EMPLOYEE DATA ANALYSIS USING EXCEL

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FOR WOMENS

PROJECT TITLE

Employee Performance Analysis Using Excel

AGENDA

- Problem Statement
- Project Overview
- End users
- Our Solution and Proposition
- Dataset Description
- Modelling Approach
- Results and Discussion
- Conclusion

PROBLEM STATEMENT

When selecting criteria for evaluating employee performance, it's important to tailor your choices to fit the specific goals and needs of your organization. Here are some key factors you might consider:

- Job-Specific Skills: Evaluate how well employees perform the core tasks of their job. This includes technical skills, knowledge, and competency in their specific role.
- Quality of Work: Assess the accuracy, thoroughness, and effectiveness of the work produced. High-quality work usually meets or exceeds standards and contributes to overall success.
- Productivity: Measure how efficiently employees complete their tasks. This includes their ability to manage time, meet deadlines, and handle workload effectively.

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PROJECT OVERVIEW

Analysis of data using employee database for their performance using different matrix

Employee performance refers to how effectively and efficiently an employee executes their job responsibilities and contributes to the organization's goals. It encompasses various aspects of an employee's work, including the quality, quantity, and impact of their output.

WHO ARE THE END USERS?

The end users of employee performance data are the various stakeholders who utilize performance evaluations and related information to make informed decisions and enhance organizational effectiveness. Here's a breakdown of the key end users:

1. EMPLOYEES

<u>Self-Improvement</u>: Employees use performance feedback to identify areas for personal growth and development.

<u>Career Development</u>: Insights from performance evaluations help employees set career goals and pursue professional development opportunities.

2. MANAGERS AND SUPERVISORS

<u>Performance Management</u>: Managers use performance data to assess employee contributions, set performance expectations, and make decisions about promotions, raises, and disciplinary actions.

<u>Coaching and Support</u>: Performance evaluations help managers provide targeted coaching and support to help employees improve and succeed.

3. HUMAN RESOURCES (HR) DEPARTMENT

Talent Management: HR uses performance data for workforce planning, talent acquisition, and succession planning.

Training and Development: Identifying skill gaps and performance issues enables HR to design and implement training programs.

OUR SOLUTION AND ITS VALUE PROPOSITION

- Filtering employee performance involves sorting and analyzing performance data to make informed decisions about employee management, development, and rewards
- Conditional formatting applied to employee performance data, it can help quickly identify trends, outliers, and areas needing attention. Here's how to apply conditional formatting to employee performance data.
- Pivot table to analyze employee performance data can provide valuable insights and help you summarize, analyze, and present performance information effectively

DATASET DESCRIPTION

Employee data set – Kaggle 26features

- Feature 9 feature
- Employee id
- Gender male, female
- Performance
- Business unit
- Name
- Rating numerical

THE "WOW" IN OUR SOLUTION

- Exceptional Problem-Solving Skills: Employees who can tackle complex issues creatively and effectively often make a significant impact. Look for individuals who proactively address challenges and come up with innovative solutions.
- Outstanding Communication: Employees who excel in both verbal and written communication can drive projects forward, facilitate better team collaboration, and improve client relations. Their ability to articulate ideas clearly and listen actively can be game-changing.
- Leadership and Initiative: Those who go beyond their job description by taking on leadership roles, mentoring others, or spearheading new initiatives demonstrate a high level of engagement and commitment.

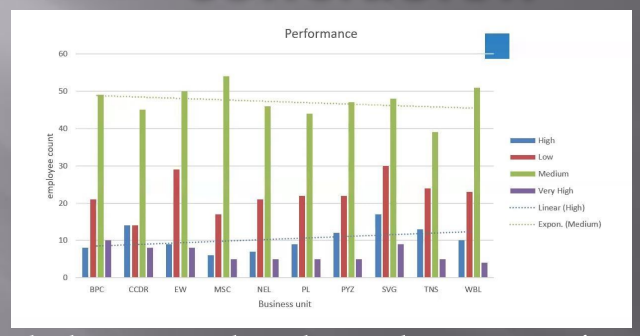
MODELLING

- Data collection books and google
- Data cleaning Define Data Requirements, Gather Data
- Techniques Regular Performance Reviews, Goal Setting and Management
- Pivot table to analyze employee performance data can provide valuable insights and help you summarize, analyze, and present performance information effectively

results



conclusion



Top performers excel in key metrics such as sales growth, customer satisfaction, and project completion rates .training programs have a positive impact on employee performence, with participants showing siginificant imp