

Employee 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

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To analyse and optimize the performance of the employees by evaluating the key metrics such as empl Id, employee status, employee level, performance level ect. The analysis aims to identify the employees with greater efficiencies






PROJECT OVERVIEW



The prime objectives is to create an employee performance analysis using excel with the help of various functions such as conditional formatting, pivot table creation, chart ect.



WHO ARE THE END USERS?

- 
- *Department Managers/Supervisor
 - *Senior Executives
 - *Team Leaders
 - *Analysts or Data Specialists
- 
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OUR SOLUTION AND ITS VALUE PROPOSITION



***Filtering:**

***Chart:**

***Pivot:**

***Conditional technique:**

Dataset Description

Employee dataset: kaggled

Total: 26 features

Used: 9 features

- *Employee Id

- *Last name

- *Fist name

- *Current employee rating

- *Gender

- *Performance score

- *Employee type

THE "WOW" IN OUR SOLUTION

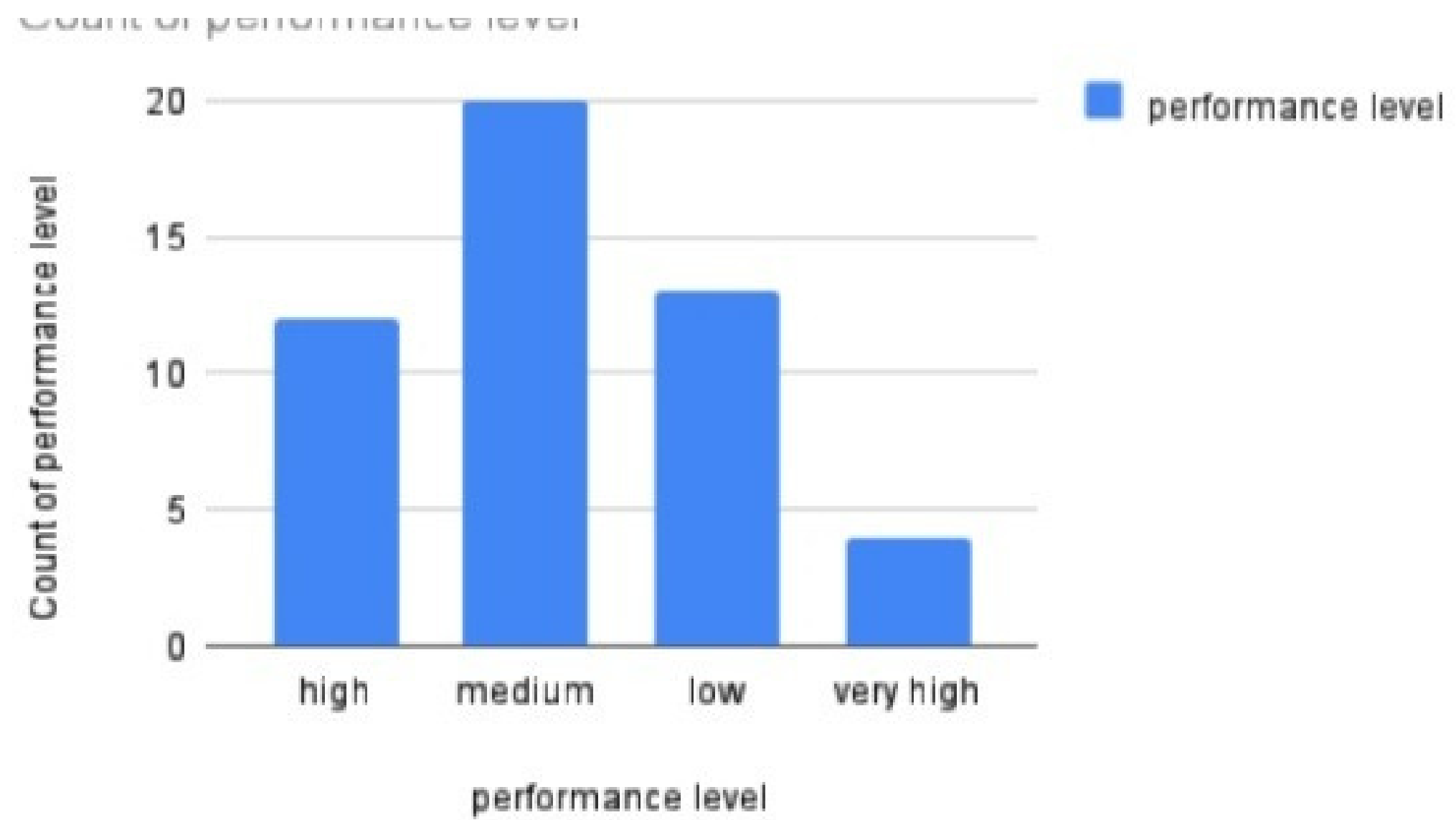
⚡ **Formula=IFS(F2>=5,"very high",F2>=4,"high",F2>=3,"medium", "true","low")**



MODELLING

- ✨ My project is about the classification and representing the employee performance using pivot table and chart
- ✨ The employee details are taken from the website kaggle and download the excel from it
- ✨ Then insert the pivot table in insert menu the we can decide the rows and columns of that employee details and we can insert the table in next sheet
- ✨ Using the pivot table we can insert the chart And we can make analyze out of it clmsubheading

RESULTS



conclusion

The end output is created as employee performance analyses using various functions such as pivot table, graph ect.

This helps to easily analyse the data.
This performance analysis is used to find the employees with greater efficiency