Employee Data Analysis using Excel

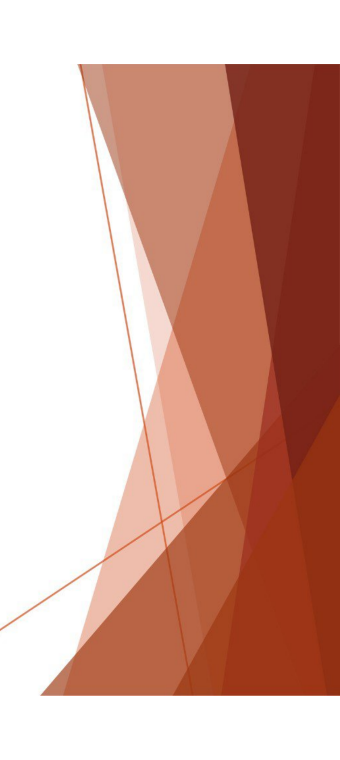
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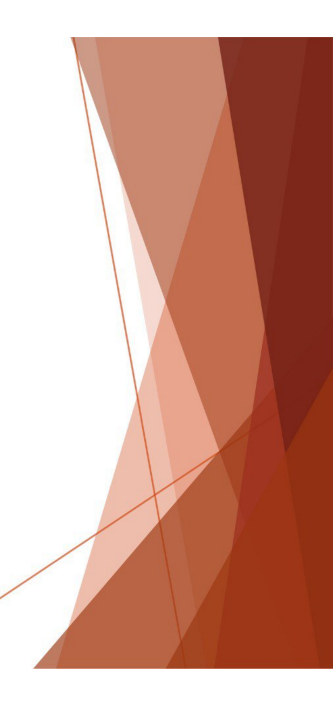
COLLEGE: Shri Shankarlal Sundarbai Shasun Jain

College For 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

An employee performance review is an evaluation where managers, peers, or other stakeholders assess a team member' sjobperformanceovertime.

An employee performance review is one of the best ways to identify what's working— and what can be improved.



PROJECT OVERVIEW

A performance review is a two-way conversation between an employee and their manager to discuss their strengths, quality of work, and growth.

The goal is to provide insights into the factors affecting employed performance, identify department-wise performances, and develop a machine learning model that predicts employee performance ratings. The insights gained from this analysis can be used for informed hiring decisions and strategies to enhance employee performance.

WHO ARE THE END USERS?













OUR SOLUTION AND ITS VALUE PROPOSITION

Conditional formatting- Missing

Filter- Remove

Formula-Performance

Pivot table- Summary

Graph- Data Visualization



Dataset Description

Employee Data- Kaggle

26 Features

9 Features

Employee id- Numerical value

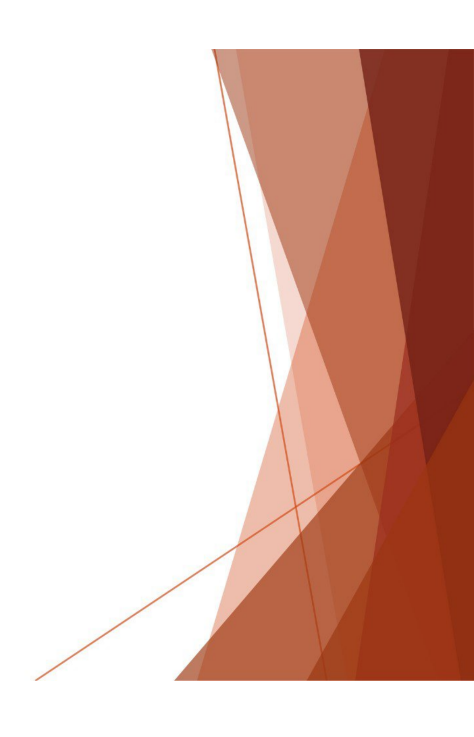
Name-Text

Employee Type

Performance level

Gender- Male Female

Employee Rating- Numerical value



THE "WOW" IN OUR SOLUTION

Analyzing performance data in Excel using Array formula and dynamic range name methods. The recording and analysis of performance data is the quintessential spreadsheet application.

FORMULA=IFS(I2>=5,"VERY HIGH",I2>=4,"HIGH",I2>=3,"MED",TRUE,"LOW")



MODELLING

DATA COLLECTION

Data Organization

Data Validation

DATA MODELLING

Key Performance

Pivot table

DATA CLEANING

Missing values

Filter

PERFORMANCE LEVEL

Employee Rating

Formula=IFS(I4>=5,"VERY HIGH",I4>=4,"HIGH",I4>=3,"MED",TRUE,"LOW")

MODELLING

VISUALIZATION

Chart

Graphs

Trends

SCENARIO ANAYSIS

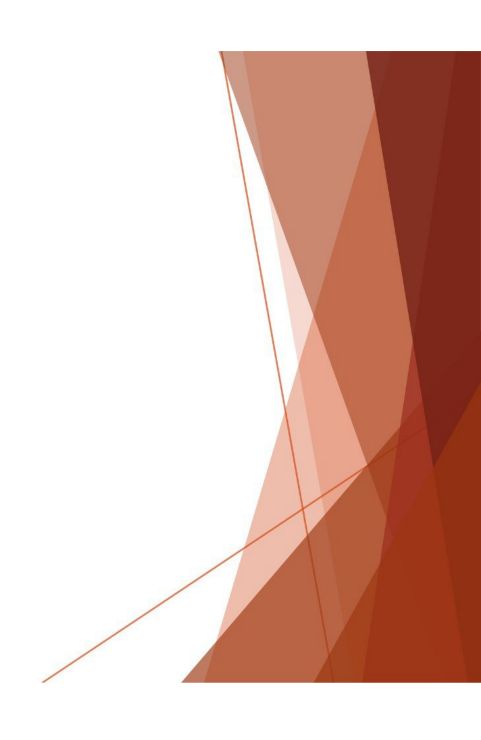
What-if Analysis Trend

Analysis

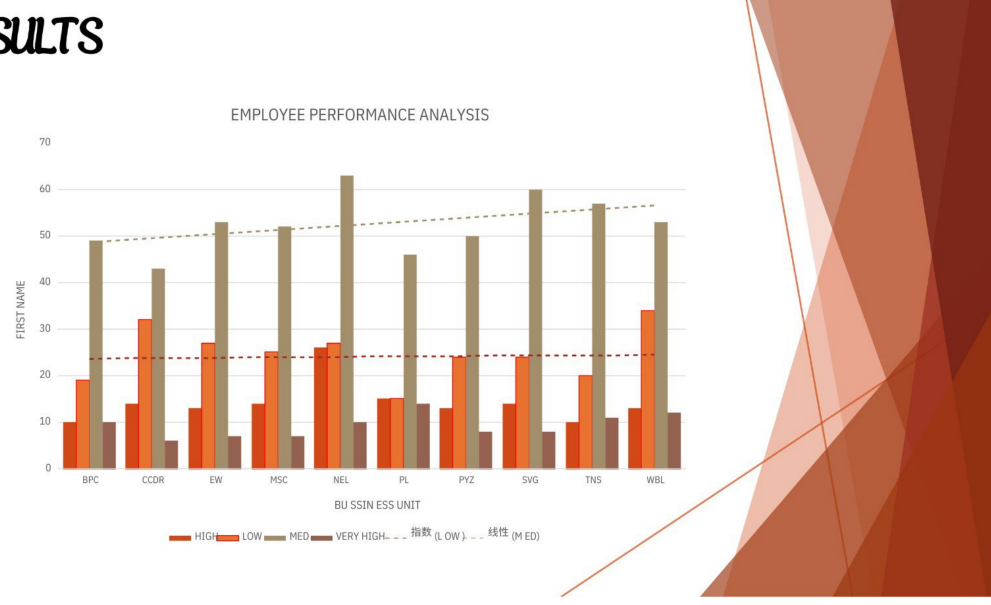
REPORTING

Automated Reports

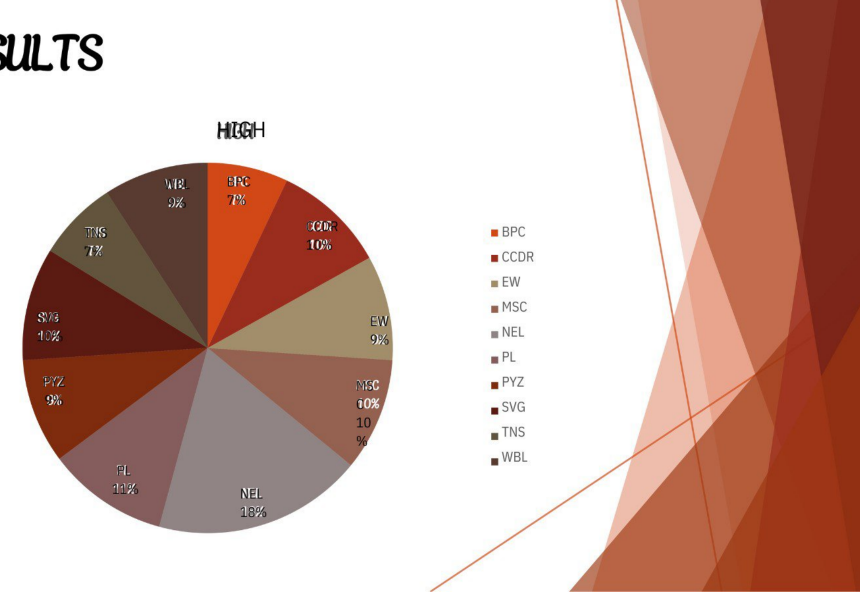
Custom Reports



RESULTS



RESULTS



Conclusion

- The largest segment NENEL at 18%, indicating it has
 the highest proportion among the categories. The
 TNS
 smallest segment is TNS at 7%. The other categories
 are fairly evenly distributed, with most ranging between 9%
 and 11%.
- The exponential trend line for 'Low' performance and the linear trend line for 'Medium' performance indicate potential areas for improvement.