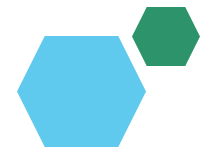
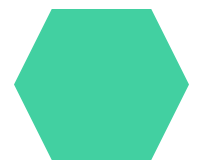
Employee Data Analysis using Excel





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PROJECT TITLE

Using Pivot Tables for Employee
Turnover Analysis

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

- Employee turnover is a critical issue for organizations, as high turnover rates can lead to increased costs, decreased morale, and loss of organizational knowledge.
- To better understand and manage employee turnover, it is essential to analyse various factors such as department, tenure, age, job role, and reasons for leaving.
- Using pivot tables will allow for the dynamic organization and summarization of large datasets, enabling the organization to gain actionable insights into the factors contributing to employee turnover.



PROJECT OVERVIEW

OYERVIEW
The goal of this project is to analyze employee turnover data using pivot tables.

• To identify trends, patterns, and potential causes of turnover within an organization.

• By leveraging pivot tables, this project aims to provide a clearer understanding of turnover rates across different departments, positions, and demographic factors.



WHO ARE THE END USERS?

- Human Resources (HR) Team
- HR Managers/Directors
- Department Heads/Team Leaders
- Senior Leadership/Executives:
- Business Analysts/Data Analysts
- Compensation & Benefits Teams
- Recruitment Teams

OUR SOLUTION AND ITS VALUE PROPOSITION



- Conditional formatting- missing
- Filter- remove
- Formula- performance
- Pivot-summary
- Graph- data visualiztion

Dataset Description

ID NO

First Name

Last Name

Start Date

Employee Status

Employee Type

Pay Zone

Employee Classification Type

Current Employee Rating

THE "WOW" IN OUR SOLUTION

•Performance level=IFS(Z8>=5,"VERY HIGH",Z8>=4,"HIGH",Z8>=3,"MED", TRUE, "LOw")



MODELLING

1. Data Collection:

- 1. Gather relevant employee data
- 2. Job titles
- 3. Department.

2. Key Metrics to Analyze:

- 1. Turnover Rate
- 2. Turnover by Department
- 3. Turnover by Position.

3. Data Preparation:

- 1. Ensure data cleanliness
- 2. Missing values
- 3. Standardizing.

4.Pivot Table Setup

- 1. Create pivot tables that summarize the data for each of the key metrics
- 2. Use filters to drill down into specific departments
- B. Roles, or time periods.

5. Analysis & Insights:

- 1. Analyse trends
- 2. Identify key periods of turnover
- 3. Correlate turnover with other factors.

6. Visualizations:

- 1. Use charts and graphs based on pivot table data
- 2. Create dashboards to allow easy access and understanding of the turnover patterns.

7. Recommendations:

- 1. Based on the analysis
- 2. Suggest strategies for employee retention.

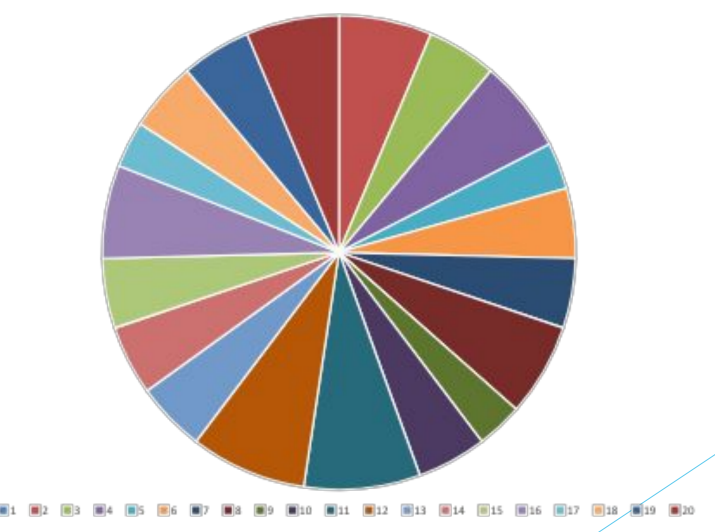
RESULTS

PIVOT TABLE

Row Labels	Sum of ID NO	Sum of Current Employee F	Sum of Current Employee Rating		
Bartholomew		3439	3		
Khimich		3439	3		
2022		3439	3		
Bobby		3439 3444	3		
Rodgers		3444	3		
2021		3444	3		
Deepa		3438	3		
Nguyen		3438	3		
2018		3438	3		
Edward		3429	4		
Buck		3429	4		
2018		3429	4		
Jac		3435	3		
McKinzie		3435	3		
2018		3435	3		
Jasmine		3431	3		
Onque		3431	3		
2019		3431	3		
Joseph		3436	5		
Martins		3436	5		
2022		3436	5		
Kaylah		3442	2		
Moon		3442	2		
2019		3442	2		
Kristen		3443	3		
Tate		3443	3		
2021		3443	3		
Latia		3433	4		
Costa		3433	4		
2022		3433	4		
Maruk		3432	3		
Fraval		3432	3		
2020		3432	3		
Michael		3430	2		
Riordan		3430	2		
2021		3430	2		
Myriam		3437	5		
Givens		3437	5		
2023		3437	5		
Paula		3428	3		
Small		3428	3		
2023		3428	3		
Prater		3441	4		
Jeremy		3441	4		
2019		3441	4		
Reid		3445	4		
Park		3445	4		
2021		3445	4		
Sharlene		3434	2		
Terry		3434	2		
2020		3434	2		
Uriah		3427	4		
Bridges		3427	4		
2019		3427	4		
Xana		3440	3		
Potts		3440	3		
2019		3440	3		
Grand Total		65284	63		

RESULTS





conclusion

Using Pivot Tables for Employee Turnover Analysis:

- Pivot tables provide a powerful and flexible tool for analyzing employee turnover.
- By transforming raw data into meaningful insights, they allow organizations to easily identify trends, problem areas, and potential causes of employee exits.
- Through customized views, HR teams can monitor turnover rates by department, role, tenure, and demographics, enabling more targeted retention strategies.
- The analysis not only helps reduce the costs and disruptions associated with turnover but also supports proactive workforce planning
- One of the most critical challenges in human resource management: employee retention.