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PROJECT TITLE

**Employee Gender 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

1. Determine the overall gender ratio of employees in the company.
2. Examine the gender distribution across different departments, job levels, and tenure groups.
3. Assess whether there is a significant difference in average salaries between male and female employees.
4. Analyze how the pay gap, if any, varies by job level, department, or tenure.

The analysis will require the following

- Employee ID
 - Name
 - Gender
- Department
 - Job Title
 - Salary
 - Hire Date
- Promotion History



PROJECT OVERVIEW

This project will analyze the gender distribution of an organization's workforce. The goal is to identify any gender disparities, assess diversity initiatives, and provide insights for future recruitment and retention strategies.

To conduct this analysis, we will need the following data from the organization's HR records:

- Employee ID: A unique identifier for each employee.
- Gender: The gender identity of the employee (e.g., male, female, non-binary).
- Department: The department or team the employee belongs to.



WHO ARE THE END USERS?

Human Resources (HR) Department:

- HR Managers: To assess gender diversity, find potential biases in hiring and promotions, and develop better recruitment strategies.

Management and Executives:

- CEO and Executive Team: To understand the gender makeup of the workforce, assess D&I initiatives, and make informed decisions about the organization's strateg

Compliance and Legal:

- Legal Counsel: To ensure compliance with equal employment laws and regulations, and identify legal risks related to gender discrimination

Research and Analysis:

- Data Analysts: To research gender-related issues in the organization and provide insights to management.

OUR SOLUTION AND ITS VALUE PROPOSITION



Product: A personalized meal delivery service

Target audience: Busy professionals who want healthy, convenient meals

Value proposition: Our personalized meal delivery service provides delicious, nutritious meals tailored to your dietary needs and preferences, saving you time and effort while helping you achieve your health goals. Unlike generic meal kits, our meals are prepared by expert chefs and use high-quality, locally sourced ingredients.

Bar Chart:

Create a simple bar chart to visually represent the gender distribution.
Use the COUNTIF results as the data for the chart.



Dataset Description

Employee ID: A unique identifier for each employee.

Name: Full name of the employee.

Gender: The gender of the employee (e.g., Male, Female, Non-binary).

Department: The department or division where the employee works.

Job Title: The specific job or position held by the employee.

Hire Date: The date when the employee was hired.

Salary: The annual salary of the employee.

Termination Date: The date when the employee left the company (if applicable).

THE "WOW" IN OUR SOLUTION

Understanding the Problem:

- The goal is to analyze the representation of different genders in an organization.
- This can help identify biases, evaluate diversity initiatives, and make informed decisions about the workforce.

1.Organization

2.pie chart

3.Intersectionality

4.Time series

5.Benchmarkinh



5/20/2024 Annual Review

MODELLING

Gather Your Data:

Ensure you have a dataset with important information like:

- Employee ID
- Employee Name
- Gender

Clean and Organize:

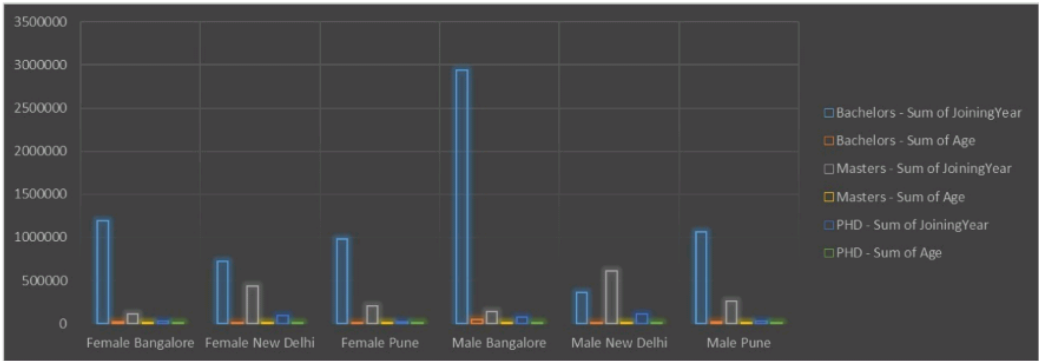
Remove any duplicates or inconsistencies in the data.

Make the gender column consistent (e.g., "Male," "Female," "Non-Binary").

Creating a Pivot Table:

Pivot tables are a useful tool in Excel to summarize and analyze data.

Results



conclusion

statistics points: Specifically, which gender-related statistics (e.g., number of workers, income distribution, tenure, job positions) did you analyze?

Statistical techniques: Which Excel statistical functions and tools—such as COUNTIF, AVERAGEIF, pivot tables, and charts—did you use?

Important discoveries: Which were the most noteworthy or surprising outcomes you found?

Using the particular information you obtain, you may modify the following generic template: