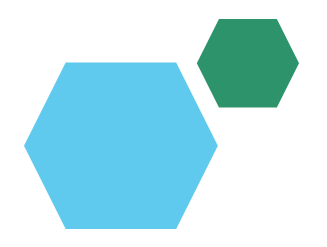
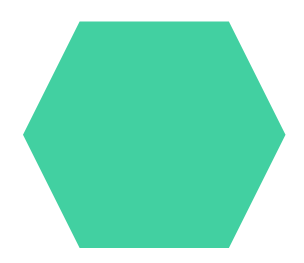
## Employee Data Analysis using Excel





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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

Challenge: The organization has nearly equal numbers of male and female employees. Understanding the implications of this balance on organizational dynamics, inclusivity, and potential areas for improvement is essential.



## PROJECT OVERVIEW

#### • Objective:

 Analyze the distribution of employee ranks to evaluate its impact on the organization and propose strategies for optimizing rank distribution and addressing potential imbalances.



#### WHO ARE THE END USERS?

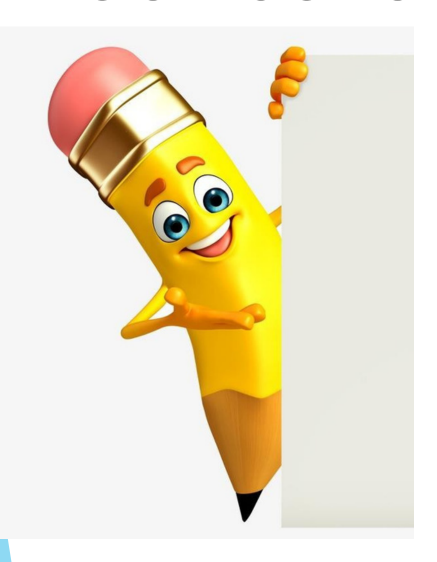
#### Who Benefits:

Management: To make informed decisions on rank distribution and its effects on performance.

**HR:** For optimizing employee development programs and career progression strategies.

**Employees:** For understanding the impact of rank distribution on career development and opportunities.

## OUR SOLUTION AND ITS VALUE PROPOSITION



#### Approach:

**Analysis:** Review the current rank distribution and its implications for organizational effectiveness.

**Recommendations:** Propose strategies to balance rank distribution and enhance overall performance.



# Dataset Description

#### **Rank Distribution:**

Rank 1: 14 employees

Rank 2: 18 employees

Rank 3: 31 employees

Rank 4: 89 employees

Rank 5: 44 employees

## THE "WOW" IN OUR SOLUTION





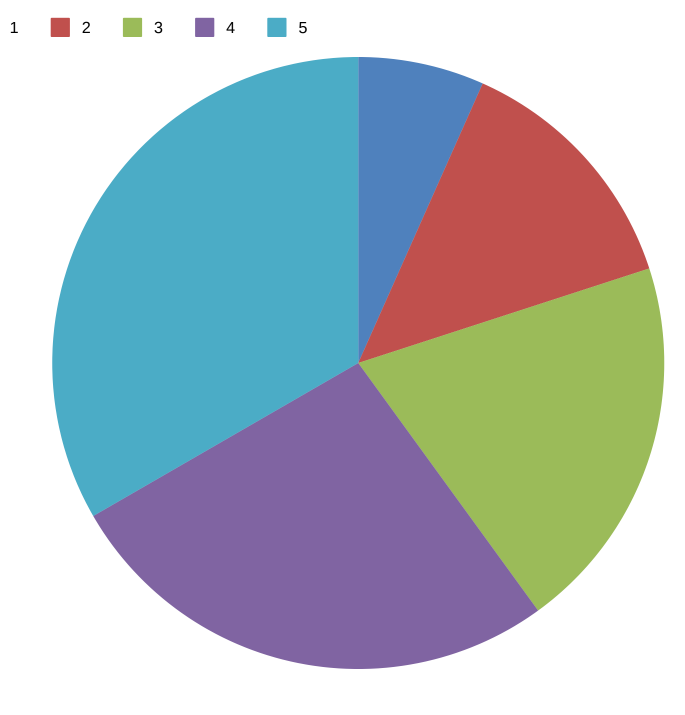
## MODELLING

### Methodology:

Data Analysis: Assess the distribution of ranks and identify any patterns or anomalies. Impact Evaluation: Determine how the distribution affects organizational performance and employee satisfaction. Optimization: Suggest adjustments or initiatives to balance the rank distribution and improve organizational outcomes.

# RESULT

S



## conclusion

**Summary:** The current rank distribution shows a concentration in Rank 4 with fewer employees in the lower ranks. Addressing any identified imbalances and providing support for rank progression can enhance organizational effectiveness and employee satisfaction.