# **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

- ☐ Conducting employee performance analysis is crucial for enhancing productivity and aligning individual efforts with organizational goals.
- ☐ It helps identify strengths and areas for improvement, ensuring that employees receive constructive feedback and targeted development opportunities.
- ☐ This process also supports fair evaluations, recognizes high performers, addresses performance issues, and informs strategic planning, ultimately driving employee engagement and organizational success.



### **PROJECTOVERVIEW**

This analysis evaluates employee performance across ten business units, totaling 2,999 employees.

#### **Performance Levels:**

- ☐ **MEDIUM:** Dominates with 177 employees.
- LOW: Significant at 93 employees, indicating potential areas for improvement.
- ☐ **HIGH:** 2360 employees show strong performance.
- □ **VERY HIGH:** 369 employees excel exceptionally.

#### **Business Unit Highlights:**

- □ **SVG:** Highest total with 233 employees and balanced performance levels.
- ☐ **PL:** Lowest total with 12 employees, requiring focused development efforts.

The goal is to pinpoint trends, celebrate high achievers, and address performance gaps to boost overall effectiveness.



## WHO ARE THE END USERS?

#### **STAKEHOLDER**

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- Employees:
  - ☐ Feedback and Development: Offers constructive feedback for personal growth and career development, potentially increasing job satisfaction.
  - ☐ **Recognition:** Highlights high performers, boosting morale and motivation.
- Management:
  - **Decision-Making:** Provides data-driven insights to make informed decisions about promotions, training, and resource allocation.
  - ☐ Strategy Development: Helps align employee performance with organizational goals and identify areas for strategic improvement.
- ☐ Investors/Shareholders:
  - ☐ Performance Impact: Offers insights into employee performance that can affect overall company productivity and financial performance.
  - ☐ **Risk Management:** Helps in identifying potential risks related to workforce performance and strategic execution.



#### OUR SOLUTION AND ITS VALUE PROPOSITION



- ✓ Conditional formatting Find missing area
- ✓ Filter Remove blanks
- ✔ Formula Allocate the performance level
- ✔ Pivot To get detailed summary
- ✔ Graph Prepare the data visualizaion

## **Dataset Description**

- ☐ **Employee Details** Kaggle
- ☐ **Total features** 29
- ☐ Relevant features 9
- ☐ **Employee id** Numerical value
- ☐ **Name** Text
- ☐ **Gender** Male , Female
- ☐ **Employee rating** Numerical value
- ☐ **Performance level** Grading

## THE "WOW" IN OUR SOLUTION



We used the below formula to grading the employee performance level, which help us find their efficiency.

=IFS(Z9>=5,"VERY HIGH", Z9>=4,"HIGH",Z9>=3,"MED", "TRUE", "LOW")

## MODELLING

#### **Data collection**

☐ **Koggle** — Using this website to collect the data for the project.

#### **Feature collection**

☐ **Excel spread sheet** - Excel sheet is used to arrange the relevant data.

#### **Data cleaning**

- ☐ **Conditional formatting** Used to identify the blank area.
- ☐ **Filter Option** This option is used to remove the blanks.

#### **Performance Level**

☐ **Grading** - We use the "IFS" formula to grading the employee performance level

Formula =IFS(Z9>=5,"VERY HIGH",Z9>=4,"HIGH", Z9>=3,"MED","TRUE", "LOW")

#### MODELLING

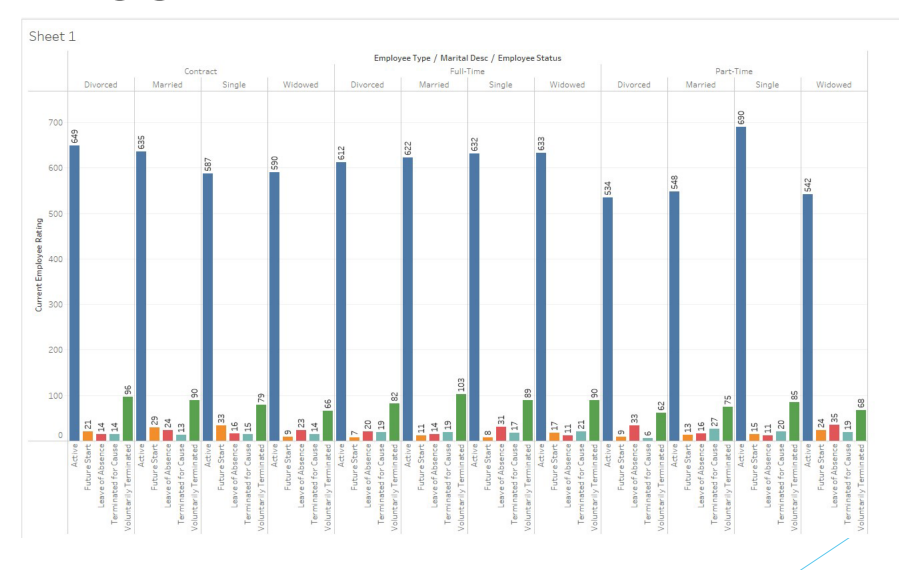
#### **Summary**

- ☐ **Pivot table** We use the pivot table to get crisp and clear data about the employee performance . For that we used the below details :
  - Filter Gender
  - Column -Performance level
  - Row Business Unit
  - Value Count of First name

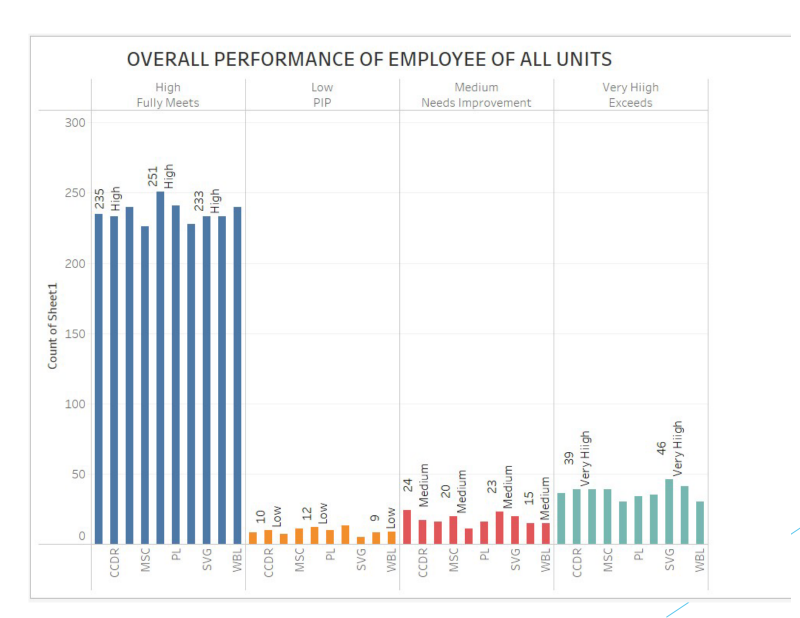
#### **Visualization**

☐ **Graph** – Graph show the result of this analysis.

## **RESULT**



## **RESULTS**



## conclusion

- ✓ The employee performance analysis reveals a predominant concentration of employees in the MEDIUM performance category, indicating an average performance level across the organization. With 177 employees at this level, targeted interventions are needed to elevate performance.
- ✓ The LOW performance 93 category, with employees, highlights areas for potential improvement and support.
- ✓ Conversely, the HIGH (2360 employees) and VERY HIGH (369 employees) performance levels show a strong and exceptional workforce that drives significant organizational success.