Network Models: Triggering Marketing Network Effects With Al

Tiffanie Turner-Henderson https://orcid.org/0000-0002-0171-8108 Wingate University, USA

ABSTRACT

This literature review examines AI's incorporation into marketing and its enhancement of network effects, where product or service value increases with user engagement. It highlights AI's role in revolutionizing marketing through data analysis, machine learning, and predictive modeling, enabling personalized consumer experiences and boosting user satisfaction. While network effects are crucial across sectors, their application in digital marketing, especially via social media, online marketplaces, and digital services, is significantly enriched by AI. The review identifies a literature gap regarding AI and network effects in marketing and aims to explore AI's impact on these effects, consumer behavior, market dynamics, and strategic marketing implications. The objective is to provide an in-depth understanding, identify gaps, and propose future research pathways. Ultimately, it underscores AI's transformative potential, suggesting a new marketing paradigm where efforts' value exponentially grows with user base expansion.

KEYWORDS

Marketing Network Effects, Marketing Strategy, Artificial Intelligence, Consumer Behavior, Digital Marketing, Consumer Engagement

INTRODUCTION

Imagine a new social media platform, much like Facebook in its early days, where the value you derive grows as more of your friends join. This phenomenon, known as network effects, means that the more people use a product or service, the more valuable it becomes to each user. In today's digital age, the power of network effects has been supercharged by artificial intelligence (AI), allowing companies to create more personalized and engaging experiences for their users. This phenomenon, firmly grounded in economic and social network principles, has experienced a resurgence in the digital era, particularly with the emergence of artificial intelligence (AI).

The dynamic realm of marketing and network effects is intricately intertwined with economic and social network principles, experiencing a resurgence in the digital era, especially with the emergence of artificial intelligence. Economic networks are governed by supply and demand dynamics, where the value of goods and services depends on upon utility and fluctuates in response to transaction costs. Social networks, characterized by interconnectedness and network effects, amplify the value of products or services as more people join, facilitated by trust and social capital. In the digital era, AI technologies revolutionize marketing by enabling precise targeting, personalized recommendations, and predictive analytics, leveraging big data and analytics for real-time optimization. Platforms serving as hubs for economic and social interactions thrive on network effects, attracting more

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This article published as an Open Access article distributed under the terms of the Creative Commons Attribution License (http://creativecommons.org/licenses/by/4.0/) which permits unrestricted use, distribution, and production in any medium, provided the author of the original work and original publication source are properly credited. users and enhancing their utility over time. Understanding these principles is crucial for marketers to effectively navigate modern markets and harness the power of networks. The infusion of AI into marketing tactics has transformed how businesses engage with consumers, magnifying the innate network effects through the provision of personalized experiences on a large scale (Davenport et al., 2020). As such, the intersection of network effects and AI in marketing presents fertile ground for academic exploration.

Notably, network effects, traditionally associated with telecommunications and technology markets, have transcended their original domains to become a central element in digital marketing strategies (Tucker, 2014). Network effects occur when a product's value increases as more users join, creating a self-reinforcing cycle that benefits both users and providers. This principle has been instrumental in the rise of social media platforms, online marketplaces, and digital services, where the user experience is significantly enriched by the contributions and participation of a larger community.

The intersection of network effects and artificial intelligence (AI) in marketing has garnered increasing scholarly attention, particularly as businesses leverage AI technologies to create more personalized and engaging consumer experiences. Despite the rapid advancements in AI and its widespread adoption across various industries, a significant gap remains in understanding how these technologies can be optimized to amplify network effects within digital marketing ecosystems. While recent studies have begun to explore this intersection, shedding light on the transformative potential of AI in enhancing network effects, a comprehensive synthesis of this evolving landscape is still lacking.

Rosário (2024) underscores the growing importance of AI in the consumer behavior process, particularly in how it enables businesses to predict and influence consumer actions with unprecedented accuracy. This capability is crucial for businesses aiming to harness network effects, as AI-driven insights can help identify and target key consumer segments, fostering stronger and more engaged networks. Correspondingly, Rosário and Dias (2023) highlight the challenges and opportunities presented by emerging technologies in data-driven marketing, emphasizing the need for businesses to adapt to these tools to remain competitive. These studies underscore the urgency for a more in-depth exploration of AI's role in magnifying network effects, a topic that this review seeks to address.

The advent of AI has further catalyzed the impact of network effects in marketing by introducing sophisticated data analysis, machine learning algorithms, and predictive modeling into the marketing toolkit. AI technologies enable marketers to harness extensive data to tailor marketing messages, predict consumer behavior, and deliver personalized customer experiences at an unprecedented scale (Huang & Rust, 2022). This capability not only improves customer satisfaction and engagement but also fosters stronger network effects by encouraging increased participation and interaction among users. Despite the evident synergy between network effects and AI in enhancing marketing strategies, there remains a gap in the literature toward a comprehensive understanding of this interplay. While several studies have individually explored the concepts of network effects and AI in marketing, few have delved into how AI can specifically amplify network effects to create competitive advantages and drive growth in digital ecosystems (Libai et al., 2009).

This study addresses the insufficient understanding of how AI can be strategically deployed to create self-reinforcing cycles of user engagement and value creation within digital ecosystems. By systematically examining the current literature, this review identifies key trends, challenges, and opportunities in leveraging AI to amplify network effects. In synthesizing findings from recent studies, this review not only fills a critical gap in the existing literature but also provides practical insights for businesses looking to innovate and gain a competitive edge in the increasingly digital marketplace. In addressing this burgeoning area of study, this review will explore various dimensions of network effects and AI in marketing, including the mechanisms through which AI enhances network effects, the implications for consumer behavior and market dynamics, and the strategic considerations for businesses looking to leverage this synergy. By carefully synthesizing existing literature, this review aims to offer a thorough overview of the present knowledge, pinpoint gaps and discrepancies, and delineate paths for future research in this captivating field.

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