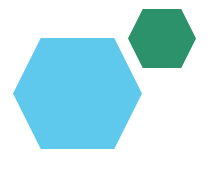
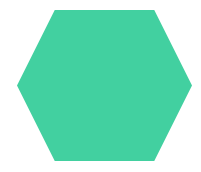
Employee Data Analysis using Excel





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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. Modelling Approach
- 7. Results and Discussion
- 8. Conclusion



PROBLEM STATEMENT

- 1. Identifying Performance Trends: "How can Excel be utilized to analyze and visualize employee performance data over time to identify trends and patterns, enabling management to make informed decisions on employee development and resource allocation?"
- 2. Performance Benchmarking: "How can Excel be used to create a performance benchmarking system that compares individual employee performance against departmental or company-wide standards, identifying areas for improvement and recognizing top performers?"

PROJECT OVERVIEW

- Data Collection
- •Performance analysis
- Visualization
- Reporting



WHO ARE THE END USERS?

- HR Managers: They use the analysis to assess overall employee performance, identify training needs, and make decisions regarding promotions, rewards, and other HR-related actions.
- Team Leaders and Supervisors: They utilize the insights to monitor their team's performance, address any issues, and provide targeted coaching or support to improve productivity.
- Employees: Individual employees may also be end users if the results are shared with them, helping them understand their performance metrics and identify areas for self-improvement.

OUR SOLUTION AND ITS VALUE PROPOSITION



Our solution leverages the powerful data processing and visualization capabilities of Excel to provide a comprehensive Employee Performance Analysis system. This solution integrates data from various sources, processes it to identify key performance indicators (KPIs), and generates easy-to-interpret dashboards and reports. The goal is to offer a clear, data-driven understanding of employee performance, enabling informed decision-making for HR and management teams.

Dataset Description

Employee Performance Dataset – IBM Edunet Portal.

Features -29

Employee status – Text values Employee type – Text values

Location code – Numerical values

Job function description Text values

Gender code – Text values

Performance score – Text values

Current employee rating Numerical values

Feedback – Text values

THE "WOW" IN OUR SOLUTION



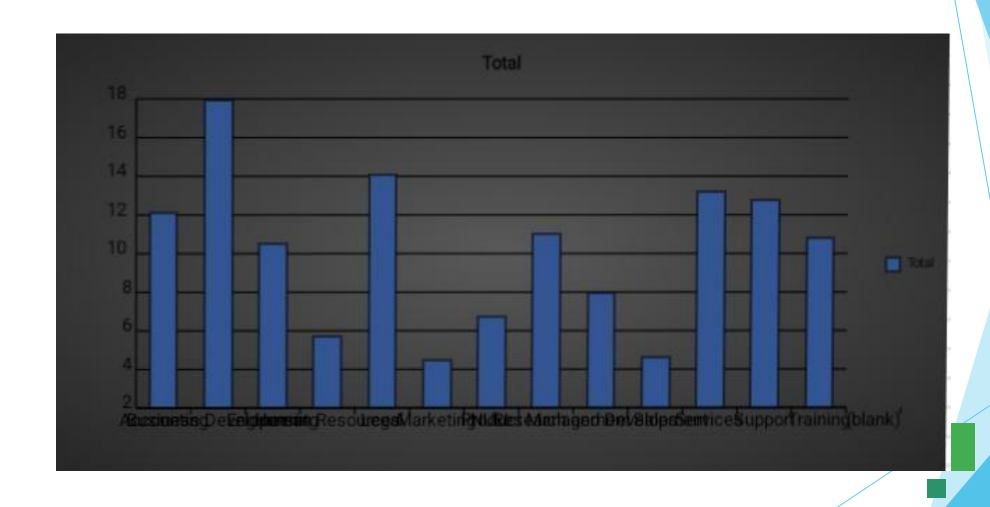
When conducting an Employee Performance Analysis using Excel, the "WOW" factor in the solution can be achieved through several innovative and impactful techniques:

- 1. Advanced Data Visualization
- 2. Automated Reporting
- 3. Predictive Analytics
- 4. Custom Metrics and KPIs
- 5. Automated Alerts and Notifications

MODELLING

Modeling in Employee Performance Analysis using Excel refers to the process of creating a structured, mathematical representation of the performance data to analyze, predict, and optimize employee outcomes. This involves using various Excel tools and techniques to build models that reflect the relationships between different performance variables, allowing for deeper insights and better decision-making.

RESULTS



conclusion

Employee Performance Analysis using Excel is a powerful approach that enables organizations to harness data-driven insights to optimize their workforce's effectiveness. Excel provides a versatile platform for managing and analyzing performance data through advanced techniques like data visualization, predictive modeling, and scenario analysis. By leveraging Excel's robust features, organizations can create comprehensive models that not only assess current performance but also forecast future trends and identify opportunities for improvement.