

Employee Data Analysis using Excel



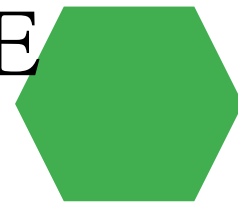
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SCIENCE



PROJECT TITLE

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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

I want to develop an Excel-based tool to analyze and evaluate employee performance metrics, including:

- ✓ Job Knowledge and Skills
- ✓ Quality of Work
- ✓ Communication and Teamwork
- ✓ Adaptability and Problem-Solving
- ✓ Overall Performance Rating

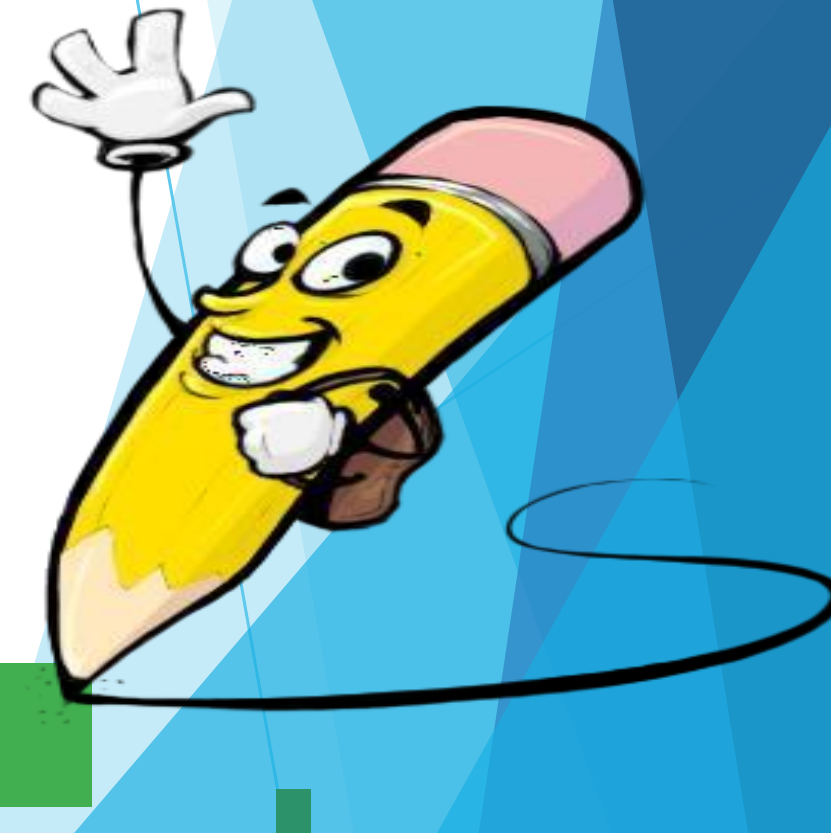


PROJECT OVERVIEW

Create an Excel-based dashboard to analyze and evaluate employee performance, providing insights for data-driven decisions on development, growth, and resource allocation.

Scope:

- ✓ Design a user-friendly Excel template for data input and analysis
- ✓ Develop formulas and calculations for performance scoring and weighting
- ✓ Create visualizations (charts, graphs, tables) to display performance trends and insights



WHO ARE THE END USERS?

The end users for an Employee Performance Analysis using Excel May include:

1. ***HR Managers***: Responsible for overseeing employee performance, development, and growth.
2. ***Supervisors/Team Leads***: Directly manage employees, provide feedback, and conduct performance reviews.
3. ***Department Heads***: Oversee multiple teams, allocate resources, and make strategic decisions.
4. ***Talent Development Specialists***: Focus on employee growth, training, and succession planning.
5. ***Business Analysts***: Analyze data to inform business decisions, identify trends, and optimize processes.
6. ***Executive Leadership***: Make strategic decisions, allocate resources, and monitor company performance.
7. ***Employees themselves***: Access their own performance data, set goals, and track progress.



OUR SOLUTION AND ITS VALUE PROPOSITION



Solution: "PerformExcel" - A Comprehensive Employee Performance Analysis Dashboard

Value Proposition: PerformExcel is an intuitive and user-

friendly Excel-based solution that empowers HR managers, supervisors, and executives to make data-driven decisions on employee development, growth, and resources Allocations.

Dataset Description

Dataset Name: Employee Performance Data

Description: This dataset contains employee performance metrics, including:

✓ Employee ID: Unique identifier for each employee

1.Name: Employee name

2.Job Title: Employee job title

3.Department: Employee department

4.Performance Metrics:

5.Job Knowledge and Skills (1-5 scale)

6. Quality of Work (1-5 scale)

7. Communication and Teamwork (1-5 scale)

THE "WOW" IN OUR SOLUTION

A Potential "Wow" Factor For An Employee Performance Analysis Using Excel:

"Wow" Factor: "Perform Excel" - AI-powered Employee Performance Insights

Description: Perform Excel Is An Innovative Excel-based Solution That Leverages AI- Driven Analytics To Transform Employee Performance Management. Our "Wow" Factor Features Include:

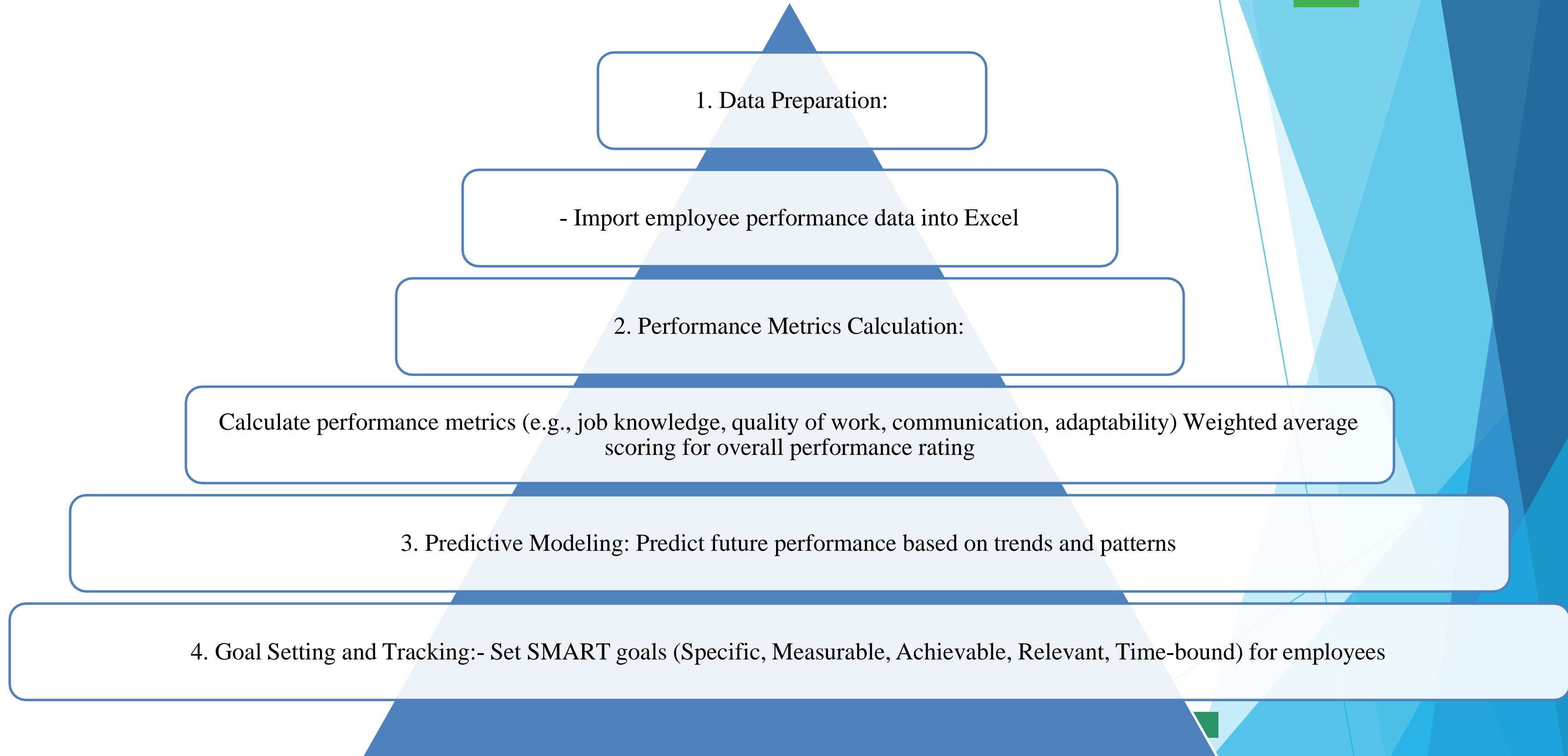
- Predictive Performance Forecasting:

AI-powered Predictions Of Future Performance Based On Historical Data And Trends.



MODELLING

Modeling Approach:



RESULT

Development and Growth Recommendations:

- Training: Sales Techniques and Product Knowledge
- Coaching: Communication and Presentation Skills
 - Mentorship: Leadership and Time Management
- Goal Setting and Tracking

Visualizations:

1. Performance metrics and predicted scores displayed on a radar chart Goal progress tracked on a gauge chart
2. Development recommendations listed in a table with actionable links

conclusion

Conclusion:

The Employee Performance Analysis using Excel has provided a comprehensive and data-driven approach to evaluating employee performance.

By leveraging Excel's powerful tools and techniques, we have:

- ✓ Streamlined performance tracking and analysis
- ✓ Identified areas for improvement and development opportunities
- ✓ Predicted future performance using machine learning algorithms
 - ✓ Aligned individual goals with company objectives
- ✓ Provided actionable insights for growth and development

