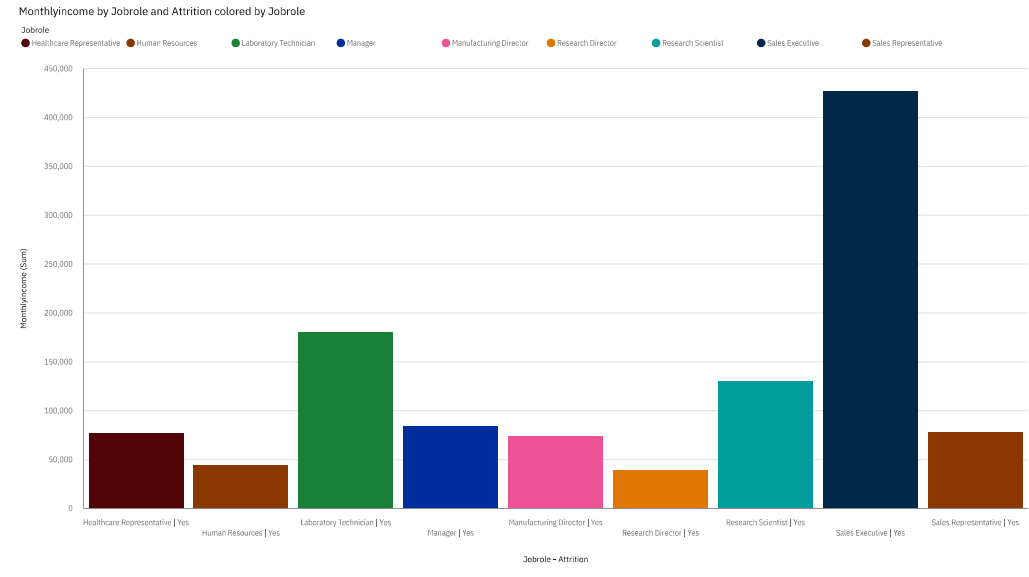
Widget 3

Age Includes: 20, 30, 40, 50, 60
Employeecount Includes: 1
Age Between 34 and 60

Attrition based on distance form home



Attrition by monthly income

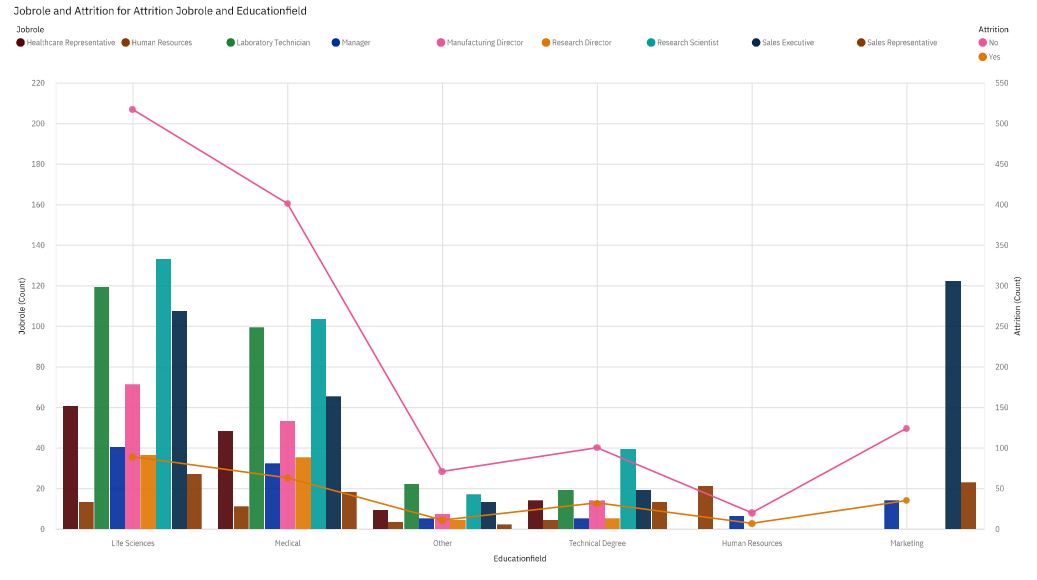


Filter(s) applied to the visualization(s) on the previous page:

Widget 1

Attrition Includes: Yes

Attrition by educationa fields



Data on this dashboard is provided by **IBM Db2**.