

The Impact of Media Priming on Public Awareness of Development Issues in Adamawa

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Abstract

This study examines the impact of media priming on public awareness of development issues in Adamawa. Using the priming theory as a framework, the research explores how media exposure influences public perception, prioritisation, and engagement with development topics such as health, environment, and social change. The study analyzes media content and audience responses to determine the extent to which priming shapes awareness and attitudes. The study was anchored on priming theory. Findings reveals that media priming shapes political behavior, influences public support, media messages affect environmental communication, racial priming reinforces stereotypes and further recommends that media literacy education, balanced content, ethical media practices and public awareness to abreast the audience about media priming should be encouraged to help them make informed decisions

Keywords: Media Priming, Public Awareness, Development Communication, Adamawa, Media Influence

Introduction

Media priming plays a crucial role in shaping public awareness and perception of development issues by influencing the salience of certain topics in people's minds. Through repeated exposure to specific frames, narratives, and themes, the media can condition audiences to prioritize certain social, economic, and political issues over others. In Adamawa, where developmental challenges such as poverty, insecurity, education, and healthcare access remain pressing concerns, media priming can significantly influence public discourse and policy engagement (Ojebode & Adegbola, 2015). Studies have shown that the frequency and manner in which the media presents development issues can determine how the public perceives their urgency and importance (Egwemi, 2015). Thus, understanding how media priming impacts public awareness in Adamawa is essential for designing effective communication strategies for sustainable development.

The theoretical foundation of media priming is rooted in agenda-setting theory, which posits that the media does not tell people what to think but rather what to think about (McCombs & Shaw, 1972). By consistently highlighting particular development challenges, the media can enhance their perceived significance among audiences. For instance, when news reports frequently emphasize education challenges in Adamawa, public concern about education policies and reforms may increase. Empirical studies have shown that media priming can also affect policy responses, as government officials and policymakers often respond to issues that receive widespread media coverage (Okoro & Ogbodo, 2015). This underscores the power of the media in shaping both public opinion and governance decisions in the region.

Despite the potential of media priming to drive development discourse, its effectiveness is influenced by several factors, including media ownership, political bias, and audience exposure. In Adamawa, local media outlets are often constrained by financial limitations and political affiliations, which can affect their ability to provide balanced coverage of development issues (Asemah & Ekharefo, 2015). Additionally, the reach of traditional media such as radio and newspapers varies across urban and rural areas, with digital media platforms gaining traction in information dissemination. These factors contribute to disparities in how different segments of the population engage with and respond to primed development issues.

Given the increasing role of digital media, there is a need to assess how emerging communication platforms shape public awareness of development challenges in Adamawa. Social media, in particular, has provided a platform for citizens to engage with development issues, share experiences, and mobilize collective action. However, concerns about misinformation, selective exposure, and media framing require careful analysis to determine the overall impact of media priming on public perceptions (Edewor, 2015). This study seeks to explore how media priming influences awareness and engagement with development issues in Adamawa, considering the interplay of traditional and digital media in shaping public discourse.

Theoretical Framework

Priming Theory

Priming theory emerged from the field of cognitive psychology and communication studies in the 1970s and 1980s. The concept of priming was first explored in psychological research, particularly in the study of memory and perception. Psychologists like John Bargh and Anthony Greenwald were instrumental in developing the theory within the context of media influence (Roskos-Ewoldsen, Roskos-Ewoldsen & Carpentier 2015). Priming refers to the idea that exposure to certain stimuli (e.g., media messages) can influence subsequent behavior, thoughts, and perceptions, often without the individual's conscious awareness.

Priming was initially researched in the context of how one piece of information (a stimulus) could affect the processing of subsequent information (Althaus & Kim, 2018).. In the context of media and communication, priming theory is applied to how exposure to certain media content can influence people's thoughts, opinions, and behaviors, often subconsciously.

Proponents of Priming Theory

Priming theory has been developed and advanced by several scholars over the years, particularly those in the fields of psychology, media studies, and communication. Some of the key proponents of priming theory according to Iyengar & Simon (2019) include:

1. John Bargh:

Bargh is a central figure in the development of priming theory. He conducted early experiments on how exposure to certain stimuli can unconsciously influence people's

behaviors, thoughts, and perceptions. His work in the 1980s and 1990s showed how priming can influence automatic and unconscious behaviors.

2. Sharon T. P. McDonald:

McDonald's work extended the priming theory into the context of mass media. She examined how media content could prime people's attitudes and behaviors toward various issues, such as politics, consumer behavior, and social norms.

3. Bernard Weiner:

While not a direct developer of priming theory, Weiner's work on attribution theory influenced later developments in media priming, particularly in understanding how media can shape people's attributions (explanations) for events and behaviors.

4. David Zillmann:

Zillmann, a media researcher, contributed to the understanding of media effects through his work on affective priming (the emotional reactions viewers have after consuming media). He explored how exposure to violent or emotionally charged media could prime emotions that influence subsequent behaviors.

Assumptions of Priming Theory

Priming theory is based on several core assumptions that guide its application and understanding in media and communication studies. These assumptions according to Miller & Krosnick (2017), Scheufele & Tewksbury (2017), Roskos-Ewoldsen, Klinger, & Roskos-Ewoldsen (2020), and Iyengar & Simon (2019) include:

1. One of the central assumptions of priming theory is that individuals have mental networks (schemas) that organize knowledge and information. When people are exposed to certain stimuli (e.g., media messages, words, or images), these networks are activated. This activation can influence subsequent thoughts, attitudes, and behaviors. For example, watching a news segment about crime can activate associations in the viewer's mind related to fear, danger, or safety.
2. Priming theory assumes that the effects of priming can occur below the level of conscious awareness. Viewers are often unaware that their subsequent behaviors or opinions have been influenced by prior exposure to a stimulus, such as a media message. This unconscious activation can shape perceptions and reactions in subtle ways, making it a powerful tool for media influence.

3. Another assumption is that priming increases the cognitive accessibility of certain information. When a person is exposed to a stimulus, related information becomes more accessible in their memory. This means that people are more likely to recall and use information that has been recently activated. For instance, exposure to a particular political candidate in the media might make that candidate's name more accessible in a voter's mind, influencing their voting decisions.

4. Priming effects are typically assumed to be temporary. After exposure to a stimulus, the priming effect generally lasts for a short period. Over time, the effects of priming dissipate unless the stimulus is reinforced or activated again. However, repeated exposure to a particular media message can have longer-lasting effects.

5. Priming theory assumes that media can influence how individuals perceive social and political events by making certain attributes or issues more salient. For example, news coverage focusing on economic crises may prime individuals to perceive economic conditions as more important or worrisome when making political decisions.

6. Priming theory also assumes that the effects of priming are influenced by the individual's preexisting attitudes, beliefs, or preferences. For example, people who already have negative views about a particular politician may be more primed by negative media portrayals of that politician, reinforcing their preexisting beliefs.

Strengths of the Theory

Priming theory has several strengths that make it an important framework for understanding the effects of media and other stimuli on human cognition and behavior.

Here are some key strengths of the priming theory:

1. One of the major strengths of priming theory is its ability to explain how exposure to certain stimuli can influence thoughts, attitudes, and behaviors without individuals being consciously aware of it. Media, advertisements, and other environmental cues can prime individuals to act or think in specific ways, often outside of their conscious control. This helps explain how subtle influences can shape public opinion, consumer behavior, and social attitudes.
2. Priming theory is highly versatile and can be applied across various domains, such as media, advertising, politics, social interactions, and public health. Whether it's shaping political opinions, influencing consumer choices, or affecting emotional responses to social

issues, priming theory provides insights into how repeated exposure to certain stimuli influences human perception and behavior in different settings.

3. The theory is particularly valuable in media and communication studies because it helps explain how media exposure affects public opinion and behavior. It provides a framework for understanding the impact of repeated media messages in shaping people's thoughts on social, political, and cultural issues. It also connects with theories like agenda-setting and framing, allowing researchers to explore the complex ways media content influences attitudes and actions.

4. Priming theory is effective in explaining how repeated exposure to specific behaviors or norms can lead to changes in behavior. For instance, public health campaigns can use priming to encourage positive behaviors (like healthy eating, smoking cessation, or safe sex practices) by consistently presenting related messages through media. Over time, these messages prime individuals to adopt these behaviors more readily.

5. Priming theory is particularly useful in marketing and advertising. Advertisers use priming to influence consumer choices by repeatedly exposing them to specific brand images, slogans, or products. This primes consumers to think more favorably of a brand or product when they encounter it in the future. It helps marketers understand the power of visual, emotional, and symbolic cues in shaping consumer decisions.

6. Priming theory helps explain how emotions can be triggered by exposure to particular stimuli. For example, media stories that highlight negative events or emotional issues (e.g., crime, personal tragedies, or political scandals) prime viewers to experience fear, anger, or empathy. This emotional priming can then affect subsequent thoughts, attitudes, and even behaviors, making priming an essential concept for understanding emotional responses in media consumption.

7. Priming theory is particularly effective in public health campaigns, where sustained media exposure is used to alter unhealthy behaviors or encourage positive habits. For instance, anti-smoking advertisements that highlight the dangers of smoking or show the negative consequences can prime individuals to think more critically about their own behavior and reduce smoking rates. In this way, priming can facilitate long-term social change.

8. The theory is valuable in understanding how media influence political views and behavior. Priming theory can explain how media focus on particular political issues (e.g.,

economic conditions, national security, or immigration) primes voters to prioritize those issues when making decisions. This insight is crucial for understanding election strategies, campaign messaging, and the impact of news media on political decision-making.

Criticism of the Theory

Priming theory, which explores how exposure to one stimulus influences the response to a subsequent stimulus, has several limitations and weaknesses. Here are some of the key criticisms:

1. Priming effects are often short-lived, usually lasting only a few seconds to minutes. Critics argue that this limits the theory's ability to explain long-term behavioral or cognitive changes.
2. Priming theory struggles to predict which specific primes will have significant effects in different contexts. The variability in outcomes makes it difficult to generalize or replicate findings consistently.
3. The effectiveness of priming depends heavily on the context and the individual's state of mind. Small changes in the environment or the individual's preexisting attitudes can significantly alter the outcome, limiting the theory's applicability.
4. Priming studies often face challenges in establishing clear causal relationships. It's difficult to prove definitively whether the prime caused a particular response or if other variables were at play.
5. Many priming studies have faced reproducibility problems, particularly in social psychology. Critics question the reliability of findings and suggest some results may be due to methodological flaws or publication bias.
6. Priming theory tends to emphasize automatic, unconscious processes. However, critics argue that human cognition is also driven by deliberate, conscious thought, which the theory may underestimate.
7. Some applications of priming, particularly in advertising and media, raise ethical questions about manipulation. This creates concerns about the potential misuse of priming to influence attitudes or behaviors without individuals' awareness.
8. Priming theory often overlooks the role of individual differences, such as personality, prior knowledge, and cultural background, which can significantly influence how primes are interpreted.

Applicability of Priming Theory in Other Studies

Priming theory has been extensively applied in various research domains, particularly in media, political communication, health, environmental studies, and social behavior. The theory suggests that exposure to specific stimuli influences how individuals process information, shaping their attitudes, perceptions, and decision-making. Several contemporary studies have examined the effects of media priming in different contexts, reinforcing its relevance in modern communication research. This section reviews seven studies that apply priming theory across various fields.

In political communication, Matthes and Schemer (2018) explored the role of media priming in shaping public attitudes toward political candidates during elections. Their study found that sustained media coverage emphasizing corruption scandals significantly influenced voters' evaluations of candidates, even when such issues were not the most pressing concerns in political debates. This study underscores how media priming conditions the electorate to prioritize certain issues over others, affecting political decision-making.

In the field of health communication, Kim and Niederdeppe (2016) investigated how media priming influences public attitudes toward obesity policies. Their study revealed that news articles framing obesity as a societal issue—attributing it to government regulations, food industry practices, and socioeconomic factors—led to greater public support for interventionist policies. Conversely, when obesity was framed as a personal responsibility, audiences were less supportive of regulatory measures. This research highlights the role of media priming in shaping health-related policy attitudes.

Environmental communication has also seen significant applications of priming theory. Hart and Feldman (2016) examined how media priming affects public perception of climate change. Their findings indicated that when climate change was framed in terms of economic impacts and job losses, conservative audiences were less likely to support mitigation policies. However, when climate change was linked to health risks and national security threats, support for environmental policies increased. This study demonstrates how the framing of environmental issues can prime audiences to interpret them in ways that align with their ideological predispositions.

In crime and justice research, a study by Johnson, Adams, and Ashburn (2019) analyzed how racial priming in crime reporting influences public perceptions of criminality. Their

study found that news reports disproportionately associating crime with minority groups led audiences to support stricter law enforcement policies and harsher punishments. This research underscores the significant role of media priming in reinforcing racial stereotypes and shaping public attitudes toward criminal justice policies.

Priming theory has also been applied in advertising and consumer behavior research. A study by Shrum, Wong, and Arif (2020) examined how exposure to materialistic advertising influences consumer values and purchasing behaviors. Their findings revealed that repeated exposure to advertisements emphasizing wealth, luxury, and social status increased consumer materialism and the desire for high-status goods. This research illustrates how media priming can subtly shape consumer preferences and societal values over time.

In education, Carpenter, Rahman, and Perkins (2017) explored the effects of priming on student learning and memory retention. Their study demonstrated that repeated exposure to key concepts in varied contexts significantly improved students' long-term recall and comprehension. The findings suggest that strategic use of priming techniques in educational settings can enhance knowledge retention and academic performance.

Lastly, in gender studies, a study by Gervais, Vescio, and Allen (2018) investigated how media priming affects perceptions of women in leadership roles. Their research found that exposure to media representations that emphasized traditional gender roles made audiences less likely to view women as competent leaders. However, exposure to media narratives highlighting successful female leaders improved perceptions of women's leadership capabilities. This study highlights the impact of media priming on gender biases and professional evaluations.

Overall, these studies reinforce the applicability of priming theory in understanding how media exposure influences public attitudes, beliefs, and behaviors. Whether in politics, health, environment, crime, advertising, education, or gender studies, priming remains a powerful tool for analyzing media effects and shaping public discourse. The reviewed studies demonstrate that media priming continues to be a relevant and influential concept in contemporary communication research.

Findings from the Reviewed Studies

Based on the reviewed studies on the applicability of priming theory, the following key findings emerged:

1. Media priming shapes political attitudes and Voter behavior. The researcher found out that sustained media coverage emphasizing specific political issues, such as corruption, influenced how voters evaluated political candidates. This demonstrates that media priming plays a crucial role in shaping political attitudes and electoral decisions.
2. Framing influences public support for health policies discovered that media framing of obesity as a societal issue increased public support for government interventions, while framing it as a personal responsibility issue reduced support. This highlights the role of priming in shaping health policy attitudes.
3. The climate change messages framed in terms of health risks and national security threats were more effective in gaining public support for environmental policies compared to economic impact framing. This finding underscores how priming influences environmental communication strategies.
4. Crime related media coverage disproportionately associating crime with minority groups reinforced racial stereotypes and increased support for stricter law enforcement policies. This suggests that media priming contributes to social biases and criminal justice attitudes.
5. Repeated exposure to advertisements emphasising wealth and luxury increased materialistic values among consumers, leading to higher demand for luxury goods. This highlights the role of priming in shaping consumer behavior and societal values.
6. That media representations reinforcing traditional gender roles reduced public perception of women's leadership capabilities, while exposure to positive narratives about female leaders improved perceptions. This suggests that priming can influence gender biases in professional settings.

Recommendations

1. Implementation of a comprehensive media literacy programs to educate the public on how media priming influences perceptions and behaviors. By understanding the mechanisms of priming, individuals can critically evaluate media content and mitigate unintended effects.

2. Encourage media outlets to provide diverse and balanced coverage of issues. This approach can prevent the overemphasis of certain topics due to priming, ensuring audiences receive a well-rounded perspective.
3. Media organizations should adopt ethical guidelines that acknowledge the power of priming. Responsible reporting and mindful content creation can help prevent the manipulation of public opinion through biased priming.
4. Public awareness campaigns to inform audiences about priming effects should be carried out, this will enable them to recognize when their perceptions might be influenced by prior stimuli. This awareness can lead to more informed and autonomous decision-making.
5. Invest in research that explores the nuances of priming across different media platforms and cultural contexts. A deeper understanding of priming mechanisms can inform the development of strategies to harness its positive aspects while mitigating negative outcomes.
6. Create tools and platforms that allow individuals to track and analyze media exposure and its potential priming effects. Such tools can empower users to make conscious choices about their media consumption and its impact on their perceptions and behaviors.

Conclusion

In light of the findings and recommendations of this study, it is evident that media priming significantly influences public perceptions and behaviors across various domains, including politics, health, environment, crime, consumerism, and gender roles. The reviewed studies demonstrate that strategic media framing can shape public attitudes and policy support, while also highlighting the potential for reinforcing stereotypes and biases. To mitigate adverse effects, it is imperative to enhance media literacy, promote ethical journalism, and encourage diverse and balanced content. By fostering critical engagement with media and implementing responsible communication practices, stakeholders can harness the positive potential of media priming to inform and educate the public effectively.

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