## **Employee Data Analysis using Excel**

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# PROJECT TITLE



# **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.Problem: Employees are frequently late or absent, impacting productivity
- 2.Impact: Disrupts operations, increases costs, and affects morale.
- 3.Data: Collect attendance records and employee feedback.
- 4.Objective: Improve attendance and operational efficiency.
- 5.Solutions: Review policies, offer support like flexible hours, and use tracking tools.

**6.Metrics**: Measure changes in attendance rates and productivity.



#### PROJECT OVERVIEW

The employee attendance problem involves frequent tardiness and absences, which disrupts workflow and lowers productivity. This issue leads to operational inefficiencies, increased costs due to overtime or temporary staff, and decreased employee morale. To address this, it's crucial to analyze attendance data and gather employee feedback to identify underlying causes. Solutions may include revising attendance policies, offering flexible work options, and implementing effective tracking systems. Success is measured by improved attendance rates and enhanced overall productivity.

## WHO ARE THE END USERS?

- •HR Managers: They need to monitor attendance to manage staffing levels and address absenteeism issues.
- •Team Leaders/Supervisors: They use attendance data to ensure their teams are adequately staffed and to manage daily operations smoothly.
- •Employees: They might view their own attendance records and understand how their punctuality affects their performance evaluations.
- •Executives: They use aggregated data to make strategic decisions about workforce management and overall company efficiency.

## **OUR SOLUTIONAND ITS VALUE PROPOSITION**



#### Solution:

- 1. Automated Attendance Tracking
- 2.Real-Time Data
- 3. Analytics Dashboard
- 4.Integration

## Value Proposition:

- 1.Enhanced Accuracy
- 2. Increased Efficiency
- 3. Improved Decision-Making
- 4. Better Employee Engagement

## **Dataset Description**

- 1) Employee ID
- 2) Name
- 3) Dates
- 4) Check-in-time
- 5) check-out-time
- 6) status
- 7) Department
- 8) Hours worked
- 9) Leave type
- 10) Over time hours

## THE "WOW" IN OUR SOLUTION

- 1.Seamless Integration: Effortlessly connects with existing systems, minimizing disruption.
- 2.Real-Time Insights: Provides instant updates and alerts for immediate action.
- 3.User-Friendly Interface: Intuitive design for easy access and navigation by all users.
- 4.Advanced Analytics: Offers deep insights with interactive visualizations and trends.
- 5.Customization Options: Tailors features and reports to specific organizational needs.

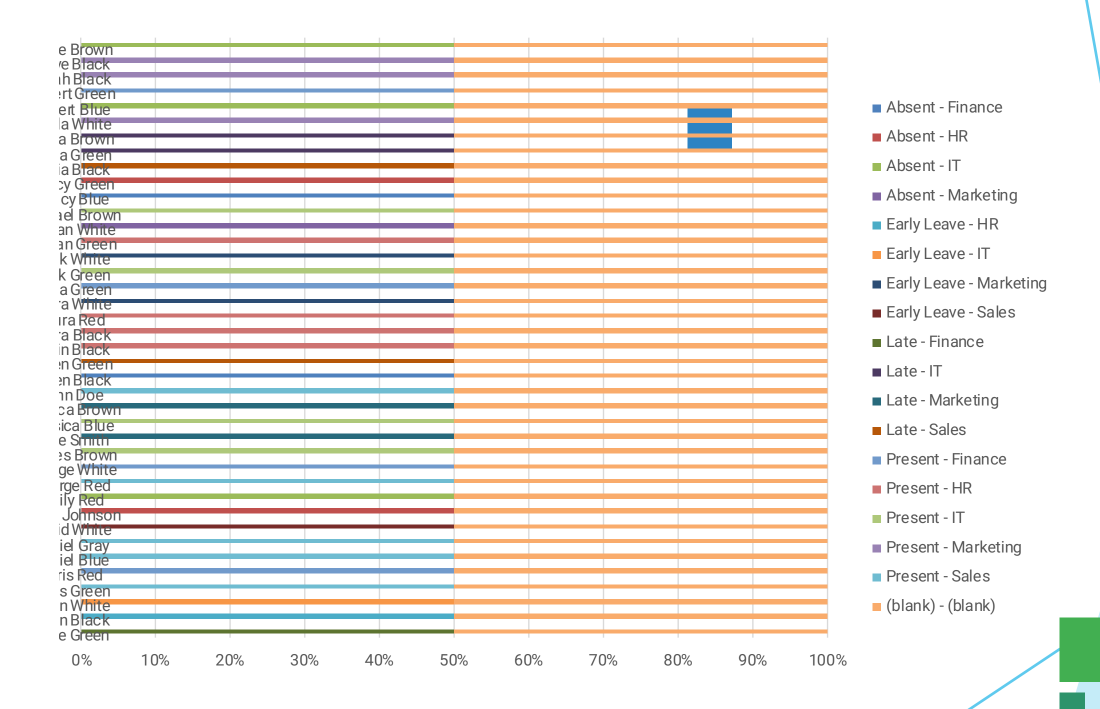


## **MODELLING**

- 1.Data Collection: Gather attendance data from various sources (e.g., time clocks, manual entries).
- 2.Data Integration: Combine data into a centralized system for comprehensive analysis.
- 3. Pattern Analysis: Identify trends and patterns in attendance (e.g., frequent absences, peak times).
- 4. Predictive Analytics: Use historical data to forecast future attendance issues and potential impacts.
- **5.Visualization**: Create charts, graphs, and dashboards to represent attendance trends and metrics clearly.
- 6.Reporting: Generate detailed reports for HR and management to make informed decisions.

10

## **RESULTS**



## Conclusion

Visualizing employee attendance helps organizations monitor and manage attendance effectively. By using real-time data, detailed analytics, and easy-to-understand visuals, companies can quickly identify trends, address issues, and improve overall productivity. This approach streamlines processes, supports better decision-making, and enhances both employee and organizational performance.