EMPLOYEE DATA ANALYSIS USING EXCEL

STUDENT NAME: THAMARAI SELVI K REGISTER

NO:96B81CE8E290030B95342641AA15EC8E,312208800

DEPARTMENT: B.COM(GENERAL) COLLEGE: MEENAKSHI COLLEGE

FOR WOMEN



PROJECT TITLE



AGENDA

- 1.Problem Statement
- 2. Project Overview End
- 3. Users Our Solution and
- 4.Proposition Dataset
- 5.Description Modelling
- 6. Approach Results and
- 7. Discussion Conclusion



PROBLEM STATEMENT

Performance metrics should align with the unique responsibilities and expectations of each role, whether it's a managerial, technical, or support position.



PROJECT OVERVIEW

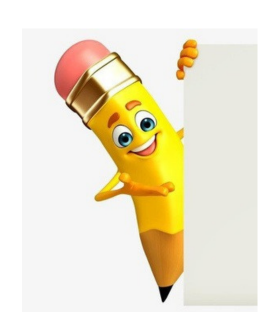
This project aims to refine our approach to evaluating employee performanceby incorporating job roles and employee types into our assessment criteria.



WHO ARE THE END USER'S?

- HUMAN RESOURCE DEPARTMENTS
- MANAGEMENT AND LEADERSHIP
- TEAM LEADERS AND SUPERVISORS
- EMPLOYEES
- EXECUTIVE LEADERSHIP
- BUSINESS ANALYSTS
- RECRUITERS

OUR SOLUTION AND ITS VALUE PROPOSITION



FILTERING- REMOVE VALUES
PIVOT TABLE - SUMMARY OF
EMPLOYEE PERFORMANCE
BAR DIAGRAM - FINAL REPORT

Dataset Description

Employee ID: A unique identifier assigned to each employee.

Age: The age of the employee, ranging from 18 to 60 years.

Gender: The gender of the employee

Years at Company: The number of years the employee has been working at the company.

Monthly Income: The monthly salary of the employee, in dollars.

Job Role: The department or role the employee works in, encoded into categories such as Finance, Healthcare, Technology, Education, and Media.

Dataset Description

Work-Life Balance: The employee's perceived balance between work and personal life, (Poor, Below Average, Good, Excellent)

Job Satisfaction: The employee's satisfaction with their job: (Very Low, Low, Medium, High)

Performance Rating: The employee's performance rating: (Low, Below

Average, Average, High)

Number of Promotions: The total number of promotions the employee has received.

Distance from Home: The distance between the employee's home and workplace, in miles.

Dataset Description

Education Level: The highest education level attained by the employee: (High School, Associate Degree, Bachelor's Degree, Master's Degree, PhD)

Marital Status: The marital status of the employee: (Divorced, Married, Single)

Job Level: The job level of the employee: (Entry, Mid, Senior)

Company Size: The size of the company the employee works for: (Small, Medium, Large)

Company Tenure: The total number of years the employee has been working in the industry.

Remote Work: Whether the employee works remotely: (Yes or No) Leadership Opportunities: Whether the employee has leadership opportunities

THE "WOW" IN OUR SOLUTION

innovation.

easier to present complex data in an engaging and understandable way. Well-presented data can have a significant impact on decision-

makers, helping to drive change and

MODELLING

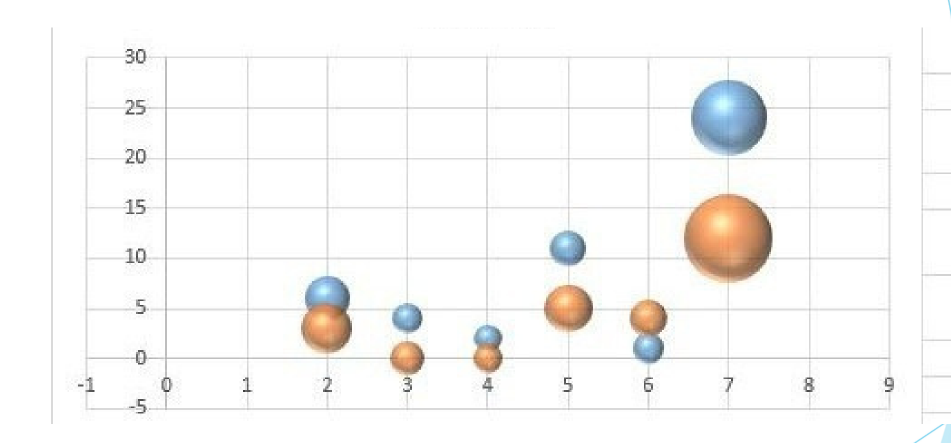
- STEP-1
 DOWNLOADTHE EMPLOYEE DATASET
 ANDOPEN THE EMPLOYEEDATASETIN EXCEL.
- STEP-2
 SELECTTHE ENTIREDATAANDCLICK
 ON DATAANDCLICK ON FILTEROPTION.
- STEP-3 FILTER FTP FROMATOZORDER.
- STEP-4
 SELECTTHE ENTIREDATAANDCLICK
 ON INSERT ANDCLICKON PIVOTTABLE TO
 CREATEPIVOTTABLE.

- STEP -5
 DRAG THE NEEDED DATA AND CREATE A
 PIVOT TABLE.
- STEP -6
 SELECT THE PIVOT TABLE AND CLICK ON INSERT.
- STEP-7
 NOW CLICK ON THE CHART THAT YOU
 WANT.
 STEP -8
- THE CHART IS CREATED.

RESULTS 1.TABLE

Depende nts Job Role	Employee type			
	Fixed Term	Permaner t	Temporar y	Grand Total
Education		6 31	3	40
Finance Healthcar	· · ·	4 13	0	17
е		2 11	0	13
Media Technolog	1	1 20	5	36

2. BAR DIAGRAM



Conclusion

Employee performance often varies based on job roles and employee types.

Different roles require distinct skill sets and responsibilities, influencing performance outcomes. For instance, managerial roles demand strong leadership and strategic.