

## HR Analytics Dashboard Report

The dataset contains employee-related information of an organization. It includes details about employee demographics, education, job roles, salary, job satisfaction, years of experience, and attrition status.

The dataset was used to create an interactive Power BI dashboard for analyzing employee attrition and workforce trends.

### Dataset Columns:

- EmpID
- Age
- AgeGroup
- Attrition
- EducationField
- Gender
- JobRole
- JobSatisfaction
- MonthlyIncome
- SalarySlab
- YearsAtCompany

### Questions Performed in Dashboard:

1. Show the following using cards, total employees, attrition count, attention rate, avg age of the employees, avg income, total years in company
2. Show attrition count by education field.
3. Show attrition count by age group
4. Show attrition count by job role and job satisfaction
5. Show attrition count and attrition rate by salary slab
6. Show attrition count and attrition rate by job role
7. Show attrition rate by yeas in the company

### Data Cleaning:

- Checked dataset for missing values.
- Verified Employee IDs and removed duplicate records if any.
- Standardized Attrition values as Yes and No.
- Validated Age, Income, and YearsAtCompany columns.
- Ensured correct data types for all columns.
- Converted Attrition Rate into Percentage format.
- Verified Salary Slab, Age Group, and Job Role categories.

### Data Analysis:

The dashboard was created to analyze employee attrition patterns and workforce characteristics.

### Measures Created:

Total Employees = COUNT(HR\_Analytics[EmpID])

Attrition Count = CALCULATE(COUNT(HR\_Analytics[Attrition]), HR\_Analytics[Attrition]="Yes")

Attrition Rate = DIVIDE([Attrition Count],[Total Employees])

Average Age = AVERAGE(HR\_Analytics[Age])

Average Income = AVERAGE(HR\_Analytics[MonthlyIncome])

Total Years in Company = SUM(HR\_Analytics[YearsAtCompany])

**Columns Created:**

Age Group = SWITCH(TRUE(),HR\_Analytics[Age] <= 25,"18-25",HR\_Analytics[Age] <= 35,"26-35",HR\_Analytics[Age] <= 45,"36-45",HR\_Analytics[Age] <= 55,"46-55","55+")

Salary Slab =SWITCH(TRUE(),HR\_Analytics[MonthlyIncome] <= 5000,"Upto 5K",HR\_Analytics[MonthlyIncome] <=10000,"5K-10K",HR\_Analytics[MonthlyIncome] <= 15000,"10K-15K","15K+")