

HR Attrition Report by Akvita Patil



HR Report

Attrition by Travel

Q&A

Description



HR Analytics Dashboard

Human Resources

Research & Development

Sales

Count Of Employee

1470

Sum of
AttritionCount

237

AttritionRate

16.12...

Average of Age

37

Average Salary

7K

Average Years

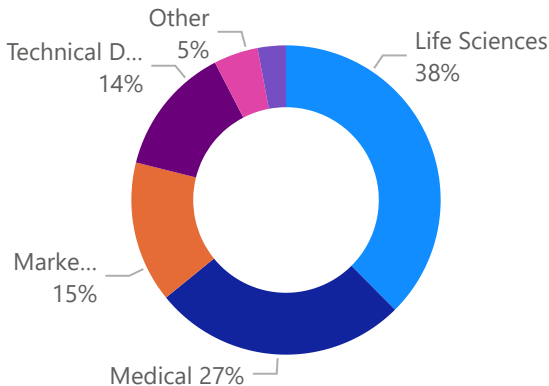
7

Attrition by Gender

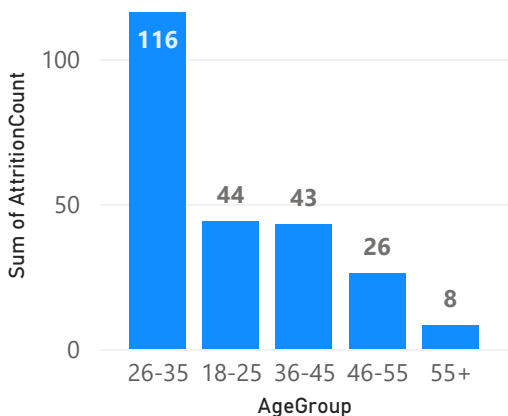
Male

Female

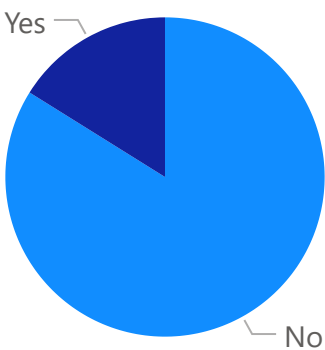
Attrition by Education



Attrition by Age Group

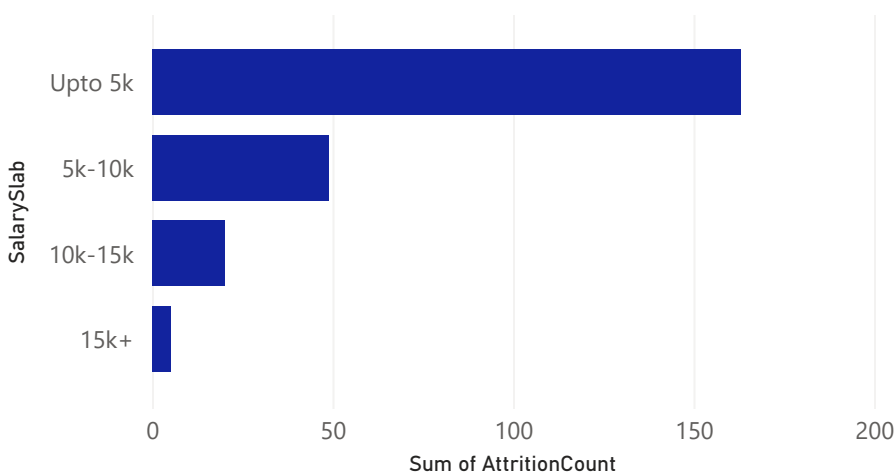


Attrition Count

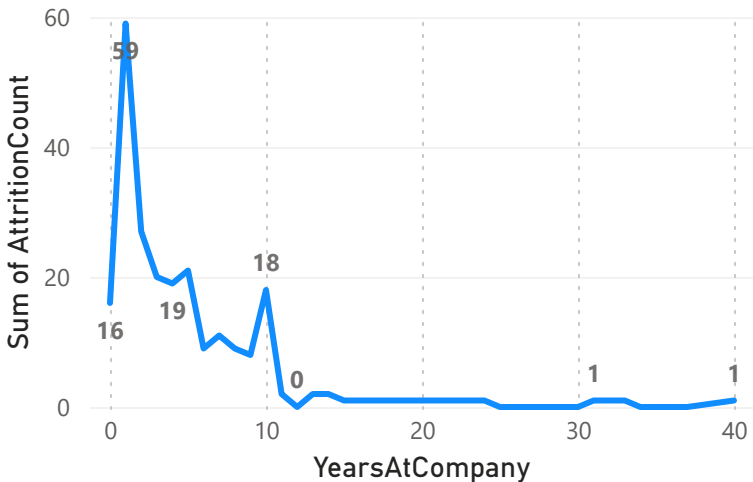


JobRole	1	2	3	4	Total
Sales Representative	7	10	9	7	33
Sales Executive	16	9	18	14	57
Research Scientist	13	10	15	9	47
Research Director	0	1	1	0	2
Manufacturing Director	2	2	4	2	10
Manager	1	2	1	1	5
Laboratory Technician	20	8	21	13	62
Human Resources	5	2	3	2	12
Healthcare Representative	2	2	1	4	9
Total	66	46	73	52	237

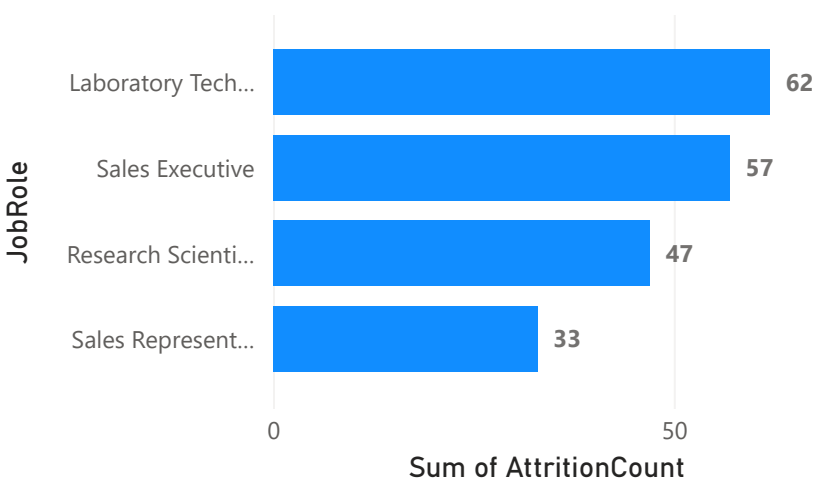
Attrition by Salary Slab



Attrition by YearsAtCompany



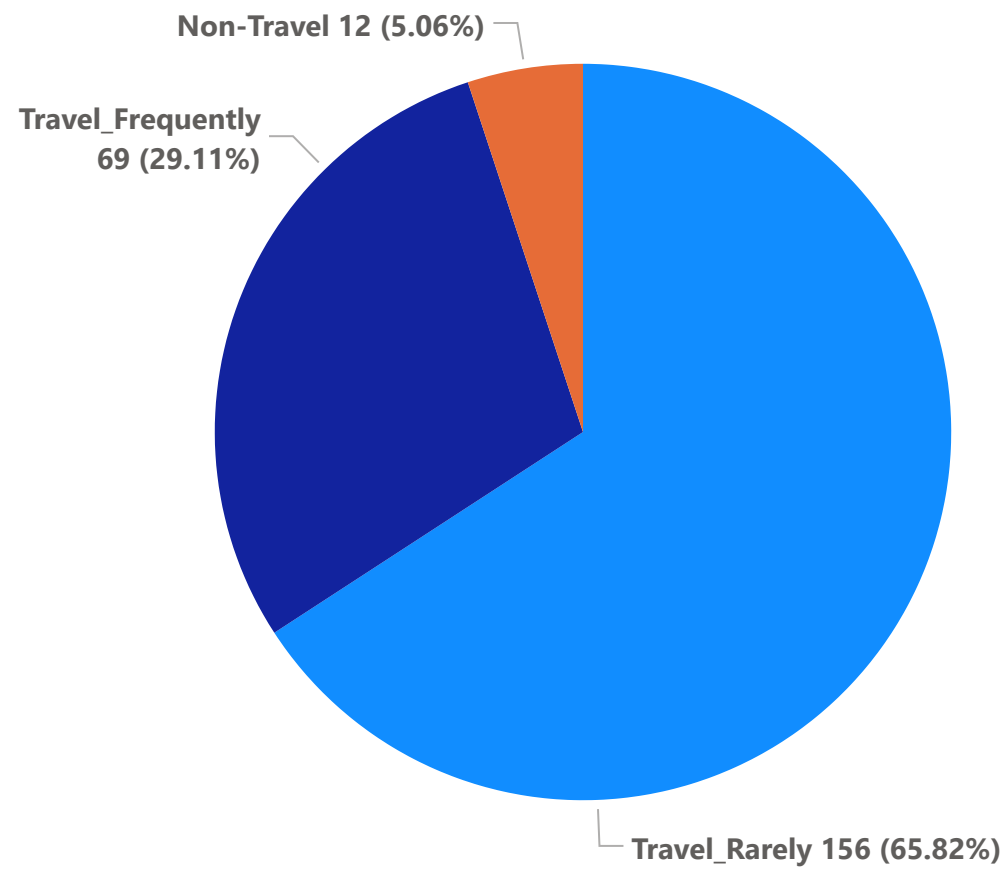
Attrition by Age Group





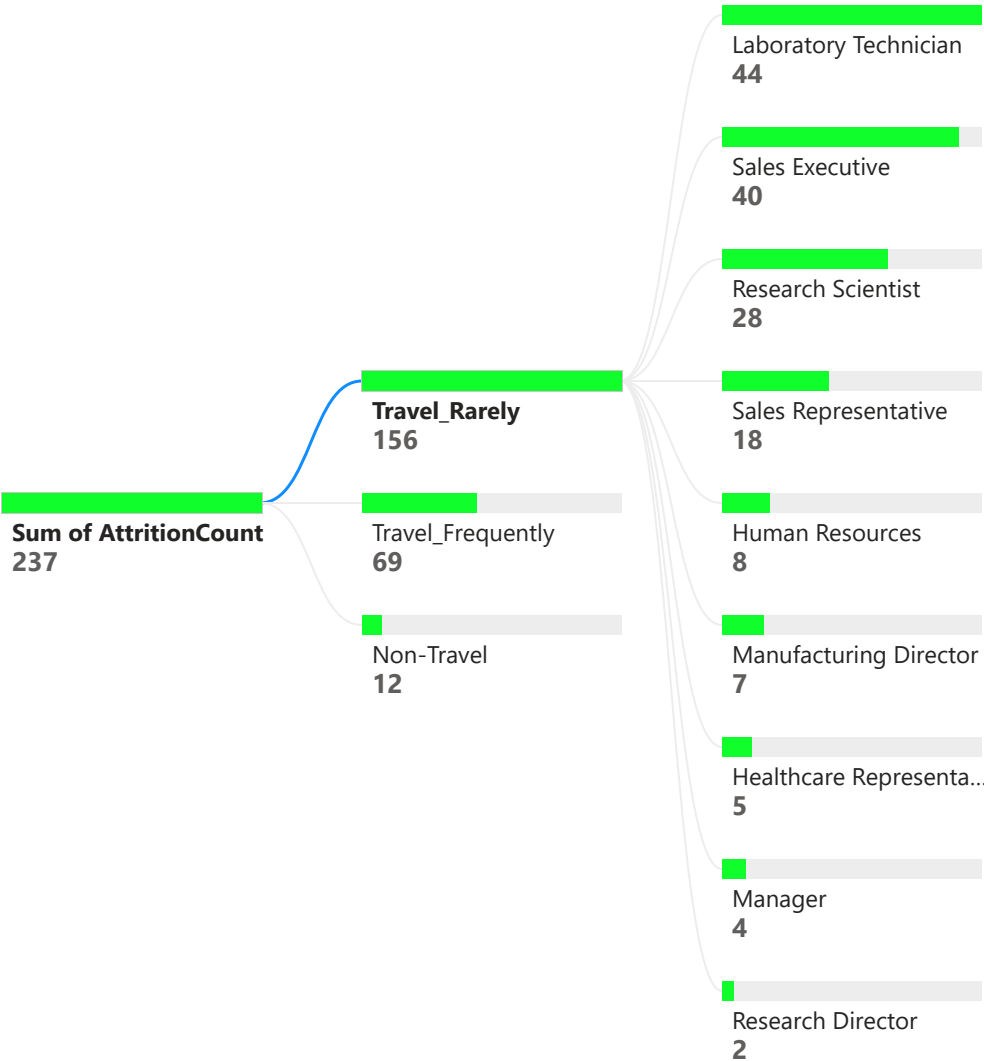
HR Analytics Attrition by Travel

AttritionCount by BusinessTravel



BusinessTravel x
Travel_Rarely

JobRole x





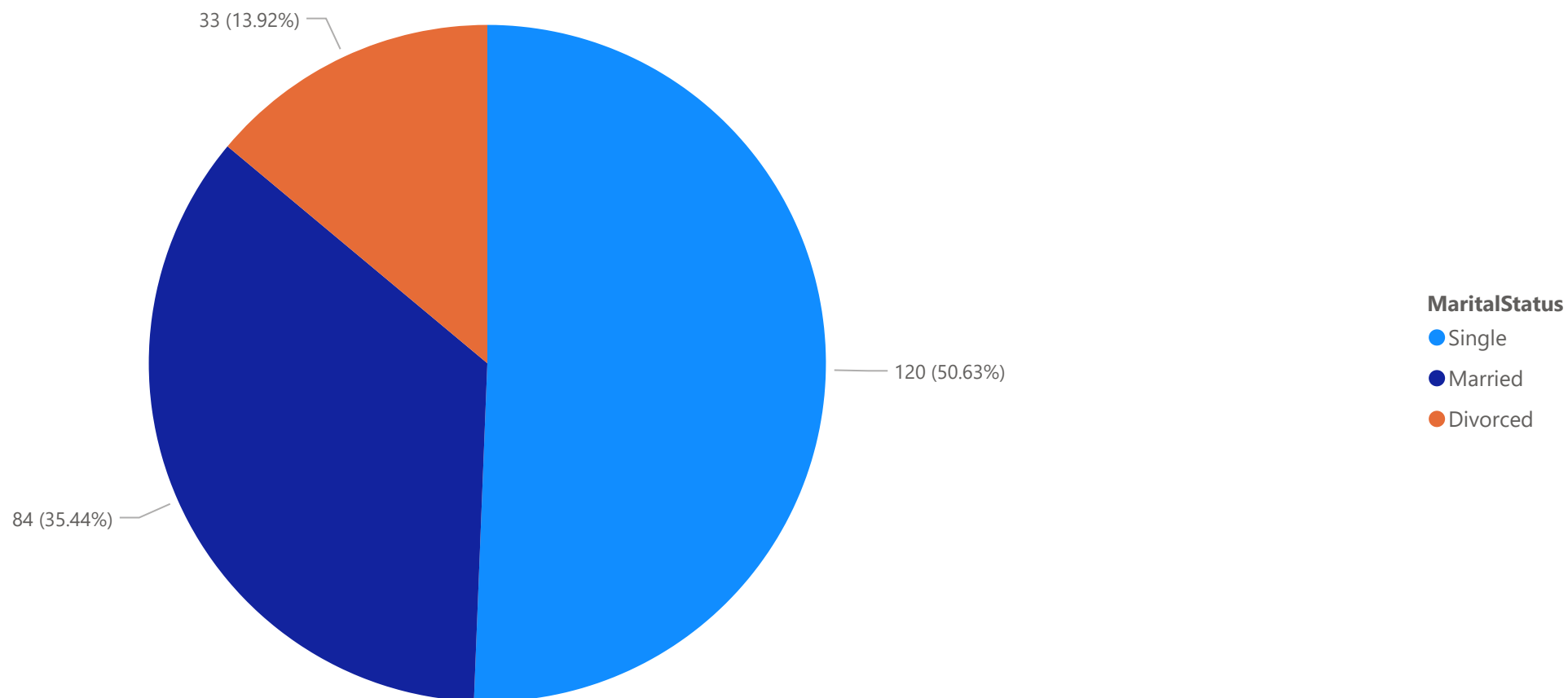
HR Analytics Dashboard



attrition count by marital status, pie chart



Showing results for *Marital status and **total** attrition count as pie chart*





Project Power BI HR Attrition Description

Hr Attrition Data Analytics Involves Analyzing Data Related to Employee Turnover Within a Company. This Data Can Provide Insights Into Why Employees Are Leaving, Trends in Turnover Rates, and Potential Strategies to Reduce Attrition. By Utilizing Data Analytics, Hr Departments Can Make More Informed Decisions to Improve Employee Retention and Overall Organizational Success.