

Human Resource Analytics

Objective

Analyze the Human resource data set and generate various insights about why are our best and most experienced employees leaving prematurely?

Data Description

- Satisfaction_level
- Last evaluation
- Number of projects
- Average monthly hours
- Time spent at the company
- Whether they have had a work accident
- Whether the employee has left
- Whether they have had a promotion in the last 5 years
- Department
- Salary

KPIs

- 1. Average satisfaction_level for individual Department.
- 2. How many employees are left in each individual Department?
- 3. Department wise average monthly working hour.
- 4. No of Project done by individual Department.
- 5. Department wise salary Distribution.
- 6. In individual Department How many Employees promoted in last 5 years but still left the company.
- 7. Department wise average satisfaction level, average working hours and no of employee who left company.
- 8. When salary is low find out the Department wise mean satisfaction level, average working hours and no of employee who left company.
- 9. When salary is low and not promoted in last 5 year than find out the Department wise mean satisfaction level, average working hours and no of employee who left company.
- 10. For individual department find out the average satisfaction_level, average evaluation and percentage of employees left company on the basis of salary.
- 11. How many employees left, distribution based on experience.
- 12. Name of the department where more than 70% employees left the company.
- 13. Highly experienced employee in each department.
- 14. Salary Distribution of highly experienced employee in company.
- 15. In which department total no of project is greater than 40% of overall project.