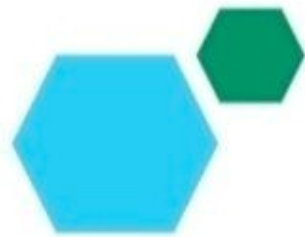


Employee Data Analysis using Excel



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PROJECT TITLE

***Using Pivot table 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

To analyze employee turnover using pivot tables, enabling the organization to identify trends, patterns, and factors contributing to employee departures and develop strategies to improve employee retention.



PROJECT OVERVIEW

This project focuses on using pivot tables as a tool to analyze employee turnover data across various dimensions such as department, tenure, reason for leaving, and time periods. The analysis will help in understanding key trends and insights, allowing the company to make data-driven decisions to improve retention and reduce turnover costs.

Key Deliverables:

- A comprehensive analysis report.***
- Pivot tables and charts for turnover analysis.***
- Recommendations for reducing turnover based on insights.***



Excel ribbon with tabs: Home, Insert, Page Layout, Formulas, Data, Review, View, Add-Ins. The Home tab is active, showing groups for Clipboard, Font, Alignment, Number, Conditional Formatting, Styles, Cells, and Editing.

	A	B	C	D	E	F	G	H	I	J	K	L	M	N	O	P	Q	R
1																		
2																		
3	Sum of 36	Column Labels																
4				2 Total			3 Total			4 Total			5 Total			6 Total	Grand Total	
5		\$80,000	\$80,000 Total		\$50,000	\$50,000 Total		\$85,000	\$85,000 Total		\$70,000	\$70,000 Total		\$90,000	\$90,000 Total			
6	Row Labels	\$25,000			\$15,000			\$30,000			\$18,000			\$22,000				
7	Albert													45	45	45	45	
8	Genelia	60	60	60													60	
9	HongJu									60	60	60					60	
10	LinYI							32	32	32							32	
11	Sakura				40	40	40										40	
12	Grand Total	60	60	60	40	40	40	32	32	32	60	60	60	45	45	45	237	
13																		
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WHO ARE THE END USERS?

PRIMARY AUDIENCE

- ***HR Managers: To identify areas of high turnover and develop targeted retention strategies.***
- ***Department Heads: To understand turnover within their teams and take corrective actions.***
- ***Executives: To get a high-level overview of turnover trends and its impact on the organization.***

SECONDARY AUDIENCE

- ***Data Analysts: To support HR in ongoing monitoring and analysis.***
- ***Recruitment Teams: To align hiring strategies with turnover trends.***

OUR SOLUTION AND ITS VALUE PROPOSITION



SOLUTION:

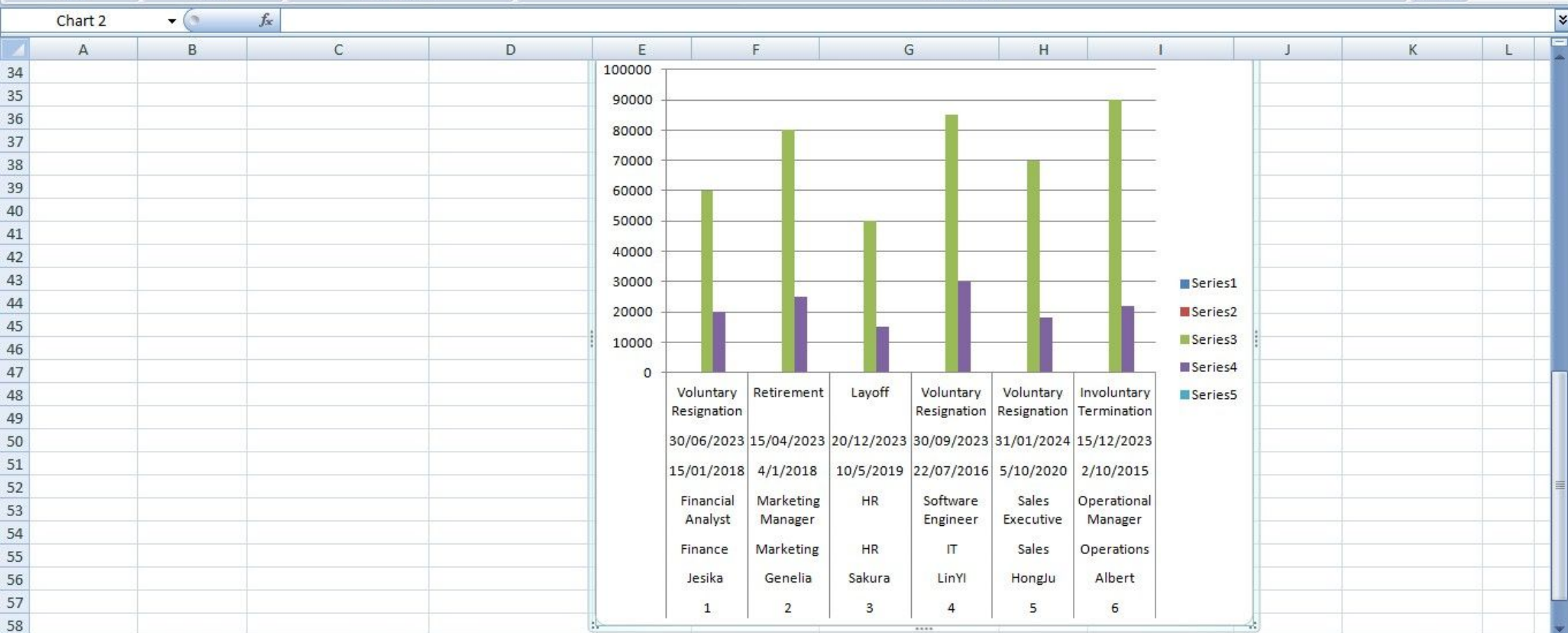
Utilizing pivot tables to provide a dynamic and flexible analysis of employee turnover.

This will include summarizing turnover rates by various categories, trend analysis, and comparative analysis across different departments and roles.

VALUE PROPOSITION

- Data-Driven Insights: Empower decision-makers with actionable insights based on comprehensive data analysis.*
- Targeted Interventions: Identify specific areas and reasons for high turnover to implement effective retention strategies.*
- Cost Reduction: Minimize the financial impact of turnover by addressing root causes and reducing turnover rates.*
- Continuous Monitoring: Enable ongoing analysis of turnover trends to respond quickly to emerging issues.*

The below statement is a chart bar



Dataset Description

The dataset will consist of employee records, including:

- Employee ID*
- Department*
- Job Role*
- Date of Hire*
- Date of Departure (if applicable)*
- Tenure*
- Reason for Leaving*
- Other relevant demographic information (e.g., age, gender, location)*

THE "WOW" IN OUR SOLUTION

Our solution stands out for the best results on the turnover analysis of employees. The employees turnover analysis consists of various details like hire date, termination date, reason for leaving, tenure, salary & replacement costs. It is used by the HR's for calculating the turnover of employees accurately & precisely.



MODELLING

PIVOT TABLE DESIGN:

- Turnover Rate by Department: Create a pivot table to calculate the turnover rate for each department.***
- Tenure Analysis: Analyze turnover by employee tenure to identify patterns in how long employees stay before leaving.***
- Reason for Leaving Analysis: Break down turnover by different reasons for leaving (e.g., resignation, termination, retirement).***
- Trend Analysis: Use pivot tables to analyze turnover trends over time (e.g., by quarter or year).***

VISUALIZATION:

Develop pivot charts to visually represent the data, making it easier to interpret key findings.

RESULTS

KEY FINDINGS:

- High Turnover Areas:** *Identify departments or roles with the highest turnover rates.*
- Turnover by Tenure:** *Discuss any significant patterns related to employee tenure and turnover.*
- Common Reasons for Leaving:** *Highlight the most frequent reasons for employee departures.*
- Trend Observations:** *Share any noticeable trends over time, such as seasonal spikes in turnover.*

DISCUSSION:

- Root Causes:** *Explore potential reasons behind the identified turnover patterns.*
- Implications for the Organization:** *Discuss how these findings could impact the organization and suggest actions.*

conclusion

SUMMARY OF INSIGHTS:

Recap the key insights gained from the analysis.

RECOMMENDATIONS:

- Targeted Retention Strategies: Based on the findings, suggest strategies for improving retention in high-turnover areas.***
- Ongoing Monitoring: Recommend the implementation of regular turnover analysis using pivot tables to track progress and adapt strategies.***