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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

As an HR Manager, I need to analyze the performance of employees in our organization to identify top performers, areas for improvement, and trends in performance over time. I have access to employee data,



## PROJECT OVERVIEW

To analyze employees performance data using excel and provide insights to inform talent development programs, improve team performance, and enhance the overall employee experience

# WHO ARE THE END USERS? HR Manager, Supervisor Department heads Operation manager Business analysts

### **OUR SOLUTION AND ITS VALUE PROPOSITION**



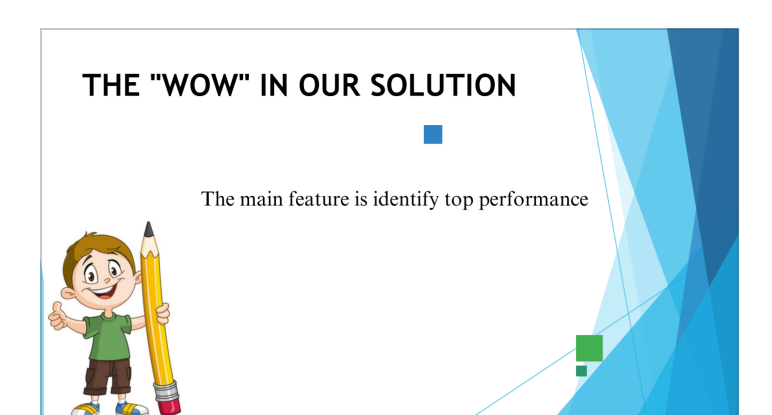
Solutions:
Collect and clean
Create a customizable excel
Analyze performance
Identify top performance
Develop recommendations for
improvement

# **Dataset Description**

This data set contains employee performance data for [company name] employees, collected over a period of [Time frame].

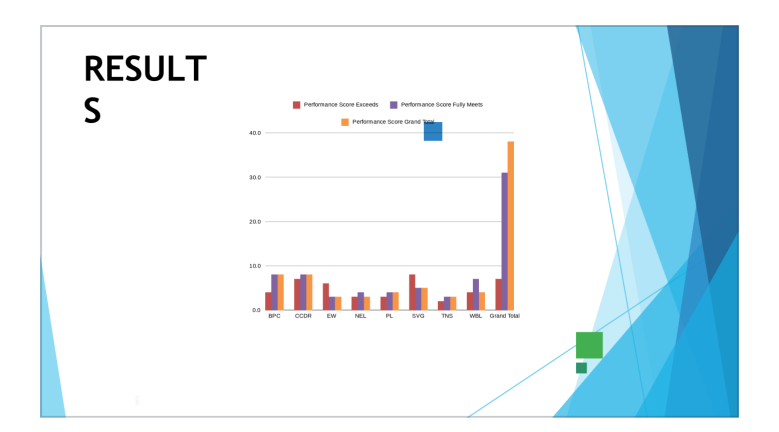
The data includes:

- 1. Employee id
- 2. Name
- 3. Department
- 4. Job title
- 5. Performance rating



# **MODELLING**

- 1. Descriptive analytics
- 2. Inferential analytics
- 3. Predictive analytics
- 4. Correlation analytics
- 5. Regression analytics



## conclusion

This employee performance analysis using Excel has provided valuable insights into the relationships between performance ratings, sales targets, employee satisfaction, and other key metrics. The findings suggest that: