Employee Data Analysis using Excel





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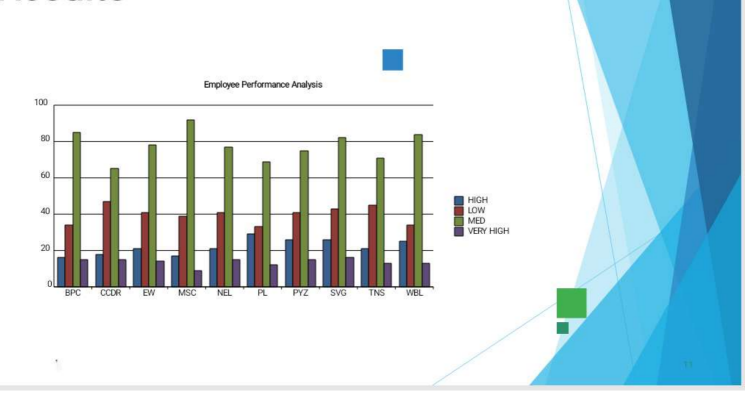
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Conclusion

While we comparing the performance of the employees, the number of employees are highly performed <u>PL sector</u> of the organization.

We should motivate the employees of the other sectors by giving different kinds of tasks based on their strength, in order to improve the standard of the organization.

Results



MODELLING

Data collection

- 1. Downloaded from Edunet dashboard
- Data cleaning
- 2. Identified the missing values
- 3. Filter out missing values

Performance level

- 4. Created a formula
- Summary
- 5. Pivot table
- 6. Graph



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



Dataset Description

Employee = Kaggle

26 - Features

9 - Features

Employee id - numerical values

Name - text

Employee type

Performance level

Employee rating - numerical values

OUR SOLUTION AND ITS VALUE PROPOSITION



Conditional formatting - missing
Pivot tables - summary
Charts - trend
Filtering and Formula - performance
Graph - data visualization



- Employees
- Managers
- >Employers
 >Managerial organisations
 >Industrial organisations

PROJECT OVERVIEW

 Employee Performance Analysis is created to analyse all the data like attendance, gender, age, high, medium, low, very high skilled employees of the organisation.



PROBLEM STATEMENT

This analysis is created to track the performance of the employees, in order to provide promotions, incentives to the respective employees.

This analysis helps the organisation to grow by the growth of the employees of the



AGEND

Α

- 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





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