EMPLOYEE DATA ANALYSIS USING EXCEL

*STUDENT NAME: RRAKSHITHA

*REGISTER NO: 312206333

* DEPARTMENT: B.COM ASF

*COLLEGE: SSKV COLLEGE ARTS & SCIENCE FOR WOMEN

PROJECT TITLE

EMPLOYEE DATA ANALYSIS USING EXCEL



AGENDA

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



PROBLEM STATEMENT

- Track employee performance rating overtime
- · Identify top performers and underperformers
- Analyze performance by department, job role, and other categories
- Visualize trends and correlations in performance data
- Enable filtering and drill-down capabilities for in-depth analysis

PROJECT OVERVIEW

- Effective employee performance management is crucial for organizations to achieve their goals and objectives.
- This project will involve collecting and cleaning employee performance data, designing and developing an interactive Excel dashboard, and creating a user guide and data dictionary for easy adoption.

WHO ARE THE END USERS ?

- *HR Managers
- *Pepartment Heads
- **⋄Team Leads**
- Line Managers
- *Talent Management
- *Business Analysts
- **★Executives**



OUR SOLUTION AND ITS VALUE PROPOSITION

- >Conditional formatting mission
- >Filter-Remove
- >Formula performance
- >Pivot-summary
- >Graph-data visualization

Conditional formatting: Our Excel based Employee performance Analysis Solution utilizes Conditional formatting to provide a clear and intuitive visualization of Employee performance data.

Filter - Remove: By incorporating filtering and removal capabilities, our solution empowers HR managers and leaders to efficiently analyze and visualize employee performance data, driving informed decision—making and business success.

Formula - performance: By leveraging formulas and performance metrics in Excel, our solution provides a powerful and efficient tool for employee performance analysis enabling HR managers and leaders to make informed decisions and drive business success.

Pivot-summary: By leveraging pivot tables and summary reports in Excel, our solution provides a powerful and flexible tool for employee performance analysis, enabling HR managers and leaders to Make informed decisions and drive business success.

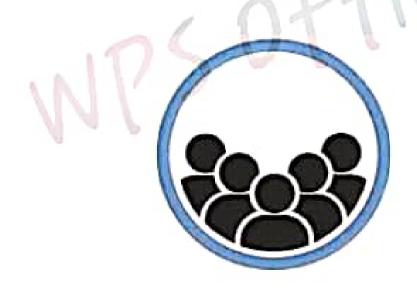
Graph-data visualization: By leveraging graphs and data visualization in excel our solution provides a powerful and intuitive tool for employee performance analysis, enabling HR managers and leaders to Make informed decisions and drive business success.

DATASET DESCRIPTION

Employee=kaggle
26-features
9-features
Emp id-num
Name-text
Name-text
Emp type
Performance level
Gender- male female
Employee rating-num

THE "WOW" IN OUR SOLUTION

Performance level: =IFS(± 4 >=5,"VERY HIGH", ± 4 >=4,"HIGH", ± 4 >=3,"MED",TRUE,"LOW")



MODELLING

Pata collection

- 1)kaggale
- z) Search employment performance dataset
- 3) Then download Employmen data

Feature collection

- 1) Feature identify
- 2) colour filled blank values

Pata cleaning

- 1) Missing values identify
- 2) Missing values filterout

Performance level

- 1) Calculate performance level
- 2) Using formula

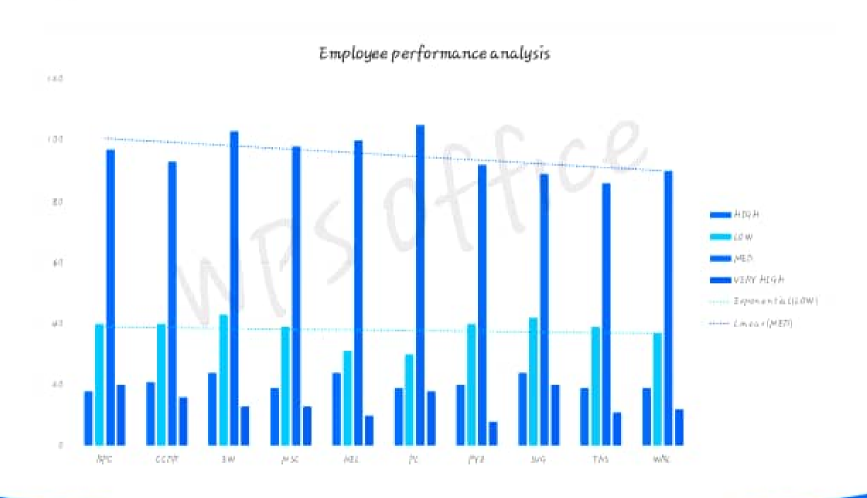
summary

- 1) open pivot table.
- z) drag rows, cols, filters, values respectively businessunit, performance level, gender code, count of first name.
- 3) remove the blank option.

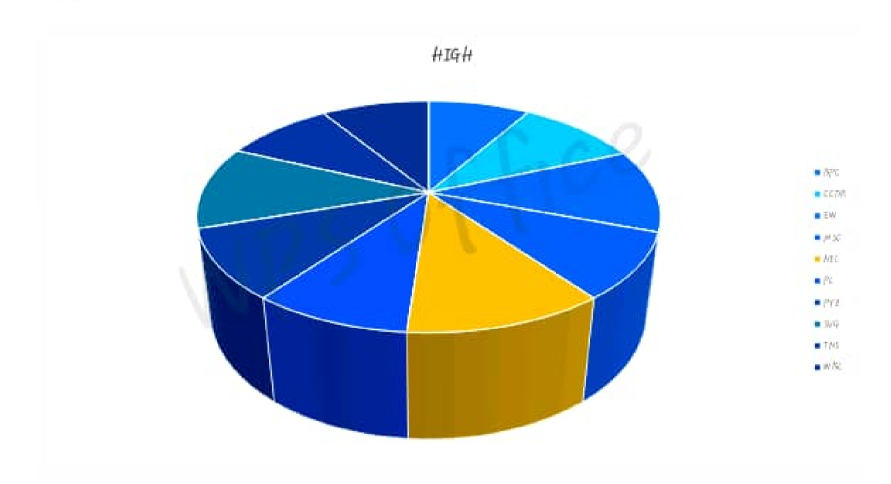
visulazation

- 1) put recommended graph
- z) filterout the linear and exponential features
- 3) To get pie chart for our reference.

RESULT



RESULT



CONCLUSION

Analyzing the employment performance dataset provides valuable insights into employee productivity, efficiency, and overall contribution to organizational goals.

Graphs play a crucial role in visualizing the data and useful for comparing individual employee performances.