# Employee Performance Analysis Using Excel

PRESENTED BY: Deepan chakaravarthi.P

**REGISTER NO: 312219325** 

DEPARTMENT: B.COM (ACCOUNTING AND FINANCE

COLLEGE: S.A COLLEGE OF ARTS AND SCIENCE

### PROJECT TITLE

Employee Performance Analysis Using Excel

### AGENDA

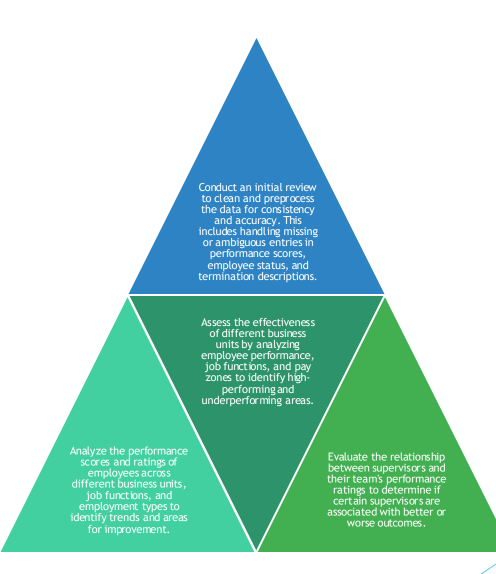
- 1. Problem Statement
- 2. Project Overview
- 3. End Users
- 4. Our Solution and Proposition
- 5. Dataset Description
- 6. Modelling Approach
- 7. Results and Discussion
- 8.Conclusion

### PROBLEM STATEMENT

- There is a need to assess and address diversity and inclusion within the employee population based on gender, race, and marital status.
- The data shows varying performance ratings across different employees and job functions. Understanding the root causes behind these discrepancies is crucial.
- The mix of full-time, part-time, contract, and temporary employees, along with different termination types, suggests possible issues with employee retention and job satisfaction.
- Different business units and locations are represented in the data. Analyzing performance and employment trends across these units can identify areas of strength and those needing improvement.
- Ensuring that the data reflects compliance with employment regulations, especially in terms of classifications, pay zones, and employee types.

### PROJECT OVERVIEW

[Employee Performance Improvement and Pay Zone Optimization]



### WHO ARE THE END USERS?

Human Resources (HR) Department Department Managers (Sales & Production)

Senior Leadership/Executives

**Employees** 

Finance/Compensation Teams

## OUR SOLUTION AND ITS VALUE PROPOSITION

Filtering - Remove missing values.

Conditional Formatting - Blanks, Background Color Shading, Data Bars, Values.

Data Filtering and Sorting - Identify specific employee performance groups, such as those with exceeds, needs improvement and fully meets.

Pivot table - Summary of employee performance under their employee Id.

Graphs - Final Report with Trend line.

### DATASET DESCRIPTION

**EMPLOYEE ID:** Unique identifier for each employee in the organization.

FIRST NAME: The first name of the employee.

**PAY ZONE:** The pay zone or salary band to which the employee's compensation falls.

**DEPARTMENT TYPE:** The broader category or type of department the employee's work is associated with.

CURRENT EMPLOYEE RATING: The current rating or evaluation of the employee's overall performance.

### MODELLING

DATA SET: Kaggle, Employee dataset.

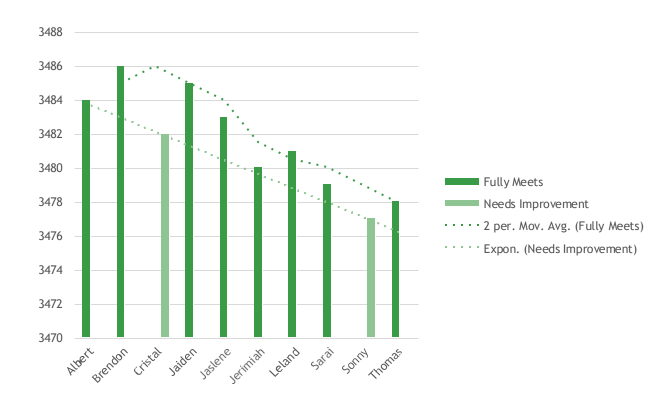
FEATURE SELECTION: Slicer, Conditional Formatting, Designing.

**DATA CLEANING:** Missing values, Irrelevant data, Correct Errors, Remove Unnecessary Columns and Rows.

PIVOT TABLE: Employee ID, First Name, Performance Score.

CHART: Report of Employee Performance based on their Employee Id is represent in Values and Performance Score presented as Column Chart.

### RESULTS



### CONCLUSION

- Based on the performance analysis, recommend strategies to address performance discrepancies and enhance overall employee performance.
- Findings on supervisor effectiveness will inform targeted training programs to improve management practices and support employee development.
- Insights will be gained into how supervisor effectiveness impacts employee performance, which could inform training and development programs for supervisors. Recommendations will be made to leverage successful practices identified in high-performing units and address challenges in underperforming areas.
- Improve onboarding processes for future start employees based on their performance and integration needs, ensuring smoother transitions.
- The data will be assessed for compliance with employment regulations, ensuring that all employee classifications and pay zones align with legal standards.

### Thank you