

NAME - FREDRICK SAMUEL.A
REG.NO - 312202032
DEPT. - B.COM GENERAL
COLLEGE - MOHAMED SATHAK COLLEGE
OF ARTS AND SCIENCE



PROJECT TITLE

Employee performance analysis using excel

Agenda

- * Problem statement
- * Project overview
- * End users
- * Our solution and proposition
- * Dataset Description
- * Modelling approach
- * Results and discussion
- * Conclusion
- * Financial Guidance
- * Contact Information

problem statement

information in Excel, including personal details, job roles, performance metrics, and attendance records. Despite having this data, we face challenges in efficiently analyzing and leveraging this information for decision-making.



project overview

. various factors like employee type current employ rating employee status and business unit gender and raw labels and future starts and there achievements said to be the employee performance analysis in order to check the trains and different categories like high medium low performance level

our solution and it's value proposition

- Conditional formatting -
 - Missing
- Filter - Remove
- Formulae - Performance
- Pivot - Summary
- Grah - Data visualization

DATASET DESCRIPTION

Employee dataset - Kaggle 26 Features

Employee ID - DE5B5E0E981696191474813EBC226A7F

Name - Text

Performance Level - Very High, High, Medium, Low

Gender Male, Female

Employee Ratings

THE "WOW" IN OUR SOLUTION

Performance level IFS(Z8-
5,"VERY HIGH" 28-4, "HIGH",
28>-3,"MED", TRUE, "LOW")

MODELLING



Data collection:

- 1). Department**
- 2). Division**
- 3). Job Function**
- 4). Employee Classification**

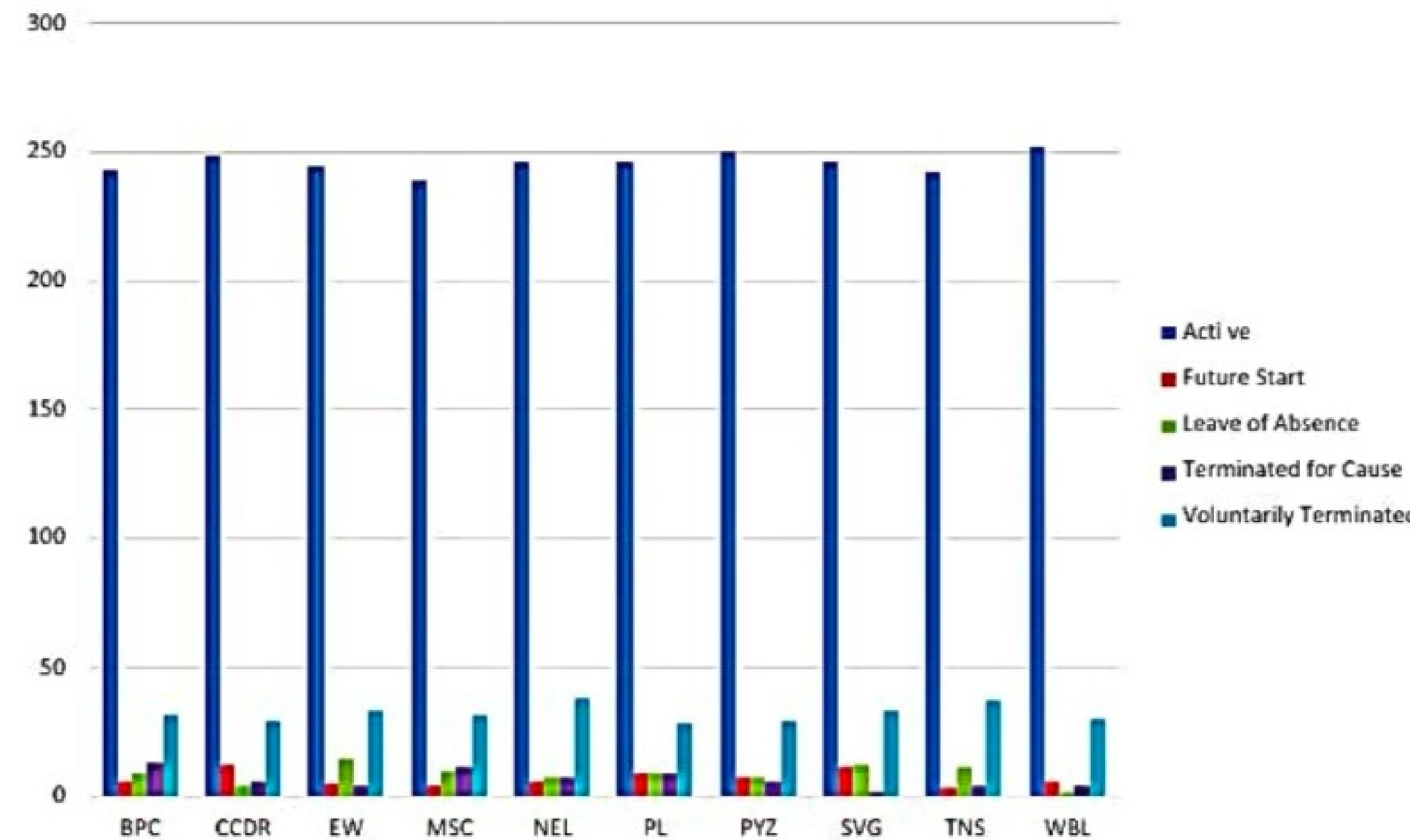
DATA CLEANING:

- 1). Start date**
- 2). End date**

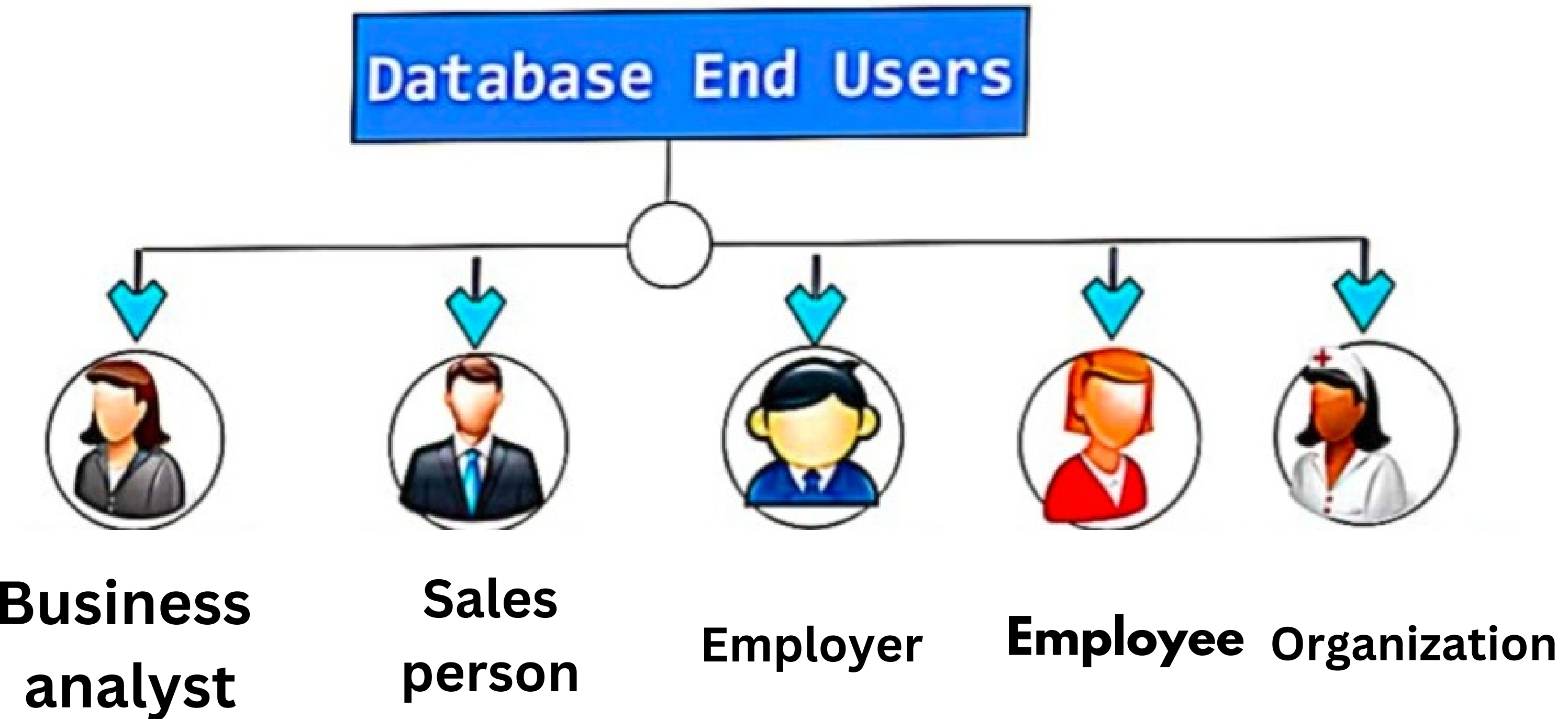
PERFORMANCE LEVEL:

- 1). Very high**
- 2). High**
- 3). Medium**
- 4). Low**

RESULTS



WHO ARE THE END USERS?



In summary, a comprehensive conclusion for a data analysis in a research study involves a strategic synthesis of key finding of the performance level of an each employee specifically and their implications, contribution to the organisation as a brief.

CONCLUSION