



Employee Performance Analysis using Excel
Using pivot table

## **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

Here's a concise problem statement for an employee turnover analysis

PowerPoint presentation:

"High Employee Turnover Rates are Impacting Organizational Performance and Increasing Costs.

- 25% annual turnover rate resulting in significant recru<mark>itment and training</mark> expenses
  - Decreased productivity and efficiency due to frequent new hires
    - Potential loss of institutional knowledge and expertise

### **PROJECT OVERVIEW**

Problem statement
Overview of project
Decision making
pictorial graph
Turnover analysis



#### WHO ARE THE END USERS?

Here are the end users in employee turnover analysis:

- 1. HR Managers
- 2. Business Leaders
- 3. Department Managers
- 4. Talent Acquisition Team
- 5. Organizational Development Team
  - 6. Executive Leadership
  - 7. Analysts/Researchers

# OUR SOLUTION AND ITS VALUE PROPOSITION Here is a solution and its value proposition:

\*Solution:\* Employee Turnover Analytics Platform

"Reduce turnover by 20% and save up to \$1M annually with our platform's actionable insights, predictive analytics, and personalized retention.

10.1

# **Dataset Description**

**Employee ID** 

- Department
  - Job Title
    - Tenure
- Reason for Leaving
- Date of Departure

### THE "WOW" IN OUR SOLUTION

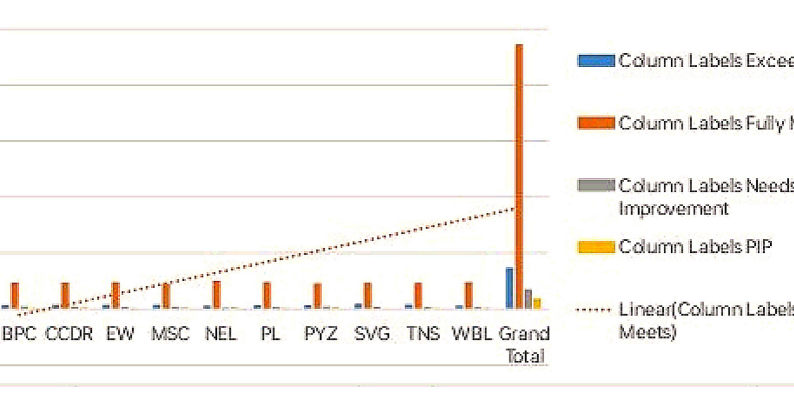
Here's a shorter WOW factor:

"Predict turnover with 90% accuracy & reduce costs by 50%!"

This concise version still conveys the platform's powerful capabilities and impact, making it a compelling and attentiongrabbing statement.

Α	В		C	D	E	F
GenderCode	(All)					
Count of FirstName	Column Labels					
Row Labels	Exceeds		Fully Meets	Needs Improvement	PIP	<b>Grand Total</b>
BPC	3	36	235	24	8	30
CCDR	3	39	234	17	10	30
EW	3	39	240	16	7	30
MSC	3	39	226	20	11	29
NEL	3	30	251	11	12	30
PL	3	34	241	16	10	
PYZ	3	35	228	23	13	
SVG	Δ	46	233	20	5	30
TNS	1	41	233	15	8	29
WBL	3	30	240	15	9	29
Grand Total	36	9و	2361	177	93	300

### **EMPLOYEES PERFORMANCE ANALYSIS**



### conclusion

"Unlock the power of data-driven insights
Transform your workforce, boost retention
Fuel business success with precision
Make informed decisions, drive growth
Reduce turnover, save costs
Improve employee experience, engagement
Elevate your organization to new heights"