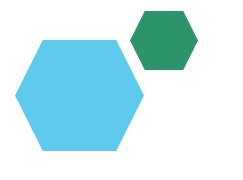
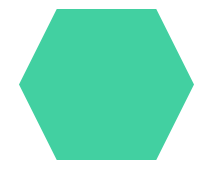
Employee Data Analysis using Excel





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PROJECT TITLE



AGENDA

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



PROBLEM STATEMENT

- The purpose of finding employees performance analysis is to Evaluate individual performance by their Work quality, productivity and contribution towards the organisation.
- By using employee performance analysis we can Conduct training program for those who have skill gaps and Knowledge deficiencies.



PROJECT OVERVIEW

- Employee analysis involves collecting and examining data to understand an employee's strength, weakness and areas of improvement.
- The performance of the employee is analysed by considering the various factors like Gender, score, ratings, achievements, type of work, etc.



WHO ARE THE END USERS?

- HR Professionals
- Managers and supervisors
- Employees
- Leaders and executives
- Training and development teams
- Compensation and benefit teams
- Succession planning teams
- External stake holders



OUR SOLUTION AND ITS VALUE PROPOSITION



- Conditional formatting (to find the blank column)
- Filtering(to remove the blank elements in the column)
- Pivot table
- Graph data visualization (Column chart)

Dataset Description

- Employee ID
- Name
- Gender
- Department
- Performance score
- Current employee rating
- Employee performance
- Employee type
- Employee status

THE "WOW" IN OUR SOLUTION

PERFORMANCE LEVEL

=IFS(F2=5,"Very

high",F2=4,"High",F2=3,"Medium",F2=2,

"Low", True, "Very low")



MODELLING

DATA COLLECTION

- Identification
- Gathering
- Preparation

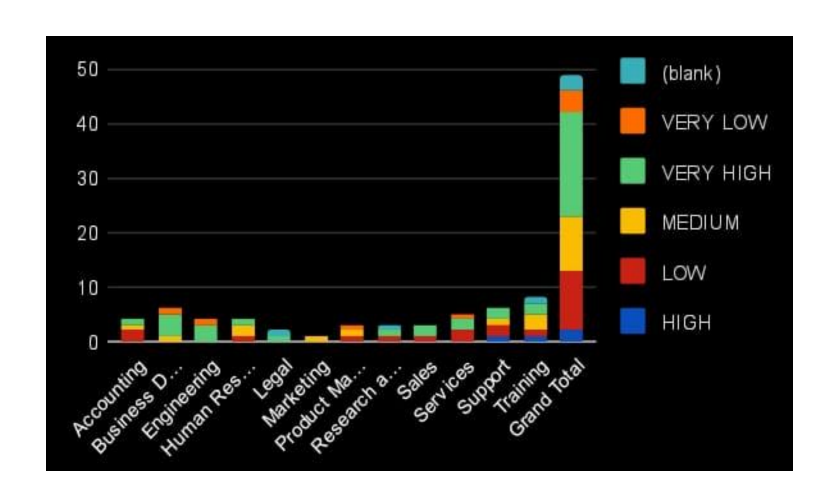
DATA CLEANING

- Standardization
- Correction
- Validation

SUMMARY

Data analysis involves examining, transforming, and modelling data to Extract insights, identify patterns, and support decisions-making.

RESULTS



conclusion

- In conclusion, the employee data analysis conducted using Excel Provided valuable insights into workforce trends enabling more Informed decision-making.
- The use of Excel allowed efficient data organization.
 Visualization and reporting, ultimately helping to enhance HR strategies, improve and employee satisfaction and optimize overall organizational performance.

THANK YOU