

Employee Data Analysis using Excel

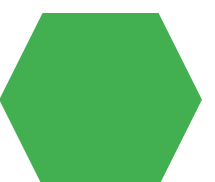


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PROJECT TITLE

Employee Performance Analysis using Excel

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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 STATEMENT

In a organisation there is a good work person , medium work person and poor work persons are there . So it can be understood by an organisation it will help to motivate them and also an important factor for the growth of organisation and it can be analyse used to focus on particular development growth and overall growth of organisation also focused. so that's why create a performance analysis

PROJECT OVERVIEW

- Analysis of data using employee database for there perfomance using for there different metrcics.

WHO ARE THE END USERS?

Employee

Employer

Organisation

Industries

IT Sectors

OUR SOLUTION AND ITS VALUE PROPOSITION

Filtrering : Use to missing value remove

Conditional Formatting : Blank Values

Pivot tablet : Fine tune calculations

Graph : Relationship between both entities

Graphics : Information and data

Dataset Description

Employee data set - kaggle

Feature - 26

Feature - 7 Features

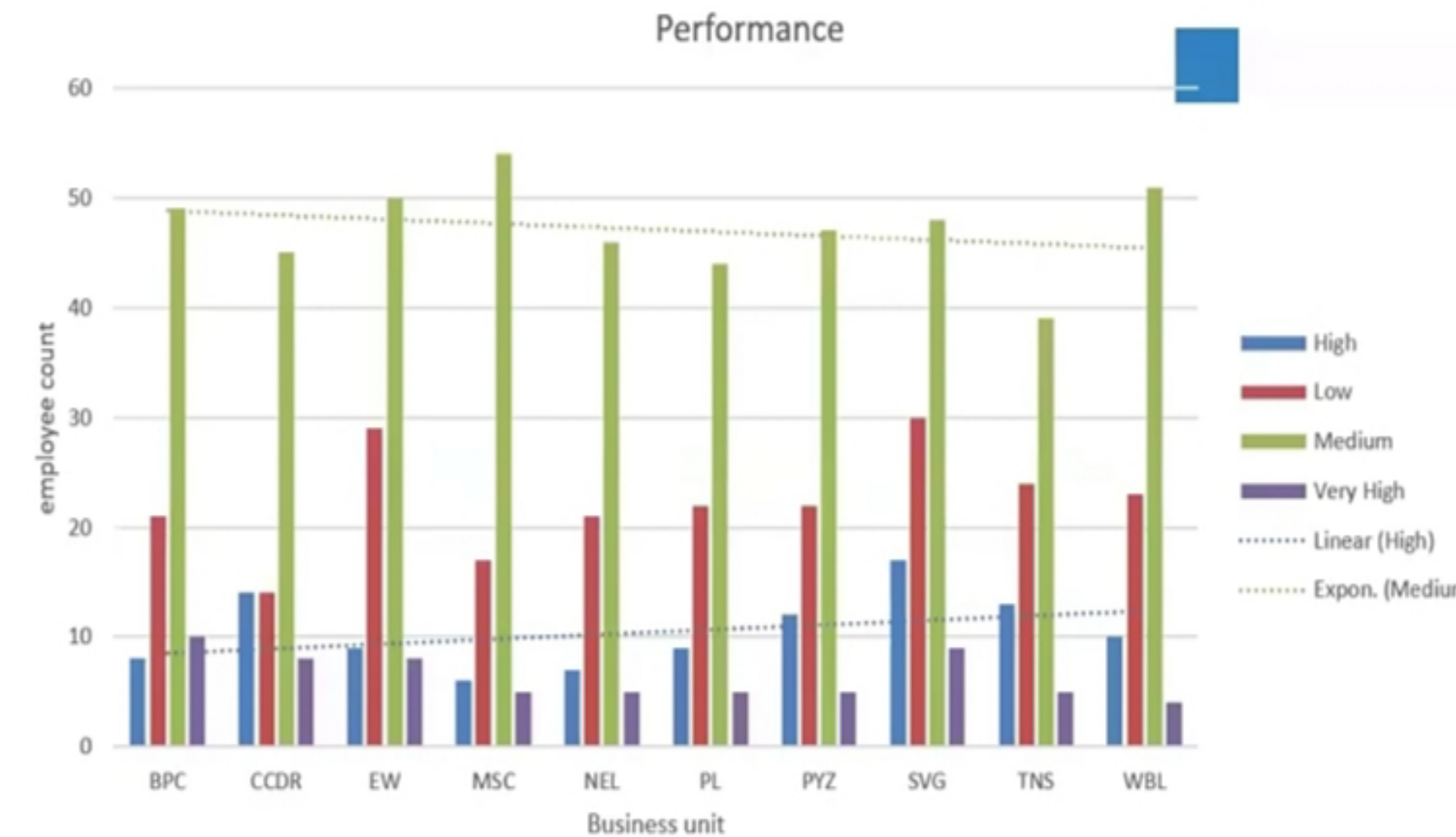
- Employee ID
- Name
- Gender
- Department
- Salary
- Date
- FTE
- Employee Work Address

THE "WOW" IN OUR SOLUTION

MODELLIN G

Data Collecting
Data Modeling
Techniques
Result
Pivot table
Chart & Graphs

RESULTS



conclusion

