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POSSIBILITY OF MANIPULATION OF HUMAN INTELLIGENCE FOR MARKETING

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Abstract— This paper explores the possibility and implications of manipulating human intelligence for marketing purposes. The manipulation techniques, rooted in cognitive psychology, aim to influence consumer behavior by exploiting emotional and decision-making processes. By using big data, artificial intelligence, and targeted marketing strategies, companies have the potential to shape purchasing decisions. However, ethical concerns arise regarding autonomy, consent, and societal impact. This study also highlights the importance of transparency and privacy in marketing, ensuring that manipulative tactics do not undermine consumer trust.

Keywords— Manipulation, Human Intelligence, Marketing

I. INTRODUCTION

As technological advancements evolve, marketers are gaining unprecedented access to consumer data. By leveraging artificial intelligence (AI) [1-8] and big data analytics, [9] businesses can now tailor marketing strategies with a level of precision never before imagined. This access, however, introduces concerns about the manipulation of human intelligence to influence purchasing decisions. While personalized marketing can benefit consumers by catering to their preferences, it raises ethical questions about autonomy, consent, and the potential misuse of psychological insights. This paper examines the ethical and psychological implications of such manipulative techniques in marketing. By analyzing case studies and examining cognitive processes such as decision-making, attention, and emotional responses, we aim to understand the broader societal consequences and propose ethical guidelines for marketers.

II. HUMAN INTELLIGENCE IN MARKETING

Human intelligence encompasses a range of cognitive processes, including memory, perception, and decision-making [10-12]. Marketers have long exploited these

processes through advertising strategies such as emotional appeals, social proof, and scarcity tactics. However, with the rise of AI and big data, these techniques have evolved, allowing businesses to target consumers on an even more personalized level.

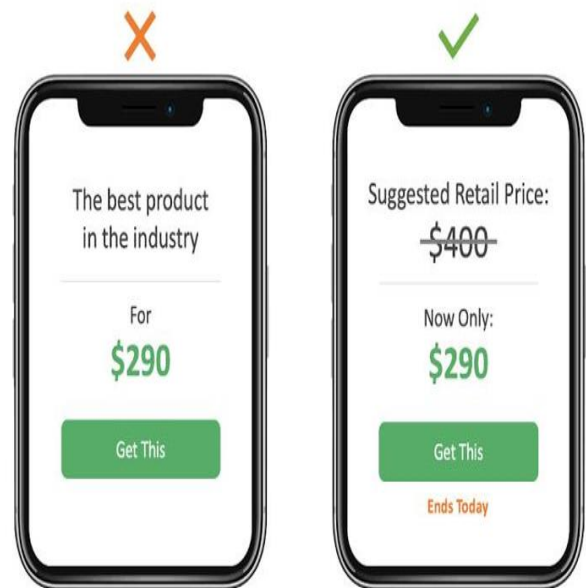


Fig. 1. Anchoring Effect

The use of AI-driven algorithms now enables businesses to predict consumer behavior, personalize advertisements, and adjust marketing strategies in real-time. These advancements have made it easier for marketers to manipulate consumer behavior, but the ethical boundaries are often blurred.

Here are examples where human intelligence and psychological principles have been manipulated for marketing purposes:



1. Scarcity Principle

● **Example:** E-commerce platforms like Amazon and travel websites often display limited availability notices (e.g., "Only 2 left in stock!" or "Prices may rise soon") to create urgency. This taps into the scarcity principle, making people feel they need to act quickly to avoid missing out, leading to impulsive purchases.

2. Social Proof

● **Example:** Customer reviews, ratings, and testimonials are widely used in platforms like Yelp, Amazon, or even clothing brands such as Zara. Seeing others endorse a product encourages prospective buyers to trust and purchase it, leveraging human intelligence's reliance on peer validation.

3. Authority Bias

● **Example:** Celebrity endorsements or expert opinions are often used to sell products. When a well-known figure or an expert endorses a product, people are more likely to believe in its quality. Think of skincare products endorsed by dermatologists or sports equipment backed by athletes.

4. Emotional Appeals

● **Example:** Many charity organizations or social causes use emotional storytelling to elicit feelings of guilt, compassion, or urgency. By showing distressing images or personal stories (e.g., UNICEF or PETA), people feel emotionally compelled to donate or support the cause, influencing decision-making.

5. Anchoring Effect

● **Example:** Sales often show the original price of an item alongside the discounted price to make the discount seem more significant. Anchoring the buyer's perception on the original higher price makes the lower price more appealing, even if the lower price is still high (e.g., during Black Friday sales). In Fig 1, the \$400 price serves as an anchor for faster sales of the product at a discounted price of \$290.

6. Reciprocity Principle

● **Example:** Brands often offer free samples or gifts with the expectation that consumers will feel obliged to buy the product in return. For instance, beauty brands like Sephora often include free product samples with purchases, making customers more likely to buy from them again.

7. FOMO (Fear of Missing Out)

● **Example:** Limited-time offers or exclusive launches by brands like Nike or Supreme generate hype and a fear of missing out, encouraging people to act quickly, often without thoroughly considering their decisions.

8. Color Psychology

● **Example:** Fast-food chains like McDonald's and KFC use red and yellow colors because these colors are known to stimulate appetite and increase feelings of urgency. The strategic use of color taps into psychological responses to drive sales.

9. Neuromarketing

● **Example:** Companies like Coca-Cola have conducted neuromarketing studies, using brain scans and other methods to understand how consumers' brains respond to different stimuli, such as product packaging, colors, or advertisements. These insights are then used to design more effective marketing campaigns.

10. Endowment Effect

● **Example:** Free trial periods (e.g., for streaming services like Netflix or Spotify) leverage the endowment effect, where people place more value on things once they possess them. After using a service for free, customers are more likely to subscribe and pay because they now feel a sense of ownership or attachment.

11. Default Options

● **Example:** When signing up for services like subscriptions or insurance, companies often pre-select options like auto-renewal or additional features. Many people don't change these settings because they assume the default option is the best or most popular, leading to unintentional purchases or subscriptions.

These examples show how marketing strategies can subtly exploit human behavior, biases, and decision-making processes to influence purchasing decisions.

III. PSYCHOLOGICAL IMPLICATIONS OF MANIPULATIVE MARKETING

Manipulative marketing tactics exploit cognitive biases and emotional triggers. Techniques such as scarcity marketing (limited-time offers) or dynamic pricing (adjusting prices based on user behavior) manipulate consumers into making impulsive decisions. This often bypasses rational thought, forcing consumers to act based on emotional stimuli or perceived loss aversion.

Cognitive Biases in Marketing:

Anchoring Bias: Consumers' decisions are heavily influenced by the first piece of information they receive, such as an initial price offer.

Confirmation Bias: Marketing reinforces existing beliefs, encouraging consumers to engage with content that aligns with their preferences.

Scarcity Heuristic: Creating urgency around product availability encourages rapid decision-making, regardless of

necessity.

These techniques, while effective in boosting sales, raise concerns about consumer autonomy and the potential harm caused by manipulating purchasing behavior. As shown in Fig. 2, a day-to-day example regards the size of popcorn menus in cinemas. Although most individuals would not need such great amounts of popcorn, they chose the large size just because the price seems to steal the deal.

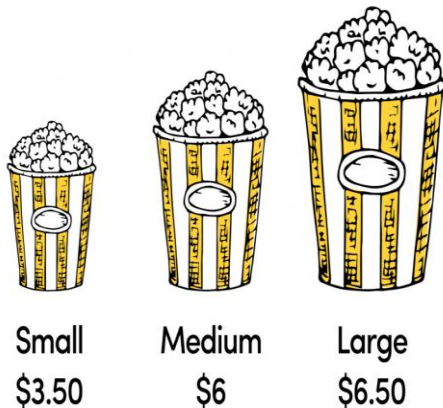


Fig. 2. Cognitive Bias in Ecommerce Marketing

IV. BIG DATA AND AI IN MARKETING

The proliferation of big data and AI technologies allows marketers to gain deep insights into consumer behavior. By analyzing vast datasets, businesses can track everything from browsing history to purchasing habits, allowing for highly targeted and personalized marketing campaigns. However, the ability to manipulate human intelligence through these means becomes more powerful—and ethically questionable.

The combination of big data and AI enables companies to predict consumer behavior with remarkable accuracy, but it also raises privacy concerns, as individuals may not be fully aware of how their data is being used to influence their decisions.

V. CASE STUDIES: MANIPULATIVE MARKETING IN PRACTICE

Cambridge Analytica Scandal:

In 2018, the political consulting firm Cambridge Analytica was found to have harvested the personal data of millions of Facebook users without their consent. This data was used to manipulate voter behavior through psychographic profiling, exploiting their psychological vulnerabilities. The scandal

highlighted the ethical dangers of big data manipulation in both politics and marketing.

Amazon's Dynamic Pricing Algorithm:

Amazon's pricing algorithms adjust in real-time based on consumer behavior, browsing history, and competitor pricing. While dynamic pricing is legal, it raises concerns about fairness, as consumers may unknowingly be subjected to price discrimination based on their willingness to pay.

These case studies emphasize the importance of addressing the ethical use of big data and AI in marketing, particularly when manipulating consumer intelligence.

VI. MITIGATING MANIPULATIVE MARKETING PRACTICES

The manipulation of human intelligence in marketing introduces a range of ethical dilemmas. Consumers are often unaware of how their data is being used, and manipulative tactics can exploit cognitive biases without their consent. Privacy concerns are also paramount, as personalized marketing requires access to sensitive information that consumers may not have willingly shared.

To reduce the potential for harm, marketers must adhere to ethical guidelines that promote transparency and respect for consumer autonomy. Regulatory bodies should establish clear rules regarding the use of big data and AI in marketing, while businesses should adopt self-regulatory practices.

Proposed Ethical Solutions:

- Transparency: Mandatory transparency in how consumer data is collected and used.
- Autonomy: Marketing strategies should not manipulate consumer decision-making in ways that undermine free choice.
- Clear opt-in mechanisms for personalized advertising.
- Education campaigns to improve consumer awareness of manipulative marketing tactics.
- Informed Consent: Marketers must obtain clear consent from consumers before using their data for targeted campaigns.

VII. CONCLUSION

The manipulation of human intelligence for marketing purposes presents both opportunities and risks. While targeted advertising can provide value to consumers by catering to their preferences, it can also lead to ethical concerns when cognitive biases and emotional responses are exploited without their consent.

It is crucial for the marketing industry to establish responsible practices that prioritize consumer welfare and transparency. By doing so, companies can build trust with



consumers while still benefiting from the powerful tools of big data and AI. Ethical marketing should aim to enhance consumer autonomy, not undermine it.

VIII. REFERENCE

- [1]. Hale K, (2018), Predictive Analytics for Marketing: What It Can Do and Why You Should Be Using It. <https://towardsdatascience.com/predictive-analytics-for-marketing-what-it-can-do-and-why-you-should-be-using-it-afdbde131b36>,
- [2]. Wassouf, W.N., Alkhatib, R., Salloum, K. et al. (2020), Predictive analytics using big data for increased customer loyalty: Syriatel Telecom Company case study. *J Big Data* 7, 29
- [3]. <https://research.netflix.com/business-area/personalization-and-search>
- [4]. Chandra, S, Verma S, Lim, W M, & Kumar, S & Donthu, N. (2022), Personalization in Personalized Marketing: Trends and Ways Forward. *Psychology and Marketing*. 1529-1562, 39.
- [5]. Shen, A, (2014), Recommendations as personalized marketing: insights from customer experiences. *Journal of Services Marketing*. 414-427, 28/5.
- [6]. Arora, G, Gera, B, & Mishra, (2019), A. ROLE OF AGILE MARKETING IN THE PRESENT ERA. *International Journal of Technical Research & Science*. 40-44, 4(5).
- [7]. Tarka, P, Łobiński, M, (2014), Decision Making in Reference to Model of Marketing Predictive Analytics – Theory and Practice. *Management and Business Administration. Central Europe*. 60-69, 22(1). 10.
- [8]. Nezhad-Afrasiabi, M, Esfahanipour, A, Kimiagari, A. (2021), Prediction of Marketing Strategies Performance Based on Clickstream Data. Book.
- [9]. Wang, X, (2021), Accurate Marketing Strategies Based On Data Analytics, *J. Phys.: Conf. Ser*, 042201, 1744.
- [10]. Saygili M, Ersoy A Y, Torkul B, Torkul Y E. (2021), Artificial Intelligence in the context of Marketing 5.0: A critical view of applications, 1st International Conference on Interdisciplinary Applications of Artificial Intelligence 2021 (ICIDAAI'21) May 21-23 2021, Yalova, TURKEY
- [11]. Buncic S, Krstic J, Stankovic M K, Cognitive Biases in Marketing Communication, *Marketing*.
- [12]. Marcello I, (2023), On Artificial Intelligence and Manipulation, *Torpoi*, 833-842, 42.

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