Vol 14, Issue 12, (2024) E-ISSN: 2222-6990

# HR Analytics for Data-Driven Employee Attrition Management

Jessien Law Jia Xin<sup>1</sup>, Nomahaza Mahadi<sup>2</sup>

<sup>1,2</sup>Azman Hashim International Business School (AHIBS), UTM Email: lawjiaxin@graduate.utm.my Corresponding Author Email: nomahaza.kl@utm.my

To Link this Article: http://dx.doi.org/10.6007/IJARBSS/v14-i12/24139 DOI:10.6007/IJARBSS/v14-i12/24139

#### Published Date: 16 December 2024

#### Abstract

Human Resource Management's (HRM) developments are rapidly integrating with advances in data and information processing, resulting in a radical transformation of organizational contexts. Human Resource Analytics—a data-driven and analytical approach to HRM—is rapidly becoming an essential component of organizational structures. This conceptual article investigates the use of HR dashboards, notably Power BI, as a single platform for illustrating workforce trends and patterns. The article examines current literature and demonstrates how HR dashboards help decision-making processes in retention efforts by displaying clear, historical data to identify crucial areas for development. The article also discusses the challenges of successfully deploying HR analytics, such as securing management buy-in, closing analytical talent gaps within HR teams, and assuring ethical data practices. This article highlights the potential of HR analytics to promote organizational sustainability and improve retention strategies through evidence-based HR practices.

Keywords: Employee Attrition, HR Analytics, Data Visualization, Decision-Making

#### Introduction

In the fast-changing digital environment of today, companies encounter unmatched difficulties in sustaining their competitive advantage. Human Resource Analytics (HRA) emerges as an innovative answer in this context, allowing organizations to extract valuable insights from their employee data. Envision possesses the capability to observe trends in staff attrition, assess workforce deficiencies, or enhance hiring tactics grounded in past performance metrics. These opportunities are no longer mere aspirations; they are realities accomplished via HR analytics (Opatha, 2020).

First and foremost, it is essential to grasp the significance of HR analytics. Essentially, HR analytics involves utilizing sophisticated statistical methods and algorithms on HR data. Nonetheless, it extends beyond charts and numbers. For example, a global corporation might employ HR analytics to assess the connection between productivity and previous trends in

#### INTERNATIONAL JOURNAL OF ACADEMIC RESEARCH IN BUSINESS AND SOCIAL SCIENCES Vol. 14, No. 12, 2024, E-ISSN: 2222-6990 © 2024

employee performance. This data-driven insight allows leaders to make knowledgeable choices that align HR strategies with business objectives (Andersen, 2017). Besides that, companies are increasingly embracing HR analytics. Top companies are increasingly recognizing how these insights could revolutionize their approach to personnel management. As noted by Fernandez and Gallardo-Gallardo (2020), 12% of senior management and almost 20% of HR leaders anticipate that analytics will emerge as a crucial part of their strategy in the coming years. This transformation demonstrates how HR's role has progressed markedly from a purely administrative function to a strategic collaborator in corporate decision-making.

Some of the most important issues facing HR professionals today are addressed by HR analytics. Employee attrition, for instance, is an expensive problem for every business. As a crucial component of HR analytics, HR dashboards allow businesses to see past employee data, like performance trends or feedback from exit surveys, in order to identify trends and the root reasons of attrition. Organizations can create workforce-specific retention strategies that work by providing this data in an approachable and practical manner. In a similar vein, HR dashboards assist with workforce planning and recruitment by collecting and presenting past employee data, enabling HR teams to improve workflows and create more cohesive teams (Ekka, 2021).

HR analytics uses modern technologies like machine learning (ML) and artificial intelligence (AI) to process massive amounts of personnel data fast and precisely. By continuously improving its models in response to new data, machine learning goes one step further and guarantees that insights are correct and relevant over time (Tambe et al., 2019). To help HR teams make well-informed decisions, the HR dashboard, for instance, can display employee data in an interactive chart format. Because analyzing employee feedback using natural language processing (NLP) is part of the usage of AI in HR analytics (Bar-Gil et al., 2024). By utilizing these methods, companies can more effectively handle issues like diversity management and employee attrition, highlighting the significance of fostering diversity and well-being for employees in promoting organizational performance (Okatta et al., 2024).

However, there are obstacles in the way of effective HR analytics. Getting solid top-level management support is crucial for HR analytics to provide significant results. Without this support, businesses that are firmly rooted in conventional HR procedures would be reluctant to spend money on the sophisticated analytics tools required to efficiently gather and examine employee data (Tomar et al., 2020). The dearth of HR specialists with analytical skills in firms is another major obstacle. According to OrgVue (2019), one of the largest obstacles to integrating HR analytics, according to 62% of HR professionals, is learning the necessary skills. It is also critical to handle employee data ethically and transparently. To foster employee trust, organizations must address privacy issues, guarantee secure storage, and clearly explain the reason for data acquisition (Hamilton & Sodeman, 2019).

It becomes evident as we investigate the possibilities of HR analytics that its worth goes beyond data and technology. It signifies a change in how businesses see their employees, not just as assets, but as people with unique abilities and contributions. The utilization of HR dashboards, one of the HR analytics tools, as a crucial tool for visualizing historical employee data is the specific emphasis of this study. HR dashboards enable firms to provide complicated information in an understandable, actionable, and visual style by combining disparate

#### INTERNATIONAL JOURNAL OF ACADEMIC RESEARCH IN BUSINESS AND SOCIAL SCIENCES Vol. 14, No. 12, 2024, E-ISSN: 2222-6990 © 2024

statistics onto a single platform. This allows leaders or decision makers to create and improve retention strategies.

#### Importance of the HR Analytics

HR analytics is essential in contemporary organizations as it offers immediate access to employee performance information, facilitating data-informed decision-making. By adopting HR analytics tools such as dashboards, organizations can obtain a precise and thorough understanding of employee performance via interactive and visually appealing graphs. This enables HR teams and management to swiftly recognize trends, evaluate productivity, and pinpoint areas needing focus. Pandya (2023) highlighted that HR analytics provides essential insights and assists organizations in assessing the performance of individual employees as well as the organization collectively. By utilizing historical data and performance, increase employee engagement, and lower attrition rates.

Zeidan & Itani (2020) emphasize the significance of utilizing a data-driven analytical method in HR. They contend that HR analytics provides significant benefits to HR departments by converting basic employee data into useful insights and enhancing the accuracy of decisions since HR analytics link employee performance metrics with business results (Zebua et al., 2024). A prominent instance of this change is the HR dashboard, which presents employee information in a straightforward and easily understandable manner. This visualization supports decision-making by enabling HR professionals and senior management to readily recognize trends and elements affecting employee attrition. Equipped with this understanding, they can adopt more efficient retention tactics, like tackling particular issues related to job satisfaction, opportunities for career advancement, or work-life harmony. By providing data that is both accessible and comprehensible, HR dashboards empower organizations to address workforce challenges proactively, enhance employee retention, and boost overall organizational achievement. By utilizing this tool, organizations can advance past conventional HR methods and adopt a more forward-thinking, data-oriented strategy for talent management, promoting a positive workplace culture and preserving a competitive advantage in the marketplace.

HR analytics play a vital role in efficient workforce planning, addressing essential aspects like recruitment and selection, succession planning, training and development, employee attrition, and workforce mobility (Odom & Hyams-Ssekasi, 2023). HR dashboards specifically serve a vital function by compiling and displaying data instantly, providing actionable insights that enhance decision-making. By organizing data in a readily accessible format, HR teams can swiftly recognize trends and make knowledgeable choices to address future workforce needs. For instance, examining historical data can uncover the fundamental factors influencing employee attrition. This allows HR teams to create proactive retention strategies, making certain that organizations possess the right talent at every phase of the employee lifecycle (Jain & Jain, 2020).

#### **Challenges in HR Analytics**

A significant obstacle in executing HR analytics is the insufficient dedication from upper management. The readiness of top management to allocate resources to HR analytics tools and technologies directly influences the efficiency of everyday management practices and the

Vol. 14, No. 12, 2024, E-ISSN: 2222-6990 © 2024

overall backing for these initiatives throughout the organization (Zebua et al., 2024). Frequently, these investments necessitate considerable initial expenses, which can discourage engagement when the prospective long-term advantages are not clearly apparent. Nonetheless, as Peeters et al. (2020) point out, these early investments result in significant benefits over time, including increased efficiency, higher work quality, and better-informed decision-making. A prime illustration of this is the expenditure on recruiting data-literate professionals and offering initiatives that educate employees about HR analytics tools. By emphasizing this commitment, senior management can guarantee that HR analytics efforts are not only carried out but also accepted throughout all levels of the organization, establishing a culture of data-informed decision-making that promotes ongoing growth and efficiency.

Other scholar emphasizes the necessity for HR departments to constantly evolve by staying updated on the latest analytical methods, identifying key questions, and gathering and analyzing relevant data to support informed decision-making (Valecha, 2022). An essential tool in this process is the HR dashboard, which allows HR teams to present employee information, track performance indicators, and reveal insights into workforce patterns. To fully harness the capabilities of HR analytics, the HR department must ensure that its staff are skilled in using the dashboard's functionalities, allowing them to make informed, data-driven decisions. Pandya (2023) highlights the importance of improving technical skills in HR teams, particularly in statistical analysis, data interpretation, and HR-related software. These abilities are vital for the successful implementation and use of HR analytics. If organizations are reluctant to adopt data-driven strategies or fail to equip their HR teams with necessary skills and training, they will encounter significant challenges. A major obstacle is the shortage of HR professionals skilled in data analytics, hindering the department's ability to assess complex data, develop predictive models, and generate practical insights. This lack of skills leads to missed opportunities in leveraging HR analytics to improve recruitment strategies, increase employee engagement, optimize retention, and ultimately elevate overall organizational performance.

As companies depend more on sensitive employee information for HR analytics, worries regarding privacy and ethical management have intensified. The possible abuse of this data, whether via unauthorized access, improper sharing, or discriminatory actions, can result in legal problems, reputational harm, and a loss of employee trust. Zhang et al. (2021) emphasize that existing privacy protection regulations and ethical guidelines frequently fall short in tackling the intricacies of big data in HR management, making employees susceptible to exploitation and violations of confidentiality. To reduce these risks, organizations must establish robust data governance structures detailing how data is collected, used, stored, and shared in accordance with the GDPR standard. By finding a balance between creativity and responsibility, organizations can protect employee privacy while fostering trust and maintaining the integrity of their data-based practices.

#### **Approaches to HR Analytics**

Approaches such as descriptive, diagnostic, predictive, and prescriptive analytics are frequently utilized in HR analytics to enhance the decision-making process. Descriptive HR Analytics seeks to uncover and analyze connections and patterns in both historical and present data. This basic method employs dashboards to offer a clear and thorough insight

Vol. 14, No. 12, 2024, E-ISSN: 2222-6990 © 2024

into previous trends, assisting HR experts in clarifying historical occurrences and results (Jabir et al., 2019). For instance, it provides information on metrics job satisfaction, relationship satisfaction, attrition, overtime and salary, allowing HR teams to track changes and evaluate progress over time. Descriptive analytics lays the groundwork for more focused and in-depth analyses by showcasing a snapshot of historical trends. Expanding on this base, diagnostic HR Analytics enhances descriptive analytics by uncovering the underlying reasons for identified issues. For example, when high attrition rates are identified, diagnostic analytics can investigate influencing factors like job dissatisfaction, insufficient pay, or difficulties in organizational culture (Kale et al., 2022). The HR dashboard will be applied in a diagnostic step to visualize. employee data. This method provides HR teams with practical understanding of the core reasons behind workforce trends, helping to better grasp challenges and allowing for informed decision-making.

Predictive HR Analytics employs a forward-thinking strategy by leveraging historical and current data to forecast future trends and results. By recognizing patterns and connections, predictive analytics allows HR professionals to foresee possible difficulties, including forecasting the risk of employee attrition (Kale et al., 2022). This forward-thinking strategy aids organizations in anticipating future situations, reducing risks, and seizing new opportunities, thereby enhancing workforce planning resilience. Leveraging predictive insights, prescriptive HR Analytics, the highest level of analysis, goes beyond merely describing and predicting by suggesting concrete actions to enhance HR results. Through the examination of intricate datasets, prescriptive analytics offers strategic direction for tackling essential workforce challenges. For instance, it can suggest efficient recruitment methods by assessing how focused funding in training and development initiatives influences overall productivity and profitability (Reddy et al., 2017). This sophisticated method enables organizations to adopt evidence-based tactics, fostering meaningful and long-lasting decision-making.

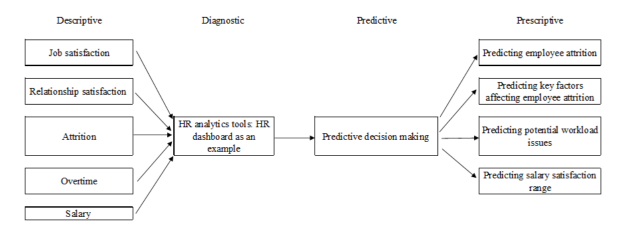


Figure 1: HR analytics model (Mohammed, 2019)

Figure 1 illustrates the examination of essential employee metrics, such as job satisfaction, relationship satisfaction, attrition, overtime, and salary, during the descriptive phase to understand the current situation. The diagnostic phase subsequently utilizes these insights and implements HR analytics tools, such as HR dashboards, to investigate the fundamental causes and connections among these factors. During the predictive phase, the results from

Vol. 14, No. 12, 2024, E-ISSN: 2222-6990 © 2024

the diagnostic stage are utilized to anticipate future outcomes, like forecasting employee attrition or pinpointing elements that might affect it. Ultimately, the prescriptive phase offers practical recommendations by leveraging predictive insights to propose solutions, including forecasting possible workload challenges, salary satisfaction metrics, and strategies to lower employee attrition.

To create successful HR analytics, like an HR dashboard, organizations should start by establishing specific objectives that align with the organization's strategic aims. For instance, descriptive analytics aids in monitoring historical trends, thus the dashboard ought to include visual representations like charts and graphs that display former employee performance indicators such as attrition rates, job contentment, and relationship satisfaction. This gives HR teams a comprehensive view of historical trends, allowing them to track and evaluate progress over time. Subsequently, data regarding employees will be gathered from internal systems such as HRIS or exit surveys, as this establishes the basis for valuable insights. After collecting the data, diagnostic analytics can be utilized via the dashboard, allowing HR specialists to investigate the underlying reasons for detected trends. For instance, if elevated attrition rates are observed, HR can utilize the dashboard to pinpoint factors like job dissatisfaction, compensation concerns, or challenges related to organizational culture. This thorough examination provides HR teams with practical insights into the reasons for the trends, promoting improved decision-making.

After collecting the data, organizations need to choose pertinent metrics and KPIs, including attrition rates, job satisfaction, and relationship satisfaction, that align with their objectives and priorities. This is where predictive analytics plays a role, as the dashboard can be tailored to utilize both current and past data to anticipate future trends. For instance, predictive models may be incorporated into the dashboard to forecast employee attrition or recognize employees potentially facing disengagement. This forward-thinking strategy enables HR teams to plan for upcoming situations, reducing risks and seizing opportunities. The dashboard will be crafted to showcase this information in a visually appealing, accessible, and easy-to-understand manner, allowing HR professionals to quickly grasp insights. Prescriptive analytics will improve the dashboard by suggesting particular actions. For instance, the dashboard might offer suggestions for enhancing retention tactics or highlight sectors for investment in employee training initiatives based on predictive and historical data. Subsequently, it is crucial to evaluate the dashboard's performance with HR teams to confirm it fulfills their operational requirements and anticipations. This testing stage will aid in confirming that the dashboard successfully incorporates descriptive, diagnostic, predictive, and prescriptive analytics to facilitate decision-making. Ultimately, as the business develops, the dashboard needs to be frequently refreshed to stay pertinent and effectively aid datadriven decision-making.

#### Discussion

HR dashboards have become essential in HR analytics, facilitating data-informed decisionmaking that enhances workforce management and organizational results. By consolidating and displaying essential employee information, this tool enables HR teams to make knowledgeable decisions that tackle workforce issues, streamline processes, and improve employee involvement. HR analytics offers crucial insights that promote organizational success. According to Lawler and Boudreau (2019), examining employee performance data

Vol. 14, No. 12, 2024, E-ISSN: 2222-6990 © 2024

allows organizations to recognize high achievers, pinpoint performance barriers, and distribute resources more efficiently, ultimately enhancing productivity and elevating business results. A critical element of HR analytics, one of the Performance analytics tools assists organizations in acquiring a thorough grasp of performance metrics for individuals and teams alike. These tools enable the detection of areas needing enhancement, promoting more focused interventions and strategies. The knowledge obtained from these analyses enables organizations to synchronize their talent management strategies with business objectives (Nurbaiti, 2021), ensuring that the necessary skills are cultivated in the areas of greatest demand, thereby enhancing overall efficiency and growth.

One of the most significant results of HR dashboards is their capability to uncover actionable insights regarding employee attrition patterns. Analyzing key variables like age, gender, job role, and tenure through data visualization can reveal patterns and trends (Oswald et al., 2019). These insights enable HR teams to identify particular elements that lead to employee attrition. For example, trends might show that younger workers with less experience tend to quit more often, leading HR to introduce specific measures like mentorship initiatives or career advancement strategies. These strategies enhance retention while also promoting a more committed and stable workforce. Another significant potential of HR dashboards is their capability to aid in efficient workforce planning. By examining employee demographics and attrition patterns, HR teams can proactively pinpoint skill and knowledge deficiencies before they impact organizational performance. For instance, an older workforce might indicate the requirement for succession planning or focused hiring to get ready for imminent retirements. HR dashboards offer straightforward, up-to-date information that enables organizations to take proactive measures, like nurturing internal talent or executing strategic recruitment efforts, guaranteeing a workforce prepared for the future. Huang et al. (2023) highlight that HR practices customized to individual employee traits can improve the person-organization fit, encouraging greater alignment and engagement.

The possible results of HR analytics and HR dashboards are essential in suggesting successful strategies that align with organizational goals. Through the use of HR analytics, organizations can reveal more profound insights into the elements influencing employee behavior, performance, and retention. Conversely, HR dashboards deliver real-time visuals that give HR teams immediate access to actionable data. This enables decision-makers to monitor essential metrics, including employee engagement, performance, and attrition, and swiftly modify strategies when needed. For example, when a dashboard shows a sudden drop in employee engagement, HR can explore the underlying reasons and introduce engagement initiatives to tackle the problem before it results in increased attrition rates. Additionally, dashboards allow HR to track the success of current strategies, promoting ongoing enhancement and optimization. The integration of HR analytics with dashboards enables organizations to recognize improvement areas and create focused, data-informed strategies that encourage growth, boost employee satisfaction, and cultivate a culture of ongoing development.

#### Conclusion

HR analytics is crucial in changing how organizations manage their workforce and make decisions. By utilizing methods like descriptive, diagnostic, predictive, and prescriptive analytics, HR professionals can acquire a greater understanding of employee behavior,

Vol. 14, No. 12, 2024, E-ISSN: 2222-6990 © 2024

performance, and attrition, allowing them to make informed choices and promote strategic results. HR dashboards improve this process by centralizing and visualizing essential data, offering real-time access to important metrics that enable HR teams to proactively tackle workforce issues and enhance employee engagement. Nevertheless, although HR analytics offers considerable potential, its execution entails various challenges. Data integration, the necessity for well-defined goals, and ensuring the relevance of dashboards are among the challenges that organizations encounter when implementing HR analytics tools. Furthermore, depending on precise data and the capacity to interpret intricate datasets can create challenges in completely achieving the advantages of these analytics.

The discussions outlined in this article highlights the changing function of HR analytics in enhancing organizational success. As companies increasingly adopt these tools, it is essential to examine the theoretical foundations of HR analytics and gain a more profound insight into how these methods can be utilized to achieve long-term organizational objectives. Upcoming studies ought to concentrate on investigating the scalability of HR analytics, enhancing predictive models, and tackling issues linked to data quality and integration to guarantee that these tools remain valuable in a constantly evolving business landscape.

#### References

- Andersen, M. K. (2017). Human capital analytics: the winding road. Journal of Organizational Effectiveness People and Performance, 4(2), 133–136.
- Bar-Gil, O., Ron, T., & Czerniak, O. (2024). Al for the people? Embedding Al ethics in HR and people analytics projects. Technology in Society, 77, 102-527.
- Ekka, S. (2021). HR Analytics: Why It Matters. (2021). Journal of Contemporary Issues in Business and Government, 27(02).
- Fernandez, V., & Gallardo-Gallardo, E. (2020). Tackling the HR digitalization challenge: key factors and barriers to HR analytics adoption. Competitiveness Review an International Business Journal Incorporating Journal of Global Competitiveness, 31(1), 162–187.
- Hamilton, R., & Sodeman, W. A. (2019). The questions we ask: Opportunities and challenges for using big data analytics to strategically manage human capital resources. Business Horizons, 63(1), 85–95.
- Huang, X., Yang, F., Zheng, J., Feng, C., & Zhang, L. (2023). Personalized human resource management via HR analytics and artificial intelligence: Theory and implications. Asia Pacific Management Review, 28(4), 598–610.
- Jain, P., & Jain, P. (2020). Understanding the concept of HR analytics. International Journal on Emerging Technologies, 11(2), 644-652.
- Kale, H., Aher, D., & Anute, N. (2022). HR analytics and its impact on organizations performance. International Journal of Research and Analytical Reviews, 9(3), 619-630.
- Mohammed, A. Q. (2019). HR Analytics: A Modern Tool In Hr For Predictive Decision Making. Journal Of Management, 10(3).
- Nurbaiti, B. (2021). HR Analytics: Predicting and Enhancing Financial Performance through Human Resource Data. ATESTASI Jurnal Ilmiah Akuntansi, 4(2), 446–462.
- Odom, G., & Hyams-Ssekasi, D. (2023). An exploration of the implications of human resources analytics for workforce planning. Future of Business Administration, 1(2), 30–42.
- Oswald, F. L., Behrend, T. S., Putka, D. J., & Sinar, E. (2019). Big Data in Industrial-Organizational Psychology and Human Resource Management: Forward progress for

Vol. 14, No. 12, 2024, E-ISSN: 2222-6990 © 2024

organizational research and practice. Annual Review of Organizational Psychology and Organizational Behavior, 7(1), 505–533.

- Opatha, H. (2020). HR Analytics: A Literature Review and new Conceptual Model. International Journal of Scientific and Research Publications, 10(06), 130–141.
- Okatta, N. C. G., Ajayi, N. F. A., & Olawale, N. O. (2024). Leveraging HR Analytics For Strategic Decision Making: Opportunities And Challenges. International Journal of Management & Entrepreneurship Research, 6(4), 1304–1325.
- Pandya, D. (2023). HR Analytics importance and challenges. *International Journal of Scientific Research in Engineering and Management*, 07(07).
- Peeters, T., Paauwe, J., & Van De Voorde, K. (2020). People analytics effectiveness: developing a framework. Journal of Organizational Effectiveness People and Performance, 7(2), 203–219.
- Reddy, P. R., & Lakshmikeerthi, P. (2017). HR analytics–effective evidence based HRM tool. International Journal of Business and Management Invention, 6(7), 23-34.
- Schreiber, A. (2020). Privacy's Blueprint: The Battle to Control the Design of New Technologies. By Woodrow Hartzog. Cambridge, MA: Harvard University Press, 2018.
- Tambe, P., Cappelli, P., & Yakubovich, V. (2019). Artificial intelligence in Human Resources Management: challenges and a path forward. California Management Review, 61(4), 15–42.
- Tomar, S., & Gaur, M. (2020). HR analytics in business: role, opportunities, and challenges of using it. Journal of Xi'an University of Architecture & Technology, 12(7), 1299-1306.
- Valecha, N. (2022). Transforming human resource management with HR analytics: A critical Analysis of Benefits and challenges. International Journal for Global Academic & Scientific Research, 1(2), 56–66.
- Zhang, Y., Xu, S., Zhang, L., & Yang, M. (2021). Big data and human resource management research: An integrative review and new directions for future research. Journal of Business Research, 133, 34–50.
- Zebua, N. D. K., Santosa, N. T. A., & Putra, N. F. D. (2024). The Role of HR Analytics in Enhancing Organizational Performance: A review literature. Indonesia Journal of Engineering and Education Technology (IJEET), 2(2), 363–368.
- Zeidan, S., & Itani, N. (2020). HR analytics and organizational effectiveness. International Journal on Emerging Technologies, 11(2), 683-688.