ta 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

- 1. Track attendance and absenteeism
- 2. Evaluate sales performance or revenue generation
- 3. Assess task completion rates or productivity
- 4. Analyze customer satisfaction ratings or feedback
- 5. Compare performance across different departments or teams



PROJECT OVERVIEW

- Collect and organize employee performance data
- Set up an Excel dashboard to visualize performance metrics
- Create formulas and charts to analyze and compare performance
- Identify areas for improvement and track progress over time

An Excel workbook with a user-friendly dashboard2. Clear and concise performance metrics and charts3. Formulas and calculations to analyze performance data4. Recommendations for future performance improvement initiatives



WHO ARE THE END USERS?

- 1. HR Generalists: To track employee performance, identify training needs, and inform talent management decisions.
- 2. **Team Managers**: To monitor team performance, set goals, and provide targeted feedback to team members.
- 3. **Department Heads**: To evaluate departmental performance, make informed decisions, and optimize resource allocation.
- 4. **Business Analysts**: To analyze performance trends, identify areas for improvement, and recommend data-driven solutions.
- 5. Operations Managers: To track key performance indicators (KPIs), optimize processes, and enhance overall efficiency.

OUR SOLUTION AND ITS VALUE PROPOSITION

- CONDITIONAL FORMATTING –
 MISSING
- FILTER- REMOVE
- FORMULA- PERFORMANCE
- PIVOT-SUMMARY
- GRAPH-DATA VISUALIZATION



Dataset Description

- Employee= **KAGGLE**
- 26-Features
- 9-Features
- Emp Id- Number
- Name Text
- Emp- Type
- Current Employee Rating-Number
- Gender- Male Female
- Employee Rating –Number

THE "WOW" IN OUR SOLUTION

• <u>=IFS(Z8>=5,"VERY</u> <u>HIGH",Z8>=4,"HIGH",Z8>=3,"MED",TRUE,"LOW")</u>



MODELLING

Data Preparation

- Import and clean employee data (e.g., demographics, job info, performance metrics)
- Ensure data quality and consistency II.

Descriptive Analytic

- Create summaries and visualizations (e.g., tables, charts, graphs) to understand
- Employee demographics (e.g., age, gender, department)
- Job characteristics (e.g., role, tenure, salary)
- Current Employee Rating (e.g., ratings, promotions, turnover)
 Inferential Analytics
- Correlation analysis (e.g., between performance and salary)
- Regression analysis (e.g., predicting turnover based on demographics)
- Cluster analysis (e.g., grouping similar employees)



RESULTS

Prescriptive Analytics

- Talent development and training programs
- Diversity, equity, and inclusion initiatives
- Compensation and benefits strategies
- Employee engagement and retention plan

PivotTables

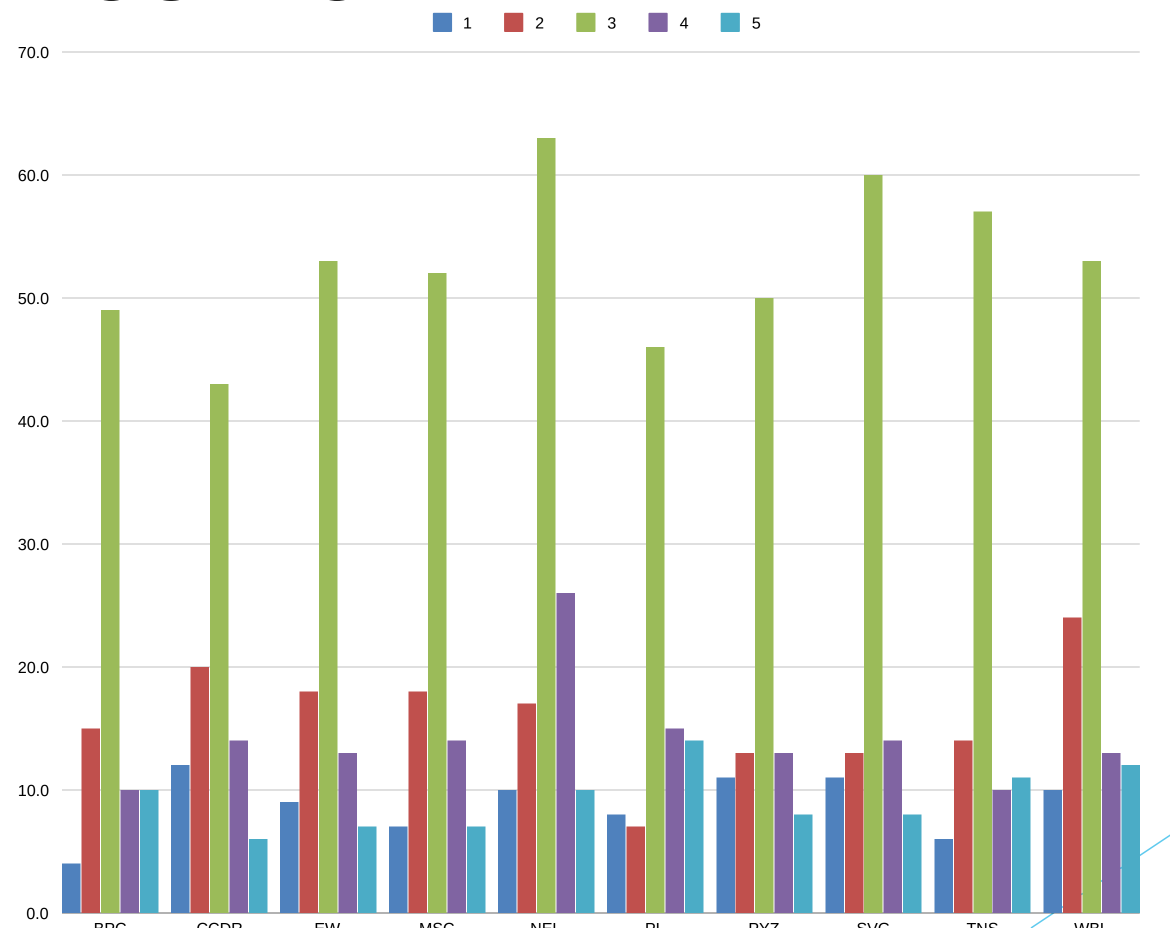
- PivotTables and Power Pivot for data summarization and analysis
- Conditional Formatting and Color Scales for data visualization-
- Regression and Correlation analysis using Excel's built-in functions
- Solver and Scenario Manager for optimization and forecasting

RESULT

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	Α	В	С	D	E	F	G	Н		J	K	L
1												
3	GenderCode	(AII) ▼										
3									EmployeeType 🚝 🍢			
4	Count of FirstName Column Labels 🕶											
5	Row Labels	1	2	3	4	5	Grand Total		Contract			
6	BPC	4	15	49	10	10	88		Full-Time Part-Time			
7	CCDR	12	20	43	14	6	95					
8	EW	9	18	53	13	7	100					
9	MSC	7	18	52	14	7	98		(blank)			
10	NEL	10	17	63	26	10	126					
11	PL	8	7	46	15	14	90					
12	PYZ	11	13	50	13	8	95					
13	SVG	11	13	60	14	8	106					
14	TNS	6	14	57	10	11	98					
15	WBL	10	24	53	13	12	112					
6 7 8 9 10 11 12 13 14 15 16 17	Grand Total	88	159	526	142	93	1008					
17												
18												
19												

RESULTS



Conclusion

We have identified trends, patterns, and correlations that will inform our decision-making and drive business outcomes. Specifically, we have:

- Identified areas of high employee turnover and absenteeism, allowing us to target retention strategies
- Analysed salary and benefits data to ensure equity and competitiveness
- Visualized employee performance metrics to inform development and promotion decisions
- Detected correlations between training programs and job satisfaction, highlighting areas for investment
- Created data-driven recommendations to enhance employee engagement, productivity, and overall business performance

