Employee Data Analysis using Excel

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WOMEN

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

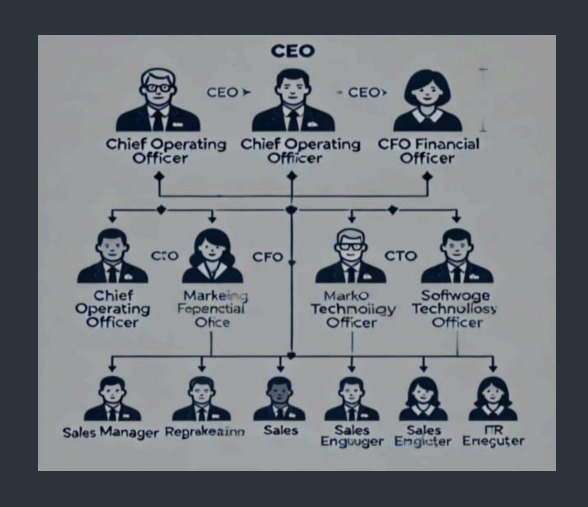
PROBLEM STATEMENT

- The goal of employees data analysis is to enhance worker decision –making through the collection and interpretation of data.
- Better workforce planning is supported by this analysis, which also improves motivation of employees.
- In the end, it harmonizes personal development with overall organisational expansion.

PROJECT OVERVIEW

- It helps assess compensation, engagement, and satisfaction levels. This analysis supports better workforce planning and enhances employee motivation.
- Ultimately, it aligns individual progress with overall organizational growth.
- The performance of employees plays an important role in driving the growth of organisational structure.

WHO ARE THE END USERS?



OUR SOLUTION AND ITS VALUE PROPOSITION

- Conditional formatting Missing values
- Filter Filter out missing values
- Pivot table Summary of data
- Graph Data visualization

DATASET DESCRIPTION

- Employee dataset Kaggle
- Features 26
- Considered 9
- Names Text
- Gender Text (male and female)
- Department Text
- Monthly salary Numericals
- Starting date of job Numerical

THE "WOW" IN OUR SOLUTION

= | FS(Z8>=5,"VERY HIGH",Z8>=4,"HIGH",Z8>=3,"MED",TRUE,"LOW")

MODELLING

DATA COLLECTION

- 1. Download Kaggle
- 2. Edunet dashboard File download

FEATURES COLLECTION

- l. Names
- 2. Gender
- 3. Department
- 4. Monthly salary
- 5. Starting date of job

DATA CLEANING

- 1. Missing values identification
- 2. Filter out missing values

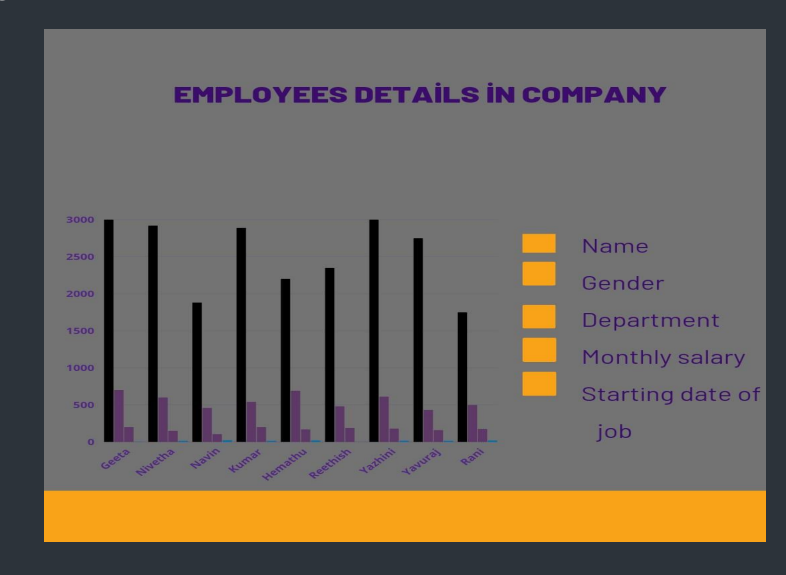
SUMMARY

1. Pivot table – Summary of data

DATA VISALIZATION

1. Graph – Data visualization (bar chart)

RESULTS



CONCLUSION

- The data set can be used for various HR and workforce-related anlysis, including employees retention, salary structure assessments, diversity and inclusion studies, and leave pattern analyses.
- Researchers, data analysts, and HR professionals can gain valuable insights from this data set.
- Effective employees data analysis is crucial for organizations achieving to balance employees growth with success. This approach not only enhances job satisfaction but also creates a faster work environment.

