Employee Data Analysis using Excel

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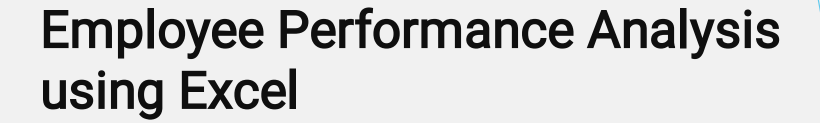
DEPARTMENT: COMMERCE

COLLEGE: MAR GREGORIOUS COLLEGE OF ARTS AND





PROJECT TITLE





AGEND

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- 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 STATEMEN T

To systematically evaluate and improve employee performance within an organization by leveraging Microsoft Excel as a tool for data analysis. The goal is to develop a comprehensive performance analysis model that facilitates data-driven decision-making and supports the organization's objectives of enhancing employee productivity and satisfaction.





PROJECT OVERVIEW

Develop a Performance Analysis
Framework
Build Analytical Tools
Enhance Data Visualization
Provide Actionable Insights





WHO ARE THE END USERS?

➤ EMPLOYE

➤ EMPLOYE

R

➤ MANAGE

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OUR SOLUTION AND ITS VALUE PROPOSITION

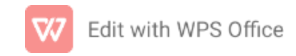


Conditional formatting
Filter-remove
Formula-performance
Pivot-summary
Graph-data visualization



Dataset Description

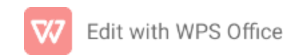
- ➤ emloyee=-Kaggle
- ➤ 26-features
- ➤ 9-features
- ➤ Employee id-num
- ➤ Name-text
- ➤ Employee type
- ➤ gender-male female
- ➤ employee rating-num



THE "WOW" IN OUR SOLUTION

PERFORMANCE=IFS(Z1>=5,"VERYHIGH",Z1>=4,"HIGH",Z1>=3,"MED",TRUE," LOW")





MODELLIN

G

1. Data Collection:

- Sources: Performance reviews, KPIs, attendance records, productivity metrics, and feedback.
- Process: Gather and compile data into a structured format.

2. Feature Collection:

• **Features:** Employee ID, department, job title, performance ratings, sales figures, project metrics, attendance, productivity, peer reviews, and self-assessments.

3. Data Cleaning:

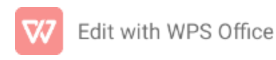
 Tasks: Validate data accuracy, standardize formats, normalize values, remove duplicates, and correct errors.

4. Performance Level:

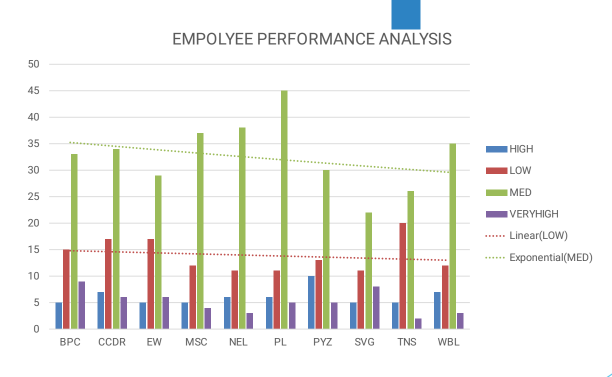
• Assessment: Define metrics, calculate performance scores, categorize levels, and analyze trends to identify high and low performers.

5. Summary:

 Overview: Summarize key findings, visualize data with charts and dashboards, and provide actionable recommendations for improvement.

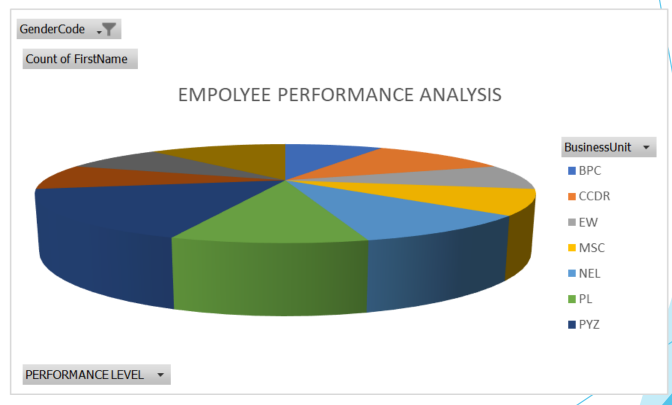


RESULT S





RESULT





conclusion

The "Employee Performance Analysis using Excel" project successfully leverages Microsoft Excel to provide a detailed, data-driven approach to evaluating and improving employee performance. By systematically collecting, cleaning, and analyzing performance data we executed the project.

