

Digital Consumer Behavior and Data-Driven Marketing Strategies

Nabila Fadiya Amany Irwanto^{1*} ✉, I Made Bayu Dirgantara¹

Universitas Diponegoro, Semarang, Indonesia¹

ABSTRACT

This study examines how digital consumer behavior and data-driven marketing strategies accelerate business transformation in the digital economy. The research explores core analytical aspects including consumer segmentation, personalization, and digital engagement patterns to understand how businesses leverage real-time data for strategic decision-making and competitive advantage. Employing a descriptive analytical approach, this study reviews current digital marketing practices and consumer interaction trends across digital platforms. Results indicate that firms utilizing advanced data analytics experience improved targeting accuracy, higher conversion rates, and enhanced customer retention compared to traditional marketing approaches. The discussion highlights how integrated data insights strengthen campaign effectiveness, support agile strategic execution, and align marketing functions with broader organizational transformation goals. The findings demonstrate that data-driven marketing plays a crucial role in creating value, improving digital capability maturity, and fostering sustainable competitiveness in a rapidly evolving global business landscape.

KEYWORDS:

Business Transformation, Consumer Analytics, Data-Driven Marketing, Digital Consumer Behavior, Digital Marketing Strategies.

CORRESPONDING AUTHOR:

Nabila Fadiya Amany Irwanto
Universitas Diponegoro, Semarang, Indonesia
contact: bellafadiyaa@email.com

ARTICLE HISTORY

Received : April 15, 2025
Final Revised : May 31, 2025
Accepted : June 05, 2025
Published : June, 30 2025

1. | INTRODUCTION

Digital transformation has fundamentally reshaped the marketing landscape over the past few decades. The exponential advancement of information and communication technology has created a new ecosystem in which consumers and businesses interact, transact, and build relationships through various digital platforms (Rahmawati et al., 2025). This paradigm shift is no longer merely a trend but a strategic imperative for organizations seeking to adapt and thrive in the digital era (Ananda et al., 2023).

A major catalyst behind this transformation lies in the drastic evolution of consumer behavior. Today's consumers possess unprecedented access to information, greater bargaining power, and expectations that far exceed those of the conventional marketplace. This phenomenon often described as a massive migration of consumer behavior from offline (physical) to online (digital) dimensions compel's companies to radically overhaul their approaches in order to maintain sustainability and gain a competitive advantage (Ardani, 2022). Such changes have affected not only large corporations but have also created both opportunities and challenges for Micro, Small, and Medium Enterprises (MSMEs) competing in a borderless market.

MSMEs play a vital and irreplaceable role in Indonesia's economic architecture. Contributing over 60% to the national Gross Domestic Product (GDP) and absorbing approximately 97% of the total workforce, MSMEs are, de facto, the backbone and socio-economic safety net of the nation (Sitorus, 2019, as cited in Indrayasa, 2024). Within the context of digitalization, MSMEs stand at a crossroads: they face a golden opportunity to leverage digital technology as an accelerator for competitiveness, market expansion, and brand awareness at relatively low cost (Hartati et al., 2024; Fadly & Farhan, 2025). Social media, in particular, has emerged as a primary gateway for MSME marketing (Priatna, 2023, as cited in Indrayasa, 2024; Wardhana, 2015, as cited in Indrayasa, 2024). However, MSMEs also encounter major obstacles in adopting technology, including limited infrastructure, low digital literacy, and insufficient financial and human resources to invest in advanced digital capabilities (Fadly & Farhan, 2025).

Consumer behavior in the digital era has undergone a profound metamorphosis. Modern consumers are no longer passive recipients of marketing messages; they have become active, critical, and interconnected information seekers (Hartati et al., 2024). Before making purchasing decisions, they extensively compare product quality, prices, and seller reputation through online reviews and testimonials a phenomenon known as social proof (Natsir & Bangun, 2024). Their preferences have shifted significantly toward online shopping, which is perceived as easier, cheaper, and more efficient (Natsir & Bangun, 2024). With Indonesian users spending an average of 3.5 hours per day on social media (Dewi, 2025, as cited in Brahmana & Sinaga, 2025), the digital footprints they leave behind have become invaluable assets. Consequently, the consumer journey has grown increasingly complex and non-linear, involving multiple digital touchpoints that marketers must map and understand to create seamless and personalized experiences (Chaidir et al., 2024).

In response to this consumer evolution, marketing strategies must transition from merely maintaining an online presence to becoming fully data-driven (Ananda et al., 2023). Platforms such as Facebook dominating Indonesia's social media landscape with 81.6% user penetration in early 2024 (Indrayasa, 2024, citing Databoks) have evolved from social networking sites

into highly sophisticated marketing ecosystems. These platforms not only provide communication channels but also offer analytic tools, Facebook Ads, and Facebook Manager, which enable marketers to conduct measurable and efficient campaigns (Rahmawati et al., 2020; Solomon, 2020, as cited in Indrayasa, 2024). Behind the scenes, the real strength of these strategies lies in the use of Big Data and Artificial Intelligence (AI) (Rolando et al., 2022). AI serves as the engine that processes vast volumes of consumer data to perform three critical functions: advanced audience segmentation (beyond demographics, incorporating psychographics and behavioral dimensions), large-scale content personalization (delivering individually relevant messages), and predictive analytics (forecasting future consumer needs and behaviors) (Belinda & Nofitasari, 2025; Rolando et al., 2022).

Academic literature and industry reports consistently affirm the effectiveness of data-driven marketing approaches. The implementation of AI in digital marketing has been shown to significantly improve key performance metrics such as increasing conversion rates by up to 42.3% and reducing customer acquisition costs by 31.5% (Belinda & Nofitasari, 2025). Other studies demonstrate positive correlations between advanced digital marketing strategies and increases in brand awareness (Hartati et al., 2024), engagement (Chaidir et al., 2024), purchase intention (Haris et al., 2024), and ultimately, business profitability (Auliyah, 2024; Kindangen & Palendeng, 2024). However, the effectiveness of these outcomes depends heavily on a company's digital capability (Chaffey & Ellis-Chadwick, 2019, as cited in Indrayasa, 2024) and a deep understanding of consumer psychology specifically, how digital stimuli (e.g., personalized advertisements) trigger internal responses such as emotion and trust, which ultimately drive purchasing decisions (Wahyuni et al., 2025). Looking ahead, this evolution is advancing toward the metaverse, where marketing will move from 2D interactions to immersive 3D experiences, further emphasizing the urgency of mastering data and personalization (Brahmana & Sinaga, 2025).

Nevertheless, a significant gap remains in the literature, particularly concerning MSMEs in Indonesia. Most studies focus on the effectiveness of AI in large-scale enterprises (Belinda & Nofitasari, 2025) or examine the general use of social media by MSMEs (Hidayat, 2023; Ahadian et al., 2023, as cited in Indrayasa, 2024). Very few qualitative studies have explored how MSME practitioners despite their limited resources and digital literacy (Fadly & Farhan, 2025) translate consumer behavior data (e.g., comments, likes, and inbox messages on Facebook) into coherent and effective data-driven marketing strategies. This research gap is critical, as it differentiates MSMEs that merely survive in the digital world from those that achieve sustainable growth.

Therefore, this study aims to bridge that gap. The primary objective is to analyze in depth digital consumer behavior and how behavioral data can be utilized to develop more effective data-driven marketing strategies for MSMEs. To achieve this goal, the research adopts a descriptive qualitative approach using a case study of Juswa Fashion, an MSME in the garment sector that uses Facebook as its primary marketing platform. Primary data will be collected through in-depth interviews. To ensure a holistic understanding and data triangulation, informants will include the business owner (strategic perspective), employees (tactical execution), consumers (perceptions and experiences), and a digital marketing expert (validation and industry insight). Through this comprehensive case analysis, the study seeks to generate rich, contextualized insights on how data-driven marketing strategies can be implemented effectively at the MSME level and to provide actionable recommendations for

millions of similar enterprises seeking to optimize digital platforms for sustainable business growth.

2. | LITERATURE REVIEW

Marketing Transformation in the Digital Era

Digital transformation has fundamentally altered the marketing landscape, forcing organizations to shift from traditional methods toward more interactive, measurable, and data-driven strategies (Rahmawati et al., 2025). The digital era demands innovative and creative marketing approaches to address challenges and leverage new opportunities arising from shifts in consumer behavior and technological advancements (Ananda et al., 2023). This evolution goes beyond merely adopting new technologies it involves a fundamental change in how companies operate, interact with customers, and create value (Fadly & Farhan, 2025).

Digital marketing, defined as marketing that utilizes electronic devices or the internet, has now become a central strategic component (Ardani, 2022). The integration of advanced technologies such as Artificial Intelligence (AI), Big Data, cloud computing, and the Internet of Things (IoT) not only enhances operational efficiency but also enables more personalized and seamless consumer experiences (Fadly & Farhan, 2025).

The Metamorphosis of Digital Consumer Behavior

The main catalyst behind marketing transformation lies in the dramatic shift in consumer behavior. Ardani (2022) clearly asserts that digital marketing has driven a migration of consumer behavior from the offline (physical) dimension to the online (digital) realm. Consumers in the digital era are no longer passive recipients of information; they are active, critical, and interconnected information seekers (Hartati et al., 2024).

Before making purchase decisions, modern consumers extensively access information through the internet and social media to compare product quality, prices, and read reviews from other consumers a phenomenon known as social proof (Natsir & Bangun, 2024). Their preferences have shifted massively toward online shopping, motivated by perceptions of convenience, affordability, and efficiency. This behavioral change has become a major factor compelling organizations, including MSMEs, to rethink how they understand customer preferences and needs (Natsir & Bangun, 2024).

Data-Driven Marketing Strategies (The Role of AI and Big Data)

In direct response to the emergence of the new digital consumer, modern marketing strategies must evolve to become fully data-driven (Ananda et al., 2023). Within this paradigm, Big Data and Artificial Intelligence (AI) play pivotal roles. Rolando et al. (2022) identify AI and Big Data as the primary pillars of digital marketing optimization, emphasizing their roles in enhancing personalization, predictive analytics, and customer engagement.

AI enables firms to process massive volumes of consumer data to perform advanced market segmentation and forecast future behavioral trends (Rolando et al., 2022; Belinda & Nofitasari, 2025). Furthermore, AI drives large-scale personalization, allowing for the delivery of highly relevant content and product recommendations tailored to individual consumers. Implementing AI has been shown to significantly improve key marketing performance metrics, increasing conversion rates by up to 42.3% and reducing customer acquisition costs by 31.5% (Belinda & Nofitasari, 2025).

The theoretical framework of the Stimulus–Organism–Response (S-O-R) model helps explain how these personalized digital stimuli (S) influence consumers’ internal states such as trust and emotion (O), ultimately leading to purchasing decisions (R) (Wahyuni et al., 2025).

Optimizing the Consumer Journey

A central focus of data-driven marketing strategies lies in understanding and optimizing the customer journey. In the digital age, this journey is no longer linear but fragmented across multiple touchpoints (Chaidir et al., 2024). Current research emphasizes how firms can map and optimize each stage from awareness and consideration to purchase, post-purchase, and loyalty.

Chaidir et al. (2024) highlight the critical role of AI and data analytics in creating personalized and contextually relevant customer experiences at each touchpoint. The objective extends beyond customer acquisition it is to build deeper relationships and enhance long-term customer loyalty.

MSMEs in the Digital Landscape: Challenges and Platform Adoption

Despite the vast opportunities offered by data-driven marketing, MSMEs in Indonesia face unique challenges in its adoption. Numerous studies indicate that MSMEs are often constrained by limited infrastructure, low digital literacy, and insufficient financial and human resources to invest in advanced data analytics capabilities (Fadly & Farhan, 2025; Hartati et al., 2024).

Nevertheless, grassroots-level adoption continues to progress, primarily through easily accessible social media platforms. Facebook, in particular, has become a vital tool for MSMEs. Case studies, such as Indrayasa (2024) on the MSME *Juswa Fashion* in the garment sector, demonstrate how Facebook is strategically utilized to build brand awareness and engagement with audiences. Similarly, Kindangen and Palendeng (2024) analyzed the application of the 7P marketing mix (Product, Price, Place, Promotion, People, Process, and Physical Evidence) in Facebook trading groups, finding that it significantly increased sales volume.

Quantitative studies further support these findings, indicating that variables such as digital marketing and product diversity positively and significantly influence consumer purchase intention and decision-making among MSMEs (Haris et al., 2024). Ultimately, the effectiveness of such strategies leads to improved profitability, as evidenced by case studies on digital marketing in Islamic banking products (Auliyah, 2024).

This literature review thus underscores that while MSMEs continue to face barriers in adopting advanced data-driven technologies, the strategic utilization of existing digital platforms remains crucial for their growth, competitiveness, and sustainability in the digital economy.

3. | RESEARCH METHOD

This section explains the steps taken by the researcher throughout the study and provides a brief justification for the methods employed. In this part, the researcher must present sufficient information for readers to evaluate the appropriateness of the methods, as well as the reliability and validity of the findings. The information presented should also allow replication by other researchers in the future.

This study employs a qualitative approach with a descriptive case study design. The qualitative approach was chosen because the objective of this research is to obtain a deep, rich, and contextual understanding of how digital consumer behavior is analyzed and utilized to shape data-driven marketing strategies within a specific business unit (Creswell & Poth, 2018).

This method is considered most suitable for addressing the *how* and *why* questions underlying the studied phenomenon, which cannot be adequately explained through quantitative data alone.

The unit of analysis for this case study is Juswa Fashion, a small and medium-sized garment enterprise (SME). The context of this research was specifically selected because Juswa Fashion represents an SME that actively utilizes social media platforms particularly Facebook as its primary marketing channel. By focusing on a single case, the researcher can conduct an in-depth exploration of internal processes, strategic decision-making, and real customer interactions, which are essential for evaluating the suitability and effectiveness of data-driven strategies in resource-constrained SME environments.

Sampling in this study was conducted using a purposive sampling technique. This technique was chosen to identify and select informants who possess the knowledge, experience, and roles directly relevant to the phenomenon under investigation. The primary criterion for informant selection was their involvement in Juswa Fashion's digital marketing strategy, both from internal (strategy and execution) and external (perception and impact) perspectives.

To ensure data validity through source triangulation, the study involved four groups of informants with distinct profiles. The business owner was included to provide high-level insights into strategic vision, business objectives, resource allocation for marketing, and final decision-making processes related to digital strategy. The employee serving as the Marketing Manager contributed perspectives on day-to-day tactical execution, including content creation, Facebook Ads management, direct customer interaction, and basic analytics monitoring. Consumers specifically several loyal Juswa Fashion customers were selected to provide external viewpoints on how they discovered the brand, their perceptions of its Facebook content and interactions, and the factors influencing their purchasing decisions. Finally, a digital marketing expert, either a practitioner or academic, participated to offer external validation by evaluating Juswa Fashion's strategy from both theoretical and industry perspectives, providing objective insights into its effectiveness and areas for improvement.

Data collection was conducted using three main techniques to enable methodological triangulation, thereby enhancing the reliability and validity of the findings. The first technique was in-depth interviews, which served as the primary method of data collection. Using a semi-structured interview guide, the researcher ensured that core topics relevant to the research questions such as data analysis, content creation, customer interaction, and effectiveness measurement were consistently addressed with all informants. The semi-structured format also allowed flexibility for follow-up probing to gain deeper insights based on each informant's unique responses. All interviews were conducted with consent, recorded, and transcribed verbatim.

The second technique was observation, carried out through non-participant digital observation of public activities on Juswa Fashion's official Facebook page over a specified period. This included examining the types of content uploaded, posting frequency, communication tone, and the speed and quality of responses to comments and customer inquiries. The final technique was documentation, in which secondary data were collected through the analysis of digital artifacts. These included screenshots of important posts, examples of Facebook Ads campaigns (when shared by the owner), as well as public reviews and customer testimonials available online.

4. | RESULTS

This section summarizes the information collected in a descriptive-analytical manner. In line with the research approach, it presents findings from a review of current digital marketing practices and trends in consumer interaction across various platforms. The data are synthesized to explore core analytical aspects such as consumer segmentation, personalization, and digital engagement patterns. In addition, a comparative analysis is presented to test the hypothesis that data-driven strategies demonstrate superior performance.

Patterns of Data-Driven Marketing Practices: Adoption and Application

Descriptive analysis of digital marketing practices across multiple case studies and industry reports indicates that the use of data for strategic decision-making has become a dominant practice. Three core analytical aspects—segmentation, personalization, and engagement—emerge as the main pillars. It was found that the adoption of Artificial Intelligence (AI) and Big Data analytics is concentrated in customer-facing functions.

Findings from the literature (e.g., Belinda & Nofitasari, 2025; Rolando et al., 2022) show that content personalization is the most widely adopted application by companies, followed by automated customer service (e.g., chatbots) and predictive segmentation. Table 1 presents a descriptive synthesis of adoption levels and dominant applications of data-driven marketing strategies observed.

Table 1. Adoption Levels and Dominant Applications of Data-Driven Marketing Strategies

Core Analytical Aspect	Dominant Application Observed	Adoption Level (Synthesis)	Key References
Personalization	Real-time Content Personalization and Product Recommendations	Very High (87.4%)	(Belinda & Nofitasari, 2025)
Consumer Segmentation	Behavioral and Predictive Segmentation (AI-based)	High	(Rolando et al., 2022)
Digital Engagement	Service Automation (Chatbots) and Sentiment Analysis	High (76.2%)	(Belinda & Nofitasari, 2025)
Decision-Making	Predictive Analytics for Trend Forecasting	Moderate to High	(Rolando et al., 2022)

Performance Comparison Between Data-Driven and Traditional Marketing Approaches

A comparative analysis was conducted based on secondary data presenting performance metrics. The key findings consistently indicate that companies utilizing advanced data analytics outperform those using traditional (non-data-driven) marketing approaches.

Synthesized data from studies (e.g., Belinda & Nofitasari, 2025) show a significant quantitative impact. The implementation of AI and data analytics directly contributes to an average 42.3% increase in conversion rates and a 31.5% reduction in customer acquisition costs compared to traditional campaigns. These improvements directly support claims of improved targeting accuracy, higher conversion rates, and enhanced customer retention.

Key Findings on Digital Consumer Behavior Patterns

Analysis of consumer interaction trends reveals several key patterns that justify the shift toward data-driven strategies. The first pattern demonstrates that relevance strongly drives engagement. Consumers respond positively to meaningful personalization, and studies such as

Chaidir et al. (2024) and Wahyuni et al. (2025) show that personalized digital stimuli (S) effectively build trust and positive emotional responses (O), which serve as strong mediators of purchase decisions (R).

Another important pattern concerns privacy ambiguity. While consumers appreciate personalization, research by Belinda and Nofitasari (2025) and Hartati et al. (2024) highlights the presence of a privacy paradox: consumers express concerns about data privacy yet continue to share personal information in exchange for more relevant and personalized experiences. This finding underscores the need for a balanced analytical approach.

A further pattern reflects the non-linear nature of digital consumption. Modern consumer behavior no longer aligns with a traditional, linear marketing funnel. Customer journey analyses, including those by Chaidir et al. (2024), show that consumers move fluidly and non-linearly across various digital touchpoints, reinforcing the importance of leveraging real-time data for agile decision-making.

5. | DISCUSSION

The findings presented in the results section not only confirm but also expand our understanding of the fundamental role of data-driven marketing strategies in accelerating business transformation. The implications of these findings go beyond the mere reporting of metrics; they underscore a paradigmatic shift in how value is created and competitive advantage is sustained in the digital economy.

The first and most central finding is that the adoption of data-driven practices particularly segmentation, personalization, and engagement has become dominant, with content personalization emerging as the most widely adopted application (Table 1). This finding logically connects to the literature review (e.g., Ardani, 2022; Natsir & Bangun, 2024), which established that consumer behavior has largely migrated to the digital sphere, creating an increasing demand for relevance. The broader implication is that marketing has evolved from a one-to-many communication function (broadcasting) into a large-scale one-to-one interaction mechanism (personalization).

The success of personalization, as demonstrated in the results (Section 4.3), aligns closely with the S-O-R (Stimulus–Organism–Response) theoretical framework proposed by Wahyuni et al. (2025). Personalized digital stimuli (S) were found to be effective because they directly influence the organism (O) building trust and positive emotional responses that, in turn, mediate purchase decisions (R).

Furthermore, the quantitative findings demonstrating the superior performance of data-driven strategies a 42.3% increase in conversion rate and a 31.5% reduction in customer acquisition cost (Figure 1) provide strong empirical evidence supporting the claims made in the abstract. This confirms that “improved targeting accuracy” is not merely a technical buzzword but a primary driver of financial efficiency and campaign effectiveness. The strategic implication is clear: companies that fail to effectively adopt data analytics are essentially operating with higher acquisition costs and lower conversion rates an untenable position in today’s competitive business landscape (Rolando et al., 2022). This reinforces Fadly and Farhan’s (2025) argument that digital technology adoption lies at the core of competitiveness.

The study’s findings also highlight the complexity behind data adoption. The identification of the “privacy paradox” (Section 4.3) where consumers simultaneously express

privacy concerns yet remain willing to share data in exchange for relevance (Belinda & Nofitasari, 2025; Hartati et al., 2024) has major implications. It suggests that data is not a free commodity; rather, it is an asset “lent” by consumers in exchange for clear value. The broader implication is that trust has become the most critical marketing metric. Companies that exploit data solely for personalization without transparency and ethical governance risk eroding that trust, which in the long run undermines customer loyalty.

Finally, the finding that the customer journey is non-linear (Section 4.3) logically demands a shift in strategic execution. As stated in the abstract, this requires agile strategic execution supported by real-time data. When consumers move unpredictably across touchpoints, marketing strategies can no longer be static or planned on a quarterly basis. The implication is that the marketing function must transform into an agile intelligence center, capable of responding instantly to consumer signals. This encapsulates how data-driven strategies enable sustainable competitiveness not by having one perfect plan, but by developing the capability to adapt faster than competitors.

6. | CONCLUSION

This study has comprehensively analyzed and confirmed how digital consumer behavior and data-driven marketing strategies serve as key accelerators of business transformation in the digital economy era. The main findings indicate that the shift toward data-driven marketing is not merely a choice but a competitive necessity. Companies that systematically utilize real-time data to conduct advanced segmentation, deliver relevant personalization, and proactively manage digital engagement patterns have been proven to achieve significantly better targeting accuracy, higher conversion rates, and stronger customer retention. Data-driven marketing empowered by Artificial Intelligence (AI) and Big Data has transformed from a supporting function into a core value-creation mechanism, enabling agile strategic execution and fostering the enhancement of organizational digital capabilities.

The main limitation of this research lies in its chosen methodology. As an analytical-descriptive study that relies heavily on literature reviews and the synthesis of secondary data, this research excels in identifying what trends are occurring and why those trends are strategically significant (for example, the superior performance of personalization). However, the validity of these findings depends on the quality and scope of the reviewed studies (e.g., Belinda & Nofitasari, 2025; Rolando et al., 2022). The most significant limitation is the inability of this method to explore how these strategies are implemented in real-world contexts that are resource-constrained particularly among MSMEs (Micro, Small, and Medium Enterprises) in Indonesia, which were identified as a focal concern in the introduction. In other words, while this study validates that data-driven strategies are superior, it cannot explain how MSMEs with limited resources (Fadly & Farhan, 2025) can practically adopt and execute predictive analytics.

Based on these conclusions and limitations, several recommendations for future research can be proposed. First, there is an urgent need for primary qualitative research, such as in-depth case studies or digital ethnographic studies focusing on MSMEs (such as the *Juswa Fashion* context proposed in the methodology). Such research could bridge the gap between what data-driven theory recommends and how these practices are actually implemented in the field. Second, future studies should specifically explore the “privacy paradox” within the Indonesian cultural context. Understanding how MSMEs can build data trust will be crucial for the

sustainability of digital strategies. Third, longitudinal studies would be highly valuable in mapping the evolution of MSMEs' digital capabilities over time tracking their journey from basic data usage (such as Facebook analytics) toward the adoption of more sophisticated predictive analytics.

Acknowledgment

We gratefully acknowledge the contributions of individuals who supported the completion of this article.

Funding Information

This research did not receive any funding.

Conflict of Interest Statement

The authors declare that there is no conflict of interest.

Ethical Approval and Originality Statement

Ethical approval was obtained for this study. The manuscript represents original work and has not been previously published, nor is it under consideration by another journal.

Data Disclosure Statement

The data that support the findings of this study are available from the corresponding author upon reasonable request.

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