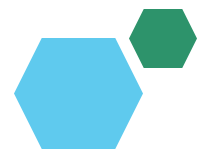
#### **Employee Data Analysis using Excel**





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#### PROJECT TITLE

Salary and compensation Analysis through Excel Data Modelling

# **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

The organization is facing challenges in ensuring fair and competitive compensation across various departments. There is a need for an in-depth analysis of salary distribution, identification of any disparities, and recommendations for improvements to align with industry standards.

#### PROJECT OVERVIEW

This project aims to analyze the existing salary and compensation data using Excel data modeling techniques. The goal is to develop insights that can help in making data-driven decisions regarding salary adjustments, promotions, and benefits allocation



## WHO ARE THE END USERS?

- HR Department: To use the insights for refining compensation policies.
- Management: To ensure equitable and competitive salary distribution.
- Finance Team: To allocate budget efficiently and plan for salary adjustments.
- Employees: Indirectly, to ensure fair compensation aligned with industry standards.

#### OUR SOLUTION AND ITS VALUE PROPOSITION



We propose to create a comprehensive Excelbased model that allows the organization to:Analyze current salary distributions.Compare salaries against industry benchmarks. Identify disparities across departments, genders, and roles. Forecast the financial impact of proposed salary adjustments. Develop recommendations for aligning compensation with market standards.

# **Dataset Description**

Employee Data: Age, gender, department, years of experience, education level, role, and current salary. Industry Benchmark Data: Average salaries for similar roles across the industry. Financial Data: Budget allocations for salaries, historical salary adjustments, and benefits.

## THE "WOW" IN OUR SOLUTION



We propose to create a comprehensive Excelbased model that allows the organization to:Analyze current salary distributions.Compare salaries against industry benchmarks. Identify disparities across departments, genders, and roles. Forecast the financial impact of proposed salary adjustments. Develop recommendations for aligning compensation with market standards.

# MODELLING

Data Cleaning: Ensure data consistency, handle missing values, and categorize variables. Descriptive Analysis: Use pivot tables and charts to visualize salary distribution by department, role, and other factors. Comparative Analysis: Compare internal salary data against industry benchmarks using VLOOKUP and INDEX-MATCH functions. Regression Analysis: Build a regression model to understand the factors influencing salary levels. Scenario Analysis: Use What-If Analysis to simulate the impact of different compensation strategies. Visualization: Develop dashboards to present key findings and recommendations.

## **RESULTS**

Key Insights: Identify departments or roles with significant salary disparities, gender pay gaps, and areas where salaries fall below industry standards. Model Outputs: The regression model highlights the most significant predictors of salary, such as years of experience and education level. Scenario Analysis: Shows the potential impact on the overall budget if salaries are adjusted to match industry standards or to correct identified disparities.

## conclusion

The Excel-based salary and compensation analysis model provides valuable insights into current salary structures and disparities within the organization. By implementing the recommended adjustments, the organization can ensure fair, competitive, and equitable compensation for all employees, which could enhance employee satisfaction and retention. This outline should help you structure a report or presentation on salary and compensation analysis using Excel data modeling