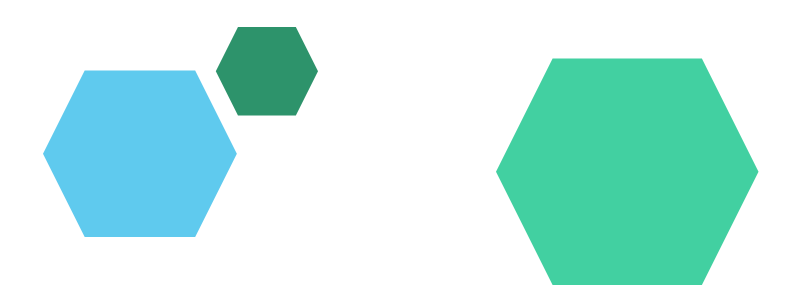
loyee Data Analysis using Excel



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PROJECT TITLE

Employee Performance Analysis using Excel

AGENDA

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



PROBLEM STATEMENT

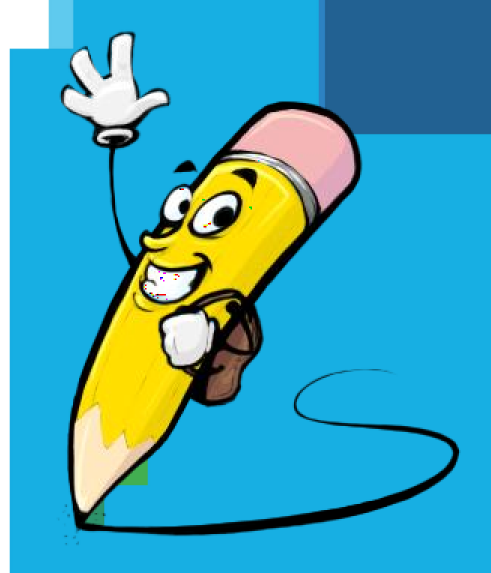
- "To enhance organizational efficiency and employee development, we need a systematic approach to evaluate and analyze employee performance. The goal is to utilize Excel to track key performance indicators (KPIs), identify trends, and generate actionable insights that will support performance management, reward distribution, and targeted training programs."
- This concise problem statement highlights the purpose, tool (Excel), and desired outcomes of the performance analysis.



PROJECT OVERVIEW

This project focuses on creating an efficient system for analyzing employee performance using Excel. By systematically capturing and analyzing performance data, we aim to:

- Track Performance Metrics: Monitor key indicators to gauge individual and team performance.
- Identify Trends and Insights: Discover patterns to inform strategic decisions and improve productivity.
- Enhance Decision-Making: Utilize data-driven insights to optimize employee development, reward structures, and overall organizational effectiveness.
 Our goal is to leverage Excel's capabilities to provide a clear, actionable overview of employee performance, supporting informed management decisions and fostering a productive work environment.



WHO ARE THE END USERS?

HR Managers: For tracking, evaluating, and managing employee performance and development.

Team Leaders/Supervisors: To monitor team performance, provide feedback, and identify training needs.

Senior Executives: For strategic decisionmaking, resource allocation, and performance-based reward systems.

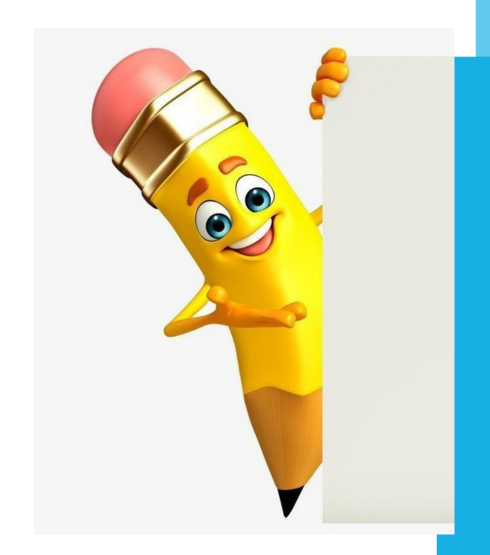
Employees: To review their performance metrics and set personal development goals.



OUR SOLUTION AND ITS VALUE PROPOSITION

CONDITIONAL FORMATTING - MISSING Automate visual highlights in Excel to quickly identify performance trends and outliers.

FILTER - REMOVE FORMULA - PERFORMANCE PIVOT - SUMMARY GRAPH - DATA VISUALIZATION



Dataset Description

EMPLOYEE = KAGGLE 26-FEATURES 9- FEATURES EMP ID- NUM NAME-TEXT EMP TYPE PERFORMANCE LEVEL GENDER - MALE FEMALE EMPLOYEE RATING - NUM

THE "WOW" IN OUR SOLUTION

PERFORMANCE LEVEL = IFS(Z8>=5,"VERY HIGH",Z8>=4,"HIGH",Z8>=3,"MED",TRUE,"LOW")



MODELLING

DATA COLLECTION

- 1.KAGGLE
- 2.EDUNET DASHBOARD

FEATURE COLLECTION

1) FIRST NAME 2) LAST

NAME DATA CLEANING

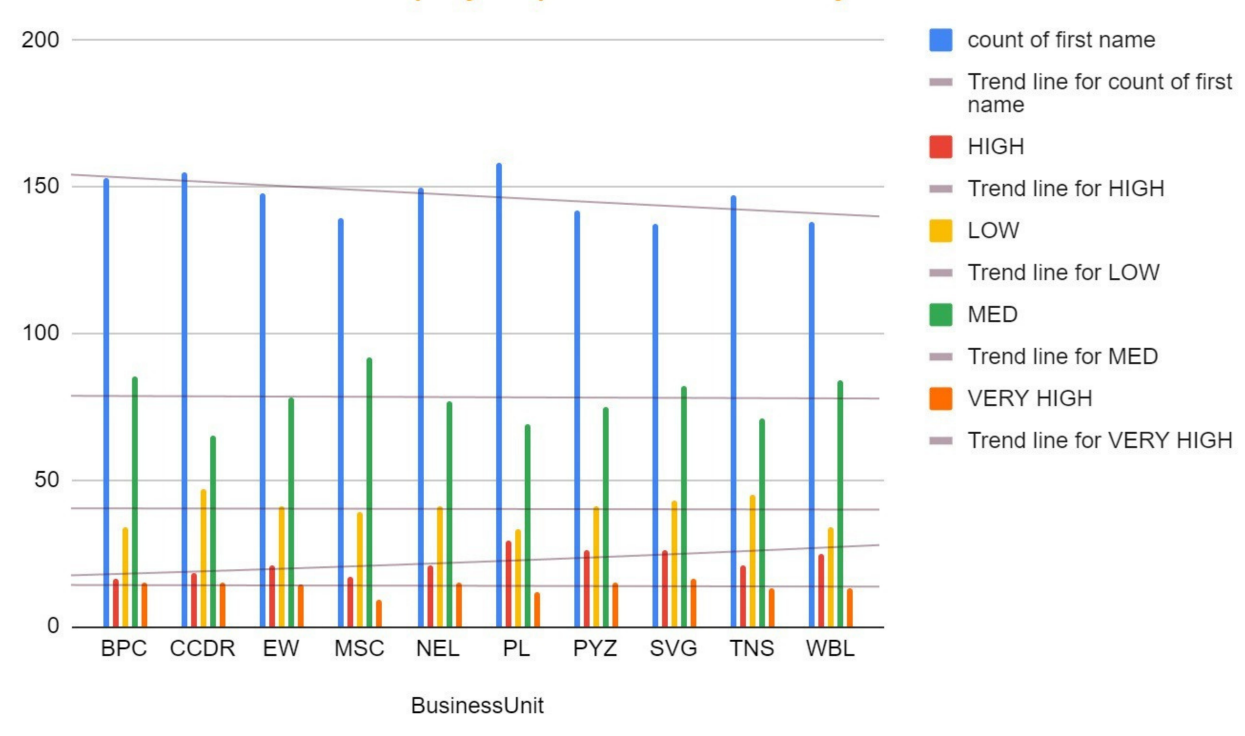
1) MISSING VALUE

2) FILTER OUT
PERFORMANCE LEVEL
1)=IFS(Z8>=5,"VERY
HIGH",Z8>=4,"HIGH",Z8>=3,"MED",TRUE,"LOW")
SUMMARY
3.PIVOT TABLE
4.ROWS & COLUMN ADDED
VISUALIZATION

6.PIE CHART

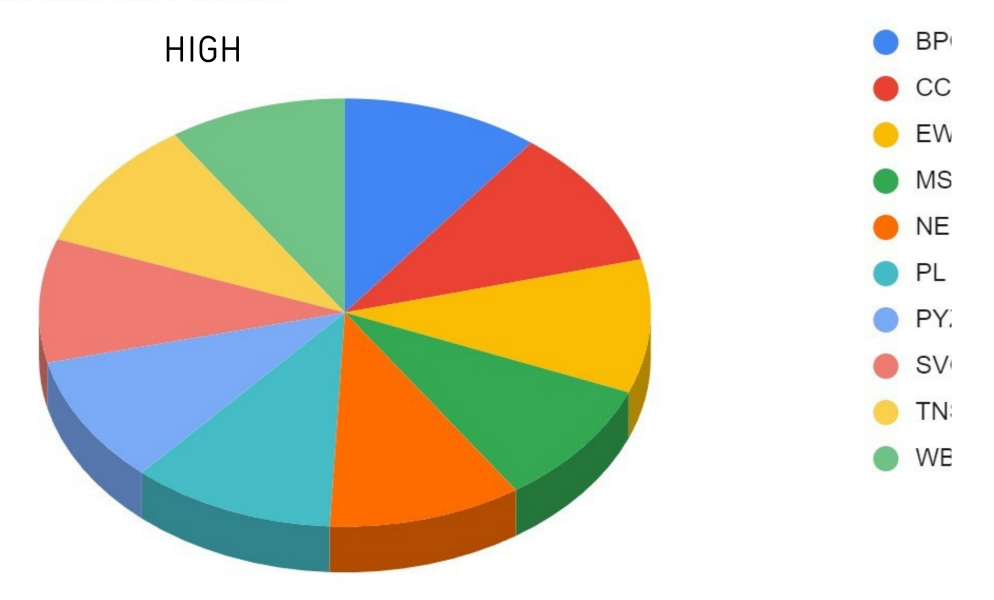
RESULTS

Employee performance analysics



RESULTS

ERFORMANCE ANALYSIS



conclusion

Excel provides powerful tools for analyzing employee performance by organizing data, applying filters, and using formulas to calculate key metrics. By leveraging features like pivot tables, charts, and conditional formatting, you can gain insights into productivity, identify strengths and areas for improvement, and make data-driven decisions to enhance overall performance."