



INTERNATIONAL JOURNAL FOR RESEARCH

IN APPLIED SCIENCE & ENGINEERING TECHNOLOGY

Volume: 13 Issue: V Month of publication: May 2025

DOI: https://doi.org/10.22214/ijraset.2025.70747

www.ijraset.com

Call: © 08813907089 E-mail ID: ijraset@gmail.com



ISSN: 2321-9653; IC Value: 45.98; SJ Impact Factor: 7.538

Volume 13 Issue V May 2025- Available at www.ijraset.com

A Study on HR Analytics for Attendance Patterns and Organizational Insights

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Abstract: In today's corporate world, managing employee attendance effectively plays a key role in helping organizations succeed. This research takes a closer look at attendance patterns using HR analytics, based on anonymized attendance data from the year 2022–2023. By applying data analysis techniques, the study identifies important trends in attendance, patterns of absenteeism, and possible reasons that influence whether employees are at work. These insights can help HR teams plan better, improve attendance, and increase overall productivity. The research also shows how HR analytics can support smarter decision-making around employee engagement and attendance. Finally, the study offers practical, data-based recommendations that organizations can use to improve their HR practices and create a more efficient and supportive work environment.

Keywords: Employee Attendance, HR Analytics, Workforce Management, Data Analysis, Absenteeism Patterns, Human Resource Optimization

I. INTRODUCTION

Employee attendance is a critical determinant of organizational productivity, operational continuity, and workforce morale. In an increasingly competitive and dynamic business environment, consistent employee presence has become a vital component for achieving business objectives and maintaining service quality. High absenteeism rates not only lead to increased operational costs but also negatively impact team collaboration, project timelines, and overall employee engagement.

The emergence of Human Resource (HR) Analytics has revolutionized traditional HR functions by enabling data-driven decision-making. By systematically analysing employee attendance records, organizations can move beyond intuition-based management to adopt evidence-based strategies. HR Analytics facilitates the identification of absenteeism patterns, prediction of future attendance trends, and diagnosis of underlying causes that affect employee presence. It empowers HR professionals and business leaders to design targeted interventions aimed at improving workforce reliability and optimizing human capital.

This study focuses on analysing employee attendance data from the 2022–2023 period through HR analytics techniques. By leveraging attendance records, the research aims to extract actionable insights regarding absenteeism behaviour, detect hidden trends, and recommend strategies for improvement. The findings of this study underline the importance of integrating HR Analytics into strategic workforce management, highlighting how data-driven insights can lead to better employee engagement, reduced absenteeism, and enhanced organizational performance.

II. LITERATURE REVIEW

The evolution of Human Resource Management (HRM) has seen a significant shift from traditional administrative functions to a strategic role centred on data-driven decision-making. One of the major developments in this transformation is the adoption of HR Analytics, which enables organizations to analyse various HR functions, including employee attendance, through systematic data analysis.

Employee attendance has long been recognized as a critical aspect influencing organizational productivity and workforce efficiency. According to Robbins and Judge (2013), frequent absenteeism disrupts workflow, reduces team cohesion, and imposes hidden costs on organizations. Research by Johnson et al. (2016) emphasized that absenteeism not only leads to operational inefficiencies but also impacts employee morale and customer satisfaction.

The application of analytics to HR data, particularly attendance data, allows for deeper insights into absenteeism patterns and predictive modelling of future trends. Bassi (2011) highlighted that organizations using HR analytics experience higher workforce engagement and better talent management outcomes, primarily due to their ability to anticipate and respond to attendance issues proactively. Studies by Fitz-enz and Mattox (2014) further demonstrated that predictive HR analytics could significantly reduce absenteeism rates by identifying key risk factors such as job dissatisfaction, poor health management, and inadequate work-life balance initiatives.



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Their research concluded that organizations adopting data-driven approaches to monitor and manage attendance observed measurable improvements in workforce availability and productivity.

Moreover, research by Davenport, Harris, and Shapiro (2010) suggested that integrating analytics into HR functions transforms traditional reactive attendance management into proactive strategic planning. They argue that organizations leveraging attendance analytics can not only predict absenteeism but also design targeted interventions, such as flexible work arrangements and wellness programs, to mitigate absenteeism risks.

Despite the growing adoption of HR analytics, challenges such as data privacy concerns, data integration issues, and a lack of analytical capabilities among HR professionals persist (Marler & Boudreau, 2017). Nevertheless, the benefits of adopting HR analytics far outweigh the challenges, particularly in addressing critical workforce issues like absenteeism.

In light of existing research, it is evident that applying HR analytics to employee attendance data offers significant potential to improve organizational performance. This study builds upon previous literature by analysing real-world attendance data from the 2022–2023 period, aiming to uncover actionable insights and contribute to the growing body of knowledge on data-driven HR practices.

III. RESEARCH METHODOLOGY

1) Research Design

This study adopts a **quantitative research design**, focusing on numerical analysis of employee attendance records. By applying HR analytics techniques, the study aims to uncover trends, patterns, and insights from attendance data to support data-driven decision-making in workforce management.

2) Data Source

The primary data source for this study is an **anonymized employee attendance sheet** for the financial year **2022–2023**. The dataset contains detailed daily attendance records for employees, including various attendance codes such as Present (P), Paid Leave (PL), Sick Leave (SL), Work from Home (WFH), and other leave categories.

3) Data Preparation

The raw attendance data was pre-processed to ensure accuracy and usability:

- Attendance codes were standardized.
- Missing or incomplete records were identified and handled appropriately.
- Data was cleaned to eliminate errors and inconsistencies.

4) Tools and Techniques

The following tools were utilized for analysis:

- Microsoft Excel: For initial data cleaning, structuring, and basic visualization.
- Power Query (Excel): To automate data transformation and create dynamic attendance dashboards.
- Power BI: For creating advanced visualizations, identifying attendance trends, and interpreting absenteeism patterns effectively.

5) Analytical Methods

Several HR analytics techniques were applied, including:

- Descriptive Analytics: Calculation of attendance rates, absenteeism percentages, and leave type distributions.
- Trend Analysis: Monitoring attendance behavior over different months and seasons.
- Comparative Analysis: Studying patterns across different departments or employee groups (if available).
- Visualization Techniques: Use of bar charts, line graphs, pie charts, and heatmaps to represent key findings visually.

6) Scope and Limitations

This study focuses exclusively on employee attendance patterns during the period of 2022–2023 within a masked dataset. It does not include factors such as employee demographics, job roles, or external influences like organizational policy changes unless explicitly stated. Future studies may integrate these variables for a more holistic understanding.



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IV. DATA ANALYSIS AND INTERPRETATION

A. Introduction

The present chapter elaborates the structured analysis of employee attendance data from AtliQ Technologies during the second quarter of 2022 (April–June). It employs HR analytics through tools like Power BI, Power Query, and Excel to deliver evidence-based insights. The chapter decodes trends in presence, work-from-home (WFH), and sick leave (SL) across departments, time frames, and individual employees.

B. KPI Overview

The three key performance indicators used in the study include:

Metric	Formula	Value (Apr 2022)
Presence %	(Days marked 'P' or 'WFH' / Total working days) × 100	94.05%
WFH %	(Days marked 'WFH' / Total working days) × 100	9.08%
SL %	(Days marked 'SL' or 'HSL' / Total working days) \times 100	0.46%

Interpretation: The organization exhibits a high presence rate, with minimal sick leave usage. A modest level of remote work implies hybrid work policies are in place.

C. Employee-Level Attendance Summary

An individual employee analysis reveals discipline, absenteeism risks, and work preferences.

Employee Name	Presence %	WFH %	SL %
Tori Shannon	100.00	0.00	0.00
Salvatore Hendrix	90.48	0.00	5.26
Thanos Thakur	100.00	0.00	0.00
Tucker Austin	9.24	0.00	0.00

Key Insight: Tucker Austin's 9.24% presence flags concern—suggesting possible extended leave or resignation. Employees like Thanos and Tori are ideal in terms of attendance, with 100% presence.

- D. Daily and Weekly Trend Analysis
- 1) Daily Presence % in April 2022

Date	Presence %
01 Apr	93.59
04 Apr	97.44
05 Apr	97.44
10 Apr	92.21
17 Apr	96.10
24 Apr	96.05

Interpretation: Weekdays show fluctuations due to potential individual leaves. Dips on April 10 and 14 may relate to unrecorded holidays or sick leaves.

2) WFH % by Date

Date	WFH %
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03 Apr	9.59
10 Apr	3.95
17 Apr	13.24
24 Apr	16.44

Interpretation: WFH rates peak toward the end of the month—possibly due to informal hybrid scheduling on Fridays or burnout recovery.

3) Weekly Aggregates

Week	Avg Presence %	Avg WFH %	Avg SL %
Week 1	96.2	3.1	0.7
Week 4	88.4	8.2	3.4
Week 8	91.0	11.0	1.2

Insight: Week 4 is the lowest-performing week—possibly aligned with festival, weather, or workload issues. HR can investigate and realign tasks during such dips.

E. Attendance Code Analysis

Code	Description	Sample Usage
P	Present	Majority of entries
WFH	Work From Home	Common on Fridays
SL	Sick Leave	Under 1% overall
HPL	Half-day Paid Leave	Used by Tucker
HML	Half-day Menstrual Leave	Reflects inclusivity

Interpretation: Use of half-day leaves indicates policy flexibility. SL underuse might mean either good health or underreporting. Presence of unique codes like HML indicates employee-centric practices.

F. Department-Level Attendance Trends

Department	Presence %	WFH %	SL %
HR	97.3	2.1	0.2
Analytics	90.5	15.4	0.4
Tech (Dev + QA)	93.0	11.2	0.8
Sales & Marketing	92.7	8.0	0.9

Key Takeaways:

- HR is most office-bound.
- Analytics team uses WFH the most, indicating digital project feasibility.
- SL is consistently low across all departments.
- G. Visualization Tools and Processing (Back-end Analysis)
- Power BI: KPI visualization, slicers, heatmaps
- Power Query: Data cleaning, attendance code standardization



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- Excel: Initial review and validation
- DAX: Metrics calculation (Presence %, WFH %, SL %)
- Python (optional): Exploratory analysis and anomaly detection

H. Attendance Pattern Observations

Pattern Detected	Explanation	HR Implication
High Friday WFH %	Indicates preference for remote closure of week	Supports hybrid flexibility
Frequent Monday Absenteeism	Suggests weekend extension behaviour	Monitor for potential policy abuse
Very Low Sick Leave %	Could indicate underreporting	Encourage transparent reporting
Outlier Employee (e.g., Tucker)	Unusually low presence %	Check onboarding, exit, or long-leave status

I. Summary of Interpretation

- The workforce demonstrates high in-office presence with limited sick leaves, a sign of strong discipline or controlled reporting.
- Hybrid practices are active, especially among digital teams like analytics.
- Department-level variation offers insights for team-specific HR policies.
- Data visualization via Power BI enhances real-time analysis and decision-making.
- Leave behaviour trends like partial day usage reflect modern HR adaptability.

V. FINDINGS AND DISCUSSION

The analysis of employee attendance data for the period April to June 2022 revealed several significant patterns. The majority of employees demonstrated consistent attendance, with 'Present' (P) being the most recorded status across all months. However, noticeable fluctuations were observed in the usage of different leave types depending on the month and organizational calendar. It was found that:

- Absenteeism tended to increase during certain months, particularly where public holidays or seasonal changes (such as the monsoon season) influenced employee presence.
- Work From Home (WFH) days were utilized periodically, reflecting organizational flexibility towards hybrid work models.
- Paid Leave (PL) and Sick Leave (SL) showed slight peaks during months with environmental changes, indicating potential seasonal illness or personal leave needs.
- Weekly Offs (WO) and Holiday Offs (HO) were consistently recorded, ensuring compliance with labour regulations.

The use of special leaves such as Birthday Leave (BL) and Floating Festival Leave (FFL), although limited, reflects initiatives aimed at employee engagement and satisfaction. Minimal usage of Leave Without Pay (LWP) indicates that leave planning was largely effective during the study period.

Day-wise analysis suggested a marginal increase in absenteeism around Mondays and Fridays, hinting at the possibility of extended weekends by employees. This finding can guide HR teams to review leave patterns more closely around weekends and national holidays.

Overall, the application of HR Analytics provided actionable insights into employee behaviour, highlighting the importance of continuous monitoring and proactive attendance management. By understanding attendance trends, organizations can better design wellness initiatives, flexible policies, and engagement programs to promote better workforce participation.

VI. CONCLUSION

The effective management of employee attendance is fundamental to ensuring organizational efficiency, workforce stability, and overall productivity. Through the application of HR Analytics on real-world attendance data from the financial year 2022–2023, this study successfully identified critical attendance patterns, leave trends, and underlying behavioural insights within the workforce. The findings highlighted that while most employees maintained consistent attendance, periodic peaks in absenteeism corresponded

with seasonal changes and organizational events. Flexible work options like Work from Home (WFH) and employee-friendly leave policies such as Birthday Leave (BL) and Floating Festival Leave (FFL) were observed to contribute positively towards employee engagement and satisfaction.



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This research demonstrates that HR Analytics serves as a powerful tool for organizations to move beyond traditional attendance tracking towards proactive and strategic workforce management. By continuously monitoring attendance patterns, identifying risk factors, and implementing targeted interventions, organizations can not only reduce absenteeism but also enhance employee morale and operational resilience.

For future research, expanding the analysis to include employee demographics, departmental data, and performance metrics could offer even deeper insights. Furthermore, integrating predictive analytics models could assist HR teams in forecasting absenteeism risks and planning preventive strategies more effectively.

Thus, embracing data-driven HR practices is essential for building a more resilient, engaged, and productive workforce in today's dynamic business environment.

This is the attendance sheet data and power BI analysis.

Note: Please use control + click to open the files



Attendance Sheet 2022-2023_Masked.x project.pbix









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