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The Information Void in Asymptomatic Chronic Disease: A Digital Health Framework for Understanding Social Media Health Information Seeking in Young Adults

Victoria Sze Min Ekstrom^{1,2}, MBBS, MRCP, MSc

¹Department of Gastroenterology and Hepatology, Singapore General Hospital, 20 College Rd, Singapore, Singapore

²SingHealth Duke-NUS Medical Humanities Institute, Singapore

Corresponding Author:

Victoria Sze Min Ekstrom, MBBS, MRCP, MSc

Department of Gastroenterology and Hepatology, Singapore General Hospital, 20 College Rd, Singapore, Singapore

Abstract

Nearly 1 in 4 young adults has a chronic condition, yet many feel well despite their diagnosis. Asymptomatic conditions such as prediabetes and hypertension create a unique vulnerability to digital health misinformation, particularly on platforms where inaccurate content is prevalent. Conventional clinical responses, which often just warn patients about online misinformation, fail to address the underlying drivers of this behavior. This viewpoint proposes a novel disease characteristic-based vulnerability framework to understand this challenge, grounded in established behavioral science theories such as the capability, opportunity, and motivation-behavior model; temporal discounting; and the concept of information voids in infodemiology. We identify a critical “information void” for asymptomatic conditions managed primarily through lifestyle modification. This void, created by the absence of symptomatic feedback combined with delayed clinical biomarker feedback, compels patients to seek information online. Instead of viewing this information seeking as a problematic deviation, we reframe it as a “digital phenotype” indicating a patient’s readiness for behavior change. Through case studies illustrating how this framework applies to specific conditions (prediabetes, nonalcoholic fatty liver disease, and untreated hypertension), we demonstrate its practical utility for clinicians, health systems, and policymakers. Evidence supports a multipronged approach: integrating digital health literacy into clinical encounters, providing curated evidence-based resources, and pursuing strategic institutional engagement in digital spaces. While acknowledging the framework’s deliberate simplification and the need for culturally sensitive adaptation across diverse health care settings, this viewpoint offers a generalizable strategy for engaging with patients’ information needs, helping transform a public health challenge into an opportunity for empowerment.

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digital health; social media; health information seeking; asymptomatic chronic disease; prediabetes; dyslipidemia; hypertension; fatty liver disease; nonalcoholic fatty liver disease; NAFLD; young adults; digital health literacy; health literacy; behavior change; patient engagement; misinformation; TikTok; infodemiology

Introduction

Asymptomatic metabolic and cardiovascular conditions are increasingly prevalent among young adults, creating a growing public health concern. Prediabetes now affects approximately 24% of this demographic [1], the prevalence of nonalcoholic fatty liver disease has nearly doubled over 2 decades [2], and 22.4% of adults aged 18 to 39 years have hypertension [3]. Initial management of these conditions typically emphasizes lifestyle modification and relies on biomarker reassessment months later. This approach creates a prolonged “information void” where patients feel healthy but lack actionable guidance. To fill this void, young adults increasingly turn to digital platforms, with scoping reviews confirming their primary use of search engines and social media for health information [4]. For example, a recent survey found that 65.5% of young women

intentionally seek health advice on TikTok [5]. However, these platforms contain widespread misinformation. One systematic review found misinformation rates of around 40% for noncommunicable diseases [6], while topic-specific analyses show that less than half of educational videos from influencers may be factual [7] and more than half of popular attention-deficit/hyperactivity disorder content is misleading [8].

This convergence of rising disease prevalence and digital information seeking creates a significant challenge for evidence-based care. Clinical guidelines often formalize the long intervals between encounters that define the information void. For instance, recommendations include lipid monitoring every 3 to 12 months [9] or repeat diabetes screening every 3 years for normal results [10]. While the individual components of this problem are recognized, a comprehensive explanatory

framework is missing. There is no model that links specific disease characteristics, such as asymptomatic presentation and delayed, abstract feedback, to a differential vulnerability to health misinformation in young adults. Consequently, conventional clinical advice to simply “be careful online” fails to address the underlying drivers of this vulnerability or offer practical, evidence-based alternatives.

The need to address this gap is urgent. The rising epidemiologic burden is substantial, with 27.1% of young adults now living with multiple chronic conditions [11]. This trend intersects with their established digital health information-seeking behaviors [4,5]. Failing to intervene has serious, long-term consequences. Asymptomatic conditions diagnosed in young adulthood are not benign. Early hypertension is associated with a significantly higher risk of later cardiovascular events [12] and adverse late-life neuroimaging biomarkers [13]. Furthermore, prediabetes in this population progresses to diabetes in 9.5% of cases within 5 years [14]. To mitigate these risks, it is critical to develop targeted strategies that fill the information void with credible guidance.

This article has 3 objectives: First, we synthesize evidence from infodemiology, behavioral science, and digital health to construct a disease characteristic-based framework that explains why patients with certain conditions are disproportionately vulnerable to online misinformation. Second, we apply this framework through illustrative case studies to demonstrate its practical utility. Third, we propose evidence-based digital health interventions designed to address this vulnerability. Our intended audience encompasses frontline clinicians who encounter these patients daily, health systems and policymakers seeking scalable strategies, and researchers working at the intersection of digital health and chronic disease prevention.

Evidence and Theoretical Foundations

Digital Health Information Seeking in Chronic Disease Management

A growing body of evidence documents the role of digital platforms in shaping health behaviors among individuals with chronic conditions. A systematic review by Zhao and Zhang [15] found that social media platforms serve as important sources of both informational and emotional support for individuals managing chronic diseases, with users actively seeking peer experiences and practical self-management strategies. Importantly, the type of platform used and the quality of the information found vary considerably by condition. For highly symptomatic conditions with visible communities (such as diabetes or inflammatory bowel disease), patients often find structured peer support forums and professionally curated content [16]. In contrast, for asymptomatic or preclinical conditions such as prediabetes and early-stage fatty liver disease, the digital landscape is far less organized, with information seekers encountering a fragmented mix of commercial wellness content, personal testimonials, and algorithmically amplified claims [17].

This disparity in digital information quality has measurable consequences. A cross-sectional analysis of TikTok content

related to nonalcoholic fatty liver disease found that most popular videos were produced by nonmedical content creators and contained significant inaccuracies regarding dietary recommendations and disease reversibility [18]. Similarly, studies evaluating diabetes and metabolic health information on TikTok have found low reliability and quality scores, with a predominance of commercially motivated messaging from noncredentialed health coaches and content that lacks actionable, evidence-based guidance [19]. These findings are not limited to Western platforms; analyses of Weibo and WeChat health content in China have identified comparable patterns of misinformation in metabolic disease discussions, suggesting that the phenomenon transcends specific cultural or platform contexts [20].

Theoretical Underpinnings

Our proposed framework draws on several established theoretical models. First, it is grounded in the concept of “data voids” and “information voids” from infodemiology, which describes how gaps in authoritative information create vacuums that are filled by low-quality or misleading content [21,22]. The work by Golebiewski and Boyd [21] on data voids in search engines demonstrates that, when reliable information is scarce for a given query, algorithmically ranked results disproportionately surface fringe or commercially motivated content. We extend this concept to the clinical domain, arguing that the temporal gap between diagnosis and biomarker feedback creates a functionally analogous information void for patients.

Second, the framework builds on the Behavior Change Wheel (capability, opportunity, and motivation-behavior; COM-B) model, which posits that behavior arises from the interaction of capability, opportunity, and motivation [23]. From this lens, the information void represents a deficit in both psychological capability (knowledge of how to implement lifestyle changes) and environmental opportunity (access to credible, actionable resources). The patient’s subsequent turn to social media is a motivated attempt to address these deficits, which the COM-B model would predict.

Third, we draw on temporal discounting theory from behavioral economics [24,25]. This well-established phenomenon whereby individuals systematically undervalue delayed rewards relative to immediate ones is particularly relevant to asymptomatic conditions. When the clinical message is essentially “change your behavior now to prevent a disease outcome in 10 to 30 years,” temporal discounting predicts low motivational salience in the absence of proximate feedback. Social media content creators exploit this cognitive bias by offering promises of rapid, tangible results (eg, “reverse your prediabetes in 30 days”), providing the short-term validation that is absent from long-horizon prevention messages.

Finally, uses and gratifications theory [26] provides a complementary perspective, explaining why young adults actively choose social media over clinical sources. This theory posits that individuals are active agents who select media to satisfy specific needs, including informational needs, social identity needs, and emotional validation needs. For a young adult newly diagnosed with an asymptomatic condition, social media uniquely satisfies all 3: it provides practical “how-to”

information, connects the individual with a peer community that shares their experience, and offers emotional reassurance through success narratives. Traditional clinical encounters, constrained by time and format, often address only the informational need and may not even do so adequately for lifestyle-focused conditions.

The Information Void Framework: Disease Characteristics as Vulnerability Determinants

Building on the theoretical foundations outlined above, our proposed disease characteristic-based framework provides a

structured explanation for why certain patient populations are disproportionately vulnerable to digital health misinformation as referenced in Table 1. The framework classifies chronic conditions along two axes: (1) symptom presence (whether the condition produces noticeable symptoms that provide ongoing sensory feedback to the patient) and (2) primary management strategy (whether initial management relies primarily on pharmaceutical intervention, which introduces its own structured feedback loop, or on lifestyle modification, which does not). The intersection of these axes generates 4 distinct quadrants, each characterized by a unique feedback environment and a corresponding level of vulnerability to online misinformation.

Table 1. Disease characteristic-based framework for vulnerability to digital health misinformation.

	Symptomatic		Asymptomatic	
	Pharmaceutical (quadrant 1)	Lifestyle (quadrant 2)	Pharmaceutical (quadrant 3)	Lifestyle (quadrant 4)
Examples	Type 1 diabetes, rheumatoid arthritis, and epilepsy	Symptomatic IBS ^a (dietary) and chronic pain (exercise based)	Treated hypertension and statin-managed dyslipidemia	Prediabetes, untreated hypertension, NAFLD ^b , and early dyslipidemia
Symptom feedback	Present: symptoms validate management (eg, glucose swings)	Present: symptoms provide direct feedback on lifestyle changes	Absent: no somatic cues	Absent: no somatic cues; the patient feels well
Clinical feedback	Rapid and structured: daily glucose monitoring and dose titration	Moderate: symptom diaries and functional improvement over weeks	Structured but abstract: periodic biomarkers (eg, BP ^c readings and lipid panels) linked to medication adjustments	Delayed and abstract: biomarker reassessment months later with no medication anchor; feedback disconnected from daily effort
Information void	Minimal: multiple feedback sources reduce the need for external validation	Low-moderate: symptom changes provide some validation of effort	Moderate: medication provides a structured anchor, but the lack of symptoms reduces urgency for additional information seeking	Maximal: no symptoms, no medication anchor, and no proximate feedback; the patient is left with broad lifestyle advice and months of uncertainty
Misinformation vulnerability	Low	Low-moderate	Moderate	High

^aIBS: irritable bowel syndrome.

^bNAFLD: nonalcoholic fatty liver disease.

^cBP: blood pressure.

We define “vulnerability to digital health misinformation” in this context as the degree to which a patient’s clinical situation creates conditions that predispose them to seek, encounter, and potentially act upon inaccurate health information online. This vulnerability is not a fixed individual trait but rather an emergent property of the interaction among disease characteristics, the clinical feedback environment, and the digital information landscape. It is highest when three conditions converge: (1) the patient lacks somatic feedback (no symptoms to confirm or disconfirm advice), (2) clinical feedback is infrequent or abstract (delayed biomarker results rather than immediate, tangible changes), and (3) the information void created by these first 2 factors intersects with a digital ecosystem where low-quality content is algorithmically amplified.

The critical distinction between quadrants 3 and 4 warrants further elaboration. In quadrant 3 (asymptomatic and pharmaceutically managed), conditions such as statin-treated

dyslipidemia involve a structured feedback loop: the patient takes a medication daily, attends periodic follow-up appointments, and receives biomarker results (eg, low-density lipoprotein cholesterol levels) that are directly linked to medication dose adjustments. Although the patient feels no symptoms, the medication itself serves as a tangible, daily anchor to the management plan. The act of taking a pill is a concrete behavior with a clear link to the clinical goal, and adjustments to that regimen provide relatively prompt clinical feedback. In quadrant 4, in contrast, no such anchor exists. The patient with prediabetes managed through lifestyle modification alone is told to “eat better and exercise more” and then returns months later for a repeat hemoglobin A_{1c} test. During those intervening months, there is no structured touchpoint, no daily behavioral anchor linked to the clinical plan, and no proximate feedback mechanism to confirm whether their efforts are succeeding. It is precisely this absence of any feedback loop—somatic, pharmacological, or clinical—that creates the

maximal information void and drives patients to seek validation and guidance from digital sources.

We acknowledge that this 2×2 framework is a deliberate simplification of a complex reality. Chronic conditions do not always fit neatly into 1 quadrant; many evolve over time (prediabetes progressing to treated diabetes moves from quadrant 4 to quadrant 3 or 1), and individual patients may occupy different positions based on their specific treatment regimen, comorbidities, and health care context. Moreover, the level of vulnerability is modulated by factors not captured in the framework itself, including health literacy, cultural context, socioeconomic status, health care system structure, and the availability of community-based support [27,28]. A patient with prediabetes in a resource-rich setting with regular access to a multidisciplinary care team faces a very different information

void from that of a patient in a resource-limited setting without such support. We present the framework not as a comprehensive model of all factors influencing misinformation vulnerability but as a parsimonious heuristic that isolates 2 modifiable, disease-level characteristics with clear implications for clinical practice and health system design.

Applying the Framework: Illustrative Case Studies

To demonstrate the practical utility of the framework, we present 3 illustrative case studies (Textboxes 1-3) showing how the information void manifests differently across quadrant 4 conditions and how it maps onto specific types of misinformation encountered on social media platforms.

Textbox 1. Case study 1: prediabetes and “reverse your diabetes” content on TikTok.

- **Clinical scenario:** an individual aged 28 y is diagnosed with prediabetes (hemoglobin A_{1c} [HbA_{1c}]=6.1%) at a routine checkup. She feels completely well. Her clinician advises dietary modification and increased physical activity, with a repeat HbA_{1c} measurement in 6 months.
- **Information void:** for the next 6 months, this patient has no clinical feedback whatsoever. She has no symptoms to monitor, no medication regimen to anchor her daily behavior, and no way to know whether her dietary changes are “working.”
- **Digital misinformation pathway:** she searches TikTok for “how to reverse prediabetes.” The algorithm surfaces high-engagement videos promising “reverse your prediabetes in 30 days with this one supplement” and “the food your doctor won’t tell you about.” These videos exploit temporal discounting by promising rapid results and fill the information void with concrete (if unfounded) action plans. The patient purchases an unregulated supplement and follows an elimination diet with no evidence base.
- **Framework application:** the framework predicts this trajectory. Quadrant 4 conditions (asymptomatic + lifestyle managed) create maximal vulnerability because the combination of no somatic feedback and delayed clinical feedback leaves the patient entirely reliant on external sources for validation that their efforts are worthwhile.

Textbox 2. Case study 2: nonalcoholic fatty liver disease (NAFLD) and “liver detox” misinformation.

- **Clinical scenario:** a man aged 32 y is incidentally found to have hepatic steatosis on abdominal ultrasound during workup for another issue. He has mildly elevated alanine aminotransferase. He is advised to lose weight through diet and exercise, with repeat liver function tests and imaging in 12 months.
- **Information void:** the patient has no symptoms and no medication and faces a 12-month wait for clinical feedback. He may not even fully understand what “fatty liver” means or how serious it could become.
- **Digital misinformation pathway:** searching “fatty liver cure” on social media yields a flood of “liver detox” products, “liver cleanse” juice protocols, and testimonials claiming dramatic improvement from unproven supplements. The NAFLD information landscape is particularly prone to commercial exploitation because the term “liver detox” is already embedded in wellness culture, creating a preexisting market for products targeting health-anxious consumers [29].
- **Framework application:** NAFLD exemplifies quadrant 4 vulnerability in its most extreme form—an exceptionally long feedback interval (often 6-12 months), a condition name that is poorly understood by the public, and a commercial misinformation ecosystem that is already well established around “liver health.”

Textbox 3. Case study 3: untreated hypertension and supplement-based “natural” blood pressure (BP) cures.

- **Clinical scenario:** an individual aged 25 y has stage 1 hypertension (BP of 135/85 mm Hg) identified at a routine visit. Given his age, low cardiovascular risk score, and absence of target organ damage, his physician recommends a trial of lifestyle modification (sodium restriction, Dietary Approaches to Stop Hypertension diet, and exercise) before initiating medication, with follow-up in 3 months.
- **Information void:** unlike patients initiated on antihypertensive medication (quadrant 3), this patient has no pharmacological anchor. He may or may not own a home BP monitor. If he does, the natural variability in readings may itself become a source of anxiety and confusion.
- **Digital misinformation pathway:** searching “lower blood pressure naturally” yields content promoting magnesium supplements, beet juice “cures,” and breathing techniques with exaggerated efficacy claims. Some content explicitly frames medication as harmful, reinforcing the patient’s desire to avoid pharmaceuticals and potentially delaying necessary treatment if lifestyle modification proves insufficient.
- **Framework application:** this case illustrates how quadrant 4 vulnerability can have particularly serious consequences when it delays transition to quadrant 3 (pharmaceutical management). The information void does not just expose patients to misinformation—it can actively impede appropriate escalation of care.

Reframing Information Seeking as a Clinical Signal: The Digital Phenotype Concept

In response to the challenge described by the framework, we advocate for a fundamental shift in clinical perspective: reframing active online information seeking from a problematic behavior to a valuable clinical signal, which we term the “digital phenotype.” This reconceptualization is firmly grounded in the COM-B model described above [23,30]. From this perspective, a patient who actively searches for information about their new diagnosis is demonstrating psychological capability (understanding the diagnosis), motivation (a desire to act), and an attempt to create opportunity (finding resources for self-management). This proactive behavior maps directly onto theoretical domains framework domains such as “social influences” and “environmental context and resources,” which are critical determinants of health behavior but are often underaddressed in time-constrained clinical encounters. Instead of viewing this as noncompliance or a challenge to medical authority, clinicians can interpret it as a positive prognostic indicator.

This concept finds support in a growing body of literature that links online health information seeking with positive health indicators, such as higher patient activation levels, more appropriate use of health services, and greater vaccine uptake [29,31,32]. However, the digital phenotype is a nuanced signal that requires careful interpretation. The same behavior can also stem from confusion, anxiety, or low digital health literacy, which may predispose individuals to seek out and trust unreliable sources [33,34]. Furthermore, some studies have shown that general online searching does not always correlate with adherence to specific clinical recommendations such as cancer screening guidelines [35]. Therefore, the clinical utility of the digital phenotype lies not in a simple binary assessment but in its function as a triage tool. A brief, nonjudgmental inquiry at diagnosis—such as “Many people look for information online after a new diagnosis. Have you found anything helpful or confusing?”—can open a dialogue. This allows clinicians to stratify support, offering foundational digital literacy skills to those who seem overwhelmed or misinformed while providing curated, high-quality resources to those who are already motivated and capable, thereby channeling their proactive energy toward evidence-based pathways.

Evidence-Based Digital Health Interventions

The evidence base supports a multipronged intervention strategy to constructively engage this digital phenotype and fill the information void. The first pillar of this strategy is the direct provision of digital health literacy education. This approach is backed by high-level evidence; a 2023 systematic review and meta-analysis of digital interventions for chronic diseases found a large and statistically significant improvement in eHealth literacy (standardized mean difference=1.22) [33]. Other meta-analyses have corroborated these findings, demonstrating

that health literacy interventions can also lead to improvements in health status and self-efficacy [36]. Importantly, these reviews highlight that the most effective interventions are not one-off educational sessions but, rather, those that involve sustained engagement, use appropriate tools, and are integrated with primary care. The feasibility of this approach in the target population has been demonstrated in a recent pilot study of the Get Health ‘e’ intervention, which successfully increased digital health knowledge and confidence among young adults [37]. Real-world implementation of such approaches is already emerging; for example, the Sun Life-KKH LITE Programme in Singapore provides a multidisciplinary, digitally delivered lifestyle intervention for children and families managing obesity integrating virtual coaching, peer WhatsApp communities, and structured physical activity sessions [38].

The second pillar involves the creation and dissemination of curated, developmentally aligned digital resources. It is not enough to teach patients how to evaluate information; health systems must also actively contribute high-quality, engaging content to the digital ecosystem. Currently, a significant gap exists. While medical professionals produce more accurate content, they struggle to compete with the reach and visibility of nonmedical influencers, who often have commercial incentives to promote unproven products or services [6]. This challenge is compounded by platform-specific algorithmic dynamics. On TikTok and similar short-form video platforms, recommendation algorithms prioritize engagement metrics (watch time, shares, and comments) over content accuracy [39]. This creates a structural disadvantage for evidence-based content, which tends to be more nuanced and less sensational than misinformation. Content from high-follower count influencers receives preferential algorithmic amplification regardless of its accuracy, creating a feedback loop in which misleading health claims gain visibility precisely because they are designed to maximize engagement [40]. To close this gap, health care organizations must create content that is not only evidence-based but also platform-native, leveraging formats that resonate with young adults, such as short-form video, and addressing the needs that drive them to these platforms: peer-style success narratives, practical tips, and emotional validation [5].

The third pillar is strategic institutional engagement in digital spaces. The current approach, which largely relies on the ad hoc efforts of individual physicians, is insufficient to counter the tide of coordinated, commercially driven misinformation. Many health care professionals already use social media for professional purposes, including patient education, and many report that it influences their own clinical perceptions and habits [41,42]. A coordinated strategy led by health care systems or professional societies could provide the resources, editorial oversight, and consistent branding necessary to build a trusted presence online. Critically, such strategies must also engage with platform governance. This could involve advocating for algorithmic transparency in health content curation, collaborating with platforms on content-labeling systems that distinguish evidence-based information from user-generated testimonials, and partnering with platform-native creators who have established credibility with young adult audiences to

coproduce content that is both engaging and accurate [43]. Without addressing the structural and algorithmic factors that disadvantage evidence-based content, even the highest-quality clinical material will struggle to reach its intended audience.

Research Priorities and Implementation Challenges

The implications of this framework are far-reaching, demanding action from clinicians, health systems, and digital platforms alike. For frontline clinicians, the immediate takeaway is to shift from a paternalistic stance of warning patients away from the internet to a collaborative one. This involves routinely and nonjudgmentally assessing online information-seeking behaviors; using the digital phenotype concept to gauge readiness for change; and explicitly addressing the information void by setting realistic expectations for biomarker improvement and providing proximate, behavior-linked goals. For health systems and policymakers, our analysis provides a strong rationale for investing in scalable digital health literacy programs and exploring new reimbursement models that compensate for digital education. Furthermore, it highlights the need for clear institutional guidelines on professional boundaries and for policy discussions on the responsibilities of social media platforms in curating a healthier information environment.

Our analysis is characterized by several strengths, including its novel synthesis of infodemiology, behavioral science, and digital health research into a cohesive and actionable framework supported by established theoretical models. By triangulating evidence from diverse sources and grounding the framework in recognized theories (COM-B, temporal discounting, and uses and gratifications theory), we provide a comprehensive perspective on a complex problem. The inclusion of illustrative case studies demonstrates the framework's practical application and clinical relevance. Nevertheless, we acknowledge important limitations. As a viewpoint, this work is conceptual and does not present new primary data. The 2×2 framework deliberately simplifies a complex reality; individual patients' vulnerability is modulated by numerous factors beyond disease characteristics,

including cultural context, health system structure, socioeconomic status, digital access, and individual health literacy [27,28]. The framework has been developed primarily with reference to Western health care contexts and social media platforms; its applicability to different cultural settings, health care systems, and digital ecosystems (eg, WeChat-dominated health information environments in China or settings with different patient-health care provider dynamics) requires empirical validation [20]. The digital landscape is in constant flux, meaning that platform-specific findings may quickly become outdated. Moreover, the digital divide remains a critical challenge; interventions that rely on digital access and literacy risk exacerbating existing health disparities if not designed with equity at their core. The evidence base for interventions, while strong for intermediate outcomes such as literacy, requires more research linking these interventions to hard clinical end points.

Conclusions

The intersection of rising asymptomatic chronic diseases in young adults and their universal engagement with social media has created a critical public health challenge. The information void that characterizes these conditions, grounded in the convergence of absent somatic feedback and delayed clinical feedback, makes this population uniquely vulnerable to digital misinformation. However, this challenge also presents an opportunity. By reframing online information seeking as a digital phenotype, we can transform a perceived problem into a powerful tool for patient engagement. The evidence clearly points toward a constructive path forward: a sustained, multipronged strategy that builds digital health literacy, delivers high-quality curated resources, addresses the algorithmic structures that amplify misinformation, and fosters strategic institutional engagement. Future research must now rise to the challenge of validating this framework through prospective studies across diverse health care settings and populations; designing and testing interventions that directly address the psychological drivers of this behavior; and developing novel methods to evaluate their effectiveness in the complex, dynamic digital ecosystem.

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Conflicts of Interest

None declared.

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Abbreviations

COM-B: capability, opportunity, and motivation–behavior

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The Impact of Social Media Videos on Quantitative Health Outcomes: Systematic Review

Fangyue Chen¹, MBBCHIR, MPH, MA; Tricia Tay², MBChB, MSc; Hannah Thould³, BMBCh, BA; Chatchaya Nangsue⁴; Simon Dryden¹, MBChB, MPH, PhD; Amish Acharya¹, BSc, MBBS, PhD; Ara Darzi¹, MD; Kate Grailey¹, BMBCh, BA, PhD

¹Fleming Initiative, Institute of Global Health Innovation, Imperial College London, London, United Kingdom

²Helix Centre, Institute of Global Health Innovation, Imperial College London, London, United Kingdom

³University Hospitals Bristol and Weston NHS Foundation Trust, Bristol, United Kingdom

⁴Faculty of Medicine, Chiang Mai University, Chiang Mai, Thailand

Corresponding Author:

Fangyue Chen, MBBCHIR, MPH, MA

Fleming Initiative, Institute of Global Health Innovation, Imperial College London, London, United Kingdom

Abstract

Background: Social media has transformed the landscape of health communication. Video content can optimally activate our cognitive systems, enhance learning, and deliver accessible information. Evidence has suggested the positive impact of videos on health knowledge and health-related behaviors, yet the impact of social media videos on quantitative health outcomes is underresearched. Evaluating such outcomes poses unique challenges in measuring exposure and outcomes within internet-based populations.

Objective: We aimed to evaluate the impact of social media videos on quantitative health outcomes, examine methodologies used to measure these effects, and describe the characteristics of video interventions and their delivery.

Methods: In accordance with PRISMA (Preferred Reporting Items for Systematic Reviews and Meta-Analyses) guidelines, MEDLINE, Embase, Web of Science, CINAHL, and Google Scholar were searched. Studies were eligible if they were original research evaluating long-form social media video interventions addressing any health-related condition, delivered via social media platforms, and reported quantitative health outcomes. The primary outcome was the effect of social media videos on quantitative health outcomes. Additional outcomes included participant characteristics, video features, delivery methods, and the use of theoretical frameworks. A narrative synthesis was conducted. A subgroup meta-analysis was performed to synthesize health outcomes mentioned in 2 or more studies with sufficient homogeneity. Risk of bias assessment was conducted using Cochrane Risk of Bias 2, ROBINS-I, or National Institutes of Health Quality Assessment Tool, depending on the study design. One reviewer screened titles and abstracts. Two reviewers independently conducted full-text screening, data extraction, and risk of bias assessment.

Results: A systematic search was conducted on October 25, 2023, and was updated on June 12, 2025, yielding a total of 41,172 records after duplicate removal. Sixteen studies were included, involving 4158 participants. Mental health-related conditions were the most studied (10 studies). Most video interventions were delivered via YouTube (12 studies). Studies have reported that video interventions were associated with significant improvements in peri-procedural anxiety, mood, and physical activity levels, although most findings were limited to individual studies with variable methodological quality. Three studies that developed videos with user input and theoretical frameworks significantly impacted study-specific primary outcomes. A subgroup meta-analysis demonstrated a significant moderate impact of online video interventions in improving peri-procedural anxiety (standard mean difference=0.57, 95% CI 0.09 - 1.05). All but one study showed some concern or high risk of bias.

Conclusions: We demonstrated a potential positive impact of social media videos on quantitative health outcomes, notably in improving peri-procedural anxiety. Videos developed with user input and theoretical frameworks significantly impacted study-specific primary outcomes. Nevertheless, there is the need to shift focus toward measuring physical health-related outcomes and to develop better designed, innovative methodologies to measure the impact that can better simulate the social media environment.

Trial Registration: PROSPERO CRD42023474648; <https://www.crd.york.ac.uk/PROSPERO/view/CRD42023474648>

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KEYWORDS

social media; online video; health outcome; PRISMA; Preferred Reporting Items for Systematic Reviews and Meta-Analyses

Introduction

Social media can be defined as “websites and computer programs that allow individuals to communicate and share information, opinions, pictures, videos, and other formats on the internet” [1]. Its growing presence within the health care context has facilitated communication between the public, patients, and health care professionals, as exemplified by its usage during the COVID-19 pandemic for organizations to disseminate information to the public [2,3] and for providing peer support spaces for patients suffering from a range of conditions, such as cancer and mental health illnesses [4,5].

One form of social media communication is through online videos, such as those hosted on YouTube, the largest video-based platform with 2.5 billion monthly active users globally [6]. Videos can simultaneously present complementary visual and auditory information, which optimally activate our cognitive systems and lead to better learning, as shown by previous meta-analyses of the effectiveness of learning with multimedia [7,8]. In addition, videos ensure consistency in the delivery of educational content and can be designed to cater to individuals with low literacy [9]. Viewers watching the videos may have a perceived greater autonomy over learning, as they can control the progress of the video [10], while video creators can incorporate video editing processes to improve learning experience [10,11].

Social media videos differ from traditional formats by their potential for a wide reach and the added level of interactivity from predominantly 1-way to 2-way forms of communication [12,13]. Within various health care disciplines, such videos have been developed to tackle a range of issues, including improving community health literacy, facilitating community building by patients sharing their illness journey [14], communicating research [15], and medical education [2]. An example of a popular health-related social media video includes a video of antibiotic pills singing “keep antibiotics working,” released as part of an antimicrobial resistance awareness campaign by UK Health Security Agency in 2017 [16]. While the main intention of the campaign was to garner online pledges from individuals to agree to undertake actions relating to antibiotic usage on the dedicated campaign website, the number of views from the video—over 1.3 million times to date—has exceeded the number of pledges the campaign has so far gained, and social media has directed the greatest level of traffic to the campaign website [9,16,17].

Despite the potential of health-related social media content, including those delivered through video formats, in impacting individuals’ health, as well as how they interact with health care services globally, how such impact translates to changes in individuals’ health-related outcomes remains under-researched. Health outcomes can be defined by health impacts resulting from a condition, event, or intervention [18]. These can be measured clinically (blood pressure, laboratory testing), self-reported (eg, quality of life measures), or observed (eg, changes in gait) [19]. Discerning such impact will enable more tailored governance, adaptation, and integration of such tools,

so as to better understand and harness the value of social media within health care systems [20,21].

Previous systematic reviews have examined the impact of health-related videos with limited inclusion of and emphasis on the rise of social media videos. They have largely assessed the effectiveness of video interventions in terms of improvement in learning outcomes, such as knowledge and skills, and their impact on health-related behaviors, such as attendance to disease screening and lifestyle modifications (eg, smoking cessation) [10,22]. The impact of health-related social media videos beyond the openly available engagement analytics is relatively under-researched [23]. To our knowledge, no systematic review has collectively examined the impact of social media videos on quantitative health outcomes. Challenges in conducting trials to test the impact of online interventions include the difficulties in identifying an appropriate control, ensuring the control group has no access to the intervention on a publicly available platform, and collecting measurable outcomes from an audience who accesses content over the internet [24,25].

This systematic review aims to explore and synthesize evidence on the impact of social media online videos on quantitative health outcomes. We began by synthesizing the methodology used to evaluate the measurable health impact of online social media videos and in turn explored whether there was evidence that such videos could have an impact on quantitative health outcomes.

Methods

This systematic review was conducted in accordance with the PRISMA (Preferred Reporting Items for Systematic Reviews and Meta-Analyses) guidelines (Checklist 1)[26]. The study protocol was registered on PROSPERO (CRD42023474648).

Eligibility Criteria

Studies were eligible for inclusion if they reported the use of an online video intervention, defined as “pre-recorded multimedia that combine moving images and audio” found on a publicly available, freely accessible online social media platform that allows online communication between users, and discussed any health-related conditions, targeting any individuals with or without health conditions [10]. Currently, there are 2 formats of videos on social media—the traditional long-form videos and “Shorts,” the latter defined by vertical videos that are less than 180 seconds in duration and are presented to users passively and sequentially, with which users can choose to watch or swipe away [27]. While “Shorts” have gained global popularity, their brief, varied, and uncorrelated features have been associated with the development of addiction and impaired attention span, thus negatively impacting users [28,29]. Given different ways in which audience interact with long-form or “Shorts” videos, which can translate to the heterogeneous mechanisms in which different video forms can impact audience’s health-related behaviors and outcomes, this systematic review only included studies that described videos in long-form. In addition, if a study described several interventions, the online video would need to be the main intervention, rather than a part of the intervention package. To

illustrate, studies would be included if they described a video intervention that was sent to participants through an SMS text, or if they described a video that included additional materials that were collectively presented onto the social media platform (eg, linked within the video description section). If the video and other information formats were delivered separately, so that it would be difficult to discern whether the study outcomes resulted from the video alone, the study would not be eligible. Studies were eligible if they measured quantitative health outcome or outcomes, including condition-specific outcomes, such as mini-mental status examination in dementia, and more general health outcomes, such as quantitative measures of quality of life [30,31]. Self-reported outcome measures using validated reporting tools were included. Studies with or without a comparator or comparators were included. There were no restrictions on the publication year and language. Literature published in Chinese was translated by a native Chinese speaker. All other languages were translated by Google Translate [32].

Studies were included if they were original research studies including randomized controlled studies, pre-post study design, nonrandomized controlled trials (RCTs), and surveys regarding the impact of the intervention. Review papers, such as narrative reviews, overviews, systematic reviews, and meta-analyses, and informal publication types, such as case studies, commentaries, letters to the editor, editorials, meeting abstracts, and proceeding papers, were excluded given the focus on primary research and the need for full methodological details.

Information Sources

The following databases were searched: MEDLINE OVID (1946 to date of search), Embase Ovid (1947 to date of search), Web of Science Core Collection (1970 to date of search), and CINAHL EMBSCO (1981 to date of search). In addition, Google Scholar was searched and ranked by relevance. The first 1000 results of this search were reviewed, in line with Google Scholar's capabilities [33].

Search Strategy

Search terms were developed with a librarian experienced in conducting systematic searches. Using the PICO (population, intervention, comparator, outcome) strategy, population was humans of any age groups; intervention was online video as defined in the eligibility criteria; comparator included no intervention, standard intervention, or any other interventions that can impact health outcomes; outcome included any quantitative health-related outcomes. Two main search terms "online video" and "health" were used, which best reflected the PICO strategy. In addition, major online social media video platforms that hosted predominantly long-form videos were included as search terms in place of "online video," including "YouTube," "Vimeo," "Dailymotion," and "Facebook Watch." The full search strategy can be found in [Multimedia Appendix 1](#).

Selection Process

All papers from the systematic search were imported into Covidence, a systematic review reference management system [34]. Screening took place in 2 stages. One reviewer (FC) performed abstract and title screening, selecting papers that

investigated online videos and had mentioned the measure of quantitative health-related outcomes as defined in the eligibility criteria above. If it was unclear whether the outcome or outcomes met the eligibility criteria, the papers would be included for full-text screening.

Two reviewers (FC and HT or TT or CN) then performed blinded full-text screening against the full eligibility criteria, selecting papers that discussed online videos on open-sourced social media platforms and measured quantitative health outcomes. Disagreement between the 2 reviewers was resolved by consensus and a third reviewer when necessary.

Study Outcomes

The primary outcome of the systematic review was the impact of the health-related video intervention on quantitative health-related outcomes as specified by each paper.

Additional outcomes included the following: study participant characteristics and sample size; video intervention characteristics, including the method of intervention delivery to the participants, social media platform used, video length, video content, and the use of any theory or frameworks in its development; and the quantitative measure of change in the health-related outcome.

Data Extraction

Data extraction took place on the Covidence platform. Two reviewers (FC and HT or TT) performed the full data extraction process in a blinded and independent manner. Disagreement was resolved by consensus and a third reviewer when necessary.

Data collection followed the study outcomes as described above. In addition, the following data were collected: study information, study setting, study design, protocol registration, ethical approval status, funding sources, conflict of interest, and statistical analysis methods.

Risk of Bias Assessment

As it was expected that the review would include studies of different designs, appropriate tools were selected to assess the risk of bias according to the anticipated methodologies used by the studies. For RCTs, the Cochrane Risk of Bias 2 was used [35]. For nonrandomized studies, the ROBIN-I tool was used [36]. For cross-sectional studies, the National Institutes of Health Quality Assessment Tool for Observational Cohort and Cross-Sectional studies was considered more appropriate given it is specifically tailored for observational studies; therefore, selected [37]. This was in addition to the methods described in the registered protocol.

Two reviewers (FC and HT or TT) independently evaluated the risk of bias. Disagreement was resolved by consensus and a third reviewer when necessary.

Narrative Synthesis

Given the anticipated wide range of health conditions and outcomes encompassed within this search, data were synthesized using a narrative synthesis approach according to the study outcomes: the participants described in the study, the health condition of interest, the video intervention, the methods of delivering the video to the participants, video characteristics,

the comparator, the outcome measures of interest, and the effect of the video on the specific outcomes.

Quantitative Synthesis

The included studies were evaluated for their suitability for meta-analysis. If 2 or more studies were sufficiently homogeneous in terms of participants, interventions, and health outcome measures to provide a meaningful summary, meta-analysis would be performed. The DerSimonian and Laird random effects models with the inverse variance method were used to generate the summary measures of effect in the form of standard mean difference (SMD) to account for similar outcomes measured using different assessment tools [38,39]. SMD was calculated using change from baseline or point measure mean values and SDs for intervention and control groups for each study with relevant outcome data [39]. For studies that did not report SD of changes from baseline, this was imputed from baseline and final SDs using the standard methods described, assuming the correlation coefficient of 0.5 [39]. When necessary, mean values were standardized to reflect the direction of the scale [39]. For study outcomes derived from multiple outcome measures, the most reported measure across studies was selected. If there was no clear indication of the relative importance of the measures, these were combined into a single effect size by averaging the SMDs and calculating the variance, accounting for the correlation between outcome, assuming a correlation coefficient of 0.5 [39]. The resulting composite SMD and variance were used in the subgroup meta-analysis. Statistical

heterogeneity would be examined using the standard methods described [38,39]. The I^2 was used to quantify the magnitude of statistical heterogeneity between studies, where I^2 of 30% to 60% represents moderate and I^2 of >60% represents substantial heterogeneity [38]. A meta-analysis would be performed using the R *meta* package [40].

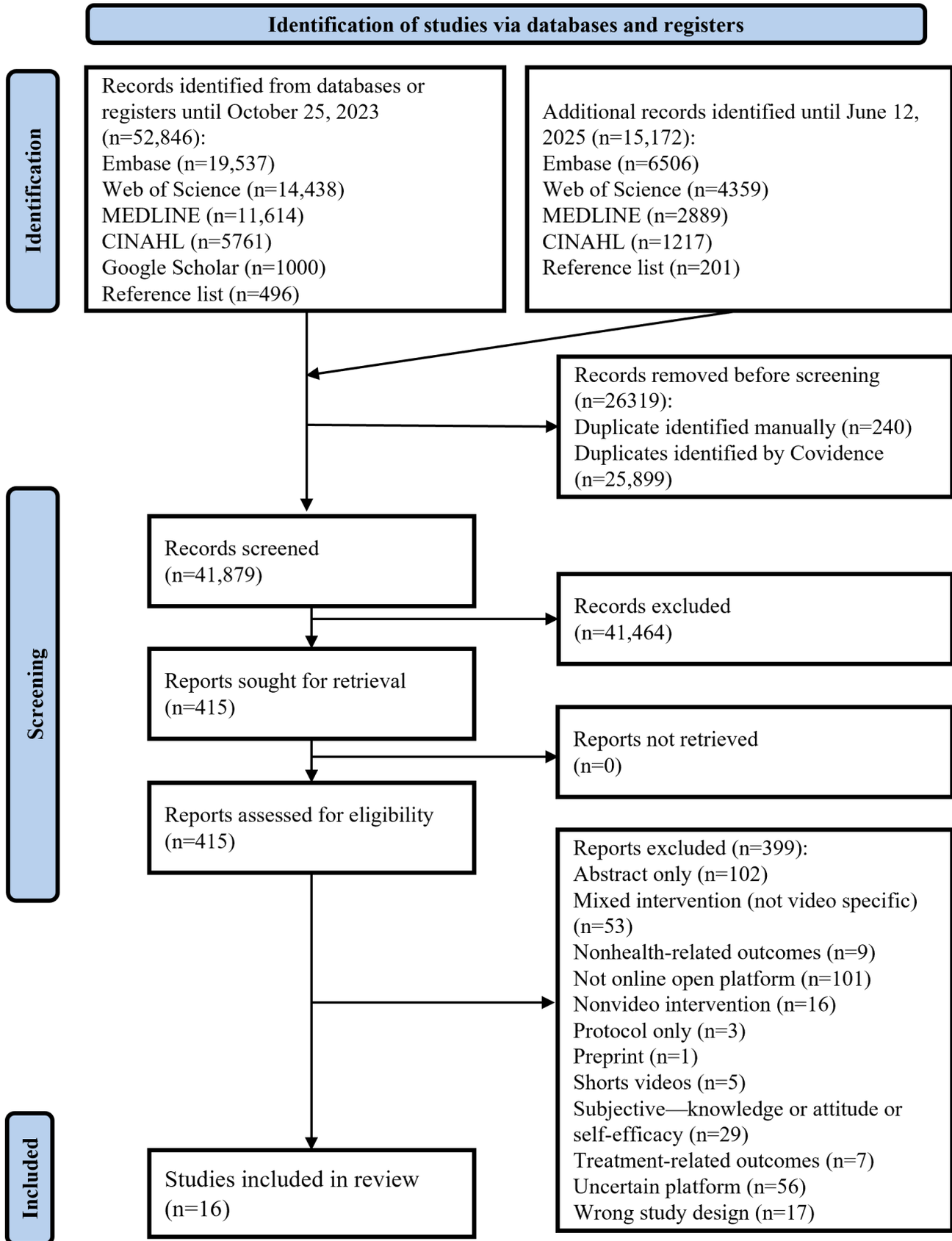
For all interventional studies, an albatross plot was constructed to allow the P values to be interpreted in the context of study sample size. The contour lines of the albatross plots were formed by hypothetical effect sizes [41]. P values were calculated from the SMD values using the Wald test [42]. In addition, different colors were used to facilitate the visualization of outcomes by subgroup. The albatross plot was made using the R *metap* package [43].

Results

Study Selection

A systematic search was conducted on October 25, 2023, and was updated on June 12, 2025, yielding a total of 41,182 records after duplicate removal. After abstract and title screening, 415 papers were included for full-text review, leading to 15 studies being identified as suitable for inclusion [44-58]. In addition, 1 study was added after screening the reference list of the included studies [59]. The PRISMA flow diagram is shown in [Figure 1](#).

Figure 1. PRISMA (Preferred Reporting Items for Systematic Reviews and Meta-Analyses) flowchart.



Study Characteristics

The characteristics of the 16 included studies are shown in [Multimedia Appendices 2](#) and [3](#). There were 10 RCTs

[44-52,59], one of which was of a cross-over design [52], 1 quasi-experimental study [53], 2 pre-post studies [54,56], and 3 observational studies [55,57,58]. Seven studies delivered interventions within health care facilities [44,47,51,53-55,59],

5 in educational institutions [45,49,50,52,57], and 4 online [46,48,56,58].

Participant Characteristics

Two studies were performed in children [47,59], 1 in children and their parents [51], 5 in adolescents and young adults [45,46,49,50,57], and the remaining in the adult population 18 years or over [44,48,52-56,58].

Overall, 4158 participants were recruited across studies, of which 4097 were analyzed after taking into account participant dropouts. The number of recruits per study ranged from 32 [52] to 1160 participants [57]. The mean age of the participants was 27.1 years (excluding studies that presented age in median only [48] and those that did not present age data [58]). Female participants accounted for 66.7% (n=2734) of the participants across the studies. Detailed participant characteristics are presented in [Multimedia Appendices 2](#) and [4](#).

Health Conditions

Ten (63%) out of the 16 studies assessed the effectiveness of an online video intervention on a mental health-related condition [44-47,52,54-56,58,59]. Among these, 1 study assessed the impact of videos on health care workers' mental health relating to the COVID-19 pandemic [44]. Four studies used social media videos to alleviate peri-procedural anxiety [47,54,55,59], including 3 that assessed the impact of watching selected videos during the preoperative period on preoperative anxiety [54,55,59]; 1 study examined the efficacy of videos in reducing anxiety relating to dental procedures [47].

Two studies used video interventions to improve participants' lifestyles; 2 studies examined the effects of YouTube video-delivered physical activity intervention on young adults' physical activity [49,50]; and 1 study investigated the impact of watching food videos on social media on food consumption, appetite, and BMI [57].

Other health conditions targeted by video interventions included pain relating to knee osteoarthritis [49], patients with coronary artery disease undergoing cardiac catheterization [54], and fear of topical steroid treatment [51].

Video Intervention

Delivery of the Video Intervention to Participants

Overview

All videos were hosted on publicly available social media platforms, meaning that any individual could access and view the video content online, unlimited to study participants. Twelve studies hosted videos on YouTube [44-47,49,50,52,54-56,58,59]. All except for 3 studies intentionally delivered the videos to a predetermined group of participants and evaluated their health impact on this group [44-54,56,59]. The following methods of delivery to study participants were described in the included studies.

Delivered Through Weblinks

Three studies provided participants with the weblink of the specified social media videos and instructed participants to watch the videos at specific time points [44,50,51]. In 1 study,

patients were given a link to the social media website, and they could search the video using keywords such that they could watch it asynchronously at their convenience [53].

Delivered Directly to Participants

In 5 studies, participants were directly shown the video sequence in a controlled environment, including the following ways: shown on large screens in the preoperative waiting room [59], shown prior to dental procedures [47], shown through personal cell phones in a testing room [52], or shown to participants in a clear area of a quiet classroom at a school [45]. In 1 study, patients were shown the video through a variety of tools prior to their surgery, including digital monitor devices connected to a hospital smart bed system, or through any devices with internet access by entering the video URL or with QR code scanning [53].

Embedded Within Surveys

In 3 studies, video interventions were embedded within a randomized or single-arm pre-post online survey [46,48,56], of which 2 studies used the Qualtrics platform [48,56] and 1 used the Social Science Survey platform [46]. Participants were invited to complete the survey through audience-specific social media platforms [46,56], invitation flyers distributed around university departments [46], invitation shown in the YouTube description section of the intervention video [56], and through a consumer network for digital survey-based research [56].

Embedded Within YouTube Channels

In a 2-arm RCT investigating the impact of social media videos on young individuals' physical activity, participants were instructed to subscribe to the YouTube channel for their respective study groups [49]. They would watch 1 video per week that was uploaded onto each channel, and they were instructed not to consume other YouTube videos relating to physical activity during this time period [49].

Observational Studies

Three studies were observational rather than interventional. One prospective study compared the preoperative anxiety of individuals who have watched operation-related videos against those who have not watched such videos within 1 week prior to the operation [55]. The remaining 2 were cross-sectional studies. Tazeoğlu et al [57] investigated the association between self-reported watching of social media food videos and individuals' weight and BMI. Participants were asked to recall the frequency in which they had watched any food videos on social media platforms. Shin et al [58] uploaded a cross-sectional survey onto a specific YouTube channel that produces sleep-aid related content and invited the channel's audience to report how watching videos on the channel has impacted their quality of sleep.

Video Content

Four studies used videos to guide participants through an activity, including Yoga Nidra [44], workout routines [45,49,50], and autonomous sensory meridian response sound [56]. Seven studies placed greater focus on information provision in educating participants about procedures [47,53-55] or on specific health conditions including osteoarthritis [48], suicide prevention

in depression [46], and atopic dermatitis and its treatment [51]. The remaining studies offered participants greater flexibility in selecting the videos to watch. One study investigating preoperative anxiety selected videos from a list of age-appropriate video clips based on participants' individual preference [59]. In Oppenheimer et al [52], participants could watch any videos from a YouTube playlist of 8 nonevocative videos. In 2 studies, participants watched any videos on specified topics (videos on how to perform an impacted tooth extraction [55] and food-related videos [57]) or videos on a specific YouTube channel providing sleep aid [58].

Three studies mentioned the use of theories and/or frameworks in developing videos [48,49,51], including the following: constructivism, social-cognitive theory and information-motivation-behavioral skills model [48], social determination theory [49], storytelling, and behavior change technique taxonomy version 1 [51]. Notably, the videos in these 3 studies were evaluated with their audience prior to their formal delivery to participants. Videos were evaluated through consumer panels [48]; survey and focus groups [49]; and a panel of patients, family members, and health care professionals [51].

Video Format

Of the studies that reported video lengths, they ranged from 1 minute 25 seconds to 30 minutes [44,52]. Six out of the 16 studies used 1 video only [44,46,48,53,54,56], while the remaining incorporated several videos as part of the intervention [45,47,49-52,55,57-59]. Participants were either shown the video at a single time point [46-48,52,54,56,59] or at regular time intervals [44,45,49,50] or at the participant's time of convenience [51,53,55,58].

Risk of Bias

Among the RCTs, 1 study showed low risk of bias [49], while the remaining studies showed some concern [46,47,51,59] or high risk of bias [44,45,48,50,52]. Of the four nonrandomized controlled studies, all have shown moderate [53,54,58], serious [55,57], or critical [56] risk of bias. For the RCTs, the most reported bias was in the selection of the reported results, whereas for the non-RCTs, it was the bias in the measurement of outcomes. The summarized risk of bias assessment of the included studies is shown in [Multimedia Appendix 5](#) for RCTs [43-51,58], and non-RCTs [52-55], and [Multimedia Appendix 6](#) for the full assessment.

Assessing the Impact of Online Videos

The primary outcome of the systematic review was the impact of the health-related video intervention on quantitative health-related outcomes as specified by each paper.

Narrative Synthesis

Two RCTs [47,59] and 1 pre-post [54] study all demonstrated that online video interventions can significantly improve peri-procedural anxiety including perioperative anxiety and dental anxiety ($P \leq .001$). One prospective cohort study, however, reported that watching social media videos on tooth extraction 1 week prior to the procedure may be associated with a greater level of anxiety ($P < .05$) [55]. While 2 studies measured procedural-related anxiety using self-reported measures [54,55],

2 assessed outcomes by independent assessors [47,59], and 1 RCT measured 1 component of preprocedural anxiety using heart rate measured with a finger pulse oximeter [47].

In terms of other mental health-related outcomes, 1 study demonstrated that an online video depicting personal stories of how to cope with depression significantly alleviated suicidal ideation ($P = .04$) [46], and a video showing Yoga Nidra to health care workers during COVID-19 duty period improved insomnia ($P = .02$) [44]. One study that showed videos that triggered autonomous sensory meridian response in participants led to improved mood ($P = .002$) and lower levels of arousal ($P < .001$) [56]. No significant impact was demonstrated on participants' levels of depression [44] or stress [45]. One crossover RCT comparing watching a nonevocative YouTube playlist against browsing social media platforms (Facebook and Instagram) showed that both interventions reduced the level of stress, and there was no significant difference between the 2 interventions [52]. Most studies describing mental health-related outcomes were measured using self-completed questionnaires; 1 study measured the level of stress objectively using arm-band continuous heart rate monitoring and individual pre- and postintervention cortisol levels [52].

Two studies assessed the impact of videos on self-reported quality-of-life outcomes: an RCT of online videos that described atopic dermatitis and its treatment, and 1 quasi-experimental study of showing a video prior to cardiac catheterization. No significant impact was found in either study, although watching online videos prior to cardiac catheterization improved spiritual well-being ($P < .001$) [51,53].

One RCT with low risk of bias found that a video grounded in self-determination theory significantly improved young adults' level of physical activity compared with watching a general health video [49]. The study measured the level of physical activity and sleep quality of its participants using a wrist-worn ActiGraph Link GT9X accelerometer [49]. Another RCT examining the impact of a video intervention on executive function, measured using self-completed tasks by participants, did not demonstrate significance [45].

Two RCTs that incorporated appropriate theories and/or frameworks in developing videos showed a significant impact on improving patients' self-sufficiency in managing pain relating to knee osteoarthritis [48], and in reducing parents' fear of topical corticosteroid, respectively, although the latter study did not have a significant impact upon disease severity or the family's quality of life [51].

Of the two cross-sectional studies, 1 study demonstrated a positive correlation between those who regularly watch food videos and individuals' BMI, while the other reported effectiveness in YouTube-delivered mind-body interventions in improving sleep quality [57,58].

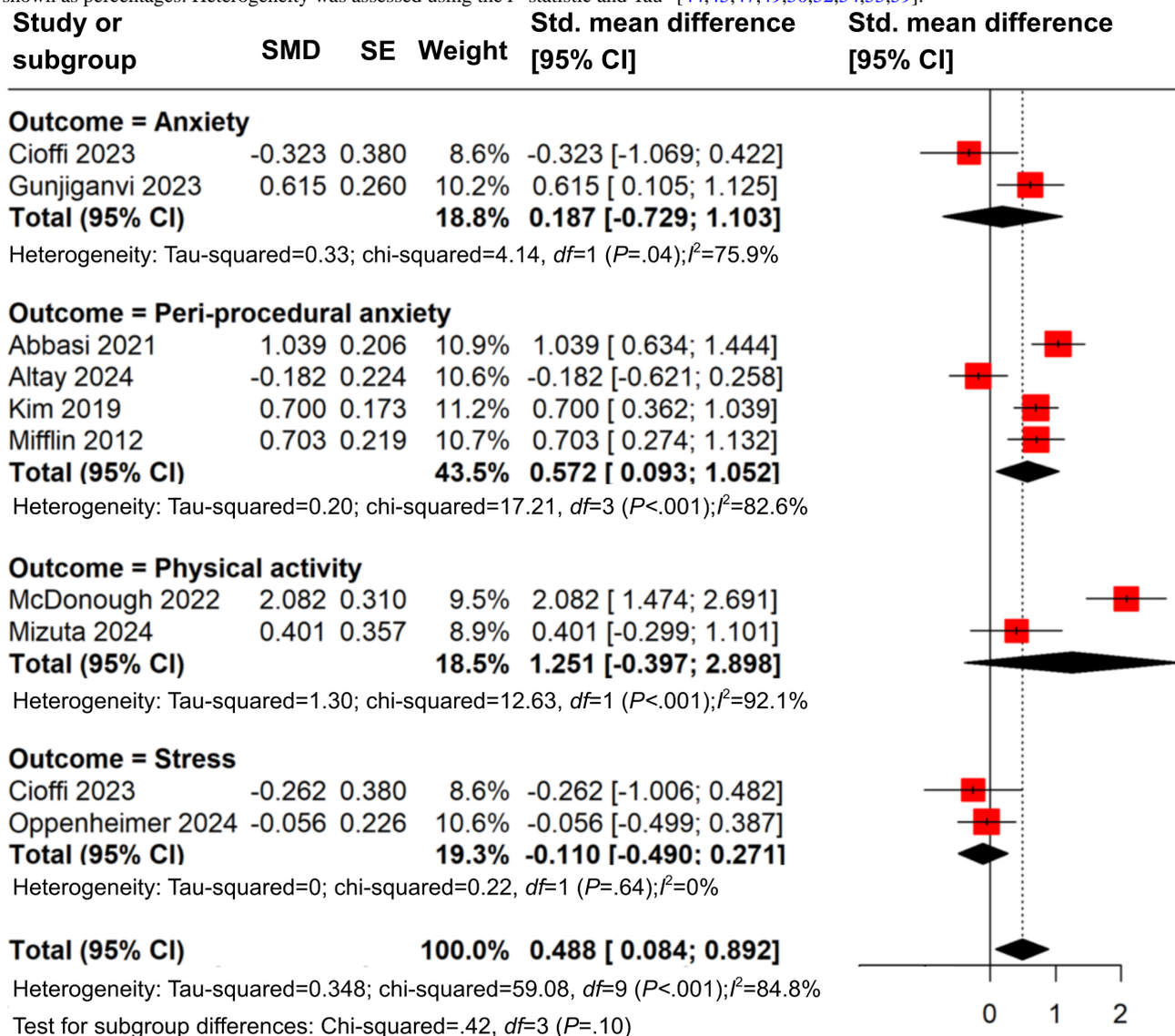
Nine studies used solely self-reported outcome measures [46,48,50,53-56,58]. Five studies incorporated predominantly objectively measured outcomes or observer-determined outcomes [47,49,52,57,59].

Quantitative Synthesis

The primary outcomes and measures of the included studies were categorized based on outcome types, and the numerical values, calculated standard mean difference, and 2-tailed *P* values in the context of the studies' risk of bias are shown in [Multimedia Appendix 4](#). While the included studies displayed variations in terms of study design, participants, and the range of health outcomes, a subgroup meta-analysis was conducted to examine the impact of online video interventions on different health-related outcomes, including anxiety, peri-procedural anxiety, physical activity, and stress ([Figure 2](#))

[45,47,49,50,52,54,55,59]. Stratified by outcomes, for peri-procedural anxiety, a significant moderate effect was observed (SMD=0.57, 95% CI 0.09 - 1.05, *I*² 82.6%), although studies were heterogeneous in terms of study design (RCTs and non-RCTs) and participant characteristics (both adults and children). For physical activity, a large yet nonsignificant effect was identified (SMD=1.25, 95% CI -0.40 - 2.90, *I*² 92.1%), and the 2 included studies were both RCTs with participants of similar age. No significant effects were identified for anxiety and stress. Notably, all but 1 study included in sub-group meta-analysis displayed moderate-to-high risk of bias.

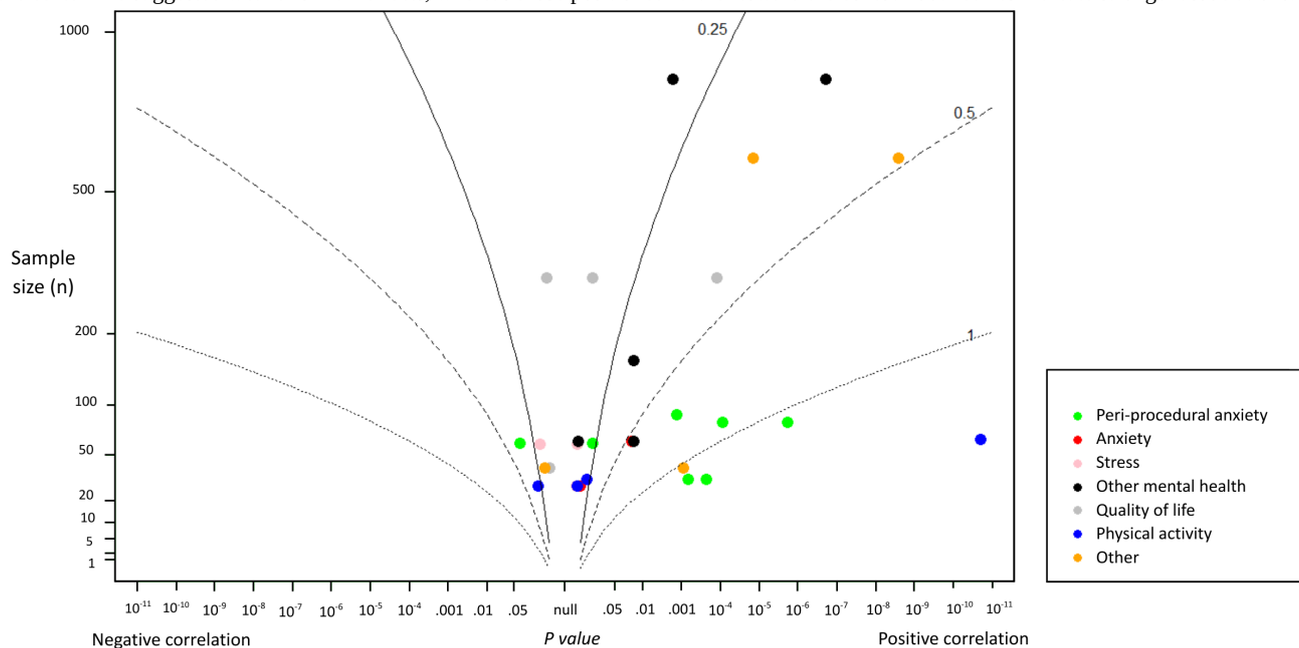
Figure 2. Forest plot of standard mean differences (SMDs) for intervention effects across outcomes. Pooled estimates were calculated using random-effects models. Diamonds represent the overall effect size for each outcome and the total pooled effect size. Horizontal lines indicated 95% CI. Study weights are shown as percentages. Heterogeneity was assessed using the *I*² statistic and Tau² [44,45,47,49,50,52,54,55,59].



An albatross plot ([Figure 3](#)) was used to visualize the primary outcomes across all interventional studies. Most studies were of sample sizes between 50 and 200. A concentration of points could be observed within the small-to-moderate effect size contours (SMD 0.25 - 0.50). Notably, peri-procedural anxiety

appeared to be more significantly associated with watching social media videos across studies, while other outcomes appeared more dispersed. One RCT on the effect of a behavioral framework-informed video on physical activity displayed the greatest effect size among all studies [49].

Figure 3. Albatross plot of P values against study sample size. The plot was constructed to visually summarize the distribution of study results by mapping P values against sample sizes (N). The vertical axis represents sample size on a logarithmic scale (ranging from 1 to 1000), while the horizontal axis displays P values on a 2-sided scale, with negative correlations plotted to the left and positive correlations to the right. Contour lines indicate approximate effect sizes expressed as standardized mean differences (SMD=0.25, 0.5, 1.0). Each point corresponds to a particular outcome of an individual study, color-coded according to outcome domain (eg, peri-procedural anxiety, stress, quality of life, physical activity). Studies falling closer to the center line suggested weaker or null effects, whereas those positioned further toward the contour boundaries indicate stronger associations.



Discussion

Principal Results

To our knowledge, this is the first systematic review to comprehensively evaluate the impact of social media videos on quantitative health outcomes. The evidence indicates that social media videos can positively influence health outcomes, particularly by reducing peri-procedural anxiety. When interventions were developed with behavioral or psychological theories and were informed by audience input, they demonstrated stronger and more consistent improvements in study-specific health outcomes.

Most studies utilized self-reported outcome measures, and significant gaps persist in measuring the impact of online videos on physical health-related outcomes. Of the studies that measured physical health-related outcomes, including disease severity and 90-day readmission rate, no significant impact was found [50,51], with the exception of McDonough et al [49], which demonstrated that a theory-based video, tailored to audience preferences, significantly improved physical activity levels.

Notably, all but 1 study demonstrated moderate-to-high risk of bias [49].

Comparison With Prior Work

The most consistent finding across the included studies was the positive impact of online videos in reducing peri-procedural anxiety. This was aligned with a previous systematic review on video-based preoperative patient education—not specific to social media videos—in which the majority of the studies (six out of eight) reported that preoperative videos significantly lowered patients' anxiety scores [60]. The preprocedural period

can often be psychologically burdensome for patients. Preparatory information shown visually through videos can potentially help to alleviate anxiety by clarifying what to expect during medical procedures. Interestingly, videos tailored to patients' preferences were as effective in reducing anxiety as those explaining the medical procedures themselves, suggesting mechanisms beyond patient education. Nevertheless, when examining the impact of videos on peri-procedural physical and quality-of-life outcomes, the findings of this systematic review were consistent with previous studies that no significant changes were demonstrated [53,54,60]. This may suggest that a video intervention provided preoperatively may not lead to enough change in individuals' knowledge, attitude, and behaviors, such that individuals' postoperative recovery can be impacted, which can lead to improved physical outcomes.

Several studies in our review described the use of online video as a medium to deliver specific interventions to improve individuals' health outcomes. For instance, Gunjiganvi et al described the use of Yoga Nidra, a form of meditative procedure described by its practitioners to induce a calm inner stillness [44,61]. Previous studies examining the effectiveness of in-person Yoga Nidra, including RCTs, have similarly demonstrated its effectiveness in alleviating anxiety, depression, and insomnia [62-64], as well as physical outcomes such as blood pressure and lipid profiles [65,66]. It appeared that the delivery of Yoga Nidra through the video format can result in similar improvement in the participants' mental health-related outcomes [44]. Similarly, when participants were instructed to follow a series of physical activity videos, described in McDonough et al [49], the level of physical activity of the participants was significantly increased. Nevertheless, it remains uncertain as to whether such improvement persisted postintervention.

Regarding video content, 3 studies developed videos incorporating theories or frameworks, and with input from their target audience [48,49,51]. All have demonstrated significant positive impact on their respective outcomes, including psychological-cognitive outcomes in people with knee pain, levels of physical activity, and fear of topical steroid treatment [48,49,51]. Such findings align with a previous systematic review assessing the effectiveness of video-based intervention in health promotion, which highlighted the importance of incorporating theoretical frameworks to guide message development in future video interventions [67].

Limitations

Our systematic review has several limitations. First, we restricted our search to databases containing peer-reviewed papers and excluded studies lacking full methodological details, such as meeting abstracts and proceedings, to ensure the quality and completeness of our review. However, this may have excluded relevant methodologies and outcomes discussed in the broader literature. Second, to ensure broad coverage of health-related conditions, we used wide-ranging search terms, resulting in a large number of papers for screening. Given resource constraints, this systematic review was limited by having 1 reviewer for the abstract and title screening, which could increase its vulnerability to selection bias. To reduce such bias, papers with unclear eligibility were conservatively included, and the full text screening phase involved 2 reviewers to ensure concordance. Third, we focused exclusively on long-form social media videos, as audience interaction with “Shorts” videos can vary substantially. “Shorts”—brief, algorithmically surfaced video clips designed for quick consumption—have grown in popularity in recent years, reshaping how audiences engage with content, but such format has been associated with the risk of online addiction [28,29]. The findings from this systematic review should thus be generalized to long-form social media videos.

Importantly, all except for 1 included study have displayed moderate-to-high risk of bias, and the most reported bias stemmed from the measurement and reporting of study outcomes [49]. Such findings reemphasized the importance of utilizing more objective methods in tracking health-related outcomes beyond self-reported tools. While the systematic review reported a significant positive impact of social media videos on peri-procedural anxiety, the 4 included studies all showed a moderate-to-high risk of bias and are heterogeneous in terms of study designs (both RCT and non-RCTs) and participant demographics (children and adults); therefore, future studies should validate such findings with better designed studies, more robust form of measuring the outcomes beyond self-reported tools, and in a specified population.

Future Work and Implications

Social media is characterized by its bidirectional, interactive nature, and previous research has shown the paramount importance of engaging community partners when designing public health messaging in order to build trust and ensure its effectiveness [25,68]. Nevertheless, all but 2 studies in this systematic review delivered the videos in a unidirectional manner to a predetermined group of participants in a controlled,

experimental setting, without clear opportunities for reciprocal interactions. Two studies attempted to better simulate how individuals typically interact on social media platforms: 1 utilized features on the YouTube platform by creating 2 separate channels for participants in experimental and control groups, yet the audience was preselected with no clear monitoring of their online interactions [49]; 1 cross-sectional study directly posted the online questionnaire onto the YouTube channel containing sleep-aid video interventions, allowing respondents to better reflect how users typically behave on such platforms [58].

The benefit of interactivity on social media has been highlighted in previous studies among individuals suffering from mental illnesses [5,69]. Individuals find ease of connecting with each other anonymously for mutual support, especially when they may have few social contacts offline and may suffer from highly stigmatizing conditions [5,69]. On the other hand, the negative impact of social media cannot be undermined, including the potential for mass misinformation and disinformation, and its link with online addiction, associated with the platforms’ algorithmic nature [70-72]. Future studies should focus on assessing the health impact of social media videos incorporating the full range of functionalities native to the platform, such as likes, shares, and comments on the YouTube platform, as well as the platform’s algorithmic nature, by which users receive individualized content that reflects their viewing history [73]. While the included studies of this systematic review tended to show 1 or a predetermined series of videos, the users of such platforms may view a series of videos as determined by the algorithm. How such features can positively or negatively impact upon their users’ health outcomes is important to be explored, especially in evaluating how social media can impact upon the traditional health care services, and whether, or indeed, how such interventions can be incorporated into the health care workflow.

This systematic review found that the assessment of the health impact of social media videos primarily focused on mental health-related or more subjectively reported outcomes, such as pain and fear. Previous systematic reviews of health-related video interventions have described their use for a broader range of purposes in health care, including health promotion such as disease prevention (eg, nutrition, vaccination), detection (eg, cancer screening and self-examination), and prevention of risky behaviors (eg, smoking, binge drinking) [67], as well as hospital-based education to change outcomes relating to heart disease, cancer, stroke, sleep apnea, and diabetes [74]. Several studies in this systematic review have attempted to measure objective physical health-related outcomes, such as the use of heart rate and physical activity trackers, and the measure of cortisol levels [49,52]. Nevertheless, given the wide-reaching potential of social media to a global audience, our findings highlighted the need to assess a wider range of health outcomes, notably those relating to physical health, utilizing methodological innovations such as the use of digital tracing, passive sensors, and laboratory investigations. Given the existing interactive features on social media platforms, means to directly measure health-related outcomes or their surrogate measures

on the platform should be explored, such as the embedding of validated survey tools and digital tracking of user behaviors.

The variable effectiveness of video interventions identified in this systematic review can be influenced by several factors, including the duration and frequency of exposure to intervention, the content and quality of the videos, participant compliance, and whether behavioral theories or frameworks were applied in developing the intervention. As a visual-audio tool, it is necessary to understand the mechanisms that lead to a change in individuals' health-related outcomes, including the effect of the videos on individuals' health-related behaviors and their determinants such as knowledge and attitudes. Mental health-related outcomes may be more easily affected by a video, while a change in physical health-related outcomes may require more consistent and interactive interventions. Nevertheless, in 1 RCT of low risk of bias, where participants can directly follow the physical activity videos that were grounded in a behavioral theory, which were consistently delivered to participants on a weekly basis, there was a significant increase in the participants' physical activity levels [49]. Health care providers and policymakers should thus design future studies to examine how

best to deliver social media videos as behavioral interventions, with in-depth behavioral analysis of the individuals affected by the health conditions, so that more targeted video interventions that are grounded in behavioral theories or frameworks can be developed.

Conclusions

In conclusion, this systematic review has demonstrated a potential positive impact of online social media videos in improving peri-procedural anxiety and the merit of incorporating behavioral theories or frameworks in developing the interventions. Nevertheless, studies have demonstrated a moderate-to-high risk of bias and high heterogeneity in terms of study design, participant demographics, and the range of health conditions. Future studies should focus on the measurement of more objective physical outcomes and the evaluation of video interventions in the context of the interactive and algorithmic features of social media platforms. Health care providers and policymakers should endeavor to incorporate in-depth behavioral analysis of the target populations so as to develop interventions grounded in behavioral theories or frameworks.

Data Availability

All data analyzed in this study are present in [Multimedia Appendices 1-6](#).

Authors' Contributions

Conceptualization: AA (equal), FC (lead), KG (equal),

Data curation: CN (supporting), FC (lead), HT (equal), TT (equal)

Formal analysis: FC (lead), SD (supporting)

Methodology: AA (supporting), FC (lead), KG (supporting)

Supervision: AD (supporting), KG (lead)

Visualization: FC (lead), SD (supporting)

Writing – original draft: AA (supporting), FC (lead), KG (supporting), SD (supporting)

Writing – review & Editing: AA (supporting), AD (supporting), CN (supporting), HT (supporting), KG (lead), SD (supporting), TT (supporting)

Conflicts of Interest

None declared.

Multimedia Appendix 1

Search strategy.

[\[DOCX File, 21 KB - infodemiology_v6i1e77578_app1.docx \]](#)

Multimedia Appendix 2

Summary table of the included studies and study core characteristics.

[\[XLSX File, 40 KB - infodemiology_v6i1e77578_app2.xlsx \]](#)

Multimedia Appendix 3

Detailed extraction information of all included studies.

[\[XLSX File, 78 KB - infodemiology_v6i1e77578_app3.xlsx \]](#)

Multimedia Appendix 4

Study numerical outcomes by subgroups in the context of risk of bias.

[\[XLSX File, 22 KB - infodemiology_v6i1e77578_app4.xlsx \]](#)

Multimedia Appendix 5

Risk of bias of the included randomized controlled trials and nonrandomized controlled trials (except for cross-sectional studies).
[DOCX File, 1286 KB - [infodemiology_v6i1e77578_app5.docx](#)]

Multimedia Appendix 6

Risk of bias assessment by items for all included studies.

[XLSX File, 58 KB - [infodemiology_v6i1e77578_app6.xlsx](#)]

Checklist 1

PRISMA checklist.

[DOCX File, 298 KB - [infodemiology_v6i1e77578_app7.docx](#)]

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Abbreviations

PICO: population, intervention, comparison, outcome

PRISMA: Preferred Reporting Items for Systematic reviews and Meta-Analyses

RCT: randomized controlled trial

SMD: standard mean difference

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Understanding Vaccine Hesitancy in Louisiana Through Social Media Listening and Community Feedback: Cross-Sectional Study

Angie Viviana Sanchez^{1,2}, MD, MPH; Sadie Smith¹, MPH; Sahithya Sakhamuri¹, MPH; Julia Ardoin¹, BA; Henry Chu^{3,4}, PhD

¹Louisiana Center for Health Innovation (LCHI), University of Louisiana at Lafayette, 635 Cajundome Blvd, Lafayette, LA, United States

²Brigham And Women's Hospital, 75 Francis Street, Boston, MA, United States

³School of Computing and Informatics, University of Louisiana, Lafayette, LA, United States

⁴Informatics Research Institute (IRI), University of Louisiana, Lafayette, LA, United States

Corresponding Author:

Angie Viviana Sanchez, MD, MPH

Louisiana Center for Health Innovation (LCHI), University of Louisiana at Lafayette, 635 Cajundome Blvd, Lafayette, LA, United States

Abstract

Background: The rise of social media has significantly impacted public health programs, with platforms such as YouTube, Facebook, X (formerly known as Twitter), Instagram, and, more recently, TikTok being used to promote health information, raise awareness about disease outbreaks, and support disease prevention programs. However, the diverse and often unverified nature of the content on social media can make it challenging to discern accurate information, contributing to user uncertainty, which may in turn contribute to low vaccination rates in some regions. This is especially true in Louisiana as its COVID-19 vaccination rates were among the lowest in the country in 2022. Therefore, understanding public sentiment on social media and developing targeted campaigns to counter unverified information is essential for advancing public health campaigns.

Objective: The goal was to gain insights into the underlying factors that contribute to Louisiana's low vaccination rates for routine immunizations by (1) performing social media listening to develop an infodemic management plan and (2) promoting accurate information via a social media campaign.

Methods: Social media listening was conducted using Meltwater, a media monitoring and social media listening platform, supplemented by Google Alerts and Google News to identify if vaccine-related stories or sentiments were attracting unusual attention. Additionally, a social media campaign aimed at educating Louisiana residents about disease manifestation, symptoms, vaccines available for disease prevention, and potential side effects was developed. Posts were published 2 to 3 times a week and boosted for 7 days.

Results: From November 13, 2023, to June 11, 2024, social media listening identified at least 15 unique, noteworthy stories that signified sentiment spikes. These conversations were predominantly related to vaccine hesitancy, with users expressing opposition to vaccines or reluctance to engaging with vaccine-related information. Sentiment spikes included themes related to mistrust of vaccines and concerns about their safety and efficacy. The social media campaign received 69,600 impressions, reached 43,429 users, and received 652 reactions and likes, 62 shares, and 105 comments. Most of the audience was female, with higher engagement from older users on Facebook and younger users on Instagram. Finally, posts related to hepatitis B, rotavirus, and measles, mumps, and rubella vaccines received the most attention.

Conclusions: Social media has become a key tool for digital health, helping to implement disease prevention programs and promoting advances in medicine. However, unverified information remains a major reason for the aversion to vaccination despite the dissemination of information from reputable public health organizations, health professionals, hospitals, and medical centers. To address this, information that is accessible, understandable, and culturally competent must be circulated to mitigate disinformation and improve attitudes toward vaccination. More research is needed to evaluate the effectiveness of social media campaigns in reducing vaccine hesitancy and improving willingness to adopt public health recommendations to increase vaccination rates.

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KEYWORDS

vaccines; vaccine sentiments; vaccine hesitancy; social media listening; public health campaigns; Louisiana

Introduction

Since its popularization in the early 2000s, social media has evolved into a multifaceted tool for multiple uses: socializing with friends, family, and the public; professional networking; and accessing information in conjunction with traditional news media. Presently, social media has penetrated all generations as it offers a variety of options, including engaging with videos, entertainment, news, opinion forums, and more. Platforms such as YouTube, Facebook, X (formerly known as Twitter), Instagram, and, recently, TikTok have been used not only as spaces for connection and community but also as a means of disseminating information [1-3].

The emergence of new social media platforms and applications has substantially impacted public health strategies. Health care providers, public health professionals, and other organizations began using social media for health education campaigns to issue timely information about disease outbreaks and inform target audiences about varying health topics [4,5]. Furthermore, with advancements in medical technology, these platforms have become an increasingly fundamental part of medical research. Researchers now use social media to gain insights into public attitudes, such as trust in medical personnel, acceptance of new treatments or prevention mechanisms (eg, vaccines), and hesitancy toward adopting public health recommendations [5,6].

While skepticism and doubt toward vaccinations have been present and influential throughout history [7-9], the emergence of social media has amplified these challenges [3]. As an easily accessible, user-driven information channel, social media enables a rapid flow of content that can be overwhelming, confusing, and anxiety inducing [2,6]. The abundance of accurate, false, and contradictory information being shared creates a breeding ground for misinformation [1,3,10]. For example, during the COVID-19 pandemic, the rapid spread of unverified information on social media generated high levels of confusion, anxiety, and mainstream rejection of vaccines and prevention guidelines disseminated by health personnel and public health organizations [11-13]. Although distrust is not a new barrier in public health, the rapid spread of inaccurate information on social media has become a contributing factor to low vaccination rates in some regions [14-17]. For instance, in 2022, only 56% of Louisiana's population was vaccinated against COVID-19, ranking it as the state with the fourth lowest vaccination rate in the United States [18,19]. This gap is especially evident when comparing Louisiana to other states in the United States. In 2023, states such as Rhode Island, Massachusetts, the District of Columbia, and Hawaii each reported that 80% or more of their population were fully vaccinated against COVID-19, with over 38% having received a booster dose. In contrast, less than 1% of Louisiana's population had received a booster dose the same year [19].

Vaccination gaps extend past COVID-19 and are present in routine childhood and influenza immunizations. These disparities often vary by state. For example, during the 2022 to 2023 influenza season, only 41.1% of Louisiana's residents were vaccinated, falling below the national average of 46.9%, whereas states such as Massachusetts reached 62.4% [20].

Similarly, uptake of the measles, mumps, and rubella (MMR) vaccine, which is part of routine childhood vaccinations, declined by almost 30% among children with Medicaid in Louisiana in 2020 compared to previous years, perhaps as a consequence of the COVID-19 pandemic [21]. Additionally, racial gaps in childhood vaccination rates persisted at the state level from 2019 to 2021. In Louisiana, African American children were almost 12% less likely to have received the full schedule of recommended vaccinations compared to White children [22]. Additionally, 76.1% of privately insured children aged 35 months received all the recommended vaccines in 2020 to 2021 compared to 57.8% of children with Medicaid. In 2021, Louisiana ranked fifth lowest in childhood vaccination coverage with a rate of 62% compared to states such as Iowa, Massachusetts, Connecticut, Vermont, and North Dakota, all of which reported vaccination rates exceeding 80% [22].

With guidance from the World Health Organization's (WHO) Infodemic Management training and the social media listening and monitoring tools from the US Department of Health and Human Services Centers for Disease Control and Prevention (CDC), this study aimed to gain insights into the factors that contribute to Louisiana's low vaccination rates [23,24]. Using these resources, a social media listening plan was developed to analyze circulating conversations about vaccines. Using the insights from social media listening, a social media educational campaign was developed. We hypothesized that this campaign could help reduce erroneous information regarding vaccines and promote vaccine confidence. This approach aimed to empower individuals to make informed decisions without fear or false claims of adverse events. This paper describes the search strategies used to perform social media listening, topics covered in the health and vaccination educational campaign, and the resulting levels of user engagement and acceptance.

Methods

Overview

This was a qualitative, cross-sectional study assessing vaccine hesitancy through social media listening and a social media campaign. First, social media listening took place from November 13, 2023, to June 11, 2024. After 5 months, the insights gathered were used to develop a social media educational campaign that was implemented from April 22, 2024, to June 28, 2024.

Ethical Considerations

This study did not undergo institutional review board approval as it used publicly available social media data for the analysis, which were obtained from Facebook, Instagram, X, and Meltwater under their terms of service. Names or other identifiable information were not collected. Instead, the study used age and gender cluster data provided by Meta Analytics for Facebook and Instagram.

Social Media Listening

To understand the online conversation regarding vaccines, Meltwater—a media monitoring and social listening platform—was used to perform social media listening, occasionally supplementing search results using Google Alerts

and Google News depending on the capabilities of social media listening tools. In total, 12 saved searches grouped by topic and 1 saved search limited to Louisiana-based social media users were created. Saved searches were built to accurately capture vaccine sentiment. Each search was constructed using a series of keywords separated by Boolean operators to narrow down the focus of the results. For example, to explore discussions about vaccines related to opinions on the credibility of the CDC and the Food and Drug Administration, the following Meltwater search was built: “(‘vax’ OR ‘vaccine*’) AND (‘Center for Disease Control’ OR ‘CDC’ OR ‘FDA’ OR ‘Food and Drug Administration’) AND (‘lie*’ OR ‘credibility’ OR ‘trust’ OR ‘conspiracy’ OR ‘conspiracies’ OR ‘approval process’ OR ‘approval transparency’ OR ‘approval credibility’ OR ‘Fauci’ OR ‘World Health Organization’ OR ‘National Institute of Health’)” The search was limited to return results that were in English and from US-based sources. These searches were developed and grouped by the following topics: CDC and Food and Drug Administration credibility, childhood vaccines, COVID-19 in the United States, influenza vaccine in the United States, Louisiana Department of Health, public health agencies (eg, CDC and WHO), respiratory syncytial virus (RSV) vaccine, rural health care, vaccine alternatives, vaccine brands, and vaccine hesitancy: general United States and vaccine hesitancy: Louisiana. All Meltwater saved searches and keywords can be found in [Multimedia Appendix 1](#).

Initial queries were built iteratively with guidance from Meltwater advisors, who provided the best practices for optimizing social media listening searches on their platform. Team members then refined these queries to better align with the study’s goal of capturing themes and opinions that offered insights into the general public’s feelings and attitudes toward vaccines. Team members attended meetings with Meltwater to review search terms and occasionally edited them to improve the sensitivity and specificity of the searches. Team members sifted through search results daily using Meltwater’s tagging feature to save noteworthy results and met biweekly to review saved posts and discuss discrepancies. Sentiment classification was conducted using Meltwater’s automated sentiment analysis feature, which categorizes content as positive, neutral, or negative based on algorithms and manually. Team members would first allow Meltwater to apply its automated sentiment analysis and would then reclassify sentiments based on perceived tone, language, and overall message content. Every 2 weeks, a team member built a dashboard in Meltwater using analytics tools that combined the various search results into consumable insights, including top keywords, total mentions, total mentions trend, and sentiment breakdown. These dashboards highlighted instances when vaccine-related stories or sentiments were receiving higher-than-average levels of online engagement.

Social Media Campaign

From social media listening, one of the biggest issues identified that contributed to vaccine hesitancy was a general sense of misunderstanding vaccines and their role in preventing disease.

To remedy this information gap, a vaccine education campaign was created. To conduct the campaign, social media accounts were created on Facebook, Instagram, and X under the name @ECHOatLCHI (“ECHO” stands for Empowering Communities for Healthy Outcomes and “LCHI” stands for Louisiana Center for Health Innovation), with the goal of providing general education about vaccines to Louisiana residents. To keep the audience engaged without overloading social media accounts, informative posts were published on these accounts 2 to 3 times a week and boosted for 7 days on Facebook and Instagram. Approximately US \$15 were spent per post on each account. Social media interactions and impressions were tracked over the duration of the social media campaign. One member of the research team systematically reviewed all user comments on Facebook and Instagram posts and classified them into 2 sentiment categories (positive and negative) based on content and tone.

The included posts addressed fundamental questions such as “What is a vaccine?” “How do vaccines work?” and “Why are vaccines necessary?” (Figure S1 in [Multimedia Appendix 2](#)). From this, the content shifted to providing education about target vaccines: the influenza vaccine (Figure S2 in [Multimedia Appendix 2](#)), routine childhood vaccines (Figure S3 in [Multimedia Appendix 2](#)), and the RSV vaccine (Figure S4 in [Multimedia Appendix 2](#)). To align with current campaigns led by the Louisiana Department of Health and regional medical directors, information related to human papillomavirus (HPV) was included at the end of this campaign. Each post covered information related to disease manifestation, symptoms, available vaccines for prevention, and vaccine side effects. The target audience for the boosted posts included users in Louisiana aged 18 years and older. From this campaign, we intended to record the number of impressions we received for each post and also the basic demographic information of the target audience. Demographics such as gender and age range were captured using Meta Analytics for Facebook and Instagram. Unfortunately, X did not provide this information, limiting the analysis to Facebook and Instagram.

Results

Social Media Listening

Every 2 weeks, 2 to 3 noteworthy news stories or sentiments that attracted increased social media attention were highlighted. During the course of social media listening, up to 15 unique, noteworthy stories that signified a sentiment spike were identified ([Table 1](#)). On the basis of the analysis, most social media conversations about vaccines involved users who were either opposed to vaccines or uninterested in engaging with vaccine-related content. Generally, vaccine conversations often revolved around certain major, underlying themes, including mistrust of the government; pharmaceutical companies; the CDC, the WHO, and other public health organizations; mistrust of vaccine safety and efficacy; and health freedom (belief in bodily autonomy over mandatory vaccination).

Table . Stories or sentiments that were attracting increased social media attention.

Sentiment or story	Reporting time frame
RSV ^a vaccine awareness and lack of awareness	November 13 to 27, 2023
Texas Attorney General Ken Paxton announced plans to sue Pfizer	November 28, 2024, to December 11, 2024
A public health worker in New Zealand “proved” excess death caused by COVID-19 vaccines	November 28, 2024, to December 11, 2024
Rise in respiratory illness (COVID-19 and influenza) cases	December 25, 2023, to January 8, 2024
Florida Surgeon General Dr Joseph Ladapo’s comments against mRNA ^b COVID-19 vaccine	January 9 to 22, 2024
Clusters of measles outbreaks generated conversations about childhood vaccines	January 9 to 22, 2024; February 20, 2024, to March 4, 2024; March 5 to 18, 2024; and March 19, 2024, to April 1, 2024
Mistrust toward the CDC ^c , the WHO ^d , and pharmaceutical companies ^e	January 23, 2024, to February 5, 2024; April 16 to 29, 2024; and May 13 to 27, 2024
Reports of COVID-19 vaccine side effects and injury ^e	February 6 to 19, 2024; March 5 to 18, 2024; April 2 to 15, 2024; and May 14 to 27, 2024
New COVID-19 isolation and vaccine guidance from the CDC	February 20, 2024, to March 4, 2024
Inaccurate information related to blood donation and COVID-19 vaccination status	February 20, 2024, to March 4, 2024
Louisiana legislature surrounding vaccines and Louisiana school vaccine opt-out rates	March 19, 2024, to April 1, 2024
H5N1 avian influenza	April 2 to 15, 2024; April 16 to 29, 2024; April 30, 2024, to May 13, 2024; and May 14 to 27, 2024
AstraZeneca withdrew its COVID-19 vaccine from the market	April 30, 2024, to May 13, 2024
Dr Anthony Fauci testified in Congress in COVID-19–related hearing	May 28, 2024, to June 10, 2024
Moderna developing combination influenza and COVID-19 vaccine	May 28, 2024, to June 10, 2024

^aRSV: respiratory syncytial virus.

^bmRNA: messenger RNA.

^cCDC: Centers for Disease Control and Prevention.

^dWHO: World Health Organization.

^eConsistent, overarching theme in vaccine hesitancy conversations.

In addition to the sentiment spikes, we highlighted “information gaps” (Table 2), which were areas where social media users lacked accessible, credible information from trustworthy sources. In the absence of credible information, users often

create and adopt unsubstantiated claims as an answer. Information gaps can be problematic as they can grow rapidly and fuel misunderstanding if not properly addressed by credible sources.

Table . Information gaps on social media among users without accessible, credible information from legitimate sources.

Information gap	Reporting time frame
RSV ^a vaccine: eligibility, availability, and how it works	November 13 to 27, 2023, and December 25, 2023, to January 8, 2024
Novavax: differences from other COVID-19 vaccines, effectiveness, and availability	November 28, 2023, to December 11, 2023
Vaccine cost and insurance coverage	November 28, 2023, to December 11, 2023
Vaccine “shedding” and other general questions about vaccine technology	January 9 to 22, 2024, and April 30, 2024, to May 13, 2024
mRNA ^b technology and safety	January 23, 2024, to February 5, 2024; February 6 to 19, 2024; and May 28, 2024, to June 10, 2024
MMR ^c vaccination and necessity	February 20, 2024, to March 4, 2024; March 5 to 18, 2024; and March 19, 2024, to April 1, 2024
New CDC ^d guidance on COVID-19	February 20, 2024, to March 4, 2024
H5N1: should I be concerned? How can I prevent it?	April 2 to 15, 2024; April 16 to 29, 2024; April 30, 2024, to May 13, 2024; and May 14 to 27, 2024
General necessity of vaccines vs just trusting one’s immune system	May 28, 2024, to June 10, 2024

^aRSV: respiratory syncytial virus.

^bmRNA: messenger RNA.

^cMMR: measles, mumps, and rubella.

^dCDC: Centers for Disease Control and Prevention.

Social Media Campaign

Overall, the social media posts received 69,600 total impressions (calculated by the number of views that all posts received across all platforms; [Table 3](#)); reached 43,429 users (the number of users who saw any post); and received 652 reactions and likes,

62 shares, and 105 comments. Posts related to general vaccine information on Facebook reached a higher proportion of older users (aged 55 years and older), whereas posts on Instagram reached younger audiences ([Table 3](#)). Reach metrics were limited to Facebook and Instagram as X does not provide this metric for organic posts.

Table . Total impressions and reach on social media across different platforms, along with the most predominant age group reached, the corresponding number of users reached for each platform, and reactions.

Post ID and social media platform	Users reached, n	Impressions, n	Most prominent age range reached (y)	Users reached in this age range, n/N (%)	Comments, n	Shares, n	Total reactions, n	Breakdown of reactions
General 1								
Facebook	1609	2601	≥55	545/1609 (33.87)	0	2	3	3 likes
Instagram	828	1978	25-34	348/828 (42.03)	— ^a	—	—	—
X	—	19	—	—	—	—	—	—
General 2								
Facebook	455	821	≥55	227/455 (49.89)	12 (11 negative or spam)	5	12	5 likes, 3 laughs, 3 angry reactions, and 1 sad reaction
Instagram	925	1856	18-24	511/925 (55.24)	—	—	—	—
X	—	21	—	—	—	—	—	—
General 3								
Facebook	672	1192	18-24	370/672 (55.06)	0	2	2	2 likes
Instagram	695	1077	18-24	337/695 (48.49)	—	—	—	—
X	—	21	—	—	—	—	—	—
General 4								
Facebook	1496	2349	≥55	595/1496 (39.77)	0	3	4	3 likes and 1 angry reaction
Instagram	826	1976	25-34	330/826 (39.95)	—	—	—	—
X	—	23	—	—	—	—	—	—
General 5								
Facebook	789	1106	≥55	582/789 (73.76)	16 (all negative or spam)	8	62	47 likes, 10 laughs, 2 loves, 2 angry reaction, and 1 care reaction
Instagram	805	1307	18-24	266/805 (33.04)	—	—	—	—
X	—	31	—	—	—	—	—	—
General 6								
Facebook	633	864	≥55	243/633 (38.39)	1 (all negative or spam)	1	48	45 likes, 2 loves, and 1 laugh
Instagram	827	1752	25-34	353/827 (42.68)	—	—	—	—
X	—	18	—	—	—	—	—	—
General 7								

Post ID and social media platform	Users reached, n	Impressions, n	Most prominent age range reached (y)	Users reached in this age range, n/N (%)	Comments, n	Shares, n	Total reactions, n	Breakdown of reactions
Facebook	626	912	≥55	425/626 (67.89)	8 (all negative or spam)	1	58	33 likes, 17 laughs, 6 angry reactions, 1 care reaction, and 1 sad reaction
Instagram	1006	1882	18-24	533/1006 (52.98)	—	—	—	—
X	—	15	—	—	—	—	—	—
General 8								
Facebook	589	806	≥55	251/589 (42.61)	10 (all negative or spam)	0	56	45 likes, 9 laughs, and 2 angry reactions
Instagram	1085	1945	18-24	445/1085 (41.01)	—	—	—	—
X	—	16	—	—	—	—	—	—
General 9								
Facebook	397	442	≥55	240/397 (60.45)	0	0	53	49 likes, 3 laughs, and 1 care reaction
Instagram	1141	1858	18-24	485/1141 (42.51)	—	—	—	—
X	—	12	—	—	—	—	—	—
General 10								
Facebook	321	391	≥55	189/321 (58.88)	6 (all negative or spam)	0	56	54 likes, 1 love, and 1 angry reaction
Instagram	1247	2101	18-24	555/1247 (44.51)	—	—	—	—
X	—	18	—	—	—	—	—	—
Influenza 1								
Facebook	2076	2849	25-34	958/2076 (46.15)	1 (all negative or spam)	7	14	11 likes, 2 loves, and 1 “wow” reaction
Instagram	711	1465	25-34	259/711 (36.43)	—	—	—	—
X	—	17	—	—	—	—	—	—
Flu 2								
Facebook	468	657	≥55	151/468 (32.26)	3 (2 negative or spam)	2	58	54 likes, 3 loves, and 1 care reaction
Instagram	723	1254	18-24	235/723 (32.50)	—	—	—	—
X	—	16	—	—	—	—	—	—
Childhood 1								
Facebook	3262	4589	25-34	2158/3262 (66.16)	3 (all negative or spam)	4	2	2 likes
Instagram	867	1436	25-34	289/867 (33.33)	—	—	—	—

Post ID and social media platform	Users reached, n	Impressions, n	Most prominent age range reached (y)	Users reached in this age range, n/N (%)	Comments, n	Shares, n	Total reactions, n	Breakdown of reactions
X	—	32	—	—	—	—	—	—
Childhood 2								
Facebook	1561	1944	≥55	935/1561 (59.90)	1 (negative or spam)	0	44	41 likes, 2 loves, and 1 care reaction
Instagram	998	1337	25-34	352/998 (35.27)	—	—	—	—
X	—	22	—	—	—	—	—	—
Childhood 3								
Facebook	1983	2737	25-34	1147/1983 (57.84)	5 (all negative or spam)	5	7	7 likes
Instagram	796	1674	25-34	336/796 (42.21)	—	—	—	—
X	—	23	—	—	—	—	—	—
Childhood 4								
Facebook	1120	1551	≥55	743/1120 (66.34)	20 (19 negative or spam)	0	70	65 likes, 3 loves, 1 laugh, and 1 angry reaction
Instagram	955	1597	18-24	399/955 (41.78)	—	—	—	—
X	—	21	—	—	—	—	—	—
Childhood 5								
Facebook	1376	1886	25-34	721/1376 (52.40)	4 (3 negative or spam)	6	14	12 likes and 2 loves
Instagram	869	1541	25-34	332/869 (38.20)	—	—	—	—
X	—	29	—	—	—	—	—	—
Childhood 6								
Facebook	2250	2894	≥55	684/2250 (30.40)	11 (all negative or spam)	13	37	23 likes, 7 angry reactions, 4 laughs, 2 sad reactions, and 1 love
Instagram	1001	1545	25-34	353/1001 (35.26)	—	—	—	—
X	—	23	—	—	—	—	—	—
RSV ^b 1								
Facebook	1193	1814	25-34	586/1193 (49.12)	0	2	43	39 likes, 3 loves, and 1 care reaction
Instagram	882	1759	25-34	359/882 (40.70)	—	—	—	—
X	—	21	—	—	—	—	—	—
RSV 2								
Facebook	296	361	18-24	112/296 (37.84)	1 (all negative or spam)	0	3	3 likes
Instagram	748	1657	25-34	338/748 (45.19)	—	—	—	—

Post ID and social media platform	Users reached, n	Impressions, n	Most prominent age range reached (y)	Users reached in this age range, n/N (%)	Comments, n	Shares, n	Total reactions, n	Breakdown of reactions
X	—	13	—	—	—	—	—	—
HPV ^c 1								
Facebook	1784	2530	25-34	690/1784 (38.68)	3 (all negative or spam)	1	6	6 likes
Instagram	538	873	25-34	185/538 (34.39)	—	—	—	—
X	—	23	—	—	—	—	—	—
Total	43,429	69,600	—	—	105	62	652	549 likes, 48 laughs, 23 angry reactions, 21 loves, 6 care reactions, 4 sad reactions, and 1 “wow” reaction

^aNot available.

^bRSV: respiratory syncytial virus.

^cHPV: human papillomavirus.

The most prominent and highly reached audience segment consisted of women aged 25 to 34 years, representing 28.14% (12,221/43,429) of the total reached audience (Table 4). Across Facebook and Instagram, posts achieved a higher reach and received a higher number of impressions and greater engagement among women than among men (Table 5). Facebook posts received significantly higher engagement than the other platforms. Posts focused on routine childhood vaccines outperformed posts related to general vaccine information and posts about influenza, RSV, and HPV in terms of engagement. The post related to hepatitis B and rotavirus vaccines (Childhood

1) achieved the highest reach and received the highest number of impressions, reaching 13.95% (6057/43,429) of the users and receiving 5.93% (4129/69,600) of the impressions across all platforms (Facebook, Instagram, and X; Table 3). The post related to the MMR vaccine (Childhood 4) garnered the most reactions and likes, receiving 20 comments, 65 likes, 3 love reactions, 1 “laugh” reaction, and 1 “angry” reaction across all platforms. Finally, the post with the most shares was about the childhood vaccine schedule (Childhood 6), receiving 13 shares across all platforms (Table 3).

Table . Demographic composition of the users reached on social media Empowering Communities for Healthy Outcomes accounts (n=43,429).

Age range (y) and gender	Users reached, n (%)
18-24	
Female	6168 (14.20)
Male	3234 (7.45)
Unknown	112 (0.26)
25-34	
Female	12,221 (28.14)
Male	2682 (6.18)
Unknown	76 (0.17)
35-44	
Female	6147 (14.15)
Male	1209 (2.78)
Unknown	53 (0.12)
45-54	
Female	2914 (6.71)
Male	718 (1.65)
Unknown	17 (0.04)
55-64	
Female	3007 (6.92)
Male	778 (1.79)
Unknown	13 (0.03)
≥65	
Female	3015 (6.94)
Male	1035 (2.38)
Unknown	30 (0.07)

Table . Total reach and impressions across Facebook and Instagram by gender based on the total reach and impressions across both platforms.

Gender	Users reached (n=43,429), n (%)	Impressions (Facebook, Instagram, and X) (n=69,166), n (%)
Female	33,472 (77.07)	51,550 (74.53)
Male	9656 (22.23)	17,187 (24.85)
Unknown	301 (0.69)	429 (0.62)

Of 105 comments, 84 (80%) expressed mistrust, negative attitudes, and hesitancy toward vaccines, and 17 (16.19%) were spam (Table 3). Examples included comments such as “Flu prevention comes from vitamins, juices, and sunshine,” “Complications including death come from vaccinations,” and “Many of us were skeptical about vaccinations before COVID-19, but now we know we can no longer trust any vax or any organization or doctor that pushes them.” To minimize the risk of influencing other users, all negative comments were hidden.

Discussion

Principal Findings

With the advancement of communication technologies, the medicine and public health fields have recognized the need to adopt and evolve the ways in which health messages are delivered to communities. Digital health has become vital in communicating health threats to the public; educating them about disease prevention; and promoting advances in medicine, such as new treatments [10]. Despite their potential for disseminating valuable information, social media networks have also widened gaps in access to health. This is due to an increase in skepticism, distrust, and inaccurate information caused by the overwhelming flow of true, false, and contradictory

information, exacerbating historical distrust in the government and health care providers.

During social media listening in this study, most social media conversations related to vaccines included narratives related to vaccine opposition or lack of interest in engaging with vaccine-related content. Additionally, mistrust of the government, pharmaceutical companies, the CDC, the WHO, and other public health organizations; mistrust of vaccine safety and efficacy; and health freedom (belief in bodily autonomy over mandatory vaccination) were common themes identified. This indicates that there is tremendous vaccine hesitancy among social media users, which can be dangerous and counterproductive in improving vaccine uptake, especially in vulnerable populations. Regarding information gaps, the findings indicated that social media users created and adopted unsubstantiated claims. If not swiftly addressed by credible sources, information gaps can expand and drive widespread misunderstanding. These findings can be used to inform the development of tailored vaccine messaging in Louisiana.

The demographic differences in platform engagement in this study have important implications for designing targeted public health interventions. Specifically, Facebook attracted an older demographic, whereas Instagram users tended to be between the ages of 18 and 34 years. In the breakdown of demographics of users engaged with the different vaccines posts, individuals were mostly between the ages of 25 and 34 years, with Facebook attracting a slightly older demographic for the childhood vaccination posts. This aligns with existing literature on age-related patterns in social media use and suggests that public health campaigns aiming to address vaccine hesitancy should tailor their messaging strategies accordingly [25-27]. For instance, interventions targeting older adults may benefit from prioritizing Facebook as the primary source of dissemination, whereas campaigns focused on younger populations may achieve more engagement and impact using Instagram. Understanding these platform-specific audience profiles is necessary for optimizing the delivery and effectiveness of health communication efforts, especially in the context of evolving digital media landscapes.

Furthermore, the findings highlight that women aged 25 to 34 years represented the most prominent and widely reached group across the total reached audience. Similarly, posts across Facebook and Instagram consistently achieved higher reach, a higher number of impressions, and greater engagement among women compared to their male counterparts. This is also supported by the literature, which indicates that women are more likely to use social media compared to men and more likely to express their opinions on various topics through these platforms [28-30]. Among all social media platforms, posts on Facebook received the highest engagement. Posts focusing on routine childhood vaccines demonstrated higher engagement than those addressing general vaccine information, influenza, RSV, and HPV. Among these, the post concerning the hepatitis B and rotavirus vaccines achieved the highest reach and number of impressions. The MMR vaccine post received the greatest number of reactions and likes, whereas the post detailing the childhood vaccine schedule was shared the most. Overall, most of the comments received reflected mistrust, negative

sentiments, and vaccine hesitancy. Scientific literature indicates that analyses of social media content frequently reveal predominantly negative sentiment regarding vaccines [31-35].

Unlike other platforms, X has been widely used in research studies due to its relatively open access to audience and content data. In contrast, popular platforms such as YouTube, Facebook, Instagram, and TikTok have stricter privacy policies. These policies enforce more stringent data sharing regulations, which increase limitations to analyzing opinions and generating universally effective strategies [10,17,36,37]. While CrowdTangle—an insight tool that gathers and analyzes social media content [38,39]—was previously used to import user activity data from Facebook, Meta began limiting its access and eventually ended all data collection activities in mid-2024 [40]. This has led to even greater limitations in gathering information from social media and understanding people's perspectives on health prevention programs and treatments.

Despite these limitations, the research findings outlined that online vaccine sentiments are dependent on several factors, including what social media platform is more frequently used (different environments of Facebook vs Instagram vs X vs online forums), if the user stays within their algorithmically created echo chamber (users are more likely to post about a topic if their peers are also engaged), and whether vaccines are currently part of mainstream news coverage (users may not actively think about vaccines or feel encouraged to post about them until they are prompted to do so by current news stories). Past medical abuses and inconsistencies in the delivery of information have caused mistrust in many communities, especially those in underserved conditions [41-43]. Therefore, in addition to focusing on emergency response, education, and disease prevention, public health campaigns need to rebuild trust within the population. It is essential to recognize that different populations require tailored approaches depending on demographic characteristics, language, culture and religious beliefs, and needs [44-48]. Ensuring that information is accessible and understandable by everyone is crucial in public health campaigns that focus on reducing vaccine hesitancy.

Future Directions

To maximize the reach of messages, campaigns should target a variety of media sources and social media platforms, which may engage a more diverse population. According to these findings, Facebook should be prioritized. Additionally, collaborating with interdisciplinary teams such as marketing professionals, biostatisticians, educators, and researchers can further enhance the effectiveness of campaigns. Furthermore, there is a need for more research studies to evaluate the impact of social media campaigns in reducing hesitancy and increasing the adoption of public health recommendations. This will lead to the development of more community-based research approaches, which may offer additional perspectives on strategies that improve health and digital literacy by using a more cultural and linguistic approach, helping reduce barriers to trust and improve the credibility and performance of public health campaigns on social media. These studies should incorporate a more robust evaluation design, such as a pretest-posttest assessment or the use of a comparison group,

which would strengthen the ability to assess the campaign's impact.

Limitations

There are several limitations to the social media listening research conducted on the Meltwater platform. The absence of a baseline comparison meant that it was challenging to determine shifts in volume or sentiment over time. Future studies should incorporate a comprehensive evaluation framework as it would enable a more complete understanding of how educational content may contribute to shifts in public attitudes and understanding regarding vaccination. In addition, Meltwater could not obtain access to private social media groups such as those on Facebook, which could have omitted valuable discussion. Strict data collection restrictions on major platforms such as Facebook, Instagram, and YouTube limited the dataset mostly to X, news sites, blogs, and open forums. This constraint may introduce sampling bias and reduce the generalizability of the findings. Expanding data sources to include additional social media platforms could provide a more comprehensive understanding of vaccine hesitancy in the region and better align interventions with the audiences that need them the most. Finally, the short follow-up period after the start of social media listening may not have registered longer-term trends or shifting public sentiment as the attitudes toward vaccination can change with respect to emerging information and changing guidelines.

These limitations point to the need to supplement social media listening with other research methods to have a complete view of knowledge and behavioral intentions related to vaccination.

The social media campaign and its analysis faced limitations as well. Relying on metrics of engagement such as likes, shares, comments, and impressions does not necessarily equate to the acquisition of knowledge and change in attitude or behavior regarding vaccination. Furthermore, the absence of a baseline or control group makes it difficult to attribute observed sentiment or engagement change to the campaign. Future studies should assess impact by incorporating a pretest-posttest assessment or a comparison group. Moreover, the brief 9-week campaign duration may not have been enough time to create permanent shifts in the attitudes or actions of people, so it is vital to implement a longer evaluation period to determine the true effect. Furthermore, there is a potential bias introduced by hiding negative comments, which may have skewed sentiment toward more positive or neutral responses. Future studies should aim to include all relevant user comments, including negative ones, to provide a more balanced and accurate assessment of public sentiment and engagement. Finally, the manual classification of social media comments into positive and negative sentiment by a single team member introduces the potential for researcher bias. Future studies should consider using multiple independent coders and calculating intercoder reliability or using a validated sentiment analysis tool.

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Data Availability

The data that support the results of this study are available upon request.

Authors' Contributions

AVS contributed to project execution, supervision, analysis, writing, review, and editing (The work performed for this manuscript was conducted while the author was affiliated with the University of Louisiana at Lafayette). S Smith contributed to the conceptualization of social media listening, project development, and writing. S Sakhamuri contributed to project execution, analysis, and writing. JA contributed to the conceptualization of social media listening, project development, analysis, and writing—original draft. HC contributed to methodology, conceptualization, supervision, funding acquisition, review, and editing.

Conflicts of Interest

None declared.

Multimedia Appendix 1

Meltwater: saved searches and keywords.

[[DOCX File, 23 KB - infodemiology_v6i1e76827_app1.docx](#)]

Multimedia Appendix 2

Social media campaign examples.

[[DOCX File, 1423 KB - infodemiology_v6i1e76827_app2.docx](#)]

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Abbreviations

CDC: Centers for Disease Control and Prevention

HPV: human papillomavirus
MMR: measles, mumps, and rubella
RSV: respiratory syncytial virus
WHO: World Health Organization

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Marketing Strategies and Factors Influencing the Popularity of Alcohol Videos from Official Brand Accounts on Douyin: Content Analysis Study

Yuchen Zhao¹, MB; Lingyun Zhang^{1,2}, MPH; Chenyu Qian¹, MPH; Wenjie Guo¹, MB; Weiyun Zhu¹, MB; Pinpin Zheng¹, PhD

¹Department of Preventive Medicine and Health Education, School of Public Health, Institute of Health Communication, Fudan University, 138 Yixueyuan Road, Xuhui District, Shanghai, China

²Party Committee Office, Zhongshan Hospital Affiliated with Fudan University, Shanghai, China

Corresponding Author:

Pinpin Zheng, PhD

Department of Preventive Medicine and Health Education, School of Public Health, Institute of Health Communication, Fudan University, 138 Yixueyuan Road, Xuhui District, Shanghai, China

Abstract

Background: Alcohol consumption in China poses significant public health challenges. Alcohol marketing has been shown to increase public alcohol consumption, with social media platforms such as Douyin (TikTok in Mainland China) being among the main channels for alcohol marketing.

Objective: This study aimed to analyze the thematic content of alcohol advertising on the Douyin platform and to explore the factors influencing the popularity of these types of advertising.

Methods: Using data from the JINGDONG platform and alcohol industry reports, we identified 40 popular alcohol brands. For each brand, we located their official Douyin accounts and selected the top 20 most-liked videos posted between November 1, 2020, and November 1, 2021. In total, 659 videos from 37 brands were collected for analysis. Two trained researchers independently coded each video using a predefined codebook, which consisted of 7 sections and 20 items. Binary logistic regression was conducted with the grouping of the number of likes as the dependent variable, and the marketing strategies and warning elements of each video as independent variables.

Results: Among the 659 videos analyzed, 320 (48.6%) garnered more than 1000 likes. A significant portion of the videos was direct advertisements (281/659, 42.6%) and short skits (255/659, 38.7%), with 56.0% (369/659) featuring characters engaging in drinking-related behaviors or directly consuming alcohol. Additionally, many videos highlighted brand elements (510/659, 77.4%) and extended features (161/659, 24.4%). Cultural themes were also common, with 23.2% (153/659) of the videos promoting the enjoyment of life and 6.8% (45/659) emphasizing balance in life. However, age restrictions were missing for 26.9% (177/659) of the videos, and only 1.2% (8/659) included a health warning stating that "Drinking is harmful to health." Certain marketing strategies were significantly associated with greater video popularity, including the use of short skits (odds ratio [OR] 2.77, 95% CI 1.42 - 5.41), highlighting brand elements (OR 2.96, 95% CI 1.59 - 5.51), and emphasizing life balance (OR 3.44, 95% CI 1.11 - 10.66). In contrast, the presence of age restrictions (OR 0.32, 95% CI 0.15 - 0.67) and explicit health warnings (OR 0.06, 95% CI 0.01 - 0.84) were associated with lower popularity. The period from July to September and November was the peak release period for alcohol advertisements on Douyin.

Conclusions: Alcohol marketing strategies on Douyin leverage experiential, brand-driven, collaborative, and cultural marketing techniques to enhance video attractiveness and create alcogenic environments. Moreover, effective age restrictions and health warnings are largely absent. It is essential to legislate and enforce stricter alcohol marketing regulations to reduce the health risks associated with alcohol marketing.

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KEYWORDS

alcohol marketing; Douyin platform; alcogenic environments; advertisement; health warning

Introduction

Alcohol consumption is a leading risk factor for the global disease burden, which is associated with the risk of more than 200 diseases and injuries, causing approximately 3 million deaths globally each year, accounting for 5.3% of all deaths [1]. There is growing evidence that the public's alcohol consumption could be influenced by "alcogenic environments," which are settings in which alcohol is easily accepted, available, and affordable [2]. "Alcogenic environments" have been shown to be associated with harmful drinking behaviors, including alcohol addiction and underage drinking [3-5].

As an important part of the "commercial determinants of health," alcohol marketing is a key driver for creating an alcogenic environment [2,5]. The alcohol industry often promotes products through intensive advertising and even emphasizes the "function" of drinking [3]. This marketing strategy of widespread advertising could help enhance the acceptability and normalization of alcohol consumption at both the individual and community levels, resulting in an increase in the alcogenic environment [5-8].

The widespread use of digital media has provided new channels for alcohol marketing, such as websites, apps, and social media [9,10]. Alcohol marketing on social media platforms has grown rapidly over the past two decades, with the alcohol industry reporting that alcohol marketing on social media platforms (including YouTube and Facebook) has reached many more consumers [11]. For instance, a previous study revealed that music videos on YouTube conveyed approximately 10.06 billion alcohol-related impressions to the British population [12].

As a country with high alcohol consumption, alcohol marketing on social media in China is also severe [13]. The annual advertising investment of the Chinese liquor industry has exceeded 20 billion yuan (approximately US \$3 billion), with the goal of creating an all-media marketing platform combining television, websites, and social media [14]. A Chinese alcohol industry report in 2021 informed that 89% of alcohol consumers received alcohol-related information through the internet, with more than 30% coming from short video platforms such as Douyin (TikTok in mainland China) [15].

Douyin, China's leading short video platform with more than 800 million daily active users, is primarily youth-centric, with 60% of its users aged younger than 30 years [16]. It has become a major hub for entertainment, social interaction, and marketing, leveraging algorithm-based recommendations to help users discover tailored content and enabling businesses to reach a broad audience with creative campaigns. Under the "Chinese liquor" tag, videos related to Chinese liquor on Douyin have a total of 65.63 billion views, with the most popular video receiving as many as 878,000 likes [17]. These videos feature diverse drinking scenes and emotions, using promotional strategies, such as collaborations with opinion leaders and brand partnerships [18].

According to the attention-interest-desire-action (AIDA) model, the consumer purchase decision-making process is characterized by a progression through four stages [19]: attention, interest,

desire, and action. Previous research has demonstrated that higher levels of alcohol social media marketing exposure are associated with positive drinking expectancies and drinking behaviors [20,21], confirming that the AIDA model can be used to explain alcohol advertising exposure, where attention attracted by alcohol advertisements can translate into drinking behavior. However, regarding the "A (attention)" and "I (interest)" components of the AIDA model, likes can be viewed as a preliminary quantitative indicator of successful "interest" capture, and it remains unclear from previous research what types of alcohol-related social media advertisements effectively capture audience attractiveness.

The World Health Organization (WHO) has called for interventions to reduce the alcogenic environment, and the key interventions include restrictions on alcohol marketing [2]. However, China lacks comprehensive regulations governing social media alcohol advertising. It is essential to determine the marketing strategies of alcohol products to formulate more comprehensive regulations and supervision measures.

This study aimed to identify the marketing strategies of alcohol advertisements and the placement of warnings on the Douyin platform, the factors associated with the attractiveness of those alcohol advertisements, and the time trend of these alcohol videos. These findings may contribute to extending the application of the AIDA model in social media alcohol advertising, with a specific focus on exploring the mechanisms through which different types of alcohol marketing strategies facilitate the transition from the "attention" to the "interest" stage. These findings are also expected to provide policymakers with insights into how alcohol products are promoted and marketed on social media, which is crucial for enhancing the regulation of alcohol marketing.

Methods

Sampling and Data Collection

In 2021, the size of the online market for alcohol in China reached 136.31 billion yuan [22], of which JINGDONG [23] was one of the main Chinese e-commerce platforms. The sales rankings of alcohol brands on JINGDONG can reflect the popularity of those brands. By reviewing alcohol industry reports, we categorized the alcohol currently sold in China into six groups: Chinese liquor (spirits), beer, wine, yellow rice wine, fruit wine, and premixed cocktails. On the basis of this classification, we determined the alcohol brands for this study as follows:

- Database A: According to retail data from the JINGDONG platform in 2021, the top 5 alcohol brands in each category were selected, resulting in a total of 30 brands representing popular choices across all age groups. These brands represent products commonly purchased by general consumers.
- Database B: In addition to the brands aforementioned, some new brands are very popular among young people and women but lack large sales records. We identified the 10 most popular brands targeting these demographics by

reviewing industry reports on alcohol consumption by young people and women.

- Combining databases A and B, a total of 40 brands were included in the study. We then identified the official Douyin accounts for each brand. Three brands did not have official Douyin accounts, leaving 37 brands for inclusion (Table 1). Given the similar formats of Douyin advertisements within the same brand and for the feasibility of the study, we selected the top 20 most-liked videos from each account that were released between November 1, 2020, and November 1, 2021. For brands that had released fewer than

20 videos in the past year, all available videos were included. The selection of 2021 as the data collection window was based on a key transition in Douyin's commercialization process: before 2020, Douyin's strategy focused primarily on user acquisition, while from 2020 onward, its commercialization accelerated, with the platform achieving the top position in domestic advertising revenue that same year [24]. This makes 2020 - 2021 a suitable period for examining the marketing strategies of alcohol brands during the platform's commercialization push. In total, 659 videos were collected for further analysis.

Table . Samples of alcohol brands in this study.

Categories	Brands
Chinese liquor	MOUTAI, WuLiangYe, Luzhou Laojiao, Yanghe, Fen Jiu, and Jiang Xi-aobai
Beer	Budweiser, Tsingtao, Snowflake, Yanjing, Harbin, and Corona
Yellow or rice wine	Guyuelongshan, Kuaijishan, Jimo rice wine, Nverhong, MIK, Suzhou Qiao
Wine	Penfolds, Greatwall, Jacob's Creek, Lafite, Chateau Monlot, Changyu/Torre Oria
Fruit wine or preconditioning of cocktails	Jin liquor, Jinro, UMEET, Huatian Xiangz, RIO, Breezer, Power Station, Jiushilang
Imported liquor	Absolut Vodka, Bacardi, Johnnie Walker, Ballantine, and Hennessy

Coding Method

Codebook development was a top-down or bottom-up process. This process included the following phases. First is the top-down phase—reviewing the previous studies and the related advertising marketing reports [9,25,26], which allowed us to identify the marketing strategies used by official alcohol accounts on Douyin. Afterward, a preliminary framework of the codebook was developed with 8 main dimensions, including basic information, content presentation, scene setting, brand and product appeal, promotion strategy, emotion, culture, and warning (Multimedia Appendix 1). Second is the bottom-up phase—reviewing 20 randomly selected videos of official alcohol accounts on Douyin, which helped us identify the strategies that were undetermined in the preliminary framework. Accordingly, we enriched the codebook with subdimensions derived from the video content, including the specific form of the presentation, the characters' drinking action, the scene, the product promotion strategy, the emotional tone, the cultural appeal, and different types of warnings. Third, 20 videos were randomly selected from the remaining samples for retested coding to verify the applicability of the current codebook. The resulting codebook consisted of 8 sections with 19 items, including basic information, content presentation, scene setting, brand and product appeal, promotion strategy, emotion, culture, and warning (Table 2).

Apart from the aforementioned elements, this research also collected the like counts of each video as the variable of video attractiveness. As 1000 is close to the median number of likes (Median=870, IQR: 135-7612), we categorized the number of likes into a high likes group and a low likes group using 1000 as the cutoff point.

The content analysis of the alcohol-related video started in December 2021 and took 1 month in total. A total of 659 videos were monitored. A total of 3 public health researchers participated in the coding work, and all researchers received training to unify the coding standards before the start of coding. After the training, the consistency of the researchers when coding the same video reached a kappa value of 92.8%, indicating a high level of consistency in their coding standards.

The specific coding work was conducted via an online questionnaire platform "Wenjuanxing." The codebook was preentered into the platform and presented in the form of choice questions. Researchers selected the corresponding options on the online questionnaire platform while viewing Douyin videos. All videos were downloaded to local computers and coded independently by 2 researchers. If there were inconsistencies, the 2 researchers were required to rereview the video to confirm it. If they still failed to reach an agreement, the third researcher was involved in the discussion to reach a consensus.

Table . Coding book of alcohol videos on the Douyin platform.

Dimensions, variable, and category	Definition or example
Basic information	
Durations	
≤30	— ^a
31-60	—
≥61	—
Brand category	
Traditional	Brands from database A
New	Brands from database B
Content presentation	
Form of presentation	
Advertisement	A direct promotional message aimed at selling a product
Short skit	A brief video performance using theatrical elements
Vlog	Short-form documentaries
Film and TV ^b show excerpts	The clips from film and TV shows
Other	Other forms
Characters' drinking action	
No characters and no drinking behavior	No characters appear
Characters appear without drinking behavior	Characters do not touch alcohol products
Characters appear with drinking-related behavior	Characters hold alcohol glasses or pour alcohol and clink glasses
Characters appear with drinking behavior directly	Characters drink alcohol directly
Scene setting	
Drinking alone	Contain scenes of drinking alone
Party	Contain scenes of drinking at parties
Natural scenery	Contain scenes of natural scenery
Cultural or sports activities	Contain scenes of cultural or sports activities
Brand and product appeal	
Brand elements	Contain brand name, brand logo, or brand mascot
Product elements	Contain product name or product logo
Intrinsic product features	Contain information about the odor, color, taste, and materials of the product
Extended product features	Contain information about the origin, production process, vintage, and creative drinking methods
Promotion strategy	
Product promotion strategy	
Key opinion leaders	Invite celebrities to endorse
Cross-border brand cooperation	Collaborate with other brands to promote
Interaction with audience	Engage with the audience to attract fans
Not mentioned	—
Cues refer to women's interests	Contain cues that refer to women's interests, such as flowers, perfume
Cues refer to youth's interests	Contain cues that refer to youth interests, such as cartoons, cosplay
Emotion	
Emotional tone	

Dimensions, variable, and category	Definition or example
Positive	A favorable or optimistic emotion conveyed in the video, such as pleasure, moving
Neutral	An emotion neither leans positive nor negative, such as calmness
Negative	An unfavorable or unpleasant emotion conveyed in the video, such as sadness, loss
Culture	
Cultural appeal	
Historical inheritance	Highlighting the alcohol's history, heritage, and tradition
Festival celebration	Emphasizing drinking as a way to celebrate the holiday
Balance in life	Emphasize the philosophical concept of balance in life gained through drinking
Ambition and striving	Drinking symbolizes ambition and striving for success
Enjoy one's life	Emphasizing drinking as a way to enjoy life
Not mentioned	—
Warning	
Age restriction	
Yes or no	Contain age restrictions, such as "minors under the age of 18 are prohibited from drinking alcohol"
Health warnings	
Drinking is harmful to health	Contain health warning related to "drinking is harmful to health"
Please drink responsibly	Contain health warning related to "please drink responsibly"
Not mentioned	—

^aNot applicable.

^bTV: television.

Statistical Analysis

Frequencies and proportions are reported for the basic information, the marketing elements, and the warnings of Douyin videos. Chi-square tests were conducted to examine the association between different marketing strategies and the grouping of like counts, as well as the association between the warnings in videos and the grouping of like counts. As the dependent variable, "grouping of like counts," is a binary variable, we conducted a binary logistic regression, with the low-likes group serving as the reference. The marketing elements and warning elements of each video, which were recorded through coding, served as the independent variables. The enter method was adopted for the model to explore the factors affecting the popularity of Douyin videos among the public.

Adjusted odds ratios (ORs) and their 95% CIs were used to quantify the effects. To evaluate the model's goodness of fit, the Nagelkerke R^2 was used to determine the explanatory power of the model. To investigate the seasonal variations in Douyin videos, this study compiled the release times of the sampled videos and generated a scatter plot depicting the monthly distribution of video releases. IBM SPSS software (version 20.0) was used to carry out all the analyses.

Ethical Considerations

According to Article 32 of China's National Health Commission, Ministry of Education, and Ministry of Science and Technology Document No. 4 in 2023 "Notice on Issuing the Measures for Ethical Review of Human Life Science and Medical Research," research using legally obtained publicly available data, data generated through observation without interfering with public behavior, or anonymized information data is exempt from ethical review [27]. This study uses legally accessible public data from social media platforms, involves no individual user data, and does not interfere with public behavior. Therefore, this study qualifies for an exemption from ethical review.

Results

The Marketing Strategies of Alcohol Advertisements and the Placement of Warnings

Among the 659 Douyin videos analyzed, the number of likes ranged from 2 to 440,000, with a median of 870 (IQR: 135-7612). Using 1000 likes as the cutoff point, 320 videos (48.6%) were classified as high-liked videos, with more than 1000 likes, whereas 339 videos (51.4%) were classified as low-liked videos, with fewer than 1000 likes.

Most videos were presented as advertisements (n=281, 42.6%) and short skits (n=255, 38.7%), with 56.0% (n=369) of the characters engaging in drinking-related behavior or drinking

directly. The most frequent scenes were parties (n=170, 25.8%) and natural scenery (n=112, 17.0%). A total of 254 (38.5%) videos showed the product's intrinsic features, such as taste and odor, whereas 161 (24.4%) videos highlighted extended features, such as creative ways of mixing and drinking Rio cocktails with Sprite. Some videos conveyed drinking-related culture, mainly including enjoying one's life (n=153, 23.2%) and historical inheritance (n=65, 9.9%). For example, "Rainy days go better

with blueberry wine" and "Tradition is our unwavering craftsmanship" (Figure 1).

Additionally, 36.6% (n=241) of the videos included elements favored by women, such as flowers and perfume, and 16.1% (n=106) contained elements appealing to teenagers, including e-sports and anime. However, not all videos included age restrictions (n=482, 73.1%), and only 1.2% (8/659) contained health warnings "Drinking is harmful to health" (Table 3).

Figure 1. Screens depicting the marketing strategy for alcohol advertisements on the Douyin platform. (A) Use of a short skirt. (B) Creative method of drinking the product (adding grapefruit sauce to a cocktail). (C) Use of key opinion leaders. (D) The promotion of a life balance philosophy (drinking is a time management philosophy that balances patience and happiness).

Table . Characteristics comparison of alcohol videos with different popularities.

Dimensions, variable, and category	Values, n (%)	Low likes, n (%)	High likes, n (%)	Chi-square (<i>df</i>)	<i>P</i> value
Basic Information					
Durations				12.1 (2)	.002
0-30	340 (51.6)	184 (54.3)	156 (48.8)		
31-60	150 (22.8)	87 (25.7)	63 (19.7)		
>60	169 (25.6)	68 (20.1)	101 (31.6)		
Brand category				9.6 (1)	.002
New	299 (45.4)	134 (39.5)	165 (51.6)		
Traditional	360 (54.6)	205 (60.5)	155 (48.4)		
Alcohol category				161.6 (5)	<.001
Chinese liquor	118 (17.9)	42 (12.4)	76 (23.8)		
Beer	111 (16.8)	8 (2.4)	103 (32.2)		
Wine	103 (15.6)	80 (23.6)	23 (7.2)		
Imported liquor	74 (11.2)	53 (15.6)	21 (6.6)		
Fruit wine or pre-conditioning of cocktails	134 (20.3)	69 (20.4)	65 (20.3)		
Yellow or rice wine	119 (18.1)	87 (25.7)	32 (10.0)		
Content presentation					
Form of presentation				7.6 (4)	.11
Advertisement	281 (42.6)	147 (43.4)	134 (41.9)		
Short skit	255 (38.7)	122 (36.0)	133 (41.6)		
Film and television show excerpts	20 (3.0)	7 (2.1)	13 (4.1)		
Vlog	70 (10.6)	42 (12.4)	28 (8.8)		
Other	33 (5.0)	21 (6.2)	12 (3.8)		
Characters' drinking action				28.1 (3)	<.001
No characters and no drinking behavior	106 (16.1)	79 (23.3)	27 (8.4)		
Characters appear without drinking behaviors	184 (27.9)	92 (27.1)	92 (28.8)		
Characters appear with drinking-related behaviors	265 (40.2)	119 (35.1)	146 (45.6)		
Characters appear with drinking behaviors	104 (15.8)	49 (14.5)	55 (17.2)		
Scene setting					
Drinking alone				3.1 (1)	.08
Yes	99 (15.0)	59 (17.4)	40 (12.5)		
No	560 (85.0)	280 (82.6)	280 (87.5)		
Party				16.0 (1)	<.001
Yes	170 (25.8)	65 (19.2)	105 (32.8)		
No	489 (74.2)	274 (80.8)	215 (67.2)		

Dimensions, variable, and category	Values, n (%)	Low likes, n (%)	High likes, n (%)	Chi-square (<i>df</i>)	<i>P</i> value
Natural scenery				0.6 (1)	.45
Yes	112 (17.0)	54 (15.9)	58 (18.1)		
No	547 (83.0)	285 (84.1)	262 (81.9)		
Cultural or sports activities				3.5 (1)	.06
Yes	75 (11.4)	31 (9.1)	44 (13.8)		
No	584 (88.6)	308 (90.9)	276 (86.3)		
Brand and product appeal					
Brand elements				45.9 (1)	<.001
Yes	510 (77.4)	226 (66.7)	284 (88.8)		
No	149 (22.6)	113 (33.3)	36 (11.3)		
Product elements				2.0 (1)	.16
Yes	399 (60.5)	214 (63.1)	185 (57.8)		
No	260 (39.5)	125 (36.9)	135 (42.2)		
Intrinsic product features				48.2 (1)	<.001
Yes	254 (38.5)	174 (51.3)	80 (25.0)		
No	405 (61.5)	165 (48.7)	240 (75.0)		
Extended product features				28.0 (1)	<.001
Yes	161 (24.4)	112 (33.0)	49 (15.3)		
No	498 (75.6)	227 (67.0)	271 (84.7)		
Promotion strategy					
Product promotion				22.7 (3)	<.001
Key opinion leaders	53 (8.0)	14 (4.1)	39 (12.2)		
Cross-border brand cooperation	32 (4.9)	23 (6.8)	9 (2.8)		
Interaction with audience	12 (1.8)	3 (0.9)	9 (2.8)		
Not mentioned	562 (85.3)	299 (88.2)	263 (82.2)		
Cues refer to women's interests				4.4 (1)	.04
Yes	241 (36.6)	111 (32.7)	130 (40.6)		
No	418 (63.4)	228 (67.3)	190 (59.4)		
Cues refer to teenagers' interests				20.5 (1)	<.001
Yes	172 (26.1)	63 (18.6)	109 (34.1)		
No	487 (73.9)	276 (81.4)	211 (65.9)		
Emotion					
Emotional tone				3.0 (2)	.22
Positive	263 (39.9)	128 (37.8)	135 (42.2)		
Neutral	359 (54.5)	195 (57.5)	164 (51.3)		
Negative	37 (5.6)	16 (4.7)	21 (6.6)		
Culture					
Cultural appeal				40.4 (6)	<.001
Historical inheritance	65 (9.9)	43 (12.7)	22 (48.8)		

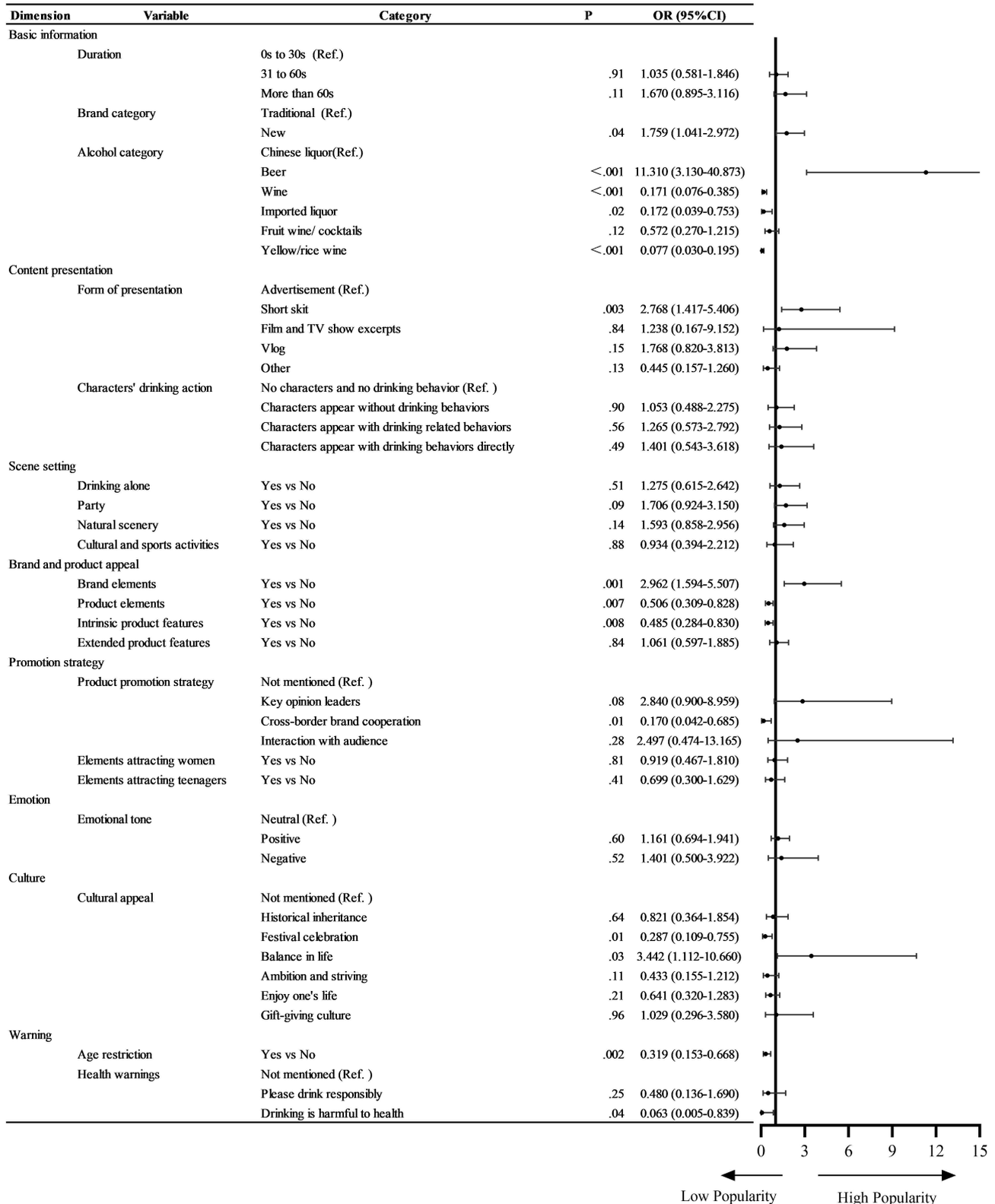
Dimensions, variable, and category	Values, n (%)	Low likes, n (%)	High likes, n (%)	Chi-square (<i>df</i>)	<i>P</i> value
Festival celebration	49 (7.4)	35 (10.3)	14 (6.9)		
Balance in life	45 (6.8)	8 (2.4)	37 (4.4)		
Ambition and striving	33 (5.0)	17 (5.0)	16 (19.7)		
Enjoy one's life	153 (23.2)	90 (26.5)	63 (11.6)		
Gift-giving culture	21 (3.2)	9 (2.7)	12 (5.0)		
Not mentioned	292 (44.5)	137 (40.4)	156 (3.8)		
Warning					
Age restriction				19.4 (1)	<.001
Yes	482 (73.1)	273 (80.5)	209 (65.3)		
No	177 (26.9)	66 (19.5)	111 (34.7)		
Health warnings				17.0 (1)	<.001
Drinking is harmful to health	8 (1.2)	6 (1.8)	2 (0.6)		
Please drink responsibly	68 (10.3)	50 (14.7)	18 (5.6)		
Not mentioned	583 (88.5)	283 (83.5)	300 (93.8)		

The Factors Associated With the Attractiveness of Alcohol Advertisements

Compared with videos from traditional brands, videos from new brands were more likely to receive more likes (OR 1.759, 95% CI 1.041 - 2.972). Compared with Chinese liquor videos, beer videos garnered more likes (OR 11.310, 95% CI 3.130 - 40.873), whereas wine, imported liquor, and yellow or rice wine videos received fewer likes (OR 0.171, 95% CI 0.076 - 0.385; OR 0.172, 95% CI 0.039 - 0.753; and OR 0.077, 95% CI 0.030 - 0.195).

Compared with direct advertisements, videos presented as short skits were more likely to receive likes (OR 2.768, 95% CI 1.417 - 5.406). Videos conveying the culture of “balance in life” received more likes (OR 3.442, 95% CI 1.112 - 10.660). Additionally, videos that displayed brand-related information were more attractive (OR 2.962, 95% CI: 1.594 - 5.507), whereas those showcasing product elements or intrinsic features garnered fewer likes (OR 0.506, 95% CI 0.309 - 0.828; and OR 0.485, 95% CI 0.284 - 0.830). Furthermore, videos with age restrictions and the health warning “Drinking is harmful to health” tended to receive fewer likes (OR 0.319, 95% CI 0.153 - 0.668; OR 0.063, 95% CI 0.005 - 0.839). The total Nagelkerke R^2 of this logistic regression was 0.561 (Figure 2).

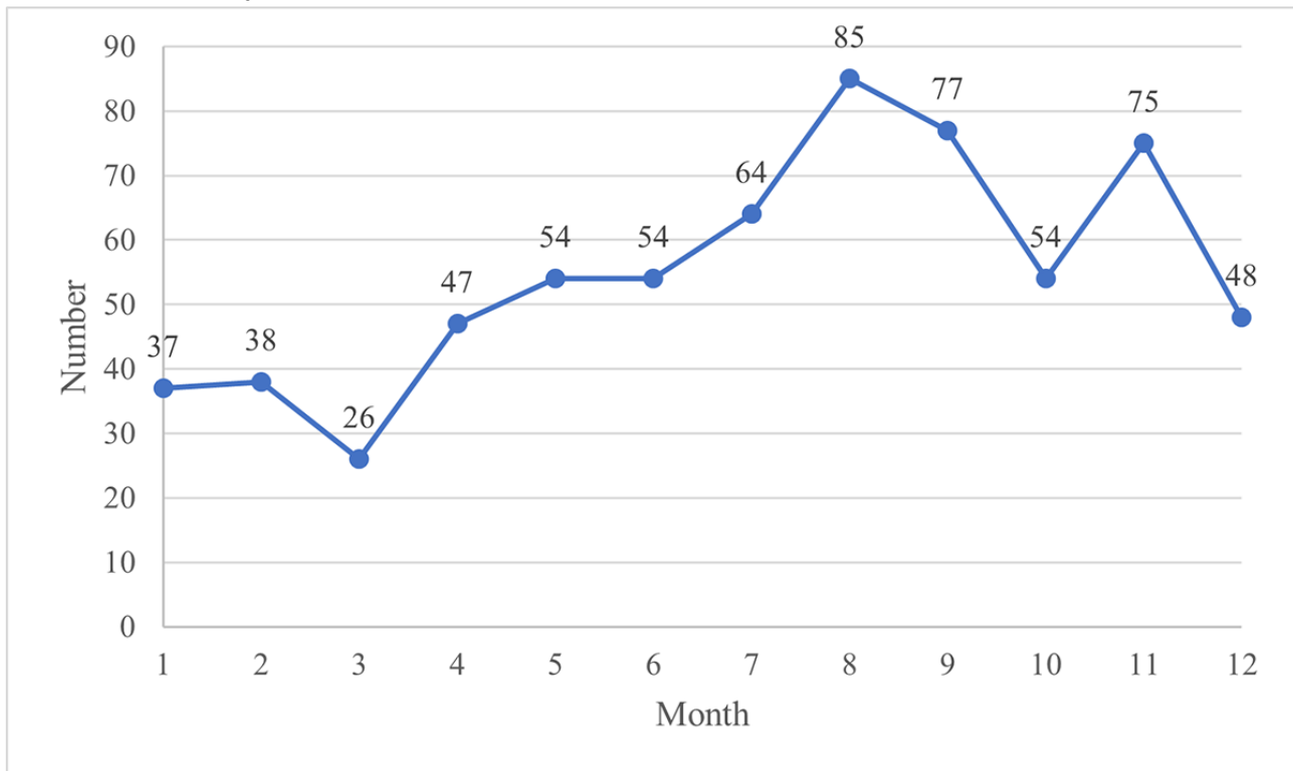
Figure 2. Multivariate logistic regression of popularity of alcohol-related videos. OR: odds ratio.



Temporal Trend of Alcohol Video Releases on Douyin

The period from July to September of that year was the peak season for alcohol advertisements on Douyin, with the highest

monthly number reaching 85. In addition, a release peak for Douyin alcohol videos was recorded in November, with the number reaching 75 (Figure 3).

Figure 3. Distribution of Douyin alcohol advertisement release times.

Discussion

Principal Findings

To the best of our knowledge, this is the first study to analyze the thematic content of alcohol advertising on the Douyin platform. Through the analysis of 659 Douyin videos, we identified several alcohol marketing strategies, including diverse forms of presentation, highlighting the brand elements and incorporating cultural elements into the videos. In addition, we explored the factors influencing the popularity of those videos and reported that the use of several marketing approaches was positively correlated with the attractiveness of the videos. All these alcohol marketing practices may accelerate public alcohol consumption through enhancing alcoholic environment. These findings emphasize the urgent need for strong policy formulation and enforcement to reduce the negative influence of alcohol marketing on social media platforms.

Alcohol Types and Temporal Trends

According to the results, beer advertisements were more popular than Chinese liquor advertisements, whereas wine, imported liquor, and rice or yellow wine advertisements received less attention. We speculate that this is due to the high overlap between the characteristics of the beer-consuming audience and Douyin users. According to the Douyin user portrait report, the main audience of Douyin consists of young people aged 19 to 30 years from non-first-tier cities [28]. Chinese youth primarily prefer beer, followed by Chinese liquor, whereas wine, imported liquor, and yellow wine are far less popular [29]. The temporal trend of Douyin alcohol videos also reflects young Chinese people's preferences. Unlike the traditional peak season of Chinese liquor during the Spring Festival season (December to February) [30], alcohol advertisements on Douyin are heavily

launched during the summer vacation period (July to September) as well as the month of the Double 11 Shopping Festival to cater to young people's demand for beer consumption. As in previous studies, all these factors indicate that social media platforms such as Douyin have become popular alcohol marketing channels targeting youth [31-33].

Alcohol Marketing Strategies on Douyin

The first alcohol marketing strategy on the Douyin platform is experiential marketing, a prime example of which is the utilization of short skits [34]. Unlike traditional advertising, these skits occur within an entertainment context, becoming part of an experience that immerses the viewer in the storyline [35]. This approach may blur the lines between audiences' personal lives and commercial messages while frequently depicting alcohol-related behaviors, which may encourage higher drinking frequency among viewers [31,36,37]. Another marketing strategy is brand marketing, which emphasizes brand elements such as the logo or mascot, rather than simple introductions of products. These elements could convey brand emotions and values, prompting people to hold a positive attitude toward a brand or product, thus increasing the probability of purchasing [38,39]. Brand marketing is not only common in China but has also been validated by previous studies as one of the prevalent strategies in global alcohol marketing [40].

The third strategy is collaborative marketing, in which the involvement of celebrities becomes the main strategy. Positive characteristics associated with the celebrity can be transferred to the product. In particular, the celebrity endorsement of young people could increase their recollection of drinking images [32,41]. In addition, many alcohol brands choose to collaborate with other brands or activities, including the National Basketball

Association and music festivals, which could also broaden their audience beyond traditional alcohol consumers. The last strategy is cultural marketing. Many alcohol brands incorporate cultural elements into their promotions [42]. Similar to previous studies, this is also the most commonly used marketing strategy in alcohol advertisements on Chinese television [43]. Previous studies have demonstrated that adapted cultural value appeals are more persuasive and attractive in advertisements [44]. On the other hand, alcohol advertising could further strengthen the “alcohol culture,” enhance the alcogenic environment, and ultimately promote alcohol consumption.

This study extends the application of the AIDA model to alcohol advertising on the Douyin platform. Multivariate analysis revealed that when audiences are exposed to alcohol videos using experiential, brand, collaborative, and cultural marketing strategies, these videos are more likely to gain audience likes, thereby facilitating the transition from “attention” to “interest.” To prevent the transition of audience attention to purchasing action, reducing the use of these marketing strategies in alcohol videos is crucial, thereby limiting the formation of “interest.”

Age Restriction and Health Warning

Notably, many videos include cues related to teenagers’ interests, such as idols, cartoons, and e-sports. Although there is currently no regulation explicitly requiring alcohol advertisements to include age restriction warnings, Douyin’s platform policy clearly mandates that alcohol advertisements must contain warnings such as “Users under the age of 18 are prohibited from purchasing this product.” [45] However, not all videos contain those age restriction signs. Although the presence of age restrictions may reduce the number of likes, the actual effectiveness of these restrictions remains unclear. It is generally easy to access social media platforms, and even children younger than 13 years can “legally” use social media and view alcohol advertisements, despite these age restrictions in place [46]. It is urgent to standardize the “teenage mode” on these social media platforms to mitigate the influence of alcohol marketing on teenagers.

Moreover, the lack of health warnings on social media platforms is a serious issue. Only 11.5% of the videos include any form of health warning, and most of these are ambiguous messages, “drink responsibly.” In fact, “drink responsibly” messages are associated with increased alcohol consumption [47]. This is because such messages tend to enhance a prodrinking social norm. When “responsible drinking” messages are placed in alcohol advertisements, the alcohol industry can give the impression of fulfilling corporate responsibility without decreasing sales [48,49]. As reported in previous studies, only explicit health warnings that inform consumers about the carcinogenic effects of alcohol have a significant effect, rather than ambiguous messages [49]. Consequently, the 2022 - 2030 WHO Global Alcohol Action Plan has called for ensuring that the labeling of alcoholic beverages is appropriate [50] and that essential health protection information is displayed.

Policy Implications

Although China’s Advertising Law stipulates that all alcohol advertisements must not encourage drinking, depict drinking

behaviors, or emphasize the functional benefits of alcohol consumption, and additionally prohibits the dissemination of alcohol advertisements through mass media targeting minors [51], alcohol marketing remains highly prevalent on social media platforms such as Douyin, where minors can still be easily exposed to such content. This suggests that deficiencies in both the legal provisions on alcohol advertising and their enforcement remain.

With respect to laws governing alcohol advertising, first, the definition of alcohol advertising should be refined to cover not only direct advertisements but also embedded stealth advertising, such as short skits and placements. Thus, legislative restrictions should include a comprehensive ban on all forms of alcohol commercial communication, recommendation, or activity. While these factors may not directly encourage drinking, they could help enhance the alcogenic environment. Moreover, the definition of “media targeting minors” remains ambiguous, making it possible for minors to be exposed to alcohol advertisements through general-audience channels, especially social media [43]. It is imperative to either explicitly prohibit alcohol advertising on social media or establish a robust “teenage mode.” With respect to age restriction warnings and health warnings for alcohol advertising, mandatory regulations should not be limited to platforms such as Douyin but must be incorporated into advertising laws and strictly enforced. Finally, health warnings should be provided to avoid vague expressions such as “drink responsibly” and instead provide specific examples of the health risks associated with alcohol consumption.

With respect to law enforcement, the responsibility for monitoring and enforcing the existing regulations on advertising in China lies primarily with only the current commercial administrative department. In the future, other administrative departments, including health, food, and drug departments, could also participate to establish a comprehensive enforcement network [21]. Previous studies have demonstrated that the low penalties in the case of violation and the lack of effective detection are also key factors hindering its effective enforcement [21]. Enhancing penalty severity, improving regulatory channels, and encouraging public participation in supervision can significantly strengthen the enforcement of the law. With comprehensive legislation and implementation of restrictions, reducing the alcogenic environment caused by alcohol marketing is among the most cost-effective ways.

Limitations

The data collection period for this study (2021) may present certain limitations. With the rapid evolution of the digital marketing environment, the promotional strategies of alcohol brands on social media platforms, such as Douyin, may have become more covert and innovative. In recent years, emerging approaches such as algorithm-driven personalized content placement, interactions with virtual spokespersons, and cross-platform integrated marketing campaigns have increased in prevalence. These strategies are often integrated more deeply into users’ everyday browsing experiences, further blurring the boundary between commercial promotion and organic content. Future monitoring of alcohol advertising should focus on such

covert marketing techniques to mitigate the potential impact of alcogenic environments.

There are also several limitations of this study. First, this study only gathered alcohol advertisements from Douyin over a 1-year period, failing to gather data over an extended period to assess the changing trends in marketing strategies over the years. Future studies could conduct longer-term longitudinal research to analyze temporal trends of marketing strategies in alcohol advertising. Second, like counts were used as the only variable representing popularity. The specific expressions and interactions of the audience in the comment section were not included and need further exploration. Despite these limitations, this study lays a foundation for future research on alcohol marketing content on Chinese social media platforms and provides evidence for strengthening the regulation of alcohol marketing on social media platforms.

Conclusions

In conclusion, this study summarized several alcohol marketing strategies on the Douyin platform, including experiential marketing, brand building, cross-border collaboration, and cultural connection. These strategies may enhance video attractiveness and appeal to teenagers, serving as key factors in transforming “attention” into “interest” (2 basic elements in the AIDA model) of alcohol advertisements. However, effective age restrictions and explicit health warnings are rarely shown in these alcohol-related Douyin videos. Urgent actions should include closing existing legal loopholes, such as refining the definition of alcohol advertising, strengthening protections for minors, and requiring specific health warnings, along with enhancing multiagency collaboration and imposing stricter penalties to decrease the alcogenic environment.

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Data Availability

The datasets generated or analyzed during this study are available from the corresponding author on reasonable request.

Authors' Contributions

PZ, YZ, and LZ conceptualized and designed the study. YZ and LZ were responsible for data curation and formal analysis under the supervision of PZ. YZ wrote the original draft. CQ, WG, WZ, and PZ contributed to reviewing and editing the manuscript. All authors read and approved the final version of the manuscript.

Conflicts of Interest

None declared.

Multimedia Appendix 1

The primary coding book of alcohol videos on Douyin platform.

[DOCX File, 19 KB - [infodemiology_v6i1e74221_app1.docx](#)]

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Abbreviations

AIDA: attention-interest-desire-action

OR: odds ratio

WHO: World Health Organization

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Original Paper

Using Artificial Intelligence Methods to Evaluate the Effect of the National Cytomegalovirus Awareness Month on the Content and Sentiment of Social Media Posts: Infodemiology Study

Tracy R Rosebrock¹, PhD, MPH; Zhen Yang², MS, MScAc; Lauren D'Arco¹, BA; Tapan Pathak², MS; Rebecca Vislay-Wade², MA, MS, PhD; Karen Fowler³, MS, PhD; John Diaz-Decaro², MS, PhD; Colin Kunzweiler², MS, PhD

¹Department of Health Science, Department of Biology, School of Arts and Sciences, Stonehill College, North Easton, MA, United States

²Moderna Therapeutics (United States), Cambridge, MA, United States

³Department of Pediatrics, Heersink School of Medicine, University of Alabama at Birmingham, Birmingham, AL, United States

Corresponding Author:

Tracy R Rosebrock, PhD, MPH

Department of Health Science, Department of Biology

School of Arts and Sciences

Stonehill College

Shields Science Center

320 Washington Street

North Easton, MA, 02357

United States

Phone: 1 5085651097

Email: trosebrock@stonehill.edu

Abstract

Background: The month of June has been recognized as the National Cytomegalovirus (CMV) Awareness Month since 2011 in the United States. Established by government resolution, the goal is to increase awareness and reduce the incidence of congenital CMV infection, a leading cause of preventable birth defects and developmental disabilities. Social media is a powerful tool to support public health by making health information easily accessible. With an estimated 246 million users in the United States and more than half of adults seeking health information through such platforms, social media offers an unparalleled opportunity to promote CMV awareness and prevention.

Objective: This study aimed to evaluate social media messaging before, during, and after the National CMV Awareness Month to assess how the campaign influenced messaging patterns and sentiment related to specific CMV health topics.

Methods: Publicly available posts on Twitter/X from May to August 2023 that contained at least one of the five most used CMV-related hashtags were collected using a media monitoring platform. The dataset was preprocessed using a customized Bidirectional Encoder Representations from Transformers tokenizer and a language detection package to remove irrelevant and non-English posts. Validated and artificial intelligence (AI) methods (Cohen $\kappa=0.69$) were used to determine the thematic content of posts ($N=14,900$), such as awareness and prevention messaging, and to characterize the sentiment. Changes in post characteristics were measured in relation to the National CMV Awareness Month.

Results: CMV-relevant post volume increased by 55% during the campaign month and returned to precampaign levels in July. Overall, academic/university researchers were the most frequent authors, pediatrics was the most frequent population discussed, and vaccines were the most frequently mentioned prevention. Significant associations were observed between the month of post publication and the target audience ($\chi^2_2=144.3$, $P<.001$), awareness or prevention messaging ($\chi^2_2=107.8$, $P<.001$), and post sentiment ($\chi^2_4=163.6$, $P<.001$). The intended audience of posts shifted toward the general population from scientists/health care professionals during the campaign month (adjusted Pearson residuals, $P=.009$). Awareness messaging increased in June 2023, particularly in relation to CMV transmission and disease burden, while prevention messaging decreased (adjusted Pearson residuals, $P=.008$). Finally, although posts were generally neutral in sentiment, a significant shift occurred toward a positive sentiment during the campaign month (adjusted Pearson residuals, $P=.006$), a sentiment that was more likely to engage the user (Kruskal-Wallis; $\chi^2_2=194.31$, $P<.001$).

Conclusions: The National CMV Awareness Month in 2023 shifted the digital CMV conversation toward public-facing messaging and raised awareness efforts. Although posts related to CMV prevention generally conveyed a positive sentiment, prevention messaging declined during the campaign. These findings highlight opportunities for future CMV social media initiatives to balance awareness with prevention through evaluation and strategic design using AI models to strengthen CMV public health communication and engagement.

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KEYWORDS

cytomegalovirus; social media; public health, health communication; sentiment analysis; artificial intelligence

Introduction

Background

Human cytomegalovirus (CMV) is a ubiquitous beta-herpesvirus with an estimated seroprevalence of 83% worldwide and 63% in the United States and a disease burden that disproportionately impacts disadvantaged and minoritized communities [1-4]. The virus is transmitted through direct contact with infectious body fluids, through organ/stem cell transplants, and transplacentally, which can result in congenital CMV infection [5,6]. Infection with CMV is lifelong and is typically subclinical in healthy individuals, though CMV may silently contribute to chronic conditions, such as cardiovascular disease [7], cognitive decline [8], neurologic disorders [9,10], anxiety and depression [11], immunosenescence [12], Guillain-Barré syndrome [13], certain malignancies (eg, glioblastoma multiforme) [14], and all-cause mortality [15]. In those who are immunocompromised, CMV infection can lead to acute disease and death [16,17].

When CMV is transmitted from mother to fetus during pregnancy, it is referred to as congenital cytomegalovirus (cCMV). In the United States, 1 in 200 infants is born with cCMV [18]. The majority of infants born with cCMV are asymptomatic without recognizable signs or symptoms at birth, while a subset (~10%) may be impacted by a wide range of signs and symptoms at birth [19]. Regardless of the presence or absence of symptoms at birth, all infants born with cCMV are at risk for developing long-term sequelae, such as sensorineural hearing loss, vision impairment, cerebral palsy, and developmental delays [20]. CMV is also a recognized cause of stillbirth and intrauterine fetal demise [21-24]. Despite the significant burden of cCMV [25,26], just 13% of women are aware of CMV, cCMV, or simple hygiene prevention practices that can reduce risk [27]. Given the limited effectiveness of pharmaceutical interventions and the lack of a licensed vaccine to prevent infection, public health education is of critical importance.

In 2011, the US Senate issued a resolution declaring June to be the National CMV Awareness Month, with explicit objectives to raise awareness of the dangers of CMV and to reduce the incidence of cCMV infections through education [28]. Today, eHealth, or the delivery of health information digitally, is recognized as an important frontier for public health education [29]. Social media is an important tool for public health education in the United States, where ~246 million people, or 73% of the population, are active users [30]. Among US adults, 55% report using social media at least occasionally to seek health information, and for the ~95 million US users of

Twitter/X, the average daily use is greater than 30 minutes per day on the platform [31,32]. These platforms offer a valuable opportunity to disseminate accurate information and raise awareness about cCMV and prevention.

The National CMV Awareness Month is primarily promoted by the National Cytomegalovirus Foundation (NCMVF), advocacy groups of families affected by cCMV, and state and national public health agencies [33,34]. Shared goals are to increase public awareness and educate on prevention behaviors, while advocacy groups also promote expanded CMV screening and research. The awareness campaign is visible on social media through educational graphics, family stories, and hashtags, such as #stopCMV and #CMVawareness, to spread information and engage the public. Although CMV-specific campaign activity is described by advocacy organizations, prior public health infodemiological research has not systematically evaluated how these campaigns function on social media platforms.

Natural language processing (NLP) and sentiment analysis are novel, powerful, and essential tools in public health for monitoring public opinions toward health-related topics and identifying potential areas and concerns. For example, recent research has used Bidirectional Encoder Representations from Transformers (BERT) to analyze social media posts to understand public opinions toward the impact of the COVID-19 pandemic on social life [35] and sentiments expressed during an outbreak in Uganda [36]. Despite coordinated social media campaigns dedicated to CMV awareness, to date, sentiment analysis has not been conducted regarding this disease.

Beyond BERT-based approaches, recent infodemiology studies have increasingly incorporated large language models (LLMs) to analyze high-volume Twitter/X data for public health insight. For example, artificial intelligence (AI) models have been used to classify tweets related to conjunctivitis outbreaks and estimate epidemic signals, and LLM-driven sentiment and substance-use detection models have been applied to opioid-related social media data [37,38]. Such studies demonstrate the expanding role of generative and transformer-based models in characterizing eHealth discourse, providing methodological precedent for applying LLMs to evaluate public health messaging on Twitter/X.

Although survey-based studies have assessed CMV awareness and attitudes toward prenatal and neonate CMV screening [39,40], formal infodemiology or eHealth investigations, particularly those evaluating social media messaging related to CMV awareness and prevention, have not been conducted. This study represents the first systematic evaluation of CMV-related

discourse on social media, characterizing Twitter/X messaging during the National CMV Awareness Month and assessing how this communication aligns with goals set forth by the US Senate and public health stakeholders. Although prior infodemiology research has analyzed other public health campaigns or disease-related discourse using transformer models and LLMs, no studies have examined CMV or cCMV infections, and none have assessed a nationally recognized awareness-month campaign. By leveraging an LLM to classify, summarize, and evaluate campaign-related tweets, this study used emerging LLM-based methods to fill an important gap in the literature on digital CMV education and awareness.

Study Objective

The aim of this study was to evaluate the messaging of CMV-related posts on Twitter/X before, during, and after the National CMV Awareness Month in June 2023 (ie, May-August 2023).

Methods

Data Aggregation

Investigators collected social media posts from the Twitter/X platform (Twitter became X on July 23, 2023) for May-August 2023, representing the months immediately preceding and following the National CMV Awareness Month in June using Keyhole, a subscription-based, commercial social listening and analytics platform. Keyhole provides real-time tracking, historical backfill, and reach/impression estimates based on post volume and author follower counts.

To be eligible for this initial download, social media posts must have included one or more of the following five hashtags: #stopCMV, #cCMV, #CMV, #CMVawareness, and #cytomegalovirus. No additional filters were applied. These hashtags were identified by two independent reviewers, who manually assessed Twitter/X posts referencing “cytomegalovirus” or “CMV” using the site’s search function. The most recent posts were assessed weekly from March 1 to April 30, 2023. From relevant posts that included hashtags, the five hashtags used in this study were the most frequently used and captured all posts in the assessment window that used hashtags.

In addition to the social media post text, user information (eg, username, biography, number of followers, and location) and dissemination-related metrics (eg, number of reposts, number of likes, and number of comments) were downloaded for each post. More than 30,000 social media posts were downloaded based on the aforementioned criteria.

Data Preparation

Non-English language posts were detected using the language-detecting Python package, *langdetect*, and removed during preliminary data-cleaning procedures. Among the more than 20,000 English-language social media posts that remained, posts were first cleaned to remove noise and other nuisance text (eg, URLs, emojis, and hashtag [#] and mention [@] symbols). A fine-tuned text classifier was next applied to identify relevant social media posts and exclude irrelevant social media posts

from analyses [41]. Briefly, a customized BERT tokenizer was used to complete word-level tokenization of all social media posts. Reading social media posts from both left and right, the BERT tokenizer can understand the language context and flow of words based on a given word’s surroundings. By default, BERT tokenizes, or breaks down, words into subword units. For example, the term “congenital” may be segmented into the subword units “con,” “##gen,” and “##ital” (the “##” prefix indicates that the subword is a continuation of the previous token unit). However, during exploratory data analysis, it was noticed that certain keywords, and in particular abbreviations, were segmented into individual characters (eg, “CMV” was segmented into “C,” “##M,” and “##V”). To ensure meaningful pretraining, the BERT tokenizer was customized by manually adding a dictionary of domain-specific words (eg, “congenital,” “cCMV,” and “CMV”) that would be identified as complete words, as opposed to subword units. We compared model performance using the default bert-base-cased tokenizer versus the customized tokenizer, each fine-tuned on the same manually labeled dataset. Both models achieved comparable accuracy (95%), indicating that the custom dictionary did not materially affect overall performance. Additional methodological details are provided in [Multimedia Appendix 1](#).

Descriptive Analyses

Numerous descriptive analyses were conducted. The date of social media posts was analyzed to describe the number of posts per month for the May-August 2023 period. The location of each relevant, English-language social media post (when such information was available) was summarized at the country level (data not shown), as well as at the state level for posts originating in the United States. User categories (eg, university/academic researchers, news/journal/public health/education, and physicians/health care/hospitals) were summarized for the top 20 users with the most social media posts or most followers during the study period. The biography data supplied in the author’s Twitter/X biosketch were used to determine their user category, or if a biography statement was not provided, the author was located using a web search and categorized using available data. Metrics of impact, including the number of followers, reposts, and “likes,” were also summarized.

Theme (Aspect) Classification

Following the identification of relevant social media posts, investigators developed a master prompt for Moderna’s internal ChatGPT AI tool (mChat), as shown in [Multimedia Appendix 2](#), to annotate the specific aspects contained within each post. mChat serves as a pass-through to the OpenAI application programming interface (API), does not modify model behavior, and directly calls the OpenAI API using company credentials.

Aspects were first prespecified by two independent investigators and were grouped according to four broad categories: population discussed (the subject of the social media post; eg, “women of reproductive age,” “parents,” and “pediatric patients”); awareness and knowledge (a list of clinical and nonclinical terms related to CMV; eg, “seroconversion,” “newborn screening,” “National CMV Foundation,” and “parental education”); prevention (a list of terms describing preventive

measures related to CMV; eg, “hygiene measures,” “antiviral treatment,” and “vaccines”); and general CMV information (generic terms; eg, “safety,” “efficacy,” and “tolerability”). In addition, the perceived target audience (eg, general population, scientists/health care professionals) was annotated (see Table S1 in [Multimedia Appendix 3](#) for a complete list of prespecified aspects within each thematic category). Investigators manually classified prespecified aspects for approximately 90 social media posts. The ChatGPT model then used the manually classified social media posts for few-shot learning for aspect classification. Although 90 manually classified posts represented a small subset of the >10,000 posts analyzed, the approach ensured complete coverage of all prespecified aspects with representation in at least 2 example posts, making the number of manually classified posts commensurate with the list of aspects of interest (Table S1 in [Multimedia Appendix 3](#)).

To load the full dataset stored in a Microsoft Excel spreadsheet, the tweets were imported into data frames using the Python *pandas* library, and only the tweet-text column was used as input for annotation. The master prompt ([Multimedia Appendix 2](#)) contained (1) step-by-step instructions for identifying CMV-related aspects, segmenting text, and assigning sentiment, while maintaining aspect integrity, and (2) the set of approximately 90 manually annotated tweets used as few-shot examples. The model temperature was set to 0 to promote deterministic outputs. Responses were requested in JSON format (keys included aspects, aspect segment, sentiment toward each aspect, and overall sentiment; see sentiment methods in the *Sentiment and other Statistical Analyses* section). Each tweet was processed with up to five retries to ensure valid JSON formatting. No manual prompt revisions were made between batches, and no additional model fine-tuning was performed. Reproducibility was supported by fixing model parameters (temperature=0), using a single master prompt for all tweets, processing tweets independently, and allowing up to five retries for valid JSON output. To enhance transparency, the prompt instructed ChatGPT to include additional keys in the JSON output, identifying the specific text segments that contributed to each aspect or sentiment label. This allowed investigators to trace which words or phrases informed each annotation. Because annotations were produced via prompt-based generation rather than model training, no explicit class-balancing techniques were applied.

Sentiment and Other Statistical Analyses

Social media posts and specific aspects identified within the posts were assigned a sentiment (ie, positive, neutral, or negative). Four independent, blinded reviewers assigned a sentiment to 97 randomly selected post texts outside of the dataset with moderate agreement, with an interrater reliability score of 0.56 (Fleiss κ ; “moderate” defined as 0.41-0.6 [42]). The ChatGPT model was then provided with the scored posts for few-shot learning and asked to assign a sentiment to social

media posts included in the analysis dataset. Following assignment, text from 50 posts scored by ChatGPT was evaluated for sentiment by the same four independent and blinded reviewers. Moderate interrater reliability was measured at 0.51 (Fleiss κ). The interrater reliability score between the sentiment assigned by most reviewers and ChatGPT was 0.69 (Cohen κ), indicating substantial agreement between reviewers and ChatGPT (“substantial” defined as 0.61-0.8 [42]). Of the 10 posts, or 20%, where human-AI agreement was not observed, 90% of posts were scored neutral by one party and either positive or negative by the other, indicating that minor discrepancies rather than large errors (positive versus negative) explain the discordance.

Statistical analyses (Fleiss κ , Cohen κ , chi-square tests with Bonferroni correction, Kruskal-Wallis with Bonferroni correction) were conducted using Excel or Datatab. Chi-square tests were applied only to independent categorical variables. Individual posts often contained multiple dependent variables (eg, multiple hashtags; multiple aspects within a category, such as target audience, awareness, or prevention messaging). These attributes were excluded from tests requiring variable independence. Adjusted Pearson residuals were calculated for chi-square cross-tabulations, and Bonferroni correction was applied to adjust *P* values for multiple comparisons to set the critical threshold for significance.

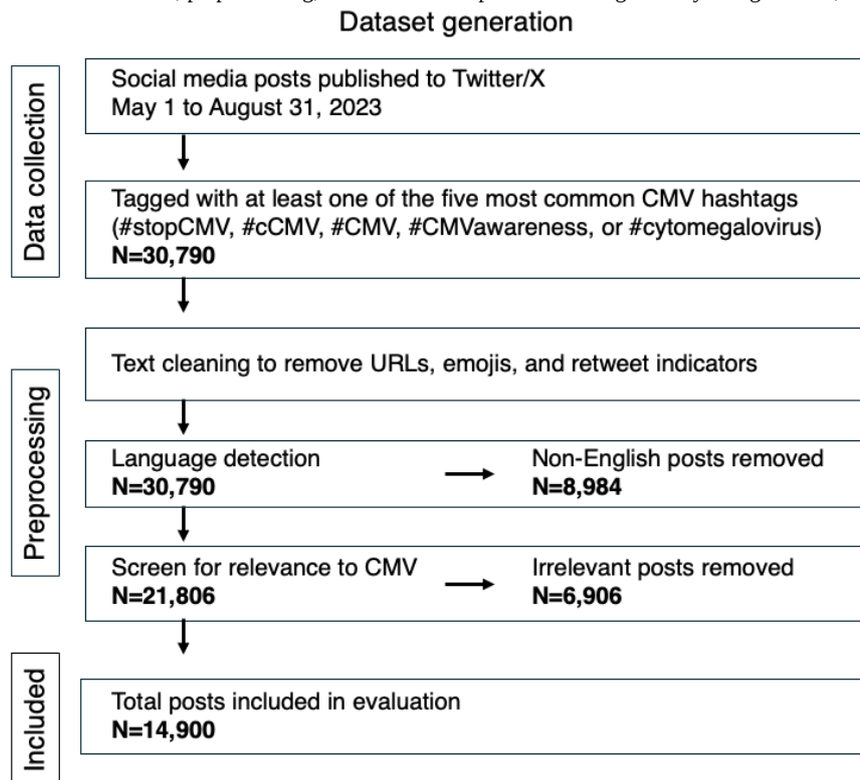
Ethical Considerations

This study used only publicly available text from social media posts on Twitter/X. The research team did not interact with post authors or collect private information. All data were processed to remove or avoid inclusion of identifiable information and are reported only in aggregate. This study did not constitute human subjects research and therefore did not require review or approval by an institutional review board per Federal Regulations for the Protection of Human Research Subjects (45 CFR 46.104(d)(4)(i); [43]).

Results

Data Aggregation and Processing

Between May 1 and August 31, 2023, a total of 30,790 public posts published to Twitter/X were tagged with one or more of the five most common hashtags used to reference CMV or CMV disease. Several hundred posts were cotagged with hashtags unrelated to CMV (eg, #SHREKINU, a cryptocurrency) or used a CMV-related hashtag to indicate a non-CMV topic (eg, #CMV=commercial motor vehicle). Additionally, nearly one-third of posts were written in a language other than English. To focus subsequent analyses, the 30,790 posts were preprocessed to (1) remove noise elements, such as URLs and emojis; (2) filter out non-English posts; and (3) extract posts relevant to CMV or CMV disease ([Figure 1](#)).

Figure 1. Flowchart of the dataset collection, preprocessing, and inclusion steps. cCMV: congenital cytomegalovirus; CMV: cytomegalovirus.

Descriptive Analyses

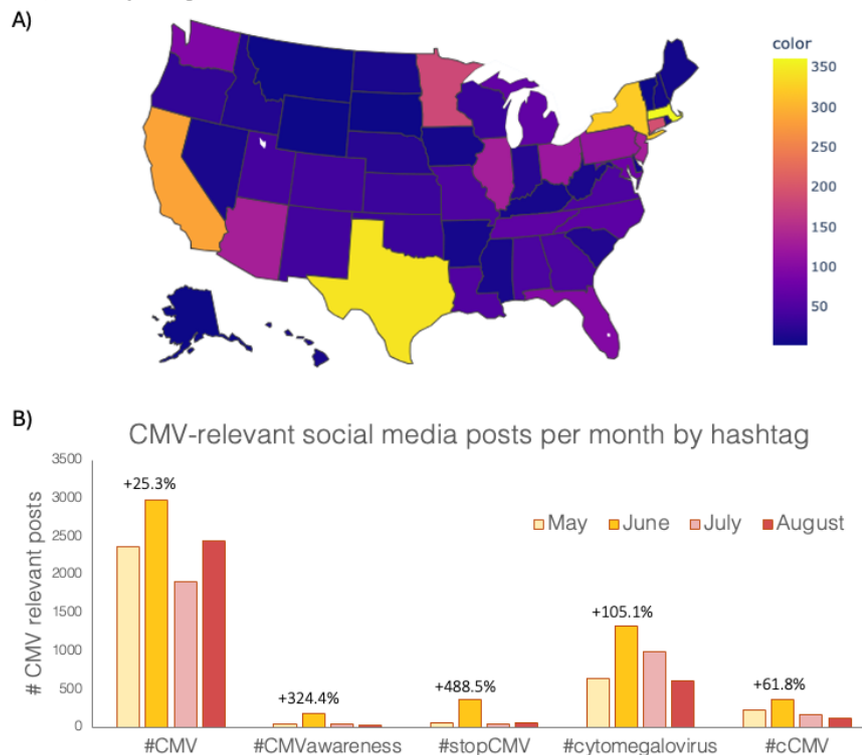
Overall, 14,900 posts were analyzed. There were 3336 (22.4%) social media posts in May 2023, which increased by 55% to 5180 (34.8%) posts in June 2023 (coinciding with the National CMV Awareness Month in the United States), and decreased during both July 2023 ($n=3124$, 21%) and August 2023 ($n=3260$, 21.9%), as shown in Table S2 in [Multimedia Appendix 3](#). Social media posts most frequently originated from the United States ($n=3858$, 25.9%). The next most frequent countries included Canada ($n=594$, 4%), the United Kingdom ($n=535$, 3.6%), India ($n=384$, 2.6%), and Australia ($n=370$, 2.5%). In the United States, among posts with known geographic locations, Massachusetts, Texas, and New York had the highest number of posts ([Figure 2A](#)). A more detailed analysis of posts grouped by hashtag revealed additional trends. The hashtag #CMV was the most used ($n=9674$, 64.9%), followed by #cytomegalovirus ($n=3558$, 23.9%), #cCMV ($n=859$, 5.8%), #stopCMV ($n=529$, 3.6%), and #CMVawareness ($n=280$, 1.9%), as shown in [Figure 2B](#). With respect to the National CMV Awareness Month, an increase in posts was observed from May to June for all five hashtags. The largest proportional increases occurred with #stopCMV (488.5%, from $n=61$, 0.4%, to $n=359$, 2.4%, posts) and #CMVawareness (+324.4%; from $n=41$, 0.3%, to $n=174$,

1.2%, posts), possibly driven by national advocacy organizations.

To understand who is publishing CMV-relevant content on social media, the authors of posts containing each CMV-related hashtag were analyzed. Because a single post may include multiple hashtags, authors could appear across several hashtag groups. For each hashtag, authors were ranked by the total number of posts they published, and the top 20 most frequent authors were identified. These authors were then categorized by author category based on their profile affiliation. To describe overall trends, the top 20 authors from each hashtag were combined into a single dataset, with duplicate users removed. The most common author category was “university/academic researchers,” followed by “news/journal/public health/education” and “physicians/health care/hospitals” (Table S3 in [Multimedia Appendix 3](#)).

Hashtag-specific trends included the nearly equal representation of most CMV stakeholders under #CMV, in contrast to skewed author distributions for #CMVawareness and #cytomegalovirus. The top 20 authors scored by total followers were also assessed. Unsurprisingly, the most common follower category was “news/journal/public health/education” (Table S3 in [Multimedia Appendix 3](#)).

Figure 2. Descriptive statistics. Quantification of CMV-relevant public posts (A) published to Twitter/X at the US state level and (B) sorted by hashtag by month (May–August 2023). Noted percentages reference the change in post number from May to June (National CMV Awareness Month). cCMV: congenital cytomegalovirus; CMV: cytomegalovirus.



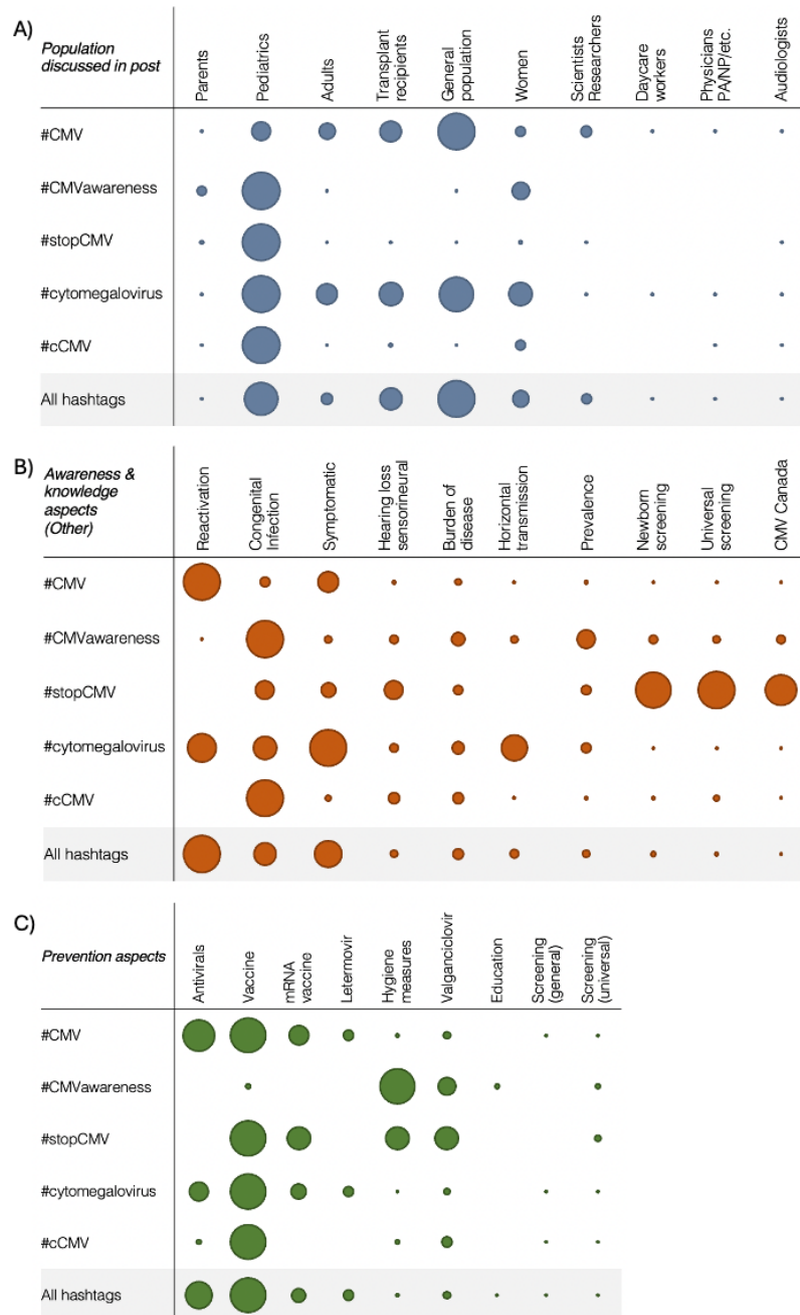
Classification of Thematic (Aspects) Content

Social media posts were also evaluated for thematic content. Five broad thematic categories (target audience, population discussed, awareness and knowledge, prevention, and general CMV information) were created and populated with specific aspects to be identified within the posts. Overall, the “scientific/health care professionals” category was the most frequent target audience of social media posts ($n=7575$, 50.8%); however, this varied by hashtag (Table S4 in [Multimedia Appendix 3](#)). The “general population” category was the most frequent population discussed across all five hashtags ($n=2727$, 18.3%), followed by “pediatrics” ($n=2456$, 16.5%), as shown in [Figure 3A](#) and in Table S5 in [Multimedia Appendix 3](#). Transplant recipients ($n=1636$, 11%) were the third-most frequent population discussed, though they were nearly exclusively mentioned in #CMV and #cytomegalovirus posts. “Women” ($n=1141$, 7.7%), “adults” ($n=784$, 5.3%), and “scientists” ($n=691$, 4.6%) were also frequently discussed; all other prespecified aspects related to the “population discussed” category were identified in fewer than 2235 (15%) of the 14,900 social media posts evaluated.

Approximately 50 aspects were prespecified for the “awareness and knowledge” category (Table S1 in [Multimedia Appendix 3](#)). Perhaps expectedly, “CMV” was overwhelmingly the most frequently identified aspect ($n=10,929$, 73.3%, posts), with

“cCMV” being the second-most frequently identified aspect ($n=1598$, 10.7%), as shown in Table S6 in [Multimedia Appendix 3](#). The frequency of aspects other than “CMV” and “cCMV” varied by hashtag, with the third-most frequent aspect being “reactivation” for #CMV and #cytomegalovirus, “congenital infection” for #CMVawareness and #cCMV, and “newborn/universal screening” for #stopCMV (Table S7 in [Multimedia Appendix 3](#) and [Figure 3B](#)). Although “prevention” aspects were included in just 2593 (17.4%) of the 14,900 posts, the most frequent preventions identified included “vaccines” ($n=1115$, 7.5%), “antiviral treatment” ($n=849$, 5.7%), “mRNA vaccine” ($n=453$, 3%), and “Letermovir” ($n=332$, 2.2%), as shown in [Figure 3C](#) and in Table S8 in [Multimedia Appendix 3](#). “Hygiene measures” and the specific antiviral treatment “Valganciclovir” were less common overall ($n=114$, 0.8%, and $n=214$, 1.4%, respectively), though these were the most frequent “prevention” aspects within #CMVawareness posts. In the final category, which included terms reflecting “general CMV information,” “immune response” was the most frequently identified aspect ($n=533$, 3.6%), which was two times greater than “side effects,” the second-most frequently identified aspect in this category (Table S9 in [Multimedia Appendix 3](#)). In general, aggregate results combining data for all five hashtags were consistent with results for the individual hashtags #CMV and #cytomegalovirus; however, as described here, distinct trends regarding thematic content were observed when quantified by individual hashtags.

Figure 3. Relative comparison of the number of posts by aspect for each hashtag or aggregated. (A) Population discussed in a post, (B) awareness aspects other than CMV or cCMV, and (C) CMV prevention aspects. The largest circle in a row represents the highest number of posts with that aspect for that hashtag. All other circles are proportional to this reference. cCMV: congenital cytomegalovirus; CMV: cytomegalovirus; mRNA: messenger RNA.



The Impact of the National CMV Awareness Month on Thematic Content of Posts

We next assessed the effect of the National CMV Awareness Month (June 2023) on the thematic content of Twitter/X posts. In our sample of 12,910 (86.6%) posts from May to July 2023, a significant association was observed between the month of publication and the target audience ($\chi^2_2=144.3, P<.001$), with an above-expected increase in the general population in June and a decrease in scientists/health care professionals (adjusted Pearson residuals; see Table S10 in Multimedia Appendix 3). This shift from scientists/health care professionals to the general population from May to June was lost in July (Tables S11-S13

in Multimedia Appendix 3). The population discussed also shifted during the National CMV Awareness Month, with a 110% increase in the “pediatrics” group (n=577, 4.5%, posts in May to n=1213, 9.4%, in June), a 134% increase in “women” (n=280, 2.2%, posts in May to n=656, 5.1%, in June), and a decrease of -32% in “transplant recipients” (n=569, 4.4%, posts in May to n=386, 3%, in June), as shown in Tables S11-S13 in Multimedia Appendix 3. Given the goal of the National CMV Awareness Month to bring awareness about CMV and prevent infection, we next tested for an association between the month of publication and the number of posts that contained these attributes. A significant association was observed between “awareness” and “prevention” and the publication month

($\chi^2=107.8$, $P<.001$), with a significant increase in posts containing awareness messaging compared to that expected and a significant decrease in prevention messaging in June (adjusted Pearson residuals; see Table S10 in [Multimedia Appendix 3](#)). To understand which awareness and prevention aspects shifted during the National CMV Awareness Month, we analyzed individual aspects. Within the “awareness and knowledge” thematic category, the absolute number of posts increased across all aspect groups from May to June 2023 (Tables S11-S13 in [Multimedia Appendix 3](#)). We then assessed whether the proportional representation of individual aspects also shifted during the National CMV Awareness Month. The proportion of “awareness and knowledge” posts mentioning “burden of disease” increased from 5.7% (59/3773) of posts in May to 9.8% (173/6421) in June (+71%), and posts mentioning “horizontal transmission” increased from 3.8% (39/3773) of posts in May to 10.4% (183/6421) in June (+174%). In contrast, mentions of “universal screening” decreased from 5.6% (58/3773) of posts in May to 3.6% (64/6421) in June (–35%), as shown in Tables S11-S13 in [Multimedia Appendix 3](#). Shifts in the proportional representation of aspects within the “prevention” category also occurred from May to June 2023. The proportion of “prevention” posts with mentions of “vaccine” increased from 24.5% (207/845) of posts in May to 42.9% (368/857) in June (+75%). A proportional decrease in posts that mentioned “antivirals” (–26%; 268/845, 31.7%, posts in May to 202/857, 23.6%, posts in June) and “hygiene measures” (–37%; 50/845, 5.9%, posts in May to 32/857, 3.7%, posts in June) also occurred (Tables S11-S13 in [Multimedia Appendix 3](#)). Finally, as expected, the “fundraising” aspect increased within the “general” category of posts during the National CMV Awareness Month (+157%; 37/286, 4.4%, posts in May to 95/329, 11.2%, posts in June), as shown in Tables S11-S13 in [Multimedia Appendix 3](#).

Sentiment Analyses

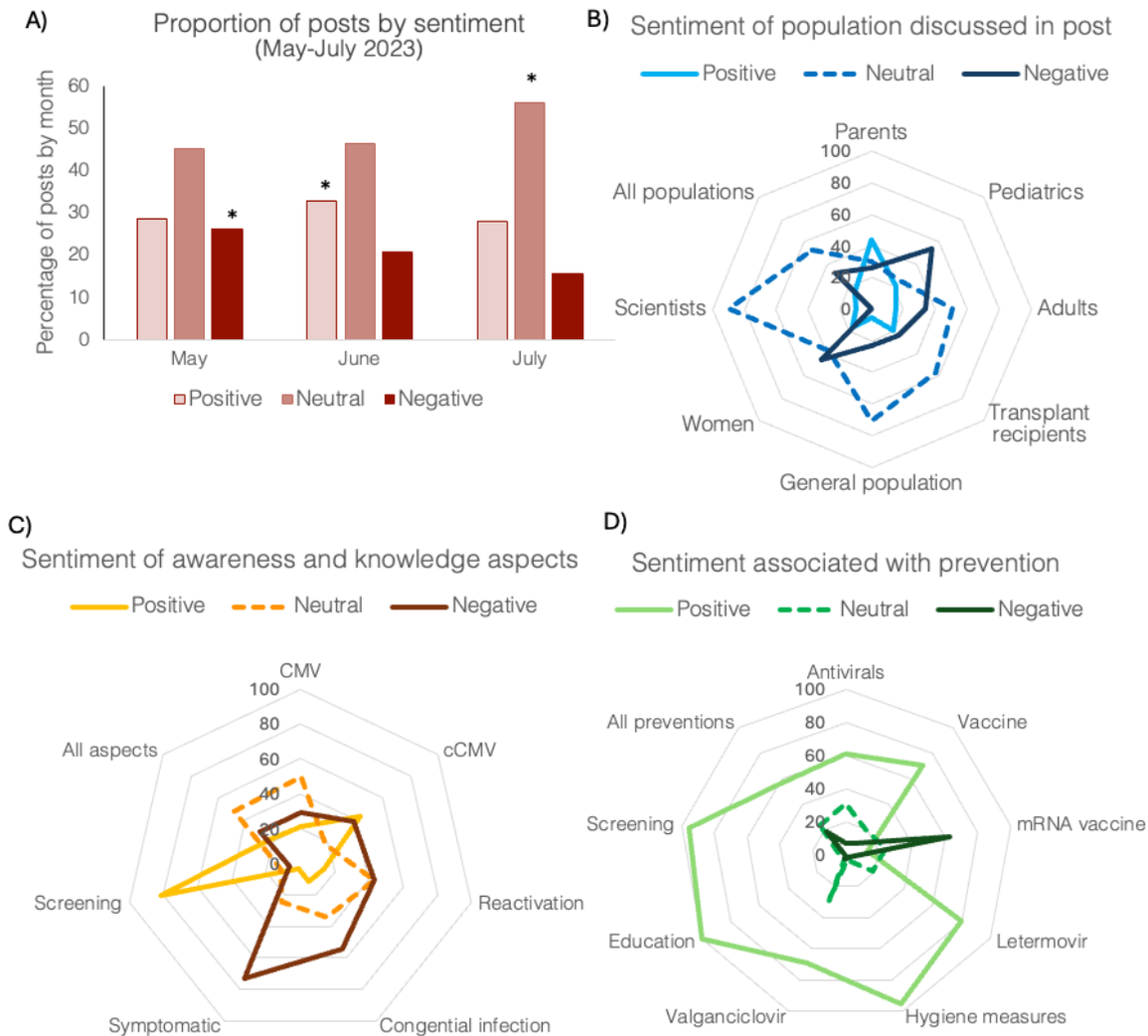
Through sentiment analysis, the majority of social media posts were classified as neutral. This was true for most of the broad thematic categories of prespecified aspects (Table S14 in [Multimedia Appendix 3](#) and [Figure 4A](#)), though the trend reversed for aspects pertaining to “prevention” for which the number of posts classified as positive ($n=1288$, 8.6%) was several times greater than the number of posts classified as negative ($n=418$, 2.8%), as shown in Table S17 in [Multimedia](#)

[Appendix 3](#). Overall, more social media posts were classified as positive relative to negative ($n=3531$, 23.7%, vs $n=2436$, 16.3%, respectively; see Table S14 in [Multimedia Appendix 3](#)). In our sample of 12,910 (86.6%) posts from May to July 2023, a significant association was observed between sentiment type and the month of publication ($\chi^2_4=163.6$, $P<.001$). An examination of all possible combinations of posts revealed posts during the National CMV Awareness Month to be significantly more likely to be positive than expected (adjusted Pearson residuals; see Table S14 in [Multimedia Appendix 3](#) and [Figure 4A](#)).

The sentiment associated with independent aspects was also scored. A significant association was observed between sentiment type and the specific target audience, either the general population or scientists/health care professionals ($\chi^2_2=481.2$, $P<.001$). Although most posts were classified as neutral (Table S15 in [Multimedia Appendix 3](#)), “general population” posts were significantly more likely to be positive or negative in sentiment than expected, while “scientists/health care professionals” posts were significantly more likely to be neutral (adjusted Pearson residuals; see Table S15 in [Multimedia Appendix 3](#)).

The sentiment varied depending on the specific “population” discussed, the specific “awareness and knowledge” aspect, or the type of “prevention.” For example, among the populations discussed, the sentiment of the “scientists” aspect was disproportionately neutral (620/691, 89.7%); in contrast, the sentiment of the “parents” aspect was more likely classified as positive (99/225, 44%), and the most common sentiment for the “pediatrics” aspect was negative (1336/2476, 54%), as shown in Table S16 in [Multimedia Appendix 3](#) and [Figure 4B](#). Examples of aspects included in the “awareness and knowledge” category that diverged from the average sentiment included increased positive association with “screening” (266/327, 81.3%) and increased negative association with “symptomatic” (712/977, 72.9%) and “congenital infection” (437/800, 54.6%), as shown in Table S17 in [Multimedia Appendix 3](#) and [Figure 4C](#). Lastly, “education,” “screening,” and “hygiene measures” aspects included in the “prevention” category were scored as nearly universally positive (education: 23/23, 100%; screening: 22/23, 95.7%; and hygiene measures: 109/114, 95.6%), as shown in Table S18 in [Multimedia Appendix 3](#) and [Figure 4D](#).

Figure 4. Evaluation of post sentiment from May to July 2023. (a) Proportion of posts scored by overall sentiment per month, (b) by population discussed, (c) by awareness and knowledge, and (d) by type of prevention. Post attributes that occurred infrequently (<10% of the total aspects) were not included. Posts that included more than one attribute are represented in each individual aspect that the posts included. *Significant increase over expected ($P<.05$), chi-square, adjusted Pearson residuals. cCMV: congenital cytomegalovirus; CMV: cytomegalovirus; mRNA: messenger RNA.

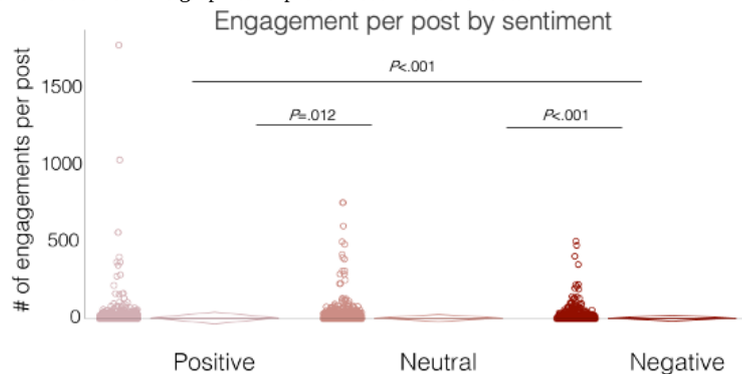


User Engagement

In our final analysis, we assessed user engagement with CMV-relevant posts, including “likes,” retweets, and comments. Overall, users engaged with 3863 (27.3%) of 14,136 posts from May to August 2023. Post engagement was slightly higher on average if scored with a positive sentiment (1230/3895, 31.6%) compared to a neutral (1923/6445, 29.8%) or a negative (710/3796, 18.7%) sentiment (Table S19 in Multimedia Appendix 3). To understand potential differences in the

magnitude of engagement with respect to sentiment, we compared median engagement per post across sentiment groupings. Engagement was found to be significantly different between sentiments (Kruskal-Wallis; $\chi^2_2=194.31, P<.001$), with a higher rank mean for positive posts compared to neutral and negative posts (Table S19 in Multimedia Appendix 3 and Figure 5). Therefore, posts with a positive sentiment were more likely to engage the audience and to a greater degree, while those with negative sentiment were least likely to do so.

Figure 5. Evaluation of post engagement with respect to sentiment (May–August 2023). A dot plot of the number of engagements per post categorized by sentiment, with the SD displayed to the right. **P* values are adjusted with Bonferroni correction, Kruskal–Wallis, Dunn–Bonferroni test. One outlier value (3835, negative) was removed from the graph to improve visualization of data.



Discussion

Principal Findings

The objective of our study was to monitor the volume and thematic content of social media posts on Twitter/X before, during, and after the National CMV Awareness Month in June 2023 to understand the virtual impact of the campaign. We first used a language detection model and a customized BERT tokenizer to extract English language tweets and to remove posts that were not relevant to CMV or CMV disease. Analysis of the remaining 14,900 CMV-relevant posts revealed a peak in posts during the National CMV Awareness Month, a trend observed across all five of the most frequently used CMV-related hashtags, with the highest volume of posts originating from the United States. As expected, these data confirm an active campaign initiative by multiple CMV stakeholders in the United States. We sought to further characterize who is generating information and how effectively their messages are disseminated by identifying the key users and classifying these authors by affiliation. These data point to a potential opportunity to enhance collaboration between advocacy organizations, academic researchers (who were observed to be the most prolific authors), and media outlets (observed to have the largest number of followers) to expand messaging and to target messaging to specific audiences.

Our analyses also examined the thematic content, or aspects, of social media posts, along with the sentiment of each post. A subset of posts (outside of the primary dataset) was annotated by researchers for these attributes, and this dataset was provided to a ChatGPT model, which annotated CMV-relevant posts in substantial agreement with blinded reviewers. Highly mentioned aspects were typically shared between hashtags, though hashtag-specific trends point to specific conversations being siloed to separate channels. For example, “screening” was mentioned primarily under the #stopCMV hashtag, while “transplant recipients” were discussed under the #CMV and #cytomegalovirus hashtags. The National CMV Awareness Month shifted CMV conversations toward the general audience from scientists and health care professionals and were more likely to contain awareness messaging indicating an effort by stakeholders to increase attention with respect to pediatric populations, women, and the burden of disease, most likely reflecting advocacy around cCMV. The sentiment of

CMV-relevant social media posts was overall neutral, though it shifted meaningfully toward positive during the campaign month. The overwhelmingly positive sentiment associated with CMV the “prevention” aspects “education,” “screening,” and “hygiene measures” speaks to the enthusiastic advocacy of the CMV community for various interventions and preventive measures. Unexpectedly, prevention messaging decreased significantly during the awareness month even as posts containing prevention aspects were observed to have a positive sentiment, which correlates with higher community engagement.

The methodology used in this study was implemented with multiple checks to ensure accuracy in processing and analysis and is described in sufficient detail to support reproducibility. This allows our methodology to be easily used to evaluate future CMV awareness campaigns to identify long-term trends or shifts in CMV thematic content and sentiment. We envision the possibility of monitoring social media posts as new interventions become available, as is done commonly for sentiment analysis around vaccines against influenza and SARS-CoV-2. Our methods are adaptable and can be expanded to monitor messaging once a vaccine against CMV becomes available or as new legislation is proposed around newborn screening for cCMV. These surveillance and data collection steps provide a foundation for more rigorous interpretation through the lens of health communication and health behavior theory to inform future advocacy and awareness campaigns.

Limitations

This study has several limitations. We examined posts from a single social media platform (ie, Twitter/X) using Keyhole. Users of Twitter/X are not necessarily representative of the broader US population or all CMV stakeholders; moreover, user demographics likely differ on other platforms, such as Instagram, Reddit, Facebook, and TikTok. Furthermore, although Keyhole is widely used in commercial practice, it is not commonly used in public health studies, in part due to cost. The platform aligns well with real-world social listening practice (eg, real-time tracking), making it suitable for evaluating a public health awareness campaign; however, data were collected, filtered, and summarized by Keyhole rather than accessed as raw posts directly from the Twitter/X API, which may affect completeness and reproducibility.

We were also unable to analyze nearly 9000 non-English tweets, which may differ in terms of author category, aspects, and sentiment relative to the English-language posts analyzed here. Furthermore, the manual classification of aspects and sentiment by researchers is a subjective process, and the list of aspects generated by the authors, while detailed and broad, may not reflect all possible themes discussed in posts. Although moderate in agreement, the interrater reliability in sentiment scores between the four independent raters reflects a limitation in the sentiment analysis. Complete disagreement between the reviewers occurred in 4 of 50 test tweets (positive or negative, excluding neutral), which may reflect the inherently mixed nature of disease-related posts that combine positive messaging around interventions or milestones and negative messaging that describes the underlying need for the intervention. Accurate annotation and classification by AI were dependent on these subjective processes. They may have also been impacted by the constrained length of tweets, which can limit content, explanatory details, and other cues. Lastly, although the pre- and postperiods surrounding June 2023 we examined are limited, we were able to evaluate the immediate impact of the National CMV Awareness Month. For these reasons, the results reported here should be viewed as exploratory and interpreted with this lens. Additional research leveraging the expertise of diverse stakeholders is needed to design and evaluate long-term public health information and future CMV awareness campaigns.

Strengths

This study also has several notable strengths. To the best of our knowledge, it represents the first systematic infodemiologic evaluation of the National CMV Awareness Month and the first large-scale characterization of conversations concerning CMV on Twitter/X. By analyzing nearly 15,000 CMV-relevant posts, this study leveraged a larger and more comprehensive dataset than would have been feasible to analyze through manually annotation alone. Furthermore, analysis from multiple lenses, such as user characteristics, thematic content, and sentiment,

provides a multidimensional view of CMV discussions that has not been unavailable to researchers, advocates, or other relevant stakeholders.

A second strength is the practical demonstration of a multistep analytical pipeline that combines human annotation, model customization, and iterative validation. Furthermore, the application of few-shot prompting with ChatGPT enabled efficient classification of aspects and sentiment at scale. Importantly, human-AI agreement of post sentiment was substantial, increasing confidence in the reliability of the automated post annotations. Finally, the study's design, which evaluated posts before, during, and after the campaign month, allows for a direct observation of how a nationally recognized campaign shifts online attention, thematic content, and sentiment.

Conclusion

To the best of our knowledge, this study is the first to examine and report the volume, thematic content, and sentiment of virtual CMV-related conversations on Twitter/X before, during, and after the National CMV Awareness Month. The use of AI permitted detailed evaluation of many thousands of social media posts. The results of our analyses enable us to predict potential collaborations between key users to achieve greater dissemination and impact during future campaigns. In addition, the detailed analyses presented here provide a more complete characterization of the conversations and culture within distinct CMV-related hashtags and highlight the thematic content that can be amplified in future campaigns. The complexity of health communication via social media poses distinct challenges to public health investigators and practitioners when planning and executing information and awareness campaigns. Although this study demonstrates the analytic capabilities of AI, the generative capabilities of the ChatGPT model could also be used to draft campaign messaging to enhance specific themes or emotional undertones.

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Data Availability

The datasets generated and analyzed during this study are available from the corresponding author upon reasonable request.

Authors' Contributions

Conceptualization was handled by KF and TRR; data curation, ZY and TRR; formal analysis, ZY, TRR, LD, and TP; funding acquisition, TRR; investigation, TRR, ZY, LD, TP, and KF; methodology, ZY, TP, TRR, JDD, and RVW; project administration, CK, TRR, JDD, and RVW; resources, TRR; supervision, CK, KF, TRR, and JDD; validation, TRR and ZY; visualization, TRR and ZY; writing—original draft, TRR, CK, ZY, and LD; and writing—review and editing, TRR, CK, ZY, LD, RVW, KF, and JDD. No advocacy organization provided funding for this study. The views expressed are those of the authors and do not necessarily represent those of their institutions.

Conflicts of Interest

TRR is an employee of Stonehill College, and LD was an undergraduate student. TRR received institutional startup funds from Stonehill College that supported this work. ZY, TP, and RVW were employees of Moderna Therapeutics, Incorporated, at the

time this study was conducted and may have held company stock or stock options during that period. JDD and CK are employees of Moderna Therapeutics, Incorporated, and may hold company stock or stock options. KF receives consulting fees from Moderna Therapeutics and KF reports no competing interests. The authors have no financial relationships with Twitter/X, Keyhole, OpenAI, or the National Cytomegalovirus Foundation relevant to this work.

Multimedia Appendix 1

Expanded methodology.

[DOCX File, 20 KB - [infodemiology_v6i1e80922_app1.docx](#)]

Multimedia Appendix 2

ChatGPT-4 model master prompt used to annotate aspects and sentiments and identify tweet segments associated with those aspects and sentiments.

[DOCX File, 17 KB - [infodemiology_v6i1e80922_app2.docx](#)]

Multimedia Appendix 3

Thematic categories, social media post counts, top 20 social media authors, adjusted Pearson residuals and chi-square test results, and engagement with respect to sentiment.

[DOCX File, 61 KB - [infodemiology_v6i1e80922_app3.docx](#)]

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Abbreviations

AI: artificial intelligence
API: application programming interface
BERT: Bidirectional Encoder Representations from Transformers
cCMV: congenital cytomegalovirus.
CMV: cytomegalovirus
LLM: large language model
NCMVF: National Cytomegalovirus Foundation

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Original Paper

Automated Risk Assessment of Opioid Use: Analysis Using Pre-Trained Transformers on Social Media Data

Muhammad Ahmad¹, Mphil; Rita Orji², Prof Dr; Maaz Amjad³, PhD; Abubakar Siddique⁴, PhD; Nailya Kubysheva⁵, PhD; Ildar Batyrshin¹, Prof Dr; Grigori Sidorov¹, Prof Dr

¹Instituto Politécnico Nacional, Centro de Investigación en Computación, Mexico City, Mexico

²Faculty of Computer Science, Dalhousie University, Halifax, NS, Canada

³Department of Computer Science, Texas Tech University, Lubbock, TX, United States

⁴School of Engineering, Computer and Mathematical Sciences, Auckland University of Technology, Auckland, New Zealand

⁵Kazan Federal University, Kazan, Russian Federation

Corresponding Author:

Grigori Sidorov, Prof Dr

Instituto Politécnico Nacional

Centro de Investigación en Computación

Juan de Dios Bátiz S/N, Nueva Industrial Vallejo, Gustavo A. Madero

Mexico City, 07738

Mexico

Phone: 52 5591887293

Email: sidorov@cic.ipn.mx

Abstract

Background: The illegal use of opioids has emerged as a major global public health concern, contributing to widespread addiction and a growing number of overdose-related deaths. In response, the US federal government has invested billions of dollars in combating the opioid epidemic through treatment, prevention, and law enforcement initiatives. Despite these efforts, there remains an urgent need for automated tools capable of detecting overdose cases and assessing the risk levels of substances—tools that can enable faster, more effective responses with less reliance on human intervention. Social media, particularly Reddit, has become a valuable source of self-reported data on opioid misuse, offering rich insights into user experiences and symptoms.

Objective: This research aimed to develop an advanced automated tool for detecting opioid overdose risks and classifying substances into high-risk and low-risk categories by analyzing social media posts.

Methods: A multistage methodology was used to achieve the objectives of this work. First, a new dataset was constructed from Reddit posts and manually annotated. Each post was labeled according to the risk level of the mentioned substance, using contextual indicators and user-reported experiences as the basis for classification. To ensure reliability and annotator consistency, detailed annotation guidelines were developed and applied throughout the labeling process. Second, a bidirectional encoder representation from transformers for biomedical text mining (BioBERT)-based classification framework was implemented and enhanced with a custom attention mechanism to capture relevant semantic information for more accurate predictions. Third, the model's performance was evaluated using 5-fold cross-validation and compared against several baseline approaches, including traditional supervised learning, deep learning, and transfer learning methods. In total, 14 experiments were conducted to evaluate comparative effectiveness. To further assess the contribution of the attention layer, the best-performing model was also evaluated against a version incorporating the standard self-attention mechanism, using a train-test split. Finally, a paired *t* test was conducted to statistically assess the performance difference between the BioBERT-based model and the strongest baseline, extreme gradient boosting (XGBoost), providing validation of the observed improvements.

Results: The proposed BioBERT model with custom attention achieved an F_1 -score of 0.99 in cross-validation, outperforming the best baseline, XGBoost (F_1 -score=0.97), with a relative improvement of 2.06%. A paired *t* test conducted across the 5 folds ($n=5$) confirmed that the performance gain was statistically significant ($P=.003$), providing strong evidence that the improvement reflects genuine advances in overdose risk detection.

Conclusions: This paper demonstrates the potential of leveraging social media data and advanced natural language processing models to build reliable systems for opioid overdose risk detection. The BioBERT model with custom attention shows state-of-the-art

performance and robustness, offering a powerful tool to support timely intervention and harm reduction strategies in the ongoing opioid crisis.

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KEYWORDS

opioid overdose; chronic pain; data mining; social media; deep learning; transformer; BERT; drug abuse; Reddit; AI; artificial intelligence

Introduction

Background

Chronic pain has become a major public health challenge worldwide, affecting more than 25 million adults in the United States [1,2], with prevalence rates ranging from 11% to 40% [3]. Treatment of chronic pain is a complex process, and most treatment advice proposes a combination of psychological and pharmacological methods [4-6], and pharmacological treatments include both prescribed and illicit medications [3].

Nonprescribed medications, such as paracetamol, codeine, tramadol, ibuprofen, and aspirin, are frequently used for mild pain management when medical consultation is unnecessary, and they are usually considered harmless and effective [7]. Paracetamol is commonly used to relieve mild pain and is considered safe when administered according to recommended guidelines. However, there has been a surge in reports showing its misuse [7,8]. A study observing nonprescribed drug usage, such as paracetamol, showed that 24% of adults admitted to exceeding the recommended dosage [9]. Another study found that many people do not read the pharmacological instructions, and more than 50% do not know the active ingredient in the medication that they are taking [10]. Codeine and tramadol, classified as weak opioids, can sometimes be obtained as nonprescribed drugs, despite their potential for side effects [11].

Meanwhile, the misuse of prescription opioids and illicit drugs, such as heroin and fentanyl, has resulted in a record number of opioid-related overdoses and fatalities. According to the Centers for Disease Control and Prevention (CDC), opioids were involved in approximately 70% of all drug overdose deaths in the United States [12]. This crisis presents significant health risks [13], strains health care systems, contributes to social unrest, and intensifies economic challenges. Addressing this issue requires multifaceted strategies that go beyond traditional clinical settings, incorporating preventive measures and rapid responses to emerging risks.

Moreover, despite being illegal, the online sale of prescription medications has been documented [11,14]. Twitter (now known as X; developed by X Corp) has emerged as a platform where illegal transactions involving these drugs occur. Sales on Twitter are often less regulated and monitored compared to those on other online platforms [15]. Similarly, Reddit has also been identified as a place where individuals engage in discussions or transactions related to prescription drugs, often with minimal oversight [16,17].

Social media is an important source of user-generated content that offers valuable insights into opioid misuse. Reddit is a popular social media platform and is ranked as the 9th-largest

social media platform in the United States [18]. It provides enough space to express self-reported experiences, with a maximum character limit for a text post of 40,000 characters. These discussions offer a unique opportunity to better understand the hidden patterns and risks associated with opioid misuse, which often go overlooked in clinical settings.

In recent years, natural language processing (NLP) has arisen as a powerful tool for addressing and understanding the opioid crisis through social media discourse. Nowadays, social media platforms such as X (formerly Twitter), Facebook (Meta Platforms, Inc), Reddit (Reddit, Inc), YouTube (Google LLC), and Instagram (Meta Platforms, Inc) have become real-time sources of information where people openly discuss their experiences, share their views, and behaviors related to opioid use. These platforms comprise a lot of textual, image, and video data that can be analyzed for sentiment analysis [19-22], named entity recognition [23-25], topic modeling [21,26], text classification [27,28], and opioid-related risks, such as overdose incidents, patterns of misuse, and emerging trends in substance abuse [29,30]. Through advanced NLP methods, it is possible to automatically categorize and evaluate the risk levels of posts related to opioids, providing a timely and scalable method to identify individuals at risk and inform public health interventions.

Unlike traditional clinical settings, social media provides a unique outlet where individuals can candidly share their experiences with opioid use, often motivated by anonymity, community support, and reduced stigma. These self-reported narratives offer critical, real-time insights into opioid misuse patterns that may go unreported in clinical data. While prior studies have used NLP to analyze social media content, most rely on unsupervised methods (eg, topic modeling and sentiment analysis) or weakly labeled data. These approaches often lack the granularity and clinical validity needed for precise risk assessment. Whereas, advanced transformer-based models applied in earlier studies typically do not incorporate domain-specific annotation schemes, limiting their effectiveness in identifying high-risk content.

To address these limitations, this work aims to manually annotate a new dataset using expert-informed risk guidelines, enabling supervised training of models to directly classify opioid-related posts as high-risk or low-risk. Moreover, this study integrates recent advances in NLP with clinically grounded annotation and empirical benchmarking across both traditional and deep learning models, including transformers. This approach supports the development of a scalable system for real-time detection of opioid misuse risk on social media, facilitating timely public health interventions.

To further improve the prediction accuracy of deep learning models, this work introduces a novel architectural enhancement by integrating a custom attention mechanism in bidirectional encoder representations from transformers for biomedical text mining (BioBERT)-based contextualized representations. The attention layer dynamically assigns weights to token embeddings, enabling the model to focus more effectively on the most informative parts of the input text. Such targeted representation learning is expected to enhance the model's ability to capture nuanced patterns associated with opioid misuse. It is hypothesized that this strategy will play a key role in achieving superior empirical performance in detecting high-risk opioid substance use.

This study makes the following contributions: (1) the creation of a manually annotated dataset specifically designed to classify opioid substance use into high-risk and low-risk categories. The corpus is annotated by identifying key indicators and symptoms from social media posts; (2) the development of comprehensive annotation guidelines in collaboration with domain experts to ensure consistent and accurate identification of misuse patterns. These guidelines support early intervention efforts and can inform public health strategies for risk reduction and timely response; and (3) the introduction of a novel architectural enhancement inspired by transformer models, in which a custom attention mechanism is integrated into BioBERT's contextualized representations. This approach is expected to improve the model's ability to capture subtle, high-risk patterns associated with opioid misuse.

Prior Work

This section provides an overview and critical analysis of existing studies on substance use monitoring, opioid-related discourse, and public health surveillance.

Social Media Analysis for Substance Use Monitoring

Several studies have used NLP techniques to monitor drug-related discourse on social media. For instance, Garg et al [17] manually annotated Reddit posts related to fentanyl using a clinically informed codebook comprising 12 risk categories. Subsequently, they trained machine learning models to classify risky content, achieving 76% accuracy and sensitivity. Their work also uncovered slang terms for fentanyl and its analogues, aiding early risk detection. However, their focus remained limited to a single substance and a binary risk classification.

Similarly, Dunn et al [31] conducted a thematic analysis of Reddit discussions on veterinary drug misuse, particularly xylazine and carfentanil. Their qualitative and AI-assisted approach highlighted the potential misuse, motivations, and adverse effects. While valuable for trend detection, their approach lacks automated, supervised classification. In contrast, this work broadens the scope across multiple opioids and introduces a supervised binary classification (high risk vs low risk) using a manually annotated dataset, enhancing the generalizability and automation of risk detection.

Jha et al [32] developed a computational method to identify and characterize the stages of opioid addiction using users' social media posts. They combined recurrent neural networks, information-theoretic word association analysis, and

context-based word embeddings to detect addiction stage-specific language patterns. To identify users at high risk of relapse, they applied propensity score matching and logistic regression techniques. Their approach demonstrated high accuracy in distinguishing addiction stages and relapse risk, achieving F_1 -scores of 0.88 and 0.79, respectively.

Smith et al [33] investigated the potential of Reddit as a real-time data source for monitoring the US opioid epidemic, focusing on heroin, prescription, and synthetic opioids. They developed an NLP-based pipeline to identify opioid-related content. Moreover, they created a large user cohort of over 1.6 million Reddit users, assigning each to a US state. By tracking opioid-related posts over time, they compared Reddit-based trends with CDC overdose data and National Forensic Laboratory Information System drug reports. Incorporating Reddit data into overdose prediction models significantly improved accuracy, highlighting the value of social media for timely public health surveillance.

Sentiment and Emotion Analysis in Opioid-Related Discourse

Emotion and sentiment play a central role in substance use discussions. Gandy et al [34] evaluated multiple sentiment analysis tools—including VADER, LIWC-22, and ChatGPT 4.0—on YouTube comments about the opioid epidemic. While VADER performed best for identifying negative sentiment, and LIWC-22 for prevalence estimation, their study did not support real-time prediction or classification of risk. Yang et al. [35] used a GAN-based model to predict opioid relapse through sentiment features extracted from Reddit posts. By converting emotional content into “sentiment images,” their model captured relapse indicators such as “joy” and “negative” emotions effectively. However, they aimed at predicting relapse, not general risk detection. Similarly, Lokala et al [24] applied deep learning to detect substance use disorder discussions, correlating emotions such as withdrawal and addiction with synthetic opioid mentions. Although their work achieved strong performance (F_1 -score=82.12), it emphasized emotion tracking rather than comprehensive risk classification. In contrast, this study integrates an explainable transformer-based model (BioBERT with custom attention) to move beyond emotion detection toward direct, interpretable risk classification of opioid-related content.

Topic Modeling and Public Health Surveillance

Li et al [36] developed a comprehensive pipeline for analyzing COVID-19 drug discourse on Twitter using named entity recognition, sentiment analysis, topic modeling, and drug network mapping. Although their framework processed an extensive dataset of 169 million tweets, it lacked ground-truth annotations and supervised classification, thereby constraining its predictive and validation capabilities.

In another study, Zhang et al [37] examined Reddit posts to understand how teens frame substance use, revealing 7 social-emotional themes such as normalization, coping, and stigmatization. Their focus on emotional framing and qualitative analysis is insightful but not predictive. The novel system proposed here fills these gaps by offering a

ground-truth-labeled, supervised classification system capable of delivering real-time, interpretable predictions. This approach enhances both the predictive validity and practical applicability of social media analytics for public health monitoring and early intervention.

While prior studies have made significant contributions across thematic analysis, sentiment tracking, and topic modeling, they often lack supervised classification or are constrained to a single substance. Building upon these foundations, this work proposes a generalizable, supervised deep learning framework for real-time, risk-level classification of opioid-related Reddit posts,

empowered by expert annotations and explainable attention mechanisms.

Methods

Dataset Construction and Preprocessing

To systematically organize high-risk and low-risk opioid substances, a comprehensive list of relevant keywords was compiled. It includes substance names as well as general terms related to opioid use. This strategy helped to ensure broad coverage and improved generalization in data collection. The complete list of keywords is provided in [Table 1](#).

Table 1. Keywords used to extract the dataset.

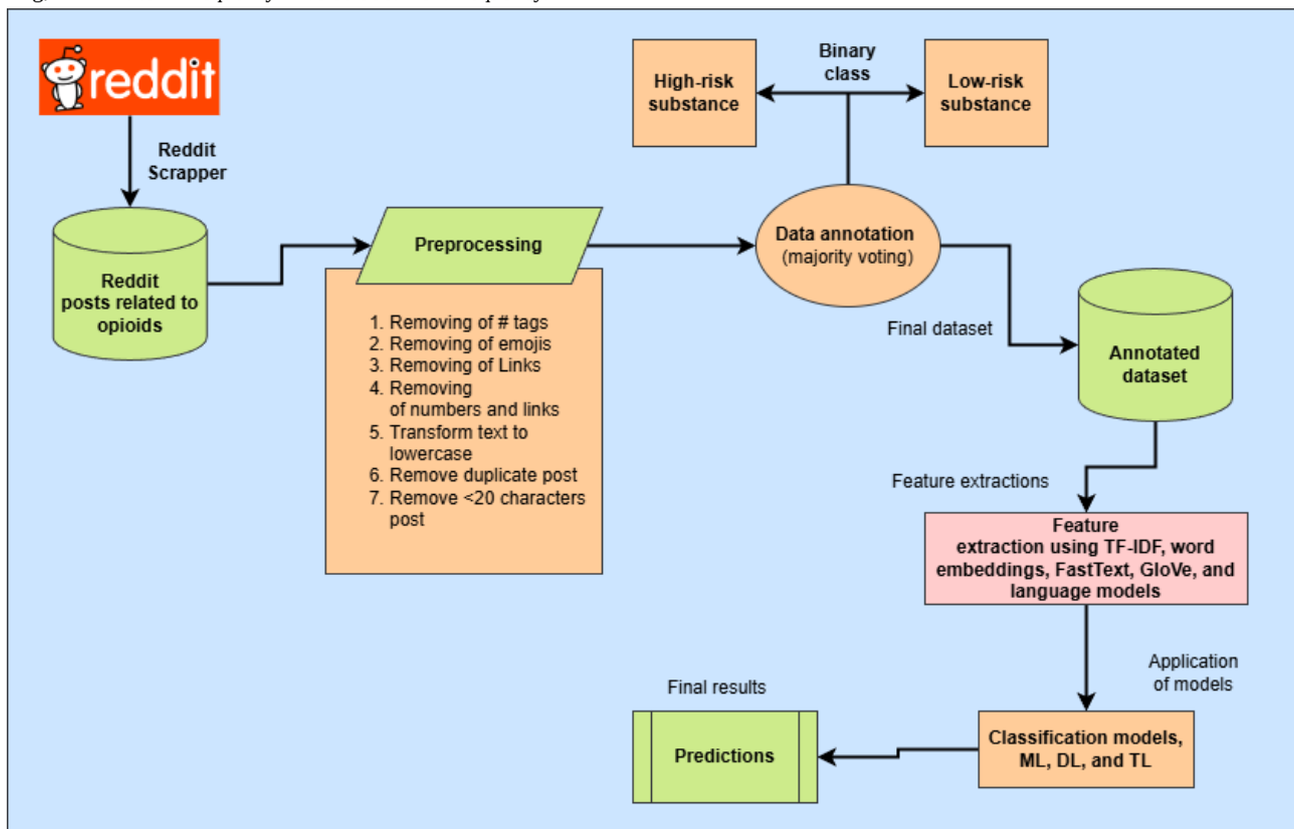
Category	Keywords used
High-risk substance use	overdose, fentanyl, heroin, oxycodone, opioid abuse, withdrawal, painkillers, substance dependence, addiction, relapse, injecting opioids, drug misuse, narcotics, high dosage, opioid crisis
Low-risk substance use	pain management, prescribed medication, controlled dosage, opioid awareness, recovery, tapering off, medical prescription, safe use, harm reduction, medication-assisted treatment (MAT), doctor-recommended, responsible use
General keywords	opioid, pain relief, medication, painkillers, chronic pain, prescription drugs, opioid discussion, rehab, opioid safety, self-medication

A Python-based data collection pipeline was developed using a keyword dictionary to extract Reddit posts via the Pushshift.io application programming interface (developed by Jason Baumgartner). Covering the period from January 1, 2022, to August 8, 2024, a total of 30,000 posts were gathered from several opioid-related subreddits, including [r/opiates](#) [38] and [r/OpiatesRecovery](#) [39], [r/heroin](#) [40], and [r/addiction](#) [41]. The posts were divided into 2 categories, namely, high-risk opioid use (eg, overdose cases and addiction symptoms) and low-risk opioid use (eg, responsible medication usage and recovery experiences). Moreover, each post was manually labeled either as high-risk or low-risk opioid use. Consequently, the dataset provides a strong foundation for training machine learning models to identify risk patterns in opioid-related social media discourse and to improve public health interventions.

A comprehensive text preprocessing pipeline was created to standardize the content and minimize noise in the collected

posts. It converted all text to lowercase, expanded contractions, and translated common abbreviations using a custom-built dictionary specifically adapted for adolescent languages (eg, converting “idk” to “I do not know”). Moreover, it removed all the HTML tags, numeric values, punctuation marks, and special characters. Furthermore, it normalized elongated or repeated characters in words (eg, transforming “loooove” into “love”), filtered standard and domain-specific stop words using an extended version of the Natural Language Toolkit. English stop word list, and applied lemmatization to reduce words to their root forms. Duplicate entries were eliminated based on the cleaned content. Posts with fewer than a specific number of characters (eg, 20) were discarded to maintain the quality and relevance of the dataset. Finally, posts irrelevant to the selected topic or written in languages other than the specified ones were removed manually. Consequently, a cleaned dataset consisting of 4739 posts was prepared for analysis. [Figure 1](#) illustrates the overall architecture and methodology of the proposed approach.

Figure 1. Proposed architecture and design. DL: deep learning; GloVe: Global Vectors for Word Representation; ML: machine learning; TL: transfer learning; TF-IDF: term frequency–inverse document frequency.



Annotation

Annotation is the process of assigning a predefined label to each sample to create a structured dataset that can be used to train a machine learning model. In opioid substance classification, annotation plays an important role in correctly categorizing each sample as either high-risk or low-risk based on its content.

Annotation Guidelines

To ensure consistency and reliability in the annotation process, the following 13 detailed annotation guidelines were developed to support the binary classification of Reddit posts:

1. Explicit mentions of high-risk substances: read each sample carefully and check whether the user consumes substances such as heroin, fentanyl, oxycodone, morphine, methadone, or other strong opioids that are labeled as high-risk.
2. Explicit mentions of low-risk substances: read carefully and check whether the social media posts mention medications such as paracetamol, ibuprofen, aspirin, tramadol (in moderate doses), or nonopioid pain relievers that are labeled as low-risk.
3. Overdose mentions: posts describing overdose symptoms, emergencies, or near-fatal incidents are categorized as high-risk.
4. Illegal drug transactions: if a user mentions buying, selling, or obtaining opioids illegally (especially from online sources), the post is labeled as high-risk.
5. Prescription use vs misuse: if any posts referring to prescription adherence are labeled as low-risk, whereas discussions about taking more than the prescribed dose are considered high-risk.
6. Polysubstance use: if a post mentions mixing opioids with alcohol, benzodiazepines, or other sedatives, it is classified as high-risk due to increased overdose potential.
7. Self-medication for pain management: if a user in the post mentions self-medicating with low-risk pain relievers such as ibuprofen, aspirin, or paracetamol, it is classified as low-risk.
8. Withdrawal symptoms and addiction struggles: if any user in the posts reports withdrawal symptoms, cravings, or dependence on opioids, the post is labeled as high-risk.
9. Recreational use: if any user in the post explicitly mentions opioid use for recreational purposes or to get high, it is categorized as high-risk.
10. Seeking help or support: if the post seeks medical advice, rehabilitation, or addiction recovery support, it is labeled based on the context—if high-risk substances are mentioned, it is high-risk; otherwise, it is labeled as low-risk.
11. Medical advice discussions: if users discuss doctor-prescribed medications for pain management, the post is classified as low-risk unless signs of misuse are present.
12. Harm reduction strategies: if a post provides information on safe opioid use, naloxone administration, or overdose prevention, it is categorized as low-risk.
13. Slang and codewords: posts containing slang terms for high-risk opioids (eg, “H” for heroin and “china white” for fentanyl) are considered high-risk, while those referring to nonopioid alternatives remain low-risk.

Table 2 provides representative examples of Reddit posts categorized as high-risk and low-risk substance use based on the above guidelines. These examples illustrate the distinctions in language patterns, context, and behavioral cues that guided the annotation process.

Table 2. Examples of high-risk and low-risk substance use posts taken from the dataset.

Post	Risk level
The first time I tried heroin, I took a high dose, and it was the worst experience of my life. I felt an intense rush, but then everything went dark. I couldn't think straight, and I felt like I was going to pass out. It scared me how quickly I lost control, and I swore I'd never touch it again. It's a dangerous substance, and I regret ever trying it.	High risk
I was prescribed oxycodone after surgery, and at first, it helped with the pain. But when I took a higher dose for pain management, it made me feel dizzy and out of it, like I wasn't fully there. It was too much, and I started to realize how easily you can lose control.	High risk
I've been using kratom for a while to help with chronic pain, as recommended by my doctor. The first time I tried it, it gave me a mild sense of relief—like a calm energy boost, without any highs or intense effects. It's been a good alternative for me, and I can take it without feeling out of control. My doctor keeps track of my usage, and it feels safer than other options.	Low risk
I've been using paracetamol for years to manage minor aches and pains, like headaches or body aches. It's effective and works fast, without making me feel drowsy or out of it. I take it as directed by my doctor and never exceed the recommended dose, as it's important to avoid liver damage. It's a safe, low-risk option for occasional pain relief.	Low risk

Annotation Selection

To ensure high-quality annotations for the dataset, a 2-stage selection process was devised to identify the most reliable annotators. In the first round, 500 Reddit posts were provided to 8 annotators to label the posts based on the above-mentioned annotation guidelines. After evaluating their responses, it was found that only 5 annotators assigned nearly identical labels, indicating consistency in their understanding of the task. In the second round, another set of 500 posts was assigned to the 5 annotators who showed consistency in their understanding. Their responses were again evaluated; only 3 annotators demonstrated high-quality labeling with strong agreement, making them the most reliable for dataset construction. To track annotator performance, Google Forms were used for individual assessments. Google Forms played a critical role in (1) standardizing the annotation process, ensuring all annotators follow the same guidelines; (2) collecting and analyzing responses, identifying discrepancies in labeling; and (3) monitoring consistency over time, assisting in selecting the most reliable annotators. The final 3 annotators were master's students with strong backgrounds in machine learning and NLP. While they were not clinical or addiction medicine professionals, the

annotation guidelines were developed in consultation with domain experts to ensure clinical relevance. Annotators received training based on these guidelines, and ambiguous cases were resolved through collaborative discussion and expert input when necessary. To address any uncertainties or disagreements in annotation, we scheduled weekly meetings to discuss and resolve ambiguities by majority voting, as provided in [Figure 1](#). Through this rigorous selection and validation process, it was ensured that the dataset was robust, accurate, and reliable for further processing and model training.

Interannotator Agreement

Interannotator agreement is a process used to measure the consistency and reliability of annotations between different annotators. It supports the assessment of whether the annotations are reliable or whether there are inconsistencies that need to be resolved. In this paper, Cohen κ was calculated to evaluate the agreement between annotators for classifying Reddit samples into a binary class. In this study, the Cohen κ value was 0.79, which shows a substantial agreement between the annotators, as shown in [Table 3](#). This level of agreement is sufficient for ensuring that the annotations are consistent and reliable for further analysis and model training.

Table 3. Interpretation of the κ values.

Cohen κ value range	Interpretation
1.0	Perfect agreement
0.80-1.00	Substantial agreement
0.60-0.80	Moderate agreement
0.40-0.60	Fair agreement
<0.40	Poor agreement

Dataset Statistics

A comprehensive statistical analysis was performed to gain a deeper understanding of the dataset's composition and linguistic characteristics. [Multimedia Appendix 1](#) provides a word cloud

comprising keywords extracted from posts in the dataset related to the topic of opioid use and overdose. The word cloud visually highlights the most frequent terms, emphasizing the critical themes discussed in the dataset. [Multimedia Appendix 2](#) provides the distribution of labels for each class used in the

corpus for sentiment analysis. The chart visually represents the frequency of each sentiment class in the dataset. [Multimedia Appendix 3](#) provides dataset statistics related to high-risk or low-risk substance use. It includes 4739 posts, totaling 344,827 words and 1,567,169 characters, with a vocabulary of 14,905 unique words. On average, each sentence contains 16.65 words, and each post consists of about 4.37 sentences. The average word length is 4.54 characters, and each post typically contains 330.7 characters. These metrics help analyze language complexity, engagement, and potential differences in how individuals discuss substance use risk contexts.

Feature Extraction

To extract relevant and valuable features for opioid overdose risk detection, a combination of traditional and modern feature extraction techniques was used: term frequency-inverse document frequency (TF-IDF), pretrained word embeddings (FastText and Global Vectors for Word Representation [GloVe]), and contextualized embeddings derived from transformer-based language models. The TF-IDF approach represents textual data by weighing each word based on its frequency in a document and its rarity across the entire corpus. This technique effectively downplays common but uninformative words while emphasizing more meaningful terms for classification. TF-IDF consists of 2 components, term frequency (TF) and inverse document frequency (IDF). The TF measures the relative frequency of a word with respect to the total number of words in the document:



The IDF of a term reflects the inverse proportion of documents containing that term. Terms with technical jargon hold greater significance than words found in only a small percentage of all documents. The IDF is calculated using the following equation:



Finally, the TF-IDF score for each term is obtained by multiplying its TF and IDF values, as shown in equation 3:

$$TF - IDF = TF \times IDF \quad (3)$$

This representation enhances the ability of machine learning models to capture the most informative linguistic patterns associated with opioid-related risk discourse.

Two dense vector representations based on pretrained word embeddings are used: FastText and GloVe. These techniques provide fixed-dimensional representations while capturing semantic and syntactic properties. The FastText technique represents words as bags of character n-grams, enabling better handling of out-of-vocabulary or misspelled words common in noisy social media text. Specifically, it extends Word2Vec by representing words as bags of character n-grams. The embedding for a word “w” is calculated as follows:



- $G(w)$ is the set of character n-grams in the word w.

- V_g is the vector representation of each n-gram g.

The GloVe generate word embedding based on the global word co-occurrence matrix of words, effectively modeling semantic relationships. The cost value for GloVe is computed using the ratio of co-occurrence probabilities:



Where:

- $X_{i,j}$ is the number of times word j occurs in the context of word i.
- V is the vocabulary size.
- V_i and V_j are the embeddings for words i and j.
- b_i and b_j are bias terms for the words.
- $f(X_{i,j})$ is a weighting function to down-weight the influence of very frequent words.

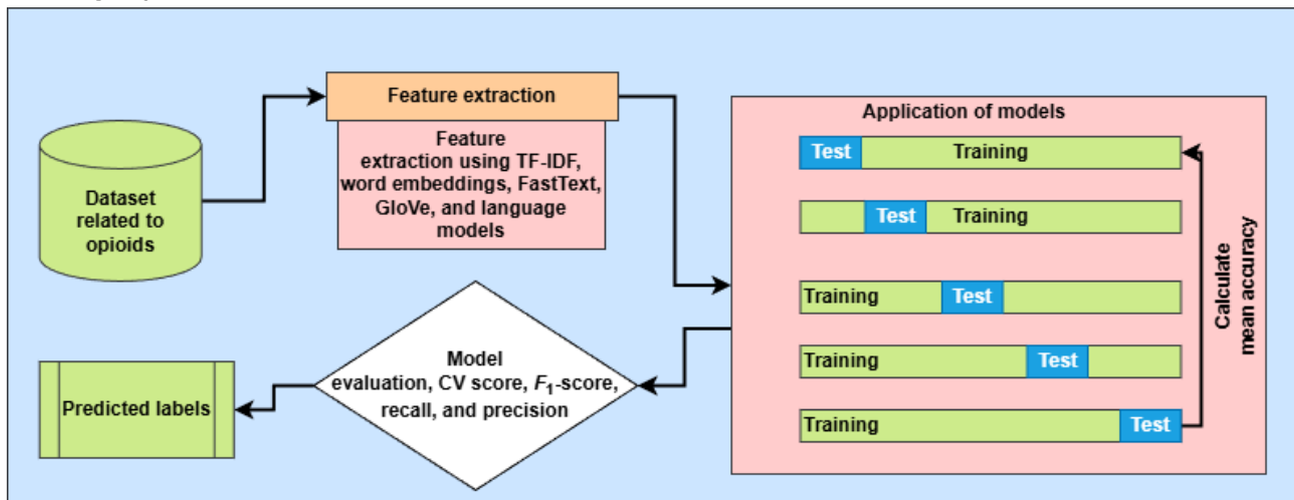
The FastText and GloVe techniques are selected for study due to their complementary strengths: FastText addresses linguistic variations and out-of-vocabulary words in Reddit discussions on opioid use, while GloVe captures broader semantic relationships across the corpus. These embeddings provide richer representations than sparse features and were used to train deep learning architectures such as a convolutional neural network (CNN) and a bidirectional long short-term memory (BiLSTM). It is noted that Word2Vec is not used because it lacks subword-level understanding and relies mainly on local context windows, making it less robust for the lexical noise present in a dataset.

To further enhance contextual understanding, transformer-based language models are used to extract contextualized embeddings. These models generate dynamic representations of words based on their surrounding context, addressing challenges such as polysemy, ambiguous expressions, and informal language.

Application of Machine Learning Models

A diverse set of machine learning models is applied to the opioid dataset for thorough analysis and accurate classification of social media posts ([Figure 2](#)). This includes transformer-based architectures with a custom attention mechanism, such as BioBERT, Robustly Optimized BERT Pretraining Approach, XLM-RoBERTa (Cross-lingual Language Model–Robustly Optimized BERT Pretraining Approach), and ELECTRA (Efficiently Learning an Encoder that Classifies Token Replacements Accurately), traditional machine learning models (decision tree [DT], extreme Gradient Boosting [XGB], multinomial naive Bayes [MNB], and adaptive boosting [AdaBoost]), and commonly used deep learning models (BiLSTM and CNN). Each model in the set captures different aspects of the analysis and classification tasks. For example, DT offers interpretability and handles nonlinear decision boundaries; XGB and AdaBoost provide ensemble-based robustness for high-dimensional features; MNB serves as an efficient probabilistic baseline; CNN captures local n-gram patterns, while BiLSTM models long-range dependencies in both directions.

Figure 2. Application of machine learning models. CV: cross-validation; GloVe: Global Vectors for Word Representation; TF-IDF: term frequency–inverse document frequency.



The contribution of this work lies in a methodologically rigorous evaluation pipeline for assessing opioid risk levels in social media posts, integrating multiple learning paradigms and focusing on real-world Reddit data. Central to this approach is a fine-tuned BioBERT model with a custom attention mechanism, capturing nuanced linguistic and contextual cues.

To enhance the transformer models' ability to capture task-specific linguistic cues in opioid-related discourse, a custom attention layer is used on top of the transformer's contextualized representations, which—unlike standard self-attention—assigns greater weights to domain-relevant tokens (eg, “OD,” “relapsed,” “detox,” and “pill count”) through a learnable scoring function. This enables the model to emphasize medically

significant phrases, emotional expressions, and slang terms, ultimately improving both the interpretability and precision of risk-level predictions.

Table 4 provides the hyperparameters and their grid search values across models, demonstrating careful attention to optimization and reproducibility. For transformer-based models, the custom attention mechanism dynamically weighs token embeddings. Hyperparameters include a learning rate of 3×10^{-4} , 3 epochs, batch size 16, AdamW optimizer, and CrossEntropyLoss for multiclass classification. The attention layer consists of 2 linear layers ($768 \rightarrow 512 \rightarrow 1$) with a Tanh activation, introducing nonlinearity and enabling token-level focus.

Table 4. Optimum values for the hyperparameters of the proposed models.

Learning approach and models	Hyperparameters	Grid search values
Transformer		
BERT ^a , RoBERTa ^b , XLM-RoBERTa ^c , and ELECTRA ^d (with custom attention)	Learning rate, epochs, batch size, optimizer, and loss function	3×10^{-3} , 3, 16, AdamW, and CrossEntropy-Loss
Machine learning		
XGB ^e	n_estimators, max_depth, and learning_rate	100, 6, and 0.3
MNB ^f	Alpha (smoothing parameter) and fit prior (fit_prior)	alpha: 0.1, 0.5, 1.0 and fit_prior: true, false
DT ^g	Maximum depth of the tree (max_depth), minimum samples for splitting (min_samples_split), minimum samples for leaf nodes (min_samples_leaf), and maximum features for splitting (max_features)	max_depth: 5, 10, 20, and none; min_samples_split: 2, 5, and 10; min_samples_leaf: 1, 2, and 4; and max_features: "sqrt," "log2," and none
AdaBoost ^h	Number of estimators (n_estimators), learning rate (learning_rate), and base estimator (base_estimator)	n_estimators: 50, 100, and 200; learning_rate: 0.01, 0.1, and 1.0; base_estimator: DecisionTreeClassifier(max_depth=1)
Deep learning		
BiLSTM ⁱ	Learning rate, epochs, Embedding_dim, batch size, and LSTM ^j units	0.1, 5, 300, 32, and 128
CNN ^k	Learning rate, epochs, Embedding_dim, batch size, filters, and kernel size	0.1, 5, 300, 32, 128, and 5

^aBERT: Bidirectional Encoder Representations from Transformers.

^bRoBERTa: Robustly Optimized BERT Pretraining Approach.

^cXLM-RoBERTa: Cross-lingual Language Model–Robustly Optimized BERT Pretraining Approach.

^dELECTRA: Efficiently Learning an Encoder that Classifies Token Replacements Accurately.

^eXGB: extreme Gradient Boosting.

^fMNB: multinomial naive Bayes.

^gDT: decision tree.

^hAdaBoost: adaptive boosting.

ⁱBiLSTM: bidirectional long short-term memory.

^jLSTM: long short-term memory.

^kCNN: convolutional neural network.

Traditional machine learning models are tuned as follows: XGB used 100 estimators, a max depth of 6, and a learning rate of 0.3; MNB used alpha values from 0.1 to 1.0 and fit_prior was set to true or false; DT explored max_depth (5, 10, 20, and none), min_samples_split (2, 5, and 10), and other parameters governing tree complexity; AdaBoost used n_estimators (50, 100, and 200), learning_rate (0.01, 0.1, and 1.0), and a base DT with max_depth 1.

Deep learning models are optimized with BiLSTM using a learning rate of 0.1, 5 epochs, an embedding dimension of 300, a batch size of 32, and 128 long short-term memory units. CNN has similar hyperparameters with 128 filters and a kernel size of 5. These settings are selected to balance learning capacity, computational efficiency, and model performance, optimized through grid search on validation data.

To assess generalization, the proposed model is trained on posts from 2022 to 2023 and evaluated on posts from 2024. The 5-fold cross-validation (CV) and paired *t* tests are applied to ensure replicable and statistically robust performance. This strategy bridges domain-specific insights with advanced computational

techniques, yielding results relevant for public health surveillance and intervention strategies.

Ethical Considerations

This study was conducted in accordance with established ethical standards for research involving online data. The dataset was compiled exclusively from publicly accessible social media platforms. "Publicly available" refers to content that can be accessed freely by any internet user without login requirements, private group membership, or special permissions.

As the research relied solely on publicly available data and did not involve interaction with human participants, intervention, or access to private or restricted information, formal Institutional Review Board (IRB) approval was not required under standard ethical guidelines governing research on publicly accessible online content.

To ensure the protection of user privacy and minimize the risk of re-identification, rigorous safeguards were implemented. No personally identifiable information was collected or stored. All direct identifiers (eg, usernames, profile details, account IDs) were removed during data preprocessing, and the dataset was

fully anonymized prior to analysis. Verbatim quotes were avoided or paraphrased to prevent traceability through search engines, and any contextual details that could potentially enable identification were excluded. All analyses were conducted and reported in aggregate form.

These procedures were undertaken to ensure responsible, privacy-conscious, and trustworthy use of publicly available online data.

Results

Traditional Machine Learning Results

This section provides the experimental results of the machine learning models applied to opioid risk detection using social media data. The traditional machine learning models, such as DT, XGB, AdaBoost, and MNB, are evaluated based on their performance in classifying high-risk and low-risk opioid-related posts.

Table 5. Results for machine learning models.

Metric	XGB ^a	MNB ^b	DT ^c	AdaBoost ^d
Precision	0.97	0.94	0.95	0.94
Recall	0.97	0.93	0.95	0.94
F_1 -score	0.97	0.93	0.95	0.94
CV ^e score	0.97	0.93	0.95	0.94

^aXGB: extreme Gradient Boosting.

^bMNB: multinomial naive Bayes.

^cDT: decision tree.

^dAdaBoost: adaptive boosting.

^eCV: cross-validation.

Deep Learning Model Results

This section provides the experimental results of the 2 commonly used deep learning models, namely, BiLSTM and CNN. By leveraging the power of deep learning, these models are used to capture more complex patterns in the data and improve the detection of opioid misuse and overdose risks.

Table 6 compares the experimental results of deep learning models—CNN and BiLSTM—using 2 different word embeddings: FastText and GloVe, for the same binary classification task of identifying high- vs low-risk of opioid use. With FastText embeddings, both CNN and BiLSTM perform well, with BiLSTM slightly outperforming CNN across all

Table 5 provides the results of 4 different machine learning models—XGB, MNB, DT, and AdaBoost—on a binary classification task to identify the opioid use risk as either high or low. The performance of each model is evaluated based on 4 standard evaluation metrics, that is, precision, recall, F_1 -score, and CV score. Across all metrics, XGB outperforms all other models with a CV score of 0.97, showing its higher capability in distinguishing between high-risk and low-risk cases. DT follows with scores ranging from 0.94 to 0.95, indicating solid but slightly lower performance. AdaBoost also achieves comparable performance, maintaining steady scores of 0.94 across all metrics. On the other hand, MNB shows the weakest performance, especially in recall and F_1 -score (0.93), showing limitations in capturing the nuances of the classification problem. Overall, XGB appears to be the best-performing model for this task in identifying opioid use risk.

metrics (precision, recall, F_1 -score, and CV score) at 0.94 compared to CNN's consistent 0.92. When using GloVe embeddings, CNN demonstrates even stronger performance, achieving 0.95 across all metrics, making it the best-performing model among the deep learning approaches evaluated. However, BiLSTM with GloVe embeddings underperforms significantly, especially in precision (0.83) and F_1 -score (0.85), suggesting that GloVe may not complement BiLSTM as effectively as FastText does for this specific task. Overall, the GloVe + CNN combination provides the highest performance, while the FastText + BiLSTM combination offers a strong alternative, indicating the critical influence of embedding choice on model effectiveness in opioid use risk classification.

Table 6. Results for deep learning models.

Models	Precision	Recall	F_1 -score	CV ^a score
FastText				
CNN ^b	0.92	0.92	0.92	0.92
BiLSTM ^c	0.94	0.94	0.94	0.94
GloVe^d				
CNN	0.95	0.95	0.95	0.95
BiLSTM	0.83	0.88	0.85	0.88

^aCV: cross-validation.

^bCNN: convolutional neural network.

^cBiLSTM: bidirectional long short-term memory.

^dGloVe: Global Vectors for Word Representation.

Transformer Model Results

This section provides the results of applying transformer-based models to the opioid risk detection task. These models are selected based on their superior performance in preliminary experiments and their widespread success in text classification tasks.

Table 7 provides the performance of transformer-based models—ELECTRA-base-discriminator, BioBERT, RoBERTa-base, and XLM-RoBERTa—each enhanced with a

custom attention mechanism tailored for the binary classification of opioid use risk (high vs low). Among these, BioBERT demonstrates the highest performance, achieving near-perfect scores of 0.99 in precision, recall, F_1 -score, and CV score, underscoring the synergy between domain-specific pretraining and task-specific attention modeling. The remaining models—ELECTRA, Robustly Optimized BERT Pretraining Approach, and XLM-RoBERTa—also perform robustly, each scoring 0.98 across all metrics, indicating the effectiveness of the custom attention mechanism in improving general transformer architectures for the health-related NLP task.

Table 7. Transformer results.

Model	Precision	Recall	F_1 -score	CV ^a score
electra ^b -base-discriminator	0.98	0.98	0.98	0.98
biobert ^c -base-cased-v1.1	0.99	0.99	0.99	0.99
roberta ^d -base	0.98	0.98	0.98	0.98
xlm ^e -roberta	0.98	0.98	0.98	0.98
Train test split				
biobert-base-cased-v1.1	0.99	0.99	0.99	0.99
Without a custom attention mechanism				
biobert-base-cased-v1.1	0.96	0.96	0.96	0.96

^aCV: cross-validation.

^bELECTRA: Efficiently Learning an Encoder that Classifies Token Replacements Accurately.

^cBioBERT: bidirectional encoder representations from transformers for biomedical text mining.

^dRoBERTa: Robustly Optimized BERT Pretraining Approach.

^eXLM-RoBERTa: Cross-lingual Language Model–Robustly Optimized BERT Pretraining Approach.

To evaluate the model on unseen data, the top-performing model is trained on posts from 2022 to 2023, saved, and then tested on a held-out set of approximately 948 posts from 2024 to assess its generalization performance. BioBERT maintained a precision, recall, and F_1 -score of 0.99 in this temporal evaluation, demonstrating that the model generalizes effectively to future, unseen data. These results indicate that the model's performance is robust and not an artifact of overfitting, confirming its reliability for real-world applications. Additionally, these results confirm that while transformer

models are inherently powerful, incorporating a custom attention mechanism further refines their focus on risk-relevant textual cues, especially when combined with a domain-adapted model such as BioBERT.

It is noted that the proposed model without the custom attention mechanism achieved 0.96 across accuracy, precision, recall, and F_1 -score, showing that it already captures much of the context in opioid-related text. Overall, by incorporating the custom attention layer, the performance improved to 0.99 on

all metrics, demonstrating that emphasizing domain-specific tokens and phrases allows the model to make more precise and interpretable risk-level predictions.

Error Analysis

Table 8, titled “top-performing models in each learning approach,” compares the highest-performing models from 3 distinct machine learning paradigms—XGB from traditional machine learning, CNN with GloVe embeddings from deep learning, and BioBERT model enhanced with custom attention mechanisms from transformer-based NLP—for classifying high- and low-risk opioid substances. The performance is measured across 4 metrics: precision, recall, F_1 -score, and CV score. The

BioBERT model leads with a perfect score of 0.99 in all categories, showcasing its exceptional ability to capture deep semantic relationships within the data. XGB follows with solid performance, achieving 0.97 across the board, indicating that it remains a competitive option despite being a nondeep learning model. CNN (GloVe), while effective, ranks third with consistent scores of 0.95, suggesting that although it leverages word embeddings, it may lack the contextual understanding of transformers. This comparison clearly highlights the dominance of transformer models, such as Bidirectional Encoder Representations from Transformers, in handling complex, text-based substance risk classification tasks.

Table 8. Top-performing models in each learning approach.

Metric	XGB ^a	CNN ^b (GloVe ^c)	BioBERT ^d
Precision	0.97	0.95	0.99
Recall	0.97	0.95	0.99
F_1 -score	0.97	0.95	0.99
CV ^e score	0.97	0.95	0.99

^aXGB: extreme Gradient Boosting.

^bCNN: convolutional neural network.

^cGloVe: Global Vectors for Word Representation.

^dBioBERT: bidirectional encoder representations from transformers for biomedical text mining.

^eCV: cross-validation.

The superior performance of the BioBERT model can be attributed not only to its bidirectional transformer architecture, which effectively captures deep contextual relationships in text data compared to traditional and shallow models such as XGB and CNN, but also to the integration of custom attention mechanisms that enable the model to focus on the most relevant parts of the input. This enhancement improves the detection of subtle, domain-specific patterns crucial for opioid risk classification.

Table 9 provides the performance of a classification model in distinguishing between “Low Risk” and “High Risk” classes using a 5-fold CV score. The model performs exceptionally well for both categories, achieving high precision, recall, and

F_1 -scores. For “Low Risk,” precision is 0.98, recall is 0.99, and the F_1 -score is 0.99, based on 1921 samples. Similarly, for “High Risk,” precision is 0.99, recall is 0.99, and the F_1 -score is 0.99, with 2601 samples. These results indicate a well-balanced model that accurately identifies both risk levels, with minimal misclassification. The confusion matrix for the proposed model based on CV is provided in **Figure 3** (A, B, and C), providing a detailed view of true positives, true negatives, false positives, and false negatives. **Figure 4** provides the confusion matrix obtained from a train-test split, demonstrating the model’s performance on temporally separated, unseen data and highlighting its real-world generalization capability. Finally, **Figure 5** shows the confusion matrix of our proposed BioBERT model with the traditional self-attention mechanism.

Table 9. Class-wise evaluation scores of the fine-tuned biobert-base-cased-v1.1 model used in our proposed methodology.

Class	Precision	Recall	F_1 -score	Support
Low risk	0.98	0.99	0.99	1907
High risk	0.99	0.99	0.99	2568

Figure 3. Confusion matrix of top-performing models in each learning approach. BioBERT: bidirectional encoder representations from transformers for biomedical text mining; CNN: convolutional neural network; XGB: extreme Gradient Boosting.

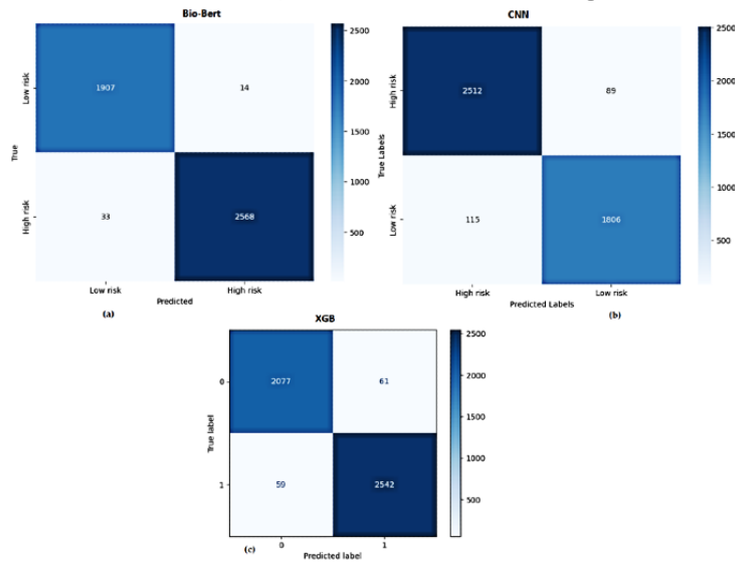


Figure 4. Confusion matrix of bidirectional encoder representations from transformers for biomedical text mining (BioBERT) using 2022-2023 train and 2024 test split.

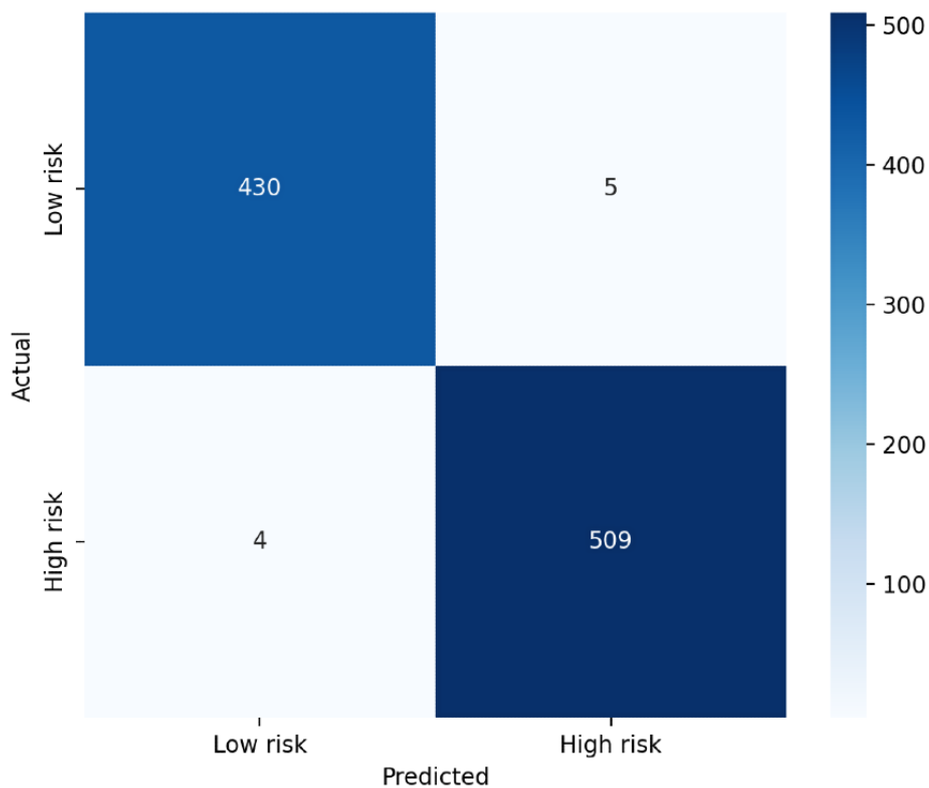
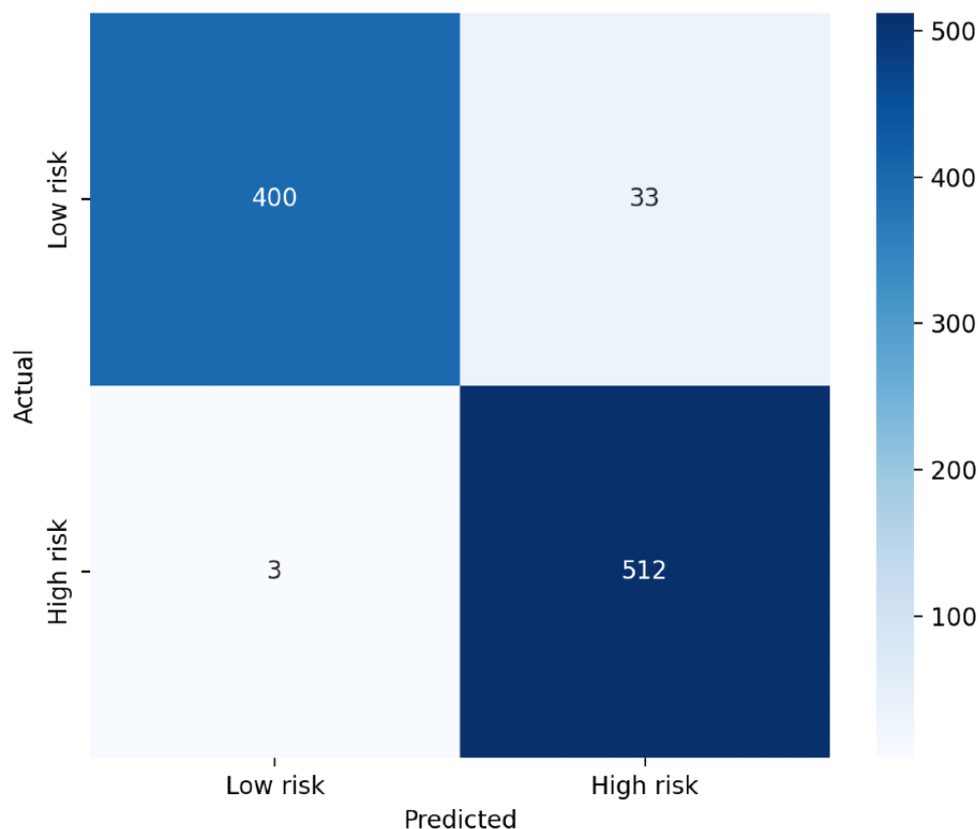


Figure 5. Confusion matrix of bidirectional encoder representations from transformers for biomedical text mining (BioBERT) using the traditional self-attention mechanism.



Statistical Analysis

To determine whether BioBERT's superior performance over XGB is statistically significant across the 5 folds provided in Table 10 (F1 to F5), a paired *t* test was conducted using the F_1 -scores from each fold. The paired *t* test yielded a test statistic of $t_4=6.53$ and a $P=.003$. Since the P value is well below the

conventional threshold of .05, we reject the null hypothesis that there is no difference in performance between the 2 models. This result confirms that BioBERT's higher performance is statistically significant and unlikely to be due to random chance. Therefore, based on the per-fold F_1 -scores, we conclude that BioBERT meaningfully and consistently outperforms XGB in this classification task.

Table 10. Comparison of accuracy across 5-fold cross-validation for bidirectional encoder representations from transformers for biomedical text mining (BioBERT) and XGB models.

Models	F1	F2	F3	F4	F5
XGB ^a	0.97	0.98	0.97	0.96	0.98
BioBERT ^b	0.99	0.99	0.99	0.98	0.99

^aXGB: extreme Gradient Boosting.

^bBioBERT: bidirectional encoder representations from transformers for biomedical text mining.

Discussion

Principal Findings

The results of this study underscore the significant potential of using advanced NLP techniques—particularly transformer-based models enhanced with custom attention mechanisms—for identifying opioid overdose risk levels from social media data. The exceptional performance of the proposed BioBERT-attention model, achieving an average CV score of 0.99, demonstrates its strong capability to capture nuanced semantic signals within Reddit posts that indicate high- or low-risk opioid use. This level of accuracy notably surpasses

that of traditional and deep learning baselines, including the widely used XGB model, which, despite its robustness, achieved a lower score of 0.97. The statistically significant improvement, confirmed through a paired *t* test, further validates the effectiveness and reliability of the BioBERT-attention framework, affirming that the enhancements introduced by the custom attention layer contribute meaningful improvements rather than random performance fluctuations.

A key factor in this success is the domain-specific nature of BioBERT, which is pretrained on biomedical text and thus well-suited for understanding the health-related language and medical terminology frequently used in user-generated content

discussing opioid use. The addition of a custom attention mechanism further allowed the model to emphasize contextually important cues—such as symptom descriptions, drug names, dosages, and subjective experiences—that are critical for determining the associated risk level. This tailored architecture addresses the shortcomings of generic models that may overlook such task-specific signals.

Moreover, the manual annotation of the dataset, guided by clearly defined labeling criteria, provided a strong foundation for supervised learning by ensuring consistency and high-quality ground truth. This highlights the value of combining expert-driven dataset curation with advanced model architectures in health-related NLP tasks. While the model shows excellent performance on the curated Reddit dataset, future research should explore its generalizability to other social media platforms and real-time deployment settings, where informal language, slang, or multilingual code-switching might pose additional challenges.

Overall, this study contributes a novel and effective approach to automated opioid risk detection by leveraging the rich, self-reported data available on Reddit. The proposed BioBERT-attention model not only achieves state-of-the-art performance but also presents a scalable framework that can be adapted to other substance abuse contexts, potentially transforming how public health agencies monitor and respond to emerging drug use trends in real time.

Limitations

Despite the promising results demonstrated by our fine-tuned BioBERT model in detecting high-risk opioid substance use from Reddit data, several limitations must be acknowledged. First, our dataset is limited to Reddit posts, which may not capture the full diversity of opioid misuse discussions across different social media platforms or real-world contexts. The language, slang, and user demographics on Reddit may differ significantly from other online or offline populations, potentially limiting the generalizability of our findings. Second, although the dataset was manually annotated with detailed guidelines to ensure robustness, the subjective nature of annotation may introduce biases or inconsistencies. Additionally, some key contextual information, such as user history, temporal trends, or multimodal content (images and videos), was not considered, which could provide richer signals for more accurate risk detection. Third, the study focuses on supervised learning models with standard fine-tuning and does not explore more advanced domain adaptation techniques or novel architectures that might improve performance further, especially in handling imbalanced or noisy social media data.

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Finally, the current evaluation is limited to computational experiments and statistical testing on CV folds, without real-world clinical validation or deployment. Future work should aim to validate these models in practical health care or intervention settings to assess their true impact and reliability in supporting harm reduction efforts.

Conclusion and Future Work

The findings of our study underscore the significant potential of social media data in identifying opioid misuse patterns and assessing overdose risks. By creating a manually annotated dataset from Reddit, we have developed a valuable resource for categorizing opioids into high- and low-risk groups based on real user experiences. Our carefully crafted annotation guidelines ensure both accuracy and consistency, providing a solid foundation for future research in this area. Moreover, our experimental analysis, using 5-fold CV, demonstrated that transfer learning models using a custom attention mechanism significantly outperform traditional machine learning models such as XGB, achieving a performance improvement of 2.06%. This reinforces the power of AI-driven approaches in detecting opioid-related risks early, facilitating timely interventions and more effective harm reduction strategies. Ultimately, our work contributes to ongoing efforts to combat the opioid crisis by leveraging automation and real-world social media insights to support public health initiatives.

While our model has demonstrated strong performance using Reddit data with 5-fold CV, we acknowledge the importance of further evaluation to ensure broader robustness and generalizability. In future work, we plan to extend our dataset by incorporating opioid-related discussions from additional social media platforms such as Twitter and Facebook. This platform expansion will allow us to test the model's adaptability and address platform shift challenges, ultimately improving cross-platform generalization. Additionally, we recognize the value of temporal evaluation and intend to conduct time-based splits to assess the model's ability to generalize over evolving opioid-related discourse, addressing temporal generalization concerns. We also plan to explore domain-adaptive pretraining techniques to better tailor transformer models to opioid-specific language and context, which is expected to further enhance domain-specific understanding and improve classification robustness.

By pursuing these directions, we aim to develop a more resilient and widely applicable opioid misuse detection framework that can support public health monitoring and intervention across diverse and dynamic social media environments.

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Data Availability

The datasets generated or analyzed during this study are not publicly available but are available from the first author upon reasonable request.

Authors' Contributions

The study was conceptualized by MA and AH, and the methodology was developed by RO, MA, and AB. Software development was carried out by MA and AB, and validation was performed by IB and MA. Formal analysis was conducted by IB and GS, while investigation was undertaken by IB and GS. Resources were provided by GS and IB, and data curation was managed by MA. The original draft was prepared by MA and RO, with review and editing conducted by MA and RO. Visualization was completed by MA and AB. Supervision and project administration were handled by GS.

Conflicts of Interest

None declared.

Multimedia Appendix 1

Word cloud visualizing the most frequent terms extracted from the dataset.

[[PNG File , 606 KB - infodemiology_v6i1e77783_app1.png](#)]

Multimedia Appendix 2

Dataset statistics.

[[PNG File , 113 KB - infodemiology_v6i1e77783_app2.png](#)]

Multimedia Appendix 3

Dataset label distribution.

[[PNG File , 53 KB - infodemiology_v6i1e77783_app3.png](#)]

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Abbreviations

AdaBoost: adaptive boosting.

BiLSTM: bidirectional long short-term memory

BioBERT: bidirectional encoder representations from transformers for biomedical text mining

ELECTRA: Efficiently Learning an Encoder that Classifies Token Replacements Accurately

CDC: Centers for Disease Control and Prevention

CNN: convolutional neural network

CV: cross-validation

DT: decision tree

GloVe: Global Vectors for Word Representation

IDF: inverse document frequency

MNB: multinomial naive Bayes

NLP: natural language processing

TF: term frequency

TF-IDF: term frequency–inverse document frequency

XGB: extreme Gradient Boosting

XLM-RoBERTa: Cross-lingual Language Model–Robustly Optimized BERT Pretraining Approach

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Original Paper

Understanding Social Support and Opinion Leaders in a Tuberculosis-Related Online Community in China: Content and Network Analyses

Xiaojun Fan¹, MA; Jueman Zhang², PhD; Xiuli Wang¹, PhD

¹School of New Media, Peking University, Beijing, China

²Harrington School of Communication and Media, University of Rhode Island, Kingston, RI, United States

Corresponding Author:

Xiuli Wang, PhD

School of New Media

Peking University

No. 5 Yiheyuan Rd.

Haidian District

Beijing, 100871

China

Phone: 86 10 62766689

Email: xiuli.wang@pku.edu.cn

Abstract

Background: Tuberculosis (TB) remains one of the world's deadliest infectious diseases. Yet, despite the growing role of online health communities (OHCs) as key sources of social support, research on TB-related online communities remains scarce. Network analysis has been increasingly used to study OHCs and identify opinion leaders (OLs), offering a valuable approach to advancing knowledge about TB-related online communities.

Objective: This study examined the types of social support and the influence of OLs in a prominent TB-related online forum in China, with a particular focus on its curated subforum that served as a centralized space for user interaction. The subforum consisted of posts recommended by the forum's administrator and the corresponding user replies they generated.

Methods: The data consisted of all 438 administrator-recommended posts and the 150,570 associated user replies over 18 years, from the forum's launch in 2004 to 2021. The study used content analysis to examine the types of social support present in administrator-recommended posts, which are commonly considered high-quality. It then applied social network analysis to these posts and their associated user replies to identify OLs by using a Borda ranking method based on centrality measures and user tenure. Finally, semantic network analysis was used to explore topic clusters within each OL's posts and their associated user replies.

Results: The content analysis showed a high prevalence of informational and emotional support in the administrator-recommended posts. Of the 438 posts, 296 (67.5%) contained social support, with 150 containing informational support and 136 containing emotional support. Social support varied by post theme and whether the intent was to provide or seek it. Among disease knowledge posts, 74 out of 75 provided informational support. Emotional support was most frequently provided in nontreatment sharing posts (28/113) and most frequently sought in treatment experience posts (47/129). The social network analysis identified 10 OLs. The first was a former patient with TB, and the second was a pulmonary TB doctor. Together, they contributed 30.4% (133/438) of all the posts. Across the semantic network analyses of each OL's posts and their associated user replies, informational support was more prominent than emotional support.

Conclusions: The findings suggest that the examined TB-related online forum served as an important source of social support for people affected by TB in China, fostering an environment for both informational and emotional support. OLs played an important role by contributing posts and establishing a central position through reply interactions with users.

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KEYWORDS

tuberculosis; TB; social support; online health community; OHC; social network analysis; semantic network analysis; opinion leader

Introduction

Background

Tuberculosis (TB), caused by a bacterium called *Mycobacterium tuberculosis*, can be transmitted among people through the air and usually affects the lungs [1]. As of 2023, TB has likely reclaimed its position as the world's leading cause of death from a single infectious agent after 3 years of COVID-19 leading, according to the World Health Organization [2]. Between 2014 and 2021, a total of 6,587,439 TB cases were reported in mainland China, with an average annual incidence rate of 59.17 per 100,000 people [3]. Although the TB incidence rate declined from 67.05 per 100,000 in 2014 to 46.40 per 100,000 in 2021 [3], China remains among the countries with the highest TB incidence rates, reporting about 734,400 new cases in 2023, ranking third globally and accounting for 6.8% of new cases worldwide [4].

TB treatment typically lasts at least 6 months. Throughout the treatment process, patients not only have to endure the physical pain caused by the disease and the side effects of medications but also experience negative impacts on their mental health [5-7]. Social support is considered a crucial factor in promoting treatment adherence, therapy completion, and the ability to navigate other challenges among patients with TB [8-10].

With the development of the internet and increased accessibility [11], online health communities (OHCs) have emerged as a leading source of social support for individuals facing health-related challenges, particularly through online forums [12,13] and social media groups [14-16]. The establishment and maintenance of a successful OHC requires key catalysts [17], often in the form of opinion leaders (OLs), who are defined as individuals in interpersonal communication networks that regularly provide information and opinions to others and exert influence on them [18]. Social network analysis has been increasingly used to identify influential users such as OLs and to reveal the community structure of online forums and social media groups [12-14].

Previous research has explored OHCs for various diseases [12-16]. However, the literature on TB-related OHCs remains scarce, which suggests a critical gap in understanding the state of online social support for people affected by TB. This study aimed to bridge this gap by exploring the TB forum in Baidu Post Bar (also known as Baidu Tieba, with "Bar" or "ba" meaning "forum"), a prominent TB-related OHC in China. Specifically, the study investigated the subforum within the TB forum that features posts recommended by the forum's administrator, which are commonly regarded as high-quality, along with the corresponding user replies they generated. The data, consisting of the administrator-recommended posts and the associated user replies in the subforum, were extracted over a span of 18 years, from the TB forum's launch in 2004 to 2021 [19].

The study has 3 main objectives. First, it uses content analysis to examine the types of social support provided and sought in the examined subforum. Second, it applies social network analysis to identify OLs using a Borda ranking method based on centrality measures and user tenure. Third, it uses semantic network analysis to uncover the topics discussed in the OLs' posts and their associated user replies, offering insights into the types of social support they provided to users. To the best of our knowledge, this is the first study to apply social network analysis and semantic network analysis to a TB-related OHC. Understanding these aspects could enhance knowledge about TB-related online social support, inform the design of more effective digital health interventions, and help address gaps in TB education and support networks.

Literature Review

Social Support in OHCs

The concept of social support involves providing information that makes individuals feel cared for, loved, valued, and connected within a network of reciprocal obligations [17]. It is postulated that social support positively impacts both physical and mental well-being [20], including alleviating stress and enhancing self-efficacy [17].

TB treatment generally requires at least 6 months, during which patients endure not only the physical discomfort caused by the disease and medication side effects, but also mental health challenges [5-7]. A study in China revealed that 59% of patients with TB experienced moderate to severe psychological stress [6]. A study from South Africa indicated that 60% of patients with TB exhibited symptoms of depression [7]. Social support is considered an important factor in helping patients with TB adhere to treatment, complete therapy, and overcome challenges [8-10]. A study from China demonstrated that social support from family members, friends, and other organizations contributed to improved medication adherence and alleviated symptoms of depression and anxiety [21].

Previous research outlines 4 primary types of social support: informational, emotional, instrumental, and appraisal support [22]. Another, more detailed classification includes informational, emotional, esteem, network, and tangible support [23,24]. A study on cancer-related OHCs identified opinion and personal narrative support as additional types in extending the detailed classification [12]. Furthermore, previous studies have revealed that informational and emotional support are the 2 most prevalent types of social support in OHCs for different health issues [25-27].

A scoping review of 49 studies worldwide about social support for people with TB and their households classified social support programs into 3 categories: financial intervention, food support, and community participation [8]. Among these, community participation fosters a supportive network and environment through activities such as providing educational resources and implementing educational activities [8]. However, limited access

to these support programs remains a major challenge for many individuals [8].

As internet access continues to expand [11], OHCs have become a prominent source of social support for individuals facing health-related challenges, particularly through online forums [12,13] and social media platforms [14-16]. However, research on TB-related online social support remains limited, underscoring the need for further investigation into digital platforms to better understand the state of social support for patients with TB.

As a type of online community focused on health, OHCs share common characteristics such as social relationships among users, specific organizational structures and discussion formats, sharing of historical content, community rituals, and a shared online discussion space [28], all of which promote user identity, nurture long-term connections, and encourage sustained commitment to community goals [29].

Online communities enable users to initiate discussions and engage with others' posts, fostering opportunities for interaction that help establish social networks [12]. In this context, online social support primarily refers to the support obtained through these interactions, often manifested in OHCs through the responses users receive from others [12]. Prior research has summarized that patients often turn to OHCs for social support due to limited access to adequate support in traditional networks, the convenience of computer-mediated communication, the need to cope with health-related stigma, and the perception of support providers as credible and similar [30].

According to Granovetter's Weak Ties Theory [31], the interactive relationships within online communities are considered weak ties, which, unlike strong ties such as those with family and friends, often provide a wider range of information and have a lower likelihood of conflict [32]. Previous studies have revealed that OHCs facilitate patient self-management through the sharing of health information and experiences [29,33].

OLs in OHCs

Laszarsfeld et al [18] introduced the concept of OLs in the 2-step flow of communication theory, which suggests that media messages do not directly influence the public. Instead, information flows first from mass media to OLs—individuals who actively consume, interpret, and filter media content based on their knowledge and expertise. The OLs then disseminate and discuss the information within their social networks, shaping public opinions and behaviors [34,35]. Rogers' [36] Diffusion of Innovation Theory also underscores the crucial role of OLs in spreading new information and influencing others. These individuals are typically influential figures within social networks, from whom others often seek information and advice [37].

Likewise, online OLs have been characterized as individuals who hold central positions in diffusing information within online communities and influencing public opinion [12,37]. A study on cancer-related OHCs revealed that online OLs actively shaped the agenda within OHCs by creating topics, primarily focusing on four themes: disease history and treatment, personal

health and life updates, advocacy, and emotional expression [12].

In addition, research on cancer-related OHCs showed that online OLs provide various forms of social support through their replies to others, typically offering a combination of opinion support, emotional support, and network support [12]. However, a study on mental illness found that online OLs who post stereotypical and stigmatizing remarks on social media can reinforce public prejudices [38].

The influence of OLs in public health is evident not only in their role in disseminating health information but also in facilitating health promotion programs, including serving as role models for behavior change [39].

Within online communities, OLs have significantly more connections and a greater ability to foster shared attitudes among community members [12,40]. With the widespread use of mobile communication, online OLs can deliver information and advice to members within OHCs more promptly and effectively than those within traditional offline social networks [41].

Regarding the identity of OLs in OHCs, one study on cancer-related OHCs found that individuals with higher levels of cancer knowledge and a more optimistic outlook on life challenges were more likely to become OLs in these communities [42]. Another study on cancer-related OHCs identified the majority of OLs as patients with cancer, while the remaining were family or friend caregivers [12].

Research Questions

This study examined the subforum within the TB forum in Baidu Post Bar that features administrator-recommended posts, along with the replies those posts received, collected over 18 years from the TB forum's launch in 2004 to 2021. To understand the types of social support in the administrator-recommended posts, we used a 2-step content analysis. First, we classified each of the posts into 1 theme, drawing on existing classifications from the literature on OHCs [12,13], as well as emerging ones observed in the posts. The 6 resulting themes were disease knowledge, treatment experience, nontreatment sharing, community activities, community announcements, and questions and answers. Then, we identified posts containing social support and categorized them into 1 of 4 types based on the literature: informational, emotional, instrumental, or network [12,22]. We further distinguished whether each post provided or sought support. We posed the following questions:

- Research question 1 (RQ1): What types of social support are provided and sought in the administrator-recommended posts?
- Research question 2 (RQ2): How do different types of social support vary by post theme?

In addition, we used social network analysis to identify OLs, assessed by centrality and user-tenure metrics. We also applied semantic network analysis to uncover the topics discussed in the OLs' posts and their associated user replies. We posed the following questions:

- Research question 3 (RQ3): Who are the opinion leaders in the subforum based on centrality and user-tenure metrics?

- Research question 4 (RQ4): What topics emerge from opinion leaders' posts and their associated user replies?

Methods

Data Source

We examined the TB forum hosted on Baidu Post Bar, one of China's most prominent online communities related to TB. Baidu Post Bar, also known as Baidu Tieba, was launched in 2003 and represents one of the earliest and largest interest-based online platforms in China. Organized around thematic "bars" (forums) dedicated to specific topics, Baidu Post Bar enables registered users to initiate discussion threads or participate in existing ones through replies. At its peak around 2015, Baidu Post Bar encompassed over 22 million forums and attracted approximately 300 million monthly active users. Although subsequent competition from emerging social media platforms has reduced its dominance [19,43], Baidu Post Bar remains a valuable case for studying Chinese internet culture and community dynamics, owing to its vast historical user base and distinctive user-generated content ecosystem. The TB forum, as one of the platform's earliest and most active disease-specific communities, offers a unique dataset for investigating the core mechanisms driving health-related online communities—namely, social support and opinion leadership.

We focused our analysis on the subforum of administrator-recommended posts within the TB forum. In Baidu Post Bar, an administrator holds the highest authority and is responsible for forum governance, policy enforcement, and user management. Each forum includes a prominent navigation tab leading to a centralized subforum for all administrator-recommended posts, which are widely perceived as high-quality content. This subforum fosters focused user engagement through replies, which are the sole interaction mechanism. In contrast, the broader forum contains numerous low-engagement threads, yielding fragmented reply networks unsuitable for robust social network analysis. By restricting the dataset to the subforum containing administrator-recommended posts and their associated user replies, we ensured a cohesive, high-interaction dataset that was optimal for examining social support and opinion leadership dynamics.

Data collection spanned from 2004 to December 31, 2021, encompassing the TB forum's entire lifecycle—from its inception in 2004 through Baidu Post Bar's peak popularity and its subsequent decline amid competition from newer social media. This longitudinal window captures the forum's rise, maturity, and waning activity, culminating in the near cessation of administrator-recommended posts by late 2021 (only 2 posts in 2021) and a registered user base of approximately 113,000. Using Scrapy [44], an open-source web scraping framework for Python (Guido van Rossum), we programmatically retrieved 438 original administrator-recommended posts and 150,570 associated user replies, with the earliest post dated May 27, 2004. Additional publicly available metadata included post and reply timestamps, anonymized user identities, gender, registration date, and lifetime post counts.

Content Analysis to Examine Themes and Social Support in the Posts

Content analysis has often been used to examine social support in OHCs [24,25,45]. The unit of analysis is an original post in the administrator-recommended subforum. Each post consists of a user identity, post date, post title, and post body. We used a 2-step content analysis to manually code each post's theme and social support based on its title and body. In step 1, the researchers classified each of the 438 posts into 1 of 6 themes, drawing on existing classifications from the literature on OHCs [12,13], as well as emerging ones observed in the posts. The first theme, disease knowledge, includes information about TB treatment, research progress, and advice on returning to work or school. The second theme, treatment experience, consists of patients sharing their experience with TB treatment. The third theme, nontreatment sharing, covers aspects of daily life or travel experience during or after TB treatment, as well as personal talents and skills. The fourth theme, community activities, contains information about group activities initiated within the OHC, including offline events. The fifth theme, community announcements, consists of updates shared by the management team of the TB OHC. The final theme, questions and answers, covers consultations on TB-related issues and responses provided by doctors or experienced patients.

In the second step, the researchers identified 296 of the 438 posts as containing social support. These 296 posts were then classified into 1 of 4 types of social support—informational, emotional, instrumental, and network support—based on prior literature [12,22]. In addition, each post was coded according to whether it provided or sought social support. Informational support includes advice, knowledge, and resources related to treatment options, medication use, hospital information, research findings, and other relevant topics to help individuals navigate TB-related challenges and make informed decisions. Emotional support involves expressing empathy, concern, compassion, and encouragement to help individuals cope with TB-related struggles and difficult emotions. Instrumental support refers to practical resources and assistance to help individuals address their needs. Network support focuses on fostering a sense of belonging within a community through actions such as offering greetings, acknowledging other group members, and engaging in mutual information exchange.

For example, a post titled "Is there anyone familiar with bronchial TB? What medications are you taking?" (including its body text) was coded under the disease knowledge theme as a request for informational support. Another post titled "I'm not afraid of anything, except for making my parents worry" (including its body text) was coded under the treatment experience theme as seeking emotional support. Two researchers independently coded 50 posts randomly selected from the 438 posts to test intercoder reliability. Krippendorff's α was 0.92 for classifying post themes, 0.89 for classifying the type of social support a post provides, and 0.90 for classifying the type of social support a post seeks. Each researcher then coded half of the remaining posts independently.

Social Network Analysis to Examine Community Structure and Identify OLs

This study used social network analysis to examine the community structure and to identify OLs within the subforum featuring administrator-recommended posts and their associated user replies. Social network analysis involves analyzing the structure of a social network, which consists of a set of actors connected by 1 or more relationships. In this context, nodes represent users, and edges represent their connections [46]. We modeled the subforum as a directed interaction network, where each node represents a user and a directed edge from user i to user j indicates that user i replied to user j , which is the only form of interaction available in the subforum.

We identified the top 10 OLs using a Borda ranking method based on 4 centrality metrics and a user-tenure metric [47,48]. User tenure was included as a separate indicator in the Borda aggregation to capture cumulative participation in the forum, rather than to normalize or adjust the structural centrality measures. The 4 centrality metrics are (1) normalized in-degree centrality (the proportion of distinct users who replied to a given user); (2) normalized out-degree centrality (the proportion of distinct users a given user replied to); (3) betweenness centrality (the extent to which a user lies on shortest reply paths between other users); and (4) PageRank (a weighted measure that reflects replies from other highly influential users) [40]. User tenure was operationalized as the time since registration. Each metric was first converted into a separate rank, and these ranks were then aggregated using a Borda count to produce an overall influence score as follows.



where $r_m(i)$ is the rank of user i on metric m among n users. The final Borda rank was derived from ordering the users by S_i .

Gephi 0.10.1 (Mathieu Bastian, Sébastien Heymann, and Mathieu Jacomy) was used to conduct the social network analysis [49], using the Yifan Hu proportional layout algorithm.

Semantic Network Analysis of OLs' Posts and All User Replies

This study used semantic network analysis to investigate the topics discussed in OLs' posts and user replies. Semantic network analysis is frequently used to analyze large volumes of text and identify the main topics. Unlike social network analysis, which treats actors as nodes and relationships as edges, semantic network analysis treats words as nodes and their co-occurrences as edges [46]. In a semantic network, words that convey the same topic tend to appear together in the same cluster. The higher the frequency with which a specific group of words appears in the semantic network, the more prominent the corresponding topic.

Since the corpus used in this study was in Chinese, we used ROST-CM6 (Wuhan University), a commonly used Chinese content mining and analysis software. Initially, all texts were tokenized, and high-frequency words were extracted based on a frequency ranking of the top 200 words. Subsequently, high-frequency words with similar meanings were merged. Word pairs exhibiting co-occurrence relationships within the set of high-frequency words were then used to construct a co-occurrence matrix. Finally, the semantic networks of high-frequency words were visualized using Gephi (Mathieu Bastian, Sébastien Heymann, and Mathieu Jacomy) [47], and the words were translated from Chinese into English for presentation.

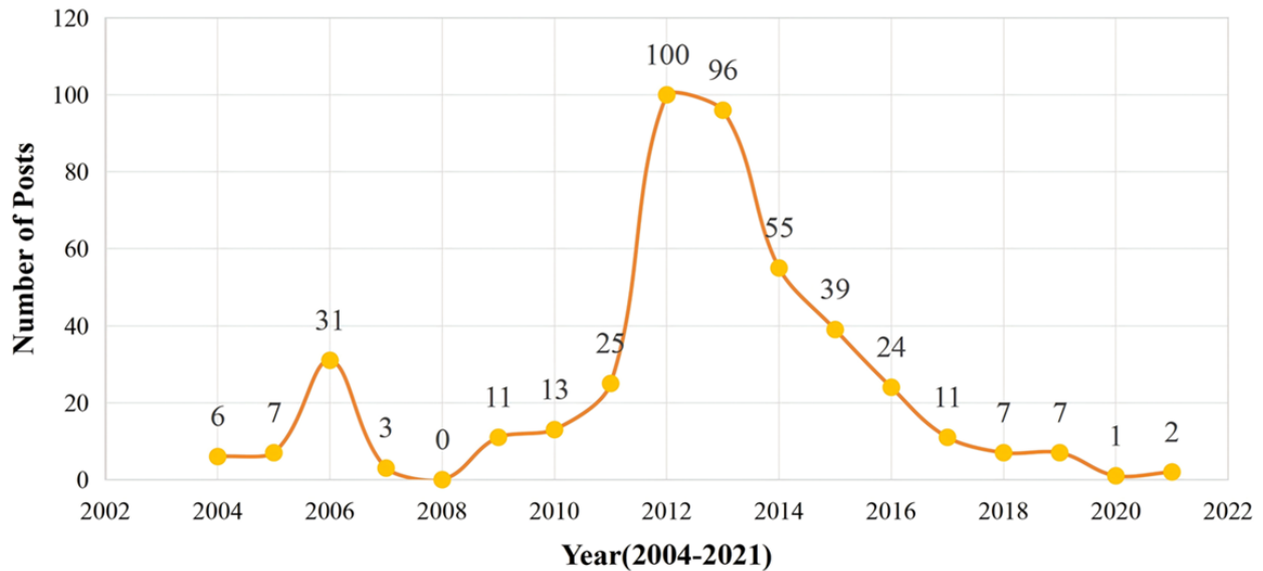
Ethical Considerations

This study analyzes publicly available, anonymized data obtained from an online platform. No private, personally identifiable, or sensitive information was accessed or collected. All data were deidentified before analysis. The research did not involve direct interaction with human participants. In accordance with items (1) and (2) of Article 32 of the Measures for Ethical Review of Life Science and Medical Research Involving Human Subjects, jointly issued by the National Health Commission, the Ministry of Education, the Ministry of Science and Technology, and the National Administration of Traditional Chinese Medicine of the People's Republic of China, the study was exempt from institutional review board review for the following reasons. The research is conducted using legally obtained public online data generated through observation without interfering with public behaviors; all data have been anonymized; the study causes no harm to the human body and does not involve sensitive personal information or commercial interests [50].

Results

Original Posts by Year

Figure 1 illustrates the annual number of original posts in the TB forum from its launch in 2004 through 2021. The peak occurred in 2012, followed closely by 2013. This surge can be attributed primarily to 2 factors. First, the 2012-2013 period coincided with the height of user activity on Baidu Post Bar, which drew a large number of patients with TB to the forum for interaction and support. Second, the production of high-quality posts depended heavily on active moderation and recommendation by the forum administrator. In 2012, a new administrator took over the role. Compared to the previous one, the new administrator exhibited greater engagement, stronger organizational skills, and more substantial influence within the community. He authored 24 posts in 2012 and 15 in 2013, while recommending 140 posts over those 2 years.

Figure 1. The number of administrator-recommended posts from 2004 to 2021.

Subsequently, the conditions supporting sustained content production eroded. Core users gradually left the forum upon recovery, and more significantly, the emergence of new social media platforms such as Weibo (known as China's Twitter; Sina Corporation) and WeChat (a super app developed by Tencent and widely used for messaging, social networking, mobile payments, and various online services) prompted a broader migration away from Baidu Post Bar. As a result, the volume of administrator-recommended posts declined steadily over the year. By 2020 and 2021, the number of administrator-recommended posts had fallen to just 1 and 2 posts, respectively.

Themes and Social Support in Administrator-Recommended Posts

Table 1 presents the classification of themes and social support in the 438 original posts. Among the 6 themes, the most prevalent was treatment experience, where patients shared their experience with TB treatment, appearing in 29.5% (129/438) of the posts. This was followed by nontreatment sharing at 25.8% (113/438), disease knowledge at 17.1% (75/438), community activities at 16% (10/438), community announcements at 7.5% (33/438), and questions and answers at 4.1% (18/438).

Table 1. Classification of themes and social support in administrator-recommended posts (N=438). One example post title (labeled a-i) is provided for each category containing ≥10 posts. Coding was based on both the post title and the body text.

Theme	Posts (N=438), n (%)	Social support (n=296), n (%)	Types of social support							
			Informational (n=150), n (%)		Emotional (n=136), n (%)		Instrumental (n=4), n (%)		Network (n=6), n (%)	
			Provide	Seek	Provide	Seek	Provide	Seek	Provide	Seek
Disease knowledge	75 (17.1)	75 (25.3)	74 ^a (16.9)	0 (0)	1 (0.2)	0 (0)	0 (0)	0 (0)	0 (0)	0 (0)
Treatment experience	129 (29.5)	115 (38.9)	25 ^b (5.7)	12 ^c (2.7)	30 ^d (6.8)	47 ^e (10.7)	0 (0)	1 (0.2)	0 (0)	0 (0)
Nontreatment sharing	113 (25.8)	41 (13.9)	3 (0.7)	1 (0.2)	28 ^f (6.4)	8 (1.8)	0 (0)	0 (0)	1 (0.2)	0 (0)
Community activities	70 (16)	29 (9.8)	3 (0.7)	2 (0.5)	18 ^g (4.1)	4 (0.9)	1 (0.2)	1 (0.2)	0 (0)	0 (0)
Community announcements	33 (7.5)	18 (6.1)	12 ^h (2.7)	0 (0)	0 (0)	0 (0)	1 (0.2)	0 (0)	5 (1.1)	0 (0)
Questions and answers	18 (4.1)	18 (6.1)	12 ⁱ (2.7)	6 (1.4)	0 (0)	0 (0)	0 (0)	0 (0)	0 (0)	0 (0)
Total	438 (100)	296 (67.5)	129 (29.5)	21 (4.8)	77 (17.6)	59 (13.5)	2 (0.5)	2 (0.5)	6 (1.4)	0 (0)

^aExample post title: is there anyone familiar with bronchial tuberculosis? What medications are you taking?

^bExample post title: process record: treatment of tuberculosis in Canada.

^cExample post title: record my first day on medication.

^dExample post title: to those who have recovered and finished medication, check in here and cheer on the newcomers.

^eExample post title: I am not afraid of anything, except for making my parents worry.

^fExample post title: [positive energy] teenager with pulmonary tuberculosis dances the shuffle and shows that patients with tuberculosis are no different from others!

^gExample post title: dear friends, whether we know each other or not, let's comfort and encourage one another!

^hExample post title: hello everyone! To help you better communicate, interact, and seek advice in this forum, please read this post carefully. It will answer common questions and explain the forum's rules. We hope this guide is helpful to you!

ⁱExample post title: [back-to-school-season] questions and answers on updated conditions for suspension and resumption of studies—all students welcome!

RQ1 examined the types of social support provided and sought in the subforum featuring administrator-recommended posts. As [Table 1](#) shows, about 67.5% (296/438) of the posts contained social support. Among the 4 types of social support, informational support was the most prevalent, appearing in 150 posts, with 86% (129/150) providing it and 14% (21/150) seeking it. This was closely followed by emotional support, present in 136 posts, with 56.6% (77/136) providing it and 43.4% (59/136) seeking it. Instrumental support and network support were minimal, found in 4 and 6 posts, respectively.

RQ2 explored how different types of social support varied across post themes. Analysis of the distribution of informational and emotional support across the 3 most common themes—treatment experience, nontreatment sharing, and disease

knowledge—revealed distinct patterns. Among the 129 posts about treatment experience, 89.1% (115/129) contained social support. Seeking emotional support was the most prevalent, appearing in 40.9% (47/115) of the posts, followed by 26.1% (30/115) posts providing emotional support, 21.7% (25/115) providing informational support, and 10.4% (12/115) seeking informational support. In contrast, only 36.3% (41/113) of posts about nontreatment sharing included social support, with providing emotional support being the most dominant type (68.3%, 28/41 of the posts). For the 75 posts about disease knowledge, providing informational support was overwhelmingly dominant, appearing in 98.7% (74/75) of posts. [Table 2](#) presents the top 10 most-replied-to posts that contain social support.

Table 2. Top 10 most-replied-to posts containing social support.

Reply rank	Reply count	Post translated from Mandarin ^a (date posted)	Theme coded in the content analysis	Social support type was coded in the content analysis
1	37,474	You're welcome to ask the doctor about TB ^b (Feb 6, 2006) ^c .	Treatment experience	Informational (provide)
2	30,075	Record my first day on medication (Sept 17, 2011).	Treatment experience	Informational (seek)
3	7844	A hub for comforting communication (Oct 4, 2011).	Community activities	Emotional (seek)
4	7395	I'm not afraid of anything, except for making my parents worry (Aug 23, 2011).	Treatment experience	Emotional (seek)
5	7217	I'll live well (Nov 6, 2012).	Non-treatment sharing	Emotional (seek)
6	7057	July 2015: Girls who love to smile have good luck (Feb 24, 2016).	Non-treatment sharing	Emotional (provide)
7	6436	Anti-TB Diary (Sept 2, 2014).	Treatment experience	Informational (provide)
8	6332	Process record: treatment of TB in Canada (Aug 15, 2014).	Treatment experience	Informational (provide)
9	6217	Recording daily medication with photos and text—Stay persistent and keep going! (July 10, 2013)	Treatment experience	Emotional (provide)
10	5779	Process record: treatment of TB in Canada (Apr 5, 2015).	Treatment experience	Informational (provide)

^aEach original post was manually coded for theme and social support based on its title and body. Due to space limitations, the table presents only the post titles rather than the full post content.

^bTB: tuberculosis.

^cThe user who posted the post is a doctor specializing in pulmonary tuberculosis.

Identifying OLs

Figure 2 depicts the overall reply-based social network within the TB subforum of administrator-recommended posts, clustered using the modularity module via the Louvain algorithm and visualized with the Yifan Hu proportional layout algorithm in Gephi [47]. The network reveals a highly centralized structure dominated by the top 10 OLs (labeled OL1-OL10), each surrounded by dense clusters of varying colors representing distinct interaction communities. OL1 (purple) commands the

largest and most cohesive cluster, indicating paramount influence and extensive reply engagement. Other leaders—such as OL2 (orange), OL3 (green), and OL7 (pink)—anchor substantial but smaller subnetworks, while peripheral clusters exhibit sparser connections. This configuration underscores the gatekeeping role of OLs, channeling the majority of discourse and support exchange, consistent with a hierarchical, star-like topology characteristic of health-related online communities where influential users mediate information flow and relational ties.

Figure 2. Opinion leaders (OLs) and subcommunities of the administrator-recommended posts and user replies.

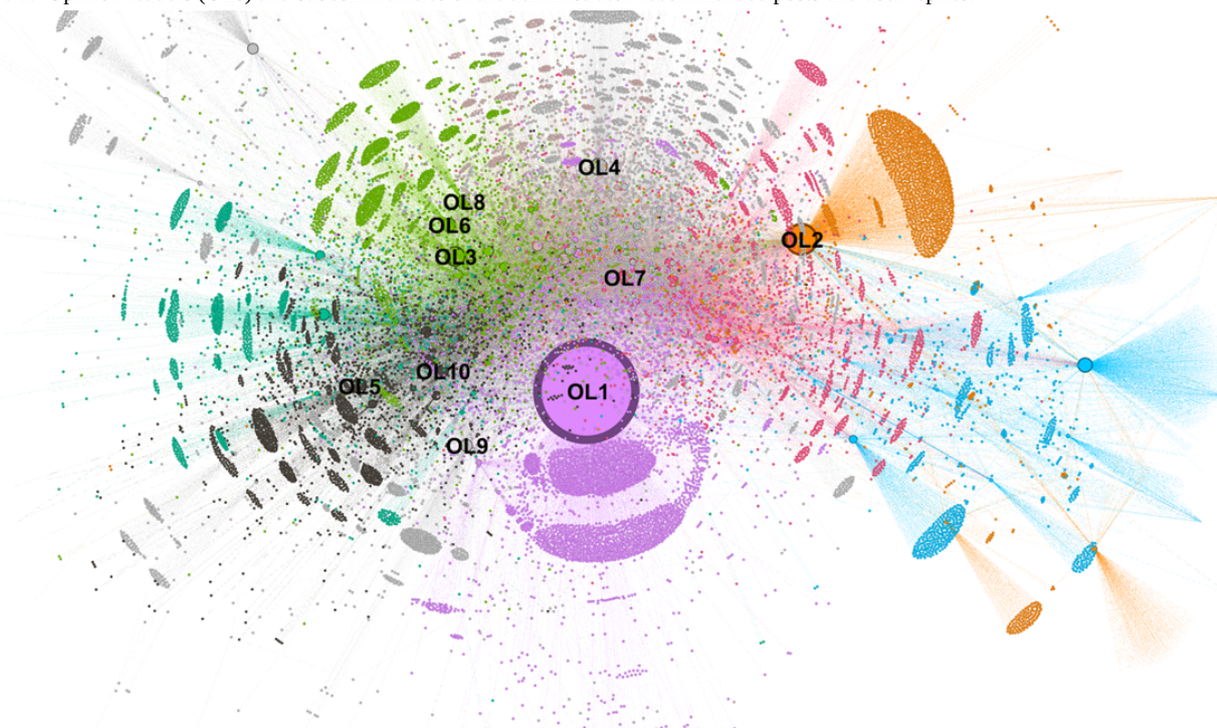


Table 3 presents the top 10 OLs identified using the Borda ranking method, which aggregates scores across 4 centrality metrics and a user-tenure metric.

Table 3. Top 10 opinion leaders identified using the Borda ranking method.

User ID ^a	Rank ^b	Indegree centrality (normalized)	Outdegree centrality (normalized)	Betweenness centrality	PageRank	User tenure (years)
OL ^c 1	1	0.2215	0.1262	0.2368	0.0599	14.4
OL2	2	0.0920	0.0103	0.0441	0.0206	16.9
OL3	3	0.0311	0.0301	0.0275	0.0072	6.7
OL4	4	0.0249	0.0195	0.0201	0.0073	5.8
OL5	5 (tie)	0.0473	0.0048	0.0136	0.0097	7.9
OL6	5 (tie)	0.0252	0.0137	0.0140	0.0061	9.3
OL7	7	0.0256	0.0126	0.0132	0.0066	9.3
OL8	8	0.0179	0.0168	0.0174	0.0061	8.4
OL9	9	0.0214	0.0180	0.0153	0.0050	7.2
OL10	10	0.0181	0.0164	0.0122	0.0042	7.8

^aID: identity.

^bFor the Borda ranking, each metric was converted into ranks separately. These ranks were then combined using a Borda count aggregation method, as explained in the Methods section.

^cOL: opinion leader.

The top-ranked OL led all 4 centrality measures: receiving replies from the largest proportion of distinct users (highest normalized in-degree centrality), replying to the largest proportion of distinct users (highest normalized out-degree centrality), occupying the most structurally important positions in reply paths (highest betweenness centrality), and receiving replies from other highly influential users (highest PageRank). Although this user did not have the longest tenure in the forum—the second-ranked OL had been active for more years—the consistently superior centrality scores outweighed the tenure difference in the Borda aggregation, resulting in this user's overall first-place ranking.

The first-ranked OL served as the administrator of the TB forum at the time of data collection and is a former patient with TB who had completed treatment and fully recovered. The second-ranked OL, a medical doctor specializing in pulmonary TB, is the founder and initial administrator of the TB forum.

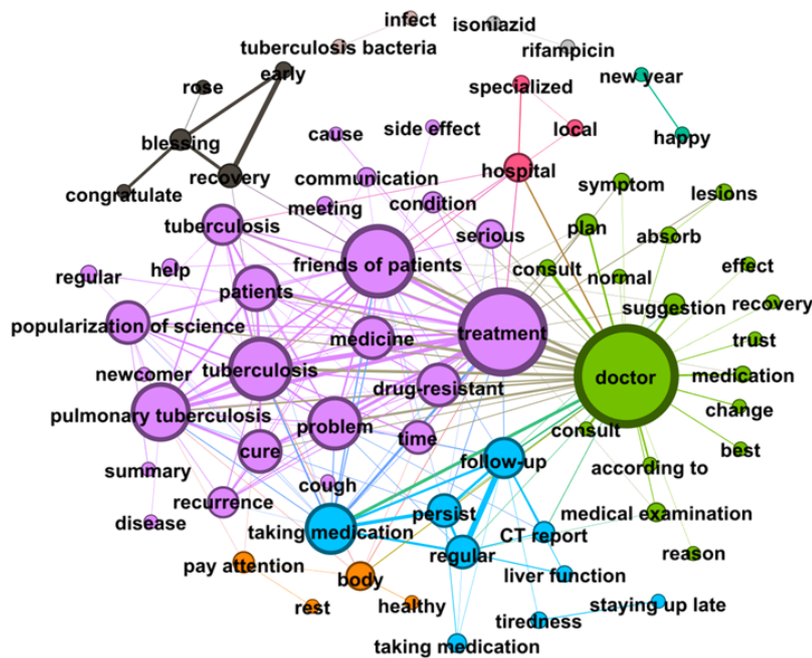
Out of the 438 administrators-recommended posts, the first OL contributed 71 posts, accounting for 16.2% of the total. The

second OL contributed 62 posts, accounting for 14.2% of the total. Combined, the 2 OLs contributed 30.4% (133/438) of the posts.

Semantic Network Visualization of Topics in OLs' Posts and User Replies

RQ4 examined the topics that emerged from OLs' posts and the replies these posts received from users. Semantic network visualization, achieved using the modularity module via the Louvain algorithm, was used to uncover the topics emerging from each of the top 10 OLs' posts and their associated replies. Figures 3-12 present the resulting semantic networks, with Figure 3 corresponding to OL 1, Figure 4 to OL 2, and so forth to Figure 12. In these visualizations, each node represents a high-frequency word translated from Chinese, with node size proportional to its frequency of co-occurrence with other high-frequency words. Edge thickness signifies the strength of co-occurrence between word pairs. Colors delineate distinct topic clusters but may not reflect cluster magnitude in terms of the number of words or nodes within each cluster.

Figure 3. Semantic network of opinion leader 1 (OL1) posts and associated user replies.



As illustrated in [Figure 3](#), the semantic network constructed from the first OL's posts and the associated user replies identifies seven distinct topic clusters, each denoted by a unique color and characterized by its high-frequency words. The largest cluster (purple, $n=25$ words) focuses on TB treatment information, including transmission routes, therapeutic options for contacts, pulmonary TB, drug resistance, cure rates, recurrence risks, and treatment duration. The second-largest cluster (green, $n=18$ words) revolves around the keyword "doctor," emphasizing the importance of professional medical consultation and treatment. The third cluster (blue, $n=9$ words) addresses treatment adherence and lifestyle guidelines, including regular check-ups, medication compliance, liver protection, and avoidance of overexertion. The fourth cluster (black, $n=5$ words) conveys blessings and wishes for speedy recovery. The fifth (orange, $n=4$ words) highlights rest and overall health maintenance. The sixth (gray, $n=4$ words) pertains to antibiotic regimens for TB. Finally, the smallest cluster (teal, $n=2$ words) reflects New Year greetings.

The first OL exemplifies both informational and emotional support in interactions with forum users. For instance, when a user inquired whether joint pain during medication treatment was normal, the first OL responded: "Joint pain is considered normal; many patients experience it after taking the medication. Check your liver and kidney function—if it's caused by high uric acid, your attending doctor can provide appropriate treatment." This exchange illustrates informational support through practical medical guidance and reassurance based on clinical knowledge.

Emotional support is equally evident. When responding to a distressed minor patient, the first OL wrote: "Tuberculosis is

no longer a terminal illness. It's normal to feel shocked and panicked at first due to a lack of understanding. With proper treatment and adherence to medication, it can be cured. Many patients in this forum have already recovered, and you will too." Such replies offer empathy, normalization of fear, and hopeful encouragement, fostering resilience amid stigma and uncertainty.

Notably, the first OL's most engaged posts—generating 3693 replies—explicitly called on recovered patients with TB to share encouragement with newly diagnosed individuals, reinforcing the forum's role as a mutual-aid network driven by peer expertise and solidarity. These examples underscore how OLs blend authoritative knowledge with compassionate outreach, enhancing both cognitive understanding and affective coping in the community.

[Figure 4](#) depicts the semantic network derived from the second OL's posts and the associated user replies. The visualization identifies 4 topic clusters, each delineated by a distinct color and characterized by its high-frequency words. The largest cluster (purple, $n=25$ words) centers on TB symptoms, diagnosis, and treatment, with particular emphasis on pulmonary TB. The second-largest cluster (green, $n=17$ words) revolves around the keyword "doctor," underscoring the importance of seeking advice and treatment from doctors. The third cluster (orange, $n=15$ words), anchored by the keyword "TB," highlights patient symptoms and clinical characteristics, featuring words such as "bronchus," "pathological changes," "lesions," and "lymph nodes." The smallest cluster (blue, $n=2$ words) comprises "medicine" and "response," reflecting discussions of pharmacological reactions or treatment responses.

Importantly, tenure was not used to normalize or adjust the centrality measures. Rather, it was included as a distinct indicator in the Borda aggregation to reflect cumulative presence in the community. Accordingly, the Borda ranking should be interpreted as capturing overall influence, which may derive from both structural embeddedness and long-term participation. Structural centrality and tenure are therefore analytically distinguished in this study, and high tenure alone does not imply opinion leadership in the absence of strong network centrality.

Finally, the semantic network analysis uncovered the topic clusters in each OL's posts and their associated user replies. Across these semantic networks, informational support was more dominant than emotional support. Between the 2 highest-ranked OLs who served as administrators of the TB forum, their semantic networks shared common themes, including treatment information for TB and pulmonary TB, as well as the importance of consulting doctors. However, their themes diverged in scope. As a former patient with TB, the first OL addressed a broader range of topics and provided more emotional support, as reflected by 1 theme conveying well wishes for recovery and another theme containing holiday greetings. The first OL's most-replied-to post fostered social support within the forum by urging patients with TB who had completed medication treatment to respond and encourage newly diagnosed patients with TB. As a pulmonary TB doctor, the second OL provided more informational support, drawing on professional expertise. One theme focused on clinical symptoms and pathology, using more medically specific language. In the second OL's most-replied-to post, titled "Ask the Doctor," professional information and advice were shared.

These findings demonstrate that OLs predominantly provide informational and emotional support while anchoring the dominant topical clusters. This pattern offers empirical validation for an adapted 2-step flow model within OHCs, wherein influential users act as gatekeepers, selectively filtering and amplifying health information. The triangulation of methods further reveals interdependent mechanisms: structural positions (captured through social network analysis) systematically shape discursive content (manifest in semantic clusters) and support provision (coded via content analysis). Collectively, these insights yield a multilevel framework of OHC functioning that transcends descriptive enumeration, theorizing how relational architecture mediates both knowledge dissemination and affective sustenance in stigmatized illness contexts.

Limitations

This study has several limitations that warrant consideration. First, our analysis was confined to the subforum that features administrator-recommended posts, which are widely regarded by forum users as high-quality content and generate dense interaction patterns. While this focus ensured a cohesive and analytically tractable dataset suitable for network analysis, it excluded low-engagement threads from the broader forum. Importantly, restricting the network to threads curated by administrators may introduce a circular validation effect, whereby administrators are more likely to appear structurally central due to their role in initiating or curating these discussions.

We acknowledge that a sensitivity analysis—such as reconstructing the network after excluding administrator-authored initial posts to examine whether administrators remain central based solely on reply-based interactions—would provide a more rigorous test of this potential bias. However, such analyses were not conducted in this study. Consequently, the identified opinion leadership, particularly among administrators, should be interpreted as conditional on this curated subforum context rather than as a definitive representation of influence across the entire TB forum. Future research should address this limitation by incorporating the full forum dataset and conducting sensitivity analyses to assess the robustness of centrality findings under alternative sampling and network construction strategies.

Second, the cross-sectional aggregation of data across 2004-2021 obscures temporal evolution. Longitudinal disaggregation—for example, annual or periodic analysis of support types, OL prominence, and topical shifts—could illuminate how social support and leadership structures adapted to changing platform vitality and external health events.

Finally, Baidu Post Bar's declining usage in recent years amid competition from newer platforms limits the generalizability of findings to the contemporary Chinese OHC landscapes. Comparative studies of TB-related online communities on emerging social media platforms would enrich the literature and reveal platform-specific mechanisms of support provision and influence diffusion.

Conclusions

This study demonstrates that the TB forum on Baidu Post Bar served as an important source of social support for people affected by TB in China, fostering an environment rich in both informational and emotional resources. Of the 438 analyzed posts, 67.5% (296/438) contained social support, with informational support appearing in 150 posts and emotional support in 136. Thematic distribution revealed distinct patterns: disease knowledge posts overwhelmingly provided informational support (74/75), while treatment experience posts most frequently sought emotional support (47/129), and nontreatment sharing posts most commonly offered emotional support (28/113).

Using a Borda ranking method that integrates 4 centrality measures and user tenure, we identified 10 OLs. Semantic network analysis of each OL's posts and their associated user replies revealed that informational support predominated over emotional support. The 2 highest-ranked OLs—a former patient with TB and a pulmonary TB doctor—exerted the strongest influence through reply interactions. While both emphasized TB treatment and the importance of medical consultation, the patient OL covered a wider range of topics and provided more emotional support, whereas the doctor OL focused predominantly on authoritative informational content.

These findings suggest that OLs play a central role in filtering and amplifying health information, consistent with an adapted 2-step flow model in OHCs. The integration of content analysis, social network analysis, and semantic network analysis not only maps the structure of support provision but also reveals how

structural positions (centrality), discursive content (topical clusters), and support types interact to sustain community functioning.

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Conflicts of Interest

None declared.

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Abbreviations

OHC: online health community

OL: opinion leader

TB: tuberculosis

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Original Paper

Evaluating Public Sentiment on Attention-Deficit/Hyperactivity Disorder and Autism Spectrum Disorder Compared With Other Mental Health Disorders From Posts on X (Formerly Known as Twitter): Longitudinal Analysis

Vitor Tiosso Batistetti^{1*}, MD; Facundo G Sanchez^{2*}, MD; Andrea Varaona³, MS; Francisco Lara-Abelenda⁴, PhD; Mariana Pinto da Costa^{5,6}, MSc, MD, PhD; Juan Pablo Chart-Pascual^{6,7,8,9}, MD; Alberto Rodriguez-Quiroga^{10,11}, MD, PhD; Javier Quintero^{10,11*}, MD, PhD; Miguel Angel Alvarez-Mon^{10,11,12,13*}, MD, PhD

¹Universidad Abierta Interamericana, Buenos Aires, Argentina

²Department of Psychiatry, Lincoln Medical Center, New York, NY, United States

³Department of Medicine and Medical Specialties, Faculty of Medicine and Health Sciences, University of Alcalá, Alcalá de Henares, Spain

⁴Department of Signal Theory and Communications, Rey Juan Carlos University, Fuenlabrada, Spain

⁵South London and Maudsley NHS Foundation Trust, London, United Kingdom

⁶Department of Child and Adolescent Psychiatry, Institute of Psychiatry, Psychology & Neuroscience, King's College London, London, United Kingdom

⁷BioAraba Research Institute, Vitoria, Spain

⁸Department of Psychiatry, Hospital Universitario de Álava, Vitoria, Spain

⁹University of the Basque Country, Vitoria, Spain

¹⁰Department of Psychiatry and Mental Health, Hospital Universitario Infanta Leonor, Madrid, Spain

¹¹Department of Legal and Psychiatry, Universidad Complutense de Madrid, Madrid, Spain

¹²CIBERSAM-ISCIH, Biomedical Research Networking Centre in Mental Health, Instituto de Salud Carlos III, Madrid, Spain

¹³Instituto Ramón y Cajal de Investigación Sanitaria, Madrid, Spain

* these authors contributed equally

Corresponding Author:

Facundo G Sanchez, MD

Department of Psychiatry

Lincoln Medical Center

234 E 149th St

7B-121

New York, NY, 10451

United States

Phone: 1 9712553638

Email: facufgs@gmail.com

Abstract

Background: Neurodevelopmental disorders, especially attention-deficit/hyperactivity disorder (ADHD) and autism spectrum disorder (ASD), have seen a marked rise in public attention, yet research on public opinion remains limited. Social media analysis offers real-time, unfiltered insights into public perceptions, enabling empirical examination of public attitudes and opinions.

Objective: This study aimed to assess the evolution of public opinion on ADHD and ASD between 2009 and 2023 by analyzing posts from X (formerly known as Twitter; X Corp), comparing perceptions across English and Spanish languages and against other mental health conditions.

Methods: Posts mentioning keywords related to ADHD and ASD and control conditions (eg, depression, anxiety, insomnia, bipolar disorder, schizophrenia, suicide, and substance use disorders) were collected from X between 2009 and 2023. The dataset included posts in both English and Spanish. Machine learning algorithms were then applied to classify post content into predefined categories, including volume of posts, engagement, personal experiences, trivialization, perceived causes, and perceived treatability. Parametric and nonparametric tests were used to assess for differences by language. Descriptive statistics were presented using tables and graphical representations.

Results: A total of 852,990 posts were analyzed, including 511,510 (59.97%) in English and 341,480 (40.03%) in Spanish. Overall, post volume on mental health conditions increased across the study period. In English, posts about ADHD (97,084/511,510, 18.98%) and ASD (74,619/511,510, 14.59%) were among the most frequent, while of the 341,480 Spanish posts, there were 49,475 (14.49%) ASD posts, significantly outnumbering ADHD posts ($n=18,223$, 5.34%; chi-square test $P<.001$). Engagement analysis indicated a notable increase in likes and reposts per post over time, particularly after 2019, with ADHD-related posts in English experiencing peak engagement during the COVID-19 pandemic. However, ASD posts had comparatively lower engagement across languages. Posts sharing personal experiences were more polarized in Spanish, with higher proportions of negative and positive experiences compared with English posts. Trivialization of mental illnesses was less common in Spanish posts than in English posts, particularly for ADHD (17,053/18,223, 93.59%; chi-square test $P<.001$) and ASD (41,933/49,475, 84.73%; chi-square test $P<.001$). User-perceived causes included multifactorial factors, biological or genetic factors, substance use, psychological susceptibility, acute psychosocial stressors, and COVID-19. Perceived treatability varied by language but consistently included high perceived incurability, limited improvement despite professional help, and low perceived self-manageability except for anxiety.

Conclusions: Analysis of social media discourse showed that ADHD attracted higher post volumes, particularly during the COVID-19 pandemic, often described with multifactorial causes including substance use and genetics. ASD consistently received lower engagement. Both language groups showed low trivialization, awareness of the chronicity of the illness, and limited support for the self-management of mental health conditions. These findings underscore social media's value for capturing direct public perceptions to guide future educational and intervention efforts.

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KEYWORDS

neurodevelopmental disorders; social media; public opinion; mental health; trivialization; Twitter, X; cross-cultural comparison; English and Spanish analysis

Introduction

Neurodevelopmental disorders, such as attention-deficit/hyperactivity disorder (ADHD) and autism spectrum disorder (ASD), are complex conditions affecting communication, attention, and behavior [1]. Public interest in these disorders has surged in recent years, leading to more frequent diagnoses and widespread discussion about their nature [2]. Despite their increased visibility, public understanding remains limited and misconceptions persist [3-7]. Traditional survey methods, including structured questionnaires and qualitative interviews, while valuable, often fail to capture these nuanced perceptions [8,9]. ADHD is common with pooled global estimates of approximately 5% in children and recent US estimates of approximately 1 in 10 among school-aged children. ASD is also common, with global estimates of approximately 1% and recent US surveillance estimates of approximately 1 in 36 among children [10,11]. The existing literature suggests that the rise in ADHD and ASD diagnoses may be attributed to changes in diagnostic criteria and greater clinical recognition [2]. However, this may not translate into a broader public understanding of these conditions [3,4,7,12]. Traditional research methods, such as surveys, interviews, and focus groups, may not capture the full spectrum of public beliefs and discourse [8,9]. These limitations of survey-based approaches informed our research questions about how ADHD and ASD are discussed in more naturalistic, publicly expressed discourse on social media and whether patterns differ by condition and language. X (formerly known as Twitter; X Corp) provides a large, more diverse, and spontaneous sample in real time, offering insights without the constraints of structured methodologies [13]. This platform facilitates anonymous communication by eliminating the complexities of face-to-face interactions, including nonverbal cues [14]. By using advanced

machine learning methodologies to analyze posts, it is possible to quantify and characterize trends in public discourse on the platform, providing an alternative approach to traditional survey-based assessments of public perception [6].

In this study, we addressed the existing gap in understanding platform-level public discourse on neurodevelopmental disorders by analyzing a large sample of posts collected over more than a decade. We compared English- and Spanish-language posts to examine whether discourse patterns differ across large language communities. We hypothesized that, despite higher post volumes and engagement, public discourse on ADHD and ASD remains mixed, varying by condition and language. Our analysis sought to elucidate current opinions and attitudes, thereby informing future strategies for education and interventions.

Methods

Data Collection

Posts were gathered using a search engine called Tweet Binder (SocialBro SL) [15] that has access to the totality of public posts, covering the period from 2009 to 2023. Posts were analyzed over this same period, reflecting the full time range available in the exported dataset for our query at the time of retrieval. The start year corresponds to the earliest period with consistent availability of posts and engagement metadata in the dataset [16]. The data collection focused on posts that mentioned the following keywords related to mental illness in both English and Spanish: *ASD/autism, ADHD, depression, bipolar disorder, anxiety, substance use, schizophrenia, insomnia, suicide*. The dataset included posts in English and Spanish from all locations. Metadata associated with each post, including the date, time, user location (if available), and user engagement metrics such

as likes and reposts, were also collected. Engagement metrics included likes and reposts as provided by Tweet Binder; reply or comment counts were not available in the exported dataset and were not analyzed. The collected posts underwent filtering to remove duplicates, non-English or non-Spanish posts, and posts lacking substantial content (eg, posts with only hashtags, emojis, or single words). For clarity, we use the term “post” to refer to a unit of content on X (formerly called a “tweet” on Twitter).

Ethical Considerations

This study was approved by the Research Ethics Committee of the Universidad de Alcalá (approval code: OE 14_2020). The study was conducted in compliance with the ethical principles of the World Medical Association Declaration of Helsinki (7th revision, 2013). As the study exclusively analyzed publicly available, anonymized posts from X with no direct interaction with or identification of individual users, the ethics committee determined that individual informed consent was not required and granted a waiver of informed consent. No compensation was provided, as no human participants were directly enrolled in this study. All data were anonymized.

Machine Learning

Machine learning is essential for analyzing large datasets that are impractical to evaluate manually. As a subset of artificial intelligence, machine learning includes 3 main approaches: supervised, unsupervised, and semisupervised learning [17]. In this research, we used semisupervised learning, which combines elements of both supervised and unsupervised methods using both labeled and unlabeled data. This method extends traditional manual analysis, aiming to develop a model that replicates expert evaluations for classifying millions of posts.

The machine learning application begins with a preprocessing step where the posts are normalized by splitting negative contractions, removing special characters and repetitions, and converting emojis into text. Next, 2 manually classified datasets (1 in English and 1 in Spanish), each consisting of 1500 posts, were labeled by 2 study team annotators using a prespecified codebook; Spanish-language labels were completed by native Spanish annotators, and disagreements were resolved by consensus. We used 75% of each labeled dataset for training and 25% for testing, which were randomly divided into a 75% training subset (1125 posts) and a 25% testing subset (375 posts). The training subset was used to train a machine learning model for each classification category: *classification* (distinguishing posts relevant to mental health discussions from nonrelevant content); *trivialization* (identifying posts containing terms or expressions that minimize, dismiss, or undermine the seriousness, impact, or legitimacy of mental health conditions); *personalexperience* (capturing firsthand accounts or self-reported experiences related to a mental health condition); *user-perceived treatability* (assessing whether a condition is viewed as incurable, treatable with professional help, or self-manageable, reflecting whether a post suggested that symptoms can improve with treatment including medication and psychosocial interventions); and *causes* (detecting attributions regarding the origins of mental health conditions, whether multifactorial, biological or genetic, substance related,

or psychosocial). The testing subset was then used to validate the models' performance.

Despite the availability of various pretrained models for text classification, we opted for the Transformer-Based Language Model Pretrained on English Posts (BERTweet) model [18] (VinAI Research) for the English dataset and Transformer-Based Language Model Pretrained on Spanish Text (BETO; Universidad de Chile) [19] for the Spanish dataset. BERTweet, trained on 80 GB of text containing more than 860 million English posts, was selected due to its extensive use in the literature [20,21] and its specific training on English posts similar to those we evaluated. For the Spanish dataset, we chose BETO, a Bidirectional Encoder Representations from Transformers model trained on a Spanish corpus, which is also popularly used in the literature [22,23].

To ensure these models accurately replicate expert analyses, fine-tuning was conducted for each category. This process involves adjusting the parameters of the pretrained models using data specific to the new task, leveraging the general knowledge acquired during pretraining on large, unlabeled datasets to adapt them for more specialized tasks. The Spanish dataset was used to fine-tune BETO, while the English dataset was used to fine-tune BERTweet. A common challenge during fine-tuning is the imbalance of options within each category. To address this, we used the Easy Data Augmentation (EDA) [24] pipeline to generate additional posts, ensuring balanced representation across categories. EDA generates new posts by replacing words with synonyms, randomly removing some words, and rearranging word positions. EDA was used only to augment the training data during model fine-tuning; synthetic EDA-generated posts were not included in the final analytic dataset or in results.

The performance of the fine-tuned models was evaluated using the test datasets, with the F_1 -score used to measure accuracy across all categories. The English dataset models achieved the following F_1 -scores: classification (0.78), trivialization (0.70), personal experience (0.69), user-perceived treatability (0.78), and causes (0.65). Similarly, the Spanish dataset models presented an equivalent performance: classification (0.79), trivialization (0.78), personal experience (0.69), user-perceived treatability (0.70), and causes (0.66). After confirming the models' effectiveness, they were deployed to classify the remaining posts. First, the classification category was applied to both datasets, and only the posts classified as relevant were further analyzed across the other categories, whereas those classified as irrelevant were discarded. There is no universally accepted F_1 -score cutoff across tasks and class distributions; we report F_1 -scores to allow comparison across our models and interpret them in the context of class imbalance and the complexity of each label. We used supervised machine learning to classify posts into predefined content categories. Within the personal experience category, posts were additionally categorized by valence (negative, neutral, or positive). Negative personal experience posts included experiences such as stigma or discrimination or distress related to the condition.

Descriptive Analysis

Descriptive statistics were presented both in tables and in different forms of graphical representation, including line graphs for the temporal evolution of post frequencies and clustered bar charts for comparing different categories of posts by language. These analyses were performed using the Python programming language (version 3.10.12; Python Software Foundation).

To assess the impact of ADHD and ASD on X, we analyzed the number of posts from 2009 to 2023 compared to other common psychiatric diagnoses. Specifically, we included anxiety disorders, schizophrenia, bipolar disorder, depressive disorders, substance use disorder (SUD), insomnia, and suicide.

Posts describing personal experiences were treated as one component of the broader public discourse and analyzed separately from general discussion themes. In this study, *public sentiment* refers to what people publicly say about these conditions on the platform, including the themes and attitudes expressed in posts and how widely posts are liked or shared.

Statistical Analysis

Statistical analysis of the data was performed using both parametric and nonparametric tests to assess between-group differences in categories associated with mental illness on X by language. Initially, we verified the completeness of the data by confirming the absence of missing data on relevant variables.

To test for statistical assumptions, the Shapiro-Wilk test was used to assess the normality of the residuals, and the Levene test evaluated the homogeneity of variances between groups. As the assumptions required for ANOVA were not fully met, alternative methods were chosen. A simplified ANOVA was performed to confirm the initial findings, and the Kruskal-Wallis test was applied as a nonparametric alternative. The results were

subsequently adjusted using the Benjamini-Hochberg method to control for the false discovery rate and the Holm method to adjust for the type 1 error rate. To further explore differences between specific groups within each category, the Dunn test was used for pairwise comparison.

Additionally, the chi-square test was used to determine whether the observed differences between the frequencies of categories associated with different illnesses by language and the expected frequencies were statistically significant.

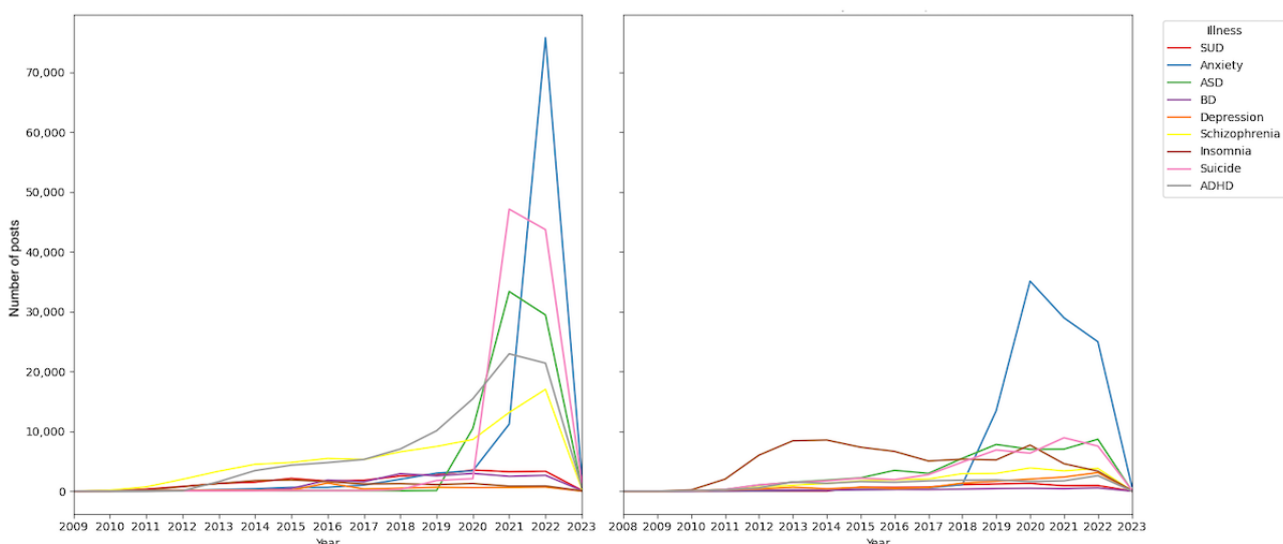
Results

Number of Posts Related to ADHD, ASD, and Other Mental Illnesses

From the total dataset of posts across all conditions, 852,990 were deemed classifiable for analysis. Among these classifiable posts, 511,510 of 852,990 (59.97%) posts were in English, and 341,480 (40.03%) were in Spanish. Overall, the number of posts about mental health conditions increased over the years (Figure 1). In English, 97,084 of 511,510 (18.98%) posts were related to ADHD, and 74,619 (14.59%) posts were related to ASD, with ADHD posts significantly more frequent than ASD posts (chi-square test $P < .001$). In Spanish, ADHD-related posts totaled 18,223 of 341,480 (5.34%) posts, while ASD-related posts totaled 49,475 (14.49%), with ASD posts significantly outnumbering ADHD posts (chi-square test $P < .001$).

In English-language posts, the most mentioned conditions were anxiety (100,723/511,510, 19.69% of posts); ADHD (97,084/511,510, 18.98% of posts); and suicide (96,817/511,510, 18.93% of posts). In Spanish-language posts, the most mentioned conditions were anxiety (105,780/341,480, 30.98% of posts); insomnia (70,561/341,480, 20.66% of posts); and ASD (49,475/341,480, 14.49% of posts).

Figure 1. Annual number of posts by mental health condition. Left: posts in English. Right: posts in Spanish. ADHD: attention-deficit/hyperactivity disorder; ASD: autism spectrum disorder; BD: bipolar disorder; SUD: substance use disorder.



Engagement Analysis

Figure 2 presents line graphs illustrating the number of likes per post over time for various mental health conditions in both

English- and Spanish-language posts. Overall, an increasing trend in likes per post was observed across conditions, particularly after 2019. Likes per post differed significantly across conditions in both English- and Spanish-language posts

($P < .001$ [Kruskal-Wallis test]). In English-language posts, ADHD-related posts experienced a significant increase in engagement, peaking around 2021, with likes per post reaching more than 1200. This period coincided with the COVID-19 pandemic. However, ASD did not receive the same level of attention as ADHD, with engagement levels remaining relatively low compared with other conditions. Across the full study period, ADHD posts had higher likes per post than ASD posts in both English and Spanish (both $P < .001$ [Kruskal-Wallis test]). Among the other conditions, anxiety, SUD, and suicide maintained steady engagement over the years, with several conditions surpassing 500 likes per post at their peaks. In contrast, engagement with ADHD-related posts in Spanish was much lower than in English and only slightly exceeded that of ASD at its peak in 2022. ADHD likes per post differed significantly between English- and Spanish-language posts ($P < .001$ [Kruskal-Wallis test]). Anxiety, SUD, and insomnia showed significant engagement, peaking during the pandemic. Depression, schizophrenia, and suicide followed similar trends with an increase in likes around 2020 to 2021.

Figure 3 presents line graphs illustrating the number of reposts per post over time for various mental health conditions. Overall, there was a noticeable increase in reposts per post over time. Reposts per post differed significantly across conditions in both English and Spanish posts ($P < .001$ [Kruskal-Wallis test]). In

English-language posts, ADHD-related posts showed notable engagement, with a pronounced increase between 2018 and 2022. ASD-related posts did not receive the same level of attention, with engagement levels remaining relatively low. Suicide-related posts had the highest peak in engagement, with the number of reposts per post nearing 200 around 2018 and another significant but smaller peak around 2022. Anxiety-related posts also experienced a significant increase in engagement, with peaks around 2012, 2018, and 2022. SUD-related posts maintained steady engagement over the years, with noticeable peaks in 2018, 2020, and 2022.

In Spanish-language posts, ADHD-related posts showed increased engagement but did not reach the high levels observed in English. ASD-related posts remained less prominent in terms of engagement, similar to the pattern observed in English-language posts. In Spanish-language posts, anxiety-related posts showed the most significant increase in engagement, with reposts per post peaking in 2017 and again in 2022. A similar pattern was observed with insomnia-related posts. SUD-related posts also showed notable engagement, with a peak around 2021. Across the full study period, ADHD posts had higher reposts per post than ASD posts in both English and Spanish (both $P < .001$ [Kruskal-Wallis test]), and ADHD reposts per post differed significantly between English- and Spanish-language posts ($P < .001$ [Kruskal-Wallis test]).

Figure 2. Line graphs illustrating the number of likes per post over time for various mental health conditions in both English (left) and Spanish (right). ADHD: attention-deficit/hyperactivity disorder; ASD: autism spectrum disorder; BD: bipolar disorder; SUD: substance use disorder.

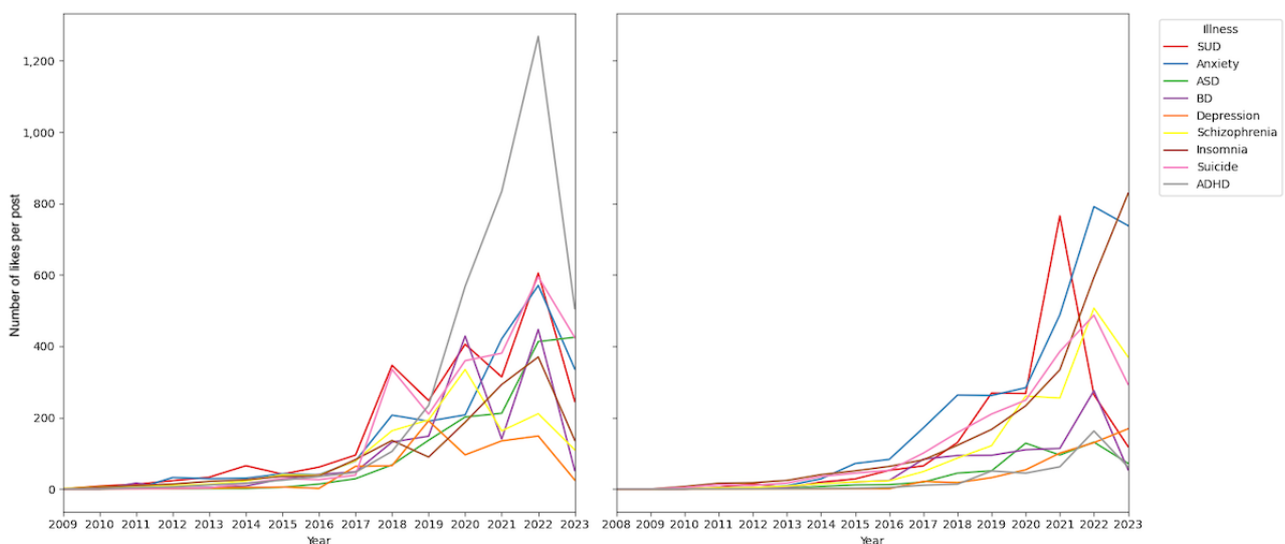
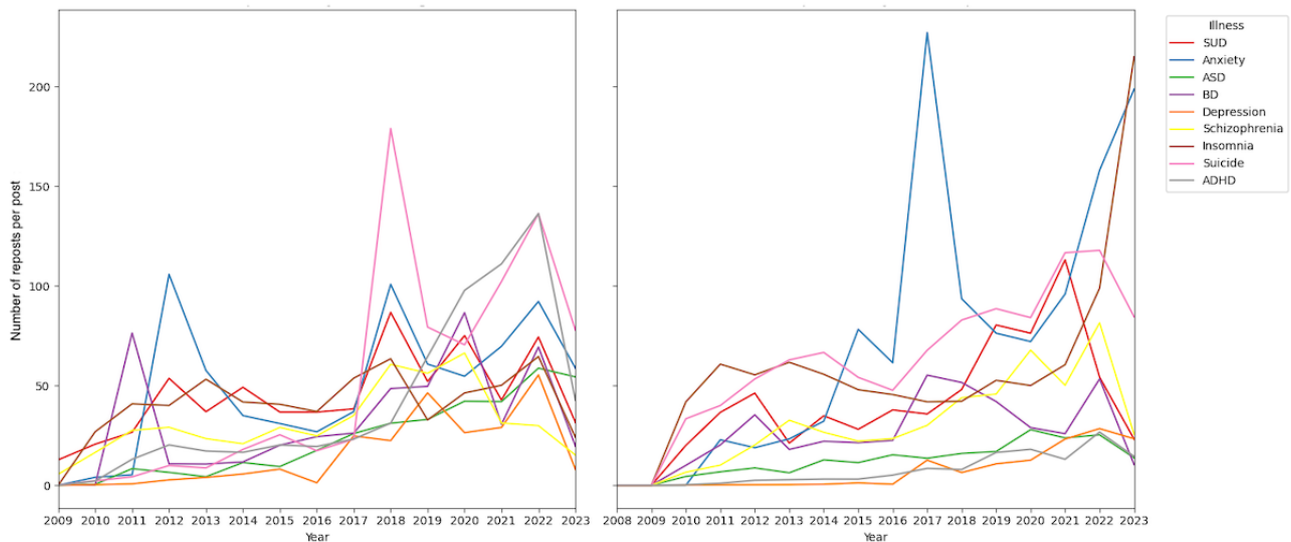


Figure 3. Number of reposts per post over time for various mental health conditions in both English (left) and Spanish (right). ADHD: attention-deficit/hyperactivity disorder; ASD: autism spectrum disorder; BD: bipolar disorder; SUD: substance use disorder.



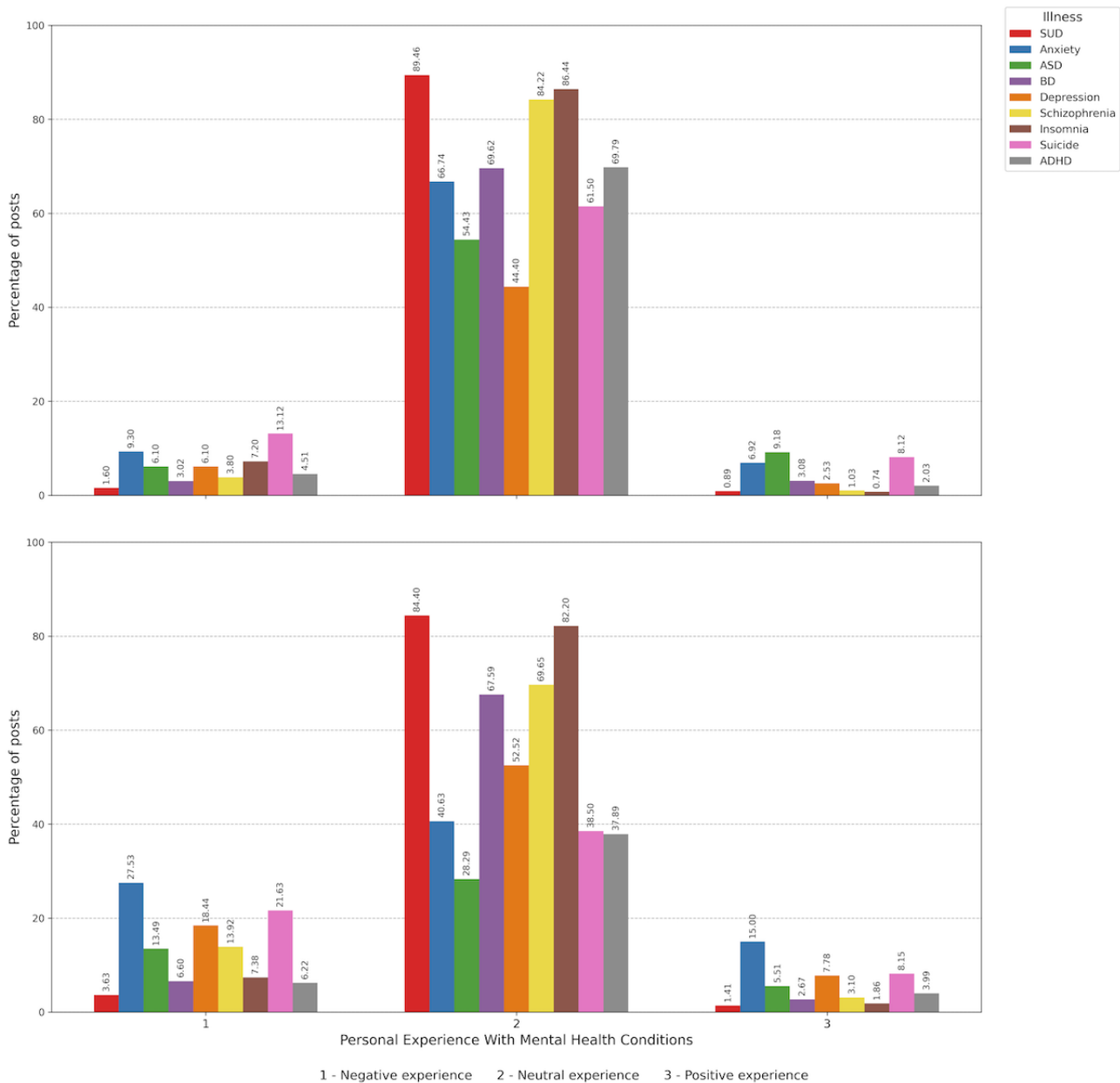
Types of Personal Experiences in Posts About ADHD and ASD Compared to Other Mental Illnesses

Figure 4 illustrates the distribution of posts sharing personal experiences. Among ADHD-related posts in English, 4378 of 97,084 (4.51%) posts described negative experiences, including stigmatization; 67,755 (69.79%) were neutral; and 1971 (2.03%) conveyed positive experiences. For ASD, 4552 of 74,619 (6.10%) posts indicated negative experiences; 40,615 (54.43%) were neutral; and 6850 (9.18%) were positive.

Among other mental illnesses, including anxiety, bipolar disorder, depression, insomnia, SUD, schizophrenia, and suicide, the distribution followed a similar trend, with an average of 6.30% of negative experiences (SD 3.99%, range 1.60%-13.13%); 71.77% of neutral experiences (SD 16.17%, range 44.38%-89.46%); and 3.33% of positive experiences (SD 3.01%, range 0.74%-8.12%).

When comparing languages, Spanish-language posts about ADHD showed a higher percentage of both negative (1133/18,223, 6.22% vs 4378/97,084, 4.51%) and positive (727/18,223, 3.99% vs 1971/97,084, 2.03%) experiences but fewer neutral experiences (37.89% vs 69.79%) than English posts. Similarly, Spanish-language posts about ASD contained more negative (6674/49,475, 13.49% vs 4552/74,619, 6.1%) experiences but fewer positive (2726/49,475, 5.51% vs 6850/74,619, 9.18%) and neutral (13,996/49,475, 28.29% vs 40,615/74,619, 54.43%) experiences than their English counterparts. Spanish posts were more polarized, showing more negative and positive experiences, while English posts were more often neutral. Language differences in the distribution of personal experience categories were statistically significant for both ADHD and ASD (both chi-square test $P < .001$). This pattern was consistent across various mental illnesses.

Figure 4. Distribution of posts that published personal experiences with mental health conditions. Top panel: posts in English. Bottom panel: posts in Spanish. ADHD: attention-deficit/hyperactivity disorder; ASD: autism spectrum disorder; BD: bipolar disorder; SUD: substance use disorder.



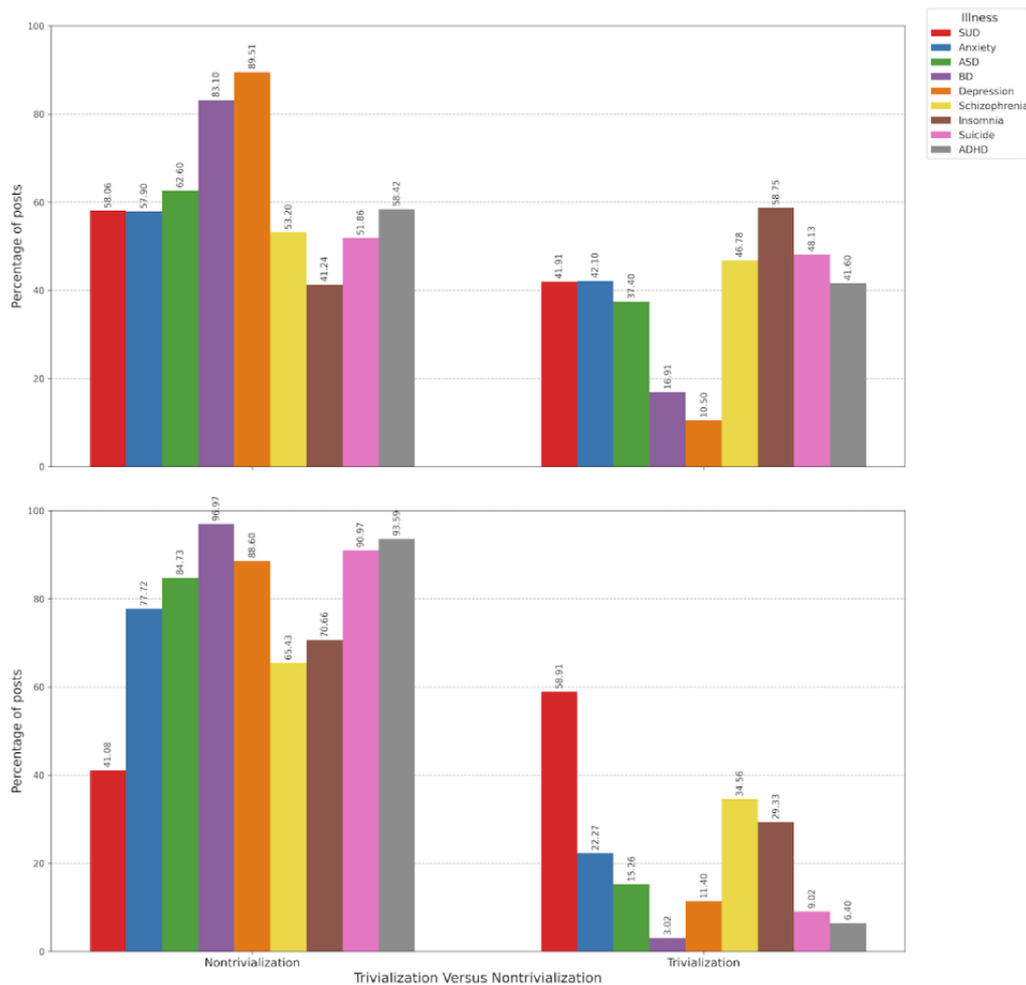
Trivialization of ADHD and ASD in Posts Compared to Other Mental Illnesses

Figure 5 shows that nontrivializing posts were more common overall, with this trend being even more pronounced in Spanish-language posts. In English-language posts, nontrivializing posts accounted for an average of 61.77% (SD 15.24%, range 41.24%-89.51%). ADHD- and ASD-related posts followed this pattern, with 56,716 of 97,084 (58.42%) posts

and 46,711 of 74,619 (62.60%) posts being nontrivializing, respectively.

In Spanish-language posts, the percentage of nontrivializing posts was higher (mean 78.86%, SD 17.67%, range 41.08%-96.97%). For ADHD- and ASD-related posts, nontrivializing posts accounted for 17,055 of 18,223 (93.59%) posts and 41,933 of 49,475 (84.73%) posts, respectively, with significant differences between English- and Spanish-language posts for both conditions (both chi-square test $P < .001$).

Figure 5. Comparison of nontrivializing vs trivializing posts about mental health conditions. Top panel: posts in English. Bottom panel: posts in Spanish. ADHD: attention-deficit/hyperactivity disorder; ASD: autism spectrum disorder; BD: bipolar disorder; SUD: substance use disorder.



User-Perceived Causes of Mental Illness Analysis

Figure 6 illustrates user-perceived causes of mental illness. For ADHD in English-language posts, the most commonly attributed causes were multifactorial factors (60,124/97,084, 61.93%), followed by substance use (15,281/97,084, 15.74%) and psychological susceptibility (12,572/97,084, 12.95%). For ASD-related posts, the leading causes were multifactorial factors (45,144/74,619, 60.5%); acute psychosocial stressors (13,461/74,619, 18.04%); and psychological susceptibility (7551/74,619, 10.12%). Notably, substance use was associated with ADHD in 15,281 of 97,084 (15.74%) English-language posts, whereas in Spanish-language posts, this association was much lower (805/18,223, 4.42%). For other psychiatric conditions in English-language posts, multifactorial causes were the most frequently cited for anxiety (32,775/100,723, 32.54%); bipolar disorder (7517/18,061, 41.62%); depression (2055/5473, 37.55%); insomnia (10,880/14,082, 77.26%); SUD (8930/25,190, 35.45%); schizophrenia (31,791/79,478, 40%); and suicide (36,326/96,817, 37.52%). Psychological susceptibility was the most common perceived cause for anxiety (37,590/100,723, 37.32%) and was the second most common cause for schizophrenia (19,130/79,478, 24.07%) and suicide (30,313/96,817, 31.31%). Unsurprisingly, substance use was the most frequently cited cause for SUD (12,215/25,190, 48.49%), while it was also commonly mentioned in bipolar

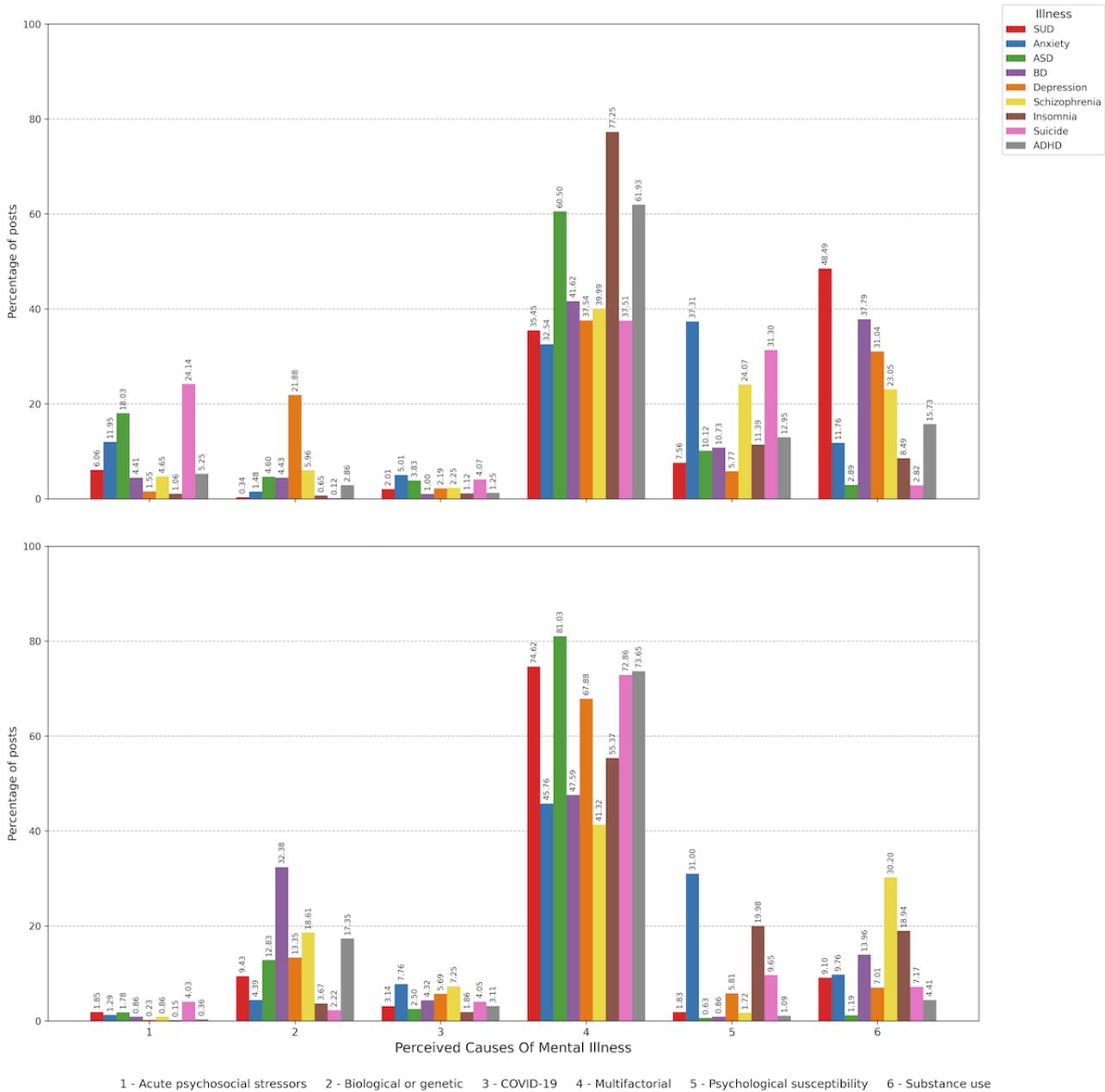
disorder-related posts (6827/18,061, 37.8%). Overall, the distribution of perceived-cause categories differed significantly between ADHD and ASD in English-language posts (chi-square test $P < .001$).

In Spanish-language posts, there were some differences in perceived causes. For ADHD, the most attributed causes were multifactorial (13,421/18,223, 73.65%), followed by biological or genetic factors (3162/18,223, 17.35%) and substance use (805/18,223, 4.42%). For ASD, the leading causes were multifactorial (40,095/49,475, 81.04%), biological or genetic factors (6353/49,475, 12.84%), and COVID-19 (1237/49,475, 2.5%). For other psychiatric conditions in Spanish-language posts, multifactorial causes were the most frequently cited, with higher percentages than in English-language posts for SUD (5606/7512, 74.63%); suicide (33,670/46,205, 72.87%); depression (9517/14,019, 67.89%); insomnia (39,077/70,561, 55.38%); bipolar disorder (1763/3703, 47.6%); anxiety (48,416/105,780, 45.77%); and schizophrenia (10,751/26,019, 41.32%). Biological or genetic factors were the second most frequently cited cause for bipolar disorder (1199/3703, 32.39%) and SUD (709/7512, 9.44%), while substance use was the second most cited cause for schizophrenia (7860/26,019, 30.21%). Psychological susceptibility was most frequently cited for anxiety (32,802/105,780, 31.01%) but was attributed less frequently to other conditions. Overall, the distribution of

perceived-cause categories differed significantly between ADHD and ASD in Spanish-language posts (chi-square test $P < .001$).

When comparing languages, the distribution of perceived-cause categories differed significantly between English- and Spanish-language posts for both ADHD and ASD (both chi-square test $P < .001$).

Figure 6. User-perceived causes of mental illness. Top panel: posts in English. Bottom panel: posts in Spanish. ADHD: attention-deficit/hyperactivity disorder; ASD: autism spectrum disorder; BD: bipolar disorder; SUD: substance use disorder.



Percentage of User-Perceived Treatability of Mental Illnesses in Posts About ADHD and ASD vs Other Mental Illnesses

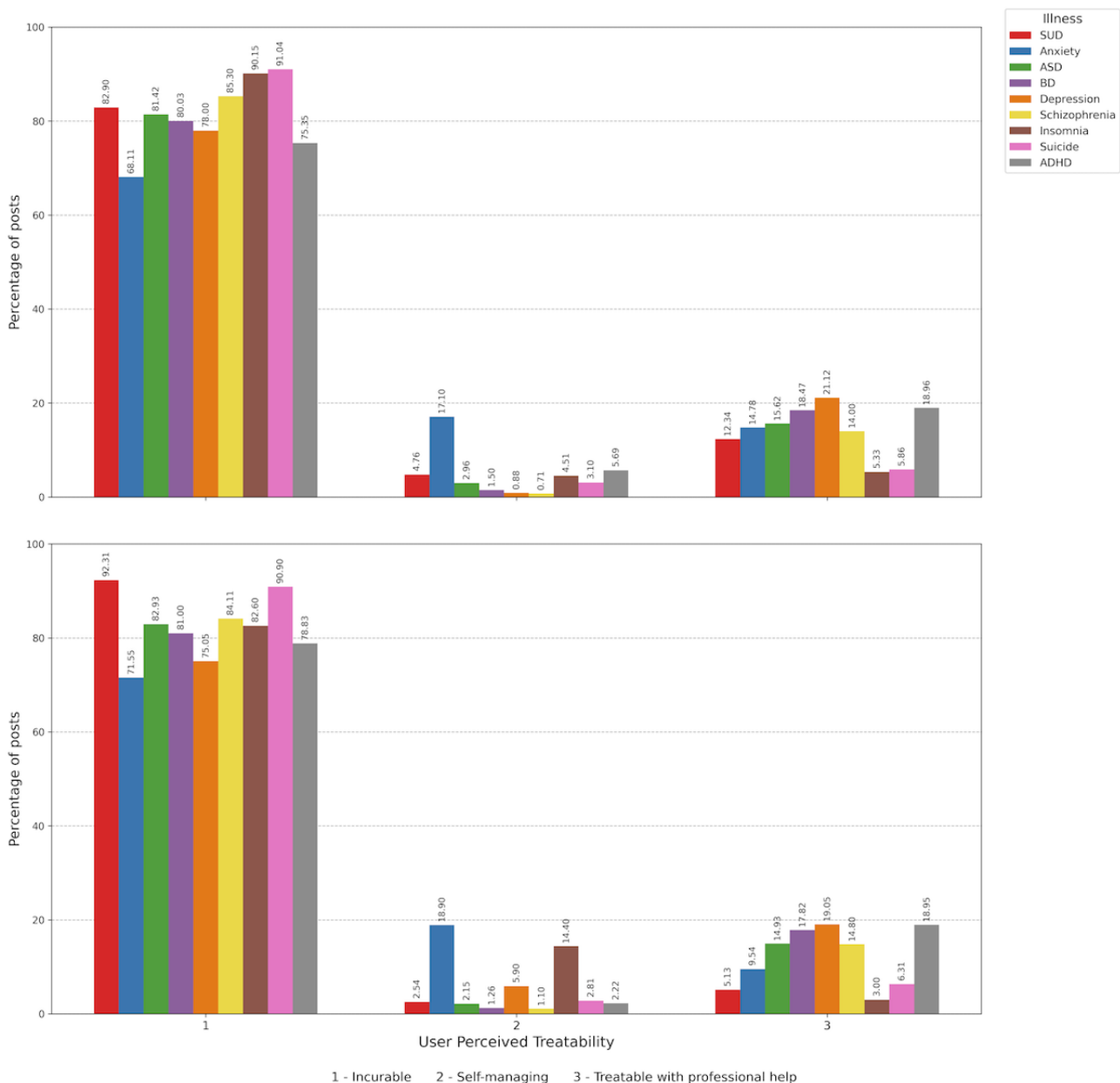
Figure 7 illustrates the user-perceived treatability of mental illnesses. Among English-language posts about ADHD, 73,153 of 97,084 (75.35%) users view it as incurable; 18,407 (18.96%) describe it as treatable with professional help; and 5524 (5.69%) mention that it can be self-managed. For ASD, the perception of incurability was even higher at 60,755 of 74,619 (81.42%) posts, with 11,655 (15.62%) mentioning it is treatable with professional help and 2209 (2.96%) referring to it as

self-manageable. The distribution of treatability categories differed between ADHD and ASD posts in English (chi-square test $P < .001$). For other psychiatric conditions, English-language posts reflect a high perception of incurability (mean 82.22%, SD 7.88%, range 68.12%-91.04%). The perception that these conditions are treatable with professional help averages 13.13% (SD 5.92%, range 5.33%-21.12%), while self-manageability averages 4.65% (SD 5.73%, range 0.71%-17.10%). Anxiety stands out, with 17,224 of 100,723 (17.10%) users stating it can be self-managed, significantly higher than the 3.01% average for other conditions when anxiety was excluded (chi-square test $P < .001$).

In Spanish-language posts, some differences emerged. For ADHD, 14,365 of 18,223 (78.83%) users perceived it as incurable, slightly higher than the sentiment in English-language posts, while 3453 of 18,223 (18.95%) users believed it is treatable with professional help. The perception of self-manageability was lower (405/18,223, 2.22%). For ASD, the perception of incurability was even higher (41,030/49,475, 82.93%), while 7387 (14.93%) believed it was treatable with professional help, and only 1064 (2.15%) thought it can be self-managed. The distribution of treatability categories differed between ADHD and ASD posts in the Spanish language

(chi-square test $P < .001$). For other psychiatric conditions, Spanish-language posts indicated a similarly high perception of incurability at 82.49% (SD 7.60%, range 71.56%-92.32%). However, the perception of treatability with professional help was lower at 10.81% (SD 6.43%, range 2.99%-19.05%), while the perception of self-manageability was slightly higher at 6.70% (SD 7.10%, range 1.10%-18.90%). When comparing languages, the distribution of treatability categories differed significantly between English- and Spanish-language posts for both ADHD and ASD (both chi-square test $P < .001$).

Figure 7. User-perceived treatability of mental illnesses. Top panel: posts in English. Bottom panel: posts in Spanish. ADHD: attention-deficit/hyperactivity disorder; ASD: autism spectrum disorder; BD: bipolar disorder; SUD: substance use disorder.



Discussion

Principal Findings

The study used machine learning techniques to analyze data from X on public perceptions of ADHD and ASD, with other

mental illnesses included as comparators. Our analysis of 852,990 posts revealed a substantial increase in post volume and engagement across the observation period. Notably, ADHD-related posts in English experienced a marked surge in engagement (likes and reposts) during the COVID-19 pandemic, with likes per post exceeding 1200 between 2020 and 2023. In

contrast, ASD consistently received lower engagement in both English- and Spanish-language posts. Personal experiences differed by language, with ADHD posts being predominantly negative in both languages and ASD posts being mostly positive in English but largely negative in Spanish. Overall, posts conveyed a nontrivializing attitude toward neurodevelopmental disorders, particularly in Spanish. Perceived causes also varied, with English-language posts frequently citing substance use and psychological factors, while Spanish-language posts emphasized biological or genetic causes, with substance use cited as a secondary factor for ADHD and COVID-19 cited as a secondary factor for ASD. Users generally viewed mental health conditions as chronic with limited optimism for treatment; fewer than 7% believed in self-management, except for anxiety. Professional help was rarely endorsed, although ADHD was viewed as more treatable than ASD. These insights can inform clinicians and researchers about public attitudes and experiences regarding neurodevelopmental disorders, particularly ADHD and ASD, underscoring the value of social media analysis in providing real-time, unfiltered, and empirically derived data in areas where traditional research methods may encounter limitations.

The findings suggest growing public interest in ADHD during the analyzed period, while ASD received comparatively less attention [25]. Diagnostic criteria changes in *Diagnostic and Statistical Manual of Mental Disorders, 5th Edition* (2013) [26], including older age of onset, fewer symptom requirements for adults, and addition of age-appropriate clinical examples, likely contributed to the increase in ADHD awareness and prevalence [27,28]. Social media proliferation of ADHD content may have further boosted public engagement [29]. Furthermore, the COVID-19 pandemic may have exacerbated ADHD symptoms, increasing recognition and diagnosis [30,31]. Butt et al [2] found that ADHD-related visits in Ontario increased by 32% compared with visit rates before the pandemic, especially among female individuals aged 5 to 9 and 20 to 55 years. Conversely, ASD awareness has grown but not to the extent of ADHD awareness, possibly due to individuals with autism favoring limited social interactions during the pandemic [32]. Pandemic lockdowns may have reduced social demands, easing certain stressors for individuals with ASD [33]. Thorell et al [34] reported that distance learning negatively impacted children with ADHD more than those with ASD. In the same study, families affected by ASD even reported some positive effects, such as reduced social pressure [34]. Additionally, it is possible that individuals with ASD participate more in private online communities that are not captured by mainstream social media [35,36].

While awareness of ADHD and ASD has increased, experiences shared online reveal persistent challenges. ADHD was associated predominantly with negative experiences in both languages, consistent with previous findings [7,37,38]. Mueller et al [7] noted significant ADHD-related stigma, including bullying and social withdrawal. ASD elicited mostly positive experiences in English-language posts but predominantly negative experiences in Spanish-language posts. Morgan et al [39] highlighted systemic barriers, including language, cultural obstacles, and issues with translated screening tools, limiting timely ASD diagnosis for Spanish speakers and increasing

negative experiences. Griffiths et al [38] reported that adults with autism experienced higher rates of negative life events, such as abuse and financial exploitation, leading to increased anxiety, depression, and reduced life satisfaction. Similarly, Cooper et al [37] found that individuals with autism had lower self-esteem and higher depression and anxiety compared with peers without autism. Families also reported stigma and discrimination, negatively impacting their mental health and ability to provide support [40].

It is unclear whether increased awareness of ADHD and ASD has significantly reduced stigma and trivialization [3,4,7]. Social media has likely enhanced visibility, empathy, and acceptance through authentic portrayals and advocacy [29,41]. Educational initiatives and the more recent neurodiversity movement also reinforced positive attitudes [42]. Dillenburger et al [12] found ASD awareness among school peers increased from 50% in those aged 11 years to 80% in those aged 16 years; half knew someone with autism, while about 3% self-identified as autistic. However, Alsehem et al [43] found that although 88% of respondents had heard of ASD, 41% admitted limited understanding.

Although most users endorsed multifactorial causes, the perceived contributing factors for ADHD and ASD varied by language. English-language posts often linked mental illness to substance use and psychological vulnerability, while Spanish-language posts emphasized biological and genetic explanations. ADHD was frequently described as multifactorial in English-language posts, with substance use and psychological factors cited, aligning with the literature on ADHD's complex genetic and environmental etiology [44]. In contrast, Spanish-language posts primarily attributed both ADHD and ASD to biological or genetic causes, with secondary mentions of substance use for ADHD and COVID-19 for ASD. These findings align with research on ADHD's complex etiology, involving genetic and environmental influences [44]. Other studies have also noted frequent user emphasis on behavioral outcomes, such as self-medication and mental health struggles [45]. The perception of ASD as multifactorial echoes findings by Mitchell and Locke [46], who reported that the public often cites genetic and neurological causes for this condition.

Our study found the public typically views mental health conditions as chronic, with limited optimism about treatment outcomes. However, ADHD is uniquely seen as more treatable, comparable to depression, likely reflecting its documented responsiveness and generally improved prognosis into adulthood [47]. Conversely, ASD is perceived as less amenable to significant improvement. The limited interest in professional support expressed in posts contrasts with other findings, such as Angermeyer et al [48], who reported high public regard for professional help. This discrepancy may result from survey biases, including social desirability—respondents providing socially acceptable answers—and selection bias, as more engaged individuals typically participate. Anxiety was an exception regarding perceived self-manageability. This may be due to its high lifetime prevalence of 28.8% [49] and broad public awareness [50]. The perception may also be influenced by the widespread availability of self-help resources, including books, websites, and apps [51], as well as by the demonstrated

effectiveness of nonpharmacological interventions such as cognitive behavioral therapy, which can often be self-administered [52,53].

Using X offers advantages over traditional surveys, which may suffer from response distortion and nonresponse bias [8,9]. X provides real-time, unsolicited opinions from a broad user base, potentially yielding more naturalistic and representative insights into public views on mental health. This study has limitations. X users may not represent the general population, as they skew younger and more tech-savvy [54]. Only English- and Spanish-language posts were analyzed, excluding other language groups. Language is an imperfect proxy for geography and health systems; we interpreted differences as discourse differences rather than as country-level differences. Keyword-based collection may have missed relevant posts, and despite data cleaning, misclassification and noise remain risks. Our keyword strategy did not include legacy-diagnostic terms (eg, Asperger); posts using only these terms may be undercaptured, particularly in earlier years of the study period. Public sentiment here refers to publicly available discourse on the platform. We did not reliably separate individual users from professional or institutional accounts, which may influence observed discourse patterns. Analyses were conducted at the post level rather than the individual user level; therefore, comention of multiple conditions reflects discourse overlap and cannot be interpreted as clinical comorbidity. Individual experiences based solely on text may miss emotional nuance, and the study's observational design limits causal interpretations.

Future research should expand to additional social media platforms and incorporate a broader range of languages to capture more diverse perspectives. Incorporating advanced sentiment analysis techniques, such as context-aware and emotion-specific models, could further deepen our understanding of public attitudes toward mental health.

Conclusions

This study applied machine learning to data obtained from X to examine public perceptions of ADHD and ASD. ADHD-related content saw a surge in engagement during the COVID-19 pandemic, while ASD-related content received less attention. Although most posts were neutral, negative experiences—particularly for ADHD—were more common. Users generally viewed mental health conditions as chronic and difficult to treat, with fewer than 7% expressing belief in self-management, except for anxiety. In English-language posts, perceived causes of ADHD and ASD were largely multifactorial, often citing substance use and psychological factors. Spanish-language posts followed similar patterns in tone but emphasized biological and genetic factor explanations.

These insights can inform clinicians and researchers about public attitudes and experiences regarding neurodevelopmental disorders, particularly ADHD and ASD, underscoring the value of social media analysis in capturing real-time, unfiltered, and empirically derived data—especially in areas where traditional research methods may be limited by response biases or restricted reach.

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Conflicts of Interest

JQ has served as a speaker and participated in scientific advisory boards for Takeda, Sinrolab, Janssen, Bial, and Lilly. He has also received research funding from the Instituto de Salud Carlos III. JPCP is supported by the Alicia Koplowitz Foundation. All other authors declare no conflicts of interest.

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Abbreviations

ADHD: attention-deficit/hyperactivity disorder

ASD: autism spectrum disorder

BERTweet: Transformer-Based Language Model Pretrained on English Posts

BETO: Transformer-Based Language Model Pretrained on Spanish Text

EDA: Easy Data Augmentation

SUD: substance use disorder

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Parents' Multiperspective Views and Misinformation About COVID-19 Mitigation Measures During Tennessee School Board Meetings: Qualitative Content Analysis Using YouTube

Olufunto A Olusanya¹, MPH, MD, PhD; Brianna M White¹, MPH; Brenda Amuchi², MPH, MBBS; Chad Melton¹, PhD; Arash Shaban-Nejad¹, MSc, MPH, PhD

¹UTHSC-ORNL Center for Biomedical Informatics, Department of Pediatrics, College of Medicine, University of Tennessee Health Science Center, 50 North Dunlap Street, 492R, Memphis, TN, United States

²Boston University School of Public Health, Boston, MA, United States

Corresponding Author:

Arash Shaban-Nejad, MSc, MPH, PhD

UTHSC-ORNL Center for Biomedical Informatics, Department of Pediatrics, College of Medicine, University of Tennessee Health Science Center, 50 North Dunlap Street, 492R, Memphis, TN, United States

Abstract

Background: In fall 2021, Tennessee school districts faced heightened debates over COVID-19 mitigation amid rising cases, limited vaccination availability, and widespread misinformation. School board meetings (SBMs) served as pivotal decision-making forums influencing district policies. This study investigated perceptions and misinformation regarding the COVID-19 mask mandate at SBMs held within 6 of Tennessee's largest school districts. With widespread debate over pandemic measures, including mask use in schools, understanding community sentiments is crucial for guiding public health policies.

Objective: This study aimed to investigate the viewpoints of parents or caregivers and teachers regarding COVID-19 safety protocols, particularly the mask mandate, and to identify the misinformation circulating within SBMs.

Methods: Participants' commentaries were extracted from 6 SBM recordings that were publicly uploaded to YouTube from August through September 2021. The data were examined qualitatively to capture themes related to concerns, support, and misinformation. Inductive thematic analysis was conducted using transcripts generated via Microsoft Azure speech-to-text and manually verified.

Results: Many parents or caregivers gave personal accounts of how the pandemic had impacted them, their children, and their communities, describing significant comorbidities, adverse psychosocial impacts, mental health disorders, learning difficulties, and worsening socioeconomic and educational disparities. Six thematic domains emerged: (1) perceived effects of the COVID-19 pandemic on children, teachers, and parents or caregivers, including psychosocial distress, learning disruptions, and burnout; (2) perceived effects of mask mandates on children, particularly concerns regarding physical health and psychosocial well-being; (3) perceived government overreach and legal objections to COVID-19 mitigation mandates; (4) tensions between personal liberty, religious beliefs, and collective responsibility in masking decisions; (5) circulation of misinformation and conflicting guidance regarding mask safety and effectiveness; and (6) institutional strain, social tensions, and hostility directed toward school officials alongside educator burnout.

Conclusions: Perspectives on COVID-19 mitigation varied widely across meeting participants, highlighting the need for health officials and policymakers to engage in proactive health promotion strategies. Strengthening public health communication, misinformation mitigation, and institutional support for teachers will be essential to ensuring safe and effective learning environments during future public health crises.

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KEYWORDS

misinformation; mask mandate; vaccines; schools; in-person learning; COVID-19 pandemic

Introduction

The COVID-19 pandemic, caused by SARS-CoV-2, has significantly impacted public health, education, and society. Emerging in late 2019 in Wuhan, China [1], it continues to

negatively affect health care delivery, community well-being, and social equity. By 2023, the United States had recorded more than 104 million COVID-19 cases and 1.1 million deaths [2], underscoring a major public health crisis that strained hospitals, health care workers, and public health infrastructure [3-6]. The pandemic led to school closures and a transition to online and

hybrid learning, exacerbating disparities in digital access, educational settings, and academic support [7]. Students from racial and ethnic minorities, low-income households, and with limited internet faced barriers to participation, academic progress, and mental health. Overall, the pandemic worsened long-standing racial and ethnic disparities across the continuum of health care, from testing and vaccination to hospitalizations and mortality, mirroring educational inequities [8,9].

During the COVID-19 pandemic, widespread school closures were implemented across the United States to slow transmission as infection rates increased. As schools reopened through phased or hybrid models, school districts encountered barriers to implementing evidence-based mitigation measures, such as mask use, social distancing, and hand hygiene, due to significant opposition from some parents or caregivers [10-12], despite strong public health recommendations. Before the Pfizer-BioNTech COVID-19 vaccine was authorized for children ages 5 - 11 years in October 2021, experts emphasized the importance of maintaining preventive measures [13,14]. By the 2021 - 2022 academic year, 18 states and the District of Columbia had mask mandates. However, by May 2022, all states except Hawaii had lifted these requirements, despite evidence that such measures reduced infection and mortality rates [15].

Tennessee, the 15th most populous US state in the southeastern United States, faced COVID-19 unique challenges [16]. In fall 2021, school board meetings (SBMs) were held statewide to disseminate safety information and support in-person learning. These meetings also served as public forums where parents or caregivers could express support or opposition to the mask mandates [17]. Many SBM recordings were uploaded to YouTube, a social networking platform widely known for accessible health education [18,19]. Unlike typical YouTube content, these recordings document civic proceedings without being algorithmically promoted. However, the lack of content oversight, combined with the widespread dissemination of misleading information and conspiracy theories, posed a significant public health challenge [20]. This misinformation, amplified by politicization and antiscience narratives, contributed to mistrust of public health institutions and hindered acceptance of COVID-19 mitigation measures [21]. Unlike popular YouTube health content, SBM recordings tend to reach smaller, local audiences and may not engage the broader public.

Despite rising COVID-19 cases, Tennessee lifted its mask mandate in April 2021 [22], and by July 2022, only 56.54% of residents were fully vaccinated [23]. While COVID-19 mandates have ended, misinformation, mistrust, and polarized health communication persist in debates about other pathogens. Thus, the implications extend beyond COVID-19 specifically. This study was conducted in fall 2021 amid active debates about COVID-19 mitigation policies and limited pediatric vaccination. Our study identifies overarching best-practice themes and offers actionable recommendations to improve preparedness and response in K-12 educational settings during future public health crises. We anticipate that these findings will inform health promotion, policymaking, and program implementation.

While these trends demonstrate resistance to public health recommendations, few studies have qualitatively examined the

social and contextual factors influencing public beliefs, behaviors, and hesitance toward mitigation measures and vaccination. This research fills that gap by exploring parents' and caregivers' perceptions of the mask mandate and other public health interventions through an analysis of Tennessee's SBM recordings uploaded to YouTube.

Methods

Overview

YouTube provides publicly accessible web-based data used in this study [24]. SBMs, the unit of analysis for the study, were held in person across 6 of Tennessee's largest counties and were subsequently uploaded to YouTube. In the fall of 2021, we examined YouTube recordings of SBMs conducted between August and September 2021 (ie, before school districts reopened for the 2021 - 2022 school year) to gain insight into parent or caregiver perceptions of the universal mask mandate. Fall 2021 was selected as the analytical time point because it coincided with the start of the academic year after statewide COVID-19 mandates were lifted in Tennessee. During this time, school districts were actively deliberating mitigation strategies for the upcoming school year, making it a critical window for examining public testimony and policy debate. While additional time points could provide longitudinal insight, this study was intentionally designed to capture discourse during and immediately after this specific policy transition period. A qualitative analysis was conducted on the commentaries and testimonials delivered during these in-person meetings.

Study Area and Population

We used a purposive sampling strategy to select 6 large counties based on population sizes using data from the 2021 American Community Survey. Recordings for the SBM were selected based on the following eligibility criteria: (1) SBMs that were held within 6 of Tennessee's largest counties, sorted from largest to smallest: Shelby, Davidson, Knox, Hamilton, Williamson, and Montgomery, and (2) SBMs that were officially uploaded on the YouTube home pages of school districts. We acknowledge that speakers at SBMs may only represent a self-selected subset of community members; however, because SBMs serve as formal policymaking forums where decisions are directly shaped by public testimony, the views expressed remain central to understanding the local public health decision context.

Data Collection and Management

The framework that guided our data collection and storage was based on the following stages: (1) extraction and download of video recordings, (2) transcription of video recordings, (3) dual independent review of video recordings, and (4) data storage within a password-protected, Health Insurance Portability and Accountability Act (HIPAA)-compliant drive [25]. Each SBM recording was downloaded directly from each county's school district YouTube home page to reflect unedited, accurate content. The 6 downloaded video recordings were converted to audio files for transcription. Using Microsoft Azure's speech-to-text software, audio files were converted to verbatim written transcripts, which were then subsequently deidentified

to protect the confidentiality and privacy of SBM attendees. Transcripts were manually reviewed and corrected by members of the research team to ensure accuracy and data quality. Methodological rigor and trustworthiness were supported for this study through the following strategies: (1) credibility, confirmability, and accuracy were enhanced by having 2 independent research teams review all transcripts and conduct data analysis; (2) data saturation was determined once all relevant themes had been identified and no new information emerged [26]; (3) the use of SBM speakers' verbatim quotes throughout the analytic process to ensure accurate representation of their perspectives; and (4) comparing accounts across a diverse range of speakers strengthened the dependability and completeness of the findings by ensuring that multiple viewpoints were captured [27].

Ethical Considerations

Growing evidence highlights ethical concerns associated with conducting research using data from social media websites [28]. Accordingly, several ethical considerations were observed in this study to minimize concerns and ensure speakers' privacy and confidentiality. YouTube video and audio files were uploaded and stored in a password-protected, HIPAA-compliant data storage drive accessible only to research team members. Participants' personal information (ie, names and demographic characteristics) was deidentified to safeguard confidentiality. Only SBMs publicly uploaded to YouTube and readily accessible to any internet user were used in our research. In addition, speakers' quotes were reported verbatim in our Results section. Quotations were selected to reduce identifiability by removing personal details and focusing on thematic content. The University of Tennessee Health Science Center Institutional Review Board reviewed the study and determined that it met criteria for exemption from full review (23 - 09294-NHSR) [29]. Because the study analyzed publicly available online content and did not involve direct interaction with human participants, informed consent was not required. Participants did not receive compensation for their contributions, as the data analyzed were publicly available recordings of school board meetings.

Analytical Approach

Qualitative Analysis

Using the traditional qualitative method, our study was guided by thematic and inductive analytic approaches [30]. Transcript files were exported into the qualitative software program

ATLAS.ti (version 9.0; Scientific Software Development GmbH) for thematic analysis [31]. ATLAS.ti's artificial intelligence-assisted functions were not used; all coding was conducted manually by the research team. Before analysis, transcribed data were repeatedly read and reviewed in their entirety to ensure an in-depth understanding of the data. Our team was divided into 2 groups, which independently conducted detailed coding of the transcripts. The coding process entailed systematically searching, identifying, collating, categorizing, reviewing, and reporting emerging patterns (themes) embedded throughout the transcript data [30]. Thereafter, coding discrepancies were resolved through consensus within the research team. Codes were subsequently condensed and recategorized to represent broad themes. A detailed codebook and code definitions were developed to elicit essential details from the transcripts. Codes were reassessed, compared, and regrouped into final thematic classifications to ensure consistency. This analytic approach has been previously adopted in another study that qualitatively assessed an online data source [32].

Identification of Misinformation

For this study, we defined misinformation as statements that are presented as facts but contradict public health guidance in effect during August-September 2021, evidence-based public health guidance from the Centers for Disease Control and Prevention, American Academy of Pediatrics, and World Health Organization. During coding, 2 researchers (OO and BW) independently flagged such statements and resolved disagreements through discussion, referring to these sources as needed. Value-based opinions were not coded as misinformation unless they contained empirically false factual claims.

Results

Overview

Speakers at the SBMs included parents or caregivers, health care professionals, and local government officials. The number of speakers at the SBM includes Davidson (n=32), Knox (n=28), Williamson (n=27), Montgomery (n=25), Hamilton (n=17), and Shelby (n=16). Many parents or caregivers gave personal accounts of how the pandemic had impacted them, their children, and their communities. Six major domains emerged from thematic analysis, summarized in [Table 1](#) with representative participant quotations.

Table . Summary of key findings and representative quotes from Tennessee school board meetings (August-September 2021).

Domain	Key findings	Representative quotes
Perceived effects of the COVID-19 pandemic on children, teachers, and parents or caregivers	<ul style="list-style-type: none"> Participants described wide-ranging psychosocial and educational disruptions. Parents reported mental health issues (anxiety and depression), and teachers voiced concerns about safety, staffing shortages, and burnout. 	<ul style="list-style-type: none"> “It’s causing an increased sense of uncertainty, apathy, and anxiety.” “Many of them were very anxious and depressed...one of our students confessed he was thinking about taking his life.” “Will parents be forced to leave work to watch their kids because their schools don’t have sufficient staffing?”
Perceived effects of the mask mandate on children, teachers, and parents or caregivers	<ul style="list-style-type: none"> Parents frequently opposed mask mandates, citing physical discomfort, respiratory problems, and learning loss. Emotional effects included frustration and fear of stigmatization among children. 	<ul style="list-style-type: none"> “My son has a very difficult time breathing while wearing a mask.” “Do you know what sort of psychological damage we do to children by forcing them to cover their faces?” “It is not healthy for a child to think that they are a disease vector.”
Perceived government overreach and legal objections to COVID-19 mandates	<ul style="list-style-type: none"> Participants debated the legality and ethics of mask mandates. Some argued school boards lacked authority; others viewed mandates as ethical acts for collective safety. 	<ul style="list-style-type: none"> “This board does not have the legal right to issue a mask mandate.” “Making choices for the collective good is exactly what I want to model.” “You have the responsibility to take care of the school and the current health environment.”
Perceptions of liberty and religious freedom as core to American identity	<ul style="list-style-type: none"> Many framed opposition around parental rights and religious beliefs, equating mandates with loss of freedom. Others stressed balancing personal liberty with social responsibility and community health. 	<ul style="list-style-type: none"> “You are not God ... To impose your will over free individuals is un-American.” “Our beliefs guarantee my freedom, and my children’s, to breathe oxygen.” “To be a part of any organized, healthy community requires some abandonment of personal freedoms.”
Misinformation and conflicting guidance on mask use	<ul style="list-style-type: none"> Misinformation and pseudoscientific claims circulated widely. Some cited unverified medical opinions asserting masks were harmful or ineffective, illustrating the influence of misinformation during the pandemic. 	<ul style="list-style-type: none"> “There is no evidence that masks decrease the spread of COVID-19.” “Masks cause issues for children ... microbes are inhaled deeply into the lungs.” “People engaging in cosmetic theater thinking they are making a difference.”
Institutional strain, conflict, and social tensions in school-based COVID-19 mitigation	<ul style="list-style-type: none"> Meetings revealed polarization and hostility toward school officials. Personal attacks and threats were common. Educators described exhaustion, lack of support, and inconsistent policy guidance. 	<ul style="list-style-type: none"> “You have decided that our kids should go to school every day wearing muzzles like rabid dogs.” “If you vote for this, we will vote you out.” “Deaths of teachers—no change.”

Major Themes and Findings

Perceived Effects of the COVID-19 Pandemic on Children, Teachers, and Parents or Caregivers

Concerns of the COVID-19 Pandemic on Health and Health Care Systems

The COVID-19 pandemic caused significant morbidity or mortality and placed an enormous burden on health personnel. One health care professional shared firsthand accounts of the severity of COVID-19 within clinical settings and expressed concern for decreasing COVID-19 preventive measures:

... kids are getting sick ... Pediatric ICUs and ERs across the country, across the South are being stretched to capacity ...

Another echoed this concern:

Our pediatric hospitals are already full of RSV and parainfluenza. There will not be staff to care for the children when they get sick.

One teacher shared:

Once I got sick ... I was in the hospital twice. I’ve been diagnosed with ... multiple life-threatening illnesses as a consequence of COVID, including several heart conditions ...

Some conveyed their frustrations at others’ disregard for COVID-19 safety measures:

It is like you were throwing a large Chicken Pox party with our children—only the stakes are incredibly higher. How can you not prioritize the life of a child?

Concerns About the COVID-19 Pandemic on Psychosocial Capabilities, Staff Shortages, and Student Learning

Some SBM speakers expressed that significant psychosocial impact and adverse health effects had created devastating effects. While some expressed their support for COVID-19 mitigation measures, many conveyed feelings of pandemic fatigue and burnout. Some parents or caregivers were concerned about school staffing shortages:

Will we need to shut down the schools, and will parents be forced to leave work to watch their kids because their schools don't have sufficient staffing ...?

Referring to psychosocial impacts and increased frequency of mental health disorders among students, SBM speakers shared:

... the threat of reinstating restrictions is very upsetting to students. It's causing an increased sense of uncertainty, apathy, and anxiety ...

and

... many of them were very anxious and depressed ... It has affected their mental health so poorly one of our students ... confessed that he was thinking about taking his life ...

Significant disruptions to learning and in-school activities were discussed. One teacher articulated concerns about non-English-speaking students:

... for students with exceptionalities and English language learners, that is still a big deficit.

Moreover, some parents or caregivers expressed the following criticism:

... contact tracing needs to stop. The kids that went home, they sat there and stared at the walls for two weeks and then went back to school ...

and

... last year he was contact traced three times ... so, he missed eight weeks out of 18. The weeks that he was home, he did literally nothing ...

Perceived Effects of the Mask Mandate on Children, Teachers, and Parents or Caregivers

Concerns About the Use of Masks on Children's Health

The sentiments on the mask mandate were negative, with several parents or caregivers opposed to their implementation in schools. One parent shared:

My son has a very difficult time breathing while wearing a mask. ... he has had croup six times, RSV twice, and pneumonia, which has compromised his lungs and made wearing a mask for long periods extremely difficult.

Other parents or caregivers echoed this sentiment:

My four children went with a mask ... They hated it daily. We had headaches, stomachaches, tears about not wanting to go to school.

Another shared:

... I have two vaccine-injured children ... still I would never put them in a mask because their brain needs oxygen to grow ...

Concerns Regarding the Use of Masks on Children's Psychosocial Capabilities

While discussing the emotional and adverse impact of the masks, one parent shared:

Now, do any of you know what sort of psychological damage we do to children by forcing them to cover their faces? ... depriving them of the ability to see each other's faces ... Have you wondered about the health effects of forcing kids to breathe through sweat, spit, and dirt-soaked rags every single day?

Moreover, some parents or caregivers expressed their fears about masks leading to learning loss:

But what we're not talking about is ... the learning loss and the behavioral issues that have popped up from wearing these masks.

Similarly, one parent noted the undue social burden on children who were sometimes viewed as a public threat for not wearing masks:

... consider the profound mental health conditions that you are potentially instilling in your children. It is not healthy for a child to think that they are a disease vector, going around killing their grandparents and their neighbors.

Perceived Government Overreach and Legal Objections to COVID-19 Mandates

Distrust of Laws Regarding the Implementation of Masks

During the SBM, some parents or caregivers referred to the state government's role, or perceived lack of it, in implementing COVID-19 safety measures, arguing that the proposed mask mandate was unlawful. One parent asserted:

Somebody brought up the governor. ... he's not an interpreter of the law. We have an interpreter of the law who told us that this board does not have the legal right to issue a mask mandate.

Another added:

Masks and vaccines are emergency use authorizations. They are not to be mandated under federal law. The law is on our side, the science is on our side.

One parent threatened to take legal action, "If this board exceeds their legal authority and votes to mask our kids, how many people here will sign on to a class action ...?" However, others acknowledged that school districts did have the authority to impose mask requirements, noting, "The governor said the way laws are set up in Tennessee, school districts have the authority to institute mask requirements."

Perceptions of Collective Responsibility Versus Individual Choice in Masking Decisions

While some parents or caregivers opposed the implementation of school mask mandates, others viewed them as a collective effort and a selfless choice. One parent shared, “How do I explain to my first-grade daughter that she needs to wear a mask ... but other kids don’t have to wear masks because their parents want them to have a normal experience, and personal choice is more important than the health of a community.” A teacher emphasized the importance of modeling community-oriented behavior, stating, “... I try to facilitate with my kids ... making choices and taking actions for the collective good is exactly what I want to model.” Several individuals urged school board members to prioritize student safety: “As a county school board, you have the responsibility to take care of the school and the current health environment.” However, some parents or caregivers interpreted these expectations differently, arguing, “It’s also a violation of ethics for this board to vote in a partisan manner and not represent their constituents ...”

Perceptions of Liberty and Religious Freedom as Core to American Identity

Perceived Parental Right to Decide the Child’s Masking Behavior

Some parents or caregivers emphasized their right to determine what was best for their children, expressing concern that mask requirements threatened their personal freedoms. One parent stated, “You are not God ... To impose your will over the power of free individuals is not only morally reprehensible, it’s un-American.” Another parent added, “... the constitution and the Declaration of Independence, the Bill of Rights, and the Federalist Papers, and also the Bible ... these guarantee my freedom and yours, and our children to breathe oxygen.” One parent explained that the reluctance to wear masks was motivated by their religious beliefs: “Here’s the email that I got when I secured my son’s religious exemption that he would not have to wear a mask anymore because it goes against our beliefs.”

Nevertheless, several parents or caregivers supported universal masking: “To be a part of any organized, healthy community requires some abandonment of personal freedoms.” Another parent criticized what was perceived as misplaced priorities on dress code policies, “Or should I tell her (daughter) that she has to wear certain clothes—but don’t worry, you don’t have to wear masks because you’re not responsible if you give your friends a virus ...”

Prioritizing Students’ Right to In-Person Learning or Education and Safety

Discussions also centered on barriers to implementing a typical back-to-school experience. In contrast to arguments focused on parental rights and personal freedoms, several parents or caregivers emphasized students’ rights to safety and uninterrupted education. One parent argued: “This decision is not about parents’ rights—this is about students’ rights to safe learning environments ...” Another highlighted concerns about harassment and harmful rhetoric:

It is not okay for students to pull off the masks of other students who choose the right to wear masks. It is not okay for a teacher to make fun of students that choose to wear masks. It is not okay to compare wearing a mask to child enslavement or the Holocaust.

For these parents or caregivers, returning to school with a mask mandate was seen as one of the most effective strategies to ensure a safe, stable, and consistent in-person learning environment.

Misinformation and Conflicting Guidance on Mask Use

The COVID-19 pandemic appeared to exacerbate the infodemic, with misinformation amplified through politicized debates surrounding mask mandates, vaccinations, and other mitigation measures. While the majority of health care providers advocated for mask use, a minority of health care providers offered contradictory guidance. One physician stated:

I’m a physician—I believe in statistics—I follow the science. There is no evidence that masks decrease the spread of COVID-19. Masks cause issues for children

...

While a parent cited recommendations received from their health care provider, claiming that masking could worsen illness severity:

Dr. [Insert name] states that asymptomatic or mild cases of COVID become more severe when the infected is masked The oxygen-lowering effects of masks cause these microbes to be inhaled deeply into the lungs, where respiratory disease far worse than COVID can result.

Some parents or caregivers expressed skepticism toward public health measures more broadly, with one noting, “I feel bad for all these people engaging in cosmetic theater thinking that they are making a difference against COVID.” Others highlighted knowledge gaps and long-term safety concerns, stating, “... we don’t know enough about it, and I’m not willing to risk the long-term health of my child breathing in from a mask that we are meant to exhale.”

Institutional Strain, Conflict, and Social Tensions in School-Based COVID-19 Mitigation

Personal Attacks on School Officials

Some parents or caregivers expressed appreciation for the schools’ efforts to implement COVID-19 mitigation measures. However, others directed sharp criticism at school board members, with one stating, “You and the school board have decided that our kids should go to school every day wearing muzzles like rabid dogs.” In some cases, opposition escalated into explicit threats: “If you vote for this ... we will vote you out—if you own a business, we will boycott your business ..., you become a domestic enemy, and we will come for you politically and financially.” These attacks were occasionally followed by loud clapping, whistling, and cheering from some attendees.

Teacher Burnout and Lack of Institutional Support

Teachers attending the SBM also expressed fatigue and burnout. Many highlighted the pressures of navigating virtual and in-person learning while facing limited support, including insufficient sick leave, minimal pay increases, and low staffing levels. Moreover, conflicting health guidelines and policies from school districts further contributed to a sense that teachers' health was not a priority. "Last year, when my spouse was showing signs of COVID, I was told to come in because I was vaccinated..." Another added, "Now the data shows different and deadly strains, yet no change Deaths of teachers—no change."

Privacy Concerns and Social Shaming

During the SBM, the COVID-19 vaccination had been approved for children aged 12 years and older. Accordingly, some parents or caregivers expressed concerns about disclosing students' COVID-19 vaccination status. A few parents or caregivers noted that teachers publicly asked students to share this information, stating:

... there have been middle school teachers who have asked the students ... to raise their hand if they've been vaccinated. I have heard administrators at assemblies this week who have praised and thanked children who are wearing masks.

One parent criticized this practice as social shaming:

They are asking minor students to share protected health information in a public arena, which violates their privacy. Calling them out in front of others is social shaming.

Echoing this concern, another parent remarked:

... we're making things even more divisive for our children ... this student is wearing a mask, and the student isn't ...

Discussion

Principal Findings

Taken together, the 6 thematic domains highlight recurring patterns in SBM discourse, including contested authority over decisions related to children's health, the use of identity- and value-driven framing that facilitated the spread of misinformation, and increasing institutional strain as they navigated their role in public health decision-making. These patterns reflect broader challenges described in prior works on public trust, health communication, and the governance of public health interventions in educational and community settings [21,33-36].

Public schools are a central site where decisions about child health, education, and public welfare intersect. In fall 2021, SBMs across Tennessee became a key forum for considering COVID-19 mitigation strategies, including mask mandate, amid heightened concern, uncertainty, and debate. To examine how authority over child health decisions was negotiated in these settings, we examined comments and testimonials from SBM recordings uploaded to YouTube by school districts. Our

analyses were conducted using qualitative thematic analysis of extracted data. Our findings revealed a significant divide among speakers. A subset of parents or caregivers strongly supported the mask mandate, emphasizing the importance of ensuring students' safety and maintaining the continuity of in-person learning during the pandemic, while others raised concerns grounded in personal values, perceived rights, and skepticism toward public health guidance. These findings underscore the complexity of balancing public health measures with community values and the challenges of addressing misinformation that may shape public opinion. These themes resonate with the principles of precision health [37], which position community perceptions, local sociopolitical environments, and real-world behavioral contexts as integral components of effective prevention.

However, some parents or guardians opposed local mask mandates in educational settings, citing violations of parental rights and infringement on personal liberties. Several SBM speakers described significant fears and concerns about the impacts of the COVID-19 pandemic, its mitigation measures, and other unfavorable sequelae (eg, disruptions to learning and mental health impacts). According to SBM commentaries, the COVID-19 pandemic and public health prevention measures had negatively affected students, parents or caregivers, and teachers. As in other reports, these SBM open forum sessions were occasionally characterized by highly politicized debates among some attendees who expressed negative sentiments, often expressed by other influential people [33] toward COVID-19-related policies and mitigation measures [17]. Scientific misinformation and conspiracy theories were circulated by some parents or caregivers and a few health care professionals who spoke outside their areas of expertise. During these meetings, debates emerged over whether vaccine and mask mandates were constitutional or infringed on personal liberty. In contrast, parents or caregivers who supported mask mandates emphasized students' rights to a safe learning environment and access to quality education. Religious objections primarily centered on perceived encroachments on parental authority rather than doctrinal prohibitions, which is consistent with available literature, indicating that religious resistance to masking reflects broader ideological and identity-based concerns rather than theological mandates [34,38-41].

The proliferation of misinformation posed a significant challenge to disease prevention and containment measures during the COVID-19 pandemic. The widespread availability of unverified user-generated content on social media platforms, combined with unrestricted discourse that amplified incomplete or false narratives, undermined vaccine acceptance and deterred adherence to COVID-19 mitigation measures [35,36]. Likewise, parental fears and concerns about vaccine side effects, poor health literacy and information-seeking behavior, and lack of knowledge have eroded public trust in vaccines and public institutions [42]. Using four overarching themes, we offer recommendations to facilitate decision-making for the K-12 school system and bolster health promotion preparedness strategies and response for future outbreaks or pandemics: (1) implement evidence-based safety measures; (2) address misinformation using culturally appropriate, trustworthy, clear,

and timely messages; (3) prioritize in-person learning and student support services; and (4) facilitate continued collaboration and engagement of relevant stakeholders. Our findings can help health officials and policymakers design policies to support school decision-making in districts with similar sociopolitical and demographic contexts.

Themes from the SBMs, particularly concerns about student safety, teacher burnout, and confusion over public health guidance, suggest that maintaining in-person learning during outbreaks requires locally trusted, clearly communicated, and context-specific safety practices. To reduce transmission during periods of high COVID-19 community spread, or during future outbreaks, school districts should collaborate with public health authorities and health care providers to promote vaccinations, booster doses, and routine childhood immunizations, including catch-up doses for those who missed them. SBM speakers frequently described uncertainty and conflicting guidance. To address this, school districts should collaborate with local public health authorities to ensure that mitigation strategies, whether masking during periods of high transmission, improving ventilation, or offering accessible testing options, are communicated in a consistent, evidence-informed manner that reflects evolving guidance. These measures align with stakeholder concerns raised in SBMs and help reduce confusion among parents, caregivers, and teachers. Continued government-supported programs are essential to ensure equitable access to vaccines, therapeutics, and testing, particularly for high-risk populations and underserved communities.

The World Health Organization refers to the surge of misinformation during the COVID-19 pandemic as an “infodemic,” highlighting the rapid spread of false or misleading information that undermines public health efforts [43]. Misinformation poses a serious threat to the public because it prolongs outbreaks and pandemics when individuals are confused and distrustful about preventive measures. Evidence-based strategies are recommended to tackle the spread of false online information, including providing training to recognize fake news, dispel pseudoscientific health beliefs and practices, and increase the visibility of accurate, science-based information across media platforms [44]. Strengthening automated systems and reliable algorithms to identify and flag false online content is crucial [45]. In addition, targeted public health approaches that include health education and promotion, sensitivity to local social norms, and meaningful community engagement are essential for rebuilding trust and supporting informed decision-making [46,47]. Public health information should be trustworthy, timely, and tailored to key audiences, that is, parents or caregivers, teachers, and students. Addressing misinformation remains essential, particularly as schools continue to navigate COVID-19 alongside other respiratory illnesses such as influenza and respiratory syncytial virus. Current guidance from leading pediatric and public health organizations emphasizes that masks are safe for children, including those with most medical conditions, and are not associated with breathing problems, learning difficulties, or anxiety [13]. Multiple studies continue to demonstrate that high-quality masks reduce the emission and spread of respiratory particles and pathogens, including coronaviruses and influenza

viruses [48,49]. Information should be shared in community languages to build trust and reach non-English-speaking parents or caregivers. Surveillance and real-time reporting systems could improve access to updates for all parents or caregivers and support timely health decisions.

In-person learning is essential for tackling educational, racial, social, and nutritional disparities. Moreover, in-person learning could promote students’ well-being and create a safe working environment for teachers. Conversely, school closures and disruptions to in-person learning can be associated with lost future earnings [50,51] and unfavorable economic implications [52] over the life course of affected children. The benefits of keeping schools open are profound because in-person learning facilitates real-time, personalized interactions with teachers or peers; enables healthy, supportive social relationships; and builds students’ identity and sense of self [13]. After COVID-19, teachers have continued to navigate an evolving educational landscape by balancing in-person instruction with support for students recovering from disruptions. To improve future readiness for respiratory illness surges, districts can invest in staffing, provide paid leave after exposure or illness, and streamline contact tracing and illness notification in line with public health guidance [53,54].

Finally, active collaboration and engagement across all stakeholders (ie, the government, researchers, school administrators, and policymakers) remain essential. School authorities can benefit from establishing coalitions that bring together public health experts, mental health specialists, communication experts, health care providers, parents or caregivers, and teachers to offer psychological support to students who continue to face challenges related to grief, academic disruption, social isolation, and ongoing uncertainty. These partnerships can help deliver timely, locally relevant, and age-appropriate information on respiratory illnesses and mitigation practices, addressing the confusion and misinformation that speakers commonly raised during SBMs. SBM speakers frequently described burnout, limited sick leave, and insufficient support. Addressing these concerns, such as by expanding access to mental health resources, ensuring adequate paid sick leave, and promoting work-life balance policies, may strengthen teacher well-being and support school resilience during future public health challenges [55].

Strengths and Limitations

Several strengths and limitations should be considered alongside this study. One notable strength is the use of publicly available YouTube recordings of SBMs, which provide an accessible and diverse range of parental perspectives on COVID-19 mask mandates. This approach enabled the capture of real-time, spontaneous reactions to pandemic-related policies, which may not have been possible with other research methods. Additionally, the public nature of these forums offered a broad range of opinions, reflecting varying levels of support or opposition to health measures across Tennessee communities. However, this also presents a limitation, as the data were sourced from a social media platform, raising concerns about potential risks to participant privacy and confidentiality. Online forums make it hard to ensure users understand data sharing, possibly

affecting their disclosures. The lack of face-to-face interaction limits the ability to ask immediate questions, seek clarifications, and probe, which may reduce data depth. Additionally, the study examined 1 SBM per district, providing a snapshot of community discourse at a given point in time. Moreover, given that public testimony at SBMs is voluntary, speakers may represent individuals with stronger or more polarized opinions, while those with moderate views may be less inclined to speak publicly. Therefore, the perspectives captured may not fully reflect the distribution of attitudes within the broader community.

Data were collected about a year into the pandemic, around the initial vaccine rollout, which may have influenced attitudes, concerns, and debates. Public perceptions then were shaped by evolving science, policy changes, and vaccine access and acceptance. Finally, the results' transferability is limited. Tennessee's political climate, demographic makeup, community values, and local mitigation policies may differ greatly from those in other states or regions. Therefore, while themes provide insights into broader national trends, caution is needed when applying findings elsewhere without considering local sociopolitical and cultural factors. Despite these issues, the study offers valuable insights into public discussions about school mask mandates and highlights areas for improving health messaging and policies. Findings may be particularly relevant to regions characterized by political polarization, strong local control over school governance, or communities where public health measures intersect with ideological debates.

Conclusions

Future research could examine how perspectives expressed in SBMs change over time, particularly as public health guidance, vaccine availability, and community transmission patterns evolve. Longitudinal studies may reveal shifts in parental concerns, trust in health authorities, and attitudes toward mitigation during different pandemic phases. Expanding research beyond Tennessee would assess if themes were consistent across regions. Comparative analyses could identify regional differences in misinformation, policy debates, and stakeholder engagement. Further research could examine how SBM discussions affect local policies, school implementation of health recommendations, and community adherence to mitigation strategies.

This study provides real-time insight into how parents or caregivers, teachers, and community members articulated concerns about COVID-19 mitigation in public school settings during a period of active uncertainty. The themes explored illustrate how misinformation, political polarization, and competing moral frameworks shaped local decision-making. These findings are relevant and useful for preparation against future outbreaks and highlight a need for transparent communication, early engagement with caregivers, and collaboration across stakeholder groups. Recognizing diverse perspectives helps health officials and policymakers develop more effective, inclusive strategies that address public concerns and build trust. A proactive approach to policy and communication is essential to keeping educational systems adaptable, resilient, and able to safeguard health and maintain in-person learning during outbreaks.

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Generative AI was used to assist with grammar and formatting specifications of the manuscript. No AI tools were used for data analysis, interpretation, or generation of scientific content. All content was reviewed and approved by the authors.

Data Availability

The datasets generated or analyzed during this study are available from the corresponding author on reasonable request.

Authors' Contributions

Conceptualization: OO, BW, CM

Data curation: CM

Formal analysis: OO, BW, BA

Funding acquisition: AS-N

Methodology: OO, BW, CM

Project administration: AS-N

Software: OO, BW, CM

Supervision: OO, AS-N

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Conflicts of Interest

None declared.

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Abbreviations

HIPAA: Health Insurance Portability and Accountability Act

SBM: school board meeting

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Implementation and User Evaluation of the SANGYAN Digital Health Platform to Enhance Knowledge About COVID-19 and Other Health Conditions: Quasi-Experimental Study

Ashish Joshi¹, PhD; Ashruti Bhatt², MPH; Surapaneni Krishna Mohan³, PhD; Gunjan Malhotra², MBBS; Doilyn Oliveira², MPH; Saravanavel Kalpana Revathi², MPH; Ashoo Grover⁴, MD

¹School of Public Health, University of Memphis, Robison Hall 3825 DeSoto Avenue, Memphis, TN, United States

²Foundation of Healthcare Technologies Society, Delhi, India

³Panimalar Medical College Hospital & Research Institute, Chennai, India

⁴Indian Council of Medical Research, Delhi, India

Corresponding Author:

Ashish Joshi, PhD

School of Public Health, University of Memphis, Robison Hall 3825 DeSoto Avenue, Memphis, TN, United States

Abstract

Background: The spread of misinformation during the COVID-19 pandemic highlighted the importance of evidence-based information. The SANGYAN podcast promotes evidence-based knowledge on health-related issues in multiple languages in a simple, cost-effective, and concise manner. This provides individuals access to the appropriate information in an accessible manner.

Objective: The study's goal is to assess user preferences for health information on a digital health platform designed to address COVID-19 misinformation.

Methods: SANGYAN was developed by integrating the principles of social cognitive theory and information processing theory. The SANGYAN podcast was created to promote the importance of evidence-based information in order to address the spread of misinformation. The study design was a quasi-experimental study; prior to introducing the SANGYAN podcast, participants' sociodemographic information was collected, and health literacy was assessed using the Rapid Estimate of Adult Literacy in Medicine, Revised scale. After listening to the podcast, participants were interviewed about its usability, and they completed the System Usability Scale and the Client Satisfaction Questionnaire - 8. Data were collected from a total of 500 participants, 250 each from the Rural Health Training Center and Panimalar Medical College Hospital & Research Institute. The participants were older than 18 years when they were included. Descriptive and bivariate analyses were performed.

Results: A total of 500 participants were enrolled in the study, 50% (250/500) from rural areas and 50% (250/500) from urban areas. The majority of the participants were 45 years to 64 years old (155/500, 31%), were women (289/500, 57.8%), had poor health literacy (384/500, 76.8%), and had a high school education or less than a high school certification (241/500, 48.2%). The mean overall System Usability System score was 70.9 (SD 17.73), with those aged 18 years to 24 years having the highest mean score (81.2, SD 15.48). High user satisfaction was present, with 97.6% (487/499) obtaining the desired information from the platform.

Conclusions: The study revealed that the SANGYAN podcast provides information to diverse individuals, as it is multilingual, and was found useful by the participants.

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KEYWORDS

podcast; usability system; client satisfaction; misinformation; COVID-19; SARS-CoV-2; pandemic; SANGYAN podcast; evidence-based; digital health intervention; usability; health literacy; REALM scale; System Usability Scale; SUS; client satisfaction questionnaire

Introduction

Background

SARS-CoV-2, a new coronavirus, spread rapidly throughout the world. More than 200 countries and territories have been

impacted by COVID-19, which started in 2019 and is still having an impact [1]. Low- and middle-income countries (LMIC) were severely impacted during the pandemic in comparison with higher-income countries [2]. Along with the spread of the virus,

there was a rapid circulation of misleading information on social media platforms [3].

In 1918, the influenza pandemic affected one-third of the global population and resulted in 50 million deaths worldwide. During that time, medical therapies, countermeasures, and information exchange or public health platforms were primarily accomplished via telephone, mail, or person-to-person interactions [4]. Currently, with more than 2.9 billion people using social media globally on a regular basis, information sharing has increased significantly [5,6]. Digital media was the primary means of disseminating COVID-19 information [7]. At the same time, digital media has resulted in the both knowing and unknowing spread of misleading and false information, which can influence public opinions and behaviors and have serious consequences by positively or negatively manipulating the common person's perspective [8]. Unfortunately, this has led to people trying harmful remedies and the creation of fear and mistrust [7,9].

LMIC in particular faced unique challenges due to limited resources, poor infrastructure, unregulated social media, and a lack of crisis communication, all of which contributed to obscuring knowledge of COVID-19, panic, and confusion in these regions [10,11]. Misinformation was widespread through social media platforms such as Facebook, Twitter, and online newspapers [12]. Related literature showed that misinformation can induce anxiety, fear, and mistrust in reliable organizations through the sharing of critical and negative opinions [13]. There is evidence that misleading information is likely to spread more rapidly when finding reliable knowledge is hard and when people have low trust on the information sources accessible to them. It is important to understand that COVID-19-related information and myths are not simple enough for the general public to distinguish [14].

The World Health Organization (WHO) addressed digital health as a global strategy and defined digital health as "the field of knowledge and practice associated with the development and use of digital technologies to improve health" [15]. Although digital technologies have amplified misinformation, they can also be a source of solutions [14]. One such promising approach is the use of a targeted podcast that is contextually relevant and regionally tailored.

Digital communication technologies play a vital role in health communications and can transmit health promotion into knowledge translation in communities for public health and global health practice [16,17]. Podcasts are an effective and practical strategy for delivering and disseminating quality

health-related information to the public [18]. They are a valuable resource because they provide participants with unrestricted access to necessary information in a simple, effective, and concise format [19]. Several studies have investigated the acceptability or feasibility of this mode of learning, but limited research has been conducted on the use of podcasts as a knowledge-sharing medium or platform [20]. The COVID-19 pandemic increased the number of podcast users in India, which reached up to 29.3% [21]. Podcasts enable the rapid dissemination of up-to-date information and provide listeners with a wide range of perspectives (eg, patient perspective) [22]. The development of audio or visual material for a listenership that wants to hear what they want, when they want, where they want, and how they want is at the core of podcasting [23].

In response to the increasing need for efficient health communication strategies, our study introduces SANGYAN (Multimedia Appendices 1 and 2) as a multilingual, interactive, decision-making, educational audio (IDEA) podcast designed to deliver and disseminate evidence-based COVID-19 and other health-related information in a format that is easy to understand. It takes into consideration the health literacy and cultural and contextual relevance of the populations living in urban and rural regions of Tamil Nadu, in the southern state of India. The study assessed the usefulness of this digital health platform.

SANGYAN Podcast as a Digital Health Platform to Deliver Evidence-Based Health Information

The importance of leveraging digital technologies to fight against infodemics has been well recognized. Recommendations include creating educational materials, increasing the dissemination of evidence-based science, correcting behaviors, and encouraging healthy practices to address current misconceptions. SANGYAN is one such podcast-based digital platform that is evidence-based and encourages healthy practices (Figure 1) [24]. Previous studies have also recognized podcasts as a suitable source to disseminate information to improve the knowledge of their participants; similarly, SANGYAN aims to debunk misinformation at a large scale [25-27]. The SANGYAN podcast study engaged 500 study participants, 250 from rural and 250 from urban areas. The initiative aimed to promote accurate information dissemination to the public to prevent misinterpretation. The podcast does not require internet access, making it suitable for use in rural areas with limited connectivity. An open booth was established on the hospital premises, ensuring visibility to patients, relatives, and health care professionals visiting the facility. The study was self-funded and conducted in collaboration with Panimalar Medical College Hospital & Research Institute (PMCHRI).

Figure 1. A multilingual, interactive, decision-making, educational audio (IDEA) podcast called SANGYAN[28].



What is Sangyan?

Sangyan Podcast is a **multilingual Interactive Decision making enabler through Educational Audios (IDEA)** platform that aims to connect community to the evidence based information that can enhance the good health and well-being of individuals, families and the communities they live in.

Sangyan will facilitate creating a community of learners from all walks of life to share accurate, reliable and trusted sources of health information.

Design and development of SANGYAN [28] involved creating a multilingual, IDEA podcast aiming to deliver evidence-based health information to individuals and the community in a clear, reliable, easy-to-understand, and culturally relevant manner. Additionally, listeners can access it easily, as it offers a free subscription and free audio download service [28] as an innovative multilingual platform designed to prevent the spread of misinformation and provide accurate information to the public. The platform was developed by a multidisciplinary team including experienced health care professionals such as nutritionists, public health professionals, and medical professionals who contributed comprehensive knowledge on various topics tailored to the needs and requirements of the community. Additionally, the communication team was responsible for collecting and disseminating health care information as well as editing audio content, while the informatics team ensured technical compliance and quality standards. Some episodes feature expert-to-expert discussions, while most include audience questions, making the SANGYAN podcasts an engaging and interactive educational tool.

SANGYAN was developed combining the principles of social cognitive theory (SCT) and information processing theory. SCT is a contemporary learning theory positing interactions among behavioral, social, and environmental factors that collectively influence human behavior. It provides a framework for understanding how individuals respond to and engage with learning opportunities, motivation, and self-regulation. In our context, we applied this theory to address societal misconceptions about various noncommunicable diseases (NCDs), COVID-19, and related health issues, with the goal of increasing public awareness. By leveraging the principles of SCT, we aimed to improve environmental factors by providing evidence-based information and enhancing knowledge, thereby counteracting misinformation [29-31]. Information processing theory aims to elucidate the mechanisms underlying human information processing, rather than solely describing behavioral responses to environmental stimuli. It posits that cognitive

development is not merely a sequential progression toward a specific outcome but is also modulated by internal thoughts, prior experiences, sensory input, and perceptual processes. Additionally, it highlights the significant role of social and cultural factors in shaping cognition and learning paradigms. In addition, using the principles of information processing theory, it uses the fact that listening to podcasts helps process the information as a sensory input, which is further processed into short-term memory then saved as a long-term memory in the brain due to the fact that the information is important [32-34].

SANGYAN consists of podcasts broadly on the categories of COVID-19, NCDs, and menstrual practices. SANGYAN provides evidence-based information created by public health experts for all health topics such as diabetes, hypertension, stress, and obesity in an interactive, multilingual way. Currently, SANGYAN is available in English, Tamil, Telugu, Hindi, Gujarati, Kannada, and Malayalam.

This study represents a novel approach with the aim of addressing the critical impact of health misinformation, especially during the COVID-19 pandemic, by establishing the effectiveness of the multilingual podcast SANGYAN as a digital health tool for disseminating evidence-based information across various educational backgrounds and socioeconomic groups. Unlike traditional methods or internet-based methods, our study aimed to use podcasts to increase access to health care information without the use of the internet, even in most rural areas, in addition to being user-friendly and culturally appropriate. The quasi-experimental design addresses three key challenges: health equity, knowledge misinterpretation, and accessibility barriers. This study uniquely highlights the potential of audio-based learning systems, especially among a population with poor literacy and who is digitally naive, for enhancing equitable access to reliable health information.

Methods

Study Design

This pre-post, quasi-experimental study was conducted from June 2022 through August 2022 in the PMCHRI and Rural Health Training Centre (RHTC) in Chennai. Individuals present at these locations were approached and provided with a briefing of the study, and those who consented were included as participants. Each participant enrolled in the study was oriented on how to use the platform, after which the participants self-navigated the platform, selected any topic of interest, and listened to the audio podcast in a multilingual setting, based on their interest, relevance, and preferences including preferred language.

For this study, using the intervention was defined as accessing and listening to the SANGYAN podcast at least once as well as completing the post-use questionnaire. The SANGYAN platform is an open digital health platform. The podcast covered several COVID-19 topics, with all evidence-based health information created by public health experts in an interactive, multilingual format. The goal was to deliver and disseminate COVID-19-related health information to individuals and communities living in urban and rural settings in the most accurate and reliable manner and address any misinformation they might have regarding COVID-19. Satisfaction and usefulness of the SANGYAN podcast were assessed using the Client Satisfaction Questionnaire - 8 (CSQ-8) [35] and System Usability Scale (SUS) [36].

Study Setting

The study was conducted in the RHTC, Thiruvallur District, Tamil Nadu, and PMCHRI, Chennai, Tamil Nadu.

Sampling and Sample Size

A total sample of 500 individuals (n=250 each at the PMCHRI and RHTC) aged at least 18 years were selected using a convenience sampling method.

Data Collection Process

The data collectors received 1 day of intensive training on the data collection process. The data collectors received a brief orientation on how to obtain informed consent and use the health literacy scale (Rapid Estimate of Adult Literacy in Medicine, Revised [REALM-R] examiner record) [37,38], SUS [36], and CSQ-8 [35]. To ensure the study's consistency, one episode of the SANGYAN podcast series was shared with the research team. Furthermore, the team was trained in the local Indian dialect Tamil as well as English.

Ethical Considerations

Institutional ethical clearance was provided by the PMCHRI Institutional Human Ethics Committee (CDSCO registration number ECR/1399/Inst/TN/2020 with approval number PMCH&RI/IHEC/2021/037 dated January 13, 2021). The study was conducted according to the guidelines set forth in the Declaration of Helsinki [39].

Written informed consent was obtained from each participant. For cases of illiteracy, the consent form was read to the

participant, then written consent was sought. Complete confidentiality of information collected from participants was ensured. Data security was maintained through regular backups of all computers, and data files were kept password-protected. Participants were not given special incentives in cash or kind for participation in the study. As the study contributed to knowledge, there was no risk involved in participating in the study at any time.

Variables and Measurements

Data were gathered in 2 stages. The first stage occurred prior to listening to the podcast and included data collection regarding sociodemographic characteristics, health literacy, and any prior use of podcasts or other digital medium for acquiring health information. The second stage included the collection of information after the participants listened to the podcast. This included the SUS to assess the usability and acceptance of the SANGYAN podcast and CSQ-8 to assess satisfaction with using the SANGYAN podcast as a digital health intervention to acquire evidence-based, accurate, and reliable health information in a format that is easy to understand. Individuals were asked to provide their feedback after listening to the same episode of the SANGYAN podcast to ensure consistency. Each of these variables are described in detail in the following paragraphs and in [Multimedia Appendix 3](#).

Sociodemographic information included age, gender, education level, religion, region of residence, and employment status.

The REALM-R examiner record was also used to evaluate participants' health literacy. It is an updated tool for estimating adult literacy in medicine. It is an 11-item word recognition test that is used to identify people who are at risk of having poor literacy skills [37,38].

To assess the use of podcasts or other media for health information, participants were asked about their prior use of podcasts to acquire health information.

The SUS measures the acceptance and usability of a system using a subjective assessment of 10 usability statements. Responses consist of 5 options, from strong agreement to strong disagreement [36]. The SUS scores were calculated with reference to the guidance outlined by Sauro [40]. The scores for each question were converted to a new number (ie, the questionnaire consisted of 10 questions that are answered on a 5-point Likert scale ranging from strongly disagree to strongly agree). On the SUS, odd-numbered statements (1, 3, 5, 7, 9) are positively expressed, and even-numbered statements (2, 4, 6, 8, 10) are negatively expressed. The responses were summed then multiplied by 2.5 to convert the original scores, which range from 0 to 40, to a range of 0 to 100. We interpreted the SUS scores using a cutoff of 68, with a score greater than 68 indicating average performance and a score less than 68 considered to be below average.

User satisfaction was assessed using the CSQ-8, which consists of 8 items and assessed general satisfaction of individuals after using the podcast [35]. The questions collect respondents' opinions and conclusions about services they have received. Response options differ by item, but they are all based on a 4-point scale.

Data Analysis

Descriptive analysis was conducted to outline the percentages and frequencies of the variables. Exploratory bivariate analysis was conducted to understand the correlations between sociodemographic features and their perceptions, the usefulness of the podcast, and acceptance of the podcast. No further adjusted nor multivariate analyses were conducted. A *P* value $<.05$ was considered significant, with 95% CIs. also considered All analyses were performed using SPSS v.24 (IBM Corp).

Results

Sociodemographic Details of the Study Participants

The study involved 500 participants, with 250 each from the PMCHRI, Chennai, Tamil Nadu (urban setting), and the RHTC,

Thiruvallur District (rural setting). The majority of the participants (155/500, 31%) were in the age group of 45 years to 64 years old and were women (289/500, 57.8%). In addition, 11.8% (59/500) had no formal education, 44.6% (223/500) were employed, and more than one-half (384/500, 76.8%) had poor health literacy (Table 1). Rural and urban comparisons showed that a higher percentage of participants from rural settings had no formal education than those living in urban settings (45/250, 18% versus 14/250, 5.6%). A similar disparity in health literacy status was observed, with a higher proportion of participants living in rural settings having poor health literacy than those living in urban settings (217/250, 86.8% versus 167/250, 66.8%; Table 1).

Table . Sociodemographic characteristic of the participants according to region of residence.

Variables	Total sample (N=500), n (%)	Rural-dwelling participants (n=250), n (%)	Urban-dwelling participants (n=250), n (%)
Age group (years)			
18 - 24	76 (15.2)	26 (10.4)	50 (20)
25 - 35	138 (27.6)	76 (30.4)	62 (24.8)
36 - 44	105 (21)	49 (19.6)	56 (22.4)
45 - 64	155 (31)	87 (34.8)	68 (27.2)
≥65	26 (5.2)	12 (4.8)	14 (5.6)
Gender			
Male	211 (42.2)	97 (38.8)	114 (45.6)
Female	289 (57.8)	153 (61.2)	136 (54.4)
Educational level			
No formal education	59 (11.8)	45 (18)	14 (5.6)
High school or less than high school certification	241 (48.2)	148 (59.2)	93 (37.2)
Graduate and higher	168 (33.6)	43 (17.2)	125 (50)
Intermediate or diploma	32 (6.4)	14 (5.6)	18 (7.2)
Employment status			
Employed	253 (50.6)	110 (44)	143 (57.2)
Homemaker	110 (22)	78 (31.2)	32 (12.8)
Unemployed	98 (19.6)	50 (20)	48 (19.2)
Other (retired, n=14; student, n=24; lost job due to COVID-19, n=1)	39 (7.8)	12 (4.8)	27 (10.8)
Religion			
Christian	50 (10)	21 (8.4)	29 (11.6)
Hindu	434 (86.8)	223 (89.2)	211 (84.4)
Muslim	10 (2)	4 (1.6)	6 (2.4)
Unwilling to disclose	6 (1.2)	2 (0.8)	4 (1.6)
Health literacy (REALM-R ^a)			
Adequate health literacy	116 (23.2)	33 (13.2)	83 (33.2)
Poor health literacy	384 (76.8)	217 (86.8)	167 (66.8)

^aREALM-R: Rapid Estimate of Adult Literacy in Medicine, Revised.

Assessment of Health Literacy Using the REALM-R

The REALM-R was used to assess participants' familiarity with medical jargon and to identify those at risk of poor health literacy. According to REALM-R grading, those who obtained a score ≤6 were considered to have poor health literacy, whereas those with a score >6 were considered to have adequate health literacy [38]. Table 1 shows that, overall, 76.8% (384/500) of the respondents found it challenging to read the REALM-R chart's medical terminologies, while 23.2% (116/500) of respondents had adequate health literacy levels. The table also shows differences in health literacy levels between rural and urban settings; 86.8% (217/250) of rural residents and 66.8% (167/250) of urban residents had poor health literacy.

Difference Between the Use of the Podcast or Other Medium to Access Relevant Health Information

Approximately 89.6% (443/500) of the total sample reported that they had never used nor heard of a podcast, with 81.2% (203/250) of urban residents and 96% (240/250) of rural residents indicating the same. Only 17.6% (44/250) of urban-dwelling participants and 3.2% (8/250) of rural-dwelling participants used podcasts to access relevant health information. Around 90.4% (24/250) of participants from rural areas and 80% (200/250) of urban-dwelling participants said they did not use any app to receive pertinent health-related information. However, 97.4% (487/500) of the study participants believed that SANGYAN podcasts gave them the necessary, pertinent information (Table 2), and 97.7% (375/379) of the participants

with poor literacy felt that the podcast provided relevant information.

Table . Sociodemographic characteristics and their relationship with health information access.

Sociodemographic variables	SANGYAN podcasts provided you with relevant information (yes), n (%)	Used podcasts before (yes), n (%)	Use podcasts for health-related information (yes), n (%)	Use SMS for health-related information (yes), n (%)	Use WhatsApp for health-related information (yes), n (%)	Use any app for health-related information (yes), n (%)
Total sample (N=500)	487 (97.4)	52 (10.4)	152 (30.4)	76 (15.2)	108 (21.6)	74 (14.8)
Geographic setting						
Urban (n=250)	241 (96.4)	44 (17.6)	29 (11.6)	68 (27.2)	78 (31.2)	50 (20)
Rural (n=250)	246 (98.4)	8 (3.2)	123 (49.2)	8 (3.2)	30 (12)	24 (9.6)
Age group (years)						
18 - 24 (n=76)	73 (96.1)	13 (17.1)	15 (19.7)	16 (21.1)	16 (21.1)	13 (17.1)
25 - 35 (n=138)	133 (96.4)	8 (5.8)	55 (39.9)	15 (10.9)	34 (24.6)	30 (21.7)
36 - 44 (n=105)	103 (98.1)	13 (12.4)	41 (39)	15 (14.3)	27 (25.7)	17 (16.2)
45 - 64 (n=155)	155 (100)	17 (11)	39 (25.2)	27 (17.4)	28 (18.1)	12 (7.7)
≥65 (n=26)	23 (88.5)	1 (3.8)	2 (7.7)	3 (11.5)	3 (11.5)	2 (7.7)
Gender						
Female (n=289)	283 (97.9)	28 (69.7)	105 (36.3)	46 (15.9)	59 (20.4)	36 (12.5)
Male (n=211)	204 (96.7)	24 (11.4)	47 (22.3)	30 (14.2)	49 (23.2)	38 (18)
Educational level						
No formal education (n=59)	57 (96.6)	3 (5.1)	13 (22)	1 (1.7)	2 (3.4)	0 (0)
High school or less than high school certification (n=241)	236 (97.9)	8 (3.3)	118 (49)	29 (12)	79 (32.8)	15 (6.2)
Graduate and higher (n=168)	163 (97)	39 (23.2)	40 (23.8)	41 (24.4)	66 (39.3)	53 (31.5)
Intermediate or diploma (n=32)	31 (96.9)	2 (6.3)	4 (12.5)	5 (15.6)	7 (21.9)	6 (18.8)
REALM-R ^a						
Poor health literacy (n=384)	375 (97.7)	23 (6)	127 (33.1)	51 (13.3)	61 (15.9)	29 (7.6)
Adequate health literacy (n=116)	112 (96.6)	29 (25)	25 (21.6)	25 (21.6)	47 (40.5)	45 (38.8)
Employment status						
Employed (n=253)	246 (97.2)	34 (13.4)	67 (26.5)	45 (17.8)	69 (27.3)	55 (21.7)
Homemaker (n=110)	107 (97.3)	6 (5.5)	59 (53.6)	6 (5.5)	16 (14.5)	9 (8.2)
Unemployed (n=98)	97 (99)	7 (7.1)	24 (24.5)	16 (16.3)	19 (19.4)	5 (5.1)
Other (n=39: retired, n=14; student, n=24; lost job due to COVID-19, n=1)	37 (94.9)	5 (12.8)	2 (5.1)	9 (23.1)	4 (10.3)	5 (12.8)

^aREALM-R: Rapid Estimate of Adult Literacy in Medicine, Revised.

Usability of and Satisfaction With the SANGYAN Podcast

Table 3 shows the mean SUS scores with respect to sociodemographic variables. The overall mean SUS score was

70.9 (SD 17.73). By age group, participants aged from 18 years to 24 years had the highest mean score of 81.5 (SD 15.6). When compared by health literacy levels, participants with poor or adequate health literacy both demonstrated above average mean SUS scores (68.5, SD 17.2 and 78.7, SD 17.2, respectively).

Table . Mapping of sociodemographic variables with usability and satisfaction scores for the SANGYAN podcast (N=500).

Sociodemographic variables	System Usability Scale (SUS) score, mean (SD)	Score category, n (%)	
		<68 points	≥68 points
Age group (years)			
18 - 24 (n=76)	81.5 (15.6)	18 (23.7)	58 (76.3)
25 - 35 (n=138)	73.8 (17.6)	64 (46.4)	74 (53.6)
36 - 44 (n=105)	72.1 (16)	50 (47.6)	55 (52.4)
45 - 64 (n=155)	63.7 (16.5)	101 (65.2)	54 (34.8)
≥65 (n=26)	62.1 (18)	17 (65.4)	9 (34.6)
Gender			
Female (n=289)	69.3 (16.3)	151 (52.2)	138 (47.8)
Male (n=211)	73 (19.4)	99 (46.9)	112 (53.1)
Educational level			
No formal education (n=59)	60.7 (18.5)	41 (69.5)	18 (30.5)
High school or less than high school certification (n=241)	66.7 (16.6)	149 (61.8)	92 (38.2)
Graduate and higher (n=168)	80.2 (16.9)	47 (28)	121 (72)
Intermediate or diploma (n=32)	77.3 (16.1)	13 (40.6)	19 (59.4)
Health literacy			
Poor literacy (n=384)	68.5 (17.2)	216 (56.3)	168 (43.8)
Adequate literacy (n=116)	78.7 (17.2)	34 (29.3)	82 (70.7)
Region of residence			
Rural (n=250)	67.8 (17.5)	148 (59.2)	102 (40.8)
Urban (n=250)	74 (17.5)	102 (40.8)	148 (59.2)
Employment status			
Employed (n=253)	72.2 (16.2)	112 (44.3)	141 (55.7)
Homemaker (n=110)	67.1 (15.2)	67 (60.9)	43 (39.1)
Unemployed (n=98)	60.5 (17.9)	61 (62.2)	38 (38.8)
Others (n=39: retired, n=14; student, n=24; lost job due to COVID-19, n=1)	75.6 (15.8)	10 (25.6)	28 (71.8)

Participant Satisfaction With SANGYAN: CSQ-8

Table 4 shows the percentages of participants who were satisfied with SANGYAN, where scores of 1 or 2 indicate dissatisfaction and scores of 3 or 4 indicate satisfaction. Of the participants, 94.8% (474/500) were satisfied with the quality of SANGYAN,

and 97.4% (487/500) received the kind of information they desired from SANGYAN. In addition, 93% (465/500) of the participants were likely to use SANGYAN again, and 97% (485/500) of the participants would recommend SANGYAN to their friends.

Table . Client Satisfaction Questionnaire - 8 (CSQ-8) scores for satisfaction levels when using the SANGYAN podcast (N=500).

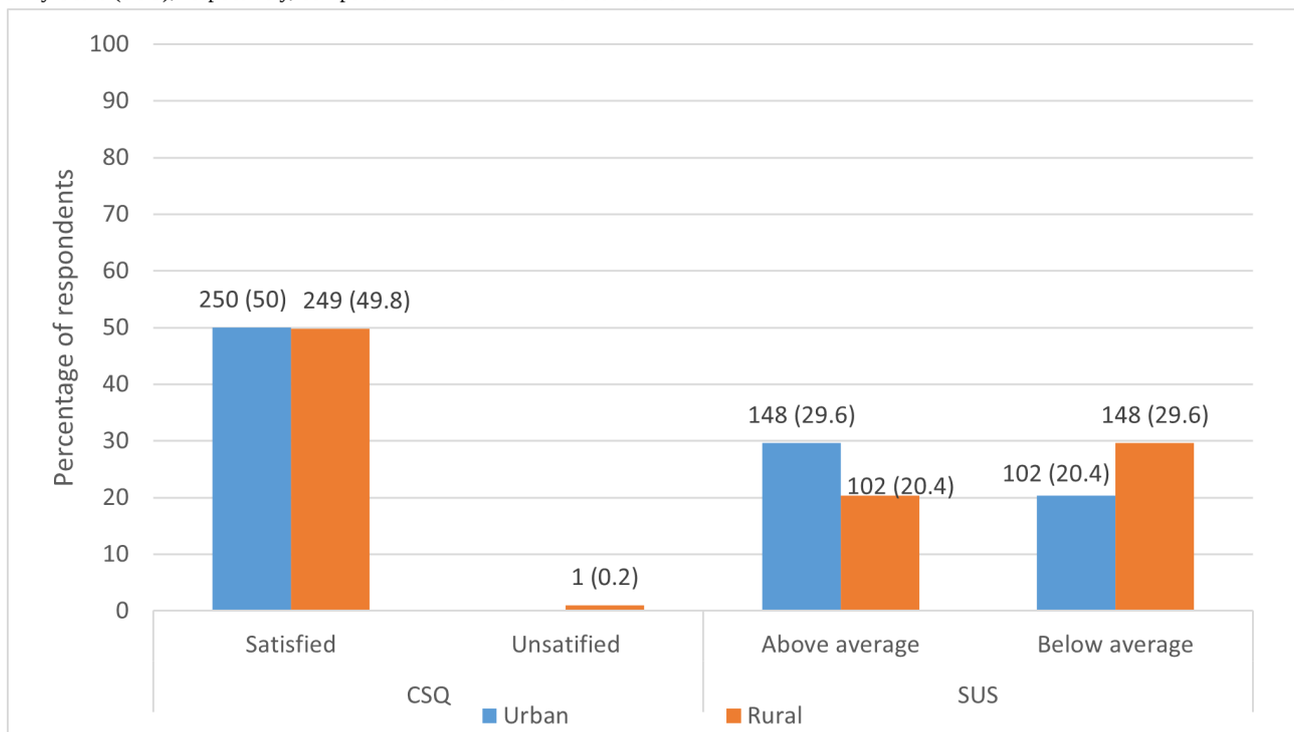
CSQ-8 questions	Score, n (%)			
	1	2	3	4
How would you rate the quality of service you received?	7 (1.4)	16 (3.2)	237 (47.4)	237 (47.4)
Did you get the kind of service you wanted?	0 (0)	12 (2.4)	211 (42.2)	276 (55.2)
To what extent has our service met your needs?	1 (0.2)	37 (7.4)	219 (43.8)	242 (48.4)
If a friend were in need of similar help, would you recommend our service to him or her?	5 (1)	9 (1.8)	174 (34.8)	311 (62.2)
How satisfied are you with the amount of help you received?	49 (9.8)	19 (3.8)	233 (46.6)	198 (39.6)
Have the services you received helped you to deal more effectively with your problems?	0 (0)	11 (2.2)	179 (35.8)	309 (61.8)
In an overall, general sense, how satisfied are you with the service you received?	5 (1)	14 (2.8)	203 (40.6)	271 (54.2)
If you were to seek help again, would you come back to our service?	9 (1.8)	18 (3.6)	138 (27.6)	327 (65.4)

Usability of and Satisfaction With the SANGYAN Podcast as a Digital Health Platform

Figure 2 illustrates the usability of and satisfaction with the SANGYAN podcast as a digital health platform to obtain

evidence-based health information in a multilingual, interactive format that is easy to understand. Of the individuals who were asked to listen to an episode of the SANGYAN podcast, 99.8% (499/500) expressed their satisfaction with it as a platform to receive appropriate health information at the right time.

Figure 2. Satisfaction with and usability of the SANGYAN podcast based on results from the Client Satisfaction Questionnaire (CSQ) and System Usability Scale (SUS), respectively, compared between urban and rural residents.



Associations Between Sociodemographic Characteristics and SUS and CSQ-8 Scores

Table 5 shows the associations between the sociodemographic variables and SUS and CSQ-8 scores, with respect to region of residence. Above average system use was more prevalent in respondents aged 25 years to 35 years (74/250, 29.6%) than in those aged 18 years to 24 years (58/250, 23.2%), and the relationship with age groups was statistically significant ($\chi^2_4=38.7$, $P<.001$). Above average ratings for system usability were more common among women (138/250, 55.2%) than men

(112/250, 44.8%; $\chi^2_1=16.9$, $P<.001$). In addition, statistically significant relationships between system usability ratings educational level were present ($\chi^2_6=64$, $P=.001$), with a greater proportion (106/250, 42.4%) of those having a graduate degree rating it above average. In addition, most of the respondents in the different age groups were highly satisfied with the SANGYAN podcast. Differences in ratings by employment status were also present ($\chi^2_6=28.07$, $P<.001$). There were no significant differences in SUS scores by religion ($\chi^2_3=6.69$, $P=.08$).

Table . Differences in System Usability Scale (SUS) and Client Satisfaction Questionnaire - 8 (CSQ-8) scores by sociodemographic characteristics of the study respondents (N=500).

Variables	SUS				χ^2 (df) a	P value	CSQ-8			
	Above average, n (%)		Below average, n (%)				High satisfaction, n (%)		Low satisfaction, n (%)	
	Rural (n=250)	Urban (n=250)	Rural (n=250)	Urban (n=250)			Rural (n=250)	Urban (n=250)	Rural (n=250)	Urban (n=250)
Age group (years)					38.7 (4)	<.001				
18 - 24 (n=76)	20 (26.3)	38 (50)	6 (7.9)	12 (15.8)			26 (34.2)	50 (65.8)	0 (0)	0 (0)
25 - 35 (n=138)	37 (26.8)	37 (26.8)	39 (28.3)	25 (18.1)			76 (55.1)	62 (44.9)	0 (0)	0 (0)
36 - 44 (n=105)	14 (13.3)	41 (39)	35 (33.3)	15 (14.3)			49 (46.7)	56 (53.3)	0 (0)	0 (0)
45 - 64 (n=155)	27 (17.4)	27 (17.4)	60 (38.7)	41 (26.5)			87 (56.1)	68 (43.9)	0 (0)	0 (0)
≥65 (n=26)	4 (15.4)	5 (19.2)	8 (30.8)	9 (34.6)			11 (42.3)	14 (53.8)	1 (3.8)	0 (0)
Gender					16.9 (2)	<.001				
Female (n=289)	62 (21.5)	76 (26.3)	60 (20.8)	151 (52.2)			152 (52.6)	136 (47.1)	1 (0.3)	0 (0)
Male (n=211)	40 (19)	72 (34.1)	57 (27)	42 (19.9)			97 (46)	114 (54)	0 (0)	0 (0)
Educational level					64 (6)	<.001				
No formal education (n=59)	8 (13.6)	10 (16.9)	37 (62.7)	4 (6.8)			44 (74.6)	14 (23.7)	1 (1.7)	0 (0)
High school or less than high school certification (n=241)	50 (20.7)	42 (17.4)	98 (40.7)	51 (21.2)			148 (61.4)	83 (34.4)	0 (0)	0 (0)
Intermediate or diploma (n=32)	8 (25)	11 (34.4)	6 (18.8)	7 (21.9)			14 (43.8)	18 (56.3)	0 (0)	0 (0)
Graduate and higher (n=168)	36 (21.4)	85 (50.6)	7 (4.2)	40 (23.8)			43 (25.6)	125 (74.4)	0 (0)	0 (0)
Religion ^b					6.69 (3)	.08				
Christian (n=50)	14 (28)	17 (34)	7 (14)	12 (24)			21 (42)	29 (58)	0 (0)	0 (0)
Hindu (n=434)	85 (19.6)	123 (28.3)	138 (31.8)	88 (20.3)			222 (51.2)	211 (48.6)	1 (0.2)	0 (0)

^a χ^2 analyses were conducted using the original category groupings, but the categories were merged in the table for clarity and readability.

^bMuslim participants were not reported because religion was not significantly associated with SUS scores ($P=.08$) and the number of Muslim participants in the sample was relatively small ($n=10$).

Associations Between Sociodemographic Characteristics and Health Literacy (REALM-R)

Of the 155 (155/500, 31%) participants in this study who were aged from 45 years to 64 years, 87.7% (136/155) had poor health literacy (Table 6), representing the largest proportion even though the younger age groups (ie, 18 - 24 years and 25 - 35 years) had more limited health literacy regarding medical terminologies than the older population. There were significant associations between levels of health literacy and age groups ($\chi^2_4=25.4$, $P<.001$). According to the evaluation using the

REALM-R examiner record, 66.8% (167/250) of individuals from urban regions had poor health literacy, as did 86.8% (217/250) of those in rural areas. In addition, there was a significant association between health literacy (REALM-R) and regions of residence ($\chi^2_1=28.1$, $P<.001$). However, the difference in the REALM-R score between genders was not statistically significant ($\chi^2_1=0.401$, $P=.53$). The association between REALM-R grades and education status was statistically significant ($\chi^2_6=167$, $P<.001$).

Table . Associations between the sociodemographic variables and Rapid Estimate of Adult Literacy in Medicine, Revised (REALM-R) grades.

Variables	REALM-R grade, n (%)		χ^2 (df) ^a	P value
	Adequate health literacy (n=116)	Poor health literacy (n=384)		
Age group (years)			25.4 (4)	<.001
18 - 24 (n=76)	27 (35.5)	49 (64.5)		
25 - 35 (n=138)	45 (32.6)	93 (67.4)		
36 - 44 (n=105)	21 (20)	84 (80)		
45 - 64 (n=155)	19 (12.3)	136 (87.7)		
≥65 (n=26)	4 (15.4)	22 (84.6)		
Gender			0.401 (1)	.53
Female (n=289)	70 (24.2)	219 (75.8)		
Male (n=211)	46 (21.8)	165 (78.2)		
Region of residence			28.1 (1)	<.001
Rural (n=250)	33 (13.2)	217 (86.8)		
Urban (n=250)	83 (33.2)	167 (66.8)		
Education level			167 (6)	<.001
No formal education (n=59)	0 (0)	59 (100)		
High school or less than high school certification (n=241)	15 (6.2)	226 (93.8)		
Graduate and above (n=168)	95 (56.5)	73 (43.5)		
Intermediate or diploma (n=32)	6 (18.8)	26 (81.3)		
Employment status			35.3 (6)	<.001
Employed (n=253)	78 (30.8)	175 (69.2)		
Homemaker (n=110)	14 (12.7)	96 (87.3)		
Unemployed (n=99)	10 (10.2)	89 (89.9)		
Other (n=39: retired, n=14; student, n=24; unemployed due to COVID-19, n=38)	14 (36.8)	24 (63.2)		

^a χ^2 analyses were conducted using the original category groupings, but the categories were merged in the table for clarity and readability.

Discussion

Principal Findings

In this study, 50% (250/500) of respondents were from rural areas, and 50% (250/500) were from urban areas. Interestingly, a large portion of the participants reported neither prior use (420/494, 85%) nor familiarity with podcasts (443/495, 89.5%) for gathering any kind of health-related information before this study, highlighting a considerable gap in awareness and exposure to digital learning tools across various demographics. The greatest proportion of participants was among the age group of 45 years to 64 years (155/500, 31%), followed closely by the age group of 25 years to 34 years (138/500, 27.6%). Comparatively more female participation (289/500, 57.8%) was observed, reflecting greater availability among the demographic segments. Additionally, 76.8% (384/500) of the population had a poor literacy rate, and 48.2% (241/500) of the participants had an education level of high school or less, while 11.8% (59/500) had no formal education. Our podcast effectiveness was assessed using the SUS, which revealed an overall good

usability, with a mean score of 70.9. Participants aged 18 years to 24 years had the highest mean SUS score of 81.2, suggesting higher acceptance among younger users, who perceived the podcasts as more user-friendly and engaging. The CSQ evaluation showed that 94.8% of the users reported satisfaction with the quality of service received, 97.4% got the information they were seeking, 93% of the participants were likely to use SANGYAN again, and 97% would recommend SANGYAN to their friends and family, highlighting high user trust and community-oriented impact. Holistically, the SANGYAN app was well-received and perceived as a useful and credible source of health information. Similar findings were reported in recent studies that also demonstrated acceptability and effectiveness of mobile and app-based interventions for enhancing and improving health-related behaviors and user engagement among individuals with chronic conditions [41,42]. The exploratory subgroup analyses suggested that younger, female, and more educated participants found the platform more usable and satisfactory, highlighting the influence of demographic and literacy factors on digital health engagement.

In the twenty-first century, the SARS-CoV-2 pandemic affected millions of individuals globally. During this age of global communication, misleading information spreads rapidly, and this can potentially lead to unreliable sources of information overwhelming the general population [43]. A previous study in Ghana showed that podcast or voice messages are reliable sources of information against misinformation [44].

In our study, poor health literacy was observed in 76.8% (384/500) of the participants, among which 56.5% (217/384) were from rural regions and 43.5% (167/384) were from urban regions. A previous study in India also demonstrated poor health literacy, at a rate of 77% [45]. Previous studies have also reported poor health literacy in the following countries: Bulgaria (62%), Spain (58%), Suriname (95%), Saudi Arabia (54%), and South Africa (68%) [40,43-45]. In contrast, adequate health literacy was reported for the Netherlands (71%), Ireland (59%), Greece (55%), and Poland (56%). In Suriname, better health literacy was demonstrated in urban settings [46].

Further, health literacy was significantly associated with employment status, showing that unemployed people and retired people were more likely to demonstrate higher levels of poor literacy. Similarly, a previous study in Denmark found poor health literacy levels among unemployed people [47]. Health literacy also had a significant association with education levels; participants demonstrating adequate literacy were likely graduates or professionals. Similar to this, a study in Jordan showed that participants demonstrating adequate literacy were likely highly educated [48].

SANGYAN was considered a source of relevant health information by 98% of the participants, and 99.8% of the participants were satisfied with the usage of the SANGYAN podcast. Similarly, previous studies in India and the United States found that podcasts were relevant and provided the necessary information [25,26]. Studies in the United States also found that its users were satisfied with the use of podcasts [49,50].

This study showed a significant association between health literacy and SUS scores, such that a person demonstrating poor health literacy was likely to have a below average SUS score. In contrast, a previous study in the United States reported no significant association between health literacy and SUS scores for digital health-based platforms [50]. Our study showed that participants in rural settings were likely to score below average, whereas in a previous study conducted in rural settings of the United States, participants scored an average of 81 points, which indicates above average usability [51].

The participants from rural settings found the SANGYAN podcast to be a satisfactory source of health information. Similarly, a study in rural Senegal recorded satisfactory responses for voice message-based platforms [27]. The poor health literacy demonstrated among participants and their satisfactory response to the SANGYAN podcast emphasize the use of podcasts to deliver health information to participants who experience difficulty reading. Based on previous studies, podcasts are practical, easy to use, and educational [48,52].

Further, in contrast to existing literature from studies conducted in India, Uganda, and Malaysia that showed podcasts' potential to be used as educational tools predominantly with students [53-57], this study showed that podcasts are a viable tool for information delivery across all age groups. It demonstrated that acceptance of and satisfaction with podcast use are not limited to any particular age group.

Existing studies of methods to tackle infodemics used the traditional approach of debunking myths. Although this is effective, it predominantly uses graphics. As a tool against infodemics, SANGYAN is not only evidence-based but also available in various languages. Because it is delivered in an audio format, it caters to the population with poor literacy levels [58,59].

A study reviewed various digital tools used to curb misinformation through mobile apps and official government and mass media websites [60]. Participants in another study indicated that the provision of health-related information in languages other than English would have been used [61]. With podcasting having a large audience in India, this can be one digital tool to combat misinformation. Use of podcasts for educational purposes in the global and Indian contexts has increased, making SANGYAN an ideal platform [62-67]. The results of this study demonstrated high participant satisfaction and acceptance, suggesting that SANGYAN presents an ideal multilingual approach. With the results of this study showing high satisfaction and acceptance from participants, SANGYAN could be an ideal multilingual tool to combat the rapid spread of misinformation and disinformation. Further, it helps connect communities to evidence-based information that enhances the good health and well-being of individuals, families, and the communities in which they live.

The strength of this study is that it used a digital platform as a medium to impart information, and it shared information in the form of audio rather than text, catering to a wider range of people. The study also provided podcasts through existing kiosks in rural and urban health centers, making it accessible to people without the internet or a smartphone. The information the podcast provides is evidence-based and from a reliable source, hence enabling it to tackle misinformation. Before starting the data gathering procedure, the data collectors underwent a training session. The findings of the study add to the global evidence that well-designed, user-centric, multilingual tools can improve public health engagement and enhance self-caring practices in limited-resource settings [41,42,68].

Limitations

Our study had a few limitations. First, since we used convenience sampling, participants were recruited based on availability rather than a random selection method. Moreover, the study used a single-arm design and therefore lacked a control group to compare the findings. The research was limited to the Tamil Nadu area, limiting the external validity and generalizability of the findings to a broader population.

Last, the study did not evaluate the long-term retention of knowledge or sustained behavioral impact delivered through the podcasts. Future research studies in this domain should

bridge these gaps in knowledge to strengthen the scientific evidence. This would be beneficial for observing the impact of a podcast-based digital health platform on the issue of misinformation and disinformation.

Conclusions

This study established the acceptability of and satisfaction with the SANGYAN podcast platform among rural and urban areas. The findings emphasize the significance of creating an adaptable platform that enables people with low health literacy to connect

to topics relevant to their health, by listening to clear, dependable, and brief podcast-delivered information. SANGYAN podcast could be an important source of information that can be used to more effectively educate people. Additionally, it can be used to reduce misinformation and help with the self-management of COVID-19, communicable diseases, and NCDs. This would also help to enhance the acceptability of podcasts as a source of health-related information.

Authors' Contributions

Conceptualization: AJ

Data curation: AB, DO, SKR

Formal analysis: AB

Methodology: AB and AJ

Project administration: AB, SKM

Resources: AB, DO, GM, SKR

Software: AB

Supervision: AJ

Validation: AB, DO, GM, SKR, SKM

Visualization: AB, AJ

Writing - original draft: AB, AJ

Writing - review and editing: AB, AG, AJ

Conflicts of Interest

The authors were part of the team involved in the development and heuristic evaluation of the SANGYAN platform, primarily through the Foundation of Healthcare Technologies Society. No financial nor personal conflicts of interest are declared.

Multimedia Appendix 1

Podcast image showing topics and languages.

[[PNG File, 85 KB - infodemiology_v6i1e67504_app1.png](#)]

Multimedia Appendix 2

Podcast image showing episodes and filters.

[[PNG File, 236 KB - infodemiology_v6i1e67504_app2.png](#)]

Multimedia Appendix 3

SANGYAN tool.

[[DOCX File, 29 KB - infodemiology_v6i1e67504_app3.docx](#)]

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Abbreviations

CSQ-8: Client Satisfaction Questionnaire - 8

IDEA: interactive, decision-making, educational audio

LMIC: low- and middle-income countries

NCD: noncommunicable disease

PMCHRI: Panimalar Medical College Hospital & Research Institute

REALM-R: Rapid Estimate of Adult Literacy in Medicine, Revised

RHTC: Rural Health Training Center

SCT: social cognitive theory

SUS: System Usability Scale

WHO: World Health Organization

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Analyzing Misinformation and Disinformation: Understanding Swiss COVID-19 Narratives Through Natural Language Processing Analysis

Federico Germani^{1*}, PhD; Giovanni Spitale^{1*}, PhD; Franc Fritschi², MA; Sonja Merten², MPH, MD, PhD, PD; Nikola Biller-Andorno¹, MA, MHBA, MD, PhD

¹Institute of Biomedical Ethics and History of Medicine, University of Zurich, Winterthurerstrasse 30, Zürich, Switzerland

²Swiss Tropical and Public Health Institute, University of Basel, Basel, Switzerland

*these authors contributed equally

Corresponding Author:

Nikola Biller-Andorno, MA, MHBA, MD, PhD

Institute of Biomedical Ethics and History of Medicine, University of Zurich, Winterthurerstrasse 30, Zürich, Switzerland

Abstract

Background: The COVID-19 pandemic has highlighted the challenges posed by the rapid spread of misinformation and disinformation, exacerbating societal polarization and institutional distrust. Understanding how misinformation and disinformation is understood and framed in public discourse is essential to developing strategies for building societal resilience and promoting informed decision-making during crises.

Objective: This study explores the use of the terms misinformation and disinformation across Swiss public discourse during the COVID-19 pandemic, examining their framing within newspaper articles and social media interactions. The findings aim to inform policymakers and journalists or communicators on mitigating the societal impact of misinformation and disinformation through the promotion of a common understanding of the terms misinformation and disinformation.

Methods: We analyzed 2 datasets using a natural language processing pipeline, including lemmatization, co-occurrence analysis, and semantic network mapping: media articles retrieved via Factiva and social media posts collected via CrowdTangle.

Results: The framing of misinformation and disinformation varied significantly across the datasets. News media highlighted its role in shaping public sentiment, often discussing the tension between journalistic integrity and the amplification of falsehoods. Social media exhibited polarized narratives, with discussions centered on conspiracy theories, distrust in institutions, and grassroots mobilization.

Conclusions: Diverging narratives on the very concepts of misinformation and disinformation across public discourse reflect broader societal tensions. Robust journalistic integrity in the media and resilience strategies against misinformation and disinformation involving empowering publics through information literacy approaches are critical to bridging divides and reducing polarization.

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KEYWORDS

COVID-19; misinformation; disinformation; public discourse; natural language processing; Switzerland

Introduction

The COVID-19 pandemic has not only presented unprecedented public health challenges but has also exposed the susceptibility of public discourse to the rapid dissemination of misinformation and disinformation [1]. This phenomenon—which includes intentional falsehoods and unintentional inaccuracies [2]—has amplified societal divisions [3], diminished trust in institutions [4], and complicated efforts to manage the crisis effectively [5]. Misinformation refers to inaccuracies shared unknowingly by people, thinking the information is accurate, whereas disinformation refers to falsehoods disseminated deliberately

to deceive with intent to harm, usually for political gains or economic reasons [6]. Despite being distinct concepts, here, we discuss both, as the focus of this work is on their framing and impact on public discourse, and because this distinction might not always be clear to lay publics using the terms. Misinformation and disinformation have been implicated in undermining vaccine uptake [7], conspiracy theories [8], and eroding confidence in evidence-based measures [9].

As a fundamental element of societal resilience, a transparent and reasoned public discourse is essential during crises [10,11]—for instance, in Italy, public communication during the COVID-19 pandemic combined institutional messages with

emotionally resonant media campaigns, highlighting collective responsibility and solidarity [12]. However, the fragility of such discourse is not only due to the circulating misinformation and disinformation but also due to the contentious and often polarized use of the terms “misinformation” and “disinformation” [13,14]. These terms have frequently been used in emotionally charged and politicized contexts, becoming subjects of debate themselves, rather than tools for clarity and common understanding [13-15]. Scholarly debates have abundantly explored how misinformation has been shaped and propagated during the COVID-19 pandemic [4,16,17], yet the specific framing of misinformation and disinformation in public discourse—whether in media narratives or on social media platforms—remains underexplored, especially in the Swiss context.

This paper contributes to addressing this gap by analyzing how misinformation and disinformation have been framed—referring to the process of selecting and emphasizing certain aspects of reality to promote specific interpretations, evaluations, or solutions to an issue [18]—in Swiss public discourse during the COVID-19 pandemic. Given the different languages and cultures coexisting in Switzerland, the country’s unique sociocultural and political system presents a unique case study for examining the interplay between national narratives and regional dynamics. Our findings aim to inform strategies for promoting societal resilience and a shared understanding of the concepts of misinformation and disinformation across diverse audiences. This study is part of the broader research project titled “Boosting Public Discourse: A Targeted Evidence-Based Strategy to Improve Moral Reasoning” [19], which examines the framing of key moral terms, such as *freedom* [20], in Switzerland during the COVID-19 pandemic. Here, we focus on misinformation and disinformation, analyzing its conceptualizations in Swiss public discourse as reflected in news media and social media during the COVID-19 pandemic.

Methods

Ethical Considerations

This study analyzed secondary data consisting exclusively of publicly available news articles and publicly accessible social media posts from Facebook pages and groups. No human participants were recruited or contacted, and no identifiable private or sensitive personal data were collected. The analysis was conducted on aggregated textual data, and no attempt was made to identify individual users. According to the Swiss Federal Act on Research Involving Human Beings (Human Research Act), research that does not involve human participants, identifiable health-related data, or biological material falls outside the scope of the Act and does not require review by a cantonal ethics committee [21]. As this study relied solely on publicly accessible, nonidentifiable data, formal ethics approval was not required. All procedures complied with applicable data protection regulations and institutional standards for responsible research.

Data Collection

The data used in this study include 2 comprehensive datasets, each curated to capture a wide range of public discourses

surrounding the COVID-19 pandemic. The first dataset (news articles) consists of 209 articles sourced from the Dow Jones Factiva database [22], covering the period from September 2019 to April 2023. The query was specifically designed to extract articles discussing COVID-19, misinformation, and disinformation, focusing on media reporting on these topics in relation to Switzerland. It is important to note that the corpus does not consist solely of articles published by Swiss media. Due to the query logic in Factiva, which does not allow for country-level granularity in source definition, the dataset also includes articles about Switzerland that were published by foreign media outlets. Moreover, recognizing that Swiss audiences regularly consume foreign media, the query was designed to capture a diverse range of journalistic narratives. Consequently, the dataset encompasses news articles in German, French, Italian, and English that discuss Switzerland and issues related to misinformation and disinformation, thereby providing a more comprehensive insight into how these narratives were framed and disseminated in public discourse. The full details on the data collection, including the formulation of the different queries, are available in this study’s OSF repository [23]. The second dataset (social media posts) comprises 580 posts collected via CrowdTangle [24], focusing on public interactions on Facebook pages and groups. These posts, gathered between September 2019 and April 2023, were drawn from Swiss Facebook pages and groups where discussions of COVID-19-related topics occurred. The query targeted the keywords “misinformation” (in German: *Fehlinformation*) and “disinformation” (in German: *Desinformation*), capturing a spectrum of user-generated content, including opinions, debates, and reactions to public health measures. Here, geographical filtering was performed using CrowdTangle’s “local relevance” parameter, which limits the query to “posts from Pages or public groups that are predominantly local to that area” [25]. This analysis focuses primarily on German-language content. Further details on the data collection methodology and query formulation are available in the study’s OSF repository [23].

Analysis

The analytical process in this study leverages natural language processing (NLP) tools and semantic network maps to extract meaningful insights from the data. The first step involved parsing and preprocessing the datasets to prepare them for analysis. For news articles, metadata, such as publication dates, sources, and article lengths, were extracted. As social media posts included some noise (posts not mentioning any of our COVID-19 descriptors), we filtered the corpus, removing posts not containing the following words: “covid,” “corona,” “virus,” “covid-19,” “coronavirus,” “pandemic,” “epidemic,” “outbreak,” “pandémie,” “épidémie,” “Pandemie,” “Epidemie,” “Seuche,” “pandemia,” and “epidemia.” Lemmatization was carried out using the NLP library spaCy to reduce words to their base forms [26]. This step enabled uniform analysis across variations of the same word (eg, “misinform,” “misinformation”). To capture and describe the semantic space of lemmas, we applied co-occurrence analysis, a method that examines the frequency and patterns of lemmas appearing together within a defined textual context—in our case, sentences. This approach allows us to identify semantic relationships between terms, uncovering

underlying structures and associations in the data. Semantic network maps were generated using Gephi, an open-source software for network data analysis [27]. These maps provided a high-level perspective on the terms most frequently co-occurring with “misinformation” and “disinformation” across the datasets. In these maps, nodes represent terms, with their size proportional to frequency, while edges indicate the strength of co-occurrence between them. The topology of the maps, shaped by the Circle Pack, Noverlap, and Label Adjust layouts, reflects the organization of terms within thematic clusters, which were determined by modularity class [28]. Color-coding based on modularity class further emphasizes these clusters, providing a clear and intuitive visual representation of the relationships and structure within the discourse. The modularity class analysis was conducted with a resolution parameter set to 0.5, which determines the granularity of the clusters detected [29]. A resolution of 0.5 was chosen empirically and informed by prior research [30] to ensure meaningful thematic groupings. In the analysis, we considered the largest and most prominent thematic clusters of each dataset (see the Results section).

To complement the quantitative analysis, we manually selected narrative examples to contextualize the findings. These examples illustrate specific uses of the key terms “misinformation” and “disinformation” within distinct contexts. This approach adds depth by showcasing how these terms are used and perceived in real-world scenarios. NLP techniques can efficiently process large volumes of text data (as in the case of our corpora), enabling us to systematically identify recurring patterns and lemmas that might be overlooked in manual analyses [31–33]. By integrating NLP analyses with narrative examples, we combine the computational efficiency of automated analysis with the context provided by individual narratives. This approach enables a more nuanced understanding of phenomena and enhances the understandability and richness of research findings. Detailed methodological procedures and aspects are available in this study’s OSF repository [23].

Results

News Media (Factiva Dataset)

The entire retrieved dataset included 209 articles. From the analysis of the news dataset obtained via Factiva, the NLP analysis visualized through the co-occurrence analysis plot of the terms most commonly associated with “misinformation” and “disinformation” (Figure 1) and the semantic network map of the terms co-occurring in association with “misinformation” and “disinformation” (Figure 2) reveals 5 relevant themes.

The first theme emerging from the co-occurrence analysis (Figure 1) and from the analysis of the semantic network map (Figure 2) is centered on addressing disinformation through critical engagement, education, and political discourse. “Verschwörungstheorie” (conspiracy theory) and “verbreiten” (to spread), both present also among the most co-occurring terms with “misinformation” and “disinformation” (with either “Desinformation” or “Fehlinformation”) (Figure 1), as well as the term “Mythos” (myth), point to narratives about the spread of false information and its role in fueling conspiracy theories, whereas “Bildung” (education), “entkräften” (to refute),

“dekonstruieren” (to deconstruct), “proaktiv” (proactive), and “sachlich” (objective) indicate news media discussions about how to equip individuals with the tools to identify and counter misinformation and disinformation. These terms suggest a characterization of what traditional media consider misinformation and disinformation, complemented by a focus on promoting critical thinking and evidence-based discourse. In addition, the terms “klar” (clear) and “deutlich” (explicit), also among the most co-occurring terms with “misinformation” and “disinformation” (Figure 1), as well as the lemma “Sprache” (language), possibly reflect the importance of clear and transparent communication to provide information and counteract misinformation and disinformation effectively. Examples of articles’ excerpts discussing these topics include the following:

Die teils abstrusen Vorstellungen können reale Folgen haben. “Wir haben in der Forschung gesehen, dass Verschwörungstheorien zu einem stärkeren Misstrauen in Politik und in andere Menschen führten,” sagt Pummerer. “Verschwörungsanhänger haben auch weniger Vertrauen in andere Menschen und halten sich seltener an soziale Normen. Das hat Konsequenzen für den gesellschaftlichen Zusammenhalt.” / These sometimes abstruse ideas can have real consequences. “In our research, we have seen that conspiracy theories lead to greater mistrust in politics and in other people,” says Pummerer. “Conspiracy theorists also have less trust in other people and are less likely to adhere to social norms. This has consequences for social cohesion.” [Row 14 Factiva dataset, November 19, 2021]

[...] Grundsätzlich kommt das Forschungszentrum zu dem Schluss, dass professionelle Medien durch die Pandemie nochmals an Bedeutung gewonnen haben, indem sie zuverlässige Orientierung bieten und die Desinformation limitieren. Eine «ungünstige Entwicklung» sei vor diesem Hintergrund, dass sich die ökonomische Krise des Journalismus nochmals akzentuiert habe, schreiben die Forscher. Während die Werbeeinnahmen im Print schon länger zurückgehen, waren sie erstmals auch im Online-Werbemarkt rückläufig. / The research center concludes that professional media have gained further importance during the pandemic by providing reliable information and limiting disinformation. Against this backdrop, the economic crisis in journalism has been further exacerbated, the researchers write. While print advertising revenues have been declining for some time, they have now also fallen for the first time in the online advertising market. [Row 48 Factiva dataset, October 26, 2021]

Terms including “politisch” (political), among the most co-occurring terms with “misinformation” and “disinformation” (Figure 1), as well as the terms “Grünen-Politikerin” (Green Party politician) and “Landeszentrale” (state center), linked to the terms “misinformation” and “disinformation”, might suggest discussions about how political actors and institutions play a key role in shaping (the response to) misinformation and

disinformation. Further, terms such as “Information” (relevant as one of the most common co-occurring terms with “misinformation” and “disinformation”), “Verfügung” (available), and “stellen” (to provide) within this cluster might highlight the need for readily accessible, reliable information, again, as a countermeasure to misinformation and disinformation.

Der immer wieder erhobene Vorwurf, Medien würden im Zusammenhang mit der Corona-Pandemie «Panikmache» betreiben, wird durch die Studie entkräftet. Während der ersten Welle, als die Situation neu und vieles noch unbekannt war, berichteten Journalistinnen und Journalisten in 16 Prozent der untersuchten Artikel alarmistisch über das Virus. Während der zweiten Welle traf das gemäss der Inhaltsanalyse des FÖG nur noch auf 6 Prozent der Artikel zu. Das heisst also: Ein Grossteil der fast 18'700 untersuchten Beiträge aus 60 Schweizer Medien war nicht alarmistisch.

The study refutes the repeatedly made accusation that the media engaged in 'scaremongering' in connection with the coronavirus pandemic. During the first wave, when the situation was new and much was still unknown, journalists reported alarmistically on the virus in 16 percent of the articles examined. During the second wave, according to the FÖG content analysis, this only applied to 6 percent of the articles. This means that a large proportion of the almost 18,700 articles examined from 60 Swiss media outlets were not alarmist. [Row 30 Factiva dataset, October 25, 2021]

In general, this cluster highlights the interplay between misinformation and disinformation, political engagement, and

education. It suggests that media portray the challenges of misinformation and disinformation as requiring action through educational initiatives and clear and transparent communication from institutions (and from the news media themselves). The terms point to a narrative in which facing the challenges posed by misinformation and disinformation involves empowering individuals through education and ensuring political, institutional, and journalistic accountability in providing factual information.

Gleichzeitig nimmt die Bedeutung von seriösem Journalismus angesichts der steigenden Verbreitung von Desinformation zu. Dies zeigt das am Montag veröffentlichte “Jahrbuch Qualität der Medien 2021” des Forschungszentrums Öffentlichkeit und Gesellschaft (Fög) der Universität Zürich. Abhilfe schaffen könnte allenfalls der Staat. “Es zeichnet sich immer mehr ab, dass qualitativ hochwertiger Journalismus nur durch eine direkte Medienförderung zu finanzieren ist,” wird Medien-Experte und Fög-Direktor Mark Eisenegger zitiert. / At the same time, the importance of serious journalism is increasing in the face of the spread of disinformation. This is shown in the “Jahrbuch Qualität der Medien 2021” (Yearbook of Quality of the Media 2021) published on Monday by the Research Center for the Public Sphere and Society (Fög) at the University of Zurich. The state could provide a remedy. “It is becoming increasingly apparent that high-quality journalism can only be financed through direct media funding,” said media expert and Fög director Mark Eisenegger. [Row 8 Factiva dataset, October 25, 2021]

Figure 1. Co-occurrence plot of the terms most commonly associated with “misinformation” and “disinformation” (“*Fehlinformation*” and “*Desinformation*”) in the Factiva dataset on news articles. The plot illustrates the strength of co-occurrence between lemmas, with darker blue colors indicating a higher frequency of co-occurrence. The frequency represents the number of times (in percentage, range 0 - 1) in which a lemma has been found in association with “misinformation” and “disinformation” (either “*Desinformation*” or “*Fehlinformation*”), meaning they were found in the same sentence. Crossed cells indicate no co-occurrence between the listed lemmas and the terms “misinformation” and “disinformation” (either “*Desinformation*” or “*Fehlinformation*”).

In Austria, we have been living with the FPÖ for a very long time, as has Switzerland with the SVP. And no one should be surprised by the actions of either party. But in a crisis situation, such forces become a particular burden. When the FPÖ's health spokeswoman, who is a doctor, stands up and claims, contrary to all facts, that the intensive care units are full of victims of vaccine damage, you are right in the middle of the conspiracy and disinformation scene. Only these people are in parliament.

What does that do to the political climate in the country?

It damages democracy. It is no longer about different opinions. It is about political forces legitimizing disinformation and lies. If you allow that to happen, all the parameters by which politics works are dissolved. Then anything goes. [Row 39 Factiva dataset, December 23, 2021]

Furthermore, the terms “Journalismus” (journalism), “Faktencheck” (fact-checking), “medial” (media-related), and “Tamedia” (a Swiss media company) reflect discussions about the role of media as a channel for countering misinformation and disinformation.

Gemäss Selbstauskunft treffen Schweizerinnen und Schweizer besonders auf Social Media, Videoportalen und Messaging-Apps sowie Websites alternativer Medien auf Desinformation. Als Hauptquellen von Falschinformationen nehmen sie Aktivisten, Bürgerinnen, Politiker und Social Bots wahr. Grundsätzlich gelten eher Individuen als Urheber und weniger Organisationen.

According to the information they provided, the Swiss encounter disinformation particularly on social media, video portals and messaging apps, as well as on alternative media websites. They perceive activists, citizens, politicians and social bots as the main sources of misinformation. Individuals are generally considered to be the authors more often than organizations. [Row 30 Factiva dataset, October 25, 2021]

Terms like “seriös” (serious) and “essenziell” (essential) within this cluster might point to the importance of reliable journalism in addressing the issue. The terms “Geschwindigkeit” (speed), “unbekannt” (unknown), and “Ungewissheit” (uncertainty) point to the challenges posed by the rapid and often untraceable spread of misinformation and disinformation, leading to heightened public uncertainty, and the term “zurückweisen” (reject), also among the most common co-occurring terms with “misinformation” and “disinformation”, as well as the terms “widerlegen” (refute) and “abschwächen” (weaken), reflect media narratives on the efforts to counter misinformation and disinformation through rebuttal and fact-checking. This cluster seems to highlight the systemic and persistent challenges posed by misinformation and disinformation, suggesting the existence within Swiss media discourse of a dual narrative: on one side, the rapid dissemination of misinformation and disinformation through social media exacerbates public uncertainty, weakening

trust in institutions. On the other, it proposes that journalism plays a critical role in fact-checking and mitigating misinformation and disinformation.

The third cluster identified in the semantic network map (Figure 2) reflects a theme centered on the divisive nature of disinformation in public discourse and its role in shaping perceptions of governance and democracy. The terms “Hassrede” (hate speech) and “Lüge” (lie)—a term frequently linked with “misinformation” or “disinformation”—as well as the terms “Verlierer” (loser) and “gegenseitig” (mutual) suggest that misinformation and disinformation are part of a hostile and adversarial public discourse, especially in connection with referendums, possibly indicating that disinformation exacerbates societal divisions through polarizing narratives.

Die Reaktionen der siegreichen Befürworter des Covid-Gesetzes und jene der unterlegenen Gegner deuten nicht darauf hin, dass sich die Gräben zwischen den Lagern so rasch wieder schliessen lassen. Die Gewinner sprechen von einem Vertrauensbeweis aus Vernunft, die Verlierer von einer Irreführung.

So erwarten etwa die Grünen nach dem “pragmatischen und enorm wichtigen Ja” von den Gegnern des Gesetzes, dass diese das demokratische Ergebnis akzeptieren und “dazu beitragen, dass die Schweiz zu einer gesunden Diskussionskultur zurückfindet.” Auch die FDP hofft, dass “künftig wieder konstruktive Ansätze die Debatte prägen.”

Es sei zu hoffen, dass diejenigen, die sich als selbsternannte Freunde der Verfassung in Szene gesetzt hätten, sich “nun auch als Freunde der direkten Demokratie erweisen und das Abstimmungsergebnis akzeptieren,” hieben die Freidenker in die gleiche Kerbe. Sie hatten in Anlehnung an die gegnerischen “Freiheitstrychler” mit dem “Freiheitsimpfler” für ein Ja zum Gesetz geworben.

The reactions of the victorious proponents of the Covid law and those of the defeated opponents do not suggest that the rifts between the camps can be closed so quickly. The winners speak of a vote of confidence based on reason, the losers of a deception.

The Green Party, for example, expects the opponents of the law to accept the democratic result after the “pragmatic and enormously important yes” vote and to “help Switzerland to rediscover a healthy culture of discussion.” The FDP also hopes that “constructive approaches will shape the debate again in the future.”

It is to be hoped that those who had presented themselves as self-proclaimed friends of the constitution would now also prove to be friends of direct democracy and accept the result of the vote, the freethinkers took the same line. They had campaigned for a yes vote in favor of the law with the “Freiheitsimpfler” (freedom imposter), in reference to the opposing “Freiheitstrychler”

(*freedom truches*). [Row 47 Factiva dataset, November 11, 2021]

The presence within this cluster of the terms “Staat” (state) and “demokratisch” (democratic), also a relevant co-occurring term with “misinformation” and “disinformation” (Figure 1), highlights the interplay between misinformation and disinformation and perceptions of governance, suggesting that narratives within public discourse centered around disinformation undermine democratic principles and state legitimacy, as discussed before. Further, the terms “Manipulation” (manipulation), “legitimieren” (legitimize), and “Motiv” (motive) might reflect the intentional use of disinformation to influence public perception, delegitimize opponents, or justify certain actions. These terms point to the strategic framing of narratives to achieve specific political or social goals. The terms “Debatte” (debate), “Diskussion” (discussion), and “schreiben” (write) indicate that misinformation and disinformation often act as catalysts for contentious debates, suggesting that misinformation and disinformation drive public discourse but often in ways that deepen divisions rather than fostering understanding. Within this context, the terms “Gewinner” (winner), “Verlierer” (loser), and “Kraft” (force) appear to suggest that misinformation and disinformation further create competitive narratives where groups or ideas are framed as either victorious or defeated, which could lead to polarization and political or ideological struggles within the society. In sum, this cluster highlights how the media in Switzerland reported on the divisive and strategic nature of misinformation and disinformation in shaping public discourse and governance, reflecting a polarized environment where misinformation and disinformation fuels hostility and deepens societal divides while being used strategically to manipulate perceptions and outcomes. The terms in this cluster also point to the need for collective action to protect democracy.

A fourth cluster touches upon the dissemination of misinformation and disinformation through digital media channels, its ideological dimensions, and the resulting erosion of public trust. For example, the lemmas “prorussisch” (pro-Russian), “kreml-treu” (Kremlin-loyal), and “Propagandist” point to the role of propaganda and ideologically aligned media in spreading disinformation. These terms suggest a discourse and narrative concerning targeted disinformation campaigns originating from specific geopolitical actors or ideologies.

Zentrale Vorstellung ist, dass die Corona-Pandemie „seitens der Eliten seit Jahren vorbereitet wurde“ – eine gängige Darstellung von jenen, die ein weltweites konspiratives, selbstverständliches jüdisches Netz vermuten, das letztlich am Untergang des Abendlandes und an einer „Öko-Diktatur“ arbeitet. Und so mündet eine unsinnige Frage in die andere, immer davon ausgehend, dass die Pandemie von langer Hand – um nicht zu sagen von dunklen Mächten – vorbereitet wurde. Und da kommt dann die Frage – wie „diese Erkenntnisse bei Ihren Entscheidungen zu den Corona-Maßnahmen in der Zukunft“ berücksichtigt werden. Desinformation und Fake News sind schlicht und ergreifend keine Erkenntnisse, sie werden einfach aus den

unterschiedlichsten Motiven in die Welt gesetzt – oft und sehr oft um demokratische Staaten zu delegitimieren.

The central idea is that the Corona pandemic “has been prepared by the elites for years”—a common belief of those who suspect a worldwide conspiratorial, self-evident Jewish network that is ultimately working on the downfall of the West and an “eco-dictatorship.” And so one nonsensical question leads to another, always assuming that the pandemic was prepared long in advance—not to mention by dark forces. And then comes the question of how “these findings will be taken into account in your decisions on corona measures in the future”. Disinformation and fake news are simply not insights; they are simply created for a wide variety of reasons—often and very often to delegitimize democratic states. [Row 36 Factiva dataset, July 26, 2022]

The terms “Blog,” “Video,” “betreiben” (to operate), and “Bereich” (sector/field) within this cluster might underline the role of digital media platforms and blogs in amplifying misinformation and disinformation narratives. The terms “Covid,” “Virus,” “Immun” (immune), and “regel” (Rule), commonly co-occurring with the terms “misinformation” and “disinformation” (Figure 1), highlight that at least a part of the media discourse focused on health-related misinformation and disinformation and its societal implications. This cluster seems to be centered around discussions in Swiss media about the role of digital platforms and ideologically driven content, highlighting the intersection of conspiracy theories, health misinformation, and geopolitical propaganda, all contributing to a fragmented and polluted information landscape.

Finally, a fifth cluster touches upon themes around the influence of conspiracy theories, prominent individuals as targets of disinformation, and the evolving visibility of narratives in the context of the pandemic. For example, “Verschwörungstheoretiker” (conspiracy theorist), “Feindbild” (enemy image), and “Feststellung” (assertion) point to the centrality of conspiracy theories in misinformation and disinformation narratives. These terms suggest that conspiracy theorists shape the public’s perception by presenting simplified or distorted explanations of events, often targeting specific individuals or groups. Terms such as “Microsoft-Gründer” (Microsoft founder), “Bill,” and “Gates” indicate the focus on Bill Gates as a prominent figure in conspiracy theories related to COVID-19, where he is frequently portrayed as a central figure and used as an example of powerful individuals framed as scapegoats in disinformation narratives.

Der nicht erst in der Corona-Pandemie zum Feindbild von Verschwörungstheoretikern avancierte Microsoft-Gründer Bill Gates ist tief besorgt über die Verbreitung von Desinformation und Lügen im Internet. Diese verrückten Ideen verbreiten sich irgendwie schneller in den sozialen Medien als die Wahrheit. Ich bin überrascht, dass mein Name in diesen Verschwörungstheorien auftaucht [...]. Ich finde, dass es irgendwie ironisch ist, dass ich

annahnte, auf diese Pandemie vorbereitet zu sein - und jetzt gibt es Leute, die sagen, ich sei dafür verantwortlich.' Der Multimilliardär appellierte an die Vernunft der Menschen: 'Wir befinden uns inmitten einer Pandemie, und es ist wichtiger als je zuvor, sich mit den Tatsachen und der Wahrheit auseinanderzusetzen.'

Microsoft founder Bill Gates, who has been an enemy stereotype of conspiracy theorists since before the coronavirus pandemic, is deeply concerned about the spread of disinformation and lies on the internet. 'Somehow these crazy ideas spread faster on social media than the truth. I'm surprised my name comes up in these conspiracy theories [...]. I think it's kind of ironic that I urged people to be prepared for this pandemic - and now there are people saying I'm responsible.' The multibillionaire appealed to people's common sense: 'We are in the midst of a pandemic, and it's more important than ever to deal with the facts and the truth.' [Row 11 Factiva dataset, September 15, 2020]

And to be effective, conspiracy theories and disinformation are associated with an emotional manipulative intent: terms such as “besorgt” (worried) and “tief” (deep) reflect the emotional impact of disinformation, which can amplify fear and distrust among the public. Overall, this cluster highlights the presence, within Swiss media discourse, of a narrative focused on conspiracy theories and how they intersected with and shaped public perceptions and public discourse during the COVID-19 pandemic.

Social Media (CrowdTangle Dataset)

The entire retrieved dataset included 580 Facebook posts from pages and groups. From the analysis of the social media dataset obtained via CrowdTangle, the NLP analysis visualized through the co-occurrence analysis plot of the terms most commonly associated with “misinformation” and “disinformation” (Figure 3) and the semantic network map of the terms co-occurring in association with “misinformation” and disinformation” (Figure 4) reveals 4 relevant themes.

The first theme focuses on the proliferation of health-related misinformation during the pandemic, particularly on vaccinations and public health measures. Terms such as “Corona,” “Corona-Pandemie” (coronavirus pandemic), and “Corona-Impfung” (coronavirus vaccination), all present among the most commonly co-occurring terms with “misinformation” and “disinformation” (Figure 3), as well as the term “Durchseuchung” (herd immunity), highlight discussions on the pandemic’s progression and vaccine-related debates. Social media posts frequently questioned the effectiveness of vaccines, with claims often rooted in “Fehlinterpretation” (misinterpretation) or deliberate framing of scientific findings. Combined with terms such as “Schutz” (protection) and “Problem” (problem), this cluster seems to highlight a debate within public discourse around the protective benefits of vaccines and other interventions.

Ungeimpft. Eine Begegnung Eine Bekannte, die ich eigentlich recht gut mag, ist mit Ü50 noch nicht

geimpft. Sie ist keine Massnahmen-Gegnerin und keine militante Schwurblerin. Sie hat einfach Angst vor möglichen Folgen einer Impfung. Auf die Frage, warum sie denn Angst habe, führt sie die ihr zugänglichen Informationen an. In den Medien seien ja immer wieder widersprüchliche Aussagen zu vernehmen. Studien und Gegenstudien, sogar Ärzte, die von der Impfung abraten. Meine Bekannte ist Künstlerin, Wissenschaft und Medien liegen ihr nicht nahe, haben in ihrem Leben selten eine Rolle gespielt. Jetzt sieht sie sich einem Wust aus Information ausgeliefert, die sie persönlich nicht einordnen kann. Sie ist überfordert. Sie anerkennt die Gefährlichkeit von Covid, und isoliert sich deshalb, trägt Maske, hält Distanz. Sie leidet unter ihrer Angst und auch an den Folgen ihrer Nicht-Impfung. Ihr Partner ist geimpft, sie streiten sich deswegen. Die Verantwortung für ihre Situation tragen Medien wie Nau, 20 Minuten oder die #SRFArena, die unwissenschaftlichen Scheissdreck gleichwertig neben wissenschaftlichen Erkenntnissen präsentieren, weil quoten- oder klickgeil. Meine Bekannte kann nicht zwischen einer MIT- oder ETH-Studie und einer Umfrage eines Füdli-Institutes unterscheiden, sie kann wissenschaftliche Forschung nicht einordnen, wie viele in unserer Gesellschaft. [...] Und es ist Aufgabe des Staates, diese Informationen unzweifelhaft zu vermitteln. Auch in Schulen. Und sorry, da haben die meisten versagt. Wenn wir also Menschen haben, die sich aus Angst und Überforderung nicht impfen lassen, die sich isolieren, die klare Einordnung suchen, aber diese nicht bekommen, ist das ein gesellschaftliches Versagen. Die Medien haben den Schwurbler-Idioten eine breite Bühne geboten. Die Regierung hat sich vor den Massnahmen-Verweigerern eingepisst. Sorry, ihr habt versagt. Und jetzt geht, und räumt euren Scheiss auf. Unvaccinated. An encounter. A friend of mine, who I actually like quite a lot, is over 50 and still not vaccinated. She is not opposed to the measures and is not a militant swearing person. She is simply afraid of the possible consequences of a vaccination. When asked why she is afraid, she cites the information available to her. After all, contradictory statements are repeatedly heard in the media. Studies and counter-studies, even doctors advising against vaccination. My acquaintance is an artist, science and the media are not close to her, have rarely played a role in her life. Now she finds herself at the mercy of a jumble of information that she personally cannot process. She is overwhelmed. She recognizes the danger of Covid, and therefore isolates herself, wears a mask, keeps her distance. She suffers from her fear and also from the consequences of not being vaccinated. Her partner is vaccinated, and they argue about it. The responsibility for her situation lies with media outlets like Nau, 20 Minuten or the #SRFArena, which present unscientific nonsense alongside scientific findings because they are hungry for ratings

or clicks. My acquaintance cannot distinguish between a MIT or ETH study and a survey by a Füüdi institute, she cannot classify scientific research, like many in our society. [...] And it is the task of the state to communicate this information unequivocally. Also in schools. And sorry, most of them have failed there. So if we have people who, out of fear and overwhelm, don't get vaccinated, isolate themselves, and seek clear categorization but don't get it, that's a social failure. The media has given the swearing idiots a broad stage. The government has pissed itself off the measure objectors. Sorry, you have failed. Now go and clean up your mess [Row 13 CrowdTangle dataset, September 4, 2021]

Furthermore, public discourse within this theme included discussions on conspiracy theories, which dominated a significant portion of social media discourse, with terms such as “QAnon” (a global conspiracy theory movement), showcasing how global narratives infiltrated Swiss social media spaces. These theories often intersected with broader ideological narratives, such as antiestablishment sentiments and critiques of Western political structures (see the presence of the term “USA” in this corpus; Figure 4). Emotional terms, such as “Hetze” (hate speech) and “verkommen” (degraded), suggest the possible adversarial and polarized nature of these discussions, where extreme rhetoric (“extrem” is a term present in this cluster) fuels distrust. Posts associated with conspiracy theories frequently leveraged these narratives to legitimize alternative explanations and sow doubt about the government or the science behind the government’s decisions, showing how social media acted during the COVID-19 pandemic in Switzerland as a breeding ground for sensationalist and ideologically driven content.

Es bleibt nicht mehr viel Zeit, uns komplett dagegen zu wehren und uns für unsere demokratischen Grundrechte zu wehren! Sie wurden und werden gerade weltweit abgebaut! In der Schweiz unterlagen leider die Vernünftigen und das unterdrückerische Covidgesetz wurde wegen gezielter Angststreuung, und Desinformation durch den Bundesrat im Abstimmungsbüchlein, angenommen vom Souverän. Aber es geht nicht um ein Virus! Es geht um unsere Entrechtung und Enteignung! Die WHO soll neue WELTREGIERUNG im Pandemiefall werden! Und die können sie dank dafür nicht geeignetem PCR NAT jederzeit ausrufen! Mehrere Gerichtsurteile bestätigen, dass ein PCR NAT an Gesunden nichts aussagt! Auch sein Erfinder, der dafür einen Nobelpreis bekam, sagte das immer! Dr. Kari Mullis, USA, gestorben 2019.

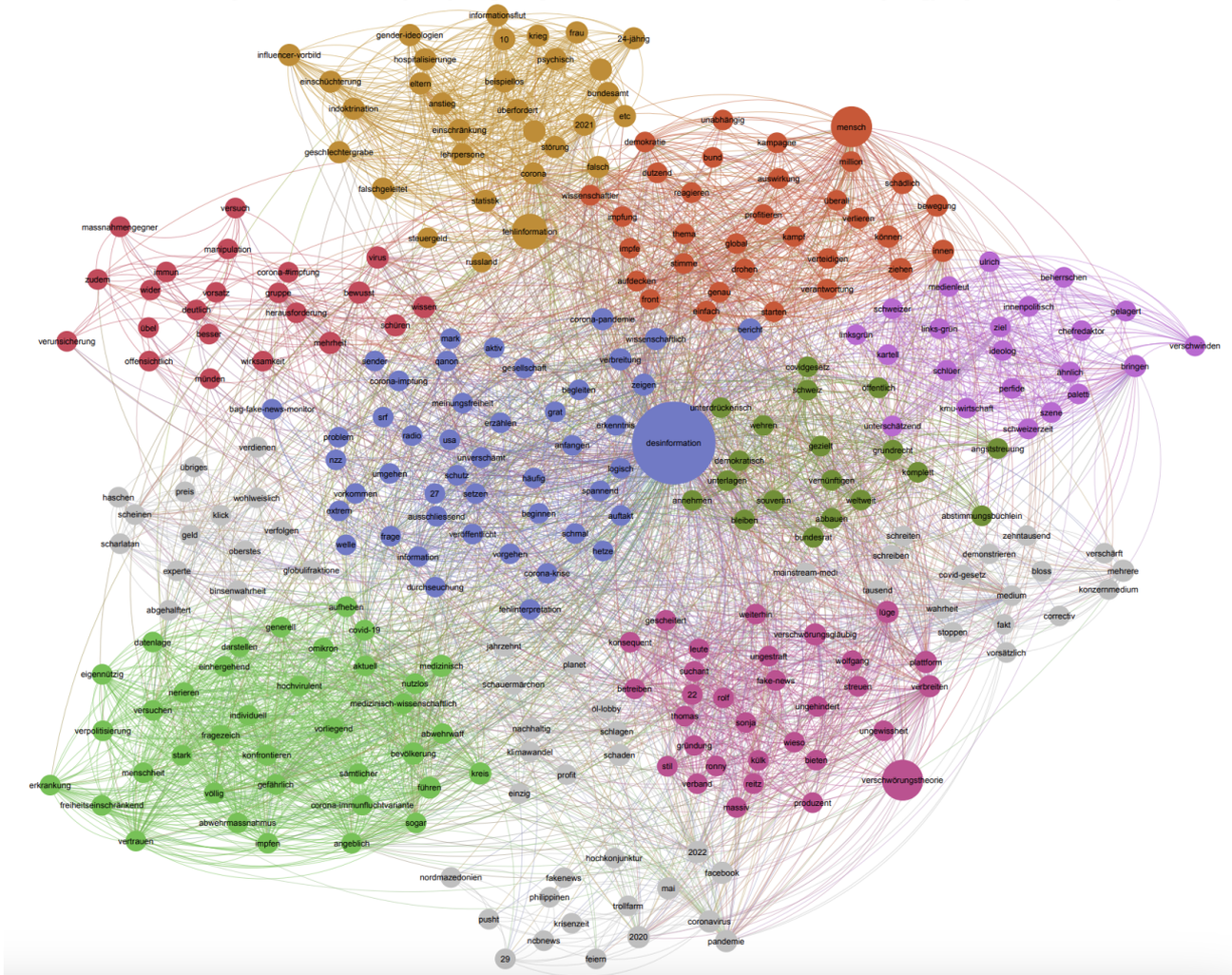
There is not much time left to fight back completely and defend ourselves for our fundamental democratic rights! They have been and are being dismantled worldwide! In Switzerland, unfortunately, the sensible were subject to it and the oppressive Covid law was adopted by the sovereign because of the deliberate spreading of fear and disinformation by the Federal Council in the voting booklet. But it's not about a virus! It's about our disenfranchisement and expropriation! The WHO is supposed to become the new WORLD GOVERNMENT in the event of a pandemic! And thanks to the unsuitable PCR NAT, they can declare it at any time! Several court rulings confirm that a PCR NAT says nothing about the health of a person! Even its inventor, who received a Nobel Prize for it, always said that! Dr. Kari Mullis, USA, died in 2019 [Row 159 Crowdtangle dataset, April 20, 2022]

Äusserlich stimmt, dass die Summe aller Arbeitsplätze nicht dramatisch gesunken ist. Dies, weil die Staatsbürokratie auch in Corona-Zeiten – teils gerade wegen Corona – ungebremst ausgewuchert ist: Für all die akribische Kontrolle eingesperrter Bürgerinnen und Bürger sowie spitzfindiger Regulierung unterworfenen Betriebe. Aber auch, weil weiterhin unverdrossen selbst für Unsinnigstes laufend neue Zweige der Funktionärsbürokratie neu geschaffen werden. In Zürich zum Beispiel eine «Fachkommission» zwecks Beratung des Stadtrats im Hinblick auf die Ausmerzungen als rassistisch vermuteter Häuser-Namen. Gezielt wird dabei zum Beispiel auf das seit Jahrzehnten die Zwinglistadt schmückende «Haus zum Mohrenkopf».

On the surface, it is true that the total number of jobs has not fallen dramatically. This is because the state bureaucracy has continued to grow unchecked even in the age of the coronavirus – partly precisely because of the coronavirus: for all the meticulous control of locked-up citizens and the meticulous regulation of businesses. But also because new branches of the bureaucratic apparatus continue to be created unabated, even for the most nonsensical of reasons. In Zurich, for example, a “specialist commission” has been set up to advise the city council on the eradication of house names suspected of being racist. One of the targets is the “Haus zum Mohrenkopf,” which has graced the Zwinglistadt for decades [Row 93 Crowdtangle dataset, March 18, 2022]

Figure 3. Co-occurrence plot of the terms most commonly associated with “misinformation” and “disinformation” (“*Fehlinformation*” and “*Desinformation*”) in the CrowdTangle dataset on social media. The plot illustrates the strength of co-occurrence between lemmas, with darker blue colors indicating a higher frequency of co-occurrence. The frequency represents the number of times (in percentage, range 0 - 1) in which a lemma has been found in association with “misinformation” and “disinformation” (either “*Desinformation*” or “*Fehlinformation*”), meaning they were found in the same sentence. Crossed cells indicate no co-occurrence between the listed lemmas and the terms “misinformation” and “disinformation” (either “*Desinformation*” or “*Fehlinformation*”).

Figure 4. Semantic network map of the lemmas found in the dataset on social media (CrowdTangle) associated with “misinformation” and “disinformation.” Node size represents lemma frequency, edges represent co-occurrence, and color and topology represent modularity class.



A second theme within the corpus explores the tension between public health measures and individual freedoms, framed through the lens of democracy and civil liberties. Terms such as “demokratisch” (democratic) and “Grundrecht” (fundamental right) reflect discussions about democratic values and protecting fundamental rights during crises. At the same time, terms such as “unterdrückerisch” (oppressive) and “souverän” (sovereign) suggest the presence of polarized narratives within social media discourse, where public health mandates were depicted as overreaching or infringing on personal rights and “sovereignty.” Further focusing on the polarized nature of social media discourse, the semantic network map (Figure 4) suggests that narratives of resistance and compliance clashed. Terms such as “wehren” (to resist) and “gezielt” (targeted), the latter present among the most co-occurring terms with “misinformation” and “disinformation” (Figure 3), suggest organized resistance against perceived institutional overreach, with “abbauen” (dismantle) possibly reflecting arguments aimed at dismantling or modifying public health measures, whereas on the contrary, discussions also framed mandates as reasonable (“vernünftigen”). For example:

«Der Bundesrat entschädigt den Schaden, den er selber angerichtet hat nur, wenn er Vollmachten bekommt. Das ist Erpressung.» Nicolas A. Rimoldi,

Co-Präsident von MASS-VOLL!, debattiert gegen Manuela Weichelt, Nationalrätin der Grünen, zum Covid-19-Gesetz. Uns wird seit mehr als einem Jahr eine alternativlose Politik präsentiert, die suggeriert, dass nur das massive Eingreifen des Staates in allen Bereichen des Lebens einen Weg aus der selbstverschuldeten Krise darstellt. Dass die vom Bundesrat getroffenen Massnahmen die wirtschaftliche, soziale und politische Krise verursacht haben, wird ignoriert. Die im Covid-19-Gesetz geregelten Finanzhilfen sollen den geschädigten Unternehmen Abhilfe schaffen – doch ein Gesetz, welches die Souveränität des Volkes massiv einschränkt und eine Zweiklassengesellschaft einführt, darf in unserer Demokratie keine ernsthafte Option sein. Sowie so: Die “Entschädigungen” sind nur Almosen, sie helfen nicht. Nur ein NEIN führt dazu, dass alle vollumfassend entschädigt werden! Nutze Deine Stimme für ein NEIN zum Covid-19-Gesetz am 13. Juni - ein NEIN zu Entmachtung, zu Willkür und zu einer alternativlosen Politik. Unterstütze auch Du MASS-VOLL! und sag JA zur Selbstbestimmung. Quelle: Kontrovers – Zentralschweizer Fernsehen

Manuela Weichelt, member of the National Council for the Greens, on the Covid-19 Act. For more than a year, we have been presented with a policy with no alternative, suggesting that the only way out of the self-inflicted crisis is massive state intervention in all areas of life. The fact that the measures taken by the Federal Council have caused the economic, social and political crisis is being ignored. The financial aid regulated by the Covid-19 Act is intended to provide relief for the companies that have suffered damage - but a law that massively restricts the sovereignty of the people and introduces a two-class society must not be a serious option in our democracy. In any case: the "compensation" is just charity, it does not help. Only a NO vote will lead to everyone being fully compensated! Use your vote for a NO to the Covid-19 law on June 13—a NO to disempowerment, to despotism and to a policy without alternatives. You too can support MASS-VOLL! and say YES to self-determination. Source: Kontrovers - Zentralschweizer Fernsehen [Row 6579 Crowdangle Dataset, May 29, 2021]

The third theme captured the phenomenon of information overload during the pandemic, where the volume of information—both accurate and false—left the public feeling “überfordert” (overwhelmed), a term strongly associated with “misinformation” and “disinformation” in our analysis (Figure 3). Terms such as “Statistik” (statistics) and “falsch” (false), also among the most commonly co-occurring terms with “misinformation” or “disinformation” (Figure 3), point to discourses questioning the accuracy and reliability of reported data on COVID-19 cases, deaths, and hospitalizations. In addition, terms such as “psychisch” (psychological) and “Störung” (disorder) likely reflect growing concerns about mental health issues linked to prolonged restrictions (“Einschränkung”) and the fear-driven narratives spread online. The term “beispiellos” (unprecedented) highlights the “unprecedented” nature of these challenges, while “Hospitalisierungen” (hospitalizations) suggests anxiety around the strain on health care systems. All the abovementioned terms, from “psychisch” to “Hospitalisierungen,” are included in the list of the most commonly co-occurring terms with “misinformation” and “disinformation” (Figure 3). Furthermore, the presence of the term “Demokratie” (democracy) within this thematic cluster in the semantic network map (Figure 4) reveals that the discourse on fear and anxiety exacerbated by misinformation and disinformation touched upon the tensions and balance between maintaining democratic norms and implementing effective public health measures.

The fourth theme identified suggests that social media discourse in Switzerland was shaped around the relationship between misinformation and disinformation and democratic processes. Terms such as “Demokratie” (democracy) and “unabhängig” (independent) point to concerns within public discourse about the erosion of democratic norms due to the spread of misinformation and disinformation, with narratives often calling for accountability (“aufdecken”). The centrality of the term “mensch” (human, person) in this cluster—featured as a central

node in the semantic network map (Figure 4) and prominently listed among the terms most frequently co-occurring with “misinformation” and “disinformation” (Figure 3)—underlines the human impact of misinformation and disinformation, with discussions focusing on how misinformation and disinformation affects individuals and communities. The term “Verantwortung” (responsibility) likely reflects calls for collective accountability, with an emphasis on the ethical obligation to counteract narratives that are harmful (“schädlich”). Terms such as “Bewegung” (movement) and “verteidigen” (to defend) possibly suggest grassroots efforts within social media discourse to defend what they perceive as human values and societal norms. This theme suggests that, beyond institutional, ideological, and polarized debates, the ultimate stakes of misinformation and disinformation are their tangible impacts on human lives and social cohesion, as recognized by people shaping public discourse on social media.

Als ich die Nachricht hörte, dachte ich an einen schlechten Scherz. Doch das Bundesamt für Gesundheit (BAG) bestätigt entsprechende Pressemeldungen: Die Beamten im Innendepartement von SP-Bundesrat Alain Berset haben heimlich einen sogenannten «Fake-News-Monitor» eingerichtet. «Eine spezielle Software wertet für die Behörden soziale Medien, Nachrichtenportale und Zeitungen nach (Falsch-)Informationen aus. So erhalten sie täglich einen Überblick über die Informationen, die in der Schweiz kursieren», schreibt der «Blick». Und fügt treuherzig hinzu, die Software diene dem BAG als «Frühwarnsystem». So könne der Bund mit «Kampagnen» auf Desinformation reagieren, etwa zum Thema Impfen. Ein «Wahrheitsministerium» wie bei Orwell Ich weiss nicht, wie es Ihnen geht – aber mir läuft es dabei kalt den Rücken herunter. Ein Bundesamt für Staatspropaganda? Ein «Wahrheitsministerium»? Irgendwie kommt einem das bekannt vor. George Orwell hat dies in seinem antitotalitären Zukunftsroman «1984», geschrieben 1948, anschaulich vorweggenommen.

When I heard the news, I thought it was a bad joke. But the Federal Office of Public Health (FOPH) confirmed the corresponding press reports: the officials in the interior department of SP Federal Councillor Alain Berset have secretly set up a so-called “fake news monitor.” “Special software evaluates social media, news portals and newspapers for (false) information for the authorities. This provides them with a daily overview of the information circulating in Switzerland,” writes the Blick. And adds, ingenuously, that the software serves as an ‘early warning system’ for the FOPH. This would enable the federal government to respond to disinformation with “campaigns,” for example on the subject of vaccination. A “Ministry of Truth” like in Orwell I don’t know about you, but it sends a shiver down my spine. A federal office for state propaganda? A “Ministry of Truth”? Somehow it seems familiar. [Row 59 Crowdangle dataset, 22.08.2021]

Discussion

Contested Meanings of Misinformation and Disinformation in Swiss Public Discourse

The analysis shows that the understanding, conceptualization, and use of “misinformation” and “disinformation” operate as a critical point of contention, balancing the priorities of individual liberties and collective responsibilities during times of crisis. This dynamic reflects the inherent tensions in public discourse, as debates clash with the trade-offs between personal freedoms and the broader public good. This aligns with previous findings on Swiss public discourse, where the concept of “freedom” was shaped within the broader debate on balancing individual and collective rights [20]. News media focused on evaluating the impacts of misinformation and disinformation, particularly the tension between journalistic integrity and the amplification of falsehoods. This occurred within a fragmented and polarized information environment, in which social media platforms provided a fertile ground for polarized narratives [34–36]. These narratives frequently intersected with conspiracy theories, emotional appeals, and ideological conflicts, exacerbating societal polarization [37]. If the Factiva dataset captured a narrative of journalistic accountability, highlighting journalism’s role in mitigating the spread of falsehoods, the CrowdTangle dataset revealed a markedly different pattern, dominated by a discourse characterized by emotionally charged content and organized resistance to perceived institutional overreach. In mainstream media, misinformation and disinformation are generally considered a challenge, with debates about editorial responsibility and the role of fact-checking in debunking misinformation and disinformation. By contrast, on social media, the same concepts are often discussed and interpreted, as we have seen, as instruments of control, with fact-checking seen as a threat to freedom of expression. We argue that this divergence illustrates a fracture between institutional and grassroots narratives, causing a fragmented and polarized public discourse, where efforts to preserve informational accuracy in one arena can be perceived as censorship in another. We argue that this reflects competing epistemic frameworks that can undermine the existence of points of contact between diverging views and opinions in Swiss society, causing damage and fueling polarization.

In light of these findings and the ongoing societal debates about fact-checking and content moderation [38], we explore potential strategies to reduce fragmentation within polarized public discourse, recognizing that addressing this challenge requires a careful balance between promoting open debate and mitigating the influence of misinformation and disinformation. Rather than assuming that public conversations and differing opinions naturally emerge from well-informed deliberation, we acknowledge that many individuals engage with information in ways that are shaped by cognitive biases, social dynamics, and varying levels of health and media literacy [39]. Moreover, the quality and reliability of the information on which people base their choices are not only essential for individual decision-making but also a prerequisite for democracies that are not merely formal but substantive—where civic participation is grounded in informed judgment rather than manipulation or

epistemic asymmetries. Thus, any effort to strengthen public discourse must consider the complexity of how information is processed and acted upon.

For news media, we consider the role of fact-checking mechanisms and editorial accountability as essential tools for ensuring the reliability of information, which need systematic application. While robust verification processes can help reduce the spread of false or misleading content, their effectiveness depends on how deeply they are integrated into journalistic culture and practices, and whether audiences trust and engage with them. Additionally, editorial standards should not only prevent the dissemination of inaccuracies but also encourage nuanced reporting that resists sensationalism and oversimplification, which can contribute to polarization even in the absence of outright falsehoods.

For social media platforms, initiatives aimed at enhancing public engagement and improving information literacy have potential benefits. While some interventions—such as algorithmic adjustments to prioritize credible sources—may help reduce exposure to misinformation, they must be implemented with caution to avoid unintended consequences, such as reinforcing ideological silos, echo chambers, or diminishing pluralism. Likewise, efforts to promote information literacy should not be framed solely as a reactive defense against manipulation, but as a broader proactive means of cultivating critical thinking skills that enable individuals to assess claims.

The extent to which these approaches can mitigate the spread of misinformation and enhance public resilience to its effects likely depends on multiple factors, including institutional cooperation, societal trust in information sources, and the willingness of individuals to engage in reflective, rather than reactive, forms of reasoning. In this sense, this study contributes to understanding societal resilience not merely as an outcome of effective crisis communication, but as a process sustained by epistemic robustness, trust, and deliberative inclusiveness—arguably, resilience is rooted in the capacity of societies to maintain transparent, plural, and reasoned public debate even under conditions of uncertainty. Acknowledging these challenges, we argue, promotes an epistemic culture in which knowledge is critically examined, rather than passively received or reflexively accepted or rejected; this may be a more sustainable long-term goal than attempting to eliminate misinformation outright.

Limitations

This study has certain limitations that should be considered when interpreting the findings. First, the representativeness of the datasets is limited by design: social media data, collected via CrowdTangle, capture publicly shared content, potentially overrepresenting perspectives from certain demographic groups while underrepresenting others, such as individuals who prefer private interactions or alternative communication platforms. Second, although the datasets enable longitudinal analysis, this study does not systematically examine temporal variations in discourse. Third, while the findings highlight significant trends and divergences in framing misinformation and disinformation, the analysis necessarily simplifies complex social constructs, possibly without fully capturing nuances and flattening the

complexity of public discourse. Finally, for future research, there is a need for a deeper, qualitative examination of how misinformation and disinformation have been addressed in public discourse during the COVID-19 pandemic.

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Authors' Contributions

Analysis: GS, NBA

Conceptualization: FG, GS, NBA

Data collection: FF, GS

Supervision: SM

Visualization: FG, NBA

Writing (final edit of the manuscript): FF, FG, GS, NBA, SM

Writing (original draft): FG, GS, NBA

Conflicts of Interest

None declared.

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Abbreviations

NLP: natural language processing

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Japanese-Language AI Agent System for Human Papillomavirus Vaccine Infection and Public Communication: Development and Feasibility Evaluation

Junyu Liu¹, PhD; Siwen Yang², BEng; Dexiu Ma³, PhD; Qian Niu⁴, PhD; Zequn Zhang⁵, PhD; Momoko Nagai-Tanima¹, PhD; Tomoki Aoyama¹, MD, PhD

¹Graduate School of Medicine, Kyoto University, Yoshida-honmachi, Sakyo-ku, Kyoto, Japan

²David R. Cheriton School of Computer Science, University of Waterloo, Waterloo, ON, Canada

³Department of Computer Science, Whitacre College of Engineering, Texas Tech University, Lubbock, TX, United States

⁴Graduate School of Engineering, The University of Tokyo, Bunkyo-ku, Tokyo, Japan

⁵Department of EEIS, University of Science and Technology of China, Hefei, Anhui, China

Corresponding Author:

Tomoki Aoyama, MD, PhD

Graduate School of Medicine, Kyoto University, Yoshida-honmachi, Sakyo-ku, Kyoto, Japan

Abstract

Background: Human papillomavirus (HPV) vaccine hesitancy remains a significant public health challenge in Japan, where proactive vaccination recommendations were suspended between 2013 and 2021. The resulting information gap between medical institutions and vaccine-hesitant populations is exacerbated by misinformation on social media platforms. Traditional public health communication strategies cannot address individual queries while simultaneously monitoring population-level discourse.

Objective: This study aimed to develop and conduct a feasibility evaluation of a dual-purpose artificial intelligence agent system that delivers verified HPV vaccine information to the public through a conversational interface while generating infection reports for medical institutions based on user interactions and social media discourse.

Methods: We implemented a system with 3 components: a vector database integrating 139,803 documents, including academic papers, Japanese government sources, news media, and social media posts; a retrieval-augmented generation chatbot using a ReAct agent architecture with iterative multitool orchestration across 5 specialized knowledge sources; and an automated report generation system with modules for news analysis, research synthesis, social media sentiment analysis, including stance classification and topic modeling, and user interaction pattern identification. System performance was assessed using both automated and manual evaluation protocols on a scale from 0 to 5.

Results: The entire system functioned as expected. For single-turn evaluation, the chatbot achieved mean scores of 4.83 (SD 0.67; 95% CI 4.71-4.93) for relevance, 4.89 (SD 0.53; 95% CI 4.79-4.97) for routing, 4.50 (SD 1.29; 95% CI 4.27-4.70) for reference quality, 4.90 (SD 0.62; 95% CI 4.78-4.99) for correctness, and 4.88 (SD 0.54; 95% CI 4.78-4.96) for professional identity, with an overall mean of 4.80. Multiturn evaluation yielded higher mean scores: 4.94 for context memory (SD 0.25; 95% CI 4.84-5.00) and an overall mean of 4.98, with topic centering and identity achieving 5.00. The report generation system achieved high scores across all sections: 4.83 for completeness (SD 0.37; 95% CI 4.73-4.94), 4.88 for correctness (SD 0.33; 95% CI 4.77-4.96), and 4.12 for helpfulness (SD 0.48; 95% CI 3.98-4.27). Reference validity achieved perfect scores (5.00) across all periods, with citation correctness averaging 4.21 (SD 0.58; 95% CI 3.96-4.46).

Conclusions: This feasibility study demonstrated that an integrated artificial intelligence agent system can support both public HPV vaccine communication and social media infection in a Japanese-language context. Prospective deployment with real users is needed to assess actual public health impact.

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KEYWORDS

human papillomavirus; HPV; artificial intelligence agent; AI agent; large language model; stance analysis; topic modeling; artificial intelligence; AI

Introduction

Human papillomavirus (HPV) is a significant public health concern that caused 662,044 new cervical cancer cases and 348,709 deaths worldwide in 2022 [1]. HPV vaccines have demonstrated high efficacy in preventing HPV-related diseases [2], and numerous countries have implemented national vaccination programs since their introduction in 2006. However, vaccine hesitancy remains a persistent challenge [3], particularly in countries such as Japan, where HPV vaccination rates have dropped dramatically owing to safety concerns and media coverage of alleged adverse events [4].

The spread of misinformation regarding HPV vaccines through social media platforms has exacerbated public concern [5], creating a complex information landscape in which accurate medical information competes with anecdotal reports and unverified claims. Traditional public health communication strategies face significant challenges in addressing health misinformation at scale because responding effectively requires simultaneously countering individual-level psychological barriers and monitoring population-level misinformation dynamics across diverse platforms [6]. Medical institutions require timely insights into public discourse to develop effective communication strategies; however, manual analysis of vast amounts of social media data and public inquiries is resource-intensive and time-consuming.

Recent advances in large language model (LLM) and retrieval-augmented generation (RAG) systems offer promising solutions to bridge this information gap [7]. LLMs demonstrate remarkable capabilities for natural language understanding and generation across multiple languages [8], including Japanese, which presents unique challenges owing to its complex writing system and grammatical structure [9]. RAG systems combine the generative capabilities of LLMs with retrieval from curated knowledge bases, enabling responses grounded in verified information sources while maintaining conversational fluency.

Previous studies have applied natural language processing to HPV-related social media analysis, primarily focusing on sentiment analysis and topic modeling [10]. However, these approaches typically operate as passive analytical tools instead of as active information dissemination systems. Chatbot systems for health information have been developed for various domains [11]; however, few integrate multisource retrieval from academic literature, official guidelines, news media, and social media discourse while simultaneously providing bidirectional communication between the public and health institutions.

The Japanese context poses unique challenges to and opportunities for such systems. Japan experienced a dramatic suspension of proactive HPV vaccination recommendations from 2013 to 2021 because of safety concerns, resulting in vaccination rates falling below 1% and creating a substantial gap in population immunity [4]. The government's 2022 resumption of vaccination recommendations necessitates renewed public education efforts [12]. Furthermore, Japanese-language health information systems face technical challenges, including multiscrypt processing (hiragana, katakana, and kanji), medical terminology localization, and culturally appropriate communication styles.

In this study, we developed and implemented a comprehensive artificial intelligence (AI) agent system designed to address both public information needs and institutional monitoring requirements for the HPV vaccine discourse in Japan. Our system has two main features: (1) a RAG-based chatbot that answers public queries by retrieving and synthesizing information from academic papers, official documents, news articles, and social media posts; and (2) an analytics dashboard that generates reports for medical institutions based on aggregated chat histories and social media data. The system uses multisource data collection, semantic search with vector embeddings, intelligent query routing, and automated evaluation frameworks.

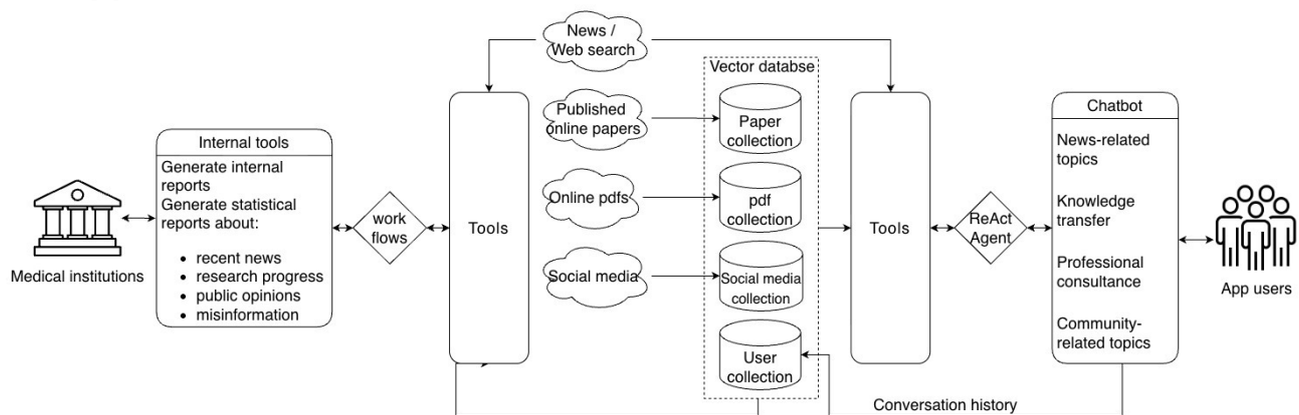
Methods

System Architecture

We developed a multicomponent AI agent system for HPV vaccine information dissemination and public opinion analysis. The system comprises 3 main modules: a multisource data collection and storage system, a ReAct agent-based chatbot [13] for public information queries, and a report generation system for medical institutions.

The overall architecture follows a distributed design pattern with a centralized vector database (Qdrant) [14] serving as a knowledge repository (Figure 1). Data flow from multiple external sources through specialized collectors in the database, where they are indexed using semantic embeddings. The chatbot and report generation modules both query this database but serve different end users with distinct interfaces and functionalities. The system implements a bidirectional information flow. The chatbot provides HPV vaccine information to the public while simultaneously collecting user inquiries with consent, and the report generator aggregates these interactions with social media data to produce actionable insights for medical institutions.

Figure 1. Overall system architecture showing the integration of the data collection, vector database, chatbot interface, and report generation components. HPV: human papillomavirus.



Data Collection and Database

We implemented a vector database infrastructure as the central knowledge repository managing 4 distinct collections: academic papers, official documents, social media posts, and chat histories. Each document was represented as a 2048D vector using embedding models optimized for Japanese-language processing (PLaMo-Embedding-1B; Preferred Networks, Inc) [15]. This database uses cosine similarity metrics for semantic search operations [16,17], supporting efficient retrieval with customizable parameters and metadata preservation.

Data were collected from 4 heterogeneous sources to construct a comprehensive knowledge base spanning scientific evidence, official guidance, media coverage, and public discourse. Academic papers were retrieved from PubMed [18] through keyword-based searches with temporal filtering, capturing abstracts, MeSH (Medical Subject Headings) terms, journal information, and DOIs. Official documents and web content were collected from authoritative sources, including the World Health Organization [19] and the Japanese Ministry of Health, Labor, and Welfare (MHLW) [20] through multiple complementary methods: intelligent query analysis for information synthesis, filtered web searches targeting official sources, online PDF document discovery and extraction, and specialized scraping of government meeting records and reference materials. News articles were aggregated from multiple news sources using keyword-based searches in Japanese and English, and deduplication was used to ensure unique coverage. Social media data from X (formerly known as Twitter) were collected through daily automated harvesting using Tweepy [21] with temporal specifications. Rate limit handling was implemented to ensure comprehensive data capture across extended periods.

Chatbot Implementation

We implemented a ReAct agent-based chatbot using LlamaIndex [22] through an iterative multitool orchestration architecture in which a single intelligent controller dynamically

selects and combines information from multiple specialized data sources across sequential decision-making iterations. The system addresses the challenge of answering diverse user queries by enabling flexible, multisource information gathering while maintaining conversational coherence and citation quality assurance.

Architecture

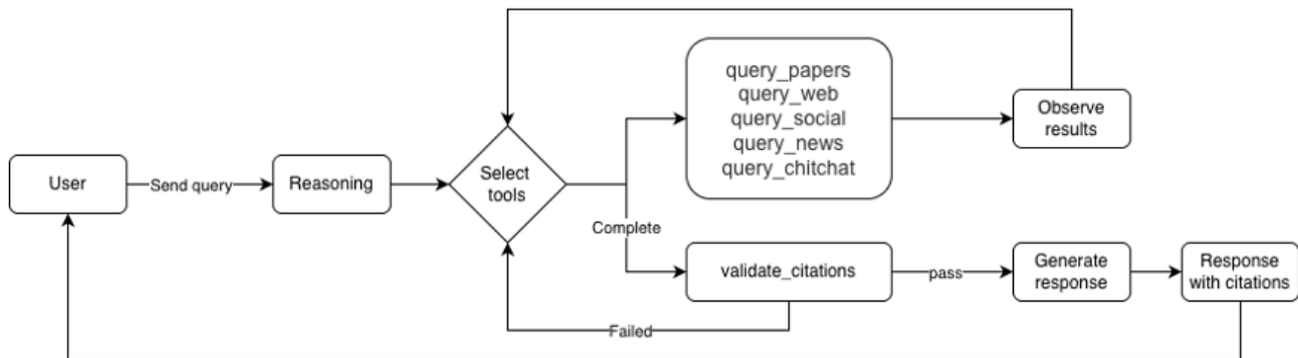
The chatbot uses a single controller agent with 5 specialized tools: papers (academic literature), the web (official documents and guidelines), social media (public discourse), news (media coverage), and chitchat (casual conversations). A citation validation tool ensures the response quality. Unlike conventional routing architectures, this design enables the controller to select and combine multiple tools iteratively for a single query, synthesizing information across heterogeneous sources.

Each tool performs a semantic similarity search against its respective vector database collection, retrieving the relevant documents that the controller assembles into responses using the proper source attribution. The controller analyzes queries in the conversation context, determines appropriate information sources, and iteratively gathers evidence until it is sufficient for comprehensive response synthesis. A web-based Streamlit interface (Snowflake Inc) [23] presents conversations with integrated citations, whereas tool use metadata are stored with user consent to inform institutional reporting.

Operational Workflow

The query processing follows an iterative orchestration loop (Figure 2). Upon receiving a user message (query), the controller examines the question along with the recent conversation history to assess the information requirements. The controller then enters a decision cycle: (1) analyze information gaps, (2) select the most appropriate tool, (3) retrieve results via a semantic similarity search, (4) review relevance, and (5) determine whether sufficient evidence exists or additional retrieval is required. This process continues until comprehensive information is gathered for response generation.

Figure 2. Chatbot operational workflow showing the iterative ReAct agent architecture. The user query flows through reasoning and tool selection, with the controller dynamically selecting from 5 specialized tools (papers, the web, social media, news, and chitchat). Results are observed and validated through a citation validation mechanism before generating the final response with proper source attribution.



The system generates responses using inline citation markers corresponding to the retrieved documents, enabling users to trace claims to their original sources. A 2-level citation validation mechanism ensures quality: individual tools validate their own citations, and a dedicated validation tool examines the entire response for citation completeness before delivery.

Privacy protection is implemented for social media queries, synthesizing themes and sentiment patterns without attributing statements to individual users. Stateful conversation management maintains dialogue context through a windowed history approach, enabling interpretation of follow-up questions with implicit references (eg, “What about side effects?” following a vaccine efficacy discussion) while maintaining topical continuity.

Report Generation System

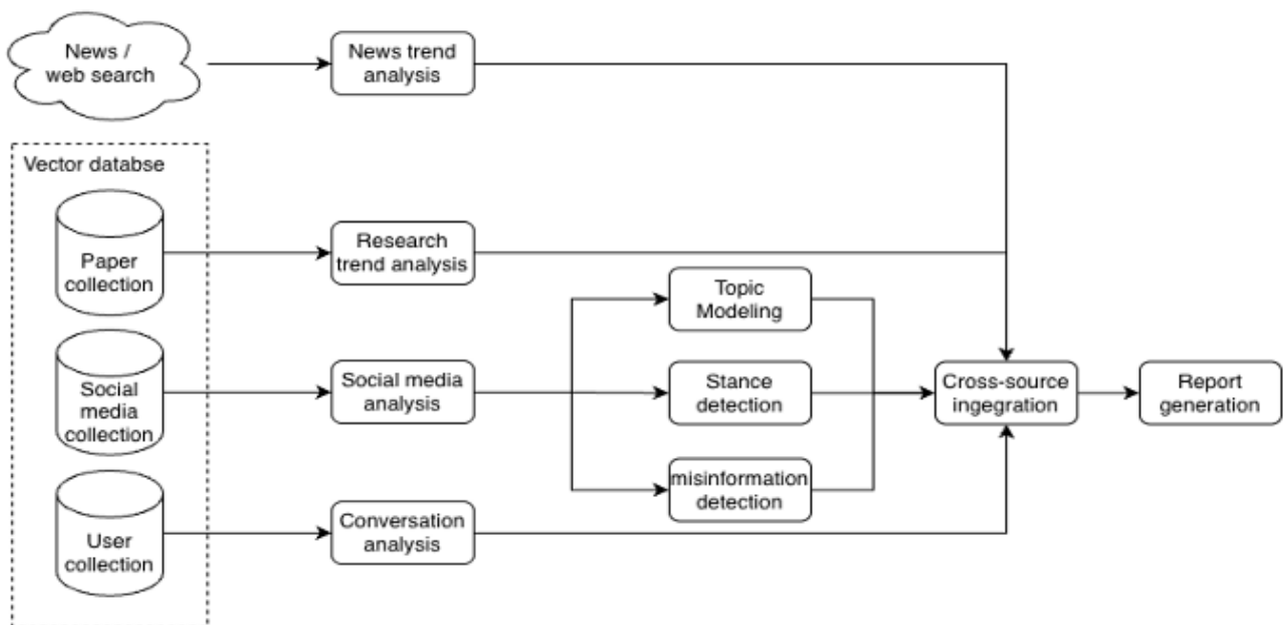
We developed an automated report generation system that synthesizes data from multiple sources to produce

comprehensive PDF reports for medical institutions and policymakers. This system uses LLMs for intelligent analysis and generates professional documents with academic-style citations, visualizations, and actionable insights.

System Architecture

The report generation system (Figure 3) comprises four specialized analysis modules coordinated by a central orchestrator: (1) news analyzer for recent news, (2) paper analyzer for recent academic research, (3) social media analyzer for public sentiment analysis, and (4) chat analyzer for user interaction pattern identification. Each module queries the vector database for documents within a configurable time window, performs domain-specific analysis using an LLM-based inference, and generates a structured output with properly formatted citations. The orchestrator coordinates module execution, manages data flow between components, aggregates results, and assembles the final PDF document with bilingual support (Japanese and English).

Figure 3. Report generation system architecture. Data flow from external news sources and vector database collections (papers, social media, and user conversations) through specialized analysis modules. The social media analyzer performs topic modeling, stance detection, and misinformation detection. All analysis results are integrated through cross-source aggregation before final report generation.



Social Media Analysis

Social media platforms have emerged as critical channels for public health discourse, serving as real-time indicators of population-level attitudes toward vaccination [24]. For medical institutions and policymakers, a systematic analysis of social media content provides valuable insights into public concerns, emerging misinformation narratives, and temporal shifts in vaccine sentiment [25].

The social media analyzer performs a multidimensional public opinion assessment through 4 complementary analytical processes. Stance classification categorizes each post as supportive, opposed, neutral, or unclear regarding HPV vaccination using batch LLM inference with a temporal context, thereby aggregating daily counts to track sentiment evolution. Topic modeling uses a hybrid approach that combines statistical latent Dirichlet allocation [26] with LLM-based semantic interpretation in which Japanese text undergoes morphological analysis [27], term frequency-inverse document frequency weighting [28], and model training via Gensim (RARE Technologies Ltd) [29] to extract interpretable topic labels from keyword distributions. Misinformation detection uses LLM-based analysis to identify posts containing claims that contradict the established scientific consensus, categorizing detected content by type (safety concerns, efficacy doubts, and conspiracy theories) for institutional awareness. Visualization generation produces temporal trend graphics and thematic distribution charts that are embedded directly in the reports to enhance interpretability for nontechnical stakeholders.

PDF Report Assembly

The report generator produces professional bilingual documents (in Japanese and English) structured into five main sections: (1) news trends, presenting influential media coverage with relevance assessments; (2) research progress, synthesizing recent academic literature; (3) social media analysis, containing sentiment trends, topic distributions, and visualizations; (4) chat analysis, identifying user information needs and knowledge gaps; and (5) overall summary, providing an executive synthesis across all data sources.

Each section includes inline citations with source-appropriate formatting, which enables medical institutions to verify information and assess evidence quality independently. The orchestrator synthesizes the findings from all the analysis modules into an executive summary that provides a comprehensive overview of the reporting period. This multisource integration approach captures diverse perspectives, enabling stakeholders to develop informed HPV vaccination communication strategies and policy interventions.

Evaluation Framework

We developed a multifaceted evaluation framework comprising complementary assessment protocols for chatbot performance and automated report generation. The framework uses an LLM-based evaluation for scalable assessment and human expert validation for quality assurance.

Chatbot Evaluation Methodology

The chatbot evaluation framework assesses system performance through 2 complementary protocols: single-turn evaluation for individual question-answer exchanges and multiturn evaluation for complete conversation quality. Both protocols use LLM-based judges who receive conversation context, tool use information, and scoring rubrics, generating scores on a scale from 0 to 5 (details are provided in [Multimedia Appendices 1 and 2](#)) for each dimension, along with written evaluation notes.

To collect test data, 3 volunteers simulated diverse user personas ([Multimedia Appendix 3](#)) to create realistic conversations. They posed questions across different personas and topics, and multiturn conversations with the production chatbot system were conducted and stored for subsequent evaluations.

Using the test data, a single-turn evaluation assesses 5 dimensions: relevance, measuring whether the response addressed the question; routing, evaluating the appropriate tool selection for the query type; reference, assessing citation validity and proper source attribution; correctness, verifying factual accuracy against established guidelines; and identity, examining professional medical communication tone. Multiturn evaluation extends these 5 dimensions through 2 additional metrics for conversational coherence: context memory, which assesses the appropriate use of information from previous turns, and topic centering, which evaluates natural conversation flow with logical transitions between related topics.

We randomly selected 20 question-answer pairs for manual scoring by the 3 domain experts to validate the reliability of the automated evaluation. The correlation between the expert and LLM-generated scores was analyzed to assess whether the automated metrics accurately reflected human judgment.

Report Generation Evaluation Methodology

Report quality assessment uses 2 complementary evaluation protocols: main text evaluation for content quality and reference evaluation for citation validity. Both protocols use LLM-based judges with standardized scoring rubrics, generating scores on a scale from 0 to 5 ([Multimedia Appendices 4 and 5](#)) for each dimension. The main text evaluation assesses 3 dimensions: completeness, measuring structural integrity and whether sections contain well-developed content; correctness, evaluating factual accuracy and proper interpretation of source materials; and helpfulness, examining practical utility and actionable insights for institutional stakeholders. Reference evaluation validates citation quality across 2 dimensions: reference validity, measuring the proportion of cited sources that are accessible and exist in the underlying database, and citation correctness, assessing whether citations properly support the claims made in the report text.

Temporal analysis generates reports for multiple periods to assess system robustness across varying conditions. This approach evaluates both the system consistency and the ability to capture temporal variations in public discourse. Three volunteers read and scored each report independently.

Ethical Considerations

The knowledge base was constructed exclusively from publicly available data: PubMed abstracts, World Health Organization and Japanese MHLW documents, news articles, and public X posts. Social media data were analyzed only in aggregate; no individual users were identified or quoted.

During chatbot evaluation, 3 volunteer members of the research team generated simulated conversations with informed consent. No personally identifiable information or personal health data were collected. Conversation data and metadata (time stamps and tool use logs) were stored in a secured database accessible only to the research team.

This study was determined to not require institutional review board review in accordance with the Ethical Guidelines for

Medical and Biological Research Involving Human Subjects (Ministry of Education, Culture, Sports, Science, and Technology; MHLW; and Ministry of Economy, Trade, and Industry, 2021) [30] because (1) all external data were publicly available and analyzed without individual identification; (2) evaluation participants were consenting research team members, not patients or vulnerable populations; and (3) no clinical interventions or health outcomes were measured.

Results

Database

This database integrates 139,803 documents across 4 specialized collections (Table 1). This document volume and distribution enables a realistic simulation of operational use cases.

Table 1. Database collection statistics.

Collection	Documents (n=139,803), n (%)	Unique source	Primary language
Papers	51 (0.04)	37 journals	English (100%)
Official documents	6739 (4.82)	MHLW ^a	Japanese (100%)
Social media	132,874 (95.04)	X (formerly known as Twitter)	Japanese (100%)
Chat conversations	139 (0.10)	31 sessions	Japanese (59.3%)

^aMHLW: Ministry of Health, Labor, and Welfare.

Chatbot

On the basis of the large-scale database, we applied simulation of operational use cases.

Textbox 1. Example chatbot response demonstrating professional medical tone, structured information delivery, evidence-based recommendations with citations, and personalized guidance.

Example Response

Textbox 1 presents a representative question-answer exchange that demonstrates the response characteristics of the chatbot.

User query

“Are there any specific HPV-related health risks or symptoms that become more common or concerning for people over 65?”

Chatbot response

“Thank you for asking such an important question about HPV-related health risks for people over 65. As a healthcare provider, I want to address your concerns with both the latest medical evidence and an understanding of the unique considerations for older adults.

Key Health Risks and Symptoms After 65

While HPV infections can occur at any age, there are some important patterns to

understand for people over 65. Research shows that while new HPV infections become less common with age, when cervical abnormalities do occur in older adults, they tend to be more significant [1].

...

References:

[1] Prevalence of cervical cytology abnormalities and its correlation with human papillomavirus infection. Medicinski glasnik (2025). DOI: 10.17392/1968-22-02”

Evaluation Results

The chatbot system was evaluated using simulated conversations generated by 3 volunteers. Conversations spanned diverse user personas of varying age groups, occupations, and levels of concern about HPV vaccination. The questions covered multiple information domains, including vaccine safety, efficacy, eligibility criteria, and procedural guidelines. Table 2

summarizes the single-turn evaluation results (Multimedia Appendix 6) for all 5 assessment dimensions. Average scores ranged from 4.50 to 4.90 on the scale from 0 to 5, with correctness (4.90, 95% CI 4.78-4.99) and routing (4.89, 95% CI 4.79-4.97) achieving the highest scores. Across all dimensions, 90% (125/139) to 99% (137/139) of responses received scores of 4 or higher.

Table . Single-turn evaluation results (n=139 question-answer pairs).

Dimension	Score (0-5), mean (SD; 95% CI) ^a	Score (0-5), median (IQR)	Score of 5, %	Score of ≥4, %	Score of ≤3, %
Relevance	4.83 (4.71-4.93)	5.00 (5.00-5.00)	91	96	4
Routing	4.89 (4.79-4.97)	5.00 (5.00-5.00)	94	97	3
Reference	4.50 (4.27-4.70)	5.00 (5.00-5.00)	81	90	10
Correctness	4.90 (4.78-4.99)	5.00 (5.00-5.00)	96	99	1
Identity	4.88 (4.78-4.96)	5.00 (5.00-5.00)	93	99	1

^aOverall mean 4.80.

A comparison of multiturn with single-turn evaluations revealed consistent improvements (Table 3; details are provided in Multimedia Appendix 7); the overall average increased from 4.80 to 4.98 (+0.18). Topic centering and identity both achieved

perfect scores of 5.00 in multiturn settings, indicating that the chatbot maintained natural conversation flow and a consistent professional tone across extended dialogues. Across all dimensions, all responses received scores of 4 or higher.

Table . Multiturn evaluation results (n=31 conversations).

Dimension	Score (0-5), mean (SD; 95% CI) ^a	Score (0-5), median (IQR)	Score of 5, %	Score of ≥4, %	Score of ≤3, %
Context memory	4.94 (4.84-5.00)	5.00 (5.00-5.00)	94	100	0
Topic centering	5.00 (5.00-5.00)	5.00 (5.00-5.00)	100	100	0
Identity	5.00 (5.00-5.00)	5.00 (5.00-5.00)	100	100	0

^aOverall mean 4.98.

We compared the automated scores with human expert assessments to validate the reliability of the LLM-based evaluation. Three domain experts independently scored randomly selected subsets of conversations (n=20 for single-turn evaluation and n=11 for multiturn evaluation). We report 3 complementary agreement metrics: mean absolute difference

(MAD) between averaged expert and LLM scores, Spearman rank correlation coefficient (ρ) for item-level ranking agreement, and intraclass correlation coefficient (ICC(3,1)) for interrater reliability among the 3 experts. Table 4 lists the validation results.

Table . Agreement with human experts and interrater reliability.

Check type and dimension	Rater 1	Rater 2	Rater 3	MAD ^a	Spearman ρ (95% CI)	ICC ^b (3,1) (95% CI)
Single-turn evaluation (n=20 conversations)						
Relevance	0	0.10	0.05	0.05	0.609 (0.227 to 0.828) ^c	0.203 (-0.057 to 0.511)
Routing	0.40	1.25	0	0.55	— ^d	0.279 (0.008 to 0.575)
Reference	0.60	0.75	0.05	0.47	0.068 (-0.386 to 0.496)	0.170 (-0.085 to 0.481)
Correctness	0.05	0.20	0	0.08	—	-0.025 (-0.229 to 0.281)
Identity	0.15	0.05	0.55	0.25	—	0.314 (0.040 to 0.603)
Multiturn evaluation (n=11 conversations)						
Context memory	0.13	0.13	0.13	0.13	—	1.000 (1.000 to 1.000)
Topic centering	0	0.13	0	0.04	—	0.000 (-0.307 to 0.545)
Identity	0	0.13	0.55	0.21	—	0.174 (-0.208 to 0.684)

^aMAD: mean absolute difference. Overall MAD: 0.28 for single-turn evaluation and 0.13 for multiturn evaluation.

^bICC: intraclass correlation coefficient.

^c $P < .01$.

^dThe large language model scores were all the same, and correlation could not be calculated.

For single-turn evaluation, relevance (MAD=0.05) and correctness (MAD=0.08) exhibited close LLM-human alignment, whereas routing (MAD=0.55) and reference (MAD=0.47) showed larger deviations. The overall MAD of 0.28 on a scale from 0 to 5 represents a deviation of less than 6% from human judgment. The Spearman ρ was computable only for relevance ($\rho=0.609$, 95% CI 0.227-0.828; $P=.004$) and reference ($\rho=0.068$; $P=.78$) as the LLM assigned uniform perfect scores for the remaining dimensions, leaving no variance for correlation analysis. This ceiling tendency of the LLM judge is itself a notable finding. Interrater reliability among the 3 experts was low to moderate (ICC range -0.025 to 0.314), indicating limited consensus even among human raters, particularly for correctness (ICC=-0.025) and reference (ICC=0.170). Per-rater analysis revealed that individual LLM-expert disagreement varied substantially (eg, routing MAD ranged from 0.00 to 1.25 across raters), suggesting that the observed LLM-human discrepancies partly reflect genuine interexpert disagreement rather than systematic LLM bias.

The multiturn evaluation exhibited closer overall alignment (MAD=0.13; 2.6% deviation), with topic centering achieving near-perfect agreement (MAD=0.04). Context memory showed perfect interrater reliability (ICC=1.000) as all 3 experts assigned identical scores, whereas topic centering (ICC=0.000) and identity (ICC=0.174) showed that the small deviations among raters did not follow consistent patterns—a consequence of near-ceiling score distributions. These results suggest that LLM-based evaluation serves as a reasonable proxy for human judgment on dimensions with clear-cut criteria (relevance and

correctness) but should be interpreted cautiously for dimensions involving subjective judgment (routing and reference quality), where both the LLM and human raters exhibited greater variability.

Report Generation

The report generation system was evaluated for 4 distinct periods: January 2020, July 2020, September 2020, and October 2020. We provide an example report in [Multimedia Appendix 8](#). For each period, the system generated complete reports by analyzing 30 days of data from all source collections. Three evaluators independently scored each report section, and we reported the mean with 95% bootstrap CIs across evaluators. Both main text assessment (completeness, correctness, and helpfulness) and reference validation (reference validity and citation correctness) protocols were applied to each report section. The detailed scoring results are presented in [Multimedia Appendix 9](#).

[Table 5](#) summarizes the main text and reference evaluation results. Completeness and correctness both exhibited strong ceiling effects, with medians of 5.00 (IQR 5.00-5.00) and 100% (48/48) of responses achieving scores of 4 or above. Helpfulness showed lower performance (median 4.00, IQR 4.00-4.00; mean 4.12, 95% CI 3.98-4.27), with only 19% (9/48) of responses achieving the maximum score, suggesting room for improvement in generating actionable insights. Reference validity achieved perfect scores across all evaluations (mean 5.00, 95% CI 5.00-5.00). Citation correctness was the most variable dimension (median 4.00, IQR 4.00-5.00; mean 4.21, 95% CI 3.96-4.46), with scores spanning the range of 4 to 5

and only 29% (7/24) of responses achieving perfect scores, indicating that the accuracy of citation-to-claim matching is the

primary area for improvement in the report generation pipeline.

Table . Report main text and reference evaluation results.

Dimension	Score (0-5), mean (SD; 95% CI)	Score (0-5), median (IQR)	Score of 5, %	Score of ≥ 4 , %	Score of ≤ 3 , %
Completeness	4.83 (4.73-4.94)	5.00 (5.00-5.00)	83	100	0
Correctness	4.88 (4.77-4.96)	5.00 (5.00-5.00)	88	100	0
Helpfulness	4.12 (3.98-4.27)	4.00 (4.00-4.00)	19	94	0
Reference validity	5.00 (5.00-5.00)	5.00 (5.00-5.00)	100	100	0
Citation correctness	4.21 (3.96-4.46)	4.00 (4.00-5.00)	29	92	0

Discussion

Principal Findings

This study demonstrated the feasibility of a dual-purpose AI agent system for HPV vaccine information communication in Japan. This system integrates heterogeneous data sources (academic literature, government documents, news media, and social media) into a unified retrieval infrastructure that supports public-facing conversational interfaces and institutional analytical reporting.

In this preliminary evaluation, the chatbot achieved single-turn medians of 5.00 across all 5 dimensions (IQR 5.00-5.00), with means ranging from 4.50 (reference) to 4.90 (correctness). The pronounced ceiling effects indicate generally high performance but limit fine-grained differentiation between dimensions. Top-box analysis revealed that reference quality received lower scores (14/139, 10% at or below a score of 3 compared to a range of 2/139, 1% to 6/139, 4% for other dimensions), identifying citation handling as the primary area for improvement. Multiturn evaluation showed even stronger ceiling effects (overall mean 4.98), with topic centering and identity both achieving perfect scores across all 31 conversations. The overall mean improvement from single-turn to multiturn evaluation (+0.18) should be interpreted cautiously as it primarily reflects the elimination of low-scoring outliers rather than a broad performance shift. These preliminary results suggest that the iterative multitool orchestration architecture may maintain factual accuracy while delivering appropriately toned medical communication, although validation with real users is needed.

The report generation system maintained consistent quality across 4 temporal evaluation periods. Completeness and correctness exhibited strong ceiling effects (median 5.00, IQR 5.00-5.00), confirming reliable document structure and factual accuracy regardless of data availability fluctuations. Helpfulness was the most variable main text dimension (median 4.00, IQR 4.00-4.00; 9/48, 19% of responses achieving perfect scores), suggesting that, while the system reliably produces structurally complete and accurate reports, generating actionable institutional insights—particularly for chat analysis sections—remains a challenge. Citation correctness showed the widest spread among all report dimensions (median 4.00, IQR 4.00-5.00; 7/24, 29% of responses achieving perfect scores), indicating that the system consistently identifies valid sources (reference validity of median

5.00, IQR 5.00-5.00 across all periods) but is less consistent in matching citations to the specific claims they support. This distinction highlights an important design consideration for automated reporting systems: source retrieval and citation-claim alignment require different optimization strategies.

Interpretation

These findings suggest that LLM-based RAG systems may address the information asymmetry between medical institutions and vaccine-hesitant populations. The chatbot architecture differs from traditional static frequently asked question systems in that it dynamically selects and combines information from specialized knowledge sources, enabling responses that integrate academic evidence with official guidelines and contemporary public discourse.

The observed improvements in the multiturn evaluation merit consideration. The high context memory scores suggest that the controller incorporates information from previous turns, such as retaining user demographic information when providing age-specific recommendations. Topic centering scores suggest smooth transitions between related topics, resembling the natural progression of clinical consultations from symptoms to screening and prevention. These patterns indicate that the windowed conversation history approach provides sufficient context for a coherent extended dialogue. The low interrater reliability (Table 4) among human experts in single-turn evaluation (ICC range -0.025 to 0.314) may partly reflect the inherent ambiguity of judging individual question-answer pairs in isolation, where raters lack conversational context to disambiguate routing and reference quality assessments. The higher agreement in multiturn evaluation, where full dialogue context is available (context memory ICC=1.000), supports this interpretation.

A 2-level citation validation mechanism may contribute to maintaining response quality. Reference scores confirm consistent source attribution, addressing a key concern in health information systems where users must verify claims independently. Although prospective studies are required to confirm this relationship, transparency may also contribute to user trust.

For institutional stakeholders, the report generation system offers capabilities that would otherwise require substantial manual effort. The consistent structural completeness across the evaluation periods and sections demonstrated reliable document generation regardless of data availability fluctuations.

Per-section analysis ([Multimedia Appendix 10](#)) reveals that paper sections consistently achieved the highest scores, whereas chat sections exhibited more variability in helpfulness. The September 2020 social media section maintained acceptable quality despite sparser data, suggesting robustness to temporal variation.

Japanese-language implementation addresses challenges specific to this context: multiscrypt processing, medical terminology localization, and culturally appropriate formal communication. The successful integration of Japanese government documents with English-language research literature provides initial evidence of the viability of this approach in settings where scientific evidence and public health communication occur in different languages.

Comparison With Prior Work

This work extends previous HPV vaccine natural language processing research, which has primarily focused on passive social media analysis [10], by implementing a bidirectional information flow. Prior health chatbots have been typically retrieved from single knowledge sources [11], whereas our iterative multitool architecture integrates 4 heterogeneous collections, enabling responses that synthesize information across source types.

The evaluation framework extends beyond typical single-turn RAG assessments [31,32] by incorporating a multiturn conversation analysis with simulated users. This approach captures the dimensions of conversational coherence, context memory, and topic continuity that single exchange evaluations overlook.

Limitations

This study has several limitations that warrant consideration. Most fundamentally, this work represents a proof-of-concept system evaluation rather than a clinical or public health impact study. The system was not tested with real patients, members of the public, or clinical end users in an operational setting. The evaluation relied on simulated conversations generated by 3 volunteers and report assessments by 3 evaluators over 4 periods, which can be insufficient to support strong generalizable

conclusions. Additionally, the social media data were exclusively derived from Japanese X users, potentially underrepresenting the older adult population and those with limited digital access. In addition, the LLM-based evaluation may introduce biases that differ from human judgment, particularly for nuanced routing decisions in which multiple valid tool selections exist. The evaluation dataset (31 conversations and 139 exchanges) may not capture all real-world interaction patterns, and keyword-based data collection introduces potential selection bias. Geographic specificity to the Japanese government constrains transferability to national contexts with different regulatory frameworks and vaccination policies.

Future Directions

Several directions warrant further investigation. Future prospective studies with real users and measurable health outcomes are needed to assess the system's impact on vaccine knowledge, trust, and decision-making, whereas A/B testing will assess whether citation transparency affects user trust. Expansion to other languages and comparative studies across vaccine types would test the generalizability and inform the design principles for vaccine information communication systems facing similar challenges in other contexts.

Conclusions

This study demonstrated the initial feasibility of an AI agent system that simultaneously addresses public HPV vaccine information needs and institutional discourse monitoring in Japan. The integrated architecture may enable bidirectional information flow—providing verified information with transparent source attribution to users while generating analytical reports for institutional stakeholders—creating feedback loops between public concerns and communication strategies. Although this evaluation relied on simulated users, this study established a proof of concept for an AI-augmented vaccine information communication infrastructure, with the transferable architecture and evaluation frameworks providing foundations for adaptation to other vaccines and health conditions and multilingual public health contexts.

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Data Availability

Snapshots of data collection for chats, papers, and official documents or web sources used for retrieval-augmented generation, as well as social media IDs, are available in the Hugging Face repository [34].

Conflicts of Interest

None declared.

Multimedia Appendix 1

Single-turn chat scoring metrics.

[[TXT File, 7 KB - infodemiology_v6i1e90295_app1.txt](#)]

Multimedia Appendix 2

Multiple-turn chat scoring metrics.

[[TXT File, 4 KB - infodemiology_v6i1e90295_app2.txt](#)]

Multimedia Appendix 3

Guidance for the volunteers to chat with the chatbot with different personas.

[[DOCX File, 15 KB - infodemiology_v6i1e90295_app3.docx](#)]

Multimedia Appendix 4

Main text scoring metrics for the generated report.

[[TXT File, 2 KB - infodemiology_v6i1e90295_app4.txt](#)]

Multimedia Appendix 5

Reference scoring metrics for the generated report.

[[TXT File, 1 KB - infodemiology_v6i1e90295_app5.txt](#)]

Multimedia Appendix 6

Chat single-turn evaluation results.

[[TXT File, 521 KB - infodemiology_v6i1e90295_app6.txt](#)]

Multimedia Appendix 7

Chat multiple-turn evaluation results.

[[TXT File, 397 KB - infodemiology_v6i1e90295_app7.txt](#)]

Multimedia Appendix 8

Example of a generated report.

[[PDF File, 537 KB - infodemiology_v6i1e90295_app8.pdf](#)]

Multimedia Appendix 9

Scores for the generated reports.

[[XLSX File, 17 KB - infodemiology_v6i1e90295_app9.xlsx](#)]

Multimedia Appendix 10

Section-level evaluation results for the generated reports.

[[TXT File, 1 KB - infodemiology_v6i1e90295_app10.txt](#)]

Multimedia Appendix 11

Record of chat with artificial intelligence tool.

[[DOCX File, 2310 KB - infodemiology_v6i1e90295_app11.docx](#)]

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Abbreviations

AI: artificial intelligence
HPV: human papillomavirus
ICC: intraclass correlation coefficient
LLM: large language model
MAD: mean absolute difference
MeSH: Medical Subject Headings
MHLW: Ministry of Health, Labor, and Welfare
RAG: retrieval-augmented generation

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Quality, Reliability, and Dissemination of In Vitro Fertilization–Related Videos on Chinese Social Media: Cross-Sectional Analysis of 300 Short Videos

Xueyan Bai^{1*}, MD; Feng Guo^{2*}, BA; Dapeng Chu^{1*}, PhD

¹Beijing Chao-Yang Hospital, Capital Medical University, Main Campus, Beijing Chao-Yang Hospital, 8 Gongren Tiyuchang Nanlu, Chaoyang District, Beijing, 100020, Beijing, China

²APUCH Innovation, Beijing, China

* all authors contributed equally

Corresponding Author:

Dapeng Chu, PhD

Beijing Chao-Yang Hospital, Capital Medical University, Main Campus, Beijing Chao-Yang Hospital, 8 Gongren Tiyuchang Nanlu, Chaoyang District, Beijing, 100020, Beijing, China

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Abstract

Background: Patients increasingly rely on short-video platforms for information regarding in vitro fertilization (IVF), yet the relationship between the scientific quality of this content and its algorithmic dissemination remains unclear.

Objective: This study aimed to assess the quality, reliability, and key drivers of dissemination of IVF-related short videos on major Chinese social media platforms.

Methods: A cross-sectional content analysis was conducted on 300 popular IVF-related videos (the top 100 results from each platform) retrieved from Douyin, Bilibili, and Xiaohongshu between January 10 and 15, 2025. Video quality and reliability were evaluated using the Global Quality Score and a modified DISCERN instrument. Predictors of video dissemination were identified using an Extreme Gradient Boosting machine learning model, with the number of “likes” serving as the primary outcome variable.

Results: Content produced by medical professionals demonstrated significantly higher quality and reliability (median mDISCERN 11.0, IQR 9.0-15.0) compared to non-medical sources (median mDISCERN 8.0, IQR 5.0-13.0; $P < .001$). However, the Extreme Gradient Boosting analysis identified the uploader’s follower count as the most powerful predictor of video “likes.” In contrast, quality metrics (Global Quality Score and modified DISCERN scores) had a negligible impact on dissemination.

Conclusions: In the current Chinese social media landscape, the dissemination of IVF-related videos is strongly associated with creator influence rather than scientific merit. This disconnect between engagement and quality poses a potential risk of misinformation, highlighting the need for medical professionals to adopt platform-native communication strategies to ensure that high-quality information reaches patients.

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KEYWORDS

in vitro fertilization; social media; health communication; content quality; misinformation

Introduction

In vitro fertilization (IVF) offers profound hope to individuals and couples facing infertility, yet the journey is fraught with challenges. The complexity of the procedures, significant financial costs, and uncertain outcomes impose a substantial physiological, psychological, and economic burden on patients [1]. In navigating this demanding process, access to accurate, comprehensive, and understandable medical information is

critical for informed decision-making, managing treatment expectations, and mitigating psychological distress [2-5]. Historically, this information was primarily disseminated by health care institutions. However, the digital era has precipitated a paradigm shift, with patients increasingly turning to the internet for more accessible and diverse sources of support [6-8]. While social media’s impact on health behaviors is a global phenomenon, China’s digital ecosystem offers a unique context for study. With the world’s largest internet user base and high demand for assisted reproductive technology, platforms such

as Douyin (the Chinese counterpart to TikTok) provide a critical “natural laboratory” to understand algorithmic health communication patterns that are increasingly relevant worldwide.

In recent years, short-video platforms such as Douyin, Bilibili, and Xiaohongshu have emerged as dominant arenas for health information dissemination, distinguished by their algorithm-driven, highly engaging, and rapidly propagating nature [9,10]. While these platforms present unprecedented opportunities for medical education, they also introduce formidable challenges [11-13]. Unlike traditional medical websites, content generation is often spontaneous and lacks rigorous professional oversight, creating a “perfect storm of information” where quality is highly variable [14,15]. Furthermore, their personalized recommendation algorithms, while enhancing user experience, risk creating “information cocoons” that can amplify biased or inaccurate content [16,17], posing a potential hazard to patients seeking IVF treatment, especially concerning misinformation on reproductive health [18-20].

Despite growing analyses of social media health content, the IVF domain on Chinese short-video platforms remains understudied. Moreover, prior work has largely assessed quality in isolation, leaving unclear whether intrinsic quality or extrinsic platform factors (eg, creator influence) primarily drive dissemination. The few studies that have explored dissemination dynamics have relied on conventional linear models, which are ill-equipped to capture the complex, nonlinear factors driving content virality in sophisticated social networks. This leaves our understanding of the contemporary health information ecosystem fundamentally incomplete.

To address this gap, we conducted a cross-sectional analysis of the top-ranked IVF videos on Douyin, Bilibili, and Xiaohongshu. Our methodological approach consisted of three phases: (1) content analysis to classify uploader identity and topics, (2) assessment of information quality using the Global Quality Score (GQS) and the modified DISCERN (mDISCERN) instrument, and (3) machine learning analysis using Extreme Gradient Boosting (XGBoost) and Shapley Additive Explanations (SHAP) values to isolate independent predictors of video dissemination among metadata variables. We hypothesized that uploader influence (follower count), rather than content quality, would be the dominant predictor of engagement. The findings are intended to provide an evidence-based foundation for enhancing the effective communication of high-quality medical information and to offer actionable guidance for platforms, content creators, and public health authorities.

Methods

Study Design and Video Retrieval

A cross-sectional study was designed to evaluate the quality, reliability, and dissemination of IVF-related videos across three popular Chinese social media platforms: Xiaohongshu, Bilibili, and Douyin [21]. These platforms were selected based on their market dominance and distinct demographic profiles. Douyin

(Chinese version of TikTok, (ByteDance, Beijing, China), with 766 million daily active users (DAUs) as of 2024 [22], represents China’s short-video mainstream platform, with videos typically ranging from 15 to 60 seconds in length [23], Bilibili (Bilibili Inc., Shanghai, China), with an average of 104 million DAUs in 2024 [24], specializes in medium-to-long form video content (typically 3 - 30 min), with medium and long videos accounting for 70% of platform views [25]. The platform’s user base is predominantly young, with nearly 70% of China’s Generation Z population and an average user age of 25 years [24]. Xiaohongshu (RedNote, Xiaohongshu, Shanghai, China), with 143 million global DAUs by the end of 2024 [26], serves as a lifestyle-focused platform with a predominantly female user base (70% female) and functions as a primary search engine for lifestyle and health-related decisions among Chinese women [27].

Using the Chinese keyword “试管婴儿” (IVF), relevant videos were retrieved from each platform between January 10 and 15, 2025. To mitigate the influence of personalized recommendations, searches were conducted using newly created accounts with no prior viewing history. No filters or sorting mechanisms were applied, thereby simulating a typical user experience.

An initial systematic search on the 3 platforms identified 531 potentially relevant videos. These records were then screened for eligibility based on predefined inclusion and exclusion criteria. A total of 231 videos were excluded for the following reasons: duplicate content (n=127, 55.0%), non-Chinese-language content (n=14, 6.1%), being purely promotional without educational value (n=55, 23.8%), or having content irrelevant to the topic of IVF (n=35, 15.2%). This screening process yielded a final sample of 300 (56.5%) unique videos for analysis, comprising the top 100 eligible videos from each platform.

We used a quota sampling strategy based on platform search rankings. For each platform, videos were retrieved and screened sequentially, starting from the top-ranked search result. The screening process continued down the ranked list until a quota of 100 eligible videos meeting all inclusion and exclusion criteria was reached for each platform. This strategy ensures that the sample reflects the content most visible to users, as search rankings prioritize high-engagement content. These rankings are algorithmically driven and prioritize a synthesis of user engagement metrics (eg, likes, comments, and shares), topical relevance, and content freshness, thereby simulating the ecological search experience of a typical user. Selection was subject to the following criteria: (1) the video was in the Chinese language, (2) the video focused on IVF-related medical content, and (3) the video was publicly accessible. Videos were excluded if they contained (1) duplicate content, (2) pure advertisements without educational value, (3) videos unrelated to IVF, and (4) non-Chinese-language videos. For each video, basic information was documented, including title, upload date, duration, uploader identity, and engagement metrics (eg, likes, comments, shares, and saves). Regarding cross-platform posting, videos uploaded by the same creator to multiple platforms were treated as distinct analytical units. This approach was chosen because engagement metrics (eg, likes and comments) are platform specific and

reflect the unique algorithmic distribution and audience reaction within that specific ecosystem. However, intraplatform duplicates (the same video uploaded twice to the same platform) were excluded.

The diagram illustrates the selection process for the study. Initially, a keyword search for “试管婴儿” (IVF) was conducted on 3 platforms, namely, Douyin, Bilibili, and Xiaohongshu, identifying 231, 500, and 390 videos, respectively. Following the platforms' comprehensive ranking algorithms, the top-ranked videos were selected for screening (Douyin, n=116; Bilibili, n=120; and Xiaohongshu, n=122). During the screening phase, videos were excluded for being duplicates or thematically irrelevant (Douyin, n=16; Bilibili, n=20; and Xiaohongshu, n=22). Finally, 100 eligible videos from each platform were included, resulting in a total of 300 videos for the final analysis.

Video Classification

Videos were categorized by uploader and content type by 2 independent researchers, with disagreements resolved by a third reviewer, following established content analysis methodologies [28,29].

All included videos were systematically classified according to a predefined coding scheme focusing on two primary dimensions: uploader identity and content theme. The uploader of each video was categorized into one of five groups: medical professionals, which included verified IVF doctors, reproductive medicine institutions, or health care providers; health science communicators or key opinion leaders, defined as individuals known for disseminating health knowledge without formal medical credentials; patients and sharers, consisting of individuals sharing personal IVF treatment experiences; marketing promoters, identified as commercial entities promoting fertility services; and news and general content creators, such as media outlets providing general information.

Concurrently, the primary subject matter of each video was assigned to one of five content categories: medical knowledge, comprising scientific explanations, clinical guidelines, or technical information; fertility and lifestyle optimization, focusing on content related to lifestyle practices intended to enhance fertility; patient experience sharing, which covered personal narratives detailing individual IVF journeys; policy and ethical topics, which included discussions on regulations or social implications; and misleading or marketing content, which included promotional material or videos with verifiably inaccurate information.

Quality and Reliability Assessment

Video quality and reliability were assessed using the GQS [30,31] and the mDISCERN instrument [32,33].

The GQS is a 5-point scale evaluating overall quality, flow, and integrity of information (1=poor and 5=excellent) and has been validated in numerous studies of web-based health information [30,31]. The mDISCERN instrument was adapted from the original 16-item DISCERN tool [32,33] to specifically evaluate short-form digital health content. To accommodate the brevity of social media videos, the instrument was condensed into five core dimensions:

1. Reliability of information: assesses the evidentiary basis and accuracy of medical claims
2. Clarity of aims: evaluates whether the video's purpose and structure are clearly communicated
3. Relevance of sources: measures the transparency and authority of cited evidence (eg, clinical guidelines vs unverifiable anecdotes)
4. Balance and impartiality: assesses the extent of commercial bias or one-sided promotion
5. Presentation of uncertainty: evaluates the disclosure of risks, side effects, and biological variability

Items 9 to 15 of the original DISCERN tool, which focus on detailed treatment choices and shared decision-making, were excluded as they are rarely applicable to brief, nonconsultative video clips. Furthermore, the scoring system was modified from the original 1- to 5-point scale to a 0- to 5-point Likert scale. This modification allowed for a score of “0” to explicitly categorize content that was completely devoid of sources, reliability, or clear aims, which is a common characteristic of low-quality user-generated content.

Two experienced reproductive medicine specialists independently scored all videos. Initial disagreements were resolved through discussion to reach a consensus. If a consensus could not be reached, the score from the third senior specialist was used as the final arbitration score. Interrater reliability was assessed and found to be high (Cohen κ coefficient >0.80), indicating a strong degree of agreement [34,35].

Dissemination Analysis With XGBoost

An XGBoost regression model was used to identify factors influencing video dissemination, with the number of “likes” as the primary outcome variable [36,37]. Input features included platform, uploader category, content category, GQS score, mDISCERN score, video length, days since publishing, and the presence of background music or subtitles. To investigate the primary drivers of raw engagement, the model was first trained on the untransformed “likes” count.

Furthermore, to account for the highly skewed distribution of the “likes” variable and to build a more stable model for confirming feature contributions, a secondary analysis was performed using a logarithmic transformation (\log_{1p}) on the target variable before model training. This standard preprocessing technique helps mitigate the influence of outlier videos with extremely high engagement.

Hyperparameter tuning was performed using grid search with 3-fold cross-validation to optimize model performance [38,39]. The importance of features was assessed using SHAP values to provide transparent and intuitive insights into how each factor influences dissemination [40,41].

Statistical Analysis

All statistical analyses were conducted using R (version 4.2.3; R Foundation for Statistical Computing). Owing to the nonnormal distribution, nonparametric tests were used, including the Kruskal-Wallis test for multigroup comparisons and the Dunn test for post-hoc analysis. The Spearman correlation

coefficient was used to assess relationships between variables. Statistical significance was defined as $P < .05$.

Ethical Considerations

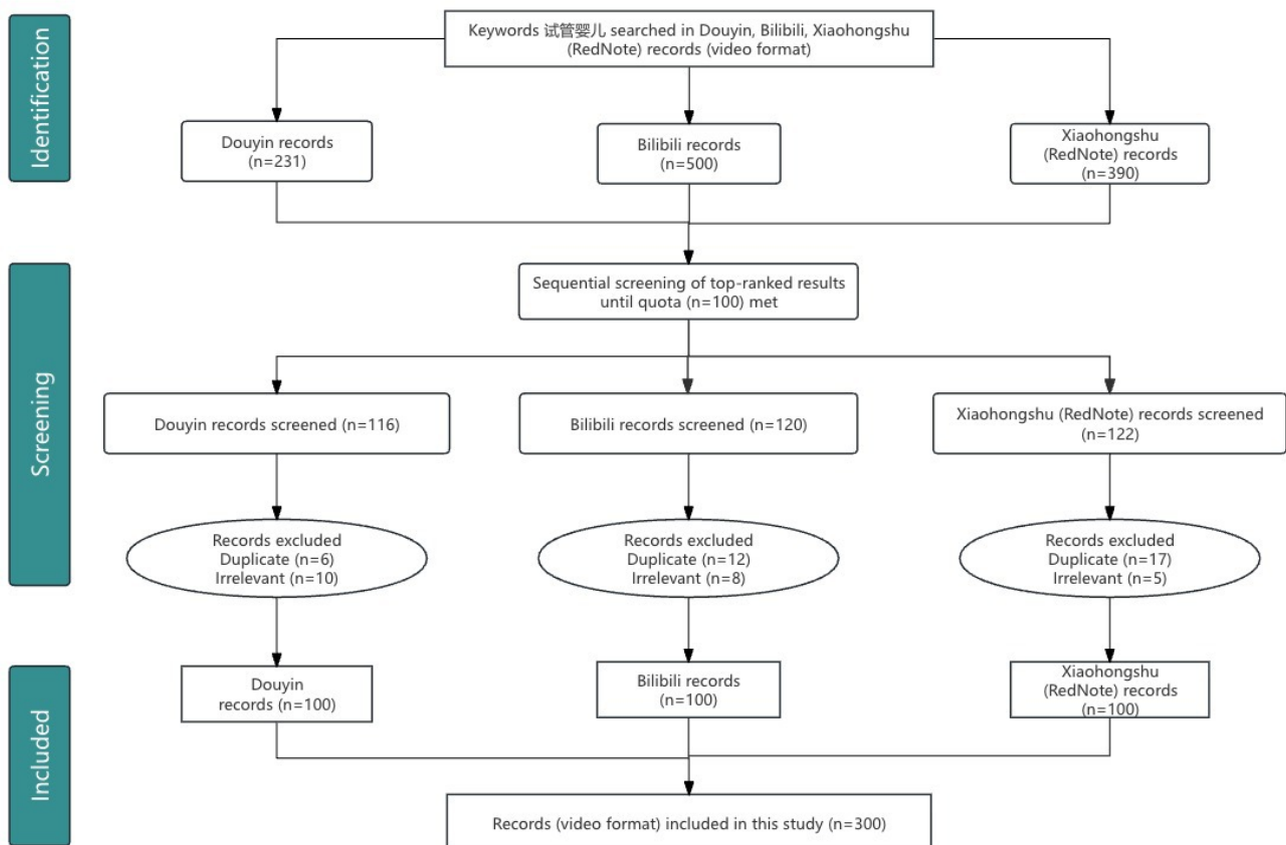
This study analyzed publicly available, user-generated IVF-related videos and their metadata from Chinese social media platforms. The research involved no interaction or intervention with individuals and did not collect, store, or process identifiable personal data. In accordance with institutional and national guidelines, the use of publicly accessible, aggregate data does not constitute human subjects research; therefore, ethics approval and consent to participate were not required.

Results

Overview

The complete selection process is detailed in the video selection flow diagram (Figure 1). The study’s findings reveal a fundamental paradox in the digital health ecosystem: while the quality of IVF-related information is critically dependent on the professional identity of its creator, its dissemination is overwhelmingly governed by the creator’s platform influence, not the quality of the content itself.

Figure 1. Flow diagram of the video identification, screening, and inclusion process.



Platform Ecosystems Exhibit Profound Heterogeneity

Analysis of 300 videos revealed significant heterogeneity in content strategy, user base, and engagement dynamics across platforms ($P < .001$; Table 1). On Douyin and Xiaohongshu, medical professionals were the dominant uploaders (87/100,

87%, and 89/100, 89% respectively), and content was primarily “medical knowledge” (71/100, 71% on both). In contrast, Bilibili featured a more diverse creator base, including patient sharers (28/100, 28%) and health science communicators (22/100, 22%), with “patient experience sharing” (31/100, 31%) being more prevalent (Table 2).

Table . Baseline of in vitro fertilization–relevant videos.

Characteristics	Douyin (n=100)	Bilibili (n=100)	Xiaohongshu (n=100)	<i>P</i> value
Likes, median (IQR)	539 (81 - 2986.5)	138 (16 - 844.5)	277.5 (66 - 925.25)	<.001
Saves, median (IQR)	145 (11-732)	78 (12-415)	134 (40 - 525.75)	.31
Comments, median (IQR)	30 (6.75 - 327.25)	17 (3 - 149.5)	51 (7.75 - 126.5)	.16
Shares, median (IQR)	161 (9.5 - 785)	56 (5-310)	96.5 (26.5 - 437.75)	.10
Days since uploading, median (IQR)	116 (100.75 - 155)	788.5 (293.25 - 1300.75)	218.5 (125 - 394.25)	<.001
Length, median (IQR)	41.5 (25.75 - 59)	325 (169-692)	53 (37.75 - 94)	<.001
Followers, median (IQR)	36000 (7469.25 - 273,500)	4679.5 (322.25 - 35,500)	8769.5 (3010.75 - 33,000)	<.001
Total video count, median (IQR)	364 (167-560)	201 (66.5 - 488.5)	309.5 (191.25 - 758.25)	.004
Type of video, n				<.001
Medical knowledge	71	43	71	
Fertility & lifestyle optimization	0	10	3	
Patient experience sharing	19	31	18	
Policy & ethical topics	8	12	3	
Misleading or marketing content	2	4	5	
Type of uploader, n				<.001
Medical professionals	87	24	89	
Health science communicators/medical key opinion leaders (KOLs)	1	22	0	
Patients and fertility journey sharers	7	28	5	
Marketing promoters	1	11	6	
News and general interest content creators	4	15	0	
BGM ^a , n				<.001
Without BGM	38	46	19	
With BGM	62	54	81	
Subtitle, n				.02
Without subtitle	0	6	1	
With subtitle	99	94	99	
GQS ^b score, median (IQR)	2 (2-3)	2 (2-3)	3 (2-3)	.04
DISCERN score, median (IQR)	10 (7-14)	10 (6 - 14.25)	12 (9-15)	.02

^aBGM: background music.

^bGQS: Global Quality Score.

Table . Characteristics of uploaders and video content across the 3 platforms (N=300).

Category	Douyin (n=100), n (%)	Bilibili (n=100), n (%)	Xiaohongshu (RedNote) (n=100), n (%)	P value
Uploader profile				<.001
Medical professionals	87 (87)	24 (24)	89 (89)	
Patient voices	1 (1)	28 (28)	5 (5)	
Health communicators or KOLs ^a	7 (7)	22 (22)	6 (6)	
Marketing and promoters	4 (4)	11 (11)	0 (0)	
News and general content	1 (1)	15 (15)	0 (0)	
Video content type				<.001
Medical knowledge	71 (71)	43 (43)	71 (71)	
Patient experience	19 (19)	31 (31)	18 (18)	
Fertility and lifestyle	8 (8)	12 (12)	3 (3)	
Policy and ethics	0 (0)	10 (10)	3 (3)	
Misleading and marketing	2 (2)	4 (4)	5 (5)	

^aKOL: key opinion leader.

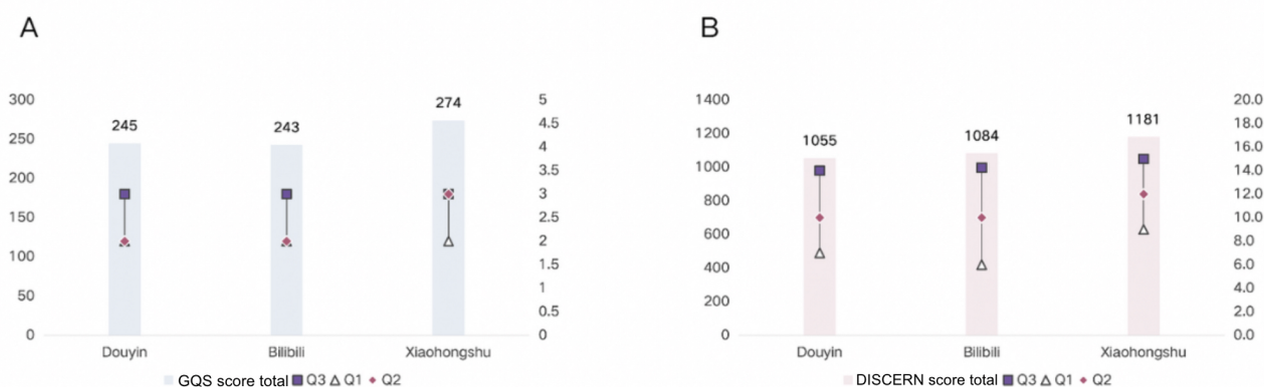
Video attributes also differed significantly. Bilibili hosted older (median 788.5, IQR 293.3-1300.8 d) and longer videos (median 325, IQR 169-692 s), whereas Douyin featured more recent, shorter-form content (median 41.5, IQR 25.8-59 s; $P<.001$ for both). Douyin creators had the largest median follower counts (n=36,000) and generated the highest median “likes” (n=539), significantly outperforming the other platforms. These baseline differences in creator influence and content strategy precede the analysis of dissemination drivers.

Quality and Reliability Assessment

Overall, video quality and reliability were moderate. Interrater agreement for the scoring was high (weighted $\kappa_{\text{GQS}}=0.82$, 95% CI 0.76 - 0.87; weighted $\kappa_{\text{mDISCERN}}=0.79$, 95% CI 0.72 - 0.85; International Code Council_{GQS}=0.90, 95% CI 0.86 - 0.93; International Code Council_{mDISCERN}=0.88, 95% CI 0.84 - 0.91).

Platform-level analysis showed that Xiaohongshu videos achieved a statistically significant higher quality, with a median GQS of 3.0 (IQR 2.0-3.0; $P=.04$) and a median mDISCERN score of 12.0 (IQR 9.0-15.0; $P=.02$) compared to Douyin and Bilibili (Figure 2).

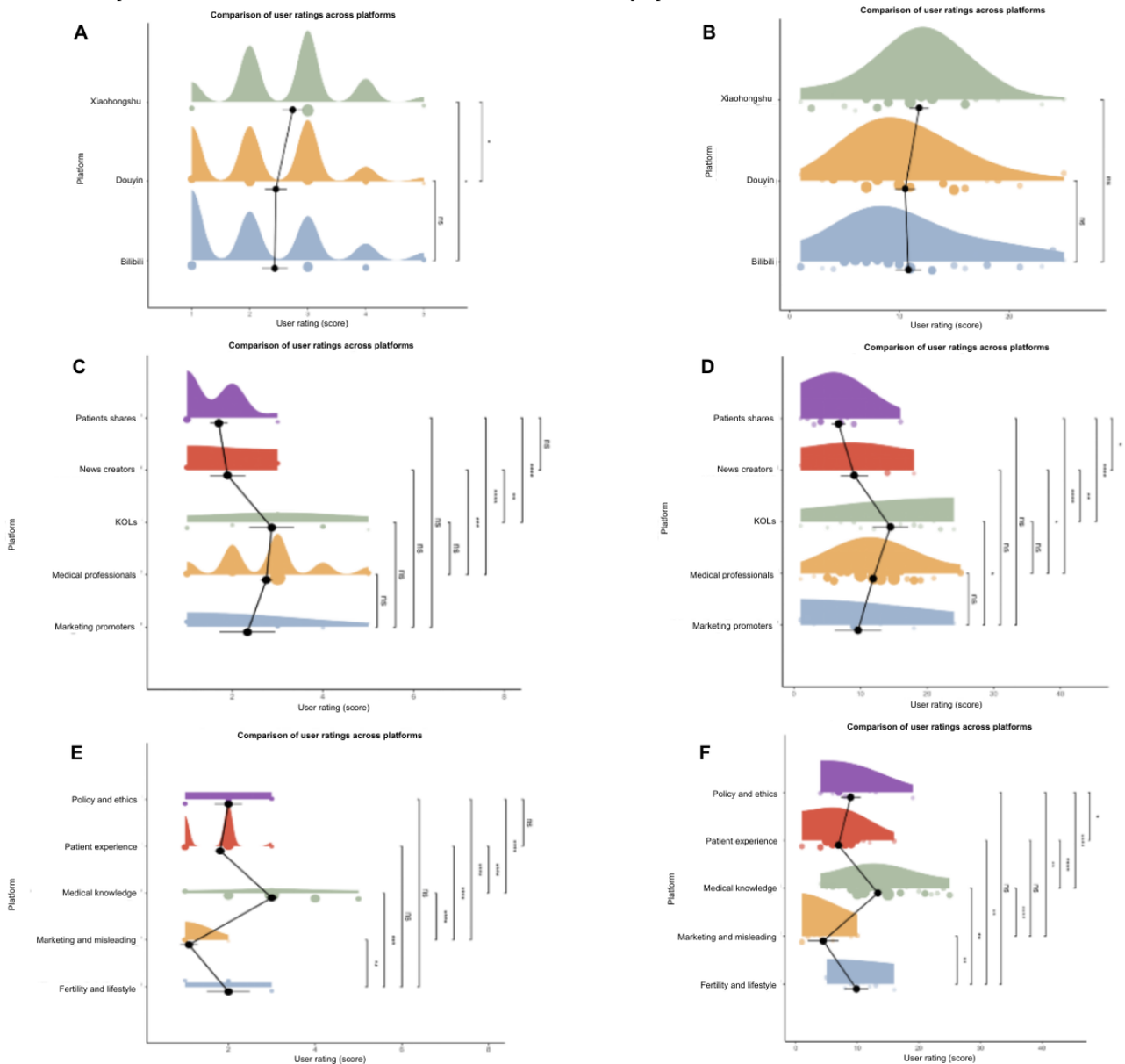
Figure 2. Comparison of Global Quality Score (GQS) and DISCERN score distributions across 3 platforms. (A) Distribution of GQS scores across the 3 platforms; (B) distribution of DISCERN scores across the 3 platforms.



Subgroup analysis revealed a strong association between uploader identity and content quality ($P<.001$). Our data highlights a distinct “competence hierarchy”: videos from medical professionals consistently achieved the highest reliability scores (median mDISCERN 11.0, IQR 9.0-15.0), reflecting adherence to clinical guidelines. Conversely, patient sharers and marketing promoters scored significantly lower.

While patient sharers provide emotional value, their content often lacked medical accuracy (median GQS 2.0, IQR 1.0-2.0), suggesting that the “lived experience” often comes at the expense of clinical precision. Videos categorized as “medical knowledge” were rated significantly higher than all other content themes ($P<.001$; Figure 3).

Figure 3. Comparison of video quality and reliability scores across different subgroups. (A) Distribution of Global Quality Score (GQS) scores across the 3 platforms; (B) distribution of DISCERN scores across the 3 platforms; (C) distribution of GQS scores across the 5 uploader types; (D) distribution of DISCERN scores across the 5 uploader types; (E) distribution of GQS scores across the 5 content types; and (F) distribution of DISCERN scores across the 5 content types. Each subplot displays the data distribution using a violin plot and a box plot. Asterisks indicate the level of statistical significance from pairwise statistical tests. * $P < .05$, ** $P < .01$, *** $P < .001$. KOL: key opinion leader.

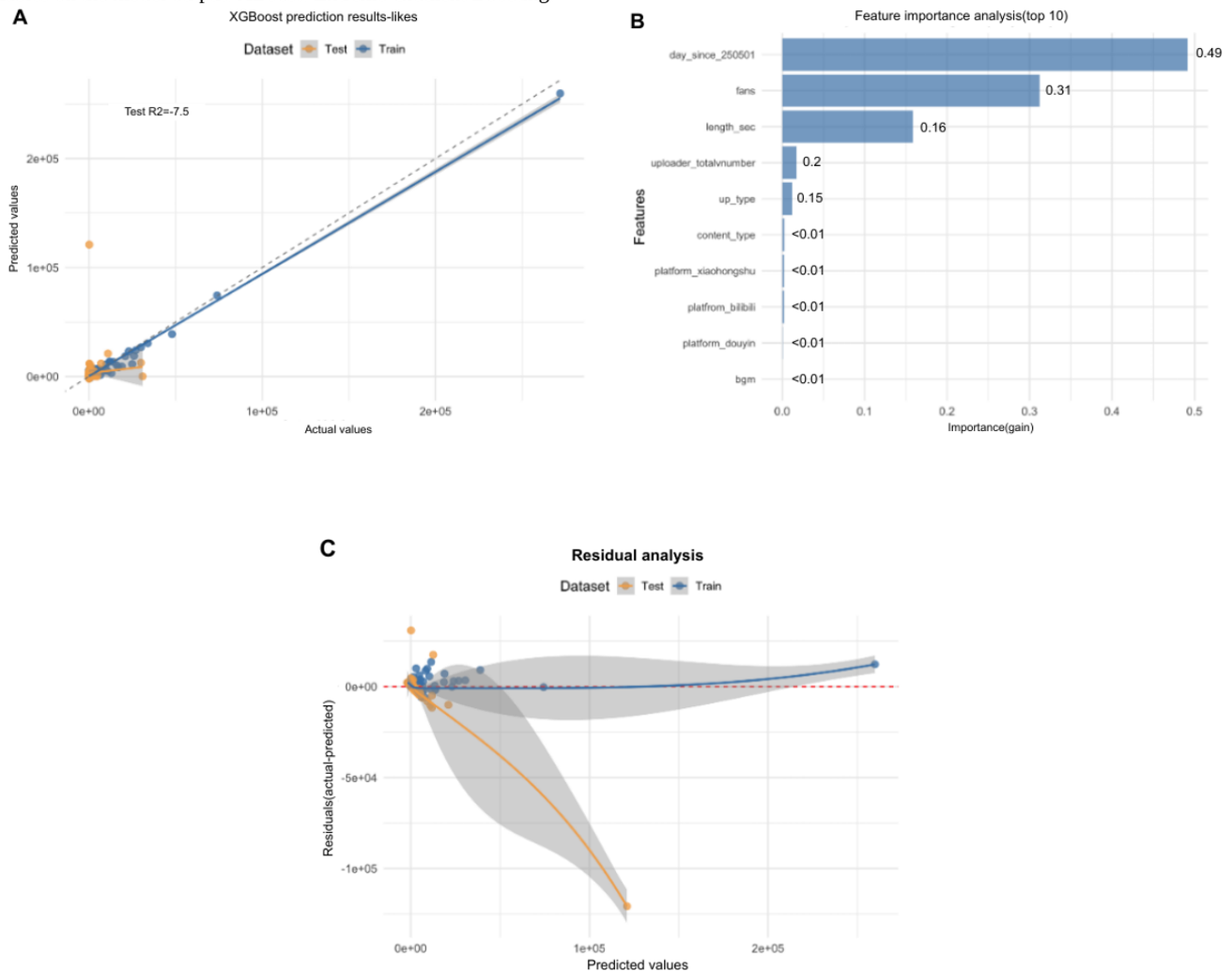


Predictors of Video Dissemination

To resolve the disconnect between content creation and consumption, an XGBoost machine learning model was developed to identify the primary drivers of video dissemination (“likes”). Initial bivariate correlation analysis found no significant relationship between a video’s like count and its GQS or mDISCERN scores, providing a preliminary suggestion that quality was not a key factor for engagement.

The initial XGBoost model, trained directly on the untransformed “likes” count, yielded a negative R^2 of -7.5 (Figure 4A). This result confirms that raw social media engagement follows a nonlinear, heavy-tailed distribution that cannot be modeled by standard additive regression. Consequently, feature importance rankings from this initial model were disregarded to avoid spurious conclusions (Figure 4). We therefore relied exclusively on the secondary log1p-transformed model for identifying predictors.

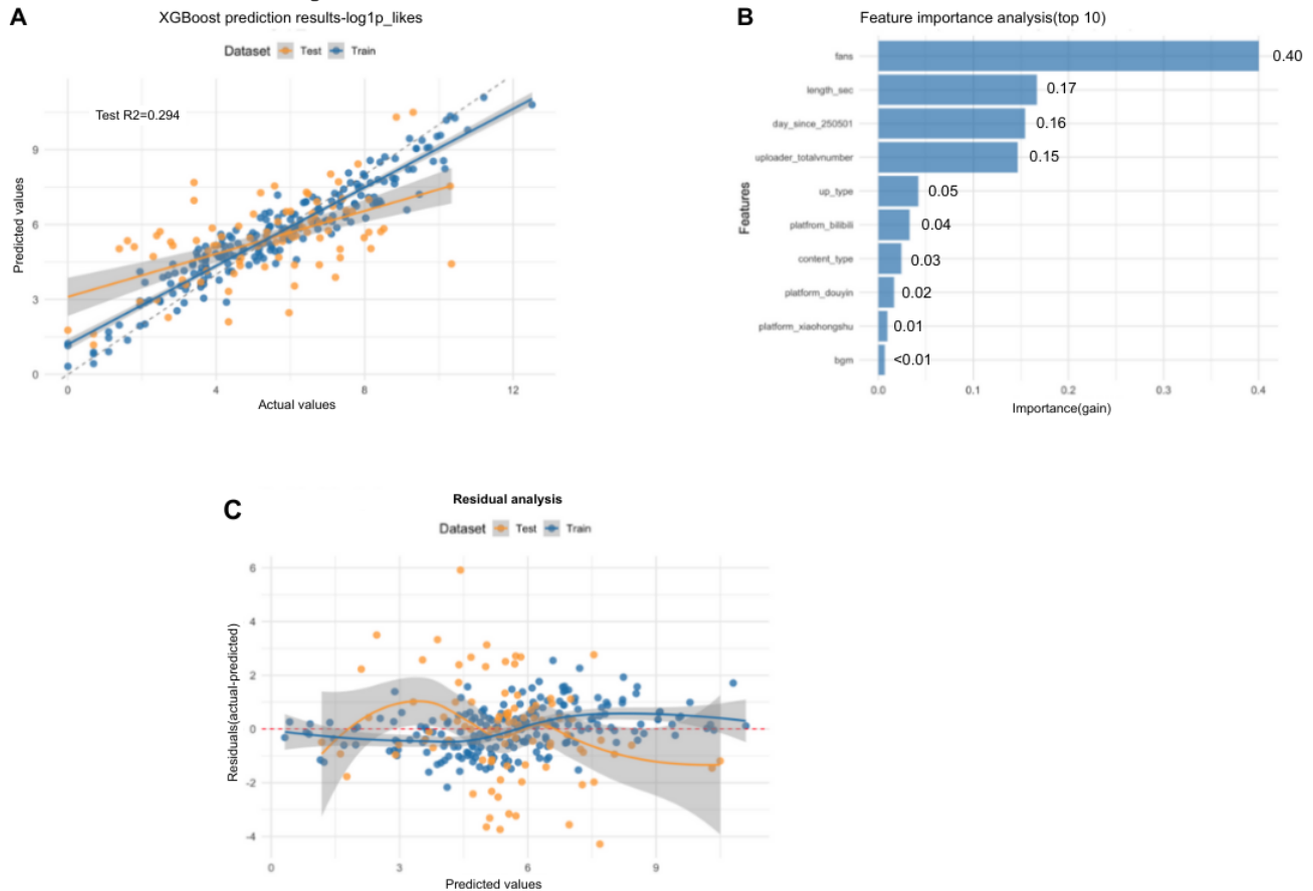
Figure 4. Results of the XGBoost model interpreting the factors influencing video likes: (A) the goodness of fit of the XGBoost model ($R^2=0.75$); (B) the importance of each variable on the number of video likes; and (C) the Shapley Additive Explanation summary plot showing the impact of important variables on the model output. XGBoost: Extreme Gradient Boosting.



A closer examination of the SHAP summary plot (Figure 4) clarifies how these top features influence predictions. For the “fans” feature, a clear positive trend is visible: high feature values (represented by red dots) are strongly associated with high positive SHAP values, confirming that a larger follower count directly contributes to a higher prediction of likes. In contrast, for metrics such as GQS and mDISCERN, the points are clustered vertically around the zero-line with no discernible color gradient, visually confirming their negligible impact on the model’s output and reinforcing the quality-impact gap.

To ensure these findings were not an artifact of the target variable’s extreme skewness and to robustly validate the feature hierarchy, we developed a second XGBoost model by applying a logarithmic transformation (\log_{1p}) to the “likes” count. This standard data preprocessing step resulted in a more stable model with a positive predictive fit, achieving an R^2 of 0.294 on the test set (Figure 5A). The corresponding residual plot confirmed a more balanced and desirable error distribution (Figure 5C).

Figure 5. Performance and interpretation of the XGBoost model for predicting video likes. (A) Prediction results of the XGBoost model, plotting actual versus predicted values for the \log_{10} likes target. The coefficient of determination for the test set is $R^2=0.294$. (B) Feature importance analysis showing the top 10 predictors ranked by their gain score. (C) Residual analysis plotting residuals against predicted values to assess model fit and error distribution. XGBoost: Extreme Gradient Boosting.



Crucially, despite the improved model performance, the feature importance analysis remained remarkably consistent (Figure 5B). The uploader's follower count was once again the most dominant predictor. In stark contrast, the validated metrics for content quality and reliability—GQS and mDISCERN scores—remained at the bottom of the feature importance hierarchy, exerting negligible influence. This dual-model approach provides robust, 2-fold evidence that in the current algorithmic landscape, a video's reach is driven primarily not by its scientific merit but by the preexisting social capital of its creator.

Discussion

The “Quality-Impact Gap” in Digital Health

This study provides the first systematic evaluation of IVF-related health information on major Chinese short-video platforms, revealing a significant and troubling paradox at the heart of the modern digital health landscape. Our analysis empirically demonstrates a divergence between content quality and engagement. While quality metrics (GQS and mDISCERN) track closely with medical expertise, dissemination metrics (likes) track with uploader influence. This suggests that high-quality medical information does not automatically generate high engagement. This “quality-impact gap” [42] implies that scientific accuracy is not the primary driver of algorithmic visibility. This phenomenon is not merely an

algorithmic quirk; it reflects a fundamental tension between the clinical nature of information and the socioemotional needs of patients. Patients navigating the arduous IVF journey are not just passive consumers of data; they are actively seeking hope, validation, and a sense of community. Consequently, low-quality but emotionally resonant content—such as unverified “miracle baby” testimonials—may be perceived as more valuable than dry, technically accurate explanations, leading to higher engagement.

Clinically, this gap risks therapeutic misconception and spending on unproven add-ons among IVF patients. To mitigate harm, clinicians and fertility centers should coproduce platform-native content—short, narrative-driven videos that embed evidence (success rates and indications or contraindications), use on-screen references, and include myth-fact segments—and deploy them via verified accounts with regular posting cadence and call-to-action links to authoritative resources [11,43].

Our central finding—that an uploader's follower count is the most potent predictor of reach—must be interpreted with nuance. In the fast-paced digital environment, follower count acts as a powerful cognitive heuristic for trust. Lacking the time or expertise to critically appraise every video, users subconsciously substitute “popularity” for “credibility,” operating under the assumption that a large following implies authority and trustworthiness [43]. This dynamic, where social capital eclipses scientific capital, aligns perfectly with findings from Western

platforms such as YouTube [44,45] and extends recent analyses of other medical topics on Chinese platforms [46,47]. Our research confirms that this algorithmic prioritization of engagement over evidence is a universal feature of contemporary social media architecture [48,49], creating a global challenge for evidence-based health communication.

Platform Ecosystems: Expert-Led Versus Community-Driven

Furthermore, our 3-platform comparison revealed distinct “platform personalities” that shape this information flow. Douyin and Xiaohongshu function primarily as expert-led, knowledge-dissemination channels, yet they are still subject to the influencer dynamic. In contrast, Bilibili operates as a community-driven, experience-sharing hub (with 28% patient sharers vs $\leq 7\%$ on other platforms), hosting longer narratives that fulfill patients’ documented need for peer support [50]. While valuable for emotional well-being, this “experiential” content was found to be of significantly lower quality, posing a risk of normalizing anecdotal advice over clinical guidelines.

The implications of this ecosystem for patient care and public health are profound. For a vulnerable population already facing immense emotional and financial stress, the stakes are exceptionally high. Exposure to misinformation or low-quality content can foster therapeutic misconceptions, leading patients to pursue unproven and costly adjunct therapies. It can create unrealistic expectations about success rates, leading to deeper psychological distress when treatments fail. Moreover, the prevalence of marketing content masquerading as educational material exposes patients to potential financial exploitation [51]. The “attention economy” of social media is thus not a neutral marketplace of ideas; for IVF patients, it is a high-risk environment where the most visible information is often the least reliable.

Clinical Implications and Future Directions

Therefore, a paradigm shift is imperative for medical professionals and health care organizations. A passive approach of simply producing high-quality content and expecting it to be discovered is destined to fail. A proactive, 2-pronged strategy is required. First, proactive content creation demands that clinicians become platform-native communicators [11,52,53]. This means moving beyond static informational videos and embracing storytelling, patient-centered narratives, and visually compelling formats developed in collaboration with communication experts, without compromising scientific integrity [54]. Second, reactive engagement is equally crucial. Medical professionals and institutions should consider themselves “digital first responders,” actively identifying and correcting high-reach misinformation through comments, response videos, or collaborations with platforms—a practice shown to be effective in other health contexts [43].

Looking forward, a clear agenda for future research emerges from this work. While our quantitative model identified what drives dissemination, qualitative studies are now needed to understand why. In-depth interviews with IVF patients could illuminate the specific motivations and cognitive processes behind their engagement with different types of content.

Furthermore, interventional research is urgently needed to design and test the efficacy of novel communication strategies. Randomized controlled trials could compare the reach and impact of standard informational videos against narrative-based, emotionally resonant, yet scientifically accurate content. Finally, longitudinal studies are required to track the real-world impact of social media exposure on patient decision-making, treatment adherence, and clinical outcomes over time.

This study has several notable strengths. It is the first to systematically analyze IVF content across China’s 3 dominant short-video platforms. By using a robust content analysis methodology underpinned by validated instruments—GQS and the mDISCERN tool with high interrater reliability ($\kappa > 0.80$)—we provided a rigorous assessment of content quality. Methodologically, our use of a dual XGBoost modeling strategy provides a particularly robust analysis. We first demonstrated the model’s inability to predict absolute “likes” ($R^2 = -7.5$), empirically confirming the highly stochastic nature of social media virality [55]. We then solidified our conclusions by using a second, logarithmically transformed model, which, despite a better predictive fit ($R^2 = 0.294$), reproduced the exact same feature importance hierarchy. This confirmatory step ensures that our central finding is robust and not an artifact of data skewness. Third, while our optimized XGBoost model achieved a robust R^2 of 0.294, approximately 70% of the variance in dissemination remains unexplained. This suggests that engagement is influenced by unmeasured “soft” factors extrinsic to medical quality or uploader status, such as thumbnail aesthetics, opening “hooks” (the first 3 s of video), emotional delivery, and platform-specific trending audio. Future studies should use computer vision and sentiment analysis to quantify these variables.

Limitations

However, the study’s limitations must be acknowledged. First, our sampling strategy restricted analysis to the top-ranked videos. While this design validly represents the “information diet” of a typical user who rarely scrolls beyond the first page, it introduces selection bias. Our findings characterize the most visible content ecosystem rather than the entire universe of IVF-related videos. Additionally, its cross-sectional design precludes any causal inference. The findings are specific to the Chinese social media context and may not be generalizable. Finally, our analysis used “likes” as the primary proxy for dissemination. Future research could conduct a more granular analysis exploring the distinct drivers of other interaction types, such as comments or shares, which may reflect different dimensions of user engagement [56].

Conclusions

In conclusion, our research paints a stark picture of the IVF information landscape on Chinese social media, where the mechanisms of dissemination are dangerously decoupled from the principles of evidence-based medicine. Our dual-model analysis robustly demonstrates that the digital health ecosystem does not inherently reward quality; it rewards influence. To bridge the gap between what is popular and what is reliable, the medical community must not only produce trustworthy

information but also master the art and science of platform-native communication to ensure that their expertise can successfully navigate the algorithmic currents and reach the patients who need it most.

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Data Availability

The datasets generated or analyzed during this study are available from the corresponding author on reasonable request.

Conflicts of Interest

None declared.

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Abbreviations

DAU: daily active user
GQS: Global Quality Score
IVF: in vitro fertilization
mDISCERN: modified DISCERN
SHAP: Shapley Additive Explanations
XGBoost: Extreme Gradient Boosting

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Review of the Quality and Reliability of Online Arabic Content on Diabetic Retinopathy: Infodemiological Study

Abdullah Ahmed Alabdrabulridha, MBBS; Dalal Mahmoud Alabdulmohsen, MBBS; Maryam Abdullah AlNajjar, MBBS; Ibtisam Ahmed Algouf, MBBS; Abdullah Mohammed Al-Omair, MBBS; Omaima Muneer Alyahya, MBBS; Mesa Ahmed Almahmudi, MBBS; Abdulaziz Ahmed Al Taisan, MBBS

Department of Ophthalmology, College of Medicine, King Faisal University, P.O. 380 Ahsaa, Hofuf, Saudi Arabia

Corresponding Author:

Abdullah Mohammed Al-Omair, MBBS

Department of Ophthalmology, College of Medicine, King Faisal University, P.O. 380 Ahsaa, Hofuf, Saudi Arabia

Abstract

Background: Diabetic retinopathy (DR) is a leading cause of vision loss, particularly in the Middle East. With the rise of online health information, many patients turn to the internet for knowledge about health conditions. However, the accuracy and quality of this information can be questionable, particularly in languages other than English.

Objective: We sought to evaluate the quality and reliability of Arabic websites on DR to address this knowledge gap and improve patient care.

Methods: The first 100 Arabic search results for DR were examined on Google, focusing on patient education websites in Arabic. Content was assessed using a 20-question model, quality was evaluated with the DISCERN instrument, and reliability was measured using the *Journal of the American Medical Association (JAMA)* benchmark. Two independent raters conducted evaluations, and data were analyzed with SPSS (IBM Corp). Descriptive statistics were used for website characteristics, and the first 10 Google web pages were compared to others using bivariate analysis with a significance level of $P < .05$.

Results: A Google search yielded 178,000 websites, and the first 100 were examined, with 29 meeting inclusion criteria. Most were hospital or medical center sites ($n=20$, 69%). The DISCERN assessment showed a low mean score of 36.59 (SD 9.32) out of 80 points, with most rated “poor” or “very poor.” The *JAMA* benchmarks indicated low reliability, with 62% (18/29) failing to meet any criteria.

Conclusions: This study identified significant failings in the content, quality, and reliability of Arabic websites on diabetic retinopathy, highlighting the need for stronger evidence-based online resources focused on early disease prevention.

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KEYWORDS

diabetic retinopathy; diabetes; online health information; arabic content; reliability; internet; online; quality; retinopathy; website; JAMA; DISCERN; health education; Journal of the American Medical Association

Introduction

Diabetic retinopathy (DR) is a major microvascular complication of diabetes mellitus, and it is considered one of the primary causes of permanent vision loss in adults and older individuals across the globe [1]. According to the World Health Organization, the Eastern Mediterranean region has the highest prevalence of diabetes mellitus worldwide. Moreover, it is estimated that DR cases are reaching up to 31% in the Eastern Mediterranean region, which is considered to be higher than the other regions on the globe [2].

Since online-based medical health information has become easily accessible to the population, it facilitates the searching and understanding of disease symptoms, risk factors, and treatment choices. It has been implemented that browsing the internet for health information has become a widespread part

of the daily routine of individuals of all ages [3]. Interestingly, in today's digital age, online search engines are the first resource for almost 75% of patients for medical conditions [4]. People tend to seek medical online information due to the low costs, being less time-consuming, and anonymity; however, online literature can provide mixed results that can be true or misleading, and this can be due to multiple factors, such as the accuracy, readability, and quality of the reported information [5]. Patients are increasingly using the internet to find health-related information that could influence medical decisions; however, there is a risk of encountering commercially influenced content. Hence, these findings indicate that the online information available on DR may not offer sufficient guidance for medical purposes [6].

The quality of online-based ophthalmological diseases was evaluated by several studies. Unfortunately, only a few studies

have documented the quality and reliability of the online content of DR [6]. The studies conducted so far have mainly centered on health-related material available in English, overlooking the need to evaluate the reliability and quality of online information in other languages. It must be mentioned that the main spoken language in the Middle East, which encounters a high rate of DR cases, is Arabic [7,8]. Due to the lack of highly standardized literature on online health content about DR in Arabic, this study seeks to address this gap by conducting a qualified evaluation of Arabic-language websites focusing on DR.

Methods

Study Aim, Design, and Setting

This cross-sectional website analysis was designed to evaluate the reliability and quality of Arabic online information about DR. Google.com, the most widely used search engine worldwide, held a 90.29% market share in Asia and a 97.19% market share in Africa as of May 2024. Arabic-speaking countries in the Middle East span both continents. For example, Saudi Arabia has a market share of 95.60% while Egypt has 97.38% [9]. The engine was used on May 1, 2024, to search for the Arabic term for DR, “اعتلال الشبكية السكري,” in incognito mode using a new account to avoid browser bias. The first 100 search results

were examined, simulating a patient’s or a general reader’s search behavior.

Inclusion and Exclusion Criteria

Websites were included if they were written primarily in Arabic and focused on providing educational content about DR for patients or the general public. Eligible websites were required to contain written text that addressed DR-specific topics, such as causes, symptoms, diagnosis, treatment options, and preventive strategies. The inclusion was limited to the first 100 search results to reflect typical patient behavior when searching for online health information.

Websites were excluded if they were not written in Arabic, targeted health care professionals (such as academic articles or clinical guidelines), or consisted solely of multimedia content like videos or audio recordings without accompanying text. In addition, websites that required login credentials, subscription access, or were otherwise inaccessible were excluded. Duplicate URLs among the first 100 search results were also removed. Finally, websites with irrelevant content, such as general diabetes pages lacking specific focus on DR, social media posts, news articles, blogs, forums, or advertisements, were excluded. The searching process is further illustrated in Figure 1.

Figure 1. Flowchart of the search process and results.

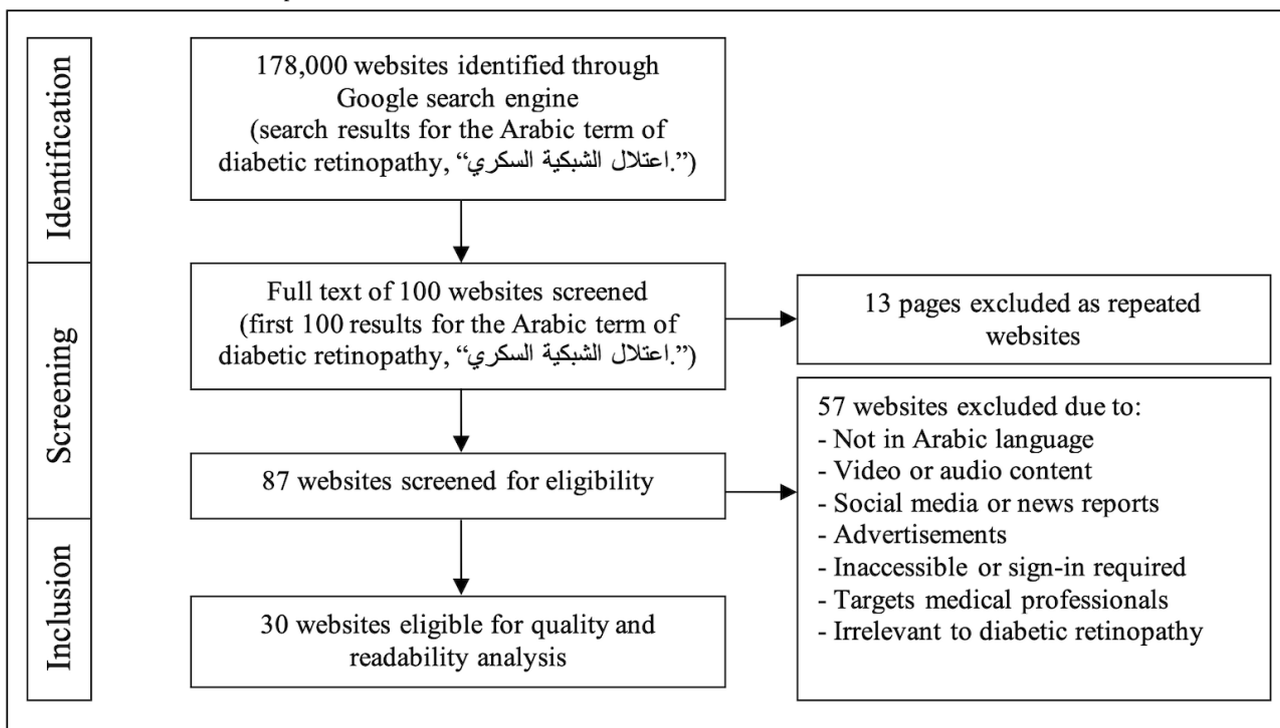


Table 1 exhibits the list of websites eligible for evaluation. Some websites, such as Mayo Clinic, have identical URLs in different languages but automatically localize content to Arabic. Websites were classified into four main categories: hospitals and medical

centers, health portals (websites dedicated to health information), commercial (websites selling a service or product), and nonprofit organizations.

Table . Websites eligible for evaluation.

Website type	Website name	URL
Nonprofit organization	Mayo Clinic [10]	https://www.mayoclinic.org
Health portals	Webteb [11]	https://www.webteb.com
Health portals	MSD Manuals [12]	https://www.msmanuals.com
Commercial	Altibbi [13]	https://altibbi.com
Hospitals and medical centers	Cleveland Clinic Abu Dhabi [14] https://www.msmanuals.com	https://www.clevelandclinicabudhabi.ae
Hospitals and medical centers	Institut Català De Retina [15]	https://icrcat.com
Hospitals and medical centers	Barraquer UAE Eye Hospital [16]	https://www.barraquer.com
Hospitals and medical centers	Dünyagöz [17]	https://www.dunyagoz.com
Hospitals and medical centers	Bangkok Hospital [18]	https://www.bangkokhospital.com
Hospitals and medical centers	Med Care [19]	https://www.medcare.ae
Hospitals and medical centers	Northwest Eye Surgeons [20]	https://www.nweyes.com
Hospitals and medical centers	Dr. Haifa Eye Hospital [21]	https://www.drhaifaeyehospital.com
Hospitals and medical centers	King Khaled Eye Specialist Hospital [22]	https://pep.kkesh.med.sa
Hospitals and medical centers	Royal Spanish Center [23]	https://www.royalspanishcenter.com
Hospitals and medical centers	Jgemc [24]	http://www.jgemc.com
Commercial	Vezeeta [25]	https://www.vezeeta.com
Commercial	Ilajak [26]	https://www.ilajak.com
Hospitals and medical centers	Dr Mahmoud Hassaan [27]	https://www.drmaahmoud-hassaan.com
Hospitals and medical centers	Eye City Center [28]	https://www.eyecitycenter.com
Nonprofit organization	Gulf Health Council [29]	https://www.ghc.sa
Health portals	Elconsolto [30]	https://www.elconsolto.com
Hospitals and medical centers	Alkahhal [31]	https://alkahhal.com.sa
Hospitals and medical centers	Ebsaar [32]	https://ebsaar.com
Hospitals and medical centers	Smart Laser Eye Center [33]	https://www.smartlasereyecenter.com
Hospitals and medical centers	Jordan Finland Modern Hospital [34]	https://jfmhospital.com
Hospitals and medical centers	Novomed [35]	https://www.novomed.com
Commercial	Tebean [36]	https://tebean.com
Hospitals and medical centers	Andalusia Clinic [37]	https://www.andalusiaclinic.com
Hospitals and medical centers	Dr-Oyoun [38]	https://dr-oyoun.com
Hospitals and medical centers	Magrabi Hospital [39]	https://www.magrabi.com

Assessment Tools

Content Assessment

To describe the content characteristics of the assessed websites, 20 questions were adapted from an established model by Kloosterboer et al [6] specific to DR websites. We used the model's questions to create a scoring system ranging from 0 (no content criteria fulfilled) to 100 (all content questions covered). Of the original 26 questions, 20 were selected for their relevance to the Arabic language content and patient-oriented information. Questions that were not directly applicable were excluded.

Quality Assessment

The DISCERN instrument, a well-known tool for evaluating patient-targeted content quality, was also used. This questionnaire contains 16 questions with clear instructions for objective assessment, with answers ranging from 1 (no sufficient answer) to 5 (efficiently answered) [40]. The total score ranges from 16 to 80 total points. The score categories were defined by Novin et al [40], who used this tool to assess DR online information for patients, to be as follows: "Excellent (75 - 63 points), Good (62 - 51 points), Average (50 - 39 points), Poor (38 - 28 points), and Very Poor (<28 points)."

Reliability Assessment

The *Journal of the American Medical Association (JAMA)* benchmark, used to evaluate website reliability, has 4 standards, namely authorship, attribution, currency, and disclosure. Each website receives 1 point when it fulfills a standard's criteria, with a maximum total score of 4 points. Websites scoring 3 or higher are considered highly reliable, while those scoring lower are considered low reliability [41].

Evaluation Process

The evaluation was performed by 2 independent raters (Evaluators A and B), followed by a shared revision session to determine a final rating and resolve any disagreements from the initial evaluation. The 2 raters were senior medical students trained in the use of the DISCERN and *JAMA* benchmarks, following a structured protocol to ensure consistency and objectivity. While not board-certified ophthalmologists, the raters applied the tools according to standardized instructions that do not require clinical expertise. Raters followed the instructions of the tools to objectively determine appropriate scores for each website. The final rating was derived from the initial independent evaluations and did not substantially deviate from either rater's original score. In all instances, the final rating either corresponded to one of the initial assessments or reflected a minor adjustment reached through consensus during the revision session.

Data Management and Analysis

All data was organized in an Excel (Microsoft) spreadsheet and imported into IBM SPSS (version 21; IBM Corp). Descriptive statistics, such as means and SDs, were used to summarize website characteristics and evaluation scores. Normality tests were conducted to determine the data distribution (normal or nonparametric), and appropriate statistical tests were applied. Because internet users are more likely to view websites on the first page of Google (the first 10 websites) [42], these were considered to be the most viewed and therefore grouped together to be compared with the websites of other pages using both the Mann-Whitney *U* test and independent 2-tailed *t* test according to the distribution of the data. The direction of association between the DISCERN and *JAMA* scores was examined using nonparametric measures, more specifically Spearman rank correlation. A *P* value below .05 was considered statistically

significant. This study was reported in accordance with the STROBE (Strengthening the Reporting of Observational Studies in Epidemiology) guidelines [43].

Results

Website Selection Process and Overview

Our search for the Arabic term for DR using the Google search engine yielded 178,000 websites. Examining the first 100 revealed 13 duplicates, which were excluded, and further filtering of the remaining 87 for eligibility led to the exclusion of pages in languages other than Arabic, video or audio content only, inaccessible sites requiring visitors to sign in, those targeting medical professionals only, irrelevant topics, advertisements, social media posts, and news reports. Among the 30 pages that were eligible for further analysis, one more website was excluded and removed from the dataset as it became unavailable during the analysis process.

Of the 29 websites finally included, the majority ($n=20$, 69%) were classified as hospitals and medical centers. Commercial pages made up 4 (13.8%) websites. Around 3 (10.3%) websites fell under the health portal classification. The remaining 2 (6.9%) websites belonged to the foundation or nonprofit organization category.

Quality Assessment by DISCERN

The overall mean score of DISCERN for all websites was low (mean 36.59, SD 9.322), ranging from 17 to 61 points. None of the websites reached the "excellent" category (≥ 63 points). Only 2 of 29 (6.9%) websites scored in the "good" range (≥ 51 points). A total of 7 of 29 (24.1%) pages fell into the "average" category with a score ranging from 39 to 50 points. The majority of the included websites (16/29, 55.2%) had a "poor" score (38 - 28 points), and the remaining 4 of 29 (13.8%) pages achieved a "very poor" score of less than 28 points.

The overall quality score (DISCERN item 16) of the identified 29 websites had an average of 2.45 (SD 0.910). The DISCERN items with the highest scores were related to the relevancy of the content, the variety of treatment options, and how each treatment works (mean 4.59, SD 0.983; mean 4.00, SD 1.000; and mean 4.10, SD 1.263, respectively; Table 2).

Table . Average scores for each DISCERN item in evaluating 29 websites, ranging from 1 to 5.

Item	Score
1. Are the aims clear?	1.38
2. Does it achieve its aims?	1.55
3. Is it relevant?	4.59
4. Is it clear what sources of information were used to compile the publication (other than the author or producer)?	1.45
5. Is it clear when the information used or reported in the publication was produced?	1.48
6. Is it balanced and unbiased?	3.62
7. Does it provide details of additional sources of support and information?	1.66
8. Does it refer to areas of uncertainty?	1.10
9. Does it describe how each treatment works?	4.10
10. Does it describe the benefits of each treatment?	2.90
11. Does it describe the risks of each treatment?	1.90
12. Does it describe what would happen if no treatment is used?	1.69
13. Does it describe how the treatment choices affect overall quality of life?	1.17
14. Is it clear that there may be more than one possible treatment choice?	4.00
15. Does it provide support for shared decision-making?	1.55
16. Based on the answers to all of the above questions, rate the overall quality of the publication as a source of information about treatment choices	2.45

Several websites scored low in relation to revealing the explicit aims of their content and their source of information (mean 1.38, SD 1.015 and mean 1.45, SD 1.055, respectively). In addition, not many pages reported the date their content was created or published (mean score 1.48, SD 0.949). Few websites mentioned the possible risks of each treatment (mean score 1.90, SD 1.345), and almost none of the websites (1/29, 3.4%) highlighted any “gray” areas or uncertainties about the outcomes of the treatments (mean score 1.10, SD 0.557). Nearly all websites (27/29, 93.1%) scored 1 point out of 5 in the question related to the effect of treatment on quality of life (mean 1.17, SD 0.658; [Table 2](#)).

Reliability Assessment by JAMA Benchmarks

None of the websites obtained a score higher than 2 on the JAMA benchmarks tool (mean 0.45, SD 0.632), placing them all in the “low reliability” category. Over two-thirds (18/29, 62.1%) of the websites failed to meet any criteria, while the remaining websites (11/29, 37.9%) met only 1 or 2. The most common criterion met was currency, with 10 of 29 (34.5%)

websites complying with it and an average score of 0.34 (SD 0.484). Authorship (mean 0.03, SD 0.186) and disclosure (mean 0.07, SD 0.258) were only displayed on 1 and 2 web pages (1/29, 3.4% and 2/29, 6.9%, respectively). No website has fulfilled the attribution benchmark. A very weak positive correlation between the DISCERN and JAMA scores was observed ($\rho=0.130$; $P=.50$).

Content Assessment

Out of 20 questions, a single website (1/29, 3.4%) answered the most, covering 75% of the questions. On the other hand, (2/29, 6.9% of the group) websites answered the least number of questions, only covering 15%. While most websites (27/29, 93.1%) explained what DR was and how it was treated, very few mentioned the screening period for DR (8/29, 27.6%). Only 2 of 29 (6.9%) websites discussed the reversibility of vision loss caused by DR. Moreover, 5 of 29 (17.2%) of the included websites covered the surgical options to treat DR and its possible risks. The vast majority (25/29, 86.2%) lacked images of DR ([Table 3](#)).

Table . Twenty questions about the content related to diabetic retinopathy with frequencies and percentage.

Questions	Yes, n (%)	No, n (%)
What is diabetic retinopathy?	27 (93.1)	2 (6.9)
What are the symptoms of diabetic retinopathy?	22 (75.9)	7 (24.1)
What is the difference between nonproliferative and proliferative diabetic retinopathy?	18 (62.1)	11 (37.9)
How is diabetic retinopathy diagnosed?	19 (65.5)	10 (34.5)
When should screening start?	8 (27.6)	21 (72.4)
What are the risk factors for diabetic retinopathy?	19 (65.5)	10 (34.5)
Can anything be done to reverse diabetic retinopathy?	9 (31)	20 (69)
What percentage of patients become legally blind from diabetic retinopathy?	2 (6.9)	27 (93.1)
How can vision loss be prevented?	11 (37.9)	18 (62.1)
Is vision loss reversible?	2 (6.9)	27 (93.1)
How is diabetic retinopathy treated?	27 (93.1)	2 (6.9)
What is panretinal photocoagulation, and what are the complications associated with it?	8 (27.6)	21 (72.4)
What is an anti-VEGF ^a injection and what are the complications associated with anti-VEGF therapy?	6 (20.7)	23 (79.3)
Are anti-VEGF injections or laser a cure or do they need to be repeated?	8 (27.6)	21 (72.4)
What are the surgical treatments for diabetic retinopathy and what are the potential complications?	5 (17.2)	24 (82.8)
What is tractional retinal detachment?	12 (41.4)	17 (58.6)
What is diabetic macular edema?	12 (41.4)	17 (58.6)
Are there any oral medications that can alter the progression of diabetic retinopathy?	1 (3.4)	28 (96.6)
Which age group is most commonly affected by diabetic retinopathy?	2 (6.9)	27 (93.1)
Does the source show pictures of diabetic retinopathy?	4 (13.8)	25 (86.2)

^aVEGF: vascular endothelial growth factor.

Comparison of the Websites on the First Page and Additional Pages

The Mann-Whitney U test revealed no significant difference in *JAMA* scores between the first 10 websites (displayed on the first page) and those on subsequent pages (1-tailed $P=.12$).

Similarly, bivariate analysis showed no significant difference in the DISCERN and content scores between the websites of the first page and other pages ($P=.72$). Detailed individual website scores for quality, reliability, and content are presented in [Table 4](#).

Table . Included websites' scores on quality, reliability, and content.

Website name	Quality assessment by DISCERN (16-80)	Class	Reliability assessment by JAMA ^a (0-4)	Class	Content score (out of 20)	Content score (out of 100)
Mayo Clinic	55	Good	2	Low reliability	15	75
Webteb	37	Poor	1	Low reliability	11	55
MSD Manuals	38	Poor	2	Low reliability	9	45
Altibbi	44	Average	0	Low reliability	9	45
Cleveland Clinic Abu Dhabi	37	Poor	0	Low reliability	10	50
Institut Català De Retina	29	Poor	1	Low reliability	4	20
Barraquer Uae Eye Hospital	25	Very poor	0	Low reliability	7	35
Dünyagöz	17	Very poor	1	Low reliability	3	15
Bangkok Hospital	35	Poor	0	Low reliability	9	45
Med Care	35	Poor	0	Low reliability	9	45
Northwest Eye Surgeons	22	Very poor	0	Low reliability	3	15
Dr. Haifa Eye Hospital	38	Poor	0	Low reliability	10	50
King Khaled Eye Specialist Hospital	36	Poor	0	Low reliability	11	55
Royal Spanish Center	41	Average	0	Low reliability	13	65
Jgemc	30	Poor	0	Low reliability	5	25
Vezeeta	27	Very poor	0	Low reliability	6	30
Ilajak	41	Average	0	Low reliability	6	30
Dr Mahmoud Hassan	41	Average	1	Low reliability	7	35
Eye City Center	48	Average	1	Low reliability	7	35
Gulf Health Council	29	Poor	0	Low reliability	5	25
Elconsolto	61	Good	0	Low reliability	5	25
Alkahhal	41	Average	0	Low reliability	12	60
Ebsaar	28	Poor	0	Low reliability	8	40
Smart Laser Eye Center	37	Poor	1	Low reliability	8	40
Jordan Finland Hospital	34	Poor	1	Low reliability	8	40
Novomed	35	Poor	1	Low reliability	5	25
Tebcan	37	Poor	1	Low reliability	5	25
Andalusia Clinic	34	Poor	0	Low reliability	6	30
Dr-Oyoun	49	Average	0	Low reliability	6	30

^aJAMA: *Journal of the American Medical Association.*

Discussion

Principal Findings

Our study assessed the reliability and quality of the contents of 29 Arabic websites covering DR based on DISCERN and *JAMA* benchmarks. Using the DISCERN tool to evaluate the quality of each website has shown an overall poor quality of all websites evaluated, with an average score of 36.59 (SD 9.322). None of the 29 websites assessed achieved “excellent,” with the majority of the websites falling under the “poor” (16/29, 55.2%) and “very poor” (4/29, 13.8%) categories. The content of the websites seems to falter in the first section of the DISCERN instrument focusing on the trustworthiness of the content presented (questions 1 - 8), which reflects the unreliability of the websites offering information on DR in Arabic. In addition, comprehensive reporting of treatment options with their associated benefits and risks was inconsistent between the websites, compromising the overall quality of the content presented. Our study found that the average score of the overall quality on the DISCERN tool is 2.45 (SD 0.9), which falls under the category of having “potentially important but not serious shortcomings.” This outcome is similar to the results found by Novin et al [40], who evaluated the information about DR on US-based online websites and observed a mean score of 2.09 (SD 0.594), and similar to our results, no website was classified as “excellent” in their analysis. Moreover, both studies observed a deficiency in directing the readers to discuss their conditions with their physicians. While a perfect score of 5 signifies the highest quality, none of the analyzed websites achieved this benchmark.

Given the consistently poor quality and reliability scores across websites, these findings may be explained by several underlying factors. Hypotheses include (1) the absence of standardized quality controls in Arabic web content, (2) limited contributions from medical institutions in developing and maintaining patient education resources, and (3) a general lack of regulatory oversight governing the accuracy and reliability of health information published online. Such systemic gaps likely underlie the consistently low quality and reliability scores observed in our assessment.

Similar to the DISCERN assessment of the websites, assessing the 29 websites included with the *JAMA* benchmarks tool has revealed that all the websites are of low reliability. None of the websites evaluated obtained a score higher than 2, with an average score of 0.45 (SD 0.632). Comparing our results to the study done on dry eye disease websites, their assessment using *JAMA* has found that all the websites failed to meet half the benchmarks as well, with an average of 1.9 (SD 0.1) [44]. The low average in our study is due to more than two-thirds (18/29, 62.1%) of the websites assessed failing to meet any of the 4 *JAMA* benchmark criteria for a reliable website. A study conducted by Kloosterboer et al [6] on assessing online information regarding DR has also found that none of the websites evaluated has achieved all 4 *JAMA* benchmarks.

Upon evaluating each website’s content, it was observed that no website has covered all questions, with the highest-scoring website only fulfilling 75% of the questions (n=15). While most

websites included information on what DR is and how it is treated, many of them (20/29, 69%) lacked information about when screening should begin. The study by Novin et al [6] also noted this, pointing out that there was insufficient content on the DR screening intervals for type 1 and type 2 diabetes. A substantial number of the evaluated websites did not thoroughly address every therapeutic choice with its correlated risks and benefits. This was also a common finding in another study assessing DR-related internet resources for patients, where most websites scored in the lower range in questions related to treatment options.

The study found the average score for the balance and unbiasedness item of the DISCERN instrument to be 3.62 (SD 1.24) for Arabic websites covering DR. This rating may be attributed to the inclusion of commercial websites in the evaluation, despite excluding those explicitly labeled as “advertisement” or “ad” in Google search results. These commercial sites, while offering health services or products, also provide health educational content. The presence of commercial links and advertisements can hinder users’ ability to locate reliable information, contributing to a “misinfodemic” and making it challenging for patients to access trustworthy health resources [45].

We believe that the gap found in the quality of content reported on all the assessed websites reflects the current health care practices in the region, where collaborative decision-making and thorough explanation of treatment risks and benefits may not always be given priority. A systematic literature review of patient-centered care (PCC) in the Middle East concluded that while there is support for adopting PCC in the Middle East and North African region, its implementation is still limited [46]. Webair identified barriers to adopting a PCC approach at multiple levels, mostly related to communication, suggesting a preference for a physician-driven approach that may not place as much emphasis on discussing treatment alternatives with patients [47].

Our study has its own set of limitations that require addressing for future investigation and research. First, Google was the primary search engine used in this study. Although it is a well-renowned and widely used search engine, the use of other search engines could provide more websites that were not taken into consideration by relying solely on Google [9]. The second limitation is the exclusive focus on written Arabic-language content. Video-based or multimedia educational resources, which are increasingly used by patients, were excluded from this analysis. Evaluating such content could provide further insights into the quality of health information consumed by the general population through popular platforms, such as WhatsApp (Meta Platforms Inc), YouTube (Google), or TikTok (ByteDance). While the quality of the content was assessed thoroughly in our study, assessing the readability of the websites included could provide insight into whether the information provided can be adequately comprehended by patients or not. Further studies should be performed in this area to assess whether websites are within the acceptable reading levels of online educational materials.

The study shows the need to improve the quality and reliability of Arabic-language online content on DR. Content creators should follow best practices in health communication, including clear authorship, proper source attribution, transparency regarding sponsorship, and regular content updates. Information should also be patient-centered, discussing treatment options, associated risks, and preventive measures like regular screening.

At the policy level, national guidelines are needed to ensure the quality of Arabic online health information. Policymakers may consider implementing standardized accreditation systems like the Health on the Net Code of Conduct, adapted to the region's linguistic and cultural context, to combat misinformation and enhance public health literacy.

Conclusion

Our study's findings disclose that Arabic-language websites providing information on DR treatment are significantly

deficient in quality, reliability, and content. The DISCERN assessment tool displayed a "poor" score for most of the analyzed websites (16/29, 55.2%). In addition, according to the *JAMA* benchmark criteria, all of the websites showed low reliability, and none of them met the attribution benchmark. These findings highlight the necessity of enhancing the Arabic-language websites discussing DR treatment due to the high prevalence of this condition among patients in the Middle East and the insufficient high-quality online resources available. Middle Eastern health care organizations should collaborate to provide reliable, evidence-based online resources addressing this serious condition. While most websites discuss the treatment of DR, more information is needed on the associated risks and benefits, as well as a stronger focus on joint decision-making. In addition, Arabic websites should encourage screening and preventive measures to enhance patient outcomes.

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Data Availability

The datasets generated or analyzed during this study are available from the corresponding author on reasonable request.

Authors' Contributions

Conceptualization: AAA, DMA, MAA, IAA, AMA, OMA
Methodology: AAA, DMA, MAA, IAA, AMA, OMA
Investigation: AAA, DMA, MAA, IAA, AMA, OMA
Software: AAA, DMA, MAA, IAA, AMA, OMA
Writing—original draft: AAA, DMA, MAA, IAA, AMA, OMA
Writing—review & editing: AAAT
Supervision: AAAT
Project administration: AAAT
Funding acquisition: AAAT

Conflicts of Interest

None declared.

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Abbreviations

DR: diabetic retinopathy

JAMA: *Journal of American Medical Association*

PCC: patient-centered care

STROBE: Strengthening the Reporting of Observational Studies in Epidemiology

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Portrayals of Depression on TikTok: Content Analysis of Diagnostic Accuracy, Creator Type, and Stylistic Features

Elena Rainer, MSc; Amber van der Wal, PhD; Ine Beyens, PhD

Amsterdam School of Communication Research, University of Amsterdam, P.O. Box 15791, Amsterdam, NH, The Netherlands

Corresponding Author:

Amber van der Wal, PhD

Amsterdam School of Communication Research, University of Amsterdam, P.O. Box 15791, Amsterdam, NH, The Netherlands

Abstract

Background: Youths are increasingly turning to TikTok for mental health information, making the platform an important space where young people encounter portrayals of mental illness. While such visibility can raise awareness, reduce stigma, and make young people feel more connected and understood in their experiences, concerns have been raised about the diagnostic accuracy of this content, which is often produced by nonprofessionals and presented using emotionally appealing stylistic features. Although prior research has examined mental health content on TikTok broadly, little is known about how depression-related symptoms are portrayed by creators on the platform.

Objective: Given depression's rising prevalence among youth and its prominent presence on TikTok, this study examined (1) the diagnostic accuracy of TikTok videos about depression, (2) differences in diagnostic accuracy and stylistic features by creator type (medical professionals vs nonprofessionals), and (3) how diagnostic accuracy, stylistic features (personal experiences, emotional appeals, and background music), and creator type relate to user engagement.

Methods: A quantitative content analysis was conducted of 210 English-language TikTok videos retrieved using symptom-focused search terms (eg, "depression symptoms"). Videos were coded for diagnostic accuracy using a standardized coding scheme based on the *International Classification of Diseases, 11th Revision* diagnostic criteria for depressive episodes. In addition, videos were coded for creator type, presentation style, and the presence of emotionally appealing stylistic features. Engagement was operationalized as the sum of a video's likes, comments, saves, and shares. Intercoder reliability was assessed using Krippendorff α , percent agreement, and Gwet AC1 (agreement coefficient 1). Analyses included Mann-Whitney *U* tests, chi-square tests, and hierarchical regression.

Results: Diagnostic accuracy was low overall (mean score 1.21, SD 1.04, on a 0 - 4 scale) and did not differ significantly between medical professionals and nonprofessionals (median 1.40 [IQR 1-2] vs 1.11 [IQR 0-2]; $P=.06$). Hierarchical regression analysis showed that diagnostic accuracy did not predict engagement ($B=-0.10$; $P=.19$). In contrast, engagement was higher for videos containing personal experiences ($B=0.41$; $P=.02$), emotional appeals ($B=0.73$; $P=.001$), and background music ($B=0.54$; $P=.01$). Across regression models, direct-to-camera formats ($Bs -0.49$ to -0.69 ; $.003 \leq P \leq .04$) and text-centered videos ($Bs -0.56$ to -0.64 ; $.002 \leq P < .01$) were associated with lower engagement.

Conclusions: Depression-related content on TikTok is characterized by limited diagnostic completeness, regardless of creator type. Engagement appears to be driven primarily by stylistic features rather than diagnostic accuracy. These patterns raise concerns about concept creep—the gradual expansion of the psychological concept for depression—and the potential for premature self-diagnosis among young users, while also highlighting opportunities for medical professionals to adapt their communication styles on TikTok to increase both accuracy and engagement.

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KEYWORDS

TikTok; mental health; depression; diagnostic accuracy; stylistic features; user engagement

Introduction

Background

Social media platforms have become central spaces where young people are exposed to and actively search for information on mental health [1]. Among these platforms, TikTok stands out for its unparalleled reach and influence among youth, with

mental health hashtags like #mentalhealth or #mentalillness amassing billions of views [2,3]. This increased accessibility to mental health information can have important benefits: It may raise awareness, reduce stigma, help young people make sense of their own experiences, foster feelings of validation and community, and encourage help-seeking among those who might otherwise feel isolated or reluctant to seek support [4]. At the same time, concerns have been raised about the accuracy

of mental health content on TikTok. Much of this content is created by nonmedical professionals and is often presented using emotionally appealing stylistic features—such as background music, personal storytelling, and expressions of fear, hope, or humor [3,5-8]—which may increase relatability but also raise the risk that portrayals diverge from clinical definitions of mental illness [6,9].

Of particular concern is that mental health content characterized by diagnostic inaccuracy and appealing stylistic features tends to attract the highest levels of audience engagement [5-7,9,10]. On TikTok, engagement refers to visible indicators of user interaction, such as views, likes, comments, and shares. Importantly, such engagement metrics not only reflect a video's popularity but also steer the platform's recommendation system, increasing the likelihood that a video is surfaced more prominently and repeatedly within users' feeds and distributed more widely across the platform [5]. As a result, diagnostically imprecise yet emotionally appealing mental health portrayals from nonprofessionals are likely to be disproportionately promoted across the platform, increasing their visibility and shaping young viewers' perceptions and understanding of mental illness.

Widespread engagement with inaccurate mental health content can have several downstream consequences. It may lead to *concept creep* [11]: the gradual expansion of psychological concepts over time, broadening the accepted range of what experiences or situations encompass certain mental illnesses. When symptoms are vaguely or inaccurately portrayed, the boundaries of what constitutes a disorder may become increasingly diffuse, and the concept of that illness broadens [12]. This, in turn, can lower the threshold for *self-diagnosing*: the act of independently labeling oneself with a medical diagnosis without an official assessment by a medical professional [13]. For some individuals—particularly those facing barriers to professional care, such as financial constraints or long waiting lists—self-diagnosing may benefit their mental health. However, when diagnostic labels are applied on the basis of incomplete or inaccurate information, this may also contribute to confusion about clinical thresholds, misinterpretation of symptoms, and added pressure on already overstretched mental health systems [14].

Of particular interest in this context is depression-related content on TikTok. Not only is depression one of the most-discussed mental health issues on TikTok [2,3,7], but it is also one of the most prevalent and rising mental health disorders among young people worldwide [15]. Yet, most research on mental health content on TikTok has focused on heterogeneous mental health content, which does not permit condition-specific conclusions for depression. To the best of our knowledge, only one study has focused specifically on depression-related content on TikTok or a comparable short-form video platform; however, this study was limited to personal self-disclosure videos and did not assess the diagnostic accuracy of symptom portrayals [16]. A substantial body of research has examined depression portrayals on other social media platforms [17]—primarily text-based platforms such as Twitter (subsequently rebranded as X)—but this literature likewise has not evaluated diagnostic accuracy.

This highlights the need for a comprehensive examination of depression portrayals on TikTok.

This Study

Through a quantitative content analysis of 210 TikTok videos, this study analyzes how accurately depression symptoms are portrayed in relation to objective diagnostic criteria, what emotionally stylistic features are used to convey the content, and how these elements vary depending on whether the creator is a medical professional or not. In addition, this study explores how the diagnostic accuracy, emotionally appealing stylistic features, and creator type are associated with levels of user engagement.

Diagnostic Accuracy of TikTok Videos About Depression

In this study, TikTok videos about depression are considered low in diagnostic accuracy when they misrepresent depression by portraying experiences that fall outside established clinical definitions—for example, labeling brief or situational sadness as “depression”—or when they rely on vague, oversimplified language (eg, “feeling down”) without providing additional clinical context. Such portrayals omit key diagnostic distinctions required to differentiate depression from everyday emotional experiences.

Little is known about the diagnostic accuracy of TikTok videos about depression and the factors determining it. Prior research on broader mental health content suggests that creator type is an important determinant of diagnostic accuracy, with videos created by medical professionals being more accurate than those created by nonmedical professionals [5,18]. We expect that this pattern also applies to depression portrayals on TikTok, leading to the following hypothesis:

- H1a: The diagnostic accuracy of TikTok videos about depression is higher when the creator is a medical professional compared to a nonprofessional.

Although videos about depression that are created by medical professionals may be higher in diagnostic accuracy, this does not necessarily translate into greater user engagement, as prior research on general mental health content on TikTok has shown that videos low in diagnostic accuracy often achieve higher levels of engagement [6,9,10]. The elaboration likelihood model (ELM) [19] offers a framework for understanding this pattern. According to the ELM, there are 2 routes of information processing: the central route, involving deliberate and thoughtful evaluation, and the peripheral route, which relies on surface-level cues, such as source attractiveness. Which processing route is taken depends largely on the individual's motivation and ability to process the information. On TikTok, a platform designed for fast-paced, entertaining content consumption, users are more likely to process information peripherally [20]. As a result, TikTok videos that emphasize clinically detailed, high-accuracy information may receive lower engagement because they place higher cognitive demands on viewers. This leads to the following hypothesis:

- H1b: TikTok videos about depression that have lower diagnostic accuracy achieve higher engagement compared to those that have higher diagnostic accuracy.

Personal Experiences and Emotional Appeals in TikTok Videos About Depression

Prior research on general mental health content on TikTok has shown that nonmedical professionals use more emotionally appealing stylistic features—in particular, personal experiences and emotional appeals—than medical professionals [3,5,7,8,16]. In addition, mental health videos with emotionally appealing stylistic features have consistently been linked to higher user engagement [5,7,10]. Personal experiences—often relayed with vivid emotional detail—tend to receive particularly high engagement on TikTok [2,5-7,10]. Mental health videos are also frequently emotionally charged [6] and both positive (eg, affiliation, hope, and ease [5]) and negative emotional appeals (eg, peril, fear, and status loss [5,16]) have been found to increase engagement. This is in line with identification theory, which posits that engagement is more likely when audiences psychologically and emotionally align with a media persona—such as a TikTok creator—by momentarily adopting their “identity, goals, and perspectives” [21, p. 261]. This leads to the following hypotheses:

- H2a: TikTok videos about depression will contain fewer personal experiences when the creator is a medical professional compared to a nonprofessional.
- H2b: TikTok videos about depression will contain fewer emotional appeals (positive or negative) when the creator is a medical professional compared to a nonprofessional.
- H2c: TikTok videos about depression that include personal experiences achieve higher engagement compared to those that do not include personal experiences.
- H2d: TikTok videos about depression that include emotional appeals (positive or negative) achieve higher engagement compared to those that do not include emotional appeals.

Background Music in TikTok Videos About Depression

Background music is a third appealing stylistic feature commonly used in mental health TikTok videos [6]. As with personal experiences and emotional appeals, we expect that the use of background music in TikTok videos about depression may also differ between creator types. Where prior studies have compared the use of emotional appeals and personal experiences across creator types [5,7], no research to date has explicitly examined differences in background music use between medical professionals and nonmedical creators on TikTok. However, given their more formal communication style, medical professionals—who already tend to avoid personal narratives and emotional appeals—we expect they may likewise be less inclined to incorporate background music. To test this assumed relationship, the following hypothesis is proposed:

- H3a: TikTok videos about depression are less likely to contain background music when the creator is a medical professional compared to a nonprofessional.

It has also not been empirically tested whether background music influences engagement with mental health content. Yet, transportation theory suggests that stylistic features such as

music can enhance emotional immersion into a narrative, thereby increasing engagement [22]. In addition, from the perspective of the ELM [19], background music can be interpreted as a peripheral cue that may influence engagement without requiring extensive cognitive processing. On a fast-paced platform like TikTok, where users make engagement decisions in a matter of seconds, the presence of background music may help content stand out, prompting greater user engagement. Accordingly, we hypothesize:

- H3b: TikTok videos about depression with background music achieve higher engagement compared to those without background music.

Methods

Ethical Considerations

This study did not involve direct interaction with human participants, as it was based on a content analysis of publicly available TikTok videos. Accordingly, informed consent and participant compensation were not applicable. The study protocol was reviewed and approved by the Ethics Review Board of the authors' university (FMG-14125) prior to data collection. Given that the analyzed content may include identifiable information, appropriate measures were taken to ensure privacy and confidentiality. All data were collected and stored on secure university infrastructure, and no personally identifiable information is reported in this study. The study design, data collection, coding procedures, and reporting adhere to established standards for quantitative content analysis [23].

Sample and Procedure

Using G*Power 3.1, we conducted a priori power analyses corresponding to the main analyses of the study, which indicated that a sample of 210 videos was required to detect medium effect sizes with 95% power and an α of 5%. This sample size also aligns with sample sizes of previous content analyses on general mental health portrayals on TikTok [2,5,24].

To collect our sample of videos, we relied on search term-based sampling rather than hashtag-based sampling to better approximate how users actively seek information about depression-related symptoms on TikTok. Whereas hashtag searches primarily reflect creator-driven labeling practices and platform trends—often optimized for visibility, community signaling, or reach—search queries more closely capture user-driven informational intent. To identify appropriate search terms, we conducted a pilot review designed to mimic typical user search behavior. We compared broader queries such as “depression” and “depressed” with more symptom-focused terms like “depression symptoms” and “symptoms of depression,” reviewing the first 20 - 30 videos returned for each. The broader searches primarily surfaced clips that conveyed the general affective tone of depression—often through mood or music—without explicitly referencing specific symptoms. In contrast, the symptom-related queries yielded videos more directly focused on naming, describing, or illustrating depressive symptoms. Based on these findings, and in alignment with the study's diagnostic focus, we selected 4 symptom-specific search terms that also reflect plausible user

queries: “depression symptoms,” “symptoms of depression,” “depression signs,” and “signs of depression.”

To minimize preexisting algorithmic biases—such as personalized content curation based on prior user behavior, interactions, or viewing history—a new TikTok account was created for data collection. This ensured that the search results were not influenced by an established user profile and instead reflected a more neutral presentation of content. Following the approach of Jerin and colleagues [5], the web scraping tool Octoparse was used to extract an initial sampling frame of 731 TikTok videos by using the aforementioned search terms. This larger initial scrape was intended to ensure a broad enough pool of videos that would meet all inclusion criteria, allowing for the selection of the desired sample size.

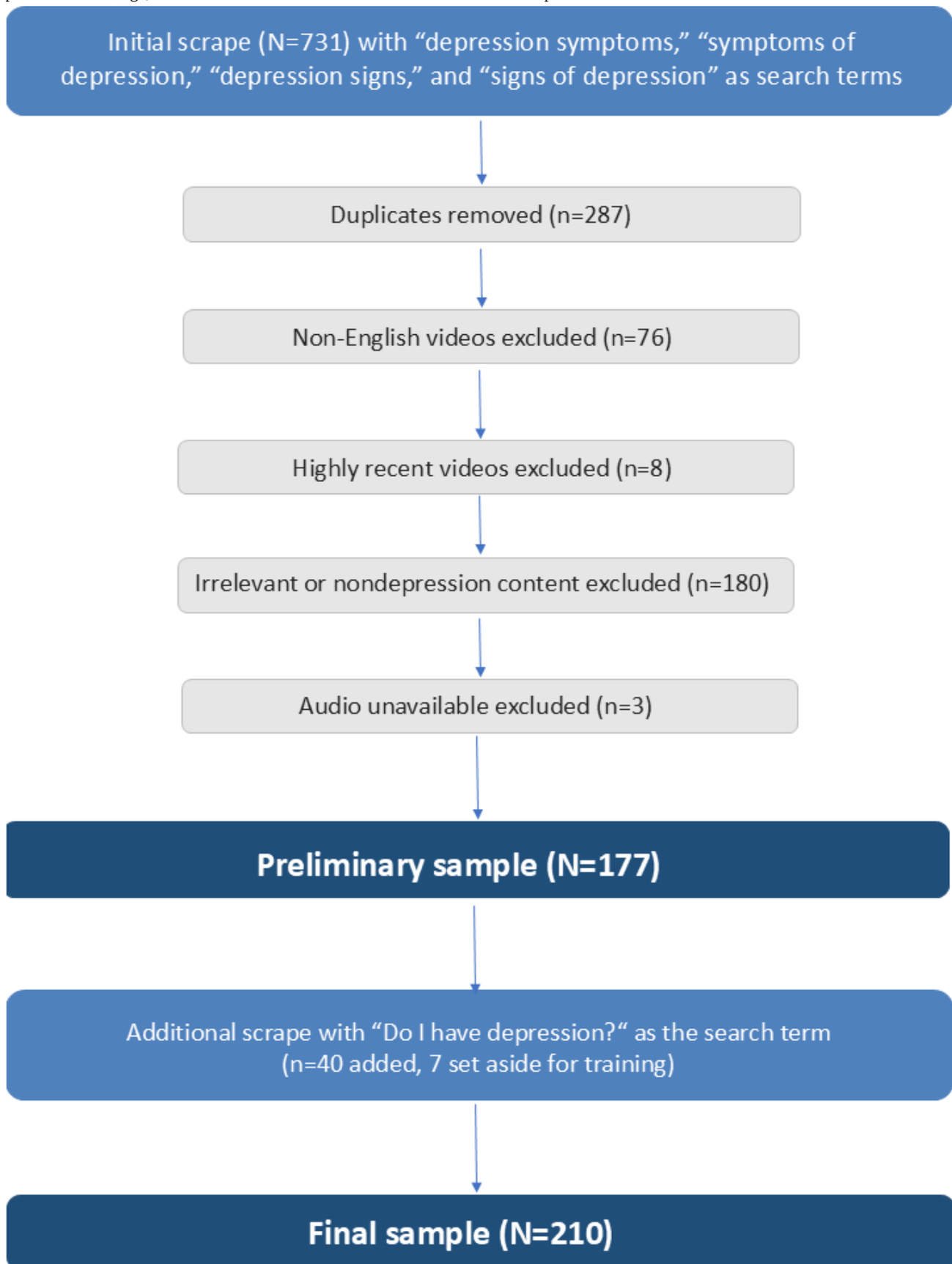
To ensure that only relevant and analyzable videos were included, a multistep filtering process was applied based on predefined inclusion and exclusion criteria related to language, recency, content focus, and diagnostic relevance (Figure 1). First, the sampling frame was screened to exclude duplicates ($n=287$) and non-English language videos ($n=76$), as TikTok videos had to be in English to maintain consistency in analysis and ensure clarity in interpretation. Additionally, videos posted within the last week prior to data collection were excluded ($n=8$) to avoid premature capture of underexposed content, since TikTok videos can continue to gain engagement several days after posting.

The remaining sampling frame of 363 was then manually filtered to include only videos that explicitly discussed or displayed at least one symptom of depression, regardless of whether the

symptom was diagnostically accurate. Videos had to refer to general depression and were excluded if they focused on specific subtypes of depression (eg, postpartum depression) or addressed other mental health problems (eg, anxiety) without clearly distinguishing them from depression. In cases where the presence of depression-related symptoms was unclear, captions and hashtags were consulted; if indicators such as “#depression” were present, the video was retained under the assumption that the symptom depiction referred to depression. This filtering step resulted in the exclusion of 180 videos. Videos were included regardless of whether depressive symptoms were presented as first-person self-disclosures, secondhand descriptions of another individual’s symptoms, or general informational content.

Finally, 3 videos were excluded because the audio was not available anymore. This led to a preliminary final sample of 177. To achieve the required sample size of 210, one additional scrape using Octoparse with the search term “do I have depression” was conducted. This search phrase reflects a more personalized and diagnostic-seeking query style compared to the initial symptom-focused terms, yet still yielded content centered on symptom portrayals. After the same filtering procedure and application of exclusion criteria, this added 40 new TikTok videos to the sample, of which 7 were randomly selected to be put aside for the purpose of coder training. Consequently, through this purposive sampling method, the final sample of 210 was obtained. The sample was collected between May 5 and May 11, 2025, and all TikTok videos were either screen-recorded or downloaded (if allowed by the video’s settings) at the time of sampling.

Figure 1. Flowchart of the TikTok video selection process, including initial scraping, exclusion steps, and the final analytic sample. “N” denotes the sample size at each stage, and “n” denotes the number of videos excluded at each step.



Coding Procedure

Unit of Analysis

The individual TikTok video was the unit of analysis [23], and the entire video with its caption and hashtags was considered the context frame [23]. This context frame included spoken content, on-screen overlay text, and visual depictions, as well as caption text and hashtags, but did not include user comments. A full description of the coding process, including the coding manual, can be found on the Open Science Framework [25].

Video Characteristics

The posting date and all engagement metrics (views, likes, comments, shares, and saves) were manually recorded at the time of sampling to capture engagement data as it appeared at the time of data collection. This procedure allowed for accurate engagement comparisons that were not affected by differences in time of coding. From this information, engagement was then calculated as the sum of likes, comments, saves, and shares (ie, active metrics that reflect a user's deliberate decision to interact with content), while the passive metric of views was omitted. This approach follows prior work conceptualizing engagement as user-initiated responses rather than mere exposure [7,10] and represents the outcome variable of interest for this study. During this stage, it was also recorded whether the creator self-identified as a medical professional or not by assessing explicit statements about professional status in their username, biography, caption of the video, or mentions in the video.

Diagnostic Accuracy

General Depressive Episodes

In this study, *diagnostic accuracy* was assessed through clinically recognized criteria from the *International Classification of Diseases, 11th Revision (ICD-11) for Mortality and Morbidity Statistics* [26]. The *ICD-11* is a globally accepted diagnostic system used by medical professionals and researchers to define and classify mental health disorders, including general depressive episodes [27]. According to the *ICD-11*, a depressive episode is defined as a period of persistently depressed mood and/or loss of interest in activities, lasting for a minimum of 2 weeks, accompanied by at least one other symptom like fatigue, feelings of worthlessness or guilt, or difficulty concentrating [26]. Hence, three *ICD-11*-based criteria were used: presence of core and associated symptoms (A), symptom frequency (B), and symptom duration (C). A fourth criterion regarding the presence of nondiagnostic symptoms was developed for the purpose of this study.

Criterion A: Presence of Core and Associated Symptoms

Based on the *ICD-11*, a depressive episode requires at least one of the core symptoms *depressed mood* and *diminished interest in activities*. The core symptoms must be accompanied by at least one other symptom from a list of 8 further diagnostic symptoms: *difficulty concentrating*, *feelings of worthlessness or guilt*, *hopelessness*, *recurrent thoughts of death or suicide*, *changes in sleep*, *changes in appetite*, *psychomotor agitation or retardation*, or *reduced energy or fatigue*. Each video was coded for the presence of these 10 symptoms. The codings were then combined to determine whether the video fulfilled this first

diagnostic criterion, that is, whether it depicted at least one core symptom in conjunction with at least one additional symptom.

Criterion B: Symptom Frequency

Second, informed by the *ICD-11*, a depressive episode needs to be present for most of the day, nearly every day, to fulfill diagnostic criteria. This criterion was coded as 1 if it was mentioned in the video and as 0 if the mention was absent.

Criterion C: Symptom Duration

The third criterion of the *ICD-11* is the duration of the symptoms, as they must be present for at least 2 weeks. This duration criterion was again coded as 1 for present and 0 for absent.

Criterion D: Mention of Nondiagnostic Symptoms

This study-specific criterion assessed whether the video included portrayals of symptoms not recognized by the *ICD-11*. In our initial exploratory screening process, we cataloged the most common and recurring non-*ICD-11* symptoms mentioned and constructed a predefined list of 17 nondiagnostic symptoms. An "other" category was provided, allowing coders to note any additional symptoms not covered by the predetermined list. Examples of nondiagnostic symptoms include "putting on a front" or "messy room." Nondiagnostic symptoms were coded as present (=1) or absent (=0); if no nondiagnostic symptom was present in a video, it was later recoded as 1 for the purposes of the diagnostic accuracy score.

To calculate a diagnostic accuracy score for every video, the 4 criteria (A-D) were summed to create a composite score ranging from 0 to 4, with higher values reflecting a more accurate diagnostic depiction of depression. Because the presence of nondiagnostic symptoms indicates inaccuracy, their absence contributed positively to the overall score.

Personal Experiences, Emotional Appeals, and Background Music

Each video was coded for 3 stylistic features: personal experiences, emotional appeals, and background music. Personal experiences were coded as present when the video included personal storytelling elements (eg, the creator's own experience or that of someone they know). Emotional appeals were coded as present when the video conveyed emotional expressions, categorized as negative (eg, sadness, fear, shame), humorous (eg, sarcasm, irony), or positive (eg, hope, encouragement, empowerment). Background music was coded for its presence or absence, defined as any musical track or sound layered beneath spoken or visual content, and its valence was classified as sad, neutral, or uplifting.

Control Variables

Following prior TikTok content analyses [3,6,8], we coded for presentation style to account for basic differences in how videos are delivered, which may independently shape engagement. Presentation style categories were adopted from previous work [3,8] and slightly modified to better fit the corpus under study. Each video was coded for its dominant presentation style, categorized into "speaking directly to camera," "acted-out scenes," "animation," "movie or TV scene," "text-centered

videos,” “someone giving a speech,” “podcast interview,” or an open “other” category for formats not captured by these options.

Reliability Testing

For intercoder reliability (ICR) testing of the coding scheme, an independent coder was trained by the first author, who then participated in the coding process. A set of 7 videos was used for coder training, which were not part of the final dataset. The training began with an introduction session in which 2 TikTok videos were used as examples to explain the coding process. The second coder then independently coded 3 TikTok videos and received detailed feedback. Any uncertainties were discussed, and the coding scheme was refined accordingly. Finally, 2 TikTok videos were used for a concluding training session, after which no further questions remained.

Following the training phase, each coder coded a randomly selected 10% of the sample ($n=21$), a threshold that adheres to existing guidelines to calculate ICR [23]. Krippendorff α was used as the reliability coefficient due to its commonly argued superiority for applicability to relatively small sample sizes and all levels of data, including dichotomous variables [23,28,29]. Most variables demonstrated good levels of reliability, ranging from a moderate α of 0.74 to exceeding a strong α of ≥ 0.8 [30]. Six variables were below the accepted minimum threshold of $\alpha \geq 0.67$ [30]. Two of these were adjusted (“negative emotional appeal” was combined with the other two types of emotional appeals into a new variable “emotional appeal”) or removed (“background music valence”). For the remaining 4 with an α of 0.65 (“presentation style: other,” “nondiagnostic symptom: physical signs,” “mention of daily occurrence,” and “emotional appeal”), agreement among coders was 95%. Because of this high level of coder agreement but low Krippendorff α levels, Gwet AC1 (agreement coefficient 1) was calculated as an additional reliability coefficient to estimate expected agreement for these variables, as suggested by Riffe and colleagues [23]. All variables reached Gwet AC1 of 0.95, indicating excellent reliability. Consequently, these variables were retained. Table A1 in Open Science Framework [25] details all reliability statistics.

Statistical Analyses

To examine whether TikTok videos created by medical professionals scored higher on diagnostic accuracy than those created by nonprofessionals (H1a), a nonparametric Mann-Whitney U test was conducted with creator type as the independent variable and the diagnostic accuracy score (ranging from 0 to 4) as the dependent variable. A nonparametric test was chosen instead of a t test because Shapiro-Wilk tests revealed that the diagnostic accuracy score was not normally distributed (medical professionals: $W(72)=0.886$, $P<.001$; nonprofessionals: $W(138)=0.857$, $P<.001$). Since the a priori power analysis was based on a t test, a post hoc power analysis

using G*Power 3.1 was conducted for nonparametric testing, revealing 99.2% of power to detect medium effects ($\alpha=0.05$, $w=0.30$, $n=210$; [31]). Because Mann-Whitney U tests compare the distribution of ranks rather than means, results are reported in terms of the median diagnostic accuracy score.

To test whether a lower diagnostic accuracy score predicted higher user engagement (H1b), a hierarchical regression analysis was conducted. The independent variable was the diagnostic accuracy score, and the dependent variable was the engagement score. The engagement score was log-transformed to correct extreme positive skew and reduce the influence of outliers, a recommended practice for highly skewed data [32]. All assumptions for hierarchical regression (normality, homoscedasticity, and absence of multicollinearity) were checked and met. In the first step, we entered the control variables creator type (medical professional vs nonprofessional) and the 4 most common presentation styles (direct-to-camera formats, text-based videos, acted-out scenes, and animations). In the second step, the diagnostic accuracy score was added to the model to examine its unique association with engagement above and beyond these controls.

To assess whether TikTok videos created by medical professionals feature fewer personal experiences (H2a), emotional appeals (H2b), and background music (H3a) than those created by nonprofessionals, 3 chi-square tests of independence were conducted. To examine whether the presence of personal experiences (H2c), emotional appeals (H2d), and background music (H3b) leads to higher engagement, 3 hierarchical regression analyses were conducted. The independent variables were the presence (vs absence) of (1) personal experiences, (2) emotional appeals, and (3) background music. The dependent variable was the log-transformed engagement score. Creator type and presentation styles were again entered as control variables as a first step, followed by the focal stylistic predictor in the second step.

Results

Descriptive Statistics

Depression Symptom Portrayals

Each of the 210 TikTok videos was coded for the presence of diagnostic and nondiagnostic depression symptoms. The most common diagnostic symptoms were “depressed mood” ($n=131$, 62.4%), “reduced energy or fatigue” ($n=82$, 39%), and “changes in sleep” ($n=66$, 31.4%). Nondiagnostic symptoms—those not included in the *ICD-11*—were also common, with 134 (63.8%) videos referencing at least one. The 3 most mentioned nondiagnostic symptoms were “putting on a front” ($n=45$, 21.4%), “social isolation” ($n=30$, 14.3%), and “irritability” ($n=22$, 10.5%). Distributions of diagnostic and nondiagnostic symptoms are presented in Tables 1 and 2, respectively.

Table . Distribution of *ICD-11*^a diagnostic symptoms in TikTok videos about depression (N=210)^b.

<i>ICD-11</i> symptoms	Videos, n (%)
Depressed mood	131 (62.4)
Reduced energy or fatigue	82 (39.0)
Changes in sleep	66 (31.4)
Hopelessness	61 (29.0)
Feelings of worthlessness	58 (27.6)
Changes in appetite	53 (25.2)
Loss of interest	53 (25.2)
Difficulty concentrating	37 (17.6)
Suicidal thoughts	33 (15.7)
Psychomotor agitation	11 (5.2)

^a*ICD-11: International Classification of Diseases, 11th Revision.*

^bThe table shows the number and proportion of TikTok videos in which each *ICD-11* diagnostic symptom of depression was portrayed, based on a content analysis of English-language TikTok videos.

Table . Distribution of nondiagnostic symptoms in TikTok videos about depression (N=210)^a.

Symptom	Videos, n (%)
Putting on a front	45 (21.4)
(Social) isolation	30 (14.3)
Irritability	22 (10.5)
Lack of self-care	19 (9.0)
Loneliness	19 (9.0)
Media distractions	14 (6.7)
Low motivation	13 (6.2)
Body pains	13 (6.2)
Drug (ab)use	12 (5.7)
Messy room	11 (5.2)

^aThe table shows the number and proportion of TikTok videos in which each nondiagnostic symptom (ie, symptoms not recognized in *International Classification of Diseases, 11th Revision (ICD-11)* criteria for depressive episodes) was portrayed, based on a content analysis of English-language TikTok videos. The table lists the 10 most prevalent nondiagnostic symptoms; other nondiagnostic symptoms coded for occurred in <5% of videos.

Diagnostic Accuracy of TikTok Videos About Depression

Each video was evaluated against 4 diagnostic accuracy criteria. To meet the first criterion, a video had to depict at least one core depression symptom and at least one additional symptom. In total, 111 (52.9%) TikTok videos met this criterion. The second criterion, referring to the daily occurrence of symptoms, was met in 42 (20%) videos. The third criterion, requiring symptoms to persist for at least 2 weeks, held for 25 (11.9%) videos. The fourth criterion, absence of nondiagnostic symptom mentions, was met in 76 (36.2%) videos. Overall, 59 (28.1%) videos met none of the criteria, 78 (37.1%) met exactly 1 criterion, 50 (23.8%) met 2 criteria, 16 (7.6%) met 3 criteria, and only 7 (3.3%) met all 4 criteria. The total diagnostic accuracy score ranged from 0 to 4 with a mean of 1.21 (SD 1.04), indicating that, on average, videos met just over one diagnostic criterion.

Creator and Stylistic Features of Depression-Related TikTok Videos

In terms of creator type, 138 (65.7%) TikTok videos were posted by creators without any indication of a professional medical background, while 72 (34.3%) were created by medical professionals. With respect to the key emotional stylistic features examined, 174 (82.9%) videos included background music, 164 (78.1%) featured emotional appeals, and 80 (38.1%) included personal experiences. The most common presentation style was in the form of creators speaking directly to the camera (n=66, 31.4%), followed by text-based presentations (n=62, 29.5%), acted-out scenes (n=41, 19.5%), and animation (n=19, 9%).

Engagement Metrics of TikTok Videos About Depression

All individual and total engagement metrics are visualized in [Table 3](#). On average, the total engagement score of a TikTok video about depression in our sample was 260,880 (SD 609,338). All engagement variables showed substantial positive

skewness, indicating that a few outliers achieved disproportionately high numbers of engagement.

Table . Engagement metrics of TikTok videos about depression (N=210)^a.

Engagement metrics	Descriptive statistics			
	Min	Max	Mean (SD)	Skewness
Likes	2	4,200,000	220,431 (500,476)	4.19
Comments	0	31,900	1726 (3941)	4.62
Saves	0	967,100	29,556 (88,337)	7.36
Shares	0	430,500	9167 (33,978)	9.79
Engagement	2	5,622,300	260,880 (609,338)	4.84

^aDescriptive statistics are based on a content analysis of English-language TikTok videos about depression. Engagement is operationalized as the sum of likes, comments, saves, and shares. Skewness indicates the asymmetry of the distribution of each engagement metric. A skewness value above 1 suggests a highly right-skewed distribution.

Hypothesis Testing

H1a: Creator Type and Diagnostic Accuracy

The median diagnostic accuracy score for medical professionals was higher (median 1.40, IQR 1-2) than for nonprofessionals (median 1.11, IQR 0-2); however, the difference was not statistically significant ($U=4208$, $z=-1.90$; $P=.06$). Given the overall low diagnostic accuracy score across the TikTok videos (mean 1.21, SD 1.04), an exploratory analysis was conducted to examine whether medical professionals ($n=72$) and nonprofessionals ($n=138$) significantly differed in how they fulfilled each of the 4 individual diagnostic criteria. The first criterion—mentioning at least one core and one additional symptom—was met in 49 (68.1%) videos created by medical professionals, and in 62 (44.9%) videos created by nonprofessionals, revealing a significant difference ($U=3819$; $z=-3.18$; $P=.001$). The second criterion, mentioning daily occurrence of symptoms, was mentioned in 14 (19.4%) professional and 28 (20.3%) nonprofessional videos, revealing no significant difference ($U=4926$; $z=-0.15$; $P=.89$). The third criterion—mentioning symptom duration—was proportionally slightly more often fulfilled by medical professionals ($n=12$, 16.7%) than by nonprofessionals ($n=13$, 9.4%), but this difference was not significant ($U=4608$; $z=-1.54$; $P=.13$). Lastly, the fourth criterion, not mentioning nondiagnostic symptoms, was met in 26 (36.1%) medical professional videos and in 50 (36.2%) nonprofessional videos ($U=4962$; $z=-0.02$; $P=.99$).

H1b: Influence of Diagnostic Accuracy on Engagement

To examine whether diagnostic accuracy predicted engagement, we conducted a hierarchical linear regression analysis. The first model—with only the control variables creator type and presentation style—was statistically significant ($F_{5,204}=4.04$; $P=.002$), explaining 9% of the variance in engagement ($R^2=0.09$). Adding diagnostic accuracy in the second model did not significantly improve model fit ($\Delta R^2=0.008$; $\Delta F_{1,203}=1.77$; $P=.19$), and diagnostic accuracy was not a significant predictor of engagement ($B=-0.10$, SE 0.08; $P=.19$). However, 2 control variables were associated with significantly lower engagement: videos featuring creators speaking directly to the camera ($B=-0.62$, SE 0.23; $P=.008$) and videos centered around text

($B=-0.65$, SE 0.21; $P=.003$). This highlights that presentation style is a distinct factor influencing engagement.

H2a, H2b, and H3a: Creator Type and Use of Stylistic Features

The use of personal experiences differed by creator type ($\chi^2_1[n=210]=41.15$, $P<.001$). TikTok videos created by medical professionals contained significantly fewer personal experiences ($n=6$, 8.3%) compared to nonprofessionals ($n=74$, 53.6%). The difference was moderate in strength ($\phi=0.44$) [31]. The use of emotional appeals also differed across creator types ($\chi^2_1[n=210]=25.01$, $P<.001$). Emotional appeals appeared in 42 (58.3%) TikTok videos created by medical professionals and in 122 (88.4%) nonprofessional TikTok videos, another moderate difference ($\phi=0.35$) [31]. Finally, the third chi-square revealed a significant difference in the use of background music ($\chi^2_1[n=210]=11.15$, $P<.001$), with a small effect size ($\phi=0.23$) [31]. Background music was less often used in medical professional TikTok videos ($n=51$, 70.8%) compared to nonprofessional TikTok videos ($n=123$, 89.1%).

H2c, H2d, H3b: Influence of Stylistic Features on Engagement

To test whether personal experiences (H2c), emotional appeals (H2d), or background music (H3b) were associated with engagement, 3 hierarchical regression analyses were conducted. Adding personal experiences to the model resulted in a significant increase in explained variance ($\Delta R^2=0.024$, $P=.02$), indicating that videos with personal experiences achieved higher engagement ($B=0.41$, SE 0.18; $P=.02$). Similarly, adding emotional appeals significantly improved the model fit ($\Delta R^2=0.059$, $P<.001$), also positively predicting engagement ($B=0.73$, SE 0.19, $P<.001$). Finally, the inclusion of background music also resulted in a significant increase in explained variance ($\Delta R^2=0.027$, $P=.01$), with background music positively predicting engagement ($B=0.54$, SE 0.22; $P=.01$). Across all models, videos featuring creators speaking directly to the camera (B s ranging from -0.49 to -0.69 ; $.003 \leq P \leq .04$) and videos centered around text (B s ranging from -0.56 to -0.64 ; $.002 \leq P < .01$) consistently predicted lower engagement.

Discussion

Summary

This study analyzed 210 TikTok videos about depression and found that, overall, diagnostic accuracy was low, with no significant differences between content created by medical professionals and nonprofessionals. Lower diagnostic accuracy itself was not associated with higher engagement. Rather, videos featuring personal experiences, emotional appeals, and background music—stylistic elements more commonly found in nonprofessional content—were found to be the drivers behind higher engagement. By contrast, more static formats such as direct-to-camera explanations and text-centered videos were associated with lower engagement. Altogether, these findings indicate that engagement with depression-related TikTok videos is dependent on stylistic elements and emotional appeals, rather than diagnostic accuracy.

Diagnostic Accuracy of Depression Videos on TikTok

Contrary to our hypothesis, lower diagnostic accuracy was not a significant predictor of higher engagement, challenging prior research on mental health content on TikTok [6,9,10]. While this at first presents a promising finding, it is important to highlight that the diagnostic accuracy was low across the entire sample. Specifically, although around half of the TikTok videos met the first diagnostic accuracy criterion by mentioning at least one core and one additional diagnostic symptom, the other 3 criteria—referencing daily occurrence, a duration of at least 2 weeks, and avoiding nondiagnostic symptoms—were rarely fulfilled. Importantly, diagnostic accuracy in this study reflects alignment with established clinical diagnostic criteria rather than an evaluation of the authenticity or validity of lived experiences shared on the platform. As such, low diagnostic accuracy should be interpreted as limited diagnostic completeness, not as an invalidation of personal experiences with distress or depression.

At the same time, limited diagnostic completeness may contribute to concept creep [11], whereby the meaning of clinical terms such as “depression” gradually expands to encompass a broader range of experiences. When diagnostic boundaries become diffuse, this may increase the likelihood of self-diagnosing based on incomplete information. Moreover, an experimental study in the context of attention-deficit/hyperactivity disorder (ADHD) misinformation on TikTok found that misinformed emerging adults had higher confidence in their ADHD knowledge and higher treatment-seeking intentions than emerging adults who were not exposed to such misinformation [33]. This highlights that inaccurate content can create a false sense of understanding and may add pressure on already overstretched mental health services. It is crucial for future research to assess how exposure to varying levels of diagnostic accuracy in depression portrayals on TikTok affects self-diagnosing behaviors and concept creep.

Diagnostic Accuracy of Medical Professionals vs Nonprofessional Creators

Strikingly, the low diagnostic accuracy also characterized depression portrayals by medical professionals, whose videos

were not significantly more accurate than those of nonprofessionals. One possible explanation for this finding is that TikTok’s fast-paced and short-form video format encourages even professionals to simplify their content and incorporate nondiagnostic, more relatable symptom portrayals. In doing so, they may prioritize accessibility over diagnostic depth, omitting key criteria for clarity or conciseness. At the same time, however, our findings show that medical professionals relied less on implementing personal experiences, emotional appeals, and background music in their content compared to nonprofessionals. This aligns with previous findings in the mental health space [5,7] and suggests that medical professionals may simplify *what* they communicate without fully adapting *how* they communicate to the platform’s engagement norms. Future research should specifically examine why so many medical professionals choose to add nonclinical symptom portrayals and omit essential *ICD-11* criteria when adapting their messages for TikTok, and how they balance clinical responsibility with platform-specific communication norms. In-depth interviews or focus groups with medical professionals can add to a better understanding of how they adapt to the platform.

While the fact that medical professionals did not produce more diagnostically accurate content may be understandable in light of their efforts to reduce cognitive load, it raises serious concerns from the perspective of the ELM of persuasion. Medical professionals hold source credibility, a powerful peripheral cue in the ELM that can have a strong influence on persuasion and trust [34]. As such, the disconnect between diagnostic accuracy and medical professional status found in this study is problematic, as users may be persuaded by the authority of the source, even when the message lacks diagnostic accuracy. In a platform environment where users rely heavily on heuristics [20], the persuasive power of credibility without accuracy may contribute to the spread of misleading or oversimplified information.

How Stylistic Features Drive Engagement

Emotional appeals, personal experiences, and background music were all common features of the TikTok videos in our sample. In line with our hypotheses, the presence of each of these features individually predicted significantly higher engagement, supporting earlier studies about mental health content on TikTok [2,5-7,10]. These findings are also in line with identification theory [21], which suggests that users may become more engaged when they can emotionally and psychologically align with a media persona.

This study’s findings further align with notions from transportation theory [22]. Not only did the presence of background music increase engagement, but among the 4 most common presentation styles that were tested across our analyses, direct-to-camera and text-based formats consistently led to lower engagement. This suggests that purely informational or static formats may not be sufficient to capture users’ attention on a highly dynamic platform like TikTok, regardless of whether the creator is a medical professional or not. Future research could explore these dynamics more directly by using experimental designs to assess whether variations in background

music and presentation style influence users' sense of transportation and therefore engagement with the content.

While diagnostic accuracy did not predict engagement patterns and was low overall, it remains unclear whether higher diagnostic accuracy would undermine or enhance the effectiveness of stylistic features. Importantly, the danger of heightened identification and transportation lies in the possibility that users may connect more deeply with diagnostically inaccurate content. However, as young people increasingly rely on online resources and information as part of their mental health help-seeking process [35], high diagnostic accuracy of such resources could serve a more constructive role and act as a stepping stone toward seeking offline help [36]. In this context, TikTok's engaging and accessible format positions it as a particularly promising platform for mental health communication [37]. Future experimental research should examine whether stylistic features still lead to increased engagement when combined with accurate symptom portrayals of depression.

Practical Implications

The majority of TikTok videos about depression in our sample were posted by creators without any indication of a professional medical background and showed very low diagnostic accuracy. Although such videos may not be intended to provide diagnostic guidance, they are frequently encountered by users seeking information about depression and may shape how viewers interpret their own experiences, draw conclusions about whether their symptoms "count" as depression, and influence help-seeking decisions. This underscores the need for clearer contextual cues to support the interpretation of mental health-related content. Platforms such as TikTok could consider introducing labels or informational prompts that clarify whether content reflects professional medical information and direct users to authoritative resources. Such measures could help reduce misinterpretation without restricting creators' ability to share lived experiences.

However, directing users toward professional content is only beneficial if such content is diagnostically accurate. Yet, in our sample, medical professionals frequently mentioned nondiagnostic symptoms and omitted the daily occurrence criterion at rates similar to nonprofessionals. To improve the quality of their TikTok content, medical professionals should avoid vague symptom portrayals and place greater emphasis on clearly communicating key clinical criteria. At the same time, medical professionals can enhance engagement by incorporating stylistic features such as background music, emotionally appealing framing, or patient-informed narratives that include personal experiences, all without compromising clinical integrity. Importantly, they should also avoid overly static formats and information-only presentation styles, as these were associated with lower engagement. Future research should experimentally test how medical professional content that integrates both high diagnostic accuracy and stylistically engaging features performs in terms of engagement on TikTok. Such work could guide the development of evidence-based best practices for professional mental health communication on TikTok.

Limitations

Although this study offers novel insights into the diagnostic accuracy and stylistic features of TikTok videos about depression by developing an objective and replicable diagnostic coding tool for evaluating depression symptom portrayals, several limitations should be noted. First, regarding the sample, while the included videos were posted between February 2020 and April 2025, most dated to the period between 2022 and 2024. As TikTok's platform affordances, content norms, and mental health discourse evolve rapidly, the findings should be interpreted in light of this temporal context. In addition, the sample size was necessarily limited given the labor-intensive nature of manual content analysis. Future research could build on the diagnostic accuracy coding framework developed in this study by applying automated content analysis approaches to examine depression portrayals at a much larger scale.

Second, the *ICD-11* criteria may have been overly strict given the nature of TikTok as an entertainment-oriented platform. Creators, whether medical professionals or not, often aim to simplify complex topics to fit the platform's short-form video format, thereby omitting certain *ICD-11* criteria. A more flexible or scaled application of *ICD-11* criteria might better capture how diagnostic elements are adapted for such contexts in future studies. Third, while the inclusion of more detailed coding in terms of valence (ie, distinguishing between a positive and negative emotional appeal, coding the emotional valence of the background music) was intended, low ICR prevented its implementation. Future research should leverage automated content - analysis methods, such as audio valence detection models that can reliably classify the emotional tone of background music, and natural language processing algorithms to more precisely identify and quantify specific emotional appeals.

Lastly, engagement was measured only in terms of active interactions (likes, comments, shares, and saves), not passive reach (views). Although reach data was available and could have been added to the engagement score, it was excluded because, in line with prior research, engagement was conceptualized as a form of user interaction that reflects an active decision to respond to content, rather than mere exposure [7,10]. Nevertheless, including reach metrics in future research could offer a more comprehensive understanding of content visibility and its potential influence.

Conclusions

Our study shows that depression content on TikTok is often low in diagnostic accuracy, both among medical professional creators and nonprofessional creators. Although this low diagnostic accuracy itself did not significantly drive engagement, stylistic features did: the presence of personal experiences, emotional appeals, and background music was each associated with higher engagement. By contrast, we found that videos from medical professionals and more static, information-heavy formats drew less engagement. These patterns raise concerns about concept creep and potential premature self-diagnosis, but they also point to a clear opportunity: clinically accurate information can be made more compelling if professionals adopt platform-native content styles. Practically, this means

foregrounding clear symptom criteria alongside human-centered, emotionally resonant presentation and sensory cues. Future research has the opportunity to develop evidence-based best practices for professional mental health communication on

short-form video platforms. TikTok, if used thoughtfully, can be part of—and not a barrier to—credible, engaging depression education for young audiences.

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Data Availability

All relevant data and syntax can be found on the Open Science Framework [25].

Authors' Contributions

Formal analyses: ER, AvdW

Project administration: AvdW

Supervision: AvdW

Writing – original draft: ER

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Conflicts of Interest

None declared.

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Abbreviations

- AC1:** agreement coefficient 1
- ADHD:** attention-deficit/hyperactivity disorder
- ELM:** elaboration likelihood model
- ICD-11:** International Classification of Diseases, 11th Revision
- ICR:** intercoder reliability

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Nonnegotiable Symbolic Value and Sugar-Driven Food Habits in Indonesia: Mixed Methods Study Using a Digital Sociological Approach

Ewina Efriani Manik*, MSc; Sudarsono Hardjosoekarto*, Prof Dr; Ricardi Adnan*, Prof Dr; Radhiatmoko Radhiatmoko*, PhD; One Herwantoko*, PhD; Hakiki Nurmajesty, MSc; Darwan Darwan, MSc; Farrah Eriska Putri, MArch; Astuti Sri Pawening, MSc

Department of Sociology, Faculty of Social and Political Science, University of Indonesia, Pondok Cina, Depok, Indonesia

*these authors contributed equally

Corresponding Author:

Sudarsono Hardjosoekarto, Prof Dr

Department of Sociology, Faculty of Social and Political Science, University of Indonesia, Pondok Cina, Depok, Indonesia

Abstract

Background: The sugar market in Indonesia reflects the distinct consumer behavior shaped by economic and deeply rooted cultural factors. This study explores how symbolic values attached to sugar sustain persistent, often irrational or uncontrollable consumption, highlighting the need for a demand-side perspective in the economic sociology of sugar markets.

Objective: This study analyzes the nonnegotiable symbolic value of sugar and its implication to uncontrollable consumption in Indonesia. Referring to the framework of product valuation in the social order of markets by Becker, it offers insights into both the symbolic and material values of sugar.

Methods: The applied method complements digital mixed method approaches used in prior research. Digital data from online news and YouTube were visualized through textual network analysis and social network analysis to describe the symbolic and material values of sugar. In-depth interviews with key actors and limited field observations on food and beverage labels were also conducted.

Results: Findings reveal that the symbolic value of sugar increases significantly when processed into food or beverages, shaping food habits and habitus across diverse ethnic groups in Indonesia and reinforcing early dependence on sugar. Weak enforcement of labeling regulations on food and beverage packages further impedes shifts in consumer perceptions of the risks of excessive sugar consumption.

Conclusions: This study contributes a demand-side perspective to the economic sociology of the sugar market, proposing strategies to address the sugar-driven food habits and habitus from the perspective of consumer behavior. Simultaneously, it assesses producer compliance with regulations on the sweetness level to reduce sugar consumption and the prevalence of noncommunicable diseases.

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KEYWORDS

economic sociology; sugar market; symbolic value; uncontrollable consumption; digital research

Introduction

Background

This study applies an economic sociology perspective to public health, particularly in controlling sugar consumption in Indonesia. In both traditional and modern contexts, sugar is not merely a sweetener for foods and beverages but also a cultural symbol of harmony, happiness, and social status, reproduced through food habits and habitus from an early age [1]. Economic growth, urbanization, lifestyle changes, and the promotion of sugar-based products have intensified sugar consumption, leading to adverse health outcomes. This prompts questions

about the effect of uncontrolled sugar consumption on public health and the symbolic value of sugar on market demand in Indonesia.

The surge is particularly evident among Generation Z, for whom sweetened beverages (ie, bubble tea, milk coffee, and soft drinks) serve not merely to quench thirst but also to express pleasure, social identity, and self-expression as part of urban lifestyle. Sugar thus embodies a dual role: materially as a sweetener and symbolically as a powerful cultural element with a nonnegotiable symbolic value.

This symbolic value is reinforced through everyday practices and popular culture promoted by the media. Exchanging chocolates on Valentine's Day or advertisements declaring "three Moo-Moo candies equal one glass of milk" and "there is a hint of sweetness to it" associate sweetness with affection and pleasure [2]. These messages sustain the position of sugar as a symbol of intimacy and happiness, fueling the demand for sugary and processed foods and beverages heavily promoted through print and television media [3].

From a public health perspective, excessive sugar consumption, aggravated by sedentary lifestyles, raises the risk of type 2 diabetes at a young age. Symptoms such as fatigue, excessive thirst, and slow-healing wounds often go unnoticed due to low public awareness of blood sugar monitoring [4]. Ironically, the cultural association of sweetness with enjoyment obscures these risks and burdens the national health care system.

From an economic sociology perspective, the sugar market is shaped not only by prices and regulations but also by social and cultural constructions of value. As Beckert [5] argues, product valuation in markets involves symbolic dimensions constructed through social and cognitive processes among market actors. While the World Health Organization (WHO) recommends limiting sugar to 25 grams per person (no more than 5 teaspoons) [6], Indonesia remains setting its national limit at 50 grams, with imports calculated on an assumption of 62 grams per person per day. This indicates a high dependency on sugar in both households and the food and beverage industry. Between 2020 and 2025, the World Bank discloses a 3.7% rise in sugar consumption in Indonesia, maintaining its position as the primary sugar importer since the 1980s [7].

Globally, such consumption patterns fuel noncommunicable diseases (NCDs), as observed in the United Kingdom. Since food consumption behavior is influenced by purchasing decisions, regulatory interventions should target not only nutritional and economic dimensions but also the symbolic and cultural factors shaping consumption patterns [8]. This study thus examines how the symbolic value of sugar influences market demand and public health in Indonesia through textual network analysis (TNA) and social network analysis (SNA).

Objectives

This study explores 2 key aspects of the sugar market in Indonesia. First, it examines consumer behavior in reducing food habits and habitus shaped by sugar consumption. Second, it investigates producer compliance with regulations controlling sugar levels in foods and beverages.

To analyze the nonnegotiable symbolic value of sugar, this study adopted a network-based analytical approach integrating TNA and SNA. This approach is consistent with Hong and Lee [9], who used TNA to map long-term discourse structures and knowledge trends, and with Leem et al [10], who conceptualized TNA as a data-driven method for systematically uncovering conceptual structures and semantic relationships within text corpora. The application of SNA follows the framework proposed by Paterson et al [11], which emphasizes its role in identifying dominant actors, power relations, and policy dynamics within organizational networks.

The analysis was conducted in 5 stages. First, TNA was used to visualize the material value of sugar as reflected in discourses of standardization and regulation. Second, TNA captured the symbolic value of sugar by classifying patterns of cognitive anchoring and social positioning in public discourse. Third, SNA mapped dominant actors and network relations involved in policymaking on sweetness levels in packaged foods and beverages. Fourth, market observations were taken to assess compliance with sugar-content labeling. Fifth, all findings were synthesized to explain the persistence of sugar consumption, driven not only by material considerations or health information, but also by the socially and culturally institutionalized symbolic value of sugar.

Overall, this study addresses 3 main questions: First, how is the material value of sugar perceived, and how does it affect public health negatively? Second, how is the symbolic value of sugar socially and culturally constructed, leading to excessive consumption? Third, what sociological interventions can reduce sugar consumption while addressing its entrenched nonnegotiable symbolic value?

Literature Review

The Construction of Symbolic and Material Value of Goods in Economic Sociology

Market sociology, as introduced by Beckert [5,12,13], mainly focuses on how product value and quality are created. Beckert [5] argues that "the more the value of products becomes detached from the fulfillment of purely functional needs, the more they depend upon symbolic assignments of value that must be constructed by market actors." Consequently, understanding both symbolic and material qualities is important for meaningful market exchanges.

Several studies emphasize that material value remains relevant for predicting consumer preferences and brand choices. Similarly, other studies note that businesses enhance customer experiences by aligning products with consumer expectations [14].

Quoting Durkheim, Beckert [15] posits that "value emerges from the symbolic connections made between goods and the socially rooted values." Beckert further explains that "symbolic value is value from the symbolic meaning of objects." It suggests that numerous goods exchanged in the market derive their primary value from symbolic meanings rather than physical qualities. Consumers consume products for their symbolic meanings rather than material use [14].

In this study, the symbolic value of sugar can be understood through diverse cultural contexts. Among Javanese communities, sweet foods signify harmony, gratitude, and positive social relations [1]. These values are reflected in everyday consumption practices and transmitted through food habitus from an early age. However, public health studies indicate that excessive sugar intake is a major risk factor for NCDs, including diabetes and obesity [16,17].

Beckert [5] presents the social order of markets framework, which theorizes that product valuation is socially and culturally patterned through 4 aspects: standardization, cognitive

anchoring, normative legitimacy, and social positioning. Standardization appears in formal regulations such as the Regulation of the Ministry of Health (Permenkes) No. 30/2013 on daily sugar intake limits. Cognitive anchoring captures the cognitive and cultural associations between sweetness and togetherness in Javanese culinary traditions. Social positioning highlights the roles of key actors such as the sugar industry, government, and consumers in legitimizing and distributing the market value of sugar. Collectively, this framework enables a comprehensive analysis of the nonnegotiable symbolic value of sugar in Indonesia.

Sugar Market Valuation: The Nonnegotiable Symbolic Value

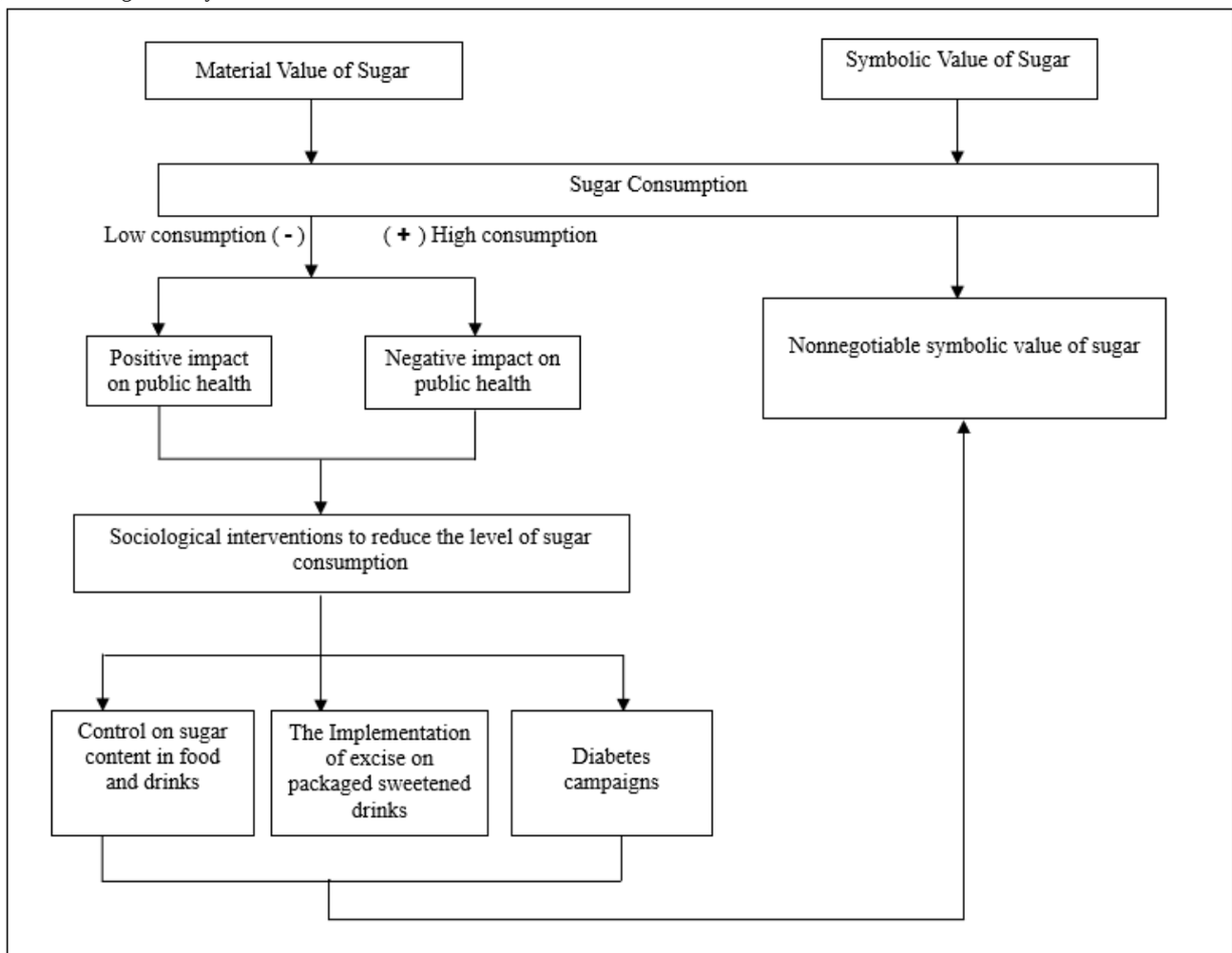
This study examines the nonnegotiable symbolic value in sugar consumption. Sugar plays a pivotal role in cultural communication as well as in economic and political contexts. Eating patterns are inseparable from cultural context, while food culture shapes individual identity [3].

Previous studies highlight the important symbolic value of food. Similarly, research linking socioeconomic status and consumption patterns discloses that food functions not only as nourishment but also as a bearer of social, cultural, and emotional meanings [18].

The nonnegotiable symbolic value of sugar appears in 2 stages. First, in material terms, low sugar consumption correlates with positive impacts on public health. On the other hand, high sugar consumption, as indicated by high sugar content (Brix value), leads to negative impacts on public health. Overcoming these impacts requires regulating sugar content in foods and beverages, imposing excise taxes on packaged foods and beverages, and promoting diabetes awareness.

Second, the symbolic value of sugar outweighs its material value, leading to its distinctive status as an immutable, culturally or religiously significant food item. This nonnegotiable symbolic value drives high sugar consumption and contributes to negative impacts on public health. Figure 1 summarizes this phenomenon.

Figure 1. Nonnegotiable symbolic value framework.



The Sugar Market: Cognitive Anchoring, Social Positioning, and Standardization

This study analyzes the sugar market through 3 aspects of market valuation by Beckert [5]: cognitive anchoring, social positioning, and standardization. Cognitive anchoring pertains

to individual and collective comprehension of markets and products. In the sugar market, it includes knowledge of the market dynamics, pricing mechanisms, and supply-demand factors that shape decisions on purchasing, selling, and investment.

Social positioning concerns the role of social recognition in assigning value to goods. Value is linked to the status the goods confer [19]. For example, wine signifies symbolic prestige beyond material quality. In the sugar market, social positioning involves key stakeholders such as major sugar companies, government entities, and farmer groups in the social and economic hierarchy, which dictates access to resources, information, and influence. Notably, large sugar companies may wield greater influence over pricing compared to small farmers.

Standardization establishes shared criteria for assessing product quality [5]. It is defined as the basis of the physical or material quality of goods, supported by market expansion and digital technology [20]. In the sugar industry, standardization governs how sugar quality and composition are evaluated, shaping consumer perception and global trade valuation.

Theoretical Framework

Within economic sociology, commodity value derives from both material attributes and embedded symbolic meanings. Beckert [5] argues that markets operate within a social order in which product valuation encompasses material value, referring to the use and tangible benefits of products, and symbolic value, which includes social meanings, status, and identity associated with consumption. Thus, valuation is not merely functional but socially constructed through cultural relations and symbolic meanings.

Symbolic value emerges from interactions among consumers, producers, and prevailing cultural and moral structures. Consumption in this regard is viewed as a symbolic communication system, wherein goods are used to express identity and social position [21]. Meanwhile, the concept of cultural capital [22] suggests that consumption preferences indicate the habitus and class structures that influence consumer behavior. These perspectives demonstrate that symbolic value significantly shapes consumption behavior, often beyond economic rationality.

This study applied the framework of economic sociology by Beckert [5,13] on symbolic value and market valuation, positing that product value emerges from social construction rather than material properties alone. In the context of sugar consumption in Indonesia, this framework elucidates how the emotionally, culturally, and socially embedded nonnegotiable symbolic value of sugar shapes consumption practices. Prior supporting studies on the traditional herbal medicine (jamu) market [20], digital group solidarity [23], and moral embeddedness in the labor market [24] conceptually reinforce the interrelations among social norms, digital interactions, and consumption behavior.

To analyze these dynamics, this study adopted 3 key dimensions of Beckert [5] (standardization, cognitive anchoring, and social positioning) to explain how collective perceptions, social norms, and individual positions within social structures reproduce the symbolic value of sugar. Integrating digital network analyses, specifically TNA and SNA, this study explores how the symbolic value of sugar is constructed, maintained, and reinforced within online public spaces and contemporary digital culture.

Methods

Research Methodology

This study used a mixed methods approach with a qualitative digital orientation, integrating TNA and SNA to examine nonnegotiable symbolic value and uncontrollable sugar consumption in Indonesia. This approach explored how symbolic value, public communication, and consumption practices are shaped through digital interactions. Purposive sampling was guided by 3 theoretical dimensions of Beckert [5] (standardization, cognitive anchoring, and social positioning) to capture relevant social contexts and public narratives. The analysis drew from both primary and secondary data. Primary data included web-scraped digital texts and regulatory documents, while secondary data encompassed market observations and interviews with 3 key informants. Data processing and interpretation combined the quantitative rigor of network analysis with qualitative interpretive depth, enabling a comprehensive understanding of the complexity of symbolic value and sugar consumption practices in Indonesia. Validation was achieved through source and method triangulation, member checking, and peer debriefing, ensuring consistency and reliability.

Data Collection

Data collection began with identifying keywords related to the material and symbolic values of sugar (Table 1), followed by web scraping using NCapture (Lumivero). Primary data were collected from online news articles, YouTube videos uploaded between January 2018 and July 2022 (see Multimedia Appendix 1), and government policy documents. They were cleaned, coded, and categorized in NVivo (Lumivero) based on material value, symbolic value, and social positioning. They were then processed through stop-word filtering in WORDij (Amsterdam School of Communication Research) and imported into Gephi (Gephi Consortium) to generate TNA visualizations of the material and symbolic values of sugar. Concurrently, the SNA visualization mapped dominant actor networks regulating sugar levels in packaged foods and beverages.

Table . Keywords for web scraping from online media articles.

Criteria	Keywords
Standardization	Standardized sugar in food and beverages, sugar consumption policy standardization, SNI ^a for sugar, and sweetness level.
Cognitive anchoring	Sugar for diet, low-calorie sugar, experiences with sugar and artificial sweeteners, experiences with sugar and without sugar, reasons for using sugar in foods and beverages, sugar content, reasons for having a fondness for sweet foods, and the symbolic meaning of sugar.
Social positioning	The history and culture of sugar consumption, the royal symbolism of sugar, and the political economy of sugar.

^aSNI: Indonesian National Standard.

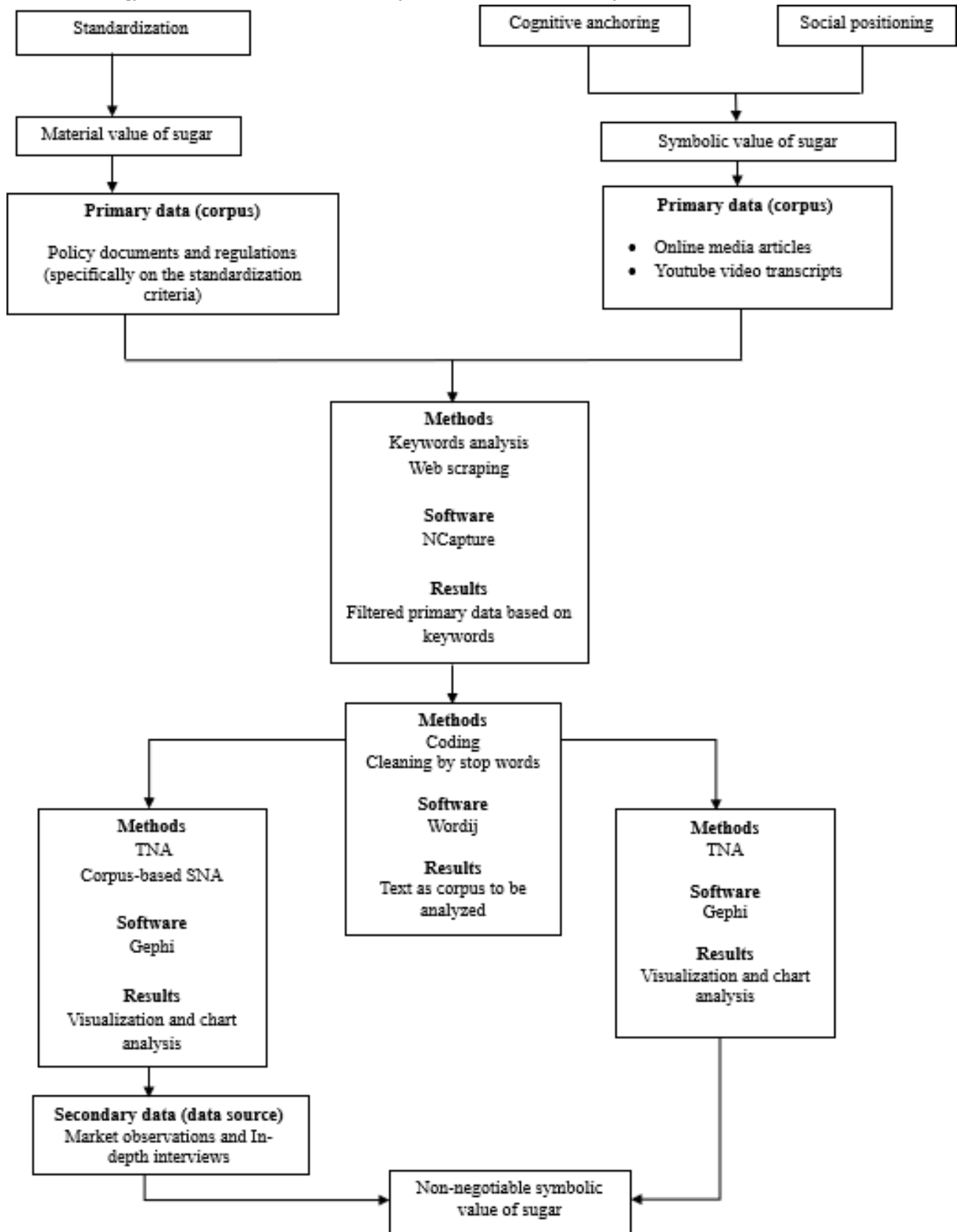
The material value of sugar, analyzed through standardization, was drawn from 13 online articles and 3 regulations: Permenkes No. 30/2013 on daily sugar intake limits and nutritional information labeling for packaged products, Permendag No. 14/2020 on sugar import provisions, and the Regulation of the National Agency of Drug and Food Control (BPOM) No. 4/2014 on artificial sweetener limits in foods and beverages. The symbolic value of sugar was explored through 106 online articles, 76 on cognitive anchoring and 30 on social positioning, and 7 YouTube seminar transcripts.

Secondary data were obtained from market observations examining labeling compliance in packaged foods and beverages. In addition, online interviews were held between January 2023 and March 2023 with 3 purposively selected key informants: a senior researcher from the National Research and Innovation Agency, a research project officer from the Center for Indonesia's Strategic Development Initiatives, and a clinical physician who is also a person with diabetes. Discussions

addressed the effectiveness of the sugar-sweetened beverage (SSB) excise policy, the implementation of Permenkes No. 30 of 2013 on sugar, salt, and fat (SSF) labeling, consumer literacy, and responses of the food and beverage industry to existing regulations. Informants also highlighted the contribution of SSB to the rising NCD prevalence in Indonesia, assessed current regulatory effectiveness, described market conditions and consumer preferences for sweetness, and suggested effective intervention strategies such as public education, product reformulation, and cross-sectoral policy approaches.

These methods enabled the study to map how the nonnegotiable symbolic value of sugar is reproduced in both digital discourse and everyday practices. These findings elucidate its role in sustaining sugar-based dietary habits in Indonesia and inform more comprehensive sociological interventions to control sugar consumption by considering cultural and symbolic dimensions. The methodology framework is presented in [Figure 2](#).

Figure 2. Methodology framework. SNA: social network analysis; TNA: textual network analysis.



Ethical Considerations

The study was reviewed and approved by the research ethics committee of the Faculty of Social and Political Sciences, Universitas Indonesia (reference:

KET-12/UN2.F9.KEP/PPM.00.02/2025; certificate: SER-12/UN2.F9.KEP/PPM.00.02/2025). The research used secondary and observational data and did not involve direct interaction or intervention with human participants. Therefore, the requirement for informed consent was waived by the ethics

committee. Participants did not receive any financial or material compensation. All data were analyzed in an aggregated and anonymized form to ensure confidentiality and prevent individual identification.

Results

TNA and SNA Visualizations of the Material Value of Sugar and its Negative Impacts on Public Health

TNA of Material Valuation Based on Standardization

The TNA visualization of the sugar and artificial sweetener market, focusing on standardization, reveals 27 nodes and 58 edges with 6 clusters (Figure 3). These clusters include: purple (38/626, 6.07%), green (33/626, 5.27%), yellow (26/626, 4.15%), orange (21/626, 3.35%), blue (20/626, 3.19%), and pink (17/626, 2.72%).

Figure 3. Textual network analysis (TNA) visualization of sugar based on standardization.



Figure 3 illustrates the structure of public discourse on sugar, food, beverages, and health through several color-coded thematic clusters. The purple cluster centers on beverages and their association with “excise,” “government,” “industry,” “impact,” and “packaging,” framing sweetened beverages as objects of fiscal policy and industrial regulation. The green cluster groups “sugar,” “white,” “crystal,” “sweet,” and “yellow,” reflecting the physical attributes and sensory perceptions of sugar as a consumer product.

Figure 4 presents an SNA visualization of sugar-related discourse based on standardization, highlighting key regulatory and industry actors. The yellow cluster comprises “health,” “regulation,” and “message,” highlighting the role of public health as an intermediary between food and policy as well as a

channel for communicating regulatory messages. The orange cluster focuses on “food,” “ingredient,” “additional,” “maximum,” and “usage,” depicting technical discourses on food composition and limits on added sugar. The blue cluster connects “diabetes,” “obesity,” “disease,” and “child,” representing narratives of health risks and NDCs associated with sugar consumption, including among children. Meanwhile, the pink cluster links “gram,” “spoon,” and “eat,” indicating measurement and everyday practices of consuming sugar. Overall, this mapping demonstrates that discourse on sugar is segmented into policy, public health, technical food considerations, disease risk, product perception, and consumption practices, without implying a direct causal relationship with individual behavior.

Figure 4. The social network analysis (SNA) visualization of sugar based on standardization.



SNA of Influential Actors in the Policy on the Sweetness Levels in Packaged Foods and Beverages

The corpus-based SNA visualization focused on standardization uncovers dominant actors in the policy on the sweetness levels in packaged foods and beverages. This visualization comprises 29 nodes and 15 edges, with 4 clusters of actors in reference to eigenvector centrality.

Eigenvector centrality analysis further quantified the relative influence of these clusters (Table 2). The most dominant clusters

(4/29, 13.79%) consist primarily of governmental and international health actors such as the Ministry of Health, BPOM, WHO, and ICUMSA, indicating their pivotal role in shaping narratives on sugar regulation and public health. The purple cluster holds the most substantial influence in formulating the sugar content policies for packaged foods and beverages, demonstrating strong interconnections among key stakeholders, including the Ministry of Health, the Ministry of Trade, and BPOM. In contrast, the public and business sectors are expected to exert greater influence following the implementation of these policies.

Table . Value of eigenvector centrality.

Cluster color	Eigenvector centrality	Value, n/N (%)
Purple	Elvieda Sariwati, MD, adult women, Ministry of Trade, Head of BPOM ^a , Philippines, Thailand, and business actors	4/29 (13.79)
Light green	Ministry of Health, consumers, doctors, Gitta Kusnadi, United Kingdom, WHO ^b , the government	4/29 (13.79)
Blue	ICUMSA ^c , UNICEF ^d , Malaysia, Ministry of Finance, Sandra	4/29 (13.79)
Orange	Marya, CISDI ^e , Indonesia	3/29 (10.34)

^aBPOM: National Agency of Drug and Food Control.

^bWHO: World Health Organization.

^cICUMSA: International Commission for Uniform Methods of Sugar Analysis.

^dUNICEF: United Nations Children's Fund.

^eCISDI: Center for Indonesia's Strategic Development Initiatives.

TNA Visualizations of the Nonnegotiable Symbolic Value of Sugar in Processed Foods and Beverages Containing Refined Sugar

TNA of Symbolic Valuation Based on Cognitive Anchoring

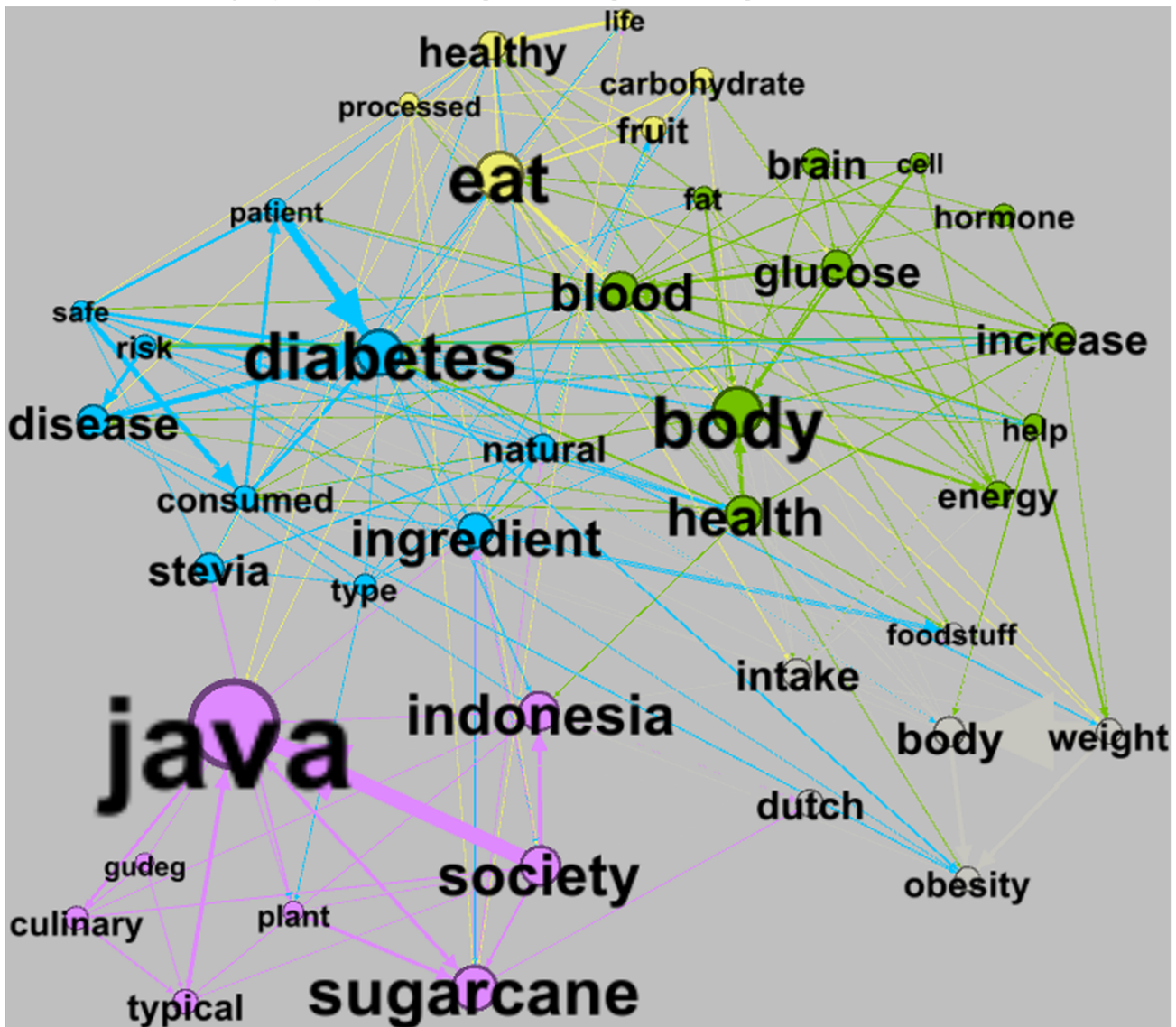
The TNA visualization of the sugar market based on cognitive anchoring reveals 56 nodes and 430 edges with 5 clusters. These clusters include: purple (171/2071, 8.26%), green (148/2071, 7.15%), blue (121/2071, 5.84%), yellow (95/2071, 4.59%), and gray (49/2071, 2.37%).

Figure 5 presents a TNA visualization mapping semantic linkages within discourses on sugar consumption in Indonesia. The word network reveals overlapping thematic clusters, illustrating sugar as not only a nutrient but also a health, cultural, and social issue. The purple cluster (“Java,” “sugarcane,” “society,” and “Indonesia”) represents the sociocultural dimensions of sugar consumption, linking geographical context, sugarcane production, culinary traditions, and the role of sugar in social life and local identity. The green cluster (“body,” “glucose,” “blood,” “health,” “energi,” and “hormone”) reflects the understanding of sugar as part of biological and metabolic

processes, with implications for health and body weight. The blue cluster (“diabetes,” “disease,” “risk,” and “patient”) captures medical and public health discourses emphasizing the

risks of sugar consumption, particularly diabetes, and preventive approaches grounded in health and safety.

Figure 5. Textual network analysis (TNA) visualization of sugar based on cognitive anchoring.



The yellow cluster (“eat,” “healthy,” “carbohydrate,” “fruit,” and “fat”) relates to everyday eating practices, food choices, and healthy lifestyle narratives that connect nutritional knowledge with consumption behavior. The gray cluster (“intake,” “foodstuff,” “weight,” “obesity,” and “body”) reflects health-oriented rationalities and dietary intake control, focusing on measurable impacts on nutritional status and body weight. Overall, the interconnected clusters suggest that sugar consumption is constructed through interactions between material values (eg, “health,” “the body,” and “disease”) and

symbolic values rooted in the social and cultural context of Indonesia.

TNA of Symbolic Valuation Based on Social Positioning

The TNA visualization of the sugar and artificial sweetener market based on social positioning displays 33 nodes and 136 edges with 5 clusters. These clusters include: purple (83/752, 11.04%), green (48/752, 6.38%), blue (30/752, 3.99%), orange (26/752, 3.46%), and pink (23/752, 3.06%). The visualization is presented in Figure 6.

Figure 6. Textual network analysis (TNA) visualization of sugar based on social positioning.

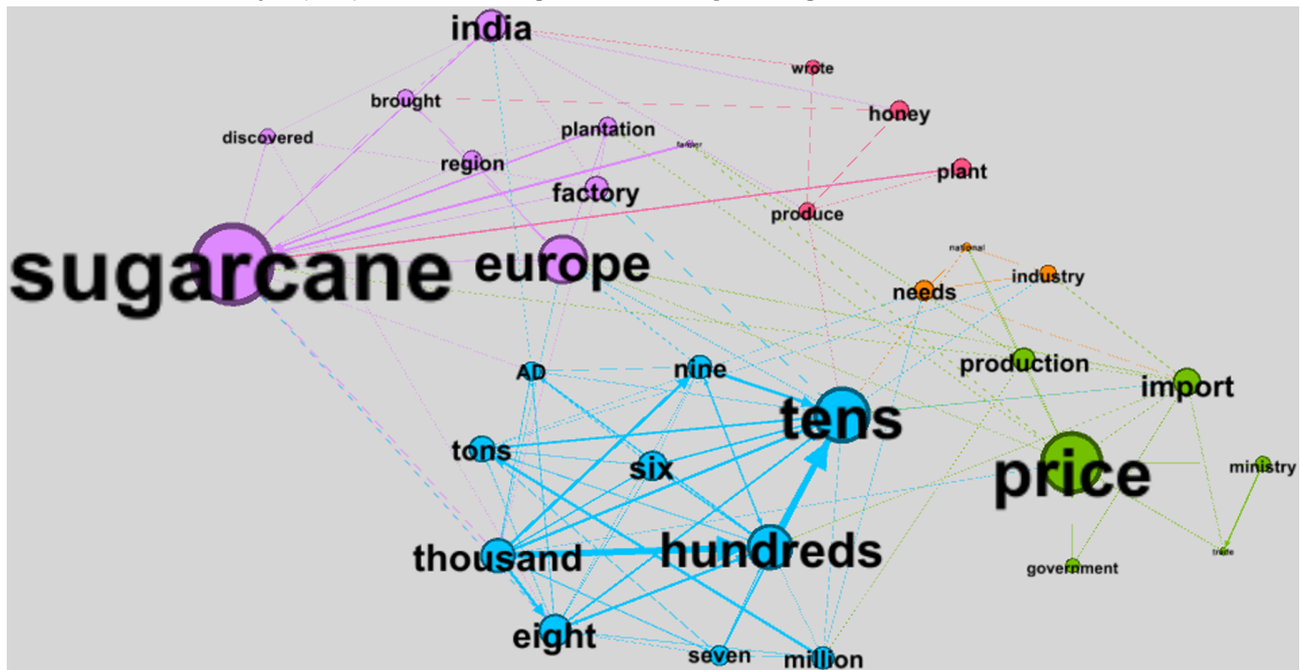


Figure 6 presents a TNA visualization of the discourse structure surrounding sugarcane and the sugar market through interconnected thematic clusters. The purple cluster centers on “sugarcane,” “Europe,” “India,” “plantation,” and “factory,” representing the historical, geographical, and production bases of sugarcane, including colonial diffusion pathways and early production systems based on plantations and factories. The green cluster (“price,” “import,” “government,” and “ministry”) reflects sugar market mechanisms and regulatory frameworks, emphasizing pricing, import policies, and the role of the state and ministries in sugar market regulation and stabilization. The blue cluster is dominated by numerical terms (“tens,” “hundreds,” “thousand,” and “million”), demonstrating quantification, scale, and volume, indicating how sugar-related discourse is frequently framed through measurements of production, distribution, and consumption.

The orange cluster, which includes “industry,” “needs,” and “national,” frames sugar as a strategic commodity for meeting national needs, highlighting the role of industry in ensuring supply and production sustainability. This cluster situates sugar within a macroeconomic and food security framework, in which national consumption requirements underpin policy decisions and industrial activities. The pink cluster (“plant,” “produce,” “honey,” and “wrote”) represents discourses on sweeteners in natural and preindustrial contexts, reflecting early practices and understanding of sweetener sources from plants and honey and their documentation in historical narratives. Overall, the

interconnections among clusters indicate that discourse on sugarcane and sugar is constructed through interactions among historical–productive dimensions, economic quantification, market mechanisms, and industrial and policy logics.

Discussion

Alternative Sociological Interventions to Reduce Sugar Consumption While Addressing its Nonnegotiable Symbolic Value to Improve Public Health

The Implementation of Permenkes No. 30 of 2013

Permenkes No. 30 of 2013, mandating the labeling of SSF content and health warnings on processed and ready-to-eat foods, represents a key strategy for NCD risk control. However, TNA focused on standardization (Figure 3) demonstrates that producers largely ignore the recommended daily sugar intake (maximum 50 g or 4 teaspoons). This implies weak regulatory enforcement and low producer awareness of the right of consumers to transparent information.

Market observations indicate widespread noncompliance among Indonesian food and beverage producers, reflecting weak accountability in protecting consumer health. The absence of restrictions on added or artificial sweeteners further worsens this issue. As presented in Figure 7, many packaged beverages lack clear sugar content labeling, highlighting the urgent need for stricter sanctions.

Figure 7. Packaged beverage produced in Indonesia with noncompliant labeling.



Several domestic producers partially comply with Permenkes No. 30/2013 by providing basic health information. [Figure 8](#) presents an example of a locally manufactured beverage that includes sugar content, health information, and producer details

on its label. However, such instances remain limited, and the quality and completeness of labeling information vary widely across brands.

Figure 8. A packaged beverage produced in Indonesia with incomplete labeling.



In contrast, Japanese food and beverage products consistently feature comprehensive labeling, including sugar content, manufacturer details, website, and 2D barcode (Figure 9), enabling consumers to make informed choices. This comparison

reveals that Indonesia lags behind Japan in labeling transparency and consumer protection. Strengthening Permenkes No. 30/2013 thus requires not only administrative enforcement but also sociocultural alignment with Indonesian consumption behavior.

Figure 9. Packaged foods and beverages produced in Japan, including (A) vinegar-based beverage, (B) green tea bags, (C) chocolate biscuit, and (D) biscuit snack.



The TNA and SNA findings indicate that sugar consumption in Indonesia is shaped by the interrelation between material factors and symbolic meanings embedded in social and cultural contexts. Sugar is perceived not only as a food ingredient, but also as a symbol of pleasure, togetherness, and well-being that is continuously reproduced through public discourse. Within the market valuation framework of Beckert [5], these findings reflect the interplay between material and symbolic values in market practices, where government standardization grounded in health rationality often confronts cognitive associations of “sweetness” with affection, happiness, and social comfort.

Rather than establishing direct causal links to consumption behavior, TNA elucidates the cognitive and cultural context that sustains sugar consumption. The SNA findings complement this by highlighting the role of key actors within regulatory and market networks in maintaining and reinforcing these symbolic meanings. Consequently, policy approaches that rely solely on text-based nutritional labeling tend to be less effective, as they conflict with the deeply institutionalized symbolic understanding of sugar. Front-of-pack color-coded labeling may therefore serve as a symbolic intervention with the potential to challenge these meanings, while bridging public health policy with the social and cultural structures underlying excessive sugar consumption.

Revision of Permenkes No. 30/2013

The mandate under Permenkes No. 30 of 2013 to disclose SSF content and health warnings on processed and ready-to-eat foods

has not effectively changed public consumption patterns. Interviews with 3 key informants from the National Research and Innovation Agency of Indonesia, Center for Indonesia’s Strategic Development Initiatives, and the medical sector identified 3 main barriers: low nutrition literacy, noncommunicative label design, and weak regulatory enforcement.

An informant from the Public Health and Nutrition Research Center of National Research and Innovation Agency of Indonesia identified low nutrition literacy as the primary barrier. Although nutritional labeling meets global standards, public awareness remains limited. “Many people do not understand or pay attention to details. Even expiration dates are often ignored.” The informant suggested a simplified color-coded system (green, yellow, and red) to communicate product risks more clearly.

Echoing this, an informant from Center for Indonesia’s Strategic Development Initiatives noted that narrative text-based labels are ineffective in a visually driven digital era. Consumers respond more to visual promotions than textual warnings. “There are no regulations on playful characters for children, leaving gaps for improvisation. Health warnings remain non-eye-catching.” The informant further emphasized the need for digitalized monitoring and cross-sector collaboration among the Ministry of Health, BPOM, and the Ministry of Industry to improve compliance.

A medical practitioner and diabetes survivor added that most consumers do not understand or ignore nutritional information. "If people never read the information, the regulation is useless." This underscores the gap between material value (regulations and factual data) and symbolic value (social meaning attached to sugar), as described by Beckert [5]. In this context, nutritional information lacks sufficient social impact to alter the symbolic perception of sugar as a source of pleasure and energy.

The implementation of article 4, paragraph (2), which warns that "consuming more than 50 g of sugar per day increases the risk of hypertension, stroke, diabetes, and heart attack," also remains ineffective. Many "healthy" products, such as yogurt, instant oatmeal, and low-fat salad dressing, contain 12 to 26 g of sugar per serving, reinforcing sweetness as a symbol of pleasure and premium value rather than a health risk.

These findings highlight the need to revise Permenkes No. 30 of 2013 to improve both the content and delivery of health warnings. A color-coded system, green for below the daily limit, yellow for 50%, and red for more than 60% to 75%, can enable faster risk interpretation and encourage producer compliance. Beyond administrative compliance, labeling should function as a social intervention to shift the symbolic meaning of sugar from pleasure toward health awareness.

This approach should be integrated with public education through social media, schools, and primary healthcare facilities. Incorporating standardization, cognitive anchoring, and social positioning dimensions from the theory of Beckert [5], the policy can serve as a multidimensional intervention uniting regulatory measures, social literacy, and symbolic transformation to promote healthier consumption behavior.

An Ideal Example of Sweetness Level Labels and Health Warnings on Processed Foods

Referring to the guidelines by BPOM in 2020, processed food labels must include: (1) product and trade names, (2) ingredient list, (3) net weight or volume, (4) producer or importer details, (5) halal certification as mandated, (6) production date and code, (7) expiry date, (8) distribution permit number or marketing authorization number, (9) ingredient origin, and (10) color code (green, yellow, and red), as proposed in this study.

Labels should also encompass nutritional values, a 2D barcode, and additional legally mandated information. Products containing artificial sweeteners must include health warnings such as "Intended for diabetics or those seeking low-calorie options. Not suitable for children under five or pregnant/lactating women. Overconsumption may cause a laxative effect." [25].

Since the mid-2000s, front-of-pack nutritional labeling has been applied in the United Kingdom. In October 2012, the UK government recommended a traffic-light system for front-of-pack, which is now widely adopted by producers. This system communicates total fat, saturated fat, sugar, and salt content: green for low, yellow for moderate, and red for high levels [15].

Controlling Sugar Consumption Through the Visualization of Cognitive Anchoring

TNA focusing on cognitive anchoring (Figure 5) reveals strong interactions between the symbolic and material values of sugar across narrative clusters. The purple cluster highlights cultural reasons behind Javanese preferences for sweet foods, framing sugar as a symbol of intimacy, happiness, and prosperity. Within the framework proposed by Beckert [5], this indicates how symbolic value is deeply embedded in cognitive anchoring, making sugar consumption a socially inherited habitus.

Conversely, the gray cluster emphasizes narratives on health risks, such as obesity and diabetes, exposing tension between the material value of sugar as energy and awareness of its health impacts. The blue cluster presents solutions, advocating natural sweeteners such as stevia to preserve the symbolic meaning of sweetness while promoting health.

Indonesian consumers exhibit a strong preference for high-sugar beverages such as packaged tea, with a 250 ml serving containing approximately 21 g of sugar (pink cluster). This suggests that processed sugar carries greater symbolic value than raw sugar. Sweet beverages are frequently associated with refreshment, social bonding, and modern lifestyle, forms of symbolic positioning consistent with Beckert [5]. The longstanding fondness for sweet foods in Java and Yogyakarta, established in childhood, reflects a culturally stable sugar-based habitus.

These findings align with international studies demonstrating that sugar consumption is influenced not solely by biological needs but also by social, cultural, and emotional factors. Sugar has been linked to social rituals such as communal meals and celebrations [26], and it carries a dual meaning, representing both pleasure and a health risk in France and Denmark [27]. In Indonesia, sugar also signifies luxury, happiness, and social status. Globalization has been associated with increasing sweet beverage consumption among adolescents, while family influence and digital education shape sugar consumption among children [28].

Research also underscores the symbolic dimension of sugar in public policy. Marketing strategies leveraging social symbolism significantly affect consumer choices toward low-sugar products, indicating that consumption decisions are often driven by social meaning rather than rational evaluation [29]. Health perceptions, social norms, and public policies such as nutrition labeling play critical roles in reducing sugar intake. Historically, sugar served as a marker of status, power, and social identity from colonial to industrial times [30].

Therefore, controlling sugar consumption in Indonesia requires more than regulatory measures or health campaigns. Effective interventions should integrate symbolic and cultural understanding with the dimensions of standardization (regulation), cognitive anchoring (cultural internalization), and social positioning (actor and market structures) by Beckert [5] to create sustainable social change.

Controlling Sugar Consumption Through the Visualization of Social Positioning

The visualization of social positioning in controlling sugar consumption reveals the dominance of the purple cluster, tracing the historical and social evolution of sugar from its early production in Indian sugarcane plantations to its status as a luxury commodity among European elites. Historically, the material and symbolic values of sugar were confined to privileged classes, positioning it as a symbol of luxury, status, and power [5]. This exclusivity established sugar not merely as an economic commodity but as a marker of class distinction.

In modern society, this symbolic legacy endures in a transformed manner. The rising demand for sugar in the food and beverage industry reflects its evolution from a luxury item to a mass symbol of pleasure and modern lifestyle. Despite broader economic accessibility, sugar continues to represent comfort, celebration, and social bonding that continue to drive overconsumption, particularly in urban settings. Consistent with the framework of Beckert [5], social positioning legitimizes the allure of sugar beyond its utilitarian function.

International trade dynamics further highlight the dual nature of sugar as a material necessity and a symbolic commodity. Global expansion and economic centrality demonstrate the persistence of structural power relations, where corporate actors and trade systems not only regulate sugar availability but also shape its social and cultural meanings. Consequently, controlling sugar consumption requires more than economic and regulatory measures. It demands sociological interventions to confront the deeply embedded symbolic value of sugar in everyday life.

Sociological Intervention in Sugar Market Valuation Through the Implementation of the Excise Policy on Packaged Sweetened Foods and Beverages

The rising consumption of SSBs is influenced by multiple factors, including their relatively low prices and widespread availability, highlighting the need for sociological interventions to reduce intake, particularly among children and youth [2]. Excise taxes have proven effective in reducing consumption by increasing retail prices. Since 2015, the United States has enforced excise taxes on sugary beverages, causing a 21% decline in consumption. The “Soft Beverages Levy” introduced in the United Kingdom in 2018 reduced sugar intake by 10%, while the excise tax policy applied in Mexico in 2014 achieved a 6% - 8% decrease. Similarly, South Africa adopted the “Health Promotion Levy” in 2018 and observed a considerable 29% reduction in sugar consumption [31].

Sociological Intervention in Sugar Market Valuation Through Diabetes Awareness Campaigns

The Health Minister of Indonesia emphasizes proactive strategies to prevent and control diabetes. These include regular risk monitoring and lifestyle modification, particularly in high-risk communities. The government advances this agenda through community empowerment programs under Integrated Development Posts for NCDs.

The Ministry of Health also promotes CERDIK, an acronym for check health regularly, avoid smoking, exercise regularly,

eat a healthy diet, rest adequately, and keep balance between body and mind [32]. Effective diabetes awareness campaigns further necessitate community involvement, using testimonials and success stories to motivate healthier behaviors.

Dealing With the Nonnegotiable Symbolic Value

This economic sociology study using the framework of Beckert [5] offers key insights into sociological interventions. First, it reveals that consumer behavior is shaped by both the symbolic and material values of a commodity. The nonnegotiable symbolic value in sugar consumption is identified, in which meanings attached to sugar extend beyond rational economic considerations. This enriches the concept of value construction of Beckert [5] that symbolic meanings can persist even when confronted with health risks and economic rationality.

Second, the nonnegotiable symbolic value of sugar manifests through its association with emotional satisfaction, happiness, and social bonding. Sweet foods hold cultural significance in traditions and celebrations, symbolizing generosity, joy, and prosperity, elevating sugar from a mere commodity to a social symbol. Consequently, reducing sugar consumption requires sociological strategies that address its symbolic dimension alongside economic and health-based approaches. Integrating 3 analytical dimensions (ie, standardization, cognitive anchoring, and social positioning) of Beckert [5] clarifies the persistence of sugar consumption in Indonesia.

First, standardization is reflected in state regulations, such as Permenkes No. 30 of 2013, which sets daily sugar intake limits but suffers from weak enforcement and low public awareness. Second, cognitive anchoring is evident in cultural preferences for sweet foods and beverages, reinforced by digital advertising and everyday practices that normalize sugar as a symbol of comfort, happiness, and social acceptance. Third, social positioning involves dominant actors, including major sugar corporations, government agencies, and consumer groups, who shape policy direction, market access, and the symbolic legitimacy of sugar products.

Linking these 3 dimensions to empirical findings demonstrates that high sugar consumption in Indonesia is not merely economic but deeply rooted in social and cultural meanings. This study extends the theoretical framework of Beckert [5] by incorporating the cultural context of Indonesia, digital marketing narratives, and the paradox between high health-risk awareness and persistent overconsumption. It thus reinforces the theoretical relevance of the market valuation model proposed by Beckert in explaining the persistence and complexity of contemporary sugar consumption patterns.

Critical Discussion: Extending the Symbolic Value Theory in the Digital Era

The symbolic value theory by Beckert [5,15] interprets commodity consumption through social status, identity, and imagined futures. However, its application to sugar consumption in Indonesia remains limited. This study extends the framework by introducing 3 dimensions capturing contemporary social, cultural, and economic shifts.

First, the local cultural dimension. In Indonesia, sugar symbolizes togetherness and tradition beyond social status. Sweet tea and snacks are deemed integral to social interactions in West Java [33]. Unlike the distinction theory [22], sugar consumption is more inclusive and collective, deeply rooted in everyday communal practices.

Second, the digital narrative dimension. Digital promotion normalizes sugary beverage consumption, particularly among youth. Indonesian food and beverage companies are reported to use social media hashtags, promotional characters, and interactive games to target children and adolescents [34]. Similarly, brands such as Coca-Cola frame sugary beverages with happiness, togetherness, and active lifestyles [3]. Thus, the symbolic value of sugar now arises from interactive, cross-cultural, and emotionally charged digital narratives, not merely market mechanisms.

Third, the public health paradox dimension. Despite awareness of diabetes risks, sugar consumption remains high due to cravings, social norms, and digital marketing [33,34]. As observed in France and Denmark, sweetness functions as a socially accepted “guilty pleasure” [27].

Recent reports [17,35] confirm these trends among Generation Z, linking growing diabetes risks to heavy consumption of “Instagrammable” sugary beverages promoted as modern lifestyle symbols. Consequently, the theory of Beckert [5] requires expansion to encompass: (1) digitalization, where social media algorithms and visual content shape perceptions of value and pleasure; (2) globalization, where consumption narratives adapt to global trends; and (3) public health paradox, where heightened health awareness enhances rather than reduces the symbolic appeal of indulgence.

By integrating these dimensions, this study introduces the conceptual model of digital-symbolic value of consumption, where symbolic meanings emerge from interactions among digital capitalism, global aspirations, and youth self-expression. In this concept, sugar consumption in Indonesia transcends social status or collective culture, becoming part of digital identity and global lifestyle. Accordingly, this study advances economic sociology by highlighting how digitalization, globalization, and health ambivalence redefine the symbolic meanings of commodities in the modern era.

Limitations

The main limitation of qualitative digital research lies in sample determination. Data from online news media and YouTube are difficult to apply due to their uncertain nature. Although digital research may lack repeatability, it remains accountable and fulfills the criterion of recoverability with regard to data collected within a specific time period.

Conclusions

Demand-Side Perspective on Sugar Consumption and Regulatory Compliance

This study contributes to the demand side of economic sociology concerning the sugar market. It explores strategies to address or mitigate the sugar-driven food habits and habitus from the perspective of consumer behavior. Simultaneously, it examines

producer compliance with regulations aimed at controlling sweetness levels in foods and beverages, thus supporting efforts to reduce sugar consumption and the prevalence of NDCs.

An Illustration of the Material Value of Sugar Which Has a Negative Impact on Public Health as Shown by the TNA Visualization

The TNA visualization of material value based on standardization (Figure 3) highlights that the widespread availability of affordable sweetened foods and beverages has increased the prevalence of NCDs, particularly diabetes. Measures to control sweetness levels are thus crucial to protect public health. Implementing excise taxes on SSB will incentivize producers to reformulate products with greater consideration for consumer health.

An Illustration of the Nonnegotiable Symbolic Value of Sugar in Processed Foods and Beverages Containing Refined Sugar as Shown by the TNA Visualization

The TNA visualization of cognitive anchoring (Figure 5) reveals that while raw sugar has limited symbolic value, its use in processed foods and beverages elevates its sociocultural significance, shaping consumer behavior. Meanwhile, the TNA visualization of social positioning discloses that sugar was historically reserved for the upper class (Figure 6), but its accessibility today demonstrates a notable evolution of its symbolic value into a staple commodity accessible to all social groups.

Alternative Sociological Interventions to Limit Sugar Consumption and Address Its Nonnegotiable Symbolic Value

Controlling sugar consumption habits and habitus and its embedded symbolic value requires a multifaceted intervention. First, the market valuation of sugar and sweet products should be reshaped through targeted consumer education and campaigns. Second, regulatory measures, including the adjustment of sweetness levels, refinement of Permenkes No. 30/2013, and consistent law enforcement, are essential to ensure compliance. Third, implementing excise taxes on sweetened foods and beverages can discourage overconsumption.

Strict enforcement of labeling regulations mandating the disclosure of SSF content remains crucial, as many packaged products still fail to comply. Addressing policy gaps is necessary to effectively curb sugar consumption and challenge its symbolic value. Moreover, empowering women, particularly housewives, to shape consumer cognition and promote healthy lifestyles highlights the importance of active involvement from the Ministry of Women Empowerment and Child Protection [35].

Sociological Intervention in Sugar Market Valuation Through the Imposition of Excise on Packaged Sweetened Beverages

By implementing excise on packaged sweetened beverages, the government can better understand the social ramifications of the policy and the necessary measures to ensure that it benefits public health. Prior to the enforcement, it is imperative to conduct a comprehensive analysis of potential social impacts

and establish mechanisms for ongoing monitoring and evaluation. This proactive approach enables the government to promptly identify any emerging issues and make requisite adjustments.

Sociological Intervention in Sugar Market Valuation Through Diabetes Awareness Campaigns

Diabetes awareness campaigns aim to change public perceptions of sugar, curb excessive consumption, and foster healthier lifestyles. This involves educating the public about the adverse effects of excessive sugar intake through various channels such as social media, seminars, and educational programs in schools, as well as facilitating access to healthier food and beverage alternatives.

The Nonnegotiable Symbolic Value of Sugar in the Community

Sugar holds enduring cultural, economic, and social meanings that resist change. Beyond its material function, sugar embodies symbolic significance that shapes social life. Addressing NCDs thus requires transforming these deeply rooted values which often drive excessive consumption.

This study reveals that sugar consumption in Indonesia cannot be fully explained by conventional theories of symbolic value

in economic sociology. While the theory of social distinction [22] links symbolic consumption to hierarchies, among Generation Z in Indonesia, sugar and sweet products signify collectivity and shared experience through celebrations, digital interactions, and everyday rituals. Consequently, symbolic value has shifted from exclusivity to inclusivity, becoming expressions of affection and lifestyle identity.

Existing theories overlook how the normalization of sugar in popular culture fosters collective overconsumption, reinforced by media, advertising, and digital algorithms. In the sugar market of Indonesia, symbolic value arises not only from cultural meanings but also from technological infrastructures that accelerate symbolic diffusion and strengthen emotional attachment. Accordingly, this study extends symbolic consumption theory by emphasizing digital, affective, and habitual dimensions. It proposes the concept of digital-symbolic value of consumption, where symbolic value is mediated by social media, digital marketing algorithms, and globalized consumption trends. Evidence demonstrates that young Indonesians perceive sugar not merely as sustenance but as an expression of digital identity and participation in the global emotional economy [34,36].

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Conflicts of Interest

None declared.

Multimedia Appendix 1

YouTube videos and their transcripts as primary data sources.

[DOCX File, 14 KB - [infodemiology_v6i1e77261_app1.docx](#)]

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Abbreviations

BPOM: National Agency of Drug and Food Control

CERDIK: check health regularly, avoid smoking, exercise regularly, eat a healthy diet, rest adequately, and keep balance between body and mind

NCD: noncommunicable disease

SNA: social network analysis

SSB: sugar-sweetened beverage

SSF: sugar, salt, and fat

TNA: textual network analysis

WHO: World Health Organization

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Original Paper

Leveraging AI for Analysis of Digital Health Information on Cancer Prevention Among Arab Youth and Adults: Content Analysis

Alia Komsany¹, PhD; Obada Al Zoubi², PhD; Laetitia Sebaaly³, MA; Gabrielle Harrison³, BA; Orysya Soroka¹, MS; Safa ElKefi⁴, PhD; David Scales¹, MD, PhD; Erica Phillips¹, MS, MD; Laura C Pinheiro¹, MPH, PhD; Israa Ismail¹, BA; Perla Chebli⁵, MPH, PhD

¹Division of General Internal Medicine, Weill Cornell Medicine, New York City, NY, United States

²Independent Researcher, Boston, MA, United States

³Independent Consultant, New York, NY, United States

⁴School of System Sciences and Industrial Engineering, Watson College of Engineering, Binghamton University, New York, NY, United States

⁵NYU Langone Health, New York City, NY, United States

Corresponding Author:

Alia Komsany, PhD

Division of General Internal Medicine

Weill Cornell Medicine

Division of General Internal Medicine, 530 East 70th Street

New York City, NY, 10021

United States

Phone: 1 6469625036

Email: alk4019@med.cornell.edu

Abstract

Background: As TikTok (ByteDance) grows as a major platform for health information, the quality and accuracy of Arabic-language cancer prevention content remain unknown. Limited access to culturally relevant and evidence-based information may exacerbate disparities in cancer knowledge and prevention behaviors. Although large language models offer scalable approaches for analyzing online health content, their utility for short-form video data, especially in underrepresented languages, has not been well established.

Objective: We aimed to characterize and evaluate the quality of Arabic-language TikTok videos on cancer prevention and explore the use of large language models for scalable content analysis.

Methods: We used the TikTok research application programming interface and a GPT-assisted keyword strategy to collect Arabic-language TikTok videos (2021-2024). From an initial collection of 1800 TikTok videos, 320 were eligible after preprocessing. Of these, the top 25% (N=30) most-viewed were analyzed and manually coded for content type, cancer type, uploader identity, tone and register, scientific citation, and disclaimers. Video quality was assessed using the Patient Education Materials Assessment Tool for Audiovisual Materials for understandability and actionability, and the Global Quality Scale (GQS). GPT-4 was used to generate artificial intelligence annotations, which were compared to human coding for select variables.

Results: The top 25% (N=30) most-viewed videos amassed a total of 21.6 million views. Diet and alternative therapies were most common (15/30, 50%), which included recommendations to reduce hydrogenated oils, increase fruit and vegetable intake, and the use of traditional remedies such as garlic and black seed. Only 6.6% (2/30) of videos cited scientific literature. General cancer (15/30, 53%), breast (5/30, 17%), and cervical (4/30, 13%) cancers were most frequently mentioned. Doctors led 30% (9/30) of videos and were more likely to produce higher quality content, including significantly higher global quality scores (GQS=4, median 4, IQR 4-4 vs 3, median 3, IQR 2-3, P=.06). Over half of the videos had low understandability (16/30, 53%) and actionability (18/30, 60%). Emotionally framed content had the highest engagement across likes and shares, although this did not reach statistical significance (P=.08 and P=.05, respectively). However, emotional tone was significantly associated with lower GQS scores (P=.01). GPT-4 showed high agreement with human coders for cancer type (Cohen κ =1.0), strong agreement for GQS (κ =0.94), but low agreement for tone classification (κ =0.15), due to misclassification of emotional delivery from text-only input.

Conclusions: Arabic-language TikTok cancer prevention content is highly engaging but variable in quality, with emotionally framed videos attracting substantial attention despite lower informational value. Artificial intelligence-assisted tools show strong

potential for scalable, multilingual health content analysis, but multimodal approaches are needed to accurately interpret tonal and audiovisual features.

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KEYWORDS

AI-driven content analysis; cancer prevention; engagement; digital health communication; TikTok

Introduction

Global Burden of Cancer

Worldwide, the cancer burden continues to rise, with an estimated 20 million new cases and 9.7 million deaths reported in 2022, projected to reach 35 million cases by 2050 [1]. The Arab world, which includes 22 countries, faces a particularly rapid increase in cancer incidence, with rates expected to rise 1.8-fold by 2030 [2]. Cancer ranks as a leading cause of death in many Arab nations, with Lebanon reporting the highest incidence of bladder cancer worldwide and Egypt contributing significantly to global liver cancer mortality [3,4]. Despite these rising trends, cancer prevention awareness remains limited, with low participation in screening programs and persistent misconceptions about cancer causes and treatment [5-8].

TikTok as a Source of Health Information

Social media platforms, such as TikTok, an emerging short-video app, have become major sources of health information worldwide [9]. During the COVID-19 pandemic, the platform saw a surge in health professionals and organizations using it to share medical knowledge and public health messages [10]. This shift highlighted the growing need for health care professionals to integrate video-based social media platforms, such as TikTok, into digital health communication strategies [11]. However, TikTok's global reach comes with region-specific challenges. Unlike other US-based platforms that apply universal moderation policies, TikTok uses localized moderation, tailoring its policies by region. This has raised concerns among Arabic-speaking users, particularly in North Africa, where dialect-specific moderation tools are lacking. Users often resort to strategies such as "algospeak" to avoid perceived censorship, and content moderation algorithms developed with limited dialect training data and nonnative annotators may misclassify or fail to flag harmful health misinformation. These dynamics highlight the urgent need to ensure equitable, culturally sensitive content governance as platforms such as TikTok become central to health communication ecosystems [12].

Arabic-Speaking Populations, an Understudied Demographic

Arabic-speaking populations, both in Arab countries and in diaspora communities, represent an understudied demographic

in cancer prevention research [13,14]. Cultural beliefs, religious considerations, and misinformation often influence health behaviors, contributing to lower participation in preventive measures [15,16]. Language barriers further restrict access to reliable health information, with the Arabic language notably underrepresented in digital health research, along with the scarcity of validated Arabic-language health literacy tools and medical datasets [17-19]. This lack of research makes it challenging to assess the accuracy and effectiveness of Arabic-language health content, particularly on social media [20-22]. Understanding how cancer prevention messages are framed, their alignment with evidence-based guidelines, and their audience engagement is crucial for improving digital health communication among Arab nations and diaspora populations [23,24].

Large Language Models for Analyzing Digital Health Communication

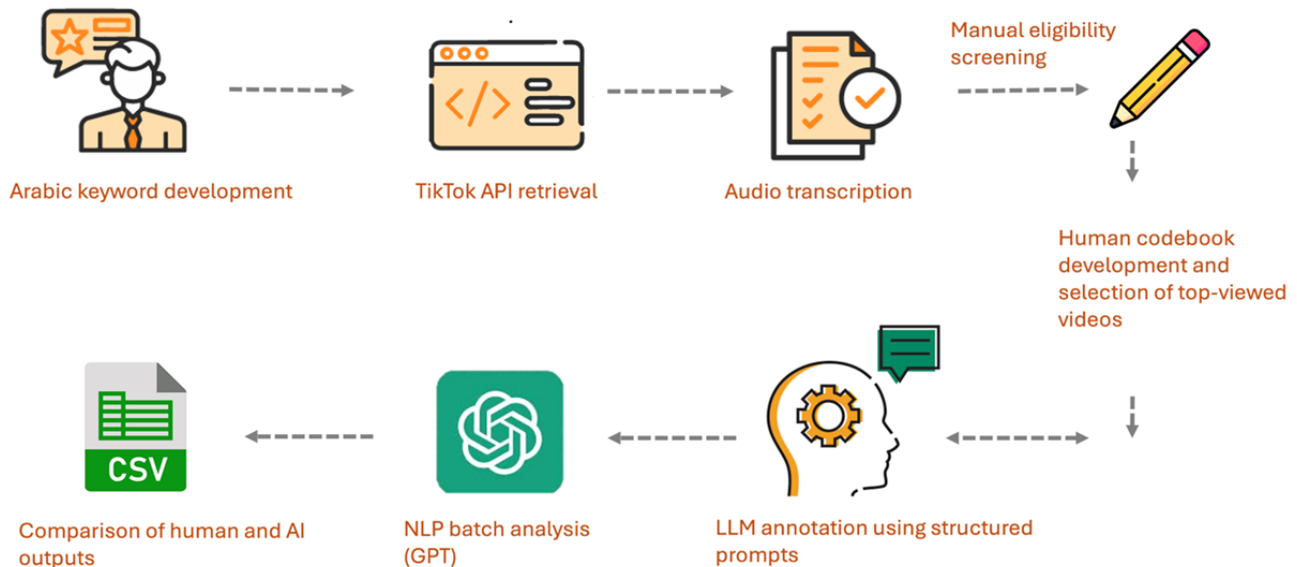
Advancements in artificial intelligence (AI), particularly large language models (LLMs) such as GPT, offer new opportunities for analyzing digital health communication in understudied languages [25,26]. GPT-4 has demonstrated high accuracy in detecting sentiment, misinformation, and medical accuracy across multiple languages [26]. Unlike traditional natural language processing tools, GPT does not require extensive language-specific training, making it a scalable tool for content analysis [26-28]. This study sought to examine TikTok videos on cancer prevention in Arabic, assess the content quality of the videos, and explore the role of LLMs such as GPT-4 in evaluating digital health content. By identifying gaps in digital health communication, this research seeks to inform strategies for improving cancer prevention awareness among Arabic-speaking communities.

Methods

Data Source and Retrieval

We used a multistep analytic workflow to identify, process, and analyze Arabic-language TikTok videos related to cancer prevention, integrating human coding with AI-assisted annotation. [Figure 1](#) provides an overview of the full workflow, including keyword development, video retrieval, transcription, eligibility screening, manual coding, AI-based annotation, and assessment of agreement between human and AI outputs.

Figure 1. Overview of the analytic workflow: Arabic-language TikTok videos were retrieved using an iterative keyword strategy, transcribed, and screened for eligibility. A subset was used to develop the coding framework, after which the top 25% (N=30) most-viewed videos were manually coded and annotated using a large language model. Agreement between human and AI classifications was assessed using Cohen κ coefficient. Full methodological details are provided in the Methods section. AI: artificial intelligence; API: application programming interface; LLM: large language model; NLP: natural language processing.



Using the TikTok application programming interface (API), we retrieved Arabic-language TikTok videos related to cancer prevention and the HPV vaccine from 2021 to 2024. This time frame was selected based on data from the Arab Youth Survey, which indicated an increasing trend in TikTok market penetration among young Arabs aged 18 to 24 years during this period. Specifically, daily TikTok usage more than doubled from 21% in 2020 to 50% in 2022, highlighting the platform's growing influence during this period [29]. Given that younger generations often play a key role in disseminating health information within their families, this period was considered optimal for capturing relevant content.

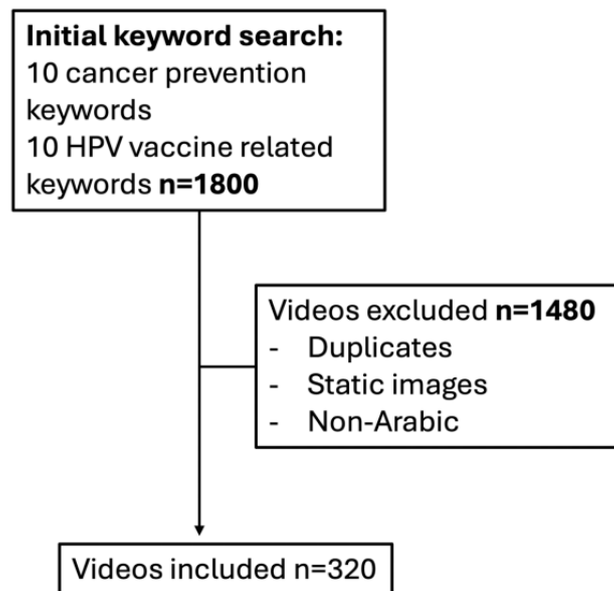
Search Strategy and Transcription

The research team developed an Arabic keyword (20 keywords) list focused on cancer prevention and HPV vaccination (Figure 1), which was iteratively refined and expanded using GPT-4 to ensure broad topical coverage (eg, “cancer prevention,” “HPV vaccine,” “tumor prevention,” “healthy nutrition to prevent cancer,” and “vaccination to protect against cervical cancer”). We then collected 1800 videos as above, excluding captions and comments (Figure 2). Videos were retrieved over several

days because we were limited to 10,000 requests every 24 hours. Videos were transcribed using Sonix AI, selecting the Arabic transcription option. This Arabic transcription service is designed to handle a wide range of accents and regional dialects using advanced speech-to-text technology, though the model cannot be fine-tuned by users. All transcripts were manually reviewed for accuracy by the first author. No videos were truncated or cut during transcription, and the full audio of each TikTok was captured by Sonix's Arabic transcription. Sonix transcriptions focused on the lexical content of speech, the words and their semantic meaning, rather than acoustic properties such as pitch, pauses, or emphasis. As a result, nonverbal or visual information was not represented.

As part of our initial data collection using the TikTok API, we also retrieved publicly available aggregate engagement metrics for each video by country. These data, though not directly linked to the final analytic sample, provided insight into the geographic reach and broader engagement with Arabic-language cancer prevention content across global audiences. This included data on total views, likes, and shares by country, allowing us to assess which regions exhibited the highest levels of user interaction.

Figure 2. The filtering process used to identify top-performing Arabic-language TikTok videos related to cancer prevention. The final dataset included 30 videos in the top 25% most-viewed videos.



Codebook Development Using a Random 50-Video Subset

A random 16% (n=50) subset of the 320 videos was manually coded to create and refine the codebook. The research team reviewed coded data, discussed emerging categories, and reached consensus on definitions. The final codebook included classifications for content type, cancer type mentioned, tone and register, uploader type, presence of religious references, cautionary messages or disclaimers, target demographic, content quality indicators (global quality score and the Patient Education Materials Assessment Tool for Audiovisual Material [PEMAT AV]). Videos were coded as referencing scientific literature if they included direct citations or explicit mentions of scientific

guidelines. This was used as a proxy for transparency, not as a definitive assessment of evidence-based accuracy. Tone and register were coded and simplified to 2 dimensions: emotional tone (eg, personal storytelling or emotional appeal, inclusive of expressive vocal delivery such as raised voice and dramatic pauses) and linguistic register (eg, casual or serious). This enabled consistency in both manual coding and AI-based classification and prioritized standardization over nuanced qualitative distinctions. If multiple tones were present within a video, the dominant style was recorded based on overall delivery. Videos were also coded for the specific types of cancer mentioned, including breast, colorectal, liver, pancreatic, brain, lung, cervical, oral, bladder, lymphoma, prostate, other cancers, and general cancer content (Textbox 1).

Textbox 1. Descriptions of content features and coding categories applied to Arabic TikTok videos.

<p>Evidence-based</p> <ul style="list-style-type: none"> Reference to a scientific study or cites scientific literature. <p>Emotional tone and linguistic register</p> <ul style="list-style-type: none"> Describes how information is delivered: <ul style="list-style-type: none"> Emotional tone: expresses personal experiences, urgency, or affective delivery. For example, “Dealing with this person causes cancer... it’s not food or drink that harms you; it’s people.” Linguistic register: Casual: uses everyday, friendly language. For example, “I wish we could change this behavior, because it’s literally a fountain of cancerous tumors.” Serious: uses formal or urgent phrasing. For example, “You have to come to the clinic. We have to do the mammogram. We have to take a sample. We have to..” <p>Content types</p> <ul style="list-style-type: none"> Cancer prevention topics mentioned: <ul style="list-style-type: none"> Diet alternative therapies: content promoting natural or nonclinical cancer prevention strategies, including the use of raw garlic, black seed, and dietary recommendations such as reducing hydrogenated oils. Screening and early detection: mammograms and Papanicolaou test smears. Vaccination: HPV vaccine. Self-examination and symptom awareness: breast or testicular checks. Smoking cessation: avoiding tobacco. Stress or negativity: links between stress and cancer. Survivor experience: sharing stories of cancer survival. Chemical carcinogens: mention of environmental or food-based chemicals. <p>Cancers mentioned</p> <ul style="list-style-type: none"> Specific and nonspecific cancer types cited, including: <ul style="list-style-type: none"> General, breast, colorectal, liver, pancreatic, brain, lung, cervical, oral, bladder, lymphoma, prostate, other, and no cancer mentioned. <p>Speaker (doctor, self ID, or layperson)</p> <ul style="list-style-type: none"> Whether the speaker self-identifies as a doctor (based on credentials in profile or linked accounts), self-identifies without affiliation, or does not claim any medical background. <p>Religious reference</p> <ul style="list-style-type: none"> Mentions religious texts or spiritual framing of health advice. <p>Cautionary message or disclaimer</p> <ul style="list-style-type: none"> Debunks a myth, adds a disclaimer, or highlights risks. <p>Target demographic</p> <ul style="list-style-type: none"> Intended audience includes women, men, both genders, and youth. <p>Patient Education Materials Assessment Tool (PEMAT) understandability</p> <ul style="list-style-type: none"> Percentage score based on clarity and ease of understanding. Coded as: high: 67%-100%, medium: 34%-66%, and low: 0%-33%. <p>PEMAT actionability</p> <ul style="list-style-type: none"> Percentage score based on clear steps for action. Same categorization as understandability. <p>Global Quality Scale (GQS)</p> <ul style="list-style-type: none"> 1=very poor (not useful) to 5=excellent (highly useful and comprehensive).

The coding framework included an assessment of uploader type which was classified into three categories: (1) doctors, whose credentials were corroborated through profile information (eg, “Dr” in username or bio); (2) self-identified doctors, who claimed a medical background without confirmable credentials; and (3) laypersons, with no stated or apparent medical affiliation. When the uploader status was ambiguous, the research team reviewed TikTok biographies, posted video content, and any linked social media profiles to determine affiliation. Clinic-affiliated accounts with a medical focus were also coded as doctor-led. Influencer status was assessed separately based on follower count, due to limited public information or unidentifiable handles. Creators with 100,000 or more followers were classified as influencers, regardless of medical background or professional identity. Videos were also coded for references to religious texts or beliefs, including phrases that framed health outcomes as divinely guided (*qadr*). Cautionary messages were defined as explicit statements that debunk myths, provide disclaimers, or warn against specific risks, such as ensuring that individuals with specific conditions avoid potential harms associated with alternative therapies or clarifying that the HPV vaccine is not exclusively for girls.

The target demographic of each TikTok video was categorized based on direct mention of the audience in the video, such as if the creator explicitly addressed a specific group (women or men), the reference to a specific age group (young people), or broad health advice, which was categorized as both genders.

Sample Selection Based on the 75th Percentile Cutoff

To focus on the most visible content, we selected the top 25% (N=30) most-viewed videos for detailed manual and AI analysis. To identify the most engaged content, we applied a 75th percentile cutoff. The decision to use the 75th percentile was based on established statistical principles for performance classification, a method that aligns with industry standards and prior studies that have used percentile-based cutoffs (75th percentile) to differentiate high-performing content from lower-engagement material [30]. This method helps mitigate the influence of outliers while allowing for the analysis of content that drives interaction and user engagement. By applying this approach, we ensured that this subset of videos reflected the most influential cancer prevention messaging on TikTok, aligning with established research methodologies in social media health communication [30].

Manual Coding and Interreliability Testing

The coding of the top 25% (N=30) of most-viewed videos was independently conducted by 2 study team members (AK and LS). The 2 coders met to finalize the codebook and resolve any coding discrepancies. To ensure coding reliability, interrater agreement was assessed using Cohen κ . Cohen κ was calculated for each coding category before reconciliation. Cohen κ values were interpreted using the following standard: values below 0.20 indicated slight agreement; 0.21-0.40, fair agreement; 0.41-0.60, moderate agreement; 0.61-0.80, substantial agreement; and 0.81-1.00, almost perfect agreement.

Assessment of Understandability, Actionability, and Quality

The PEMAT AV was used to assess the understandability and actionability of the videos [31]. The understandability section contains 13 items, and the actionability section includes 4 items, which can each be scored as 0 (“disagree”), 1 (“agree”), or “not applicable.” For each section, PEMAT AV scores are calculated as percentages by dividing the points achieved by the items evaluated for the video. Therefore, higher values are indicative of higher understandability and actionability. The PEMAT AV has been widely used to evaluate health communication materials across formats, including videos, animations, and patient education modules for a range of topics, including chronic disease management, vaccine education, cancer prevention, and health literacy interventions [32,33]. We dichotomized PEMAT AV scores with 0%-66% considered as “low understandability,” and 67%-100% as “high understandability.” This threshold was based on the original guidance provided by Shoemaker et al [31], who recommended 70% as a benchmark for acceptable educational materials. The Global Quality Scale (GQS) was used to evaluate the overall quality, flow, and usefulness of each video’s health information. This 5-point Likert scale has been widely used to evaluate the reliability and educational value of online medical and public health content [34]. The score represents the perception of the trained coder (in our case, 2 Arabic-speaking coders with experience evaluating health communication content). The GQS is scored based on the following scale 1=“very poor quality, missing information, not useful”; 2=“generally poor quality, some missing information, very limited use”; 3=“moderate quality, some information adequately discussed, somewhat useful”; 4=“good quality, most relevant information discussed, useful”; and 5=“excellent quality, all relevant information discussed, very useful” [35].

AI-Based Annotation

To generate AI-based annotations, we used a 1-shot prompting approach, in which a single, structured prompt was provided to the model to classify each video based on predefined categories from our manually generated codebook [36]. The prompt included clear definitions to guide the model’s interpretation. For instance, the model was instructed as follows: “Answer the questions as precisely and faithfully as possible using the provided context. The provided text is in Arabic with various dialects. Provide the answers in JSON format. Ensure that all responses are directly based on the provided text without assumptions or external information.”

Questions included items such as “List any cancers mentioned in the text: Options: General, Breast, Colorectal, Liver, Pancreatic, Brain, Lung, Cervical, Oral, Bladder, Lymphoma, Prostate, Other and No cancer mentioned.” For GQS scoring: “A Global Quality Score (GQS): Options: a score from 1 to 5 with: 1: Poor quality, poor flow, and not useful 2: Generally poor quality and flow, but some information is listed 3: Moderate quality and flow, but some important information is poorly discussed, 4: Good quality and flow, but some topics are not covered 5: Excellent quality and flow, and very useful.”

For each coding category, such as cancer type or GQS score, the model was instructed to return 1 label per video, such as output the answers in the following JSON format: “cancers_mentioned”: [<list from cancers list>], “GQS_Score”: “<one score>”

AI outputs were generated in Python (Python Software Foundation) through a batch analysis pipeline [37]. The GPT model was optimized using iterative prompt engineering, refining the input structure to improve consistency in classification and fidelity to the codebook. This enabled efficient, scalable annotation of video characteristics while minimizing ambiguity, and facilitated direct comparison between AI-generated and human-coded classifications. AI-generated outputs were reviewed by human coders and systematically compared to manual annotations for the top-viewed videos. Cohen κ was used to evaluate interrater reliability between human and AI classifications. This analysis was conducted using the Cohen kappa score function in Python, which measures agreement beyond chance for categorical variables.

Statistical Analysis

As this was an exploratory analysis, GPT-generated annotations were limited to 3 key categories: cancer type, tone and register, and GQS score. Descriptive statistics were used to summarize video characteristics, and inferential analyses were conducted

using nonparametric tests due to high variability in the data. The Wilcoxon Rank Sum test was used to compare median engagement metrics (likes and shares) across groups, as engagement data were highly skewed. Fisher Exact Tests were used for categorical comparisons where sample sizes were small or expected cell counts were low. These statistical methods were selected to ensure robustness despite nonnormal distributions and heterogeneous group sizes.

Ethical Considerations

This study analyzed publicly available TikTok videos related to cancer prevention using the TikTok Research API and did not involve direct interaction with human participants. No private, identifiable, or nonpublic user data were collected. All data were accessed and analyzed in accordance with TikTok’s terms of service and research data use policies.

Results

Overview

The final analytic dataset included 30 TikTok videos, representing the top 25% most-viewed content from an initial pool of 320 Arabic-language videos related to cancer prevention (cutoff at 59,640 views). These 30 videos collectively amassed 21.6 million views, 445,000 likes, and 146,000 shares (see [Tables 1](#) and [2](#)).

Table 1. Characteristics of TikTok videos (N=30).

Characteristic	Values, n (%)
Content type	
Diet and alternative therapies	15 (50)
Screening and early detection	6 (20)
HPV ^a vaccination	3 (10)
Self-examination and symptoms to look out for	1 (3)
Smoking cessation	1 (3)
Stress and negativity	1 (3)
Survivor experience	1 (3)
Chemical carcinogens	1 (3)
Cancers mentioned	
General cancer	15 (50)
Breast cancer	6 (20)
Cervical cancer	4 (13)
Colon cancer	2 (7)
Bladder cancer	1 (3)
Multiple cancers	1 (3)
Testicular cancer	1 (3)
Emotional tone and register	
Casual	16 (53)
Serious	8 (27)
Emotional	6 (20)
Target demographic	
Both genders	19 (63)
Women	8 (27)
Men	1 (3)
Young people	2 (7)
Led by doctors (corroborated or self-identified)	
Yes (credentials corroborated)	9 (30)
Yes (self-identified or no confirmable credentials)	6 (20)
No (layperson did not state medical affiliation)	13 (43)
Medical clinic affiliated	2 (7)
Evidence-based	
Yes	2 (7)
No	28 (93)
Cautionary message or disclaimer	
No	16 (53)
Yes	14 (47)
PEMAT^b understandability	
High ($\geq 67\%$)	14 (47)
Low ($\leq 66\%$)	16 (53)
PEMAT actionability	

Characteristic	Values, n (%)
High ($\geq 67\%$)	15 (50)
Low ($\leq 66\%$)	15 (50)
Religious reference	
Yes	6 (20)
No	24 (80)
GQS^c	
1 (very poor)	1 (3)
2 (poor)	5 (17)
3 (moderate)	7 (20)
4 (good)	17 (60)
5 (excellent)	0 (0)

^aHPV: human papillomavirus.

^bPEMAT: Patient Education Materials Assessment Tool.

^cGQS: Global Quality Scale.

Table 2. Other characteristics of TikTok videos (N=30).

Engagement	Minimum-maximum	Median (IQR)
Like count	524-116,493	3062 (1370-18,629)
Share count	37-36,403	751.5 (199-4019)
View count	59,116-8,490,149	176,391 (92,166-592,176)

Emotional Tone and Linguistic Register

Casual was the most common (16/30, 53%) code, followed by serious (8/30, 27%) and emotional (6/30, 20%). Emotional videos were more engaging than others, receiving the highest median likes and share counts. However, emotional videos were associated with lower global quality scores (median 2, IQR 2-3), while serious and casual videos received higher scores (median 4, IQR 4-4). The difference in GQS across tones was statistically significant ($P=.01$), indicating that higher engagement did not correspond with higher content quality.

Content Types

The most common content was diet and alternative therapies (15/30, 50%), including content promoting the use of raw garlic, black seeds, or reducing hydrogenated oils. This was followed by screening and early detection (6/30, 20%) and HPV vaccination (3/30, 10%). Other content types, including self-examination, stress, smoking cessation, and survivor stories, each appeared in only 1 of 30 (3%) videos. The videos in the top 25% (N=30) most-viewed videos focused on HPV vaccination, and those that mentioned cervical cancer were created by self-identified doctors, including 2 verified and 1 unverified account. Two used a serious tone, and 1 used a casual tone. All 3 videos received a global quality score (GQS) of 4.

Cancers Mentioned

The most frequently mentioned cancers were general cancer (16/30, 53%), with breast cancer (5/30, 17%) and cervical cancer (4/30, 13%) commonly referenced. Less frequently mentioned

were colon (2/30, 7%), bladder (1/30, 3%), multiple cancers (1/30, 3%), and testicular cancer (1/30, 3%).

Speaker (Doctor, Self-Identified, or Layperson)

Among the top 25% (N=30) most-viewed videos, 17 (57%) were led by individuals identifying as doctors, including 9 (30%) verified doctors, 6 (20%) unverified, and 2 (7%) accounts affiliated with medical clinics. The remaining 13 of 30 (43%) accounts were led by laypeople. Of the 17 doctor-led accounts, 8 (47%) verified and 2 (12%) unverified accounts met the threshold for influencer status. Among the 13 laypeople accounts, 4 (31%) accounts met the influencer criteria. While only 4 of the 13 nondoctor-led accounts met the influencer threshold ($\geq 100,000$ followers), 3 additional laypeople's accounts had a substantial following between 20,000 and 60,000 followers.

Target Demographics, Religious Reference, and Presence of Cautionary Message

Religious framing appeared in 6 of 30 (20%) videos, with references to divine (*qadr*) will or spiritual health advice. Further, 14 of the 30 (47%) videos included a cautionary message or disclaimer, such as warnings about misinformation or clarification on cancer risk factors. Most videos targeted both genders (19/30, 63%), followed by women (8/30, 27%), young people (2/30, 7%), and men (1/30, 3%).

Evidence-Based, Patient Education Materials Assessment Tool: Understandability and Actionability

Only 2 (7%) of the top 25% (N=30) most-viewed videos explicitly cited scientific literature or guidelines. A total of 53%

(16/30) of videos were rated low on understandability (score $\leq 66\%$). Notably, all 6 doctor-led videos promoting diet and alternative therapies scored high ($\geq 67\%$) for understandability, while all 9 layperson videos in that category scored low. Furthermore, 50% (15/30) of videos were rated low on actionability. Among diet and alternative health-related videos, those led by doctors were more likely to be actionable by 83% (25/30) compared to those led by laypeople (17/30, 56.6%), though this difference was not statistically significant ($P=.58$).

About GQS

A total of 60% (18/30) of videos were rated as good (score of 4), 23% (7/30) as moderate (score of 3), and 17% (5/30) as poor (score of 2). Only 1 (3%) video was rated very poor (score of 1), and none were rated excellent. Videos led by doctors promoting diet and alternative therapies had significantly higher GQS scores than those led by laypeople ($P=.06$).

Human and AI Agreement

Agreement between human coders was high across all domains ($\kappa=0.84$). There was perfect agreement between human and AI annotations for cancer type ($\kappa=1.0$) and strong agreement for GQS scoring ($\kappa=0.94$), though most discrepancies occurred between scores of 3 (moderate) and 4 (good), indicating difficulty distinguishing between mid and high-quality content. Agreement was lower for tone classification ($\kappa=0.15$), with AI misclassifying emotional delivery when relying on text-based input alone.

Geographic Reach of Arabic-Language Cancer Prevention Content on TikTok

TikTok platform data indicated that Arabic-language cancer prevention content generated substantial engagement from users in both Arab-majority countries (eg, Egypt, Jordan, and Saudi Arabia) and diaspora contexts such as the United States, France, and Germany. The United States ranked in the top 10 for total views, highlighting the global reach of Arabic-language cancer messaging.

There was high agreement in cancer type between human and AI annotations ($\kappa=1.0$), and similarly high agreement in GQS scoring ($\kappa=0.94$). Tone classification showed lower concordance. While the AI model correctly identified many casual and serious tones, it misclassified emotional content in several cases, resulting in slight overall agreement ($\kappa=0.15$). Manual review confirmed that GPT-based annotation performed reliably across dialectal variations from multiple Arabic-speaking countries, indicating that cross-dialect consistency is achievable when coupled with human verification.

Discussion

Principal Findings

This study makes 3 contributions to the broader literature on online health videos and TikTok specifically. First, it provides the first systematic analysis of Arabic-language TikTok videos on cancer prevention. Second, it identifies an engagement quality gap in Arabic language cancer prevention content, extending prior English-language findings that emotionally charged posts often receive higher engagement [38]. Third, the

present study advances methodological research by evaluating GPT-4's performance on Arabic transcript-only inputs from short-form videos: the model demonstrated high reliability for structured categorical variables but low reliability for tone classification, underscoring the need for multimodal approaches that incorporate audio and visual cues. Together, these contributions deepen the understanding of Arabic-language TikTok health communication and illustrate both the potential and current limitations of AI-assisted content analysis across global digital ecosystems. While prior work has shown that LLMs can support qualitative researchers by generating themes from social media corpora in a single prompt [39], their use for systematic content analysis of short-form video data has not, to our knowledge, been previously demonstrated.

Within our sample, videos promoting diet and alternative therapies were among the most viewed. Studies in other cultural contexts have similarly shown that traditional or community-based health guidance often thrives because it is relational, linguistically resonant, and perceived as more trustworthy than institutional messages [40]. Research on TikTok in English more broadly echoes this pattern: a content analysis of health-related "EduTok" videos found that audiences most frequently engaged with educational posts related to diet, exercise, and sexual health, suggesting consistent user interest in familiar, lifestyle-oriented themes [41]. Together, these parallels suggest that what circulates widely on Arabic TikTok may reflect a broader sociocultural logic in which familiarity and affective connection drive credibility and engagement. It is important to note, however, that patterns related to content type and cancer type in this study are driven primarily by a small number of highly represented categories (eg, diet and alternative therapies and screening and early detection), which reflects the distribution of high-engagement Arabic-language TikTok content rather than a comprehensive representation of cancer prevention topics.

Beyond these general patterns, our data illustrate how an engagement quality gap appears specifically within Arabic TikTok cancer prevention content. Emotional tone was associated with higher engagement, even when informational quality was low. One widely circulated video, for example, claimed that "toxic people, not food or genetics," cause cancer, an emotionally resonant but scientifically inaccurate claim that drew considerable engagement. These findings align with prior TikTok-specific studies showing that affectively charged content outperforms factual or instructional posts [41]. Importantly, our results do not imply that emotional tone alone determines virality; rather, they suggest that emotional framing, creator identity, and algorithmic amplification together create conditions in which lower-quality but more affectively engaging messages can spread widely.

Targeting of young people was limited despite TikTok's prominence among youth. Only a small proportion of high-engagement videos explicitly addressed adolescents or young adults, even though early-life behaviors, such as HPV vaccination, tobacco use, diet, and physical activity, are critical for cancer prevention. The absence of youth-directed content suggests a missed opportunity to leverage TikTok as a public health tool for early prevention messaging. Instead, content

often targeted adult women or general audiences, which may reflect creator demographics or cultural communication norms. However, it is important to recognize that reliance on TikTok for health information is not limited to adolescents. Many Arabic speakers in diaspora contexts, including Arab Americans, turn to social media due to linguistic and cultural barriers in traditional health care settings [17]. Consistent with this, our platform data showed high engagement from diaspora countries, including the United States, emphasizing TikTok's role as a transnational source of Arabic language health information. Furthermore, prior research has shown that immigrants frequently rely on online platforms for relatable and accessible health content, making the quality of digital communication a critical equity issue [42]. These patterns parallel findings from US studies showing that African American and Hispanic adults were more likely than White adults to seek health information through social media during the COVID-19 pandemic, underscoring how communication inequities can drive platform reliance among marginalized groups [42]. Future research should examine whether these same patterns extend to Arabic-language health content on other short-form video platforms such as Instagram Reels (Meta), YouTube Shorts (Google LLC), Facebook Watch (Meta), and Snapchat Spotlight (Snap Inc), which share similar algorithmic dynamics but may differ in moderation and audience reach.

Most of the analyzed videos lacked references to peer-reviewed literature or established clinical guidelines, and only 30% (9/30) were led by doctors (whose credentials could be corroborated). It is important to distinguish between being evidence-based and citing sources. While a video may communicate content that aligns with scientific consensus, the absence of explicit references may reduce credibility, especially in digital environments where users rely on transparency to assess trustworthiness. Although doctor-led videos produced higher quality content on average (eg, higher GQS scores), professional identity alone did not ensure high understandability or actionability (high understandability suggests that most viewers, including those with limited health literacy, can grasp the essential messages being communicated). This is particularly salient given that populations with lower health literacy are more likely to rely on TikTok for health information [43].

Interpreting PEMAT AV and GQS together provides important insight into the quality of doctor-led content. PEMAT AV, which is validated for audiovisual materials, assesses whether information is communicated clearly and whether viewers are given actionable guidance, whereas GQS reflects a broader, more subjective appraisal of overall informational quality and usefulness. These differences are therefore meaningful rather than contradictory and underscore the value of using PEMAT AV and GQS as complementary measures when evaluating short-form health content [33]. Future studies may benefit from incorporating additional quality frameworks to further capture dimensions of informational rigor and communicative nuance.

Our findings show that doctor-led videos achieved higher quality scores but did not generate comparable engagement. This aligns with prior research on Arabic language health content across other platforms. For instance, studies of Arabic breast cancer videos on YouTube have shown that videos produced by trusted

institutions tend to be more accurate but far less popular than those by individual users. This recurring pattern across platforms suggests that credibility alone does not guarantee visibility, a consistent challenge in health communication on social media. Effective health communication may therefore require pairing evidence-based content with narrative appeal, cultural resonance, and accessible delivery formats to compete with misinformation and emotionally engaging but lower-quality material.

Content moderation practices also play a role in shaping what health information circulates across Arabic-speaking regions. Unlike platforms that apply uniform global policies, TikTok relies on region-specific moderation teams and language filters, which may inconsistently flag or downrank health misinformation. While this study focused on cancer prevention, the engagement and credibility patterns we observed echo those reported in Arabic language TikTok vaccine content, suggesting that visibility dynamics may be shaped more by platform design and algorithmic incentives than by the specific health topic itself [22].

Finally, our study underscores the promise of LLMs for scalable analysis of health-related content in underrepresented languages. GPT-based coding achieved high reliability in classifying categorical variables such as cancer type and video quality ($\kappa=0.94$ to $\kappa=1.0$). However, it performed less consistently in detecting tone and register, particularly emotional delivery.

This finding stands in partial contrast to prior work, which has reported strong LLM performance in multilingual sentiment analysis of social media content [26]. A key difference, however, lies in the approach, which used large-scale labeled data from high-resource, text-based platforms. In contrast, our 1-shot method relied on transcripts of Arabic TikTok videos, where much of the emotional tone is conveyed through audiovisual cues such as intonation and facial expression not captured in text alone.

Emerging multimodal AI systems such as Gemini (Google LLC) and Google Cloud Video Intelligence, which can jointly interpret audio, visual, and textual inputs, hold promise for overcoming these limitations and enabling more contextually accurate annotation of short-form health content across languages. Applied tools such as ScreenApp, which automatically integrates speech-to-text, speaker detection, and scene-level video analysis, further illustrate how multimodal pipelines are already being used to extract meaningful patterns from audiovisual content [44].

The observed pattern in our findings points to 2 directions for future work: (1) developing a labeled Arabic TikTok dataset to refine tone detection in LLMs, and (2) adopting multimodal pipelines that combine audio, visual, and text cues to better capture emotion and on-screen gestures. This hybrid approach, using LLMs for large-scale triage and multimodal or human review for nuanced interpretation, offers a scalable path for improving health content analysis across languages.

These findings have important implications for public health outreach in Arabic-speaking communities, both within the Arab world and across diaspora populations. Given the limited availability of culturally tailored, Arabic-language health

education materials and the growing reliance on social media for information, TikTok represents both a powerful tool and a potential vector for misinformation. While it can amplify accurate messaging, it also enables the rapid spread of misinformation. Addressing this will require multipronged strategies: empowering health care providers with the skills to create engaging content, leveraging AI for content monitoring, and partnering with trusted community figures to amplify reliable messages. Future interventions may leverage narrative and emotionally resonant formats to pair evidence-based content with styles that match user engagement preferences.

Limitations

This study has several limitations. First, it focused on videos in the top 25% (N=30) most-viewed, which introduces an engagement bias and thus may not fully represent the broader landscape of Arabic-language cancer prevention content on TikTok. In addition, AI comparison was applied only to these top-viewed videos, rather than the full set of 320 eligible videos, limiting our ability to fully assess the scalability and generalizability of AI-based annotation across the entire dataset.

Second, we did not analyze or control for video length, which may influence engagement metrics. However, because the

sample was drawn from the top 25% (N=30) of most-viewed videos, it likely reflects videos optimized for typical TikTok viewing behavior, minimizing major variability in duration effects. Third, while the Patient Education Materials Assessment Tool and GQS frameworks are validated tools, they may not fully capture the stylistic and communicative nuances characteristic of short-form, audiovisual social media content. Fourth, to facilitate AI-based classification, tone and linguistic register were simplified into broad categories, which may have limited the detection of the more subtle or culturally embedded communication styles typically captured through qualitative analysis. Fifth, although use of the TikTok API helped reduce algorithmic sampling bias, platform-specific ranking mechanisms and personalization features may still have influenced which videos achieved high visibility. In addition, analyses of content type and cancer type were concentrated within a narrow subset of categories due to the limited representation of other topics, and findings should therefore not be generalized to less frequently represented cancers or prevention behaviors. Finally, the AI model operated solely on transcribed audio, analyzing text without access to visual or prosodic cues such as facial expressions, gestures, or intonation, elements that are often common in video-based communication.

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Conflicts of Interest

None declared.

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Abbreviations

AI: artificial intelligence

API: application programming interface

GQS: Global Quality Scale

LLM: large language model

PEMAT AV: Patient Education Materials Assessment Tool for Audiovisual Materials

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Original Paper

Online Discussions of Men's Mental Health on Reddit and YouTube: Cross-Sectional Mixed-Methods Infodemiological Study

Anurag Shekhar^{1*}, PhD; Musawenkosi Donia Saurombe^{1*}, PhD

Department of Industrial Psychology and People Management, College of Business and Economics, University of Johannesburg, Johannesburg, South Africa

* all authors contributed equally

Corresponding Author:

Musawenkosi Donia Saurombe, PhD
Department of Industrial Psychology and People Management
College of Business and Economics
University of Johannesburg
D-Ring 409, Cnr Auckland Park and University Roads
UJ Auckland Park Kingsway Campus
Johannesburg, 2006
South Africa
Phone: 27 0604031649
Email: donaynaysauz24@gmail.com

Abstract

Background: Male mental health remains a major global concern, with men underrepresented in mental health care and overrepresented in suicide statistics. Masculine norms that link emotional restraint with strength can discourage help-seeking and vulnerability. Anonymous digital spaces such as Reddit (Reddit Inc) and YouTube (Google LLC) have become informal support environments where men share experiences and emotions outside traditional constraints. Understanding these interactions offers insight into masculine identity and help-seeking behavior.

Objective: This study examines how men discuss and negotiate mental health within anonymous online communities. It explores whether these spaces support emotional openness, peer validation, and challenges to hegemonic masculinity norms. It triangulates digital discourse with survey and interview data to assess how these patterns align with men's lived experiences and perceived barriers to support.

Methods: This cross-sectional, exploratory mixed methods study analyzed publicly available online discourse from Reddit (n=740 posts) and YouTube (n=6287 comments). The qualitative component included 23 adult men (aged 18-55 years, predominantly Asian and employed) recruited via LinkedIn (Microsoft) who completed an anonymous online survey. Of these, 9 volunteered for follow-up semistructured interviews. Data underwent computational text mining using the Natural Language Toolkit and National Research Council Lexicon for word frequency and emotion analysis, followed by Braun and Clarke's 6-phase reflexive thematic analysis. Online discourse patterns were then compared with survey and interview data. Theoretical frameworks included hegemonic masculinity, toxic positivity, and peer-support theory.

Results: Four themes emerged across the datasets: (1) normalizing emotional expression, (2) mutual validation and peer support, (3) coping through humor and irony, and (4) pushback against toxic positivity and societal norms. Emotion analysis showed prominent expressions of sadness, fear, trust, and anger across the Reddit and YouTube corpus. Survey data showed that 20 of 23 (87%) respondents reported having no safe offline space to discuss mental health. Interview participants (n=9) largely confirmed digital discourse themes, though some divergence emerged regarding whether humor functioned as deflection or connection.

Conclusions: This study combines large-scale analysis of online discourse with qualitative triangulation across Reddit, YouTube, surveys, and interviews. Theoretically, it extends inclusive masculinity theory into anonymous online contexts, showing how digital platforms enable men to negotiate emotional expression outside traditional masculine constraints. It introduces the concept of "digitally mediated sanctuaries" to describe online spaces where men practice vulnerability and mutual support with less social risk. From an infodemiological perspective, the findings show how mental health information and peer-support narratives circulate and gain legitimacy within male-dominated online communities. Findings can inform gender-sensitive digital mental health interventions that build on features men already use, including humor, anonymity, and peer validation. Digital peer environments may complement formal mental health services by reducing help-seeking barriers for men hesitant to access traditional care.

KEYWORDS

men's health; masculinity; mental health; social media; online peer support; emotional expression; infodemiology

Introduction

Background

Mental health is one of the most urgent global challenges today. More than 300 million people live with depression, and anxiety disorders affect a similar number. Suicide remains a leading cause of death among young people worldwide [1-5]. The COVID-19 pandemic, ongoing wars, and climate-related uncertainty have added to the burden of psychological distress across populations [6]. While mental illness affects people of all genders, men face particular challenges in how they experience and seek help for mental health struggles.

Men are far less likely than women to seek help when distressed. At the same time, they are more likely to die by suicide or turn to substance use as a coping mechanism [7-11]. This mismatch is often linked to social expectations about how men should behave. Traits such as toughness, emotional control, and self-reliance are rewarded in many cultures, leading many men to feel ashamed to speak about their emotions or ask for help [7,9]. These expectations can become internalized and may prevent men from recognizing when they need support.

Beyond traditional masculine norms, the cultural phenomenon of “toxic positivity” makes it harder for men to speak honestly about their emotions. This refers to the belief that people should always appear upbeat and positive, even when struggling [12-14]. Social pressure to stay strong and look happy can discourage men from reaching out, especially if they already believe that vulnerability is a sign of weakness.

For men who belong to marginalized racial, ethnic, or sexual minority groups, the risks are even higher. According to minority stress theory, people who face discrimination carry an added burden that affects their mental health [15]. These men often find it even harder to speak openly or seek support in traditional settings such as the workplace, school, or community.

In response to these barriers, many men are now discussing mental health and social constraints on anonymous platforms such as Reddit. Subreddits such as *r/MaleMentalHealth* have become spaces where men share personal struggles, reflect on emotional pain, and seek advice from peers without fear of judgment. These forums allow men to express what they often suppress in real life: vulnerability, sadness, frustration, and confusion, while receiving validation from others who understand their experience. Men frequently share culturally resonant imagery exploring emotional neglect and its consequences (refer to “Findings” subheading for examples).

YouTube has also emerged as an influential platform for men's mental health dialogue. Videos such as TED Talks (TED Conferences, LLC) on male vulnerability, emotional well-being, and societal expectations around masculinity often attract thousands of comments. These comment sections reflect strong engagement from male viewers, many of whom share their own

experiences, question stereotypes, or offer support to others. These digital interactions reveal how men navigate mental health struggles and challenge dominant narratives around emotional suppression.

Infodemiology refers to the science of the distribution and determinants of information in electronic media, especially the internet, to inform public health and policy [16]. It involves analyzing digital trace data (such as social media posts, search queries, and online discussions) to understand health information-seeking behaviors, disease surveillance, and public perceptions of health issues. From an infodemiological perspective, understanding how mental health information circulates and is negotiated in these digital spaces is critical for public health.

This study examines this discourse by analyzing 740 anonymized posts from Reddit's *r/MaleMentalHealth*, 6287 comments on 4 TEDx Talks related to men's mental health on YouTube, and qualitative data from 23 men who participated in surveys and 9 follow-up interviews. Using a mixed methods design and reflexive thematic analysis, the research examines how men express distress, negotiate masculine norms, and connect with others in online and conversational spaces. By triangulating these data sources, the study provides deeper insight into how anonymous digital platforms and lived experiences together shape contemporary understandings of men's mental health.

This study has 3 integrated objectives: a qualitative objective to identify and describe emergent themes in men's mental health discourse on Reddit and YouTube through reflexive thematic analysis; a quantitative objective to analyze linguistic patterns and emotional tone across the combined corpus using computational text mining and emotion lexicon analysis; and a mixed methods objective to triangulate digital discourse findings with survey and interview data, examining whether online expressions of vulnerability, peer support, and norm negotiation align with men's lived experiences and help-seeking behaviors.

Masculinity, Mental Health, and Help-Seeking

A growing body of evidence positions men's mental health as a public health concern, particularly due to high suicide rates and the persistent gap in help-seeking behavior [8-11]. Despite significant mental health challenges, men are considerably less likely than women to pursue professional psychological support [7,9,11]. One major explanation lies in sociocultural norms surrounding masculinity, which discourage emotional openness and reinforce the stigma around mental illness [11].

Hegemonic masculinity, a dominant cultural ideal, promotes traits such as stoicism, emotional control, and self-reliance, which discourage men from acknowledging or disclosing distress [17]. Stronger conformity to these norms, particularly among middle-aged and older men, has been linked to elevated rates of depression [18]. While traditional masculinity may grant

social status and power, it also contributes to poor mental health outcomes by framing vulnerability as weakness [8].

Nondisclosure of distress is a common consequence of these norms, with men often internalizing the belief that seeking help is a failure of masculinity [19]. This silence can compound feelings of isolation and shame. Reddit and similar forums have emerged as crucial alternative spaces where men can speak more freely [20]. Studies show that depressive symptoms in men are associated with emotional suppression, and peer environments encouraging vulnerability can help reduce such tendencies [19].

The theory of hegemonic masculinity explains how dominant ideals stigmatize traits such as fear, sadness, or emotional dependence as unmanly [21]. Men are often taught to suppress these feelings, leading to shame, substance abuse, and in some cases, suicide [7]. Toxic masculinity describes how these expectations can manifest in extreme forms, such as mocking emotional expression, which undermines men's mental well-being [7]. Scholars have argued for a redefinition of masculinity that includes emotional expression as a form of strength, not weakness [7].

Some men grow up believing their worth is tied to their productivity, independence, and emotional detachment rather than to who they are intrinsically. This belief is vividly reflected in digital spaces, where commentary and shared narratives capture men's sense of conditional value. A widely circulated quote expressing that men are only loved conditionally based on what they provide resonates deeply in Reddit and YouTube discussions, reinforcing the idea that men must earn their emotional worth and complicating their willingness to express vulnerability or seek help.

Anonymity and Computer-Mediated Communication

Anonymity and computer-mediated communication dynamics help explain why digital spaces enable vulnerability and norm-challenging discourse among men. According to Suler's [22] online disinhibition effect, features such as anonymity, invisibility, and asynchronicity reduce fear of judgment and lower self-presentation pressures, allowing individuals to disclose personal experiences more freely. Similarly, Joinson [23] found that perceived anonymity in computer-mediated communication increases self-disclosure by diminishing social desirability concerns. Within male peer communities, these affordances temporarily suspend the social costs associated with violating masculine norms, creating psychological safety to articulate emotions or seek help without reputational threat [24].

Empirical research supports this process of online identity demarginalization. McKenna and Bargh [25] demonstrated that individuals with marginalized or stigmatized identities used anonymous online groups as low-risk environments to explore and affirm aspects of self that were constrained offline—often preceding greater authenticity in face-to-face contexts [25]. Similarly, De Choudhury and De [26] found that Reddit's structural affordances, including the use of “throwaway accounts,” enabled open discussions of highly stigmatized topics such as suicidality, depression, and anxiety [26]. These findings align with this study's observation that Reddit and YouTube

comment threads act as psychological safety zones where men renegotiate emotional boundaries and experiment with alternative masculinities beyond offline constraints.

Intersectionality and Minority Stress

Masculinity does not operate in isolation. Intersectionality theory, as developed by Crenshaw [27,28], urges researchers to consider how gender norms intersect with race, sexuality, and other identity categories. For example, Black men may face heightened pressure to appear emotionally strong, perceiving vulnerability as doubly threatening in the context of racial stereotypes [11]. Similarly, sexual minority men face a unique combination of masculine role expectations and societal stigma, increasing their psychological burden.

Meyer's minority stress theory further explains how systemic discrimination contributes to chronic psychological strain among individuals who identify as Lesbian, Gay, Bisexual, Transgender, Queer or Questioning, and more (LGBTQ+) [15]. Concealing one's identity or experiencing rejection from peers can result in internalized stigma and elevated risk for depression and anxiety [15,29]. Although Reddit posts are largely anonymous, themes of intersectional stress can still emerge subtly in discussions, particularly in references to race, sexuality, or social isolation. Several posts across subreddits, including r/Science, actively engaged with research-based evidence on LGBTQ+ mental health disparities, often receiving strong support from users with similar lived experiences. This demonstrates how online communities reflect and reinforce awareness of minority stress and intersectional vulnerabilities.

Peer Support and Inclusive Masculinities in Online Spaces

Anonymity and accessibility make online peer support forums an increasingly attractive alternative to formal therapy [20,30,31]. Platforms such as Reddit enable men to engage in open emotional dialogue without fear of judgment or social consequences [32]. Prior research shows that men often favor informal help from peers or anonymous online groups over traditional mental health services [11].

Online communities, particularly those with a clear ethos of respect and empathy, foster a sense of psychological safety, where men can disclose vulnerabilities and receive affirmation [20]. These environments can reduce self-stigma by normalizing mental health struggles and offering shared narratives of hope and recovery [20,32,33]. Peer interaction on such platforms also aligns with mechanisms of universality and altruism found in group therapy contexts, where offering support to others boosts one's own sense of efficacy and connection.

This shift is part of a broader rethinking of masculinity. Emerging research on “positive” or “inclusive” masculinities recognizes that masculinity is plural and malleable. Rather than adhering to rigid ideals, these evolving masculinities emphasize emotional literacy, empathy, and self-care. Campaigns such as Movember's [34] “man of more words” exemplify how men are beginning to reclaim emotional expression as a strength rather than a liability. These shifts echo the American Psychological Association's call to promote healthier models of masculinity grounded in psychological well-being [35].

However, online discourse frequently reveals the gap between these aspirational messages and lived reality, with users critiquing the performative contradiction in societal responses.

Within this framework, online peer support operates through 2 interrelated mechanisms. At the individual level, it functions as a buffering process that mitigates the emotional strain associated with restrictive masculine norms by offering validation, empathy, and normalization of emotional expression. At the collective level, it acts as a social-influence mechanism that can gradually modify normative boundaries through repeated exposure to alternative expressions of masculinity. As men encounter peers modeling vulnerability and mutual care, these interactions may incrementally foster norm flexibility, reducing the perceived social cost of emotional openness. While our cross-sectional design cannot infer causal transformation, these discursive dynamics illustrate how digital peer spaces create psychosocial conditions conducive to both immediate coping and gradual normative reorientation.

Toxic Positivity as a Moderating Influence

The growing cultural expectation to “stay positive” or “look on the bright side” has evolved into what commentators call toxic positivity, a mindset that discourages the open expression of distress. For men, this can reinforce long-standing social norms that equate emotional control with strength and vulnerability with weakness [24,36]. While maintaining optimism can sometimes support coping, constant pressure to appear strong or grateful often invalidates genuine pain and contributes to emotional isolation. Many men, having internalized these expectations, delay seeking help until distress becomes overwhelming [37].

In digital environments, these pressures can take new forms. Social media platforms often encourage simplified motivational interactions [38]. Yet the anonymity and reach of platforms such as Reddit and YouTube can also reduce social risk, allowing men to question or reject these pressures in ways that may not feel possible offline. In communities such as r/MaleMentalHealth, participants often encourage one another to be honest, practice self-compassion, and challenge the idea that men must always appear in control. Humor and irony frequently emerge as tools that make this disclosure feel safer and more socially acceptable, helping men connect without losing face [39].

Toxic positivity, therefore, both constrains and shapes men’s emotional expression online. It moderates how peer support unfolds by influencing which forms of vulnerability are considered acceptable and how they are communicated. Recognizing this tension helps explain how men negotiate authenticity in online spaces that promote both connection and restraint.

Beyond Binary Masculinity Models: Toward Digital Pluralism

The relationship between masculinity and men’s well-being is increasingly understood through frameworks that reject singular or static definitions of manhood. Contemporary scholarship recognizes plural masculinities—the idea that men express gender in multiple, shifting ways across different social settings

and identities [21,40,41]. This pluralistic view contrasts with traditional binary models that separate “hegemonic” and “subordinate” masculinities, instead emphasizing fluidity and context. Scholars have also argued for building upon men’s strengths to promote positive masculinities that encourage empathy, help-seeking, and emotional growth [42,43].

This theoretical perspective extends meaningfully into digital environments, where technological affordances such as anonymity and audience reach enable digital pluralism—the coexistence of multiple, flexible masculinity performances within the same interactional space. Because much existing research on masculinity is based on offline contexts, digital discourse reveals distinct mechanisms that support identity fluidity. The relative anonymity of online platforms reduces the perceived social risk of vulnerability [44], allowing men to articulate emotions or uncertainties without reputational threat.

Within anonymous forums and peer networks such as Reddit and YouTube, men shift seamlessly between vulnerability, humor, stoicism, and care, forming masculinities that are situational rather than hierarchically fixed [21,43]. Humor and irony often function as socially acceptable strategies for emotional expression, helping men discuss mental health without contravening masculine display rules [39,45]. In this sense, online spaces become sites of performative negotiation, where masculine identity is continually reshaped through interaction and mutual recognition [46,47].

Thus, masculinity in digital contexts can be understood as a dynamic interplay of diverse voices negotiating authenticity, belonging, and emotional legitimacy in real time. Analyzing these online exchanges moves beyond binary or linear models of masculinity change, positioning digital discourse as a relational arena where men experiment with and normalize alternative masculinities [24,48].

Recent experimental research further supports the transformative potential of exposure to counter-normative narratives. Borinca and Gkinopoulos [49] demonstrate that heterosexual men’s endorsement of traditional masculinity norms can be experimentally reduced when exposed to minority perspectives (ie, narratives of gay men embracing nontraditional relational and domestic roles). Their findings suggest that contact with minority masculinities fosters emotional openness by lowering the perceived threat to masculine identity. Complementing this, Borinca et al [50] show that when men perceive broader societal shifts toward more inclusive gender norms, they experience less discomfort when engaging in counter-stereotypical behaviors. Together, these studies provide causal evidence that exposure to alternative or minority masculinities, precisely what occurs in online communities where diverse vulnerability narratives coexist, can facilitate gradual attitude change. This supports our interpretation that digital peer spaces are not merely reflective but also generative environments for masculine norm transformation.

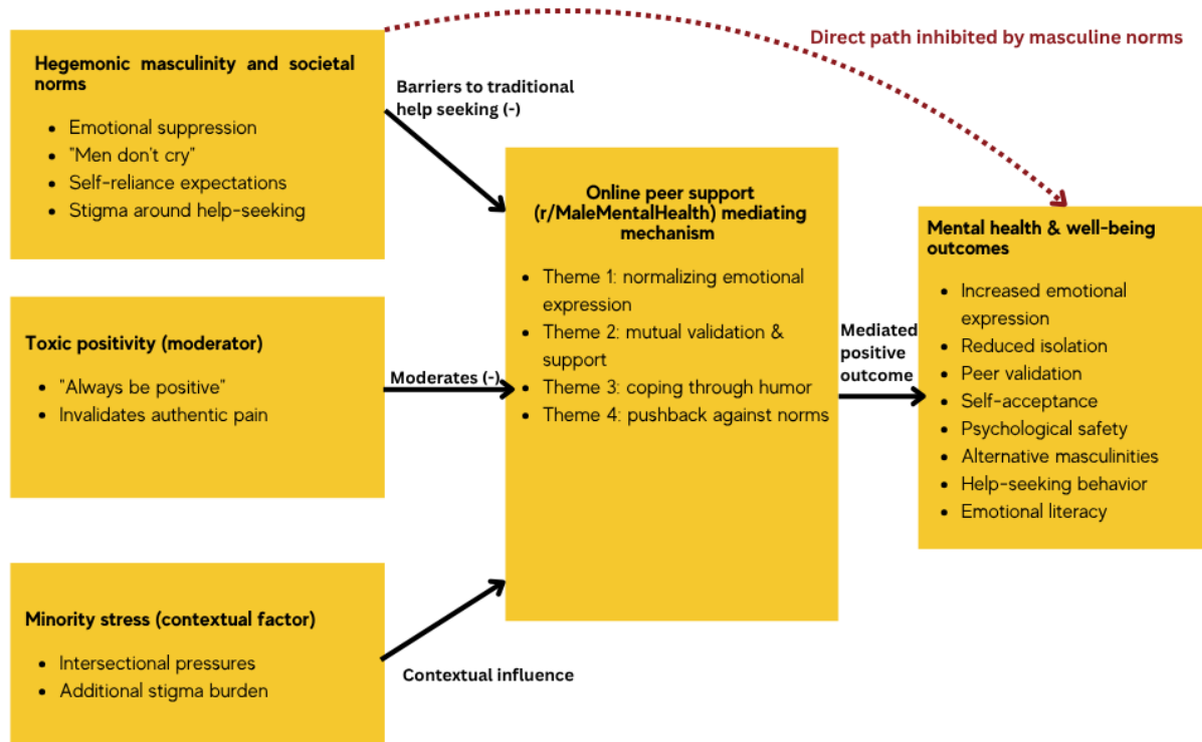
Theoretical Framework

The theoretical framework presented in Figure 1 synthesizes findings from our thematic analysis with established theoretical perspectives to explain how men navigate mental health

discourse in online peer support environments. This model positions online peer support as a critical mediating mechanism

that transforms the traditionally inhibitory effects of masculine norms into positive mental health outcomes.

Figure 1. Theoretical framework: online peer support as a mediating mechanism between hegemonic masculine norms and mental health outcomes.



Framework Components and Relationships

This framework conceptualizes online peer support, such as Reddit's r/MaleMentalHealth and YouTube posts and comment sections, as a mediating mechanism between hegemonic masculine norms and men's mental health outcomes. Instead of a direct, inhibited pathway from masculine socialization to poor mental health, the framework identifies a mediated route where digital peer spaces enable men to engage in emotional expression, validation, and community support.

Key mediating mechanisms include the four themes: normalizing emotional expression, mutual validation, coping through humor, and pushback against norms. These are facilitated through what we term anonymous authenticity, where men feel safe expressing vulnerability online despite societal pressures to remain stoic.

Toxic positivity is positioned as a moderator, subtly shaping how masculine norms affect participation. While it allows some emotional expression, it restricts men to "positive" displays, often silencing authentic distress. Our analysis shows how men actively resist this pressure by cocreating norms that value genuine emotional honesty over superficial optimism.

Minority stress is framed as a contextual amplifier, not merely an individual-level variable. For men facing intersectional stigma—due to race, sexuality, or other factors—online platforms often provide the only accessible support space, intensifying their relevance.

This framework contributes to theory in 3 key ways: first, it moves beyond binary masculinity models by showing that masculine norms can either inhibit or enable help-seeking

depending on context; second, it reinterprets peer support theory for the digital era by replacing identity disclosure with shared emotional experience; and third, it highlights online resistance, where men collectively challenge both traditional stoicism and toxic positivity through everyday digital interactions.

Overall, the framework reflects how online communities are reshaping men's mental health discourse, offering alternative pathways for healing, solidarity, and emotional growth. Within this framework, online peer support operates as a discursive environment that may enable norm flexibility and gradual reframing of masculine expression, rather than producing direct behavioral change. These digital interactions highlight how emotional openness is negotiated and tested within specific peer contexts, offering insight into potential pathways of masculine norm evolution.

Methods

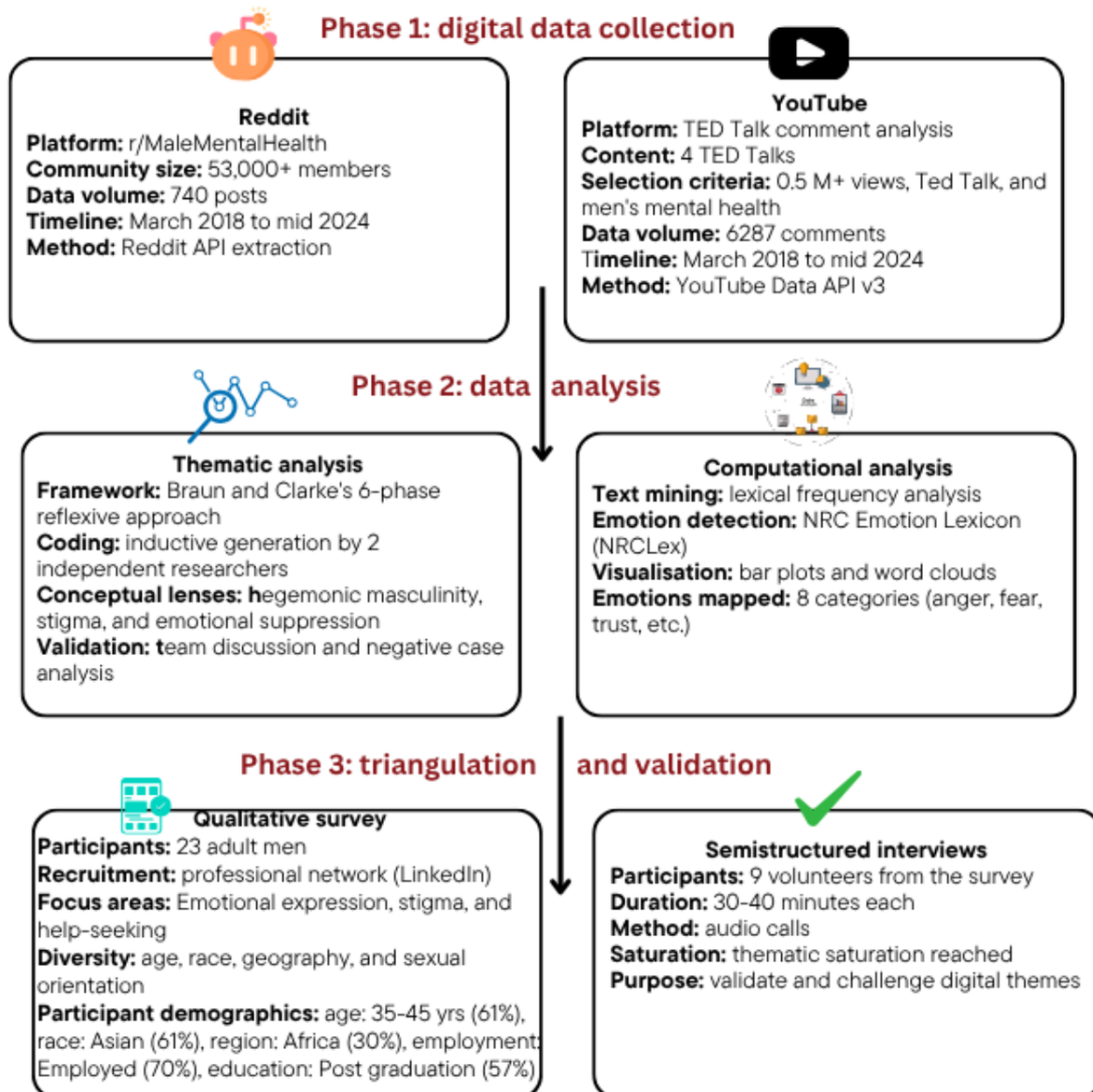
Study Design

This study used an exploratory mixed methods design using a convergent approach [51], in which qualitative and quantitative data were collected concurrently and integrated during interpretation to explore how men articulate and navigate mental health concerns in digital environments. The study size was determined by capturing all available posts from the selected Reddit thread during the collection period and all comments from the 4 YouTube videos. No additional sampling or truncation was applied. Primary data were drawn from 2 publicly accessible online platforms (Reddit and YouTube) to identify key themes and patterns in user-generated discourse. These

themes were then triangulated and validated through a follow-up qualitative survey and semistructured interviews with men from diverse backgrounds (refer to Figure 2). The design was

informed by reflexive thematic analysis, supported by computational text mining and emotion analysis.

Figure 2. Convergent mixed methods design: data collection, parallel analysis, and triangulation phases. API: application programming interface; NRC: National Research Council.



Data Sources and Sampling

Reddit

A total of 740 posts, including original submissions and top-voted posts, were collected from the subreddit r/MaleMentalHealth, a community with over 53,000 members at the time of data collection. The posts spanned from the subreddit's creation in March 2018 through mid-2024. Data were collected using the Reddit application programming interface and included only publicly available, anonymized content. No personally identifiable information was recorded.

YouTube

We also extracted user comments from 4 TEDx Talks on YouTube that focused on men's mental health. Videos were selected using purposive sampling based on three criteria: (1) central relevance to men's mental health, (2) TEDx branding, and (3) a minimum of half a million views. Using approved access via the YouTube Researcher Program and the YouTube Data application programming interface (version 3), we extracted 6287 comments totaling over 343,060 likes in aggregate.

The selected videos were *Why Big Boys Don't Cry* by Gareth Griffith (TEDxUniversityofBristol), *Mental Health Crisis in Men* by Allan Kehler (TEDxDalhousieU), *Suffering in Silence: The Emotional Abuse of Men* by Dr Timothy Golden (TEDxWallaWallaUniversity), and *We Need to Talk About Male Suicide* by Steph Slack (TEDxFolkestone). These videos collectively reflect diverse perspectives on male mental and emotional health, making them highly relevant for analyzing public engagement and discourse in the comment sections.

Data Analysis

Qualitative Data Analysis

Primary outcomes included themes reflecting emotional expression, peer support, and attitudes toward masculinity. Secondary analytic focus examined discourse patterns and emotion lexicon categories (eg, anger, joy, and sadness) as indicators of affective tone. We used Braun and Clarke's [52,53] 6-phase reflexive thematic analysis framework to examine patterns in Reddit and YouTube discussions on men's mental health. The process began with data familiarization, where the primary researcher read and reread Reddit posts from r/MaleMentalHealth and high-engagement YouTube comments. Posts and comments were prioritized based on the number of likes to foreground socially endorsed discourse. In the initial coding phase, the first researcher applied open, inductive coding using Python libraries such as pandas, Natural Language Toolkit, and word cloud, allowing themes to emerge directly from the data rather than from pre-existing frameworks. These codes were then discussed with a second researcher in a process of reflexive dialogue to deepen interpretation and challenge assumptions. The goal was not to test coding consistency but to enhance analytical rigor and reflexive awareness. Collaborative discussions helped refine theme meanings and ensure sensitivity to multiple perspectives.

Codes were next grouped into preliminary themes, representing shared latent meanings within the data. In phase 4, both researchers reviewed and refined these candidate themes to ensure they were internally consistent, distinct, and sufficiently represented the dataset. Phase 5 involved clearly naming and defining the final themes, supported by the development of a thematic map to visualize intertheme relationships. Analytical credibility was strengthened through collaborative reflexivity, negative case analysis, and a shared interpretive process between researchers, ensuring that the final 4 themes captured both the emotional depth and social nuance of men's mental health discourse across platforms. As part of reflexive rigor, researchers actively sought negative cases, instances that challenged a candidate theme, and used them to refine theme boundaries and labels. Researchers monitored thematic saturation throughout the iterative coding process, considering it reached when no substantively new codes or insights emerged during the final rounds of analysis and when subsequent data confirmed the stability of the existing thematic structure.

Quantitative Data Analysis

To support and deepen qualitative interpretation, we conducted lexical frequency analysis and emotion detection using the

National Research Council Emotion Lexicon via the National Research Council Lexicon Python library. The most frequently occurring words were visualized using bar plots and word clouds. Emotional tone was mapped, providing a computational snapshot of the affective landscape of digital discourse. These outputs were descriptive context for qualitative interpretation and were not used as inferential evidence.

Mixed Methods Integration

To complement the social media findings and assess whether digital themes aligned with lived experiences, the study used a sequential triangulation approach, comprising an online qualitative survey followed by in-depth interviews. A total of 23 adult men were recruited via professional networks such as LinkedIn to complete the survey, which included open-ended questions on emotional expression, stigma, coping strategies, and help-seeking behavior. Recruitment followed a purposive and convenience sampling approach through professional networks and online well-being groups. Interviewees were selected from survey respondents who consented to follow-up. This initial phase enabled a broader capture of individual reflections and language around mental health, with several posts and comments reinforcing or extending themes identified from Reddit and YouTube.

From this group, 9 participants volunteered for follow-up semistructured interviews, which were conducted via audio calls. Each interview lasted approximately 30-40 minutes and focused explicitly on validating or challenging the themes that emerged from the online data. Interview questions were framed to test the resonance of digital narratives, such as humor, emotional scarcity, peer validation, and pushback against toxic positivity, in real-life contexts.

Survey and interview participants were primarily recruited through LinkedIn posts shared by the first author. As a result, the participant pool largely comprised professionals with higher education backgrounds and access to online networks. While this recruitment approach facilitated voluntary participation and ensured ethical transparency, it likely introduced an occupational and educational bias, which should be considered when interpreting the findings.

Importantly, thematic saturation was reached by the 7th interview, with no substantially new codes or themes emerging thereafter. This aligns with Braun and Clarke's [54] large-scale saturation study, which found that 94% of frequent themes emerge within the first 6 interviews and 97% by the twelfth, supporting the adequacy of smaller, focused qualitative samples. Additionally, Sim et al [55] recommend a sample size of 6-15 participants for in-depth qualitative studies. Given that the primary aim was to test pre-existing digital themes rather than generate entirely new ones, the sample of 9 interviews was both methodologically sufficient and theoretically sound.

In summary, the survey and interviews provided meaningful triangulation of online discourse, offering depth, confirmation, and nuance to the digital findings, while remaining within accepted qualitative research standards for sample adequacy and saturation (Table 1).

Table 1. Demographic characteristics of survey participants (N=23).

Variable and category	Value, n (%)
Age group (years)	
35-45	14 (60.9)
45-55	4 (17.4)
25-35	4 (17.4)
18-25	1 (4.3)
Race	
Asian	14 (60.9)
White	4 (17.4)
Other	3 (13)
Mixed race	1 (4.3)
Black African	1 (4.3)
Region	
Africa	7 (30.4)
Asia	7 (30.4)
Europe	4 (17.4)
Other	2 (8.7)
Australia	1 (4.3)
North America	1 (4.3)
South America	1 (4.3)
Employment status	
Employed	16 (69.6)
Other (student, self-employed, etc)	4 (17.4)
Unemployed	3 (13)
Education	
Postgraduate	13 (56.5)
Graduate	10 (43.5)

Missing Data Handling

No missing data were present in the Reddit (n=740) or YouTube (n=6287) datasets, as all publicly accessible posts and comments were extracted by the software. For the survey component, all 23 respondents completed all mandatory fields, resulting in 0% missing data. Optional open-ended responses had a 100% completion rate. Interview data were complete for all 9 participants, with no session interruptions or incomplete transcripts. Therefore, no imputation procedures or missing data analyses were necessary.

Researcher Positionality and Reflexivity

The research team comprised a male primary researcher (first author) with 14 years of human resource management leadership experience and mental health expertise, and a female secondary researcher (second author) with an industrial psychology specialization. This gender-balanced approach provided complementary perspectives while mitigating analytical bias in examining masculine discourse dynamics. The primary researcher's positioning as male enabled insider understanding

of masculine socialization experiences, while the secondary researcher provided external validation of interpretive processes. Researchers maintained reflexive memos documenting analytical decisions and potential biases throughout data collection and analysis.

Ethical Considerations

This study was approved by the University of Johannesburg Department of Industrial Psychology and People Management Research Ethics Committee (clearance no IPPM-2022-618[D]). All procedures were conducted in accordance with local legislation and institutional requirements. Ethical protocols were followed rigorously across all phases of data collection and analysis. Survey procedures adhered to the CHERRIES (Checklist for Reporting Results of Internet E-Surveys) guidelines [56], with a detailed checklist provided in [Multimedia Appendix 1](#). This study also analyzed publicly available Reddit comments, where users post with an expectation of broad visibility [57,58]. As the research focused solely on analyzing public text-based discourse (without directly engaging human participants), it was exempt from formal ethical review,

consistent with current regulatory interpretations [59,60]. However, following the principles of situated ethics, care was taken to protect participants from harm [26,61,62]. To minimize risks of reidentification, all usernames and personal identifiers were excluded, and findings are reported in aggregate form [58,63,64]. For the survey and interview components, all participants (N=23) provided their written informed consent via tick-box acknowledgment before accessing the questionnaire. The consent form detailed the study purpose, voluntary participation, anonymity protections, estimated time commitment, and the researcher's contact information. Participants were informed that they could withdraw at any time without penalty. All data collection and storage adhered to privacy-by-design principles. For survey and interview participants, no personally identifiable information (names, email addresses, IP addresses, geographic locations, or other identifiers) was collected at any stage. Survey responses were automatically anonymized through Google Forms' privacy settings, with restricted access limited to the research team. Interview notes were deidentified immediately upon completion, with no audio or video recordings made, to protect participant privacy and encourage candid discussion.

For Reddit and YouTube data, usernames and handles were systematically removed during data extraction and replaced with generic identifiers. All visual content from Reddit was recreated as schematic illustrations in Canva (Canva Pty Ltd) to prevent reverse image searching and protect user anonymity. No URLs, timestamps, or other metadata that could enable identification of original posts were retained. All data were stored on password-protected, encrypted devices, accessible only to the research team. No financial compensation, incentives, or rewards were offered to survey or interview participants. Participation was entirely voluntary and altruistic, and no employer or third-party organizations were involved in recruitment or data collection. No images in this paper contain identifiable individuals. All visual examples from Reddit were recreated as schematic illustrations in Canva, preserving thematic content while eliminating traceability to original users or posts. All narrative excerpts from online platforms were lightly paraphrased to prevent searchability while maintaining semantic meaning. This approach ensures that individual users cannot be identified despite the public nature of the original posts. Three recruitment posts were made by the first author on different days in July 2025 through his personal LinkedIn account (over 12,000 followers). The posts invited adult volunteers (aged ≥ 18 years) from any location to participate in an anonymous survey on men's mental health experiences.

There was no paid promotion or employer involvement. Interested individuals accessed an information sheet and provided tick-box consent before proceeding to the survey. The survey form included the following statement:

“This survey is completely anonymous—we do not ask for your name, phone number, email, or any personally identifying information (such as social security or ID numbers). As a result, no one will be able to identify you from your responses, especially within a large sample.”

At the end of the form, participants were invited to contact the researchers if they were willing to take part in a short follow-up interview about the topic. In total, 23 participants completed the survey, and 9 of them subsequently volunteered for interviews. To ensure participants felt comfortable speaking openly, no audio or video recordings were made. Instead, researchers took detailed written notes during each interview. At the start of every discussion, participants were reminded that no personal or identifying data would be shared with anyone and that their participation was voluntary.

Results

Overview

This section presents 4 key themes that emerged from the thematic analysis of Reddit posts, YouTube comments, and triangulated insights from survey and interview data. Collectively, these themes reveal how men use anonymous online spaces to express vulnerability, seek validation, cope through humor, and push back against societal norms of toxic positivity and stoicism. These digital communities offer men not only emotional refuge, but also opportunities to cocreate new narratives of masculinity grounded in honesty, empathy, and mutual support.

Before presenting thematic findings, we provide illustrative examples of the visual and narrative content that characterizes men's mental health discussions on Reddit and YouTube. These examples contextualize the tone, emotional depth, and cultural critique present in the analyzed discourse.

Figure 3 presents a widely shared African proverb addressing emotional neglect and its consequences, reflecting broader discussions about societal invalidation of men's emotional needs. Such culturally resonant imagery frequently generated extended discussion threads exploring men's experiences of being unseen or unsupported.

Figure 3. African proverb on male emotional suppression posted to r/MaleMentalHealth. Image recreated to protect user anonymity.

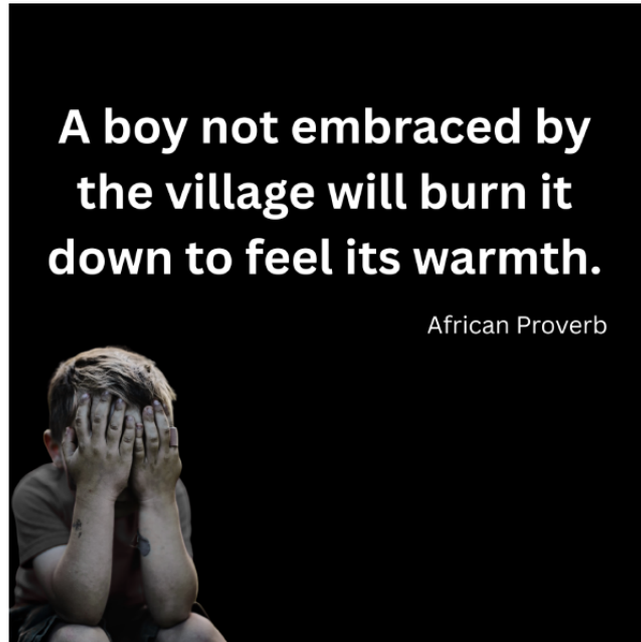


Figure 4 illustrates a recurring narrative about conditional male value, captured in a quote widely attributed to comedian Chris Rock. This perception, that men are valued only for what they

provide rather than for their inherent worth, appeared repeatedly across platforms and aligned with survey participants' descriptions of feeling instrumentalized.

Figure 4. A quote attributed to comedian Chris Rock expressing cultural perception of conditional male value, widely circulated in online mental health discussions. Image recreated by authors.

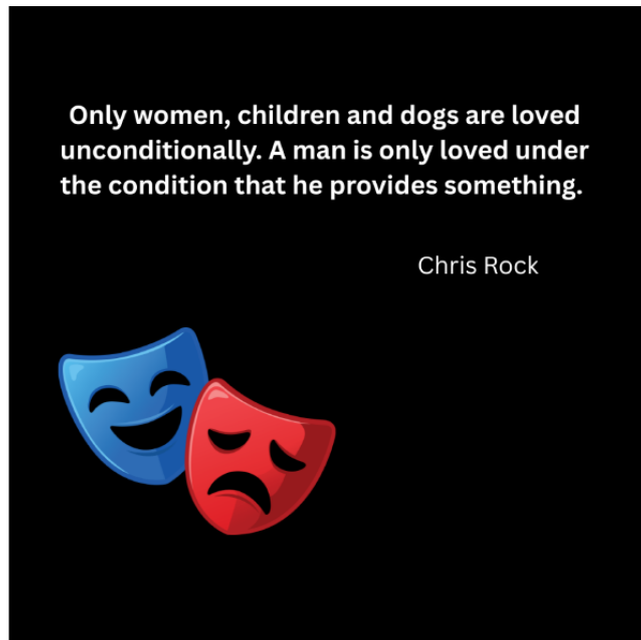


Figure 5 demonstrates how online communities engage with empirical research on intersectional mental health issues, specifically LGBTQ+ mental health disparities. Posts sharing

research findings often sparked discussions connecting minority stress theory to men's experiences of multiple marginalized identities.

Figure 5. Reddit post from r/Science discussing mental health disparities among individuals who identify as Lesbian, Gay, Bisexual, Transgender, Queer or Questioning, and more (LGBTQ+). Image recreated to protect user anonymity.



Figures 6-7 exemplify the visual satire and personal testimony used to critique toxic positivity and mixed societal messages about male vulnerability. These formats allowed users to simultaneously express pain and critique cultural contradictions experienced when attempting emotional openness.

These representative examples illustrate the multimodal nature of digital mental health discourse, combining text, images, humor, and testimony to create spaces for emotional expression and social critique. The following sections present the 4 core themes that emerged from systematic analysis of this discourse.

As illustrated in Figure 2, the 4 themes were not derived from isolated data sources but through a process of systematic

triangulation. Thematic patterns identified in Reddit and YouTube datasets were compared with survey and interview findings during Phase 3 of the study. This convergent approach enabled cross-validation across qualitative and quantitative strands: online expressions of emotion, humor, and peer support were examined for alignment or contrast with participants' self-reported experiences. Convergent patterns strengthened the credibility of themes, while divergent or contradictory accounts were treated as negative cases and discussed reflexively to refine thematic boundaries. Through this process, the analysis remained grounded across multiple data sources, ensuring that interpretations reflected a holistic view of men's mental-health discourse in digital environments.

Figure 6. A meme posted to r/MaleMentalHealth contrasts help-seeking messaging with social mockery of male vulnerability. Image recreated by authors.



Figure 7. YouTube comment critiquing toxic positivity through an account of emotional invalidation at a funeral. Image recreated by authors.



Toxic positivity: when a church leader I respected walked up to me and said "No one is sad today! This is a celebration!" at MY BEST FRIEND'S FUNERAL. She died at the age of 29. Still boils my blood. This video is so validating because I've always felt a little nagging feeling that my attitude about this moment is wrong? Nope.

This YouTube comment was posted three years ago by a user. It received 1.3K likes and 58 replies.



Theme 1: Normalizing Emotional Expression (Emotional Safety)

Participants across platforms are reclaiming emotional spaces where men can express vulnerability without judgment.

One of the most striking cross-platform insights, visible across Reddit, YouTube, and participant interviews, was the urgent need to normalize emotional expression among men. Digital spaces emerged as crucial venues where men could articulate their emotional struggles, often for the first time. These environments provided rare sanctuaries of psychological safety, where masculinity was not policed but redefined.

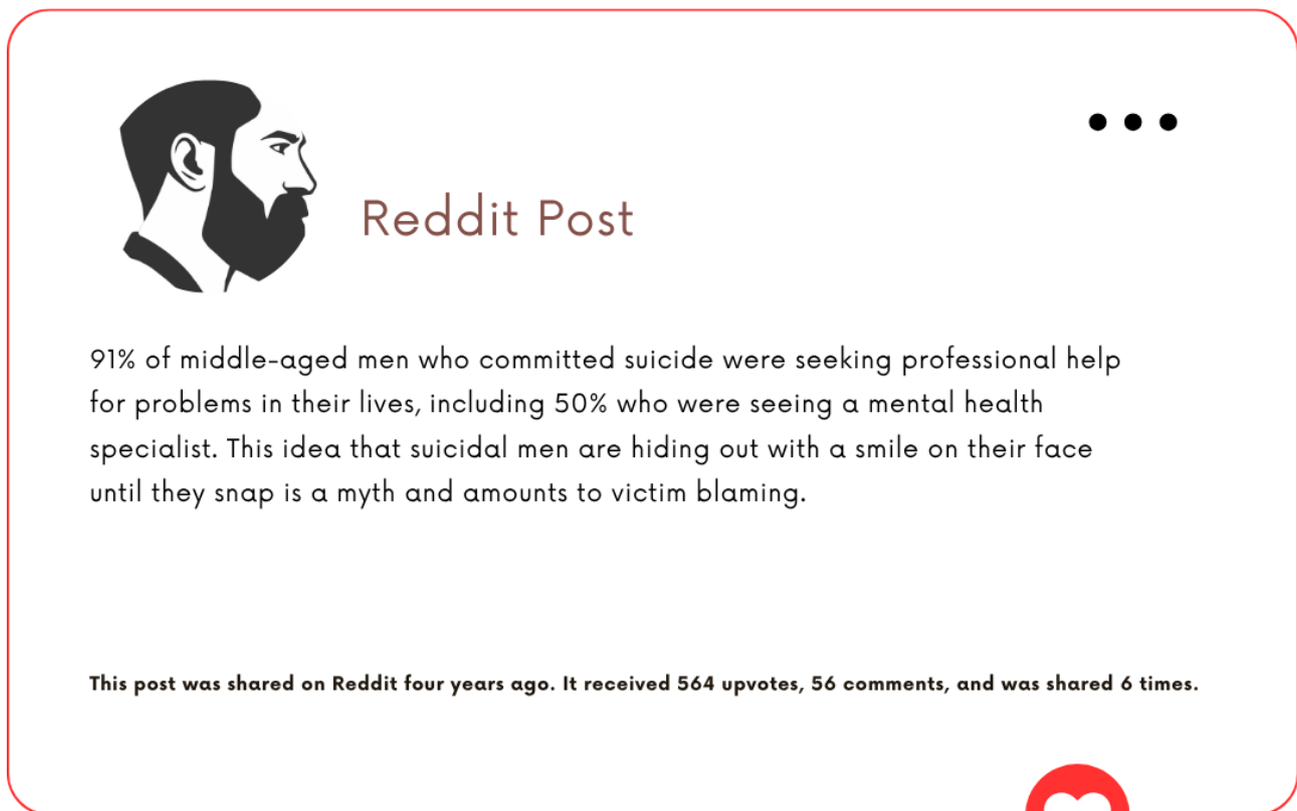
This theme stands in sharp contrast to hegemonic masculinity norms that discourage emotional vulnerability [17]. In many posts and comments, men directly challenged phrases such as “man up” or “be strong,” revealing how such cultural expectations had silenced them throughout their lives.

YouTube comments further echo the emotional double bind men experience when navigating vulnerability. Many users highlighted the contradictory social expectations placed on men: “When a man opens up about his emotions, they say he should

man up. When a man doesn’t open up, they say it’s ‘toxic masculinity.’” This underscores the impossibility of conforming to prevailing norms without incurring judgment. Others reflected on direct personal invalidation, such as one man who shared, “I have a female friend and she called me weak for having depression and opening up my anxious thoughts.” These narratives illustrate how emotional suppression becomes a survival strategy rather than a preference. As one commenter put it, “I only cry in private. Many women don’t like sensitive men and see it as a sign of weakness.” Another added with bitter irony, “Do you know who isn’t allowed to talk about male suicide? Spoiler... Males.” These voices reinforce the need for anonymous digital platforms where emotional honesty is possible, spaces where men can finally speak without fear of ridicule or erasure.

Another Reddit post (Figure 8) disrupted the popular myth that suicidal men show no visible signs before taking their lives. The user cited a study showing that 91% of middle-aged men who died by suicide had already sought professional help, arguing that cultural norms often ignore or downplay visible distress in men. They reframed this silence as a form of societal neglect, not individual failure.

Figure 8. Reddit post reframing male suicide as systemic neglect rather than individual silence. Image recreated by authors.



The emotional impact of such neglect was vividly captured in [Multimedia Appendix 2](#), where a user described a partner’s reaction to basic physical comfort: “My boyfriend nearly cried when I stroked his head. He told me no one ever did that for him. It broke my heart that something so simple could mean so much.”

This idea, that even small gestures can hold emotional weight, was echoed in survey responses, where 20 of 23 men explicitly reported that they do not feel society provides a safe space to discuss mental health. This lack of openness was not abstract; it shaped lived experiences across age, profession, and background.

In one interview, an Indian senior manager in Human Resources recounted: “I didn’t even know I was having a nervous breakdown. No one taught me in school, college, or even at work, and I work in HR, for God’s sake! Thank God a friend insisted I see a doctor. You should’ve seen my face when the doctor told me it was a nervous breakdown. I was shell-shocked. I did not have anyone to share this with!”

YouTube comments reinforced this longing for validation. One widely liked post (6000+ likes) stated: “It’s okay to feel strong negative emotions. It’s okay to talk about it. This is the first time I don’t feel broken. Reading these comments gives me hope.”

Several men in the survey expressed a yearning for simple acts of care, such as a hug, a listening ear, or someone to validate their feelings, but noted that such support was rarely available to them. This emotional void was so pronounced that some respondents described turning to technology for comfort. One North American participant, a graduate-level man, remarked: “AI that validates your opinions and uses Socratic questioning to guide you to recovery.” His comment highlights a growing trend: in the absence of safe interpersonal spaces, some men are turning to artificial intelligence tools in search of empathy, reflection, and emotional guidance. This underscores the urgency of creating more human-centered environments in which emotional expression is not only permitted but also actively nurtured.

Collectively, these sources demonstrate that men are investing in anonymous digital spaces, not for distraction but for connection and self-understanding. Platforms such as Reddit and YouTube are not merely hosting content; they are actively reshaping emotional norms through peer-to-peer empathy. What emerges is a collective rewriting of masculinity, one that prioritizes emotional literacy, mutual support, and the simple radical act of being heard.

Theoretical Interpretation

Theme 1 supports critiques of hegemonic masculinity, which frames emotional openness as weakness [21]. Platforms such as Reddit and YouTube serve as “digitally mediated sanctuaries,” enabling men to express vulnerability without fear of judgment. These anonymous spaces challenge dominant norms by normalizing emotional need and fostering peer validation, echoing calls for healthier, psychologically supportive masculinities [35].

Theme 2: Mutual Validation and Peer Support (Belonging and Affirmation)

Anonymous online platforms serve as emotionally validating spaces where men’s struggles are met with empathy, solidarity, and rare affirmations—often absent in offline life.

Anonymous digital communities such as Reddit and YouTube are emerging as vital ecosystems of emotional support, where men’s disclosures are met with empathy, affirmation, and solidarity, which is often missing in their offline lives. In contrast to traditional environments such as workplaces, families, or male peer groups, where vulnerability may be

mocked or dismissed, these online platforms provide men with a rare sense of being heard and validated.

Across Reddit threads, users frequently recounted how even the smallest compliments, often decades old, left lasting emotional imprints. One user wrote, “A girl telling me I have a nice smile when I was 14 still stands out as one of the nicest compliments I’ve ever received. I’m now 24.” Another recalled, “I got a compliment from a coworker in 2010 about how I smelled really nice... I still buy the same deodorant and bath soap to this day and remember her compliment every time I use them.” These memories reveal not only emotional scarcity but also the hunger for non-performance-based appreciation, a form of validation rarely offered to men in face-to-face settings.

This emotional deprivation was echoed in our primary data. A 28-year-old South African respondent shared in the survey, “I can’t remember the last time anyone said something kind to me that wasn’t about my work.” Others spoke of longing for connection and affirmation that never materialized in their immediate circles. Of the 22 men surveyed, a majority answered “No” when asked if they had a safe space in society to talk about mental health. For many, online communities have become surrogate support systems, especially in the absence of affirming offline relationships.

Comments from the YouTube section of male mental health videos mirrored these concerns. One viewer reflected, “Recently, I told my mom how depressed I was every day. The first thing she asked was if I was still able to do my job properly... then she switched the subject to herself... not once acknowledging my depression.” Another added, “I love how women are the ones advocating for men’s rights, depression, suicide... because if men were doing it, we’d be labelled as sexist or misogynistic.”

An employed African interviewee, a graduate, gave a poignant account of grief and peer dismissal: “Forget about peer validation and support from other men! The amount of toxic advice men get is unbelievable. In my circles, it’s considered embarrassing if a young man is crying at the funeral of a loved one, rather than comforting the young one at his loss.” This sense of isolation, minimization, and toxic resilience underscores why digital communities are so significant. They offer the validation that offline contexts frequently deny.

These dynamics are not only expressed in words but also visually represented through memes that resonate widely within these communities. As illustrated in [Multimedia Appendix 3](#), one viral Reddit post noted: “The average guy is so starved for positive attention that a simple compliment is enough to get him interested in you.” The meme attracted thousands of upvotes, reflecting its broad emotional resonance among men online.

In this environment, digital peer support becomes a mechanism of emotional reclamation. Common affirmations such as “We should complement each other more often” or “Everyone’s life is precious” reflect a growing counter-narrative that values emotional expression, mutual care, and nontransactional affirmation. Rather than perform masculinity through stoicism or silence, men in these communities are rewriting the

script—collectively shaping new norms grounded in emotional openness.

As one participant explained, reflecting on the significance of online peer environments and artificial intelligence-based support systems: “What I get from social media is not therapy, but perspective. People here remind me that it’s okay to feel, and that I’m not broken for wanting to be seen.”

Interpretation in Theoretical Context

Theme 2 reflects challenges to hegemonic masculinity, which discourages emotional openness and mutual validation [21]. Reddit and YouTube function as “safe digital intimacy zones” where men exchange empathy and emotional support. This aligns with Sense of Community Theory [65], as these online spaces foster belonging, shared emotional connection, and nonstigmatizing expressions of vulnerability.

A small subset of posts framed humor as a form of avoidance rather than connection. These were treated as negative cases and used to refine the thematic boundaries. Accordingly, in Theme 3, we highlight how humor operates along a continuum, from emotional deflection to genuine bonding, depending on context and intent.

Theme 3: Coping Through Humor and Irony (Emotional Deflection and Connection)

Humor, irony, and self-deprecation emerge as culturally sanctioned tools that allow men to express psychological pain while preserving masculine norms of emotional restraint.

Across Reddit and YouTube, men often ridicule societal expectations such as “man up” and “don’t be a pu**y,” not to diminish their pain, but to reframe it in socially palatable ways. For instance, one Reddit user sarcastically asked, “Can we change ‘Be a man’ to mean it’s okay to cry?” while another remarked, “I cried myself to sleep after a depression battle but refused to tell my girlfriend because I’d look weak.” Such posts illuminate the tension between inner emotional needs and external masculine scripts. This emotional double-bind is often mediated through visual satire and dark memes, an aesthetic of shared struggle disguised as humor.

YouTube comments similarly reflect this mode of coping. One user noted, “Dead people receive way more flowers than the living because regret is stronger than gratitude,” while another quipped, “If anything happens to a guy, it’s just considered funny.” These sharp observations lay bare the emotional neglect men experience, and the ironic laughter used to endure it.

This sentiment is reflected in interviews and survey responses as well. A South African participant stated, “I usually joke about my stress before I talk about it seriously... it makes it less awkward.” Another shared, “Laughing at it feels safer than admitting how close I am to burning out.” Humor, then, becomes a socially acceptable entry point for serious conversations that might otherwise be dismissed. A participant added in the interview: “It has been the best skill I have acquired. It helps me navigate social awkwardness and build relationships. It keeps me from shutting down.” Others echoed this pattern of “laughing through the pain” in emotionally invalidating environments.

Visual Satire as Collective Commentary

This use of humor is also poignantly captured in popular memes. One widely upvoted post (Multimedia Appendix 4) shows a drowning figure labelled “Men’s mental health” reaching for help, only to be slapped away by a hand labelled “Society” shouting “Be a man”. The meme’s caption simply reads: “Yikes. Accurate though.”

Another meme (Multimedia Appendix 5) uses cartoon imagery to depict a man loading a revolver marked “Men having mental health issues” with bullets labelled “Be a man,” a chilling metaphor of how societal messaging weaponizes masculinity against men themselves.

Interpretation in Theoretical Context

Theme 3 illustrates how humor acts as a culturally acceptable outlet for emotional pain under hegemonic masculinity, where vulnerability is often ridiculed [21]. In online spaces, humor becomes a tool of resistance, allowing men to share distress while preserving social acceptability. This aligns with the sense of community theory [65], as shared laughter fosters connection, emotional safety, and subtle defiance of rigid masculine norms.

Theme 4: Pushback Against Toxic Positivity and Societal Norms (Emotional Resistance)

This theme reflects how men are actively rejecting societal pressures that dismiss emotional pain and enforce performative strength, advocating instead for a more honest, compassionate masculinity.

This theme captures men’s rejection of societal scripts that silence emotional expression and promote performative strength. Across platforms, participants challenge cultural expectations such as “man up” or “stay strong,” which invalidate their distress and leave little room for vulnerability. In doing so, they advocate for a redefinition of masculinity rooted in emotional honesty.

A widely upvoted YouTube comment criticized the double standards faced by men attempting to open up: “Women: ‘Men should talk about their feelings. It’s okay to feel vulnerable.’ Also, women: Sensitive men are needy and weak. I only date real men.”

On Reddit, sarcastic memes and personal testimonies echoed this dissonance. One user posted an image highlighting that “Will Smith crying turned into a meme is proof that the mental health of men is not taken seriously” (Multimedia Appendix 6), while another shared a visual list reminding readers that “boys’ feelings are valid too” (Multimedia Appendix 7). These posts reflect a broader cultural dismissal of male distress, often amplified by humor or invisibilization.

This rejection of emotional suppression was also voiced in interviews and open-ended survey responses. One South African respondent shared: “Yes. I now have a much more difficult time crying, even when alone, and I was forced to close off from my family, which resulted in me being kicked out of my home at 18.” Another stated, “Therapy can’t look at you when you’re failing... men are never taught how to speak about their experiences in ways others can understand. It’s a skill that has

to be learned.” Several participants noted the internal conflict caused by having to appear strong while feeling shattered inside.

One Reddit post humorously critiqued performative masculinity: “I hate how, as a man, the solution to life’s problems is inevitably ‘lift weights.’ Academic stress? Lift. Marital issues? Lift. Depression? Lift. At this point, it wouldn’t surprise me if someone said lifting cures cancer.” These ironic retorts offer a subversive form of resistance against toxic positivity.

Despite this pushback, the desire for compassion was clear. A simple yet powerful Reddit post read: “I don’t want physical intimacy. I just want someone to hold me.” Others shared artwork and messages such as “Men need to know it’s okay to cry, to be vulnerable, to seek support” and “Your body is beautiful bro” ([Multimedia Appendix 8](#)), reinforcing the call for emotional affirmation rather than judgment or dismissal.

The cumulative effect of these expressions—memes, confessions, and affirmations—illustrates a growing resistance to outdated norms of stoicism. As captured in a Reddit quote, “Men are told to open up, and then to shut up. No wonder they don’t feel safe talking.” ([Multimedia Appendix 9](#)). These narratives point to a desire not only to speak but also to be heard, seen, and validated as emotionally complex human beings.

Interpretation in Theoretical Context

Theme 4 highlights resistance to hegemonic masculinity, where stoicism and strength are prioritized at the expense of emotional well-being [17]. By challenging tropes such as “man up,” men expose the psychological cost of these norms. This resistance also aligns with inclusive masculinities theory [66], as men begin to legitimize emotional openness and redefine masculinity in more diverse and supportive ways.

Linguistic and Emotional Patterns in Online Discourse on Men’s Mental Health

To complement the thematic findings, Python-based linguistic and emotion analyses were conducted on the Reddit and YouTube datasets. The word frequency analysis (refer to [Multimedia Appendix 10](#)) showed that frequently used terms—such as men, women, suicide, depression, and society—center discussions on gender, mental health struggles, and societal expectations.

The emotion analysis using the National Research Council Emotion lexicon (refer to [Multimedia Appendix 11](#)) revealed a mix of positive and negative emotions, with prominent expressions of sadness, fear, trust, and anger. This pattern suggests that while users often voice pain and vulnerability, the discourse also contains resilience, empathy, and occasional hope.

Together, these lexical and emotional trends underscore that online platforms function as spaces where men articulate distress and co-construct supportive narratives around mental health.

Discussion

Principal Findings

Four interrelated themes emerged: (1) normalizing emotional expression, (2) mutual validation and peer support, (3) coping

through humor and irony, and (4) pushback against toxic positivity. Anonymous platforms functioned as “digitally mediated sanctuaries,” enabling emotional disclosure with reduced social risk.

First, anonymous platforms such as Reddit and YouTube provided “safe digital intimacy zones” where men could express vulnerability without fear of judgment. This finding supports the notion of “anonymous authenticity,” where the protective veil of anonymity fosters genuine emotional disclosure and enables men to renegotiate masculinity as open rather than stoic.

Second, mutual validation and peer support emerged as critical. Men consistently offered one another affirmation and understanding, which are emotional resources often unavailable offline. Online forums became surrogate support systems, echoing Sense of Community Theory [65], which emphasizes belonging, emotional connection, and fulfillment of needs. These peer-led spaces allowed men to construct alternative masculine identities grounded in openness and care.

Third, humor and irony served as culturally acceptable coping mechanisms. Men used dark jokes and memes to express distress while maintaining social cohesion. Rather than trivializing their experiences, shared humor acted as a collective pressure valve and reinforced emotional bonds within the community.

Fourth, participants explicitly pushed back against toxic positivity and rigid societal norms. They rejected platitudes such as “man up” or “just lift weights,” critiquing the invalidation of men’s emotional pain. These narratives marked a grassroots resistance to hegemonic masculinity through satire, storytelling, and emotional honesty.

Overall, our findings suggest that online communities enable men to reclaim their emotional voice and mitigate masculine stigma. These platforms serve both as safe spaces and informal “emotional classrooms,” where men can develop relational skills, resist stigma, and foster more inclusive models of masculinity, transforming vulnerability into strength and connection.

Comparison With Prior Work

Our findings align with established literature on masculinity and mental health stigma, confirming the persistent influence of hegemonic norms that equate vulnerability with weakness [7,17]. Consistent with prior studies, participants described delaying help-seeking due to pressures to appear emotionally invulnerable [8,9]. This emotional suppression often led to shame, isolation, and maladaptive coping, reproducing a cycle noted in earlier research.

However, our study expands on this understanding by highlighting how digital peer spaces actively disrupt this cycle. While prior work has acknowledged men’s preference for informal support [1], our analysis reveals how online forums, such as r/MaleMentalHealth posts and TEDx comment sections, serve as therapeutic spaces. These communities enable candid expression and validation, suggesting that masculine norms can be moderated by context. Wagner and Reifegerste [19], our observational data indicate men thriving in environments that legitimize emotional openness.

We also extend existing work on emotional deprivation. Past research has noted that men receive less social support [67], but our participants' deep emotional impact from small compliments reveals how acute that scarcity is. Similarly, our findings on humor build on Samson et al [68], showing how humor online acts not as avoidance but as a shared coping mechanism, fostering solidarity and facilitating deeper conversations.

Our theme on toxic positivity adds a gendered nuance to emerging critiques of this phenomenon [12,13]. Men in our study viewed forced cheerfulness as an extension of masculine pressure, invalidating pain under the guise of optimism. Unlike earlier pessimistic views, however, our data show men resisting this dynamic by affirming each other's right to struggle.

Theoretically, our work integrates hegemonic and inclusive masculinity perspectives [21,66], illustrating that traditional norms coexist with more emotionally expressive masculinities, especially among younger users. We also apply peer support theory [69,70] and introduce the idea of "collective authenticity," a community-based norm of truth-telling and support forged in anonymous online environments.

In summary, our study both confirms and extends prior scholarship. It demonstrates that while men remain constrained by cultural expectations, they are also influencing masculinity from the ground up through online peer support. This shift suggests future interventions may be more effective when they amplify organic, community-led approaches rather than solely relying on institutional efforts.

While the present findings highlight how online peer spaces can facilitate emotional openness and mutual validation, they should be interpreted as evidence of discursive potential rather than confirmed behavioral or cultural transformation. The study's cross-sectional and qualitative design does not allow for causal inference or longitudinal observation of change. Moreover, the men engaging in these online communities represent a self-selecting group already predisposed toward openness and help-seeking. As such, these findings illustrate how progressive masculinity discourses are articulated and negotiated in supportive digital environments, not how widespread they are across all male populations.

While online peer spaces can serve as supportive environments that validate men's emotional expression, they are not without risks. The same anonymity that enables openness may also facilitate misinformation, reinforce maladaptive norms, or create exclusionary dynamics that privilege certain masculine voices over others. For instance, echo-chamber effects can amplify oversimplified narratives about strength or self-reliance, while peer validation may occasionally normalize avoidance or emotional detachment. Recognizing these tensions situates our findings within a more nuanced understanding of digital peer support—one that acknowledges both its potential to foster norm flexibility and its susceptibility to reproducing aspects of hegemonic masculinity.

Implications for Practice

This study offers several actionable insights for improving mental health support for men. Recognize the Value of Online Peer Support

Anonymous online forums offer authentic spaces for emotional expression. Clinicians and organizations should consider these as legitimate supplementary supports and may guide hesitant clients to engage with them. Collaborating with community moderators can help disseminate trustworthy resources in user-friendly ways.

Encourage Positive Peer Modeling

The power of mutual validation suggests a need for peer-led support spaces. Workplace- or campus-based men's circles that promote compliments, empathy, and open sharing can counter emotional neglect [69,70]. Clinicians should also validate male clients' emotional disclosures, modeling empathy that many men rarely receive.

Address Toxic Positivity Directly

Campaigns must go beyond "it's okay to talk" and instead teach others how to respond constructively when men open up. Emotional first-aid training for teachers, coaches, and families can help shift from minimizing distress to holding space for it [71], normalizing sentiments such as "I'm here for you" over "stay strong."

Use Humor as a Gateway

Humor often serves as an emotional entry point. Mental health initiatives can adopt a lighter tone, through memes, jokes, or relatable content, to build rapport before addressing deeper issues. Validating this approach makes support more accessible and engaging.

Ultimately, interventions should be co-designed with men, building on grassroots peer support already thriving online. By bridging informal digital spaces and formal care systems, practitioners can help men feel equally safe opening up in therapy as they do on Reddit.

Strengths and Limitations

This study has several notable strengths. Chief among them is its triangulated, multimodal design, combining thousands of Reddit posts and YouTube comments with survey and 9 interview responses. This convergence allowed us to validate key themes across platforms and formats, enhancing credibility. The unusually large volume of qualitative data enabled both depth (narrative insight) and breadth (textual analysis), a rare strength in research on men's mental health. Our use of Braun and Clarke's [72] 6-phase thematic analysis provided methodological rigor, with themes grounded in participants' actual language. Reflexive practices, such as team discussions to check biases, further bolstered trustworthiness.

Another strength lies in our theoretical integration. By aligning findings with frameworks such as hegemonic masculinity, online disinhibition, and Sense of Community Theory, we situate insights within broader scholarship. The study also offers strong ecological validity, as it analyzes real-world online discourse, not lab responses. The inclusion of men from varied regions and age groups enhances the cross-cultural relevance of our results.

However, some limitations must be acknowledged. Our sample, comprising self-selected commenters and volunteers, may not

represent all men, especially those who remain silent or align strongly with traditional norms. The anonymity of online platforms also limits demographic certainty, and while we focused on upvoted posts and comments to reduce outlier bias, quieter dissenting views may be underrepresented. The interpretive nature of thematic analysis, while valuable for depth, introduces potential subjectivity; we addressed this through reflexive dialogue rather than intercoder reliability metrics, per Braun and Clarke's [52] guidelines.

A key limitation of the study lies in the demographic homogeneity of the qualitative sample. The 9 interview participants and 23 survey respondents were drawn mainly from professional and higher-education backgrounds, reflecting the reach of the LinkedIn recruitment channel. This limits the transferability of the findings to broader populations of men with different socioeconomic or cultural contexts. The qualitative insights should therefore be understood as illustrative of discourse patterns within this demographic rather than generalizable to all men. Nevertheless, triangulation with a much larger corpus of Reddit and YouTube data provided valuable contextual grounding that strengthened interpretive credibility.

We also lack data on mental health outcomes, that is, whether participating in these forums leads to tangible help-seeking or symptom relief. The cross-sectional design and focus on English-language platforms further limit generalizability, especially to non-Western or nondigital populations. Finally, while our focus was on supportive dynamics, potential risks such as misinformation or unqualified peer advice in online spaces remain underexplored.

Despite these limitations, this exploratory study provides a nuanced and empirically grounded picture of how men are negotiating emotional stigma and building community in digital spaces. It lays the groundwork for future, outcome-focused research in this domain.

Future Directions

Building on our findings, future research should explore the long-term impact of online mental health communities on men's help-seeking and emotional well-being. Longitudinal studies can assess whether engagement in forums such as Reddit leads to sustained improvements or increased uptake of professional support.

Further work should broaden demographic and cultural scope, especially focusing on underrepresented groups such as older men, adolescents, non-English speakers, and men from LGBTQ+ or racial minority. Understanding how different identities shape digital help-seeking could improve inclusivity in support strategies.

The themes of humor, anonymity, and peer validation offer strong foundations for developing gender-sensitive interventions. Future studies could test digital peer support tools, such as apps or moderated groups, that intentionally integrate these features, measuring their impact on distress, stigma, and connection.

There is also rich potential in exploring symbolic and narrative practices. Studies could examine how acts such as posting

anonymously, wearing symbols, or sharing memes promote resilience. Interventions based on storytelling or expressive creativity may offer accessible therapeutic outlets for men.

Finally, attention must be paid to the downsides of online support. Future work should explore moderation strategies, misinformation risks, and how men distinguish helpful from harmful advice in digital spaces. Strengthening these forums without undermining openness is a key challenge.

A multidisciplinary approach, blending psychology, data science, public health, and gender studies, will be crucial to understanding and optimizing how digital communities can support men's mental health at scale.

Conclusions

This study explored how men navigate mental health challenges through anonymous digital platforms and personal narratives. The central finding is that men are increasingly expressing emotional vulnerability in online spaces where they feel safe and heard, challenging persistent stereotypes about masculine emotional suppression. Reddit, YouTube, and similar platforms have become vital outlets for peer support, particularly for men underserved by traditional mental health pathways.

Through humor, shared struggle, and candid dialogue, men are cocreating alternative narratives of masculinity that value empathy over stoicism and connection over silence. These organic support systems, while informal, often provide the understanding and validation men struggle to find in offline contexts. The analysis demonstrates that masculinity is not a fixed barrier but a dynamic set of norms that can shift through community and conversation.

This study makes 4 key contributions to the field. First, methodologically, it combines large-scale digital discourse analysis with qualitative triangulation across multiple platforms and data sources, providing both breadth and depth rarely achieved in men's mental health research. Second, theoretically, it extends inclusive masculinity theory into anonymous online contexts through empirical evidence, demonstrating how digital affordances enable masculine norm negotiation. Third, it introduces the concept of "digitally mediated sanctuaries" to describe online spaces where men practice vulnerability and mutual support with reduced social risk. Fourth, from an infodemiological perspective, it demonstrates how mental health information and peer support narratives circulate and gain legitimacy within male-dominated online communities, revealing patterns of information flow that differ from traditional health communication channels.

The real-world implications are significant for practice and policy. Mental health professionals can design gender-sensitive digital interventions that incorporate features men already use organically, such as humor, anonymity, and peer validation, rather than imposing clinical frameworks that may feel alienating. Public health communicators can develop campaigns that leverage the peer-to-peer dynamics and visual culture already thriving in these spaces. Organizations can recognize and support online peer networks as complementary systems that reduce help-seeking barriers and provide alternative

pathways to emotional support for men hesitant to access formal services.

In essence, this research offers a hopeful message. When given safe, authentic spaces, men not only speak but also listen, validate, and transform each other. The path forward lies in amplifying these grassroots movements and designing mental health strategies that reflect how men already connect, cope,

and care. Rather than viewing digital peer support as a substitute for professional care, practitioners and policymakers should understand it as a valuable entry point that meets men where they are. By bridging informal online communities with formal support systems, we can create more inclusive and effective approaches to men's mental health that honor both the challenges men face and the creative solutions they are already building together.

Data Availability

The data that support the findings of this study are not publicly available due to privacy and ethical restrictions but are available from the corresponding author upon reasonable request.

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Authors' Contributions

AS conceptualized the study, conducted data collection from Reddit, YouTube, and qualitative surveys, and led the first round of coding and thematic analysis. MDS independently reviewed and refined the codes and themes, contributing to the analytical rigor and theoretical framing. Both authors contributed to the interpretation of findings and approved the final paper.

Conflicts of Interest

None declared.

Multimedia Appendix 1

CHERRIES (Checklist for Reporting Results of Internet E-Surveys) for the men's mental health online study.

[[DOCX File , 22 KB - infodemiology_v6i1e81315_app1.docx](#)]

Multimedia Appendix 2

Reddit post illustrating emotional deprivation and validation scarcity among men.

[[PNG File , 122 KB - infodemiology_v6i1e81315_app2.png](#)]

Multimedia Appendix 3

Meme from r/MaleMentalHealth depicting the impact of compliment scarcity on men.

[[PNG File , 58 KB - infodemiology_v6i1e81315_app3.png](#)]

Multimedia Appendix 4

Meme illustrating societal dismissal of men's mental health.

[[PNG File , 519 KB - infodemiology_v6i1e81315_app4.png](#)]

Multimedia Appendix 5

Cartoon depicting masculine norms as self-destructive.

[[PNG File , 336 KB - infodemiology_v6i1e81315_app5.png](#)]

Multimedia Appendix 6

Meme critiquing public mockery of male emotional expression.

[[PNG File , 478 KB - infodemiology_v6i1e81315_app6.png](#)]

Multimedia Appendix 7

Meme capturing male-specific emotional pain.

[[PNG File , 174 KB - infodemiology_v6i1e81315_app7.png](#)]

Multimedia Appendix 8

Meme depicting body shaming directed at men.

[[PNG File , 169 KB - infodemiology_v6i1e81315_app8.png](#)]

Multimedia Appendix 9

Post encapsulating contradictory social expectations around male vulnerability.

[PNG File , 50 KB - [infodemiology_v6i1e81315_app9.png](#)]

Multimedia Appendix 10

Top 30 most frequent words in Reddit posts and YouTube comments on men's mental health.

[PNG File , 40 KB - [infodemiology_v6i1e81315_app10.png](#)]

Multimedia Appendix 11

Emotion distribution in Reddit posts and YouTube comments based on the National Research Council lexicon, showing the frequency of emotion-associated words across 8 categories plus positive and negative valence.

[PNG File , 28 KB - [infodemiology_v6i1e81315_app11.png](#)]

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Abbreviations

CHERRIES: Checklist for Reporting Results of Internet E-Surveys

LGBTQ+: Lesbian, Gay, Bisexual, Transgender, Queer or Questioning, and more

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Social Media Perspectives on a Future HIV Vaccine: Mixed Methods Analysis

Megan A Rabin¹, MPH; Sarah Penuela-Wermers², MPH; Neil K R Sehgal^{3,4}, PhD, MPH; Teniola I Egbe¹, MPH, MBE; Criswell L M Lavery⁵, MPH; Sharath Chandra Guntuku^{3,4}, PhD; Alison M Bутtenheim^{2,4}, MBA, PhD

¹Department of Medical Ethics and Health Policy, Perelman School of Medicine, University of Pennsylvania, Blockley Hall, 423 Guardian Drive, Philadelphia, PA, United States

²Department of Family and Community Health, School of Nursing, University of Pennsylvania, Philadelphia, PA, United States

³Computer and Information Science Department, University of Pennsylvania, Philadelphia, PA, United States

⁴Leonard Davis Institute of Health Economics, University of Pennsylvania, Philadelphia, PA, United States

⁵Philadelphia VA Medical Center, Philadelphia, PA, United States

Corresponding Author:

Megan A Rabin, MPH

Department of Medical Ethics and Health Policy, Perelman School of Medicine, University of Pennsylvania, Blockley Hall, 423 Guardian Drive, Philadelphia, PA, United States

Abstract

Background: As the prospect of an HIV vaccine nears reality, understanding public discourse around the vaccine is essential for informing communication strategies and addressing misinformation. Social media platforms are influential spaces where public narratives form, yet little research has examined discourse around an HIV vaccine, especially on TikTok.

Objective: This study aims to compare and characterize public discourse about a future HIV vaccine across Twitter (subsequently rebranded X) and TikTok, identifying prevailing themes, sentiments, and rhetorical strategies to inform public health communication.

Methods: From over 400,000 tweets and 65,000 TikTok comments, we analyzed the 1000 most-liked posts on each platform using natural language processing and coded the top 500 most-liked posts for rhetorical strategies, sentiment, and themes.

Results: Our findings reveal expressions of hope and trust in science on both platforms, as well as concerns about institutional corruption and conspiracy theories, such as the belief that the HIV vaccine responds to harm caused by the COVID-19 vaccine. Tweets tended to be more linguistically complex and yielded richer insights, while TikTok comments were shorter and more difficult to interpret without video context. Key rhetorical strategies included conspiracy theories, post hoc reasoning, and emotional appeals.

Conclusions: This study underscores the need for platform-specific communication strategies to address misinformation and build public trust. The findings offer timely insights into emerging HIV vaccine discourse and highlight actionable opportunities for public health stakeholders to build trust and combat misinformation in advance of the vaccine rollout.

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KEYWORDS

HIV vaccines; vaccine hesitancy; social media; misinformation; health communication; public opinion; conspiracy theories; attitude to health; qualitative research; natural language processing

Introduction

Worldwide, “infodemics,” or an oversaturation of information regardless of accuracy, have been well-documented as a threat to public health [1]. In particular, the spread of vaccine-related misinformation has emerged as a barrier to vaccine demand, acceptance, and uptake [2-4]. For example, study participants in the United States and the United Kingdom who were exposed to online COVID-19 misinformation reported decreased intention to receive a COVID-19 vaccination, including a 6 percentage point decrease among those who had previously

reported they would “definitely” get the vaccine relative to those in the control group [2].

Given the volume of influential narratives and misinformation circulating on social media, it is valuable for scientists, government bodies, and public health professionals to understand public attitudes, beliefs, and concerns regarding existing and potential vaccines [1,2,4-7]. Prior studies have sought to characterize prevailing vaccine sentiment in online discourse about COVID-19, human papillomavirus, influenza, HIV, and measles vaccines, across multiple social media platforms [5-8].

Notably sparse in the online vaccine discourse literature is the HIV vaccine. This emerging vaccine, which has been the subject of recent online discussion, has over 20 clinical trials currently underway [9]. A future HIV vaccine has the potential to help end the epidemic in highly impacted regions such as Sub-Saharan Africa, home to two-thirds of the world's population living with HIV [10]. The vaccine could also help prevent HIV in groups at the highest risk of infection, including injection drug users, sex workers, men who have sex with men, and vulnerable groups like young people and women [11].

Various studies have explored social media discourse around other aspects of HIV, namely, pre-exposure prophylaxis (PrEP) across platforms including Instagram, TikTok, Twitter (subsequently rebranded X), and Reddit [12-15]. Social media has been a place where individuals seek and share information regarding PrEP, including costs, availability, and resources [12,13,15]. Post-COVID-19, social media revealed how the pandemic disrupted various HIV prevention services, especially for racial and sexual minority groups [15]. However, social media has also served to perpetuate misinformation related to HIV [14,15]. For example, a study examining TikTok found themes about PrEP encouraging risky sex, reiterating outdated ideas about gay men as "unsafe," and discussing HIV as a disease with poor prospects for individuals once they contract it [14].

On social media, vaccine misinformation can be especially pervasive, as messaging and communities devoted to antivaccine beliefs can rapidly grow and spread across geographic and cultural boundaries [16]. One study tracking misinformation during the COVID-19 infodemic categorized upwards of 2000 reports of "rumors" across media and social media sites, as well as another 200 reports of conspiracy theories or stigma [1]. Another study identified the increased polarization of vaccination content on Facebook, resulting in "echo chambers" in which a user might be surrounded by exclusively positive or negative vaccine attitudes depending on their interactions [17].

Despite the growing body of research studying social media attitudes regarding vaccines, only 1 study of which we are aware has specifically examined attitudes on social media regarding a future HIV vaccine, and this study excluded the social media platform TikTok [7]. Given TikTok's rapid rise as the fastest-growing social media app in the world, with 1.5 billion active monthly users who spend an average of 52 minutes per day on the app, this is an important gap [18].

Nested within a larger trial investigating the use of messaging to "inoculate" adolescent girls and young women from HIV vaccine misinformation, this study seeks to illuminate the information ecology and characterize the discourse surrounding a future HIV vaccine across the platforms Twitter and TikTok. Both platforms offer fast-moving, public-facing communication among users, with algorithms predicting what users will want to see in an endless stream of content [19,20]. To compare the nature of the discourse across these platforms, we selected comparable, short-text posts available on the platforms: tweets on Twitter, which have a limit of 280 characters, and comments on TikTok videos, which online reports suggest had a limit of 150 characters during the time of the scrape [21-23]. We aim

to highlight key insights and opportunities for action *before* the HIV vaccine is approved and available, in the hope of supporting future public health and demand creation communications.

Methods

Data

We scraped tweets and TikTok video comments using platform-specific protocols, using slightly different search terms due to differences in audience, purpose, and tone of content across the 2 platforms. In March 2023, we used the Twitter application programming interface and conducted a keyword-based search of relevant terms ("hiv vaccine," "hiv vax," "hivvaccine," and "aids vaccine") to collect tweets posted between January 2022 and March 2023 (a window during which 3 National Institutes of Health-funded HIV vaccine trials were in progress) [24].

Comments on TikTok videos were collected via a 2-step process. We first searched TikTok videos on October 27, 2023, using the terms "HIV Vaccine," "AIDS Vaccine," and "HIV Jab," yielding a total of 777 videos. The TikTok-provided research application programming interface was used to retrieve all comments posted to those videos on or before October 31, 2023.

Quantitative Analysis

We used the Python-based (Python Software Foundation) natural language processing software "TextAnalyzer" for lexical analysis of a subset of the high-engagement tweets and comments comprising the top-liked 1000 TikToks and 1000 tweets [25]. Posts in this dataset had a minimum of 75 likes for a given TikTok comment, or 77 likes for a tweet. TextAnalyzer provides scores on the following metrics for each unit of text input: *Flesch-Kincaid Grade Level* for sentence complexity, *Emotionality*, *Emotion* for a variety of different emotions, *Positive* and *Negative Sentiment*, for the degree of positive versus negative emotions separately, and *Emotional Valence* for a composite score indicating a positive, negative, or neutral attitude [26-30]. To understand differences in the discourse about the HIV vaccine on TikTok versus Twitter, we compared these metrics across the 2 platforms using the Welch 2-sample 2-tailed *t* tests for mean scores (conducted using R version 4.5.1; R Foundation for Statistical Computing).

Qualitative Analysis

We coded a further subset of the top 500 most highly-engaged posts by like count, in which TikTok comments had 206 or more likes and tweets had 173 or more likes. The coders first familiarized themselves with the data and then developed a codebook including both *a priori* and emergent codes related to comment or tweet content. Based on the goals of the parent study, *a priori* codes included rhetorical and persuasion strategies from the social media and communications literatures; the veracity or validity (ie, "truth") of any claims or information presented about the HIV vaccine, and the sentiment of the comment or tweet, that is, whether it was generally provaccine, antivaccine, or neutral. *A priori* rhetorical strategies consisted of the invocation of conspiracy theories, humor, fake experts, or highly emotional language (pathos), as well as using only selective data (cherry picking), attacking the person making an

argument (ad hominem), and misattributing events happening in sequence to being cause-and-effect (post hoc propter hoc) [31,32]. We also included the strategy of “clickbait” after seeing how many posts used inflammatory and exaggerated language to fuel their argument, and “red herring” for posters who made irrelevant comments to distract the audience from the issue at hand [33]. Other sections of the codebook included “vaccine sentiment” to capture attitudes toward vaccines, “topic” for broader categories such as HIV vaccine- or COVID-19–related content, and “content themes” for more specific ideas expressed about the HIV vaccine and other emerging ideas (Multimedia Appendix 1).

This first codebook was applied to a 20% sample (100 TikTok comments and 100 tweets) of the dataset by 2 coders (MAR and SPW) to assess codebook appropriateness and establish intercoder reliability. After the initial sample coding, the coders met to iteratively revise the draft codebook, coding an additional 10% sample of the final dataset (50 TikTok comments and 50 tweets) before finalizing the codebook. Once this final codebook was agreed upon by both coders, it was applied to the entire dataset of the most-liked 500 comments and 500 tweets. The coders checked in multiple times throughout this process to resolve uncertainties in coding and ensure that they were in agreement about code applications.

After coding was complete, we analyzed a subset of 232 posts (215 tweets and 17 TikTok comments) deemed the “high-relevance” dataset because we could confidently code them to the topic area of “HIV Vaccine” across the thematic areas and rhetorical strategies outlined in the codebook. These posts were those that referenced an HIV vaccine either directly or indirectly and left minimal ambiguity or question of whether they referenced another topic of vaccine. For example, a tweet like “This has been in the works for ages but the covid stuff

allowed them to accelerate mRNA research” was determined to be referencing an mRNA HIV vaccine. However, a comment reading “They’ve reached a new level of crazy...it’s actually dangerous that they’re spreading stuff like this” may have been in response to HIV vaccine discourse, but it also could have been referencing any number of other related topics such as HIV, COVID-19, or other vaccines—themes that came up in other excluded posts. Within this dataset, we identified the most prevalent topics referenced and rhetorical strategies used, and used inductive analysis to describe the themes that emerged in these posts.

Ethical Considerations

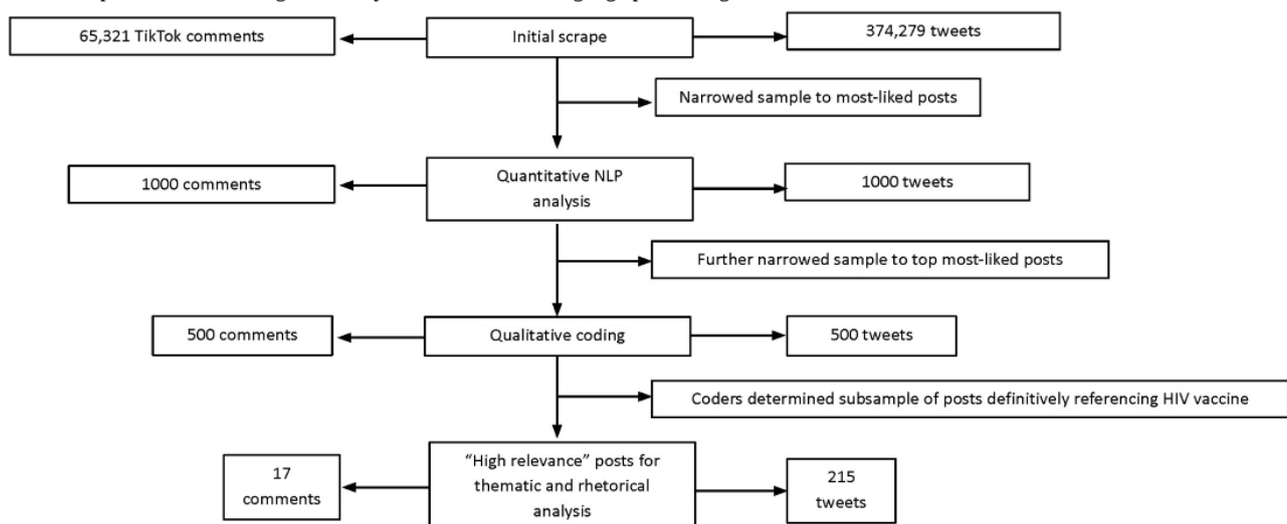
The study was approved by the ethics committees at the University of the Witwatersrand (reference: 230904), the University of Pennsylvania (854420), the University of Cape Town (666/2023), and Boston University (H-44422). The study used only secondary data and removed usernames and identifying details from posts to preserve individual privacy.

Results

Dataset Description

The data scrape yielded a dataset of 374,279 tweets and 65,321 TikTok comments, along with accompanying metadata. Notably, in the case of the TikTok videos, 150 out of 459 videos were posted from a single account, although we were not able to trace comments back to their original video. From these data, we conducted a quantitative analysis on the 1000 highest-liked posts from each dataset and a qualitative analysis of the top 500 posts (see Figure 1 for a diagram of the study outputs). The sections below outline the results of the lexical analysis, as well as the rhetorical and thematic analysis of the high-relevance subset of 232 posts referencing an HIV vaccine.

Figure 1. Outputs at different stages of analysis. NLP: natural language processing.



Quantitative Analysis

Lexical analysis offered insight into areas in which the datasets converged and diverged (Table 1). Tweets tended to be longer

than TikTok comments (41.2, SD 16.2 vs 15.7, SD 9.6 words on average; $P < .001$), with more complex sentence structure and language (16.4 vs 5.3 Flesch-Kincaid grade level score; $P < .001$).

Table . Comparative lexical analysis of tweets and TikTok comments.

Category	Range	TikTok comments (n=1000), mean (SD)	Tweets (n=1000), mean (SD)	<i>t</i> test (<i>P</i> value)
Word count	__ ^a	15.8 (9.6)	41.2 (16.2)	42.5 ^b (<.001)
Flesch-Kincaid Grade level	0+	5.3 (4.7)	16.4 (5.2)	50.2 ^b (<.001)
Emotionality	0 to 9	1.8 (2.7)	1.5 (2.3)	-2.3 ^b (.02)
Emotional valence	0 (highly negative attitude) to 9 (highly positive attitude)	1.8 (3)	1.6 (2.7)	-2.0 (.05)
Anger	0 to 1	0.14 (0.12)	0.19 (0.1)	11.4 ^b (<.001)
Disgust	0 to 1	0.25 (0.23)	0.44 (0.22)	18.9 ^b (<.001)
Fear	0 to 1	0.17 (0.2)	0.29 (0.21)	13.1 ^b (<.001)
Joy	0 to 1	0.25 (0.29)	0.30 (0.23)	4.4 ^b (<.001)
Anticipation	0 to 1	0.19 (0.22)	0.32 (0.21)	13.2 ^b (<.001)
Trust	0 to 1	0.26 (0.35)	0.37 (0.26)	7.9 ^b (<.001)
Negative sentiment	-1 to 0	-0.37 (0.22)	-0.42 (0.17)	-5.0 ^b (<.001)
Positive sentiment	0 to 1	0.29 (0.26)	0.3 (0.12)	-0.4 (.72)

^aNot applicable.

^bsignificant at $P < .05$.

Tweets showed higher mean scores than comments for all 6 measured emotions, with markedly greater differences for disgust (0.44, SD 0.22 in tweets; 0.25, SD 0.23 in comments; $P < .001$), anticipation (0.32, SD 0.21 in tweets; 0.19, SD 0.22 in comments; $P < .001$) and fear (0.29, SD 0.21 in tweets; 0.17, SD 0.2 in comments; $P < .001$). In terms of emotionality, TikTok comment scores were only slightly higher (0.25 difference on the 0 - 9 score; $P = .02$). This indicates that the sentiments expressed in TikTok comments were more heavily based in emotion than tweets, though this did not necessarily map onto specific emotions generated by TextAnalyzer. Additionally, the two were similar in terms of mean emotional valence (1.8, SD 3 for comments and 1.6, SD 2.7 for tweets; $P = .05$), tending toward negative attitudes, though comments were slightly more positive. This was also evident in sentiment; the platforms had somewhat similar mean negative sentiment scores (-0.42, SD 0.17 for tweets; -0.37, SD 0.22 for comments; $P < .001$) slightly

greater than their mean positive sentiment score (0.3, SD 0.12 for tweets; 0.29, SD 0.26 for comments; $P = .72$). This showed that posts exhibited moderate average positive and negative associations, skewing slightly higher toward negative sentiment, and with incrementally greater averages for tweets versus comments.

Qualitative Analysis

Coders examined the discourse surrounding HIV vaccine development on TikTok and Twitter. The codes fell into 4 categories: topic, vaccine sentiment, content themes, and rhetorical strategies. Out of 500 tweets and 500 TikTok comments, 215 tweets and 17 TikTok comments were coded under the topic code "HIV vaccines." The themes and rhetorical strategies most prevalent in this highly relevant dataset of 232 total posts are outlined below. See [Table 2](#) for a full list of key themes and rhetorical strategies.

Table . Key themes and rhetorical strategies.

	Definition	Example
Key theme		
Scientific and technological progress	Displays of trust and celebration of scientific research and technological progress, as evidenced by HIV vaccine development.	"...This is really exciting news I wanted to share. The first participant has been dosed in the phase I study of Moderna's HIV vaccine candidate, mRNA-1644, which uses the same mRNA technology as our COVID-19 vaccines!" [Tweet, record #7]
Hope and excitement for HIV vaccine	Enthusiasm voiced for an HIV vaccine and the impact it may hold.	"Wow—as a queer elder, this news made me tear up: An HIV vaccine is in phase 1 trials!!!" [Tweet, record #184]
Distrust in pharmaceutical companies and government	Suspicion of the government's and pharmaceutical companies' motives as fueled by news of HIV vaccine development	"Any guess on how long it will be before your rights of free movement are restricted until you have taken the new HIV vaccine? I mean, we can't be too careful 'for the common good...'" [Tweet, record #272]
Belief that COVID-19 vaccine causes HIV	Ideas that recent progress in HIV vaccine development confirms the conspiracy theory that the COVID-19 vaccine causes HIV	"So when the shot causes VAIDS and you test positive for HIV don't panic!! They've got you covered with an experimental mRNA vax to make you all better " [Tweet, record #462]
Key rhetorical strategy		
Pathos	Use of vivid, emotional language in describing excitement and hope regarding an HIV vaccine	"If this came 6 yrs ago I might still have [name]. He is loved and missed. There is so much hope, I'm crying happy tears" [TikTok comment, record #380]
Conspiracy	Depicting HIV vaccine development as an indicator of a secret, often malevolent plot in order to evoke mistrust in an entity (ie, the government, pharmaceutical industry)	"There is no vaccine for HIV after 40 years of research. No cure for cancer after 100 years of research. The flu spreads like wildfire each year without any concern. Yet a virus appears out of nowhere, a vaccine magically appears from 4 different pharma and forced on us?." [Tweet, record #10]
Key figures	Invoking prominent figures to garner support for or against HIV vaccines	"Groundhog Day: Nearly every year since 1983, Fauci extracted another billion+from Congress promising AIDS Vax just as the press dolefully announces failure of his most recent candidate. His Rasputin-like hold on press+politicians means game never ends." [Tweet, record #23]
Post hoc propter hoc	Fallacy that events happening in succession must have a causal relationship, namely with regard to fears that the COVID-19 vaccine causes HIV, and subsequent strides in HIV vaccine development	"Last week it was announced there was a new aggressive HIV going around in Neatherlands [sic], the next day [it] was announced there is a new MRNA HIV shot. Create a problem (HIV in vax) then create the solution (new HIV vax). Just our world leaders doing what they do" [Tweet, record #137]

Content Themes

Scientific and Technological Progress (57 Posts)

Content demonstrated trust in scientific research and celebration of technological advancements, particularly in the realm of vaccine development, across a total of 57 posts. Fifteen posters specifically highlighted advancements in mRNA technology during COVID-19 vaccine development, and how these advancements have helped bring the HIV vaccine closer to reality:

...This is really exciting news I wanted to share. The first participant has been dosed in the phase I study

of Moderna's HIV vaccine candidate, mRNA-1644, which uses the same mRNA technology as our COVID-19 vaccines! [Tweet, record #7]

Hope and Excitement for the HIV Vaccine (40 Posts)

Posters expressed optimism regarding the development of an HIV vaccine in 40 posts, and even described it as a monumental breakthrough. The vaccine was seen as offering hope, especially to those who have been personally impacted by HIV, and as a critical step forward in the HIV response:

Wow—as a queer elder, this news made me tear up: An HIV vaccine is in phase 1 trials!!! [Tweet, record #184]

Distrust in Pharmaceutical Companies and Government (34 Posts)

Many posters expressed a lack of trust in pharmaceutical companies and the government. There was speculation that the “sudden” announcement of HIV vaccine trials after mass COVID-19 vaccinations was part of a larger conspiracy—whether to cover up COVID-19 vaccine-induced HIV or to exploit and control the public. Posters also voiced concerns about government support for an HIV vaccine. They feared that they would be forced to take the vaccine against their will, as they felt had happened with COVID-19 vaccine mandates:

Any guess on how long it will be before your rights of free movement are restricted until you have taken the new HIV vaccine? I mean, we can't be too careful for the common good... [Tweet, record #272]

Belief That COVID-19 Vaccine Causes HIV (20 Posts)

Various tweets and comments used HIV vaccine development announcements to amplify posters' theories that the COVID-19 vaccine causes HIV. These posters viewed the HIV vaccine development as proof of a conspiracy, claiming that pharmaceutical companies developed COVID-19 vaccines to infect recipients with HIV and thereby increase demand for their HIV vaccines.

So when the shot causes VAIDS and you test positive for HIV don't panic!! They've got you covered with an experimental mRNA vax to make you all better [Tweet, record #462]

Common Rhetorical Strategies

Overview

Below are the most common rhetorical strategies, listed in order of frequency. We included the 4 most frequent rhetorical strategies because the second to fourth most-coded strategies appeared nearly the same number of times in the sample, with 20 to 22 references, after which point rhetorical strategies dropped to 15 or fewer codes in the high-relevance sample.

Pathos (27 Posts)

Some posters expressed heightened emotion, or pathos, in their posts. These 27 posts were overwhelmingly pro-HIV vaccine; for example, posters shared their joy for a vaccine and the sadness about the toll of HIV so far. In describing their personal hopes, struggles, and celebrations, these posts draw posters into more personal narratives supporting HIV vaccines and invite them to feel delight in the progress or grief for lives lost alongside the original poster.

If this came 6 yrs ago I might still have [name]. He is loved and missed. There is so much hope, I'm crying happy tears [TikTok comment, record #380]

Conspiracy (22 Posts)

Conspiracy theories emerged as a predominant rhetorical strategy used by anti-HIV vaccine posters. In these comments and tweets, posters conjured up and repeated extreme and dire circumstances as proof that the HIV vaccine cannot be trusted.

By making users fear the most horrific of circumstances, posters generated doubt in the safety of the HIV vaccine and those producing it. As described in the “Pathos” section, various posters parroted the conspiracy theory that the COVID-19 vaccine causes HIV. They were convinced that the government and pharmaceutical companies were being duplicitous in hiding this and trying to promote an HIV vaccine in response to “vaccine-induced AIDS.” Some were also convinced that the speed with which the COVID-19 vaccine was developed indicated a kind of government and pharmaceutical conspiracy.

There is no vaccine for HIV after 40yrs of research. No cure for cancer after 100yrs of research. The flu spreads like wildfire each year without any concern. Yet a virus appears out of nowhere, a vaccine magically appears from 4 different pharma and forced on us?.... [Tweet, record #10]

Key Figures (21 Posts)

Various posters mentioned key figures in their posts regarding an HIV vaccine. In this strategy, posters referenced well-known individuals to support their (largely anti-HIV vaccine) arguments—figures whom users would easily recognize. By naming these individuals, most of whom are powerful and evoke strong opinions, posters attach a face to the corruption or mistrust they are trying to incite.

One figure who was often mentioned to support users' distrust of the government and vaccines was Anthony Fauci, former director of the National Institute for Allergy and Infectious Diseases, who has been a central figure in the HIV and COVID-19 responses [34]. Twelve posters pointed to past statements by Fauci about HIV vaccine development, using them to foster distrust in current vaccine development practices. Other key figures mentioned include Prince Harry, Elon Musk, and Luc Montagnier, who was awarded the Nobel Prize for his discovery of HIV and later perpetuated antivaccine conspiracy theories in his later years [35].

Groundhog Day: Nearly every year since 1983, Fauci extracted another billion+ from Congress promising AIDS Vax just as the press dolefully announces failure of his most recent candidate. His Rasputin-like hold on press+politicians means game never ends. [Tweets, record #23]

Post Hoc Propter Hoc (20 Posts)

Twitter and TikTok posters often use post hoc propter hoc reasoning (assuming that because one event happened after another, they must have a causal relationship) to convince readers that the HIV vaccine cannot be trusted. By pairing the 2 events together (eg, mass COVID vaccination and announcements of new HIV vaccine clinical trials), the posters suggest or explicitly tell readers that the two must be related, and that there is a sort of causal relationship between them.

Last week it was announced there was a new aggressive HIV going around in Neatherlands [sic], the next day [it] was announced there is a new MRNA HIV shot. Create a problem (HIV in vax) then create

the solution (new HIV vax). Just our world leaders doing what they do. [Tweet, record #137]

Discussion

Principal Findings

In this study, we conducted a mixed-methods comparative, thematic, and rhetorical analysis of public discourse surrounding the HIV vaccine on Twitter and TikTok. We focused on the most highly engaged posts, first selecting the 1000 most-liked for quantitative analysis, then the 500 most-liked for qualitative analysis. We found that the majority of content in direct reference to the HIV vaccine came from Twitter, and that tweets tended to be longer and more linguistically complex than TikTok comments. This may in part be due to the different character limits between the apps—280 characters for tweets versus 150 characters for TikTok comments [21-23]. Major thematic areas included support for scientific progress and excitement around vaccine development, as well as distrust in government and scientific entities, and beliefs that the HIV vaccine is being introduced to combat COVID-19 vaccine-induced HIV. Across both platforms, there was a mix of positive and negative sentiment regarding HIV vaccines, and a pattern of rhetorical strategies used to convey these ideas. The dichotomy of emotions toward the HIV vaccine was evident; emotions most seen in tweets were disgust and trust, and in TikTok comments were trust, joy, and disgust.

We aimed to analyze not only what people were saying about an HIV vaccine online, but also how they were saying it. Using *a priori coding* informed by misinformation research, we identified and refined four common rhetorical strategies: conspiracy theories, post hoc propter hoc, references to key figures, and pathos. The first three strategies (conspiracy theories, post hoc reasoning, and references to key figures) were primarily associated with anti-HIV-vaccine sentiment. For example, some posters claimed that the HIV vaccine was being pushed as a response to the COVID-19 vaccine supposedly infecting people with HIV, suggesting government or pharmaceutical conspiracies and citing figures like Anthony Fauci as evidence of corruption. In contrast, pathos was more common in provaccine messaging. Supporters shared personal stories of loss during the HIV pandemic and expressed hope and excitement at the prospect of a vaccine. These emotionally resonant narratives appeared to foster more positive perceptions of the HIV vaccine. Understanding both negative and positive rhetorical strategies provides insight into how vaccine discourse unfolds online and highlights potential pathways for encouraging public support.

In our literature search, we found only 1 study pertaining to social media discourse on HIV vaccines specifically. In this 2024 study, Zhang et al [7] used machine learning algorithms to analyze tweets posted in 2022 about HIV vaccines, then manually coded the most highly engaged tweets about HIV and COVID-19. This study situated the discourse surrounding the HIV vaccine largely within the context of the COVID-19 vaccine, similarly revealing both positive sentiments as posters compared the progress of one vaccine to another, and negative sentiments as they parroted the conspiracy theory that the

COVID-19 vaccine causes HIV, and the introduction of an HIV vaccine as part of a larger government conspiracy.

Other studies in related topic areas indicate similar thematic trends. One study of antivaccine attitudes on social media found an emphasis on conspiracy theories in messaging, complete with “secret, sinister organizations and manipulative government bodies causing harm” [36]. In this sense, the perpetuation of conspiracy theories is not unique to the topic of HIV vaccines, although the topic of those theories may vary from vaccine to vaccine. A study of COVID-19 vaccine social media discourse also showed a mixture of positive sentiment about vaccine development and availability, combined with negative sentiments about vaccine safety, conspiracies, and the impact of the government [5].

The themes uncovered in our HIV vaccine discourse analysis are distinct from those in past studies of PrEP communication on social media. Broadly, users sought to share information about both topics, and topics in both areas included misinformation about HIV and its prevention [12,13,15]. However, there were different conversations about who is most impacted by HIV. A TikTok study of PrEP communication found that homophobic and heteronormative misconceptions influenced much of the dialogue [14]. This theme was not present in our data, where conversations focused more on the hope of an HIV vaccine after losing so many people in the queer community to HIV. This is interesting, considering that both the HIV vaccine and PrEP are designed to prevent HIV. However, the differences in discussion may be due to the fact that there is far less concrete information about the HIV vaccine at this stage than there is about PrEP.

During the qualitative analysis, it became clear that most data confidently categorized as related to an HIV vaccine came from Twitter. A total of 248 TikTok comments, nearly half the sample, were coded as “unable to ascertain,” compared to only 10 tweets, indicating difficulty in determining the subject matter of many TikTok comments. Vague remarks like “This is the kind of history I want to live through” or “my jaw dropped” lacked clear topic indicators and offered limited qualitative insight. One reason for this may be that tweets often stand alone and convey meaning independently, whereas TikTok comments rely heavily on the accompanying video, making interpretation difficult without that context. This issue was compounded by different scraping methods: tweets entered the dataset only if they included specific search terms, while TikTok comments were collected if they responded to videos that matched search criteria, regardless of their own content.

Furthermore, the average TikTok comment contained 15.8 (SD 9.6) words, nearly a third of the tweets’ average of 41.2 (SD 16.2) words. In addition, the comments’ Flesch-Kincaid grade level was an average of 5.3 (SD 4.7), much lower than the tweets’ estimated average of 16.4 (SD 5.2). In other words, one dataset is composed of fairly short, simplistic sentiments, while the other contains much longer ideas written at a graduate level. As such, it is perhaps unsurprising that the tweets yielded richer data regarding an HIV vaccine.

This study’s findings can inform public health messaging by highlighting the distinct communication needs of social media

audiences across platforms. Murthy et al's [37] "3 Rs" framework—reviewing the audience, recognizing communication needs, and responding appropriately—offers a useful model for time-sensitive health topics like the HIV vaccine. Our analysis supports the first 2 "Rs" by identifying audience communication patterns, prevalent themes, and rhetorical strategies. We found that TikTok and Twitter posters' most prevalent barriers to HIV vaccine acceptance are a lack of trust in the government and scientific institutions, as well as the belief in the conspiracy theory that the HIV vaccine was introduced as a response to the COVID-19 vaccine-induced HIV. Additionally, many people *do* feel excited about the idea of future HIV vaccines, and many cited personal stories and emotions about the lifesaving potential of an HIV vaccine. Should future public health campaigns arise to combat HIV vaccine misinformation, they might focus on rebuilding trust in the scientific and governmental systems, dispelling misinformation about COVID-19 vaccine-induced HIV, and using personal stories from real people to show the benefits an HIV vaccine offers. Effective messaging should also consider platform differences, using more scientific, complete sentences on Twitter and shorter, simpler language on TikTok to better engage each audience.

Limitations

This study offers a snapshot of evolving social media discourse on the HIV vaccine and focuses only on English-language posts. Since dialogue on social media moves much faster than the research following it, these data do not capture trends or events occurring from 2024 to the present. However, we feel confident that the core themes extracted from TikTok and Twitter remain relevant and beneficial to researchers and policymakers in the HIV vaccine space. In addition, TikTok and Twitter are 2 distinct platforms with different post offerings, which pose a challenge in comparing their content. Although the study considers short text posts on both platforms, the tweets analyzed were a product of direct keyword filtering, whereas TikTok comments came from videos matching the search terms. As such, stand-alone TikTok comments largely offered less insight than tweets and made up a much smaller proportion of the high-relevance dataset. For this reason, we also extended the window of time over which TikTok comments could be posted to include in the study, ranging until October 2023, about 7 months later than the tweets we included. While the results give new insights into an uncharted area of HIV vaccine discourse on social media, the limitations in the comparative aspect of the qualitative analysis are important to consider. It should also be noted that nearly one-third of TikTok videos from which comments were scraped came from a single account that reposted content from others. Since there was no significant alteration in these reposts, we find that the comments scraped still reflect prevailing TikTok narratives about the HIV vaccine.

Acknowledgments

During the preparation of this work, the authors used ChatGPT to refine wording and ensure clarity in certain sections. After using this tool or service, the authors reviewed and edited the content as needed and take full responsibility for the content of the published article.

However, we acknowledge that the followers of this account may be more heavily represented in our findings.

Directions for Further Research

At the time of publication, there is little research analyzing TikTok comments or comparing TikTok comments to other social media posts. Further research should aim to illuminate best practices in analyzing this type of information and extracting themes from TikTok comments. Future research should also continue to examine the discourse surrounding the HIV vaccine, especially as trials progress, on different social media platforms. Other platforms such as Instagram, or the newly popular platform BlueSky—a more liberal substitute for Twitter for many—may offer a new lens on HIV vaccine discourse to compare to other platforms [38]. Researchers should also consider piloting messaging or interventions to curb misinformation surrounding the vaccine, especially if it involves penetrating online groups that are echo chambers for vaccine distrust and misinformation.

Conclusions

As medical technology advances, the prospect of a successful HIV vaccine feels closer than ever. Thus, it is essential to understand the nature of public discourse regarding the vaccine. By conducting a mixed methods comparative analysis of Twitter and TikTok comments, we offer further context and additional themes in this exceedingly small body of literature. These insights are valuable to public health, medical, and governmental actors seeking to promote accurate information and foster trust in the HIV vaccine. Our findings show that while both platforms feature expressions of hope and trust in science, they also contain concerns about institutional corruption and conspiracy theories, such as the belief that the HIV vaccine responds to harm caused by the COVID-19 vaccine. Tweets tended to be more linguistically complex and yielded richer insights, while TikTok comments were shorter and more difficult to interpret without video context. Key rhetorical strategies included conspiracy theories, post hoc reasoning, and emotional appeals. These findings underscore the need for platform-specific communication strategies to address misinformation and build public trust. As conversations on social media continue to rapidly evolve, future research should continue to monitor and analyze new trends in sentiment toward HIV vaccines. Researchers should also broaden the scope to include additional text-based platforms such as Threads, as well as other languages, and explore tailored interventions that align with each platform's communication style. By understanding how users express themselves in the midst of misinformation and an ever-changing social media landscape, we can craft more empathetic, accurate, and effective public health messaging to support confidence in an HIV vaccine.

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Data Availability

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

Conflicts of Interest

None declared.

Multimedia Appendix 1

Codebook developed by coders to qualitatively analyze tweets and comments.

[[DOCX File, 18 KB - infodemiology_v6i1e82917_app1.docx](#)]

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Abbreviations

PrEP: pre-exposure prophylaxis

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Exploring Weight Loss Medication Discourse: Mixed Methods Analysis of US-Based Facebook Posts

Elizabeth Dennard^{1*}, MPH; Katrina Makres^{1*}, MPH; Amrutha Alibilli^{1*}; Vidur Jain^{1*}; Anne Wang^{1*}; Roger Abim-Karmon^{2*}; Shaniece Criss^{2*}, ScD; Yulin Hswen^{1*}, ScD; Quynh C Nguyen^{3*}, PhD; Alexandria Ratzki-Leewing^{4,5*}, PhD; Rozalina G McCoy^{4,5,6*}, MD; Thu T Nguyen^{1,5}, ScD

¹Department of Epidemiology and Biostatistics, School of Public Health, University of Maryland, College Park, 4254 Stadium Drive, College Park, MD, United States

²Furman University, Greenville, SC, United States

³National Institutes of Health, Bethesda, MD, United States

⁴University of Maryland School of Medicine, Baltimore, MD, United States

⁵University of Maryland Institute for Health Computing, North Bethesda, MD, United States

⁶Division of Endocrinology, Diabetes, and Nutrition, University of Maryland School of Medicine, Baltimore, MD, United States

*these authors contributed equally

Corresponding Author:

Elizabeth Dennard, MPH

Department of Epidemiology and Biostatistics, School of Public Health, University of Maryland, College Park, 4254 Stadium Drive, College Park, MD, United States

Abstract

Background: Despite the documented clinical efficacy of weight loss medications, few large-scale mixed methods studies have captured the experiences of individuals taking these medications.

Objective: This study aims to examine dominant themes and public narratives about the perceived benefits, challenges, identity-based experiences, and the broader sociocultural framing of glucagon-like peptide-1 receptor agonist use on Facebook.

Methods: We used CrowdTangle to collect 2500 US-based Facebook posts from January 1, 2022, to May 31, 2024. Bidirectional encoder representations from transformers topic modeling was used to identify latent topics, followed by a qualitative thematic analysis.

Results: An analysis of 2500 Facebook posts revealed distinct thematic patterns across five unique subcategories: (1) healthy weight management, (2) weight loss medications, (3) discussion specific to semaglutide, (4) discussions specific to Ozempic, and (5) public figures and media. Thirteen overarching themes emerged through this thematic analysis, with the most common themes including weight management programs (n=702), neutral content related to weight loss medication use (n=466), harms of weight loss medication use (n=373), benefits of weight loss medication use (n=329), and access to these medications (n=188).

Conclusions: Social media provides critical insights into individual experiences with pharmacotherapy and weight management. Enhanced public education may optimize the safe use of glucagon-like peptide-1 receptor agonists for weight loss.

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KEYWORDS

weight loss; obesity; digital health; internet; research

Introduction

In the United States, more than one-third of adults are currently affected by obesity [1], a figure projected to approach one-half by 2030 [2]. Obesity is a major driver of type 2 diabetes, cardiovascular disease, and other leading causes of death in the United States [3]. Glucagon-like peptide-1 receptor agonists (GLP-1 RAs) have emerged as a highly effective pharmacologic approach to treat obesity and type 2 diabetes. These agents mimic the incretin hormone glucagon-like peptide-1 (GLP-1)

to stimulate insulin secretion, delay gastric emptying, and suppress appetite. Multiple large-scale randomized trials, including STEP, SUSTAIN, and SURMOUNT [4,5], have demonstrated clinically meaningful weight loss and cardiometabolic benefits in individuals with obesity [6,7]. In response, regulatory approvals have expanded, and demand has surged; recent estimates suggest that 1 in 8 US adults has used a GLP-1 RA, with 40% citing weight loss as their primary goal [8].

Even though more than 45% of US adults meet eligibility criteria for GLP-1 RA use, uptake remains uneven due to limitations posed by high costs, insurance restrictions, and the still evolving evidence on long-term outcomes [9]. Discontinuation is common and often followed by weight regain, especially in the absence of sustained lifestyle support [10]. Therapeutic plateaus, unrealistic expectations, and adverse events may further undermine adherence. Frequently reported adverse events include gastrointestinal symptoms—nausea, vomiting, abdominal pain, constipation, and/or diarrhea—often experienced within the first month of GLP-1 RA use and during dose escalation [11]. Other less frequently assessed adverse events of GLP-1 RA use among people with overweight or obesity include gastroesophageal reflux disease, gastroenteritis, pancreatitis, and gallbladder-related outcomes (cholelithiasis and cholecystitis) [12]. Overall, current findings support the widespread use of GLP-1 RAs to treat obesity, diabetes, and other cardiovascular-kidney-metabolic disorders, while also highlighting frequently reported adverse events that require further investigation to inform patient counseling and adverse effect mitigation strategies.

Moreover, the cultural framing of these medications has shifted rapidly, with celebrity endorsements and esthetic motivations fueling widespread media attention and off-label use [13,14]. Deeper insight into real-world lived experiences and expectations of GLP-1 RA users is essential for informing equitable, person-centered treatment and education strategies. While clinical trials and guideline developments have centered on efficacy and safety, much less research has been conducted on how these medications are understood outside formal health care settings. Recently, social media platforms have become rich venues for user-driven health narratives—providing diverse perspectives that remain largely unexplored in the GLP-1 RA literature.

Previous studies have leveraged social media data to examine discourse surrounding pharmaceutical advertising and user-reported behavioral experiences [15,16]. However, findings from these studies focused on advertising and specific user experiences, leaving broader patterns of GLP-1 RA discourse unexplored. Analyzing this discourse at scale requires tools capable of preserving narrative nuance while uncovering broader thematic patterns. This study leverages bidirectional encoder representations from transformers topic (BERTopic), a transformer-based topic modeling approach, paired with

qualitative content analysis to examine public narratives about GLP-1 RA use on Facebook. By applying this mixed method strategy to a large corpus of user-generated posts, we aimed to elucidate dominant themes related to perceived benefits and harms, access challenges, identity-based experiences, and the broader sociocultural framing of these medications.

Methods

Data Source

Over time, Facebook has evolved into one of the most globally used platforms, attracting over 3 billion annual users [17]. Approximately 71% of US adults report using the platform with disproportionately higher usage among older adults and women compared to other platforms [18]. This pattern aligns with GLP-1 use among women who are more likely to be currently taking a GLP-1 RA [19]. Facebook posts were collected using CrowdTangle, a publicly available tool that enables systematic exploration of content across social media platforms [20]. CrowdTangle provides data from public accounts (7 million Facebook pages, groups, and verified profiles) and allows users to refine results using parameters such as keywords, timeframes, and geolocation [20]. Currently available tools for researchers include Meta Content Library and Content Library API [21]. For this study, data were collected using keyword-based filters, yielding information such as post content, image URLs, captions, dates of posts, and engagement metrics.

Data Preparation

Data from English-language posts originating from US-based users were collected between January 1, 2022, and May 31, 2024. GLP-1 RA use has surged since 2022. Tirzepatide was approved by the US Food and Drug Administration (FDA) for diabetes management in May 2022 and was quickly used for off-label obesity management before receiving FDA approval in June 2023 [22-24]. To examine the rise in GLP-1 RA discussions online, we used data collected through CrowdTangle from January 2022 to May 2024; CrowdTangle was discontinued in August 2024 [21]. The keyword list (Table 1) was developed based on a combination of prior literature and clinical expertise. A total of 64,202 posts were retrieved. Text preprocessing included the removal of symbols, hyperlinks, HTML tags, and other special characters. Key terms were identified using regular expression methods.

Table . List of keywords used for capturing posts from Meta.

ID	Keywords
1	Weight loss drugs
2	Ozempic
3	Weight loss medication
4	Weight loss treatments
5	Weight management
6	Mounjaro
7	Tirzepatide
8	Weight loss medications
9	Miracle drug
10	Miracle weight loss
11	Miracle jab
12	Ozempy
13	Semaglutide
14	Wegovy
15	GLP-1 ^a
16	GLP-1 agonist
17	GLP-1s
18	Weight management drugs
19	Weight management meds
20	Weight management medications
21	Skinny pen
22	Skinny jab
23	Skinny jots
24	Weight loss shot
25	Miracle diet drug
26	Liraglutide
27	Saxenda
28	Victoza

^aGLP-1: glucagon-like peptide-1.

Quantitative Analysis

To identify key topics across Facebook posts, we applied BERTopic, a modern topic modeling approach that uses advanced language models to group similar content based on meaning [25]. Unlike traditional techniques such as latent Dirichlet allocation, which rely on word frequency patterns, BERTopic captures deeper contextual relationships between words, allowing for more meaningful and nuanced topic discovery [26]. The process began by converting each post into a numerical representation of its meaning using a pretrained language model. These representations were then simplified using uniform manifold approximation and projection (UMAP), which helps organize complex data. Next, a clustering algorithm known as hierarchical density-based spatial clustering of applications with noise grouped the posts into clusters based on similarity [27,28]. To interpret each topic, we used a modified

version of term frequency–inverse document frequency (TF-IDF) called class-based TF-IDF, which highlights the most distinctive words within each group [25]. This technique improves the clarity of each topic and sets BERTopic apart from other topic modeling tools.

BERTopic was implemented in Python (Python Software Foundation) using the BERTopic library, with default settings for dimensionality reduction and clustering [25]. Several exploratory runs were conducted by adjusting parameters to evaluate the stability and interpretability of the results. Four parameters in total were adjusted: UMAP dimensionality reduction parameters (*n_neighbors*, *n_components*) and BERTopic parameters (*nr_topics*, *min_topic_size*). In the final model, we used *n_neighbors*=13, *n_components*=9, *nr_topics*=5, and *min_topic_size*=100. The final model was selected based on semantic coherence and the clarity of topic keywords.

Following deduplication, the dataset consisted of 50,013 unique Facebook posts. These topics provided an initial thematic structure that helped organize the large Facebook dataset and informed the subsequent qualitative content analysis.

Qualitative Content Analysis

A thematic analysis was conducted on a random sample of 500 Facebook posts for each of the 5 topics identified using BERTopic, for a total of 2500 posts. Thematic analysis is a widely used qualitative method that allows for the analysis of free-response data using an established codebook [29]. First, the authors implemented an inductive approach by reviewing 20 posts from each subcategory and discussing emerging themes to establish an understanding of the dataset through

familiarization [29]. Then, the authors constructed themes through pattern formation and identification, assessed thematic diversity, and tested the codebook's operational abilities. The final codebook comprised 13 overarching themes, each containing unique subthemes (Table 2). Once the codebook was finalized, 2 authors independently conducted postscreening of the 2500 posts. Conflicts were resolved through discussion between the two reviewers until consensus was reached based on detailed justifications. The finalized themes and subthemes were then applied to guide a comprehensive thematic analysis of the sample, offering insight into the range of topics discussed in public discourse surrounding GLP-1 RA medications on Facebook.

Table . Codebook for thematic analysis.

Codebook ID	Themes	Subthemes
1	Natural and whole foods	<ul style="list-style-type: none"> • Multiple foods: health outcome • Multiple foods: nonhealth outcome • Protein: health outcome • Protein: nonhealth outcome • Fiber: health outcome • Fiber: nonhealth outcome • Whole grains: health outcome • Whole grains: nonhealth outcome • Vegetables: health outcome • Vegetables: nonhealth outcome • Oils: health outcome • Oils: nonhealth outcome • Other: health outcome • Other: nonhealth outcome
2	Physical activity	<ul style="list-style-type: none"> • Health outcome • Nonhealth outcome
3	Vegetarian or vegan	<ul style="list-style-type: none"> • Health outcome • Nonhealth outcome
4	Supplements	<ul style="list-style-type: none"> • Health outcome • Nonhealth outcome
5	Weight loss medications—promotion	<ul style="list-style-type: none"> • Weight loss • Health benefits • Both weight loss and health benefits • Celebrities
	Weight loss medications—neutral	<ul style="list-style-type: none"> • Education • Updates on regulations
6	Weight loss medications—harms	<ul style="list-style-type: none"> • Harming health • Exploiting insecurities • Too much weight loss • Temporary results of weight loss medications • Celebrities
7	Speculation about weight loss medication use	<ul style="list-style-type: none"> • N/A^a
8	Preference for unmedicated weight loss	<ul style="list-style-type: none"> • N/A
9	Access to weight loss medications	<ul style="list-style-type: none"> • Availability of medication • Cost • Insurance • Lawsuits and investigations
10	Weight management programs	<ul style="list-style-type: none"> • Selling or promoting weight management programs • Advice
12	Hormone therapy	<ul style="list-style-type: none"> • N/A
13	Research studies	<ul style="list-style-type: none"> • Weight loss • Health benefits • Both weight loss and health benefits
14	Business expansion (products capitalizing on the rise in use of weight loss medications)	<ul style="list-style-type: none"> • N/A
99	Not relevant	<ul style="list-style-type: none"> • N/A

^aN/A: not applicable.

Ethical Considerations

This study did not involve human participants and was conducted in accordance with ethical standards determined by the University of Maryland College Park Institutional Review Board (2072551 - 1). Given the nature of the study, examination of publicly available social media posts did not involve direct interaction or communication with human subjects. Additionally, posts were anonymized to uphold user privacy.

Results

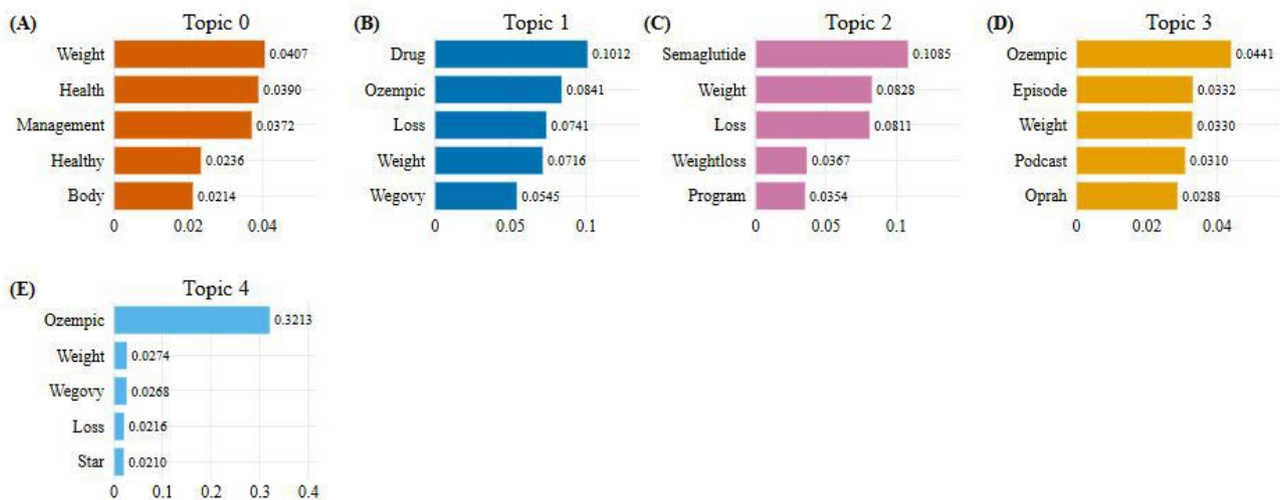
Overview

BERTopic was used to analyze 50,013 posts referencing GLP-RAs and initially explored several configurations. A target topic size of 6 with a minimum topic size of 100 posts was chosen to prevent overly granular clusters. One topic was

automatically flagged as a low-density outlier, yielding a total of five topics. The 5-topic model was then selected based on the clarity of cluster separation visualized in the intertopic distance map (Multimedia Appendix 1), which is a 2D UMAP projection of topic embeddings representing relative semantic distances between topics. There was no overlap between the 5 topics, and comparable distances were demonstrated, supporting the validity of the model.

Topics were categorized using the top keywords identified using class-based TF-IDF scores (Figure 1). BERTopic modeling yielded 5 distinct topics: healthy weight management, weight loss medications, semaglutide, public figures, and Ozempic. These broad topics serve as a foundation for understanding the dominant narratives surrounding weight loss drugs on social media. They provide a structured lens to interpret public discourse, identify recurring patterns, and uncover underlying concerns and motivations.

Figure 1. Topic word scores. This figure illustrates the top 5 keywords for each topic (A-E) based on class-based term frequency–inverse document frequency scores. These terms represent the most representative words within each topic.



Topic 0 (healthy weight management) emerged as a prominent theme characterized by keywords such as “weight,” “health,” and “management.” Posts in this category focused on lifestyle-based approaches to combating obesity. Topic 1 (weight loss medications) captured broader discussions about pharmaceutical interventions, featuring user experiences, medication comparisons, and commentary on side effects. Topic 2, characterized by the keyword “semaglutide,” reflected in-depth discourse on the clinical use and effectiveness of this specific medication. Topic 3 (public figures) centered on the role of celebrities and influencers in shaping perceptions of weight loss treatments. Finally, topic 4 (Ozempic) focused on its off-label use for weight loss, concerns around access and affordability, and growing public interest.

Then, a content analysis was conducted on a random sample of 2500 Facebook posts. As depicted in Table 2, 13 distinct themes emerged during the qualitative analysis, each comprising various subthemes. The most popular themes across the sample included weight management programs, neutral weight loss medication posts, harms of weight loss medications, promotion of weight loss medications, and access to weight loss medications. Table 3 provides a detailed overview of each theme and subtheme, accompanied by illustrative quotations to highlight specific examples of Facebook user statements. A total of 89 posts were excluded from the final analysis because they lacked substantive references to weight management or the population of interest.

Table . Examples of weight management posts by theme and subtheme.

Themes and subthemes	Post
Natural and whole foods and supplements	
Multiple foods	“When it comes to maintaining a healthy and balanced diet, it’s important to remember the significance of incorporating a variety of nutrient-rich foods. One excellent addition to your daily intake is nuts and berries. These small yet powerful ingredients are packed with essential vitamins, minerals, and antioxidants that offer numerous health benefits...Incorporating nuts and berries into your daily diet can enhance your overall nutritional intake and contribute to a healthier lifestyle. So, remember to include them in your meals, snacks, or even as toppings for yogurt, cereal or however you like!”
Protein	“Top fat loss nutrition tip I wish I knew earlier: get 30 - 40 grams protein at every meal Why? Glad you asked top 5 reasons to eat high protein foods. Muscle growth: protein is essential for building and repairing muscles, which is crucial for overall strength and fitness. Weight management: high-protein diets can help you feel full for longer periods, reducing overall calorie intake and supporting weight loss or maintenance. Metabolism boost: protein has a higher thermic effect compared to fats or carbs, meaning your body burns more calories digesting it, potentially aiding in weight management...”
Fiber	“Trying to lose weight? Fiber is your friend! High-fiber foods can help to promote a feeling of fullness and satiety by delaying digestion and adding bulk to meals. For instance, starches like chickpeas (found in hummus) may help with weight management. Try it with some pita slices and fresh veggies. It’s delicious!”
Whole grains	“Is ‘oat-zempic’ a substitute for Ozempic? Experts say this trend does not mimic the way these drugs used for weight loss work and could have negative health impacts.”
Vegetables	“Eating fruits and vegetables offers a myriad of health benefits. Packed with essential nutrients, fiber, and vitamins, they support overall well-being. Studies link them to a lower risk of chronic diseases, improved weight management, and better digestive health. Share your favorite fruits or veggies!”
Other	“Hydrating doesn’t have to be boring! Spice up your water with refreshing mint, orange, and cucumber for the perfect summer drink that will keep you healthy and energized!”
Supplements	“Spirulina is a nutrient-dense blue-green algae that offers several health benefits. Here are some key advantages of incorporating spirulina into your diet: Rich in Nutrients Spirulina is a powerhouse of nutrients, including protein, vitamins (B-complex vitamins, especially B12), minerals (iron, calcium, magnesium), and essential fatty acids. High Protein Content It is an excellent source of plant-based protein, making it a valuable addition to vegetarian and vegan diets. Antioxidant Properties Spirulina contains antioxidants like phycocyanin, which helps protect cells from damage caused by free radicals. Weight Management The protein and nutrient content in spirulina may contribute to a feeling of fullness, potentially aiding in weight management. Blood Sugar Control Preliminary research indicates that spirulina may have a positive effect on blood sugar levels, making it potentially beneficial for individuals with diabetes or those at risk...”
Physical activity	
Health outcome	“Elevate Your Health with Cardio! Burn calories, boost mood, and strengthen your heart. From weight management to increased endurance, these workouts have got your back (and heart) covered!”

Themes and subthemes	Post
No health outcome	“Beta-hydroxybutyrate, or BHB, is a key ingredient in SiselTHIN. BHB’s are naturally occurring salts found in the body during ketosis. Getting into ketosis can be difficult to achieve through diet alone. Exogenous (provided externally) BHB’s can provide the critical fuel needed during a keto diet and will help you get into ketosis faster and stay there so you can achieve your weight management goals. SiselTHIN is part of our January promo pack. Have you gotten yours yet? Get your packs and save while the deal is still available.”
Diet (vegan or vegetarian)	
Health outcome	“Did you know plant-based diets can contribute to weight management and overall well-being? This Lent, embark on a journey of self-discovery with BombayFoodJunkies. Discover a world of flavorful and healthy vegan options on our menu! Ready to try plant-based food for 40 days? Book a table now and enjoy yummy, guilt-free meals!”
Weight loss medications—promotion	
Weight loss	“Unlock the secret to feeling full and satisfied! Discover the hormone that signals to your brain that your stomach is full, leading to decreased hunger and increased feelings of satisfaction. This hormone, called GLP-1, can even help your body use more energy from stored fat.”
Health benefits	“Ozempic protects kidneys, boosts survival in diabetes patients with chronic kidney disease.”
Both	“Drugs like Wegovy and Ozempic have demonstrated success in treating obesity and diabetes. Can they treat depression too?”
Celebrities	“Whoopi Goldberg revealed she used weight loss drug Mounjaro to help her shed some pounds after weighing nearly 300 pounds in late 2021.”
Weight loss medications—neutral	
Education	“Here’s what psychiatrist Allison Young, MD, says patients should be asking their doctors if they think new prescription weight loss drugs might help with weight gain due from antidepressants or other drugs prescribed for mental illness.”
Regulatory	“Based on the new, unprecedented results, Eli Lilly announced plans to seek fast-track approval from the U.S. Food and Drug Administration to advertise and sell the drug for weight management.”
Weight loss medications—harms	
Harming health	“Ozempic weight loss has patients needing to get rid of sagging skin. The primary reason for this new challenge with sagging skin is the loss of skeletal muscle.”
Exploiting insecurities	“In the first few months of 2023, it seems like society has taken some serious steps backward when it comes to our relationship with our bodies. There are new headlines about Ozempic and weight loss nearly every day, and many of us are still reeling from the American Academy of Pediatrics’ January recommendation that kids as young as 12 be prescribed weight loss drugs (and that those as young as 13 be prescribed surgery)... In our latest article, we talked with experts about what parents can say and do to help their kids build resilience and push back against the idea that we should all be striving to be thinner. Give it a read for actionable advice on protecting your kiddo from today’s rampant fatphobia”
Too much weight loss	“A great supplement to consider if you are experiencing rapid weight loss due to certain medications. Ask one of the Rocky Mountain Pharmacystaff. They’ll fill you in on the details.”
Temporary results	“Sun Kim cautions against using popular weight-loss drugs as a quick fix: “We have to think of obesity as a chronic disease,” she explains. “Someone with high blood pressure doesn’t expect to stop taking blood pressure medications once normal blood pressure has been achieved. If you stop taking semaglutide, you generally regain the weight back.”
Celebrities	“Lizzo fans criticize her for taking Ozempic to lose weight.”
Access to weight loss medications	

Themes and subthemes	Post
Availability	“For months, multiple diabetes drugs like Ozempic have been in high demand with short supply.”
Cost	“Wegovy’s high price and the huge increase in people taking it companies reconsidering when and how to reimburse use of such treatments to prevent a steep spike in health insurance costs.”
Insurance	“America’s screwed-up healthcare system is preventing millions from receiving a new “life-saving” weight-loss drugs like Wegovy and Ozempic.”
Lawsuits and investigations	“Federal prosecutors accuse 36-year-old Isis Navarro Reyes of using the social media platform to illegally sell bacteria-contaminated prescription medications, including Ozempic, that she had obtained from Central and South America.”
Weight management programs	
Selling or promoting programs	“If you currently use Saxenda or Ozempic contact us for more information or to apply! If you participated in a Saxenda or Ozempic study with us in the last 6 months, you will not be able to participate in this session. Thank you for understanding.”
Advice	“Most of us want to eat better. But how should you start? Here’s a helpful article that offers some simple ways to develop a healthier diet without depriving yourself and explains how working with a nutritionist can help support your weight loss or weight management goals.”
Research studies or statistics	
Weight loss	“In this trial, adolescents with obesity assigned to weekly subcutaneous semaglutide plus lifestyle intervention had a greater reduction in BMI than those who received lifestyle intervention alone.”
Health benefits	“Novo Nordisk’s Ozempic slows diabetic kidney disease progression in trial”
Both	“A late-stage trial of Eli Lilly’s weight loss drug Zepbound showed promising results in treating sleep apnea symptoms in obese adults, the company announced Wednesday, the latest findings suggesting popular weight loss drugs have the potential to treat conditions other than obesity or type 2 diabetes.”
Business expansion	
None	“Rapid weight loss can be for your body confidence, but it can lead to some unexpected changes in your facial appearance. We’re here to help!”
Hormone therapy	
None	“Hormone harmony: boost estrogen levels and balance hormones PCOS Support: Aid is reducing symptoms commonly related with polycystic ovary syndrome such as irregular menstrual cycle Weight Management: Chromium has been shown to regulate and support blood sugar levels and in turn help in fat loss Skin & Hair Strength: L-Glutathione is an antioxidant that can help reduce wrinkles and improve complexion with added biotin for hair and nail health (Click here to order”
Speculation	
None	“Curious about Ashley Graham’s stunning weight loss journey? Wondering if it was through a dedicated diet plan, the buzzed-about Ozempic, or perhaps weight loss surgery? Dive into the details and discover the truth behind her transformation. Learn more:”
Preference for unmedicated weight loss	

Themes and subthemes	Post
None	“You don’t need to manage your weight. Your body is already doing this for you. Anyone selling weight management as a strategy for health promotion is selling a product that will result in an eventual decline of physical or mental health or both. I appreciate that you might want to attempt to manage your body. I understand that this is a product sold, repeatedly. In different packages and as various plans. Please save your money. The body cant discern weight management strategies from famine. No matter how fancy the package, it is not fancy business. And it is only about business. (\$\$\$) Not yours...What are you doing this weekend? *my page is educational and does not represent nutrition therapy or medical care.”

Quantitative Content Analysis of the 5 Topics

The five BERTopic-derived topics included (1) healthy weight management, (2) weight loss medications, (3) semaglutide, (4) public figures and media, and (5) Ozempic. Across the 5 topics, several overarching themes emerged, such as natural and whole foods and supplements, physical activity, vegan or vegetarian diets, attitudes toward weight loss medications, speculation about medication use, preference for nonpharmacologic options, access to weight loss medications, weight loss programs, commercial expansion, hormone therapy, and research studies. Additionally, post counts for each theme are described across the 5 BERTopic-derived topics (Figures 2-4). The 5 most prevalent themes were as follows: “weight management

programs,” “weight loss medications—neutral,” “weight loss medications—harms,” “weight loss medications—promotion,” and “access to weight loss medications.” “Weight management programs” referred primarily to program promotion, supplement sales, and company advertisements. “Weight loss medications—neutral” included informational content and regulatory updates. “Weight loss medications—harms” referred to negative aspects such as adverse events and exploitative messaging. “Weight loss medications—promotion” focused on perceived benefits, and “access to weight loss medications” included issues related to cost, insurance, and availability. Illustrative examples of posts for each theme and subtheme are presented in Table 3.

Figure 2. Weight management posts by subcategory and theme (group 1: access, weight loss programs, research, and business expansion). This bar graph illustrates the total number of weight management posts across subcategories (x-axis) and themes (represented by the colors of the bars). The x-axis categorizes posts by theme (access, weight loss programs, research, and business expansion) and subcategory (healthy weight management, weight loss medications, semaglutide, public figures, and Ozempic), while the y-axis displays the corresponding post counts.

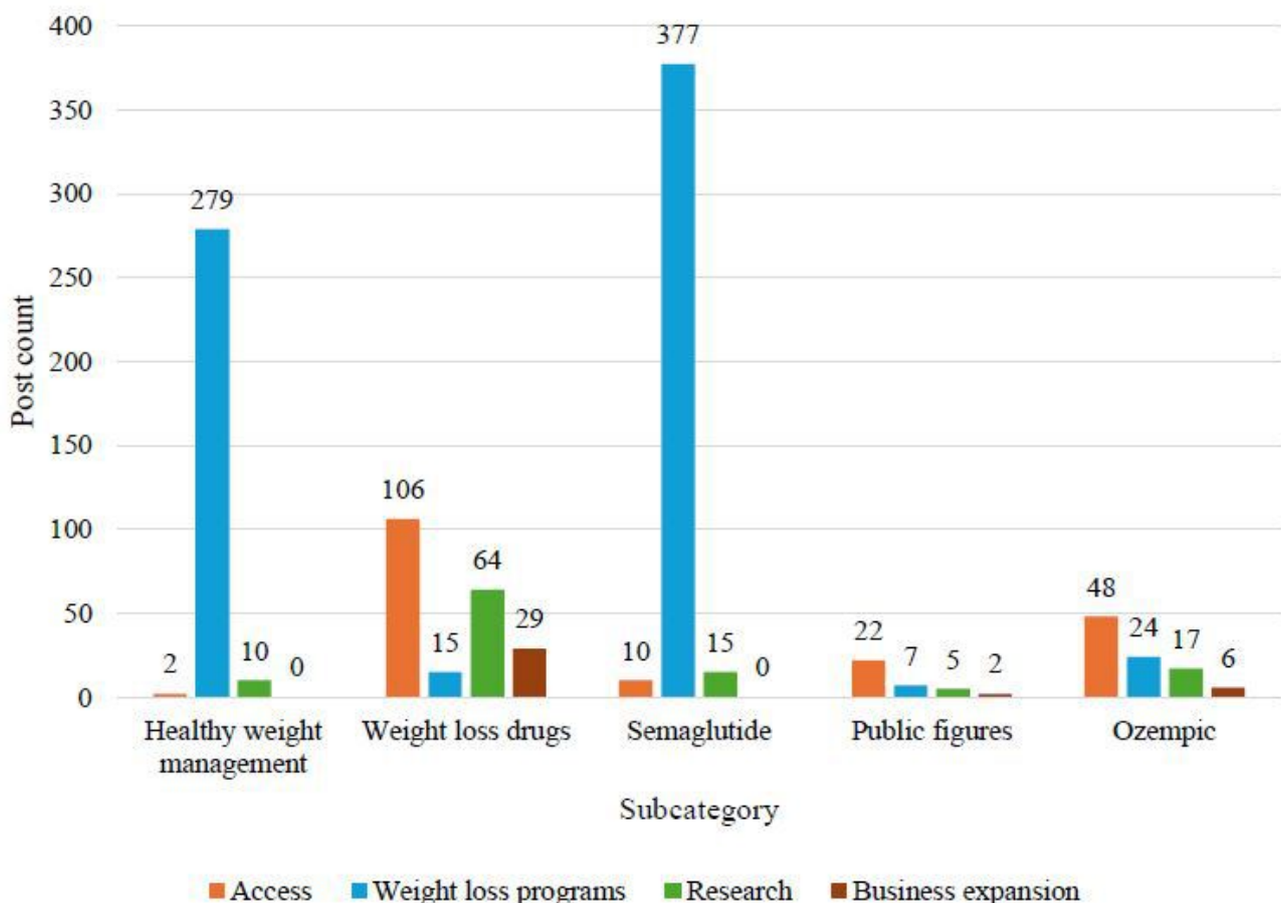


Figure 3. Weight management posts by subcategory and theme (group 2: weight loss medications—promotion, weight loss medications—neutral, weight loss medications—harms, and speculation). This bar graph illustrates the total number of weight management posts across subcategories (x-axis) and themes (represented by the colors of the bars). The x-axis categorizes posts by theme (weight loss medication promotion, neutral, harms, and speculation of weight loss medication use) and subcategory, while the y-axis displays the corresponding post counts.

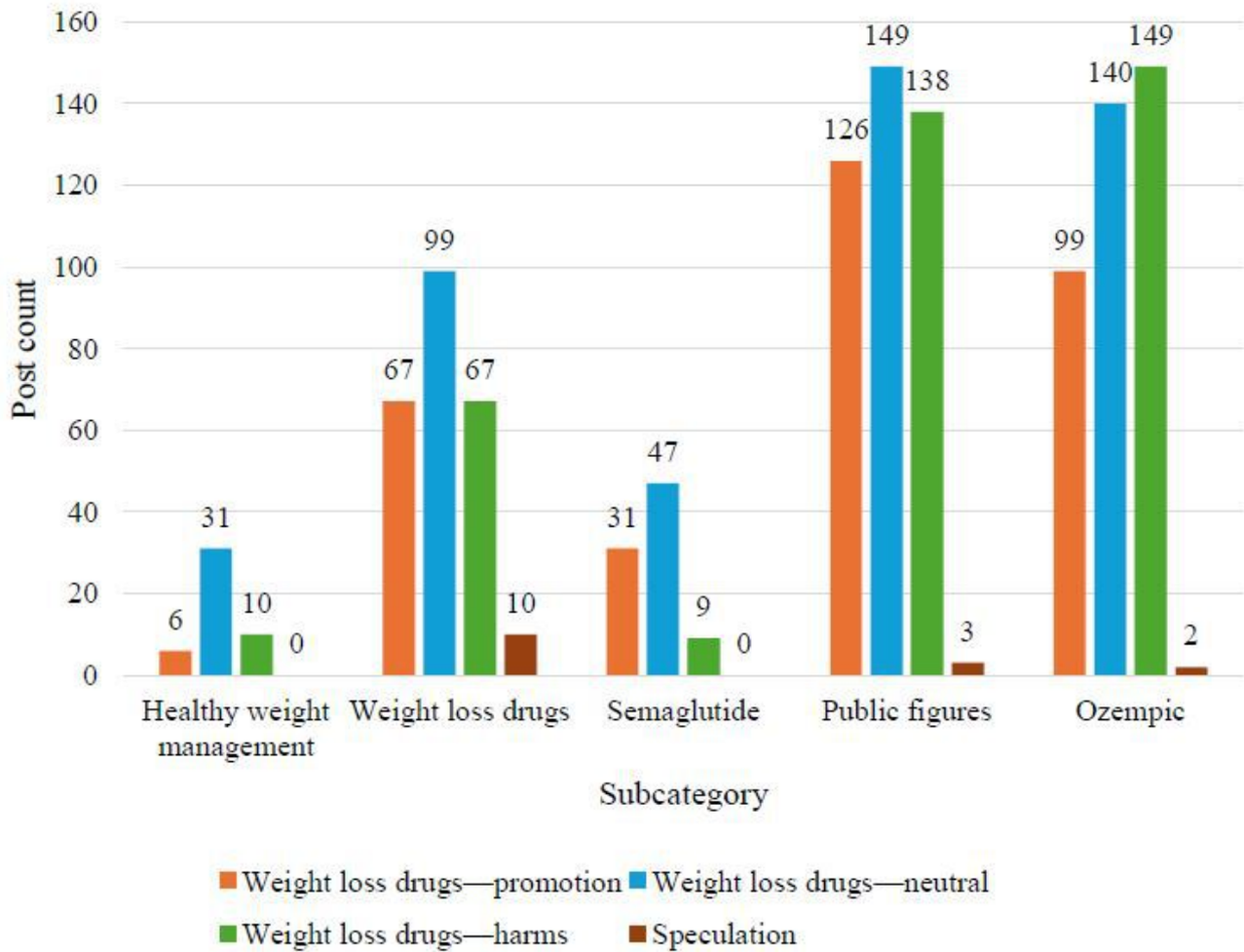
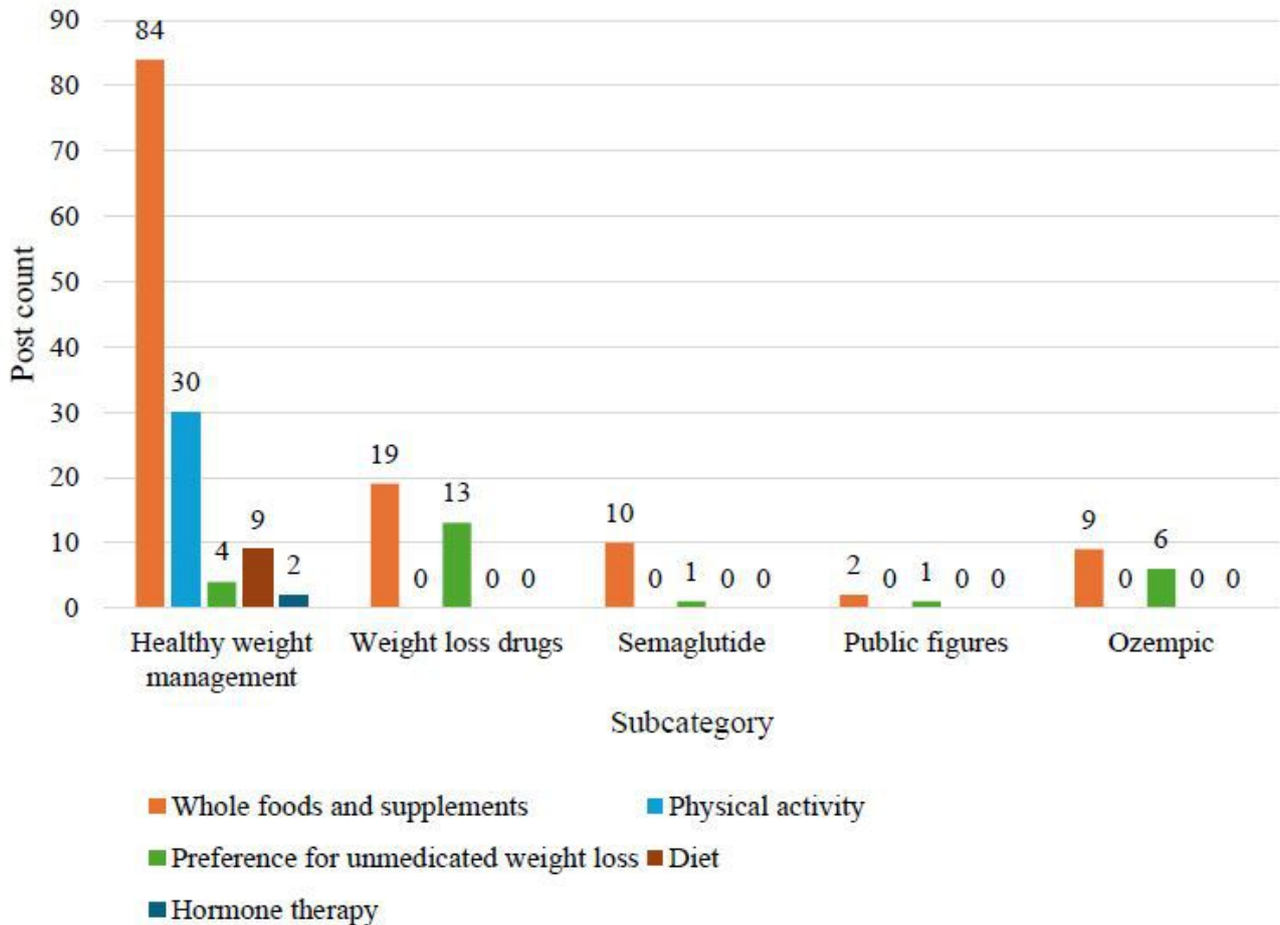


Figure 4. Weight management posts by subcategory and theme (group 3: natural and whole foods and supplements, physical activity, preference for unmedicated weight loss, diet, and hormone therapy). This bar graph illustrates the total number of weight management posts across subcategories (x-axis) and themes (represented by the colors of the bars). The x-axis further categorizes posts by theme (natural and whole foods and supplements, physical activity, diet, preference for unmedicated weight loss, and hormone therapy), while the y-axis provides the corresponding post counts.



Healthy Weight Management Subcategory

The most common themes in this group were “weight management programs,” including 279 (55.8%) posts; “natural and whole foods and supplements,” including 84 (17%) posts; and “weight loss medications—neutral,” including 31 (6%) posts. Most “weight management programs” posts (n=245) promoted programs, while fewer (n=34) offered health advice. Most posts referenced health outcomes, such as diabetes, obesity, and cardiovascular disease. “Weight loss medications—neutral” posts included information, expert opinions, or federal guidance on weight loss medications. This category also included notable references to physical activity (n=30).

Weight Loss Medications Subcategory

In this subcategory, the most common themes included “access to weight loss medications,” comprising 106 (21.2%) posts; “weight loss medications—neutral,” comprising 99 (20%) posts; “weight loss medications—promotion,” comprising 67 (13%) posts; and “weight loss medications—harms,” comprising 67 (13.4%) posts. Access posts referenced availability (n=46), cost (n=15), insurance coverage (n=26), and lawsuits or investigations (n=19). Neutral posts included educational content, with fewer posts mapping to the “updates on regulations” subtheme. Promotional posts highlighted weight

loss (n=30), health benefits (n=9), both weight loss and health benefits (n=18), and celebrity posts (n=10), allowing for further discussion regarding the weight loss benefits of these medications. With identical theme counts, posts focused on harms raised concerns about health risks, exploiting insecurities, excessive weight loss, temporary results, and celebrity posts.

Semaglutide Subcategory

The distribution of posts was dominated by “weight management programs,” including 377 (75.4%) posts, followed by “weight loss medications—neutral,” including 47 (9%) posts and “promotion,” including 31 (6%) posts. Most posts related to this topic promoted paid or supplement-based weight management programs (n=373), consistent with the commercial focus observed across the full dataset. Neutral posts covered educational content and webinar information (n=45) or regulatory updates (n=2), while promotional posts centered around weight loss success (n=23) and weight loss combined with health benefits (n=7).

Public Figures and Media Subcategory

This subcategory involved weight loss medication posts, with “neutral” accounting for 149 (29.8%) posts, “harms” accounting for 138 (27.6%) posts, and “promotion” comprising 126 (25.2%) posts. “Neutral” posts included educational facts or webinar information (n=148) and FDA regulation updates (n=1).

Harm-related posts frequently referenced celebrities (n=114). Some discussed how weight loss medications harm one's health (n=18), while others noted the exploitation of insecurities (n=6). This category also included posts in which celebrities were critical of weight loss medications or public complaints regarding celebrity weight loss medication usage. Promotional posts highlighted celebrities (n=115), including reports of positive results. Additional subthemes from positive posts included weight loss (n=6), health benefits with weight loss (n=3), and general health benefits (n=2). There was an almost even divide of posts about celebrities in the harm and promotion themes regarding weight loss medications. The public figures and media subcategory had the highest number of posts surrounding celebrities, with a total of 229 posts.

Ozempic Subcategory

The most common themes were "weight loss medications—harms," including 149 (29.8%) posts; "neutral," including 140 (28%) posts; and "promotion," including 99 (20%) posts. Harms of weight loss medications included adverse events (n=51), exploiting insecurities (n=5), excessive weight loss (n=1), temporary results (n=2), and celebrity posts (n=90). The discussion of the negative impacts of Ozempic on Facebook was more common than that of its positive effects. The majority of neutral weight loss medication posts were linked to education (n=134), with only a few mapping to the regulatory subtheme (n=6). For positive posts linked to weight loss medications, celebrity posts were identified most frequently, while posts highlighting weight loss, health benefits, or both appeared less frequently. Unlike other subcategories, Ozempic included the most posts linked to the harms of weight loss medications (n=149).

Themes Across the Data Sample: Descriptions and Example Quotes

Weight Management Programs

Posts under this theme frequently promoted weight management programs, advertised weight loss medications, and shared general advice. These posts often included persuasive sales messages:

Transform your journey, sculpt your dreams!! Introducing the ultimate duo: Emsculpt and semaglutide/Tirzepatide For EXTREME fast major and amazing results!! Elevate your results and redefine your contours and step into a confidence that's uniquely yours. Contact us/text us to learn more.

Conversely, other posts from established programs were more neutral and often informative, offering general advice on nutrition, exercise, and supplements while supporting consumer weight management journeys: "Nutrition tip: choose whole foods over processed ones for a nutrient-rich diet that supports your weight management goals."

Weight Loss Medications—Neutral

These posts shared educational information about GLP-1 RAs. From expert webinars to FDA updates, the neutral posts advanced factual knowledge about weight loss medications:

"FDA approves weight-loss drug Wegovy to reduce heart-disease risks."

Weight Loss Medications—Harms

Various posts highlighted the negative physical and psychological consequences of using weight loss medications. Common physical adverse health outcomes included gastrointestinal distress:

Ozempic and Wegovy can cause gastrointestinal issues such as constipation and nausea. Can increasing your fiber intake help?

In addition, long-term weight loss efficacy was questioned by users discussing excessive or temporary weight loss: "Although Ozempic and Wegovy have been found to help persons with obesity lose weight, they are not necessarily a foolproof approach for long-term weight loss and weight management." Common psychological harms included exploiting consumer insecurities by targeting body image, social comparison, and conformity. Additionally, increased media coverage and celebrity endorsements of weight loss medications may heighten the pressure on consumers to conform to Western beauty standards and perpetuate fatphobia.

Weight Loss Medications—Promotion

Users commonly discussed weight loss and other health benefits associated with GLP-1 RA use. Various posts highlighted the duality of both weight loss and improved holistic health outcomes:

23lbs down and starting month 3 this week!! Compounded Semaglutide I feel INCREDIBLE! My autoimmune issues are at an all time low! My skin is clearer. And I had to buy NEW clothes!!!

Access to Weight Loss Medications

The final most prevalent theme included access to weight loss medications, which encompassed GLP-1 RA availability, affordability, lawsuits, and investigations. Many users were concerned about GLP-1 RA shortages: "Can't get my Ozempic and am out. Anyone know which pharmacy has the 2 in stock?" Furthermore, the increasing costs presented another accessibility barrier: "Zepbound has a much lower sticker price than its rival, Novo Nordisk's Wegovy." Additionally, insurance coverage was described across numerous posts: "Some lawmakers say the United States cannot afford to keep a decades-old law that prohibits Medicare from paying for new weight loss drugs." Finally, lawsuits and investigations often discussed regulatory pricing and other guidelines that may impact public access to the medications: "Bernie Sanders called a vote to subpoena the chief of Novo Nordisk's U.S. division over pricing of Ozempic and Wegovy."

Overall, social media discussions about weight management revealed a complex landscape with a myriad of themes and a wide spectrum of public sentiment. Social media users shared their weight loss successes and perceived health benefits, as well as adverse physical and psychological events they experienced. The data also revealed exposure to marketing, including a variety of promotional programs and advertisements. Public figures and celebrities were commonly featured in

messaging related to endorsements and critical discourse on weight loss medications. Finally, posts that discussed medication access underscored significant concerns about GLP-1 RA shortages, high costs, limited insurance coverage, and ongoing lawsuits that could impact weight loss medication pricing and availability.

Discussion

Principal Findings

Mixed methods analysis of Facebook posts discussing GLP-1 RA medications revealed 13 distinct thematic patterns across 5 unique topics. The most prevalent themes included weight management programs, weight loss medications, and access to weight loss medications. Healthy weight management posts primarily featured weight loss programs, natural and whole foods, supplements, and physical activity. In the weight loss medications subcategory, access and educational posts were most frequently identified. Semaglutide-related posts were dominated by program promotions, while public figures and media primarily focused on weight loss medications, with a high percentage of celebrity influence in both harm and promotional contexts. Ozempic posts most frequently discussed harms and education, with fewer posts promoting the use of weight loss medications. Finally, online discourse was heavily shaped by commercial interests, personal experiences, and celebrity influence, highlighting a need for evidence-based messaging around weight loss interventions.

Our findings highlight novel themes across identified topics while also confirming current sentiments regarding weight loss medications among social media users. Facebook users often shared personal experiences, motivations for GLP-1 RA use, and research supporting the use of weight loss medications. These sentiments align with existing studies that describe the benefits of GLP-1 RA use for sustainable weight loss [30]. In addition to physical health benefits, studies have documented the mental health benefits of weight loss medications. A recent systematic review reported associations between GLP-1 RAs and reductions in depressive symptoms, suicidal ideation, alcohol use, substance use, and binge eating behaviors [31]. However, some adverse psychiatric outcomes have been documented in pharmacovigilance analyses, with varying effects across different types of weight loss medications [31].

Beyond clinical outcomes, prior research highlights the stigma surrounding GLP-1 agonists, rooted in cultural ideals favoring “disciplined” weight loss—an image embedded in fatphobic ideologies [13]. High costs, limited availability, and lack of insurance coverage exacerbate class-based fatphobia, disproportionately affecting lower-income individuals with fewer options for pharmacological treatment [13]. Scholars emphasize that sustainable cultural change requires initiatives beyond medical interventions, including public health campaigns and educational resources that foster body diversity, empathy, and an understanding of the complexity of obesity as a multifaceted health condition [13].

The widespread promotion of GLP-1 RAs has been heavily influenced by celebrity culture where the pressure to maintain

one’s physical appearance and weight is critical. Weight management culture in the United States is entangled with long-standing trends of fatphobia, body image pressures, and evolving medical approaches to obesity, as evidenced by increased usage of GLP-1 RAs [13]. Celebrities’ early adoption of GLP-1 RAs amplifies the desirability of these medications. High-profile celebrities like Oprah Winfrey have acknowledged their use of weight loss medications, while others are widely suspected of doing the same [32]. The growing visibility of celebrity use of weight loss medications can further influence public attitudes toward obesity, fatphobia, and body image [13].

Strengths and Limitations

By analyzing 2500 randomly selected Facebook posts, this study offers insights into public perceptions and information-sharing practices surrounding weight loss medications. By analyzing diverse subcategories, we captured a wide range of content, including educational, commercial, and celebrity influences. This study addresses existing data gaps, such as social media discourse and the cultural framing of GLP-1 RA medications, which are relevant to public health communication, patient education, and policy development. Additionally, this study employed BERTopic, a modeling technique that captures contextual and semantic relationships in text and is well suited to informal social media discourse. Compared to traditional models, BERTopic enhances topic coherence, dynamic reduction, and outlier detection. After removing duplicates and outliers, we randomly sampled 2500 posts for detailed analysis, ensuring a diverse dataset spanning educational content, personal experiences, and commercial promotion.

However, several limitations merit attention. First, the analysis was limited to Facebook and may not reflect discussions occurring on other social media platforms. Additionally, Crowdtangle data did not provide information on the type of accounts that originated from the included Facebook posts. Second, while the keyword list was informed by prior literature and author expertise, it was not exhaustive, potentially missing relevant online discussions. Third, we lacked demographic and engagement metrics (eg, likes and shares), which could have offered additional insights for interpreting influence. Finally, the analysis was restricted to English-language posts, limiting generalizability to non-English-speaking communities.

Conclusions

This study underscores the complexity of social media discourse surrounding GLP-1 RAs and the intersection of commercial, clinical, and cultural narratives. As weight loss medications gain increasing popularity across diverse populations, it is imperative to ensure that their use is not only effective but also safe. This mixed methods study highlights the depth and complexity of social media discourse surrounding GLP-1 RAs as an interweaving narrative of commercial, clinical, and cultural perspectives. Our analysis reveals that GLP-1 RA use is shaped by individual and social contexts, including personal values, lived experiences, expectations, and stigma. Future studies should build upon this descriptive and exploratory study to examine long-term patterns of GLP-1 RA use, benefits, and side effects across diverse populations. Additionally, future studies can consider social media platform diversity and how

social media users navigate sources of evidence-based information to counteract the spread of misinformation online. Research is also needed to support understanding of user experiences with non-FDA-approved products (such as compounded drugs) or medications obtained outside of traditional health care settings (such as directly from the

manufacturer), as data on adverse effects would not be fully captured in electronic health records or claims. Our analysis lays important groundwork for future work focused on understanding GLP-1RAs through a more complete, person-centered lens—a critical component of evidence-based medicine.

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Disclaimer

The contributions of the National Institutes of Health author(s) are considered works of the US Government. The findings and conclusions presented in this paper are those of the author(s) and do not necessarily reflect the views of the National Institutes of Health or the US Department of Health and Human Services.

Data Availability

The datasets generated or analyzed during this study are available from the corresponding author upon reasonable request.

Authors' Contributions

Substantial contributions to the conception, design, data acquisition, analysis, and interpretation were completed by KM, ED, AA, VJ, AW, RA-K, SC, YH, QCN, AR-L, RGM, and TTN. All authors contributed significantly to manuscript development, drafted the work, reviewed it critically, and submitted final approval of the manuscript for publication. Finally, all authors agreed to be accountable for all aspects of the work, ensuring that questions related to the integrity of any part of the work are appropriately investigated.

Conflicts of Interest

TTN is a member of the *JMIR Infodemiology* Editorial Board. All other authors declare no conflicts of interest.

Multimedia Appendix 1

Intertopic distance map of topic embeddings generated by BERTopic with circles topic proportional to size.

[[JPG File, 14 KB - infodemiology_v6i1e89732_app1.jpg](#)]

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Abbreviations

BERTopic: bidirectional encoder representations from transformers topic

FDA: Food and Drug Administration

GLP-1: glucagon-like peptide-1

GLP-1 RA: glucagon-like peptide-1 receptor agonist

TF-IDF: term frequency–inverse document frequency

UMAP: uniform manifold approximation and projection

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Original Paper

Health Data for Linguistic Minority Group Research in Canada: Proof-of-Concept Centralized Health Care Metadata Repository Development and Usability Study

Vincent Martin-Schreiber^{1*}, BScN, MEng; Cayden Peixoto^{2*}, HBSc, MSc; Ricardo Batista³, MSc, MD, PhD; Christopher Belanger⁴, HBSc, MBA, PhD; Peter Tanuseputro⁵, HBSc, MSc, MD; Amy T Hsu⁶, PhD; Lise M Bjerre^{2,7,8}, MDCM, PhD

¹Faculty of Health Sciences, University of Ottawa, Ottawa, ON, Canada

²School of Epidemiology and Public Health, Faculty of Medicine, University of Ottawa, Ottawa, ON, Canada

³Akausivik Inuit Family Health Team, Ottawa, ON, Canada

⁴Telfer School of Management, University of Ottawa, Ottawa, ON, Canada

⁵Department of Family Medicine and Primary Care, University of Hong Kong, Hong Kong, China (Hong Kong)

⁶Bruyère Health Research Institute, Ottawa, ON, Canada

⁷Institut du Savoir Montfort, Ottawa, ON, Canada

⁸Department of Family Medicine, Faculty of Medicine, University of Ottawa, Ottawa, ON, Canada

*these authors contributed equally

Corresponding Author:

Lise M Bjerre, MDCM, PhD

Department of Family Medicine

Faculty of Medicine

University of Ottawa

600 Peter Morand Crescent

Suite 201

Ottawa, ON, K1G 5Z3

Canada

Phone: 1 613 562 5800 ext 2982

Email: lbjerre@uottawa.ca

Abstract

Background: Language barriers between Canadian patients and health care providers are associated with poorer health outcomes, including decreased patient safety and quality of care, misdiagnosis and longer treatment initiation times, and increased mortality. However, research exploring language as a social determinant of health is limited, as Canadian health data are scattered across many jurisdictions, each with its own policies and procedures. This fragmentation makes it difficult for researchers to identify, locate, and use existing data. This paper presents the results of a pilot study that attempts to address this gap by creating a metadata repository (MDR) to act as a central source of information about what data are available at which data holdings across Canada.

Objective: This project aimed to (1) create a proof-of-concept MDR for Canadian health data at the variable level; (2) identify and label language-related variables existing within the MDR data; and (3) develop an interactive, public-facing web application to let users browse and search the MDR.

Methods: Metadata were collected from 5 Canadian health data sources, including 4 provincial data holdings and 1 national survey, and pooled to create a data repository. Then, we performed bottom-up labeling of language-related variables within the pooled metadata by first using a search string algorithm across all variable labels, names, and definitions and then consensus screening these variables using a derived, standardized definition of language or linguistic variables. Using the *Shiny* web framework in R, we then developed an openly accessible web application to allow users to search the proof-of-concept MDR.

Results: A total of 850,343 variables were collected and included in the repository, with most coming from Ontario (n=712,037, 83.7%) and Manitoba (n=97,051, 11.4%) provincial data holdings. Among all variables in the repository, 213,696 (25.1%) were confirmed to be language related.

Conclusions: Developing a national MDR would be a transformative opportunity for Canadian researchers to leverage the full scope of Canadian health administrative data. Although a top-down approach with consistent engagement of and collaboration between provincial data holdings and federal data agencies is ideal to develop a national MDR, this study demonstrates the feasibility of a bottom-up approach in contributing to this overarching goal.

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KEYWORDS

metadata; metadata repository; variables; language; linguistic

Introduction

Background

Canada's publicly funded health care system generates a vast amount of data covering factors as wide ranging as pharmacy or prescription records, laboratory results, and health care services [1,2]. These data hold immense potential for health care research and for health policy and planning. However, because health care is administered differently across each of Canada's provinces and territories, the data are scattered across a large number of agencies and institutions, each with its own data policies and procedures [3]. This makes it difficult for researchers to access Canada's provincial health data and also creates a more fundamental problem—it is often difficult for researchers to even discover what types of data are available, where they are held, and how to access them. This fragmentation has contributed to significant differences in the availability and accessibility of administrative and other health data across provinces, posing a major challenge for interprovincial or pan-Canadian health care research. This “data fragmentation” can create particular problems for health care research related to patient and health care provider language abilities.

Language as a social determinant of health is an important and emerging topic in health research [4,5], and language barriers between Canadian patients and health care providers are associated with misdiagnosis and longer treatment initiation times [6]; negative experiences for patients [7,8] and physicians [9,10]; and, in hospital settings, decreased patient safety and quality of care [11,12] as well as increased mortality [13]. This issue is of specific concern in Canada, an officially bilingual country in which 76.1% of the population are native English speakers, 22% are native French speakers, and 18% are bilingual [14]. Although French speakers and English speakers can be found across the country, most French speakers live in the provinces of Quebec and New Brunswick. Despite the importance of language-related health research, the data fragmentation described previously makes it difficult and time consuming to even discover what language-related data are available, let alone access and analyze them. This paper presents the results of a pilot study that attempts to bridge this gap by creating a “metadata repository” (MDR) to serve as a central source of information about which data are available at which locations across Canada.

Metadata can be defined as “data about data” [15], and for this project, we sought to create a repository of variable-level metadata. In this context, variable-level metadata include information such as the institution holding the variable, the larger collection or “library” to which it belongs, and a plaintext

description. To help illustrate the utility of MDR in light of Canada's bilingual health care context, we put a special focus on identifying language-related variables. In addition to our final metadata dataset, we also created an interactive public-facing web application to let users browse and search the repository.

We discuss the current state of health data and metadata management in Canada and outline the principles and scope guiding our pilot project subsequently.

Current Initiatives in Canada

There are currently 2 main health metadata initiatives in Canada: the Health Data Research Network (HDRN) Canada's Data Access Support Hub (DASH) and the Strategy for Patient-Oriented Research (SPOR) Canadian Data Platform (CDP). The HDRN is a pan-Canadian network of health data-holding organizations, and it established DASH [16] to guide researchers and streamline access to data held by its members. However, DASH only helps researchers access data housed at member organizations of HDRN Canada, and its services are not free to use.

The SPOR CDP, announced in 2019 by Canada's Ministry of Health, is intended to function as a single portal for researchers to request access to administrative, clinical, and social data from sources across the country [17]. To achieve this goal, the SPOR CDP aims to harmonize and validate definitions for key analytic variables (eg, chronic diseases) while expanding the sources, types, and linkages of data available to researchers (eg, social data). Standardizing data definitions allows information exchanged between data holdings to be equally understood by all parties, a concept known as semantic interoperability [18]. Semantic interoperability is especially important as it allows researchers to combine datasets. Canada is known to lag in health data interoperability [19-21], and the development of metadata standards, a set of guidelines that establish a common way of structuring and understanding data [15], would be very helpful. However, the CDP platform was originally announced as a 7-year initiative and is still ongoing as of 2026.

In addition to larger metadata projects, some data-holding organizations also have public-facing websites that allow users to search their metadata. For example, the Institute for Clinical Evaluative Sciences (ICES) in Ontario provides a publicly accessible data dictionary of their metadata that is searchable at the variable level [22]. Although such resources can be helpful, they lead to the problem of data fragmentation described previously, as researchers must visit each organization's website and consolidate results themselves.

Although there are clear use cases for larger projects such as DASH or the CDP and smaller, institution-level metadata websites, they do not offer a free-to-use and up-to-date repository of health metadata from across Canada. The goal of this study is to take the initial steps toward bridging this gap.

A National MDR: Pilot Project Principles

In this study, we were guided by 2 sets of principles: the principles of findability, accessibility, interoperability, and reusability (FAIR) data stewardship [23] and a bottom-up principle of researcher-driven development.

The FAIR principles were developed by Wilkinson et al [23] to address the challenges in managing large amounts of data. The FAIR principles stipulate that both data and metadata should be findable, accessible, interoperable, and reusable by researchers [23,24]. Clearly, the fragmented landscape of Canadian administrative health data does not adhere to FAIR principles in this sense, which creates what we view as unnecessary delays and roadblocks to potentially life-saving research.

We also postulate that there is a useful role for researchers to play in creating a pragmatic and useful national MDR within the current Canadian health data landscape. Given the size and complexity of administrative health databases and the dappled policy environment governing data access across Canada, creating an MDR through the top-down approach at the organizational level would take a large degree of coordination, political will, and resources to harmonize data selection, definition, collection, and sharing procedures across all provincial and territorial health data holdings. Although an MDR built through top-down standardization would be ideal, there is no guarantee that one will be available in Canada soon.

According to the Public Health Agency of Canada, federal, provincial, and territorial governments are currently working to improve the sharing of public health information [25].

However, a data-sharing agreement between these governments is not expected until the end of 2026, with bilateral agreements to follow and then a lengthy process of harmonizing definitions and processes across the data holdings. In the meantime, a simpler solution built by and for researchers has the potential to provide value now.

Methods

Data Sources and Data Collection

To ensure that our proof-of-concept MDR is robust and inclusive, we aimed to include metadata from a variety of national and provincial administrative health data sources. Administrators and data custodians at national and provincial data holdings (Table 1) were contacted via email between January 2023 and September 2023 to request access to the metadata from all held administrative health datasets, ideally in a raw data format such as CSV. Among the data custodians contacted, metadata were provided by or accessible from the ICES [26], the Manitoba Centre for Health Policy (MCHP) [27], the Institut de la statistique du Québec [28], and the New Brunswick Institute for Research, Data and Training [29]. We also obtained and included metadata from the Canadian Longitudinal Study on Aging [30].

Metadata files were obtained from MCHP and the New Brunswick Institute for Research, Data and Training. For the other 4 data holdings, data scraping [31] was performed by a member of the research team (VM-S) to extract metadata from publicly available online sources and data dictionaries. Detailed explanations of how data were collected from each data holding are provided in Multimedia Appendix 1. Once the metadata from the 5 included data holdings were pooled into a single CSV file, the metadata were organized according to commonly reported data elements across sources, including data holding, dataset name, dates available, variable label, variable name, and variable definition, as reported by the respective data source.

Table 1. Data dictionary availability from administrative health data custodians by province.

Province	Data custodian	Publicly accessible data dictionary or catalog
Alberta	Alberta Health	Yes ^a
BC ^b	Population Data BC	Yes
Manitoba	Manitoba Centre for Health Policy	Yes
New Brunswick	New Brunswick Institute for Research, Data and Training	Yes
Newfoundland and Labrador	Newfoundland and Labrador Centre for Health Information	Yes
Nova Scotia	Health Data Nova Scotia	Yes ^a
Ontario	Institute for Clinical Evaluative Sciences	Yes
PEI ^c	Health PEI	No
Quebec	Régie de l'assurance maladie du Québec	No
Saskatchewan	eHealth Saskatchewan	No

^aAvailable only upon request.

^bBC: British Columbia.

^cPEI: Prince Edward Island.

Data Labeling

Data labeling (or tagging) is the common process of assigning one or more descriptive tags or labels to a dataset [32], which can make it easier to search and filter results while enabling other uses of the data (eg, machine learning) [33]. To provide an example of searchability in our proof-of-concept MDR, we identified potential language-related variables. We used a naive string-searching algorithm, which works by checking for the occurrence of a pattern (or string) at every possible position in the text [34]. Given Canada’s status as a bilingual English-speaking and French-speaking country, we identified potentially linguistic variables as those matching any of the following text strings: “french,” “english,” “lang,” “spoken,” “speak,” “ling,” and “franc.”

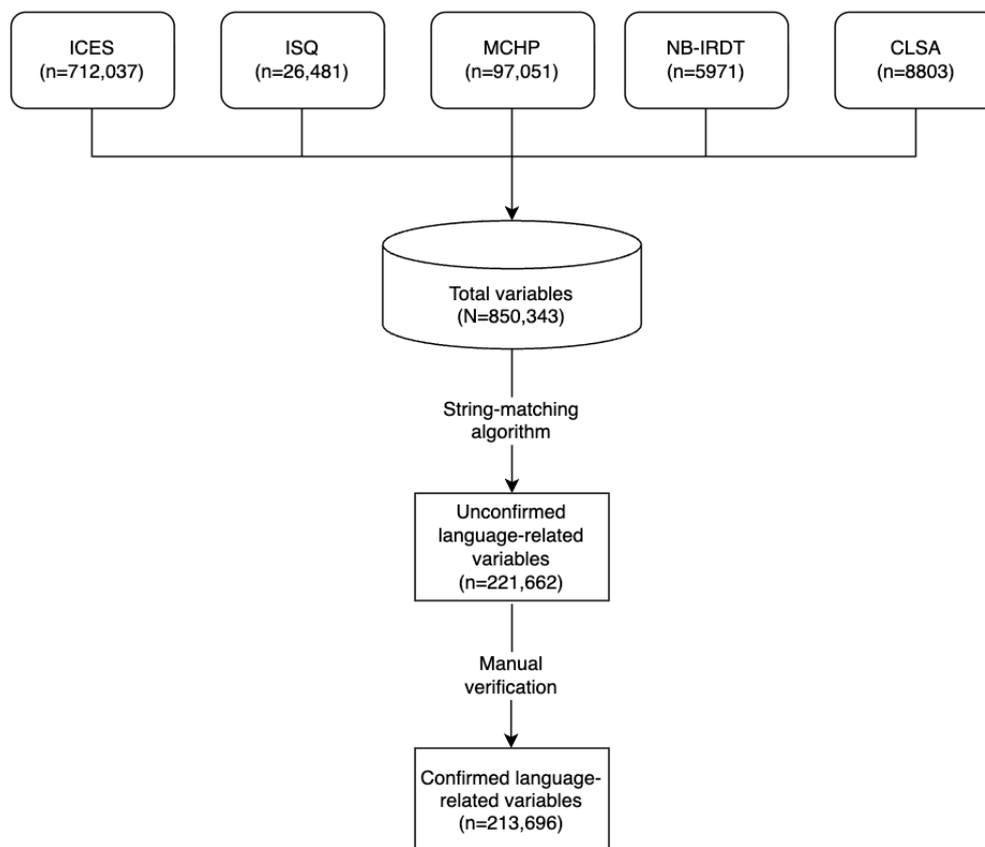
From here, 2 members of the research team (VM-S and CP) independently reviewed 9.9% (84,068/850,343) of the overall variable names and definitions in the dataset (these were taken from the list of potential language-related variables; Figure 1) to agree on the criteria to define what a language variable is, placing higher value on the most common definitions. The 2 researchers then met to reach a consensus on the standardized definition for tagging language-related variables within the proof-of-concept MDR: “any variable that directly or indirectly provides information regarding the linguistic characteristics of an individual, a health professional, or an organization.” This

definition aimed to be extremely broad to be able to accommodate any form of research method, including Bayesian statistical approaches.

Both researchers then independently screened all previously identified variables, including variable names and definitions, to identify all language-related variables according to our standardized definition. Screening results were then compared to ensure consensus in the labeled variables between the 2 researchers. Any conflicts in the identification of language-related variables or in the application of the standardized tagging definition were resolved via conversation with a third member of the research team (LMB).

To quantitatively assess the reliability of this screening process, we calculated interrater reliability using Cohen κ [35], which measures the consistency with which both researchers independently applied the standardized definition, accounting for agreement that would be expected by chance. This approach is a standard practice in systematic reviews and content analysis methodologies where operational definitions are developed through iterative refinement and consensus-building discussion [36]. To reduce potential bias, we calculated Cohen κ on 137,594 of the 221,662 (62.0%) variables screened after the standardized definition was established (Figure 1), excluding the 84,068 (37.9%) variables from the initial screening phase used for definition development.

Figure 1. Flowchart for identification of language-related variables from health care data holdings. CLSA: Canadian Longitudinal Study on Aging; ICES: Institute for Clinical Evaluative Sciences; ISQ: Institut de la statistique du Québec; MCHP: Manitoba Centre for Health Policy; NB-IRDT: New Brunswick Institute for Research, Data and Training.



Ethical Considerations

All data used in this study were limited to publicly available metadata, which posed no privacy risk or potential for harm. No personal health information, patient data, or confidential research data were accessed. The collected metadata consisted solely of variable names, descriptions, dataset structures, and data availability information—content that data custodians have chosen to make publicly available to facilitate research discovery and data access applications. For these reasons, approval from a research ethics board was neither required nor sought.

Results

Overview

Across the 5 included data sources, metadata from a total of 850,343 variables were collected and included in our repository. The number of metadata variables collected from each data holding is presented in [Table 2](#). Among the data holdings, the

ICES (712,037/850,343, 83.7%) and MCHP (n=97,051, 11.4%) data holdings contained the most variables.

Among the initial 850,343 variables in our repository, 221,662 (26.1%) potential or unconfirmed language-related variables were identified by using a search string algorithm across variable labels, names, and definitions. Consensus screening of these variables using a derived, standardized definition of language or linguistic variables identified 213,696 (25.1%) confirmed language-related variables in our repository ([Figure 1](#)).

Interrater reliability for the independent screening process was assessed using observed percent agreement and Cohen κ . The 2 researchers initially agreed on 96.3% (132,538/137,594) of these postdefinition variables, with 5056 (3.7%) disagreements that were subsequently resolved through consensus-building discussion. The calculated Cohen κ was 0.621 (95% CI 0.611-0.632), indicating substantial agreement between the 2 researchers.

Table 2. Number of metadata variables included in the proof-of-concept metadata repository by data holding (N=850,343).

Data holding	Variables, n (%)
Institute for Clinical Evaluative Sciences	712,037 (83.7)
Institut de la statistique du Québec	26,481 (3.1)
Manitoba Centre for Health Policy	97,051 (11.4)
New Brunswick Institute for Research, Data and Training	5971 (0.7)
Canadian Longitudinal Study on Aging	8803 (1.0)

Creating a Usable Proof-of-Concept Web Interface

To facilitate exploration and use of the MDR, we developed a prototype web application that allows users to browse and search the MDR over the internet [37]. Although data management frameworks exist, such as the DataHub Project [38] and the Comprehensive Knowledge Archive Network (CKAN) [39], we developed our application in R (version 4.3.1; R Foundation for Statistical Computing) using *Shiny* [40]. *Shiny* is an open-source R package that makes it easy to build interactive web applications directly using R, a programming language widely used for statistical computing and graphics. *Shiny* was chosen due to its relative simplicity compared to other web development frameworks and the research team's familiarity with the R programming language. The user interface of the *Shiny* app was designed with user-friendliness and functionality in mind, and it allows users to search by keyword, filter by data properties (eg, data holding and linguistic properties), and browse through paginated results. The *Shiny* application was built into a Docker image and hosted on a public platform-as-a-service provider.

Discussion

Principal Findings

Canada's health data are scattered across many organizations and jurisdictions, each with its own policies and procedures, making it difficult for researchers to identify, locate, and use existing data [23,41]. To address this gap, we developed a proof-of-concept MDR containing metadata for more than

850,000 variables from 5 different Canadian data holdings and performed bottom-up labeling of 213,696 (25.1%) of the 850,343 language-related variables within the repository to help researchers easily identify language-related data within the vast landscape of Canadian health data. We also developed an openly accessible web application to allow users to search for the MDR [37].

Building a Bottom-Up MDR: Lessons Learned

Our pilot project demonstrated the feasibility of a bottom-up approach to building an MDR for Canadian health data, but we learned several important lessons that we summarize here. First, complex, manual effort was required to collect (or "scrape") data that are publicly available on the internet. Web scraping is very fast when it works, but each data source needs a bespoke approach. Some websites are straightforward to scrape (eg, those that use backend application programming interfaces) that can be queried directly, but others use an architecture that is not well suited to automatic data collection (eg, those that require repeated form submissions or client-side JavaScript). In addition, the scraping logic is custom-built to each website's design at that moment in time, and if repositories update their websites, the scraping code will need to be updated as well.

Second, there is a need for robust internal data management practices when developing an MDR. We initially prioritized simplicity as well as data portability and transparency; therefore, we stored our data in plaintext CSV files. However, as we collected more data, we were surprised by the size of our final dataset, at a little more than 1 GB. Although this is small

compared to many geospatial or genetic datasets, files of this size are unwieldy to work with, since common office software, such as Microsoft Excel, may not be able to load all variables and can be slow and difficult to transfer to others. For any similar projects, we suggest that a simple data-storage format, such as CSV files, is appropriate for initial feasibility studies, but the project should move quickly to a more sophisticated centralized data-storage solution (eg, a database or a large-file storage solution with version tracking) once feasibility has been established.

Finally, we learned that *Shiny* has several limitations that make it ill-suited for public-facing web applications with datasets this large. *Shiny* creates a new R session for each user and loads the entire dataset into server memory. For a typical dataset measured in KBs or MBs, the overhead is negligible; however, since our data are approximately 1 GB, our application runs out of memory and crashes with more than a few concurrent users. So, although *Shiny* was indispensable to us for rapid prototyping on a local computer, for production deployments, we suggest a different framework in which the data are stored in a single database and queried as needed, as opposed to the server loading a new in-memory copy of the dataset for each user. The user interface could be written using any web development framework (eg, Phoenix and React) and the open-source database software such as PostgreSQL, which is commonly used in large commercial and government projects, would be capable of handling queries on a million-row dataset with millisecond-level response times [42]. Direct access to the application programming interface could also be added, but implementation details of this potential future project are outside the scope of this paper.

Limitations

Although our proof of concept provides a working example of a bottom-up labeled MDR, our methodology is not without limitations. For our initial screening of language variables, we used a search string algorithm to first identify potential language-related variables within all datasets in the proof-of-concept MDR. This search string may not have been exhaustive and could have missed potential language-related variables within the included datasets. Moreover, to best assess the accuracy of our algorithm, it would need to be tested against manually screened datasets as a gold standard for our definition. Although this process was considered too time consuming for the scope of this proof-of-concept project, given the size of the datasets used, it would allow us to evaluate measures such as sensitivity and specificity.

Finally, because variables in our repository were web scraped from various data sources, our repository reflects what variables were available at the point in time of data scraping and would require a repeat of the scraping, screening, and labeling process to update the repository as it is. In addition, there may have been additional metadata in the data holdings that were not made publicly available and therefore were not scrapable, meaning our proof-of-concept MDR may not be exhaustive of variables from the included data holdings. Nonetheless, without top-down policies and procedures in place to allow for easy data collection and labeling processes across Canada, our

language-variable data labeling provides a working example of how bottom-up data labeling can be performed by researchers.

Future Directions

Although currently in a beta version, we have plans to expand the MDR to include variables from additional Canadian administrative health data holdings, such as Population Data British Columbia [43], and data from Statistics Canada [44]. Moreover, additional variable tagging can be performed to identify sociodemographic variable types within all included datasets for research purposes, such as sex, gender, race, ethnicity, income, and immigration status. Regarding language-related variables specifically, subtagging can be performed for more specific variable definitions [45], including knowledge of official languages (French or English), variables indicating first language or mother tongue, or variables related to patient–health care provider language concordance.

We also intend to develop a new MDR web application that overcomes the limitations of our *Shiny* app by using a backend database, so that the entire dataset does not need to be loaded into server memory repeatedly for each user.

Finally, we believe that creating a *top-down* national MDR is a worthy goal that should be pursued in tandem with *bottom-up* efforts such as ours. However, such a project would face a number of governance, legal, ethical, and administrative barriers and require a high degree of alignment across diverse organizations so as not to create numerous delays in the collection and integration of data from provincial and organizational data custodians [46,47]. In other words, an ideal top-down MDR will need intense collaboration between many organizations, and although this is beyond our power as individual researchers, we hope Canada's data custodians will rise to the challenge.

Conclusions

This paper addresses the need for a national MDR of administrative and other health data in Canada, underscoring how an MDR can address issues caused by data fragmentation and increase the FAIRness of health care data across the country. However, complex challenges hinder the development of a top-down health data MDR in Canada. We developed a proof-of-concept MDR of administrative health data from 5 different data sources and performed bottom-up labeling of language-related variables within the repository to help researchers easily identify language data in the vast landscape of Canadian health data. This MDR is publicly available online as a searchable data dictionary [37].

Our proof-of-concept MDR illustrates the methodological limitations of a bottom-up approach, which can be complementary and synergistic with but cannot replace top-down approaches to the development of such a repository. Engagement of and collaboration between provincial data holdings and federal data agencies are critical to ensuring a pan-Canadian MDR is comprehensive and can be kept up to date. A national MDR would make it simple and straightforward for Canadian researchers to leverage the full scope of Canadian health data, and open opportunities for new studies as researchers discover datasets previously unknown to them. We

believe that this could be transformative, and we hope this pilot project demonstrates the feasibility of a bottom-up approach in contributing toward this overarching goal.

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Data Availability

The data for this study are available for browsing [37], and the full dataset is available from the corresponding author on reasonable request.

Conflicts of Interest

None declared.

Multimedia Appendix 1

Data collection methods and compliance by source.

[DOCX File, 22 KB - [infodemiology_v6i1e77242_app1.docx](#)]

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Abbreviations

CDP: Canadian Data Platform
CKAN: Comprehensive Knowledge Archive Network
DASH: Data Access Support Hub
FAIR: findability, accessibility, interoperability, and reusability
HDRN: Health Data Research Network
ICES: Institute for Clinical Evaluative Sciences
MCHP: Manitoba Centre for Health Policy
MDR: metadata repository
SPOR: Strategy for Patient-Oriented Research

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Audience-Specific Health Communication: Mixed Methods Evaluation of the Maria Ciência AI-Assisted Knowledge Translation Tool

Mariana Araújo-Pereira¹, PhD; Klauss Villalva-Serra Jr¹, MD; Gustavo Pires-Ramos², BSc; Beatriz Sousa-Peres², MD; Joana Nascimento Conceição-Oliveira¹, BSc; Sarah Dourado Maiche¹, MD; Rebeca Rebouças da Cunha Silva³, BSc; Bruno de Bezerril Andrade¹, MD, PhD

¹Laboratório de Pesquisa Clínica e Translacional, Instituto Gonçalo Moniz, R Waldemar Falcão 121, Salvador, Brazil

²Universidade Federal da Bahia, Salvador, Brazil

³Curso de Mestrado de Tecnologias em Saúde, Escola Bahiana de Medicina e Saúde Pública, Salvador, Brazil

Corresponding Author:

Bruno de Bezerril Andrade, MD, PhD

Laboratório de Pesquisa Clínica e Translacional, Instituto Gonçalo Moniz, R Waldemar Falcão 121, Salvador, Brazil

Abstract

Background: Scientific misinformation remains a major barrier to effective health communication. Bridging the gap between academic research and public understanding requires tools that simplify scientific language and adapt content to diverse audiences.

Objective: This study presents Maria Ciência (LPCT-IGM), a specialized GPT-based assistant for science communication. The tool supports researchers in translating peer-reviewed scientific findings through simple prompts into accessible, ethically appropriate materials tailored for children, the general public, health professionals, and policymakers.

Methods: The tool was configured using prompt engineering techniques and guided by curated reference materials on inclusive and nonstigmatizing scientific language. Materials derived from 47 public health papers resulted in 188 outputs, which were assessed by 121 evaluators using 4 criteria: clarity, level of detail, language suitability, and content quality. In addition, outputs generated by Maria Ciência were compared with those produced by a base large language model and with human-written science communication materials. Readability and linguistic accessibility were assessed using multiple established metrics.

Results: Worldwide, mean scores were high: clarity (4.90), language suitability (4.78), content quality (4.72), and level of detail (4.56), on a 5-point scale. Materials for children and the general public consistently achieved the highest ratings across all criteria. A targeted comparison with the base large language model demonstrated superior performance of Maria Ciência in contextual stability. Readability analyses indicated that Maria Ciência's outputs were significantly more accessible than human-written texts, while maintaining high legibility classifications.

Conclusions: Maria Ciência demonstrates the potential of artificial intelligence-assisted tools to enhance knowledge translation and counter scientific misinformation by producing scalable, audience-specific content that balances accessibility and informational integrity.

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KEYWORDS

science communication; custom GPT; public health; scientific literacy; education

Introduction

Scientific misinformation is one of the most pressing challenges of our time, with direct consequences for public trust, the implementation of health policies, and the protection of population health [1]. The COVID-19 pandemic sharply illustrated how inaccurate or distorted information can compromise collective responses, with measurable impacts on morbidity and mortality [2]. The term “infodemic,” adopted by the World Health Organization, refers to the overwhelming volume of both accurate and misleading content that undermines

access to trustworthy guidance. This phenomenon is amplified by digital platforms and social media, where misinformation spreads faster than corrective content. Efforts to manage infodemics have become a policy priority for global and national institutions, particularly in response to phenomena such as vaccine hesitancy, which has been linked to the resurgence of diseases such as measles.

Addressing misinformation requires more than reactive fact-checking; it demands the proactive translation of scientific knowledge into accessible, contextually relevant communication. Effective communication must also be timely,

audience-centered, and grounded in the social and cultural contexts of the target populations. However, the scientific community itself often struggles to engage effectively with nonspecialist audiences. The persistence of a publication-centered academic culture, combined with time constraints and a lack of training, limits researchers' ability to participate in outreach activities [3]. While efforts to integrate science communication into academic curricula are increasing, there remains a need for structural support and practical tools to facilitate engagement beyond scholarly environments.

Recent advances in artificial intelligence (AI) have expanded its application beyond clinical decision support into health communication and knowledge translation. Capability- and function-oriented reviews of AI in health care have highlighted a growing shift toward systems designed to support information delivery, user engagement, and audience adaptation, rather than exclusively diagnostic or predictive tasks. These perspectives emphasize that the value of AI in health increasingly depends on how effectively systems align outputs with user needs, contexts, and levels of expertise. In parallel, research on explainable AI has underscored transparency, interpretability, and usability as central requirements for trust, acceptance, and ethical deployment, particularly in health-related applications [4]. Although explainable AI has been extensively discussed in the context of clinical decision support systems, its core principles are equally relevant for health communication tools that aim to produce clear, audience-appropriate, and trustworthy content.

This paper presents Maria Ciência: an AI-assisted platform designed to translate scientific content into tailored, accessible formats for diverse audiences. Developed using a custom GPT model, the tool supports researchers in generating science communication materials adapted for children, adults with low literacy, health professionals, and decision-makers. Importantly, Maria Ciência is not intended to function as a clinical decision support system, nor to generate diagnostic or therapeutic recommendations. Instead, it operates as an audience-facing knowledge translation tool, focused on mediating peer-reviewed scientific evidence into formats appropriate for different levels of literacy, expertise, and social context.

The platform was created with the goal of enhancing the reach and impact of health-related scientific information, particularly in contexts where misinformation can influence individual behaviors and public health outcomes. The approach integrates AI with ethical oversight, thematic supervision, and practical communication strategies, aligning with emerging efforts to design responsible, user-centered AI systems for health communication. In contrast to generic chatbot applications, Maria Ciência is grounded in bioethical principles, equity-driven design, and a commitment to cultural and educational inclusivity. By enabling the same scientific input to be transformed into multiple outputs, the platform offers a scalable and adaptable response to the challenges of misinformation and scientific inaccessibility in public health and beyond.

Methods

Study Design

This study presents the development and evaluation of Maria Ciência, an AI-powered assistant designed to translate peer-reviewed research into audience-specific communication products. The tool was developed with the objective of promoting inclusive, accurate, and culturally sensitive dissemination of scientific knowledge, particularly in the field of public health. The methodological approach combined AI-supported content generation, audience-specific language adaptation, and empirical evaluation based on stakeholder feedback.

Creation and Structure of the Tool

Maria Ciência was developed on the ChatGPT Plus (OpenAI) platform, a commercial version of ChatGPT (OpenAI) that allows for the creation of customized GPTs (also known as AI assistants) through detailed configuration of instructions, role definitions, and operational parameters. The primary function of Maria Ciência is to enable researchers to input scientific materials, such as peer-reviewed papers, and select the intended target audience. Based on this input, the assistant generates adapted communication materials suitable for various reader profiles, including children, the general population, health professionals, and policy decision-makers. These outputs are designed to be practical for use in educational, clinical, and public outreach contexts. ChatGPT is an AI-generated content developed by OpenAI that uses a transformer decoder-only architecture. The GPT model used in this approach was ChatGPT 4.5, released in February 2025. This version stands out as one of the most current versions alongside the ChatGPT o4-mini version, achieving in accuracy tests a 62.5% correctness rate, the highest value in software quality tests among the versions, and the lowest hallucination rate at 37.1%.

Prompt Configuration and Operational Guidelines

The Maria Ciência assistant was configured through prompt engineering techniques combined with a carefully curated set of reference documents that established linguistic, ethical, and stylistic parameters. This configuration aimed to guide the assistant in generating respectful, inclusive, and audience-appropriate outputs. Training the AI assistant with carefully selected documentation greatly improves the accuracy and relevance of its responses [5,6]. In this study, we used reference materials on scientific dissemination, inclusive languages, and health dictionaries to fine-tune the model. Of note, the tool was initially tested in Brazilian Portuguese.

The assistant was assigned the explicit role of a Specialized Science Communicator, with advanced knowledge in public health, immunology, infectious and chronic diseases, and health communication. Its core objective was to translate complex scientific knowledge into formats that could be readily understood by diverse audiences. The interaction protocol included three primary steps: (1) understanding user needs: prompting users to specify the target audience (children, general public, health students, or health managers), (2) continuous engagement: encouraging deeper interaction through follow-up

questions, and (3) final content generation: producing the final adapted text aligned with the audience's profile.

Content adaptation guidelines were explicitly defined for each audience segment: (1) children: playful and narrative-driven writing inspired by Writing for Young Minds, incorporating contextual summaries and storytelling techniques; (2) general public: simplification of scientific concepts with actionable health information, drawing from accessible Brazilian sources such as Superinteressante and Profissão Biotec; (3) health students: simplified explanations while maintaining technical terminology, with emphasis on key health concepts; and (4) health professionals and managers: structured summaries including population characteristics, methodological overviews, and actionable public health recommendations (typically 5 suggested policy improvements).

Additionally, for social media content, the assistant adapted outputs for platforms such as Instagram (Meta) and LinkedIn, ensuring appropriate tone, hashtags, and visual alignment for each context.

Training Materials

Among the sources used were the “Na ponta das línguas: pequeno glossário para apoiar o enfrentamento do estigma e da discriminação,” carried out with the support of the Brazilian Ministry of Health, which offers terminology to reduce stigma in health communication [7], as well as the “UNAIDS Terminology Guidelines” [8], which provide recommendations for respectful and accurate language related to HIV and global health. The “Global TB Dictionary” was used to ensure technical accuracy in tuberculosis-related content, and also the “UNICEF Terminology Dictionary” for the protection of children regarding matters of a sexual nature [9]. To support outputs for younger audiences, the tool's language was informed by resources such as “Writing for Young Minds” and adapted scientific texts such as those published in *Frontiers for Young Minds* [10]. Additional materials, including guides to science communication [11,12] and examples of accessible writing from Brazilian science outreach initiatives such as “Profissão Biotec” [13], were used to calibrate tone, clarity, and structure across all outputs.

The training process emphasized the use of nonstigmatizing and inclusive language, minimization of unnecessary technical jargon, clear structuring of information according to literacy level, and contextual sensitivity to cultural and ethical dimensions of health communication. An additional focus was placed on ensuring equitable representation and fairness in responses across diverse population groups, particularly those historically marginalized in public health communication. The outputs generated by Maria Ciência included short narratives and analogies for children, simplified papers for the general population, technical summaries for health professionals, strategic briefs for health managers, and communication materials designed for social media. Additionally, Maria Ciência includes, in its presentation on the question bar, preconfigured prompts for users with guiding questions for using the chatbot, such as “translate this article for the general public,” “how to explain this concept to children,” or “create an accessible summary for children.” Finally, the assistant was programmed to provide appropriate attribution for all generated materials,

including the original scientific source, first author, journal, and year of publication.

Generation of Outputs for Evaluation

Following the configuration of the assistant, we selected 47 peer-reviewed papers (on public health, infectious diseases, and epidemiology) from our institution to serve as the training material. This approach provided the opportunity to invite the original authors of these papers to participate as evaluators in the assessment team. To minimize potential evaluation bias, the chatbot outputs for each paper were generated by external collaborators who were not part of the research group and who did not have a scientific background. Using only the preconfigured guiding questions in the chatbot interface, these collaborators generated 4 outputs per paper, including “for children,” “for health managers,” “for social media,” and “for the general public,” resulting in a total of 188 outputs. All outputs were generated using a dedicated user account created exclusively for this purpose, to minimize potential bias from prior sessions or unrelated model interactions.

Public Evaluation of Chatbot Outputs

Following the generation of 188 outputs (4 per paper across 47 selected papers), a public evaluation process was conducted to assess the quality and appropriateness of the content produced by Maria Ciência. A standardized online evaluation form was developed for this purpose, structured to allow systematic feedback from diverse audiences. The evaluation process engaged 5 stakeholder groups: authors of the original papers, health professionals and students, social media specialists, members of the general public, and health managers. The evaluation form was disseminated through social media channels to reach a broad and heterogeneous audience. In addition, the original authors of the selected papers were invited to participate in the evaluation. This dual approach enabled the inclusion of both expert and lay perspectives in the assessment process. Participation was voluntary and anonymous.

Of note, evaluators were allowed to assess materials not exclusively targeted to their own audience profile to capture broader perceptions of clarity, tone, and appropriateness, reflecting real-world dissemination contexts in which health communication materials are often encountered by diverse audiences. In addition, children were not recruited as evaluators in this study, given that research involving minors requires parental permission and age-appropriate assent procedures. Given the exploratory nature of this evaluation and the absence of a child-centered protocol, the assessment of child-focused materials relied on adult evaluators.

Each participant was asked to assess selected chatbot outputs according to the following criteria: (1) Clarity: Is the text clear and appropriate for the intended audience? (2) Detail: Does the text provide sufficient and relevant information? (3) Language suitability: Is the language appropriate for the literacy level and context of the intended audience? (4) Content quality: Does the text maintain scientific accuracy and communicative effectiveness?

Participants assigned scores on a scale from 1 (poor) to 5 (excellent) for each criterion. Additionally, the form included

an open field for qualitative comments, enabling participants to provide contextual feedback on strengths, limitations, or suggestions for improvement. Qualitative feedback provided by anonymous evaluators was analyzed using thematic categorization. Comments were grouped into four predefined domains: (1) language (clarity, accessibility, and appropriateness of language use); (2) information (accuracy, level of detail, and appropriateness of content for the audience); (3) structure (organization, narrative flow, and format of the material); and (4) proposal (whether the material complied with the intended purpose and target audience). For each domain, comments were further classified as either criticism or praise (for language, information, and structure), or as complies with proposal or does not comply with proposal (for proposal). Each comment was reviewed independently and could be assigned to multiple categories when it addressed more than one thematic domain.

Accuracy Evaluation and Comparison With Base GPT

In addition to the public evaluation of the outputs, a focused accuracy evaluation was conducted to compare the performance of Maria Ciência with that of the base GPT-4.5 (OpenAI) model. This comparison aimed to assess whether the custom configuration of Maria Ciência, which incorporates training on inclusive, nonstigmatizing, and health-appropriate language, enhanced the model's ability to maintain contextual relevance and communicative precision in public health content generation. For this purpose, a selected set of questions previously answered by Maria Ciência was resubmitted to both Maria Ciência and the base GPT-4.5 (without the custom configuration) separately.

To minimize potential bias from session memory, priming, or model adaptation effects, the evaluations for Maria Ciência and base GPT-4.5 were conducted using separate user accounts. This ensured that the comparative responses were generated independently, reducing the risk of inadvertent learning from previous interactions within the same account. In addition, to assess response stability, the same questions were submitted multiple times in different conversational sequences, allowing us to evaluate whether the models maintained contextual coherence across repeated interactions.

Responses from both models were evaluated by a team composed of health care professionals and undergraduate students. The evaluation criteria included 4 key dimensions: whether the response accurately established the context of the question; whether contextual coherence was preserved throughout the conversation; whether there was any interruption or drift from the intended context; and, if such drift occurred, whether the model was able to recover and return to the appropriate context. Each dimension was scored on a qualitative scale from 1 (poor) to 5 (excellent). The comparative analysis of results aimed to determine whether Maria Ciência's configuration effectively enhanced contextual accuracy and stability, thus supporting its suitability for reliable and ethically appropriate use in public health communication. The following four dimensions were used to structure the assessment: (1) Establishment of a context: Does the answer fulfill the objective of the question according to the inserted context? (2) Continuity of conversation without specific context of the question: Do the

following answers in the conversation with the chatbot lose the context in relation to the question? (3) Interruption of context: Do the answers interrupt or stop fulfilling the context of the question? (4) Return to context: Even after the interruption of the context or digression, is the chatbot able to return to the context of the question?

The tool operates in various languages, having been tested by the developers at Maria Ciência in Portuguese, English, Spanish, Italian, and French. Moreover, as it is a GPT assistant, the platform supports more than 50 languages [14]. Regardless of the language, the generated content follows the same principles of technical configuration, linguistic curation, and thematic supervision. This version preserves the commitment to accessibility, scientific accuracy, and ethical adequacy in knowledge translation, with a view toward application in international and multilingual contexts.

Comparative and Readability Analyses

We conducted additional analysis, including human-written science communication materials and outputs generated by a nonspecialized base GPT-4.5. First, we performed an active search for human-authored news papers and popular science texts related to the peer-reviewed papers previously included in the main evaluation. This search yielded human-written communication materials corresponding to 5 of the originally analyzed scientific papers, all published in open-access media outlets.

In addition, to include recent and independent examples, we searched Google News (on December 1, 2025) using the query "new study in infectious diseases." From the results, we selected the first five news reports that met the following criteria: (1) publication in non-university-affiliated media outlets, (2) reference to peer-reviewed scientific papers, and (3) availability of the original scientific papers under open-access conditions.

For these five additional papers, audience-oriented texts were generated using both Maria Ciência and the base GPT-4.5 model. The same simple prompt was applied to the base model across all cases ("transform this article into a text for the general population"), allowing a direct comparison between specialized and nonspecialized large language model outputs.

All materials (Maria Ciência outputs, base GPT-4.5 outputs, and human-written texts) were subjected to a standardized textual readability analysis. This analysis was applied to texts generated for all target audiences and encompassed both the original evaluation set and the additional comparative corpus. Readability metrics included: Flesch reading ease, Gulpease index, Flesch-Kincaid grade level, adapted Gunning fog index, automated readability index (ARI), Coleman-Liau index, letter-to-word ratio, syllable-to-word ratio, words-per-sentence ratio, and proportion of complex words. All readability analyses were conducted using the ALT (analysis of language and text) software, a tool specifically developed for Portuguese-language texts, as described by Moreno et al [15] (2023). This approach enabled a quantitative and language-appropriate comparison of textual complexity across human-written materials and AI-generated outputs, independently of subjective evaluator impressions.

Data Analysis

Quantitative data from the evaluation forms were analyzed using descriptive statistics. For each evaluation criterion, means and SDs were calculated. Frequencies and percentages were computed for the classification of evaluator identities and for the distribution of outputs across target audiences. All analyses were conducted using the structured database generated from the stakeholder evaluations. For comparative purposes, we compared each readability metric according to the text generator (Maria Ciência, base GPT-4.5, or human-written).

Ethical Considerations

This study was conducted as a public opinion survey evaluating AI-generated science communication materials. All data were collected through voluntary and anonymous participation, without the collection of identifiable or sensitive personal information, and without any form of intervention or risk to participants. In line with international ethical standards and in accordance with Brazilian Resolution CNS 510/2016, which exempts public opinion research involving nonidentified participants from requiring formal ethics committee approval, this study did not require submission to a research ethics committee.

Results

Overview

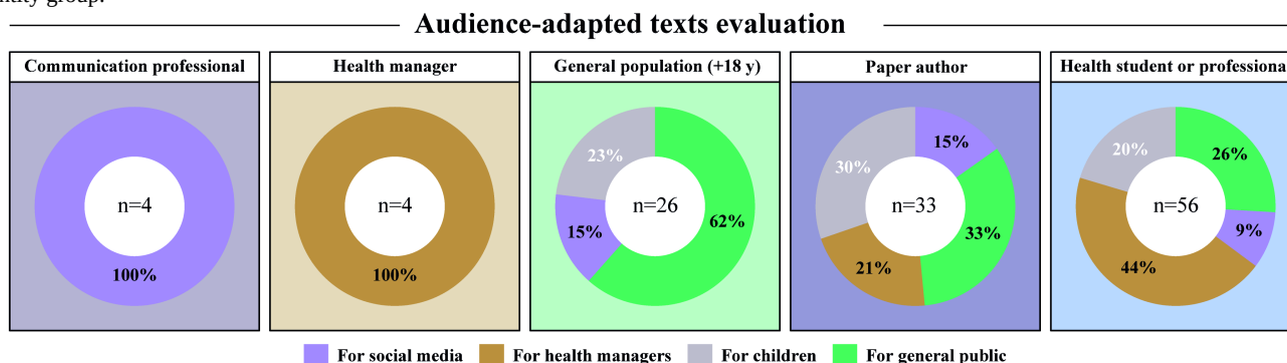
Before launching the public evaluation, we first analyzed the process of generating the 188 outputs used for assessment. The generation was conducted by external collaborators with no scientific background, using a dedicated user account created exclusively for this purpose. During this process, important differences were observed between the use of the free version and the paid version (ChatGPT Plus). In the free version, the model frequently (10%) exhibited technical limitations: it would often require questions to be reformulated and occasionally produce incomplete outputs. The average generation time per

output in this version was approximately 15.2 (SD 2.3) seconds. After upgrading to the ChatGPT Plus version, performance improved in measurable operational terms. The model produced responses more rapidly and with greater consistency, showing a more direct communication style. In this version, the mean generation time decreased to 8.5 (SD 1.5) seconds, and the incidence of incomplete outputs was eliminated. Despite these differences, the free version remained capable of generating the requested outputs using the predefined prompts provided by Maria Ciência; however, it required longer processing time and occasional manual resubmission of prompts to ensure complete responses.

Evaluator Profile and Distribution of Reviewed Outputs

The evaluation of Maria Ciência involved 121 responses to the form, stratified across 5 distinct groups, each representing a key target audience of the tool. The distribution of respondents was as follows: health professionals and students (56/121, 44.6%), original authors of the scientific papers (33/121, 27.3%), members of the general population (26/121, 21.5%), communication specialists (4/121, 3.3%), and health managers (4/121, 3.3%; Figure 1). Each evaluator assessed outputs generated for one or more specific target audiences, including “for children” (n=27), “for health managers” (n=35), “for social media” (n=24), and “for the general public” (n=35). Among these groups, only the original paper authors had prior in-depth knowledge of the scientific content being communicated. Notably, Figure 1 illustrates the distribution of reviewed text types according to identity profile classification, revealing clear patterns in how different stakeholder groups engaged with the audience - adapted outputs. Communication professionals and health managers exclusively reviewed solely the texts targeted at their respective profiles (100%), while the other evaluator profiles diversified their reviewed texts. Given the small proportion of the evaluator sample, results related to these subgroups were reported descriptively and were interpreted as exploratory.

Figure 1. Donut charts summarizing the types of audience-adapted texts proportionally reviewed by each participant identity classification. Segment colors represent the percentage of texts tailored for different audiences, including (1) for social media (lavender), (2) for health managers (golden), (3) for children (gray), and (4) for the general public (green). Each donut reflects the distribution of text types reviewed by participants within a specific identity group.



Among the general population evaluators, 62% (16/26) assessed the “for the general public” texts, while 23% (6/26) provided feedback on “for children” versions, and 15% (4/26) on “for health managers.” Notably, none of the general population participants reviewed the “for social media” outputs. Health

professionals and students provided a broader distribution of feedback, with 44% (24/56) evaluating “for health managers” outputs, 25% (14/56) “for the general public,” 20% (11/56) “for children,” and 9% (5/56) “for social media.” Finally, the paper authors demonstrated a balanced engagement across all 4

categories: 33% (11/33) reviewed “for the general public” outputs, 30% (10/33) “for children,” 21% (7/33) “for health managers,” and 15% (5/33) “for social media” (Figure 1). The distribution of respondents and their evaluation profiles across different target audiences is summarized in Table 1.

Table 1. Distribution of reviewer identities and rating frequencies by target audience. This table displays the frequency (n) and percentage (%) of reviewers’ self-reported identity classifications and rating scores across 4 different domains, stratified by the number of reviews attributed to each target audience texts. *P* values were calculated using Fisher exact test (for nominal categorical counts) or Kruskal-Wallis tests (for ordinal rating distributions), comparing across the 4 target - audience groups. A *P* value <.05 denotes a statistically significant difference among audiences.

	For children (n=27)	For health managers (n=35)	For social media (n=24)	For the general public (n=35)	<i>P</i> value
Variable					
Participant classification, n (%)					<.001
Paper author	10 (37)	7 (20)	11 (45.8)	5 (14.3)	
Communication professional	0 (0)	0 (0)	4 (16.7)	0 (0)	
General population (18+ years)	6 (22.2)	0 (0)	4 (16.7)	16 (45.7)	
Health manager	0 (0)	4 (11.4)	0 (0)	0 (0)	
Health student or professional	11 (40.7)	24 (68.6)	5 (20.8)	14 (40)	
Rating					
Clarity, n (%)					.21
1	0 (0)	0 (0)	0 (0)	0 (0)	
2	0 (0)	1 (2.9)	0 (0)	0 (0)	
3	0 (0)	2 (5.7)	0 (0)	0 (0)	
4	4 (14.8)	6 (17.1)	4 (16.7)	1 (2.9)	
5	23 (85.2)	26 (74.3)	20 (83.3)	34 (97.1)	
Detailing, n (%)					.28
1	0 (0)	0 (0)	0 (0)	0 (0)	
2	0 (0)	1 (2.9)	0 (0)	1 (2.9)	
3	2 (7.4)	8 (22.9)	4 (16.7)	1 (2.9)	
4	6 (22.2)	7 (20)	6 (25)	5 (14.3)	
5	19 (70.4)	19 (54.3)	14 (58.3)	28 (80)	
Language adequacy, n (%)					.20
1	0 (0)	0 (0)	0 (0)	0 (0)	
2	0 (0)	1 (2.9)	0 (0)	0 (0)	
3	3 (11.1)	1 (2.9)	2 (8.3)	1 (2.9)	
4	4 (14.8)	12 (34.3)	2 (8.3)	6 (17.1)	
5	20 (74.1)	21 (60)	20 (83.3)	28 (80)	
Content quality, n (%)					.11
1	0 (0)	0 (0)	0 (0)	0 (0)	
2	0 (0)	0 (0)	0 (0)	0 (0)	
3	0 (0)	4 (11.4)	1 (4.2)	0 (0)	
4	7 (25.9)	12 (34.3)	7 (29.2)	7 (20)	
5	20 (74.1)	19 (54.3)	16 (66.7)	28 (80)	

Public Evaluation of Audience-Adapted Outputs

Each output was independently evaluated by respondents from multiple stakeholder groups, using 4 evaluation criteria: clarity of the text, level of detail, suitability of language for the intended audience, and overall content quality. Participants rated each criterion on a 5-point scale, with 5 indicating strong agreement regarding the quality or appropriateness of the item assessed. The distribution of evaluator profiles and scoring frequencies is presented in [Table 1](#).

Within this exploratory evaluation, the adapted texts were rated highly across all criteria ([Table 1](#)). Texts targeting the general public received strong evaluations. Among members of this audience, mean scores were 4.94 (SD 0.25) for clarity, 4.56 (SD 0.89) for detail, 4.62 (SD 0.62) for language suitability, and 4.75 (SD 0.45) for overall quality. Students and health professionals were equally enthusiastic, with scores of 5.00 (SD 0.00) for clarity, 4.86 (SD 0.36) for detailing, 4.93 (SD 0.27) for language, and 4.93 (SD 0.27) for quality. Of note, researchers who authored the original papers were somewhat more critical, assigning 5.00 (SD 0.00) for clarity, 4.80 (SD 0.45) for detail, 4.80 (SD 0.45) for language, and 4.60 (SD 0.55) for overall quality ([Table 2](#)).

Similarly, the child-focused outputs were well received. The general public assigned near-perfect ratings of 5.00 (SD 0.00) for clarity, 4.83 (SD 0.41) for detail, 4.83 (SD 0.41) for language suitability, and 4.83 (SD 0.41) for content quality. Students and health professionals also rated the child-focused content highly, with a means of 4.82 (SD 0.40) for clarity, 4.64 (SD 0.67) for detailing, 4.73 (SD 0.65) on language suitability, and 4.73 (SD 0.47) regarding overall quality. Again, the original authors were more reserved, assigning 4.80 (SD 0.42) for clarity, 4.50 (SD 0.71) for detail, 4.40 (SD 0.84) for language, and 4.70 (SD 0.48) for overall quality ([Table 2](#)).

Next, the version tailored for health managers was rated lower by managers themselves, who rated it 4.00 (SD 1.41) for clarity, 4.00 (SD 1.41) for detail, 4.00 (SD 0.82) for language suitability, and 4.25 (SD 0.96) for content quality. Students and health

professionals provided comparably high scores, with 4.83 (SD 0.48) for clarity, 4.58 (SD 0.72) for detail, 4.62 (SD 0.71) for language suitability, and 4.67 (SD 0.56) for overall quality. Original paper authors again expressed greater variability in their evaluations, especially regarding level of detail, with a mean of 3.29 (SD 0.49), similarly lower ratings were reported for clarity, which was 4.29 (SD 0.76), 4.43 (SD 0.53) for language, and 3.71 (SD 0.49) for content quality ([Table 2](#)).

For evaluations aimed at social media texts, all evaluators rated these texts highly. General public reviewers rated this version at 5.00 (SD 0.00) for clarity, 4.75 (SD 0.50) for detail, 4.50 (SD 1.00) for language suitability, and 4.50 (SD 1.00) for overall quality. Students and health professionals similarly gave high scores, 5.00 (SD 0.00) for clarity, 4.40 (SD 0.89) for detail, 4.80 (SD 0.45) for language suitability, and 4.60 (SD 0.55) for content quality. Communication professionals assigned a perfect mean score of 5.00 (SD 0.00) across all 4 criteria. As observed for other target audiences, paper authors provided more conservative ratings, with scores of 4.64 (SD 0.50) for clarity, 4.09 (SD 0.83) for detail, 4.73 (SD 0.65) for language suitability, and 4.55 (SD 0.52) for overall quality ([Table 2](#)).

Taken together, within this exploratory evaluation, audience-adapted texts received high mean scores across all 4 assessed criteria, regardless of the target audience. Notably, texts adapted for children and for the general population received particularly high ratings across all dimensions, with most mean scores approaching the maximum value of 5. Health students or professionals, communication professionals, and the general adult population tended to assign higher scores overall, while health managers and paper authors demonstrated greater variability in their assessments, especially for detailing of texts targeting health managers or social media platforms ([Figure 2](#)). Among all groups, paper authors exhibited the greatest variability in their evaluations. These patterns indicate broad perceived acceptability of the materials in this sample, with subtle differences in perceived quality depending on the evaluator profile ([Figure 3](#)).

Figure 2. Mean evaluation scores of audience-adapted texts by criterion and evaluator population. Bubble plot presenting the mean scores for each evaluation criterion, clarity, detailing, language adequacy, and content quality, across four types of audience-adapted texts: (A) for children, (B) for the general population, (C) for health managers, and (D) for social media. Each colored bubble represents a different population of evaluators, as indicated in the legend on the right. The size of each bubble is proportional to the number of respondents from that population who rated the corresponding question for each text type.

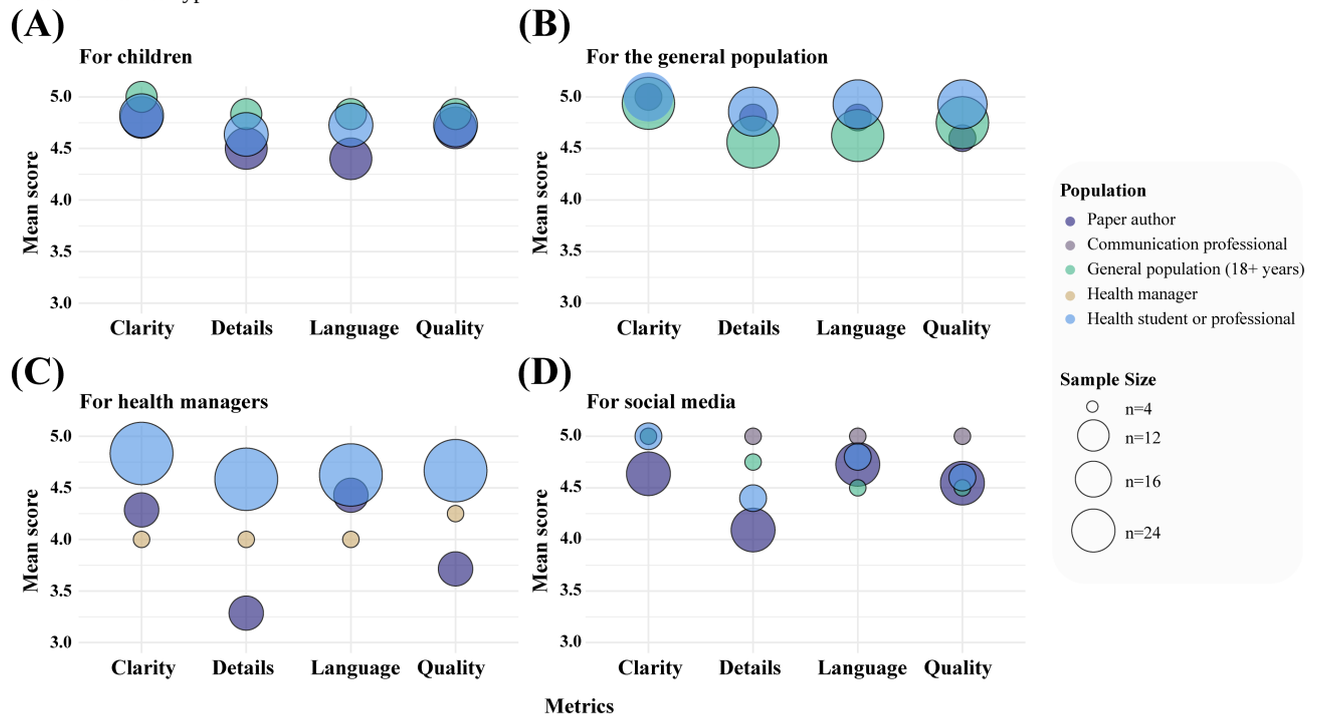


Figure 3. Proportional contributions of evaluation domains to each participant’s total score, grouped by reviewer identity. A 100% stacked bar chart in which each vertical bar represents an individual participant’s normalized total evaluation score (scaled to 100%), with participants organized along the x-axis and grouped by self-reported identity: paper author, communication professional, general population (18+ years), health manager, and health student or professional. Within each bar, colored segments depict the relative weight of each of the 4 evaluation categories, quality (light blue), language (teal), detailing (gold), and clarity (maroon), in that participant’s overall total rating (sum of individual 1-5 domain scores). The y-axis indicates the percentage contribution of each category to the participant’s total score.

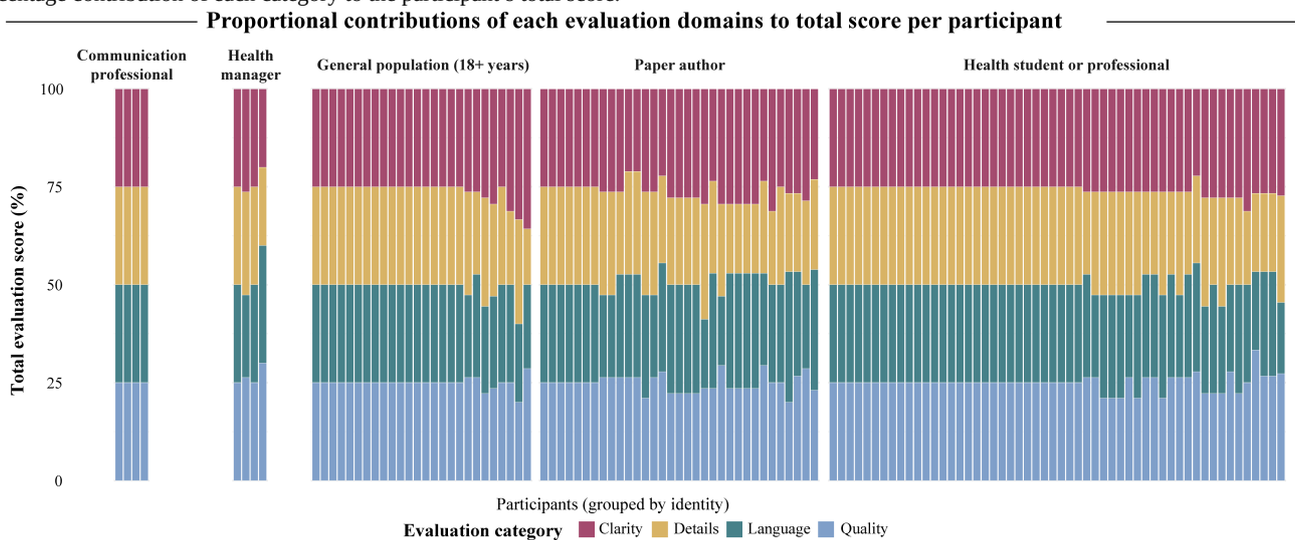


Table . Average (SD) evaluation scores by audience and stakeholder group for each adapted output. This table presents the central tendency and dispersion (mean, SD) of four evaluation domains: (1) clarity, (2) detailing, (3) language suitability, and (4) content quality, across four target - audience contexts (“for children,” “for health managers,” “for social media,” and “for the general public”). Within each context, scores are shown separately for each evaluator subgroup (authors, general public, students or health professionals, health managers, and communication professionals). All ratings were provided on a 5 - point scale ranging from 1 - 5.

Target audience and evaluator	Clarity	Detailing	Language suitability	Content quality
For the general public, mean (SD)				
Authors	5.00 (0.00)	4.80 (0.45)	4.80 (0.45)	4.60 (0.55)
General public	4.94 (0.25)	4.56 (0.89)	4.62 (0.62)	4.75 (0.45)
Students or health professionals	5.00 (0.00)	4.86 (0.36)	4.93 (0.27)	4.93 (0.27)
For children, mean (SD)				
Authors	4.80 (0.42)	4.50 (0.71)	4.40 (0.84)	4.70 (0.48)
General public	5.00 (0.00)	4.83 (0.41)	4.83 (0.41)	4.83 (0.41)
Students or health professionals	4.82 (0.40)	4.64 (0.67)	4.73 (0.65)	4.73 (0.47)
For health managers, mean (SD)				
Authors	4.29 (0.76)	3.29 (0.49)	4.43 (0.53)	3.71 (0.49)
Students or health professionals	4.83 (0.48)	4.58 (0.72)	4.62 (0.71)	4.67 (0.56)
Health managers	4.00 (1.41)	4.00 (1.41)	4.00 (0.82)	4.25 (0.96)
For social media, mean (SD)				
Authors	4.64 (0.50)	4.09 (0.83)	4.73 (0.65)	4.55 (0.52)
General public	5.00 (0.00)	4.75 (0.50)	4.50 (1.00)	4.50 (1.00)
Students or health professionals	5.00 (0.00)	4.40 (0.89)	4.80 (0.45)	4.60 (0.55)
Communication professionals	5.00 (0.00)	5.00 (0.00)	5.00 (0.00)	5.00 (0.00)

In addition to quantitative ratings, anonymous evaluators were invited to provide open-ended comments on the chatbot-generated materials. A total of 68 comments were collected, distributed across the evaluated target audiences: “for children” (n=14), “for the general public” (n=27), “for health managers” (n=11), and “for social media” (n=16; [Table 3](#)). Across all categories, the overall tone of the comments was positive and constructive. For children’s materials, praise regarding language was the most frequent (8/14, 57.1%), while 42.9% (6/14) of comments did not address language. Information praise (4/14, 28.6%) and information criticism (4/14, 28.6%) were also observed. Only 7.1% (1/14) of comments suggested the material did not fully comply with its intended proposal. For health manager materials, comments were more evenly distributed: information criticism (4/11, 36.3%), language praise (4/11, 36.3%), and proposal compliance

(9/11, 81.8%) were most common, though 18.2% (2/11) indicated noncompliance with the proposal. For social media materials, the highest frequency of feedback related to information criticism (6/16, 37.5%) and structure criticism (4/16, 25%), reflecting the platform-specific communication challenges. A majority (13/16, 81.3%) of comments judged the materials as compliant with the intended proposal. For general public materials, language praise was dominant (18/27, 66.7%), with a smaller proportion of comments addressing information (only 29.6% provided any information-related feedback). Most comments (23/27, 85.2%) indicated that the outputs complied with the intended proposal. Across all targets, the high proportion of proposal compliance comments indicates strong overall alignment between the outputs and their target audiences. A full compilation of the anonymous comments is provided in [Multimedia Appendix 1](#).

Table . Distribution of types of comments by target audience. This table displays the frequency (n) and percentage (%). Comments were categorized into 4 domains: language, information, structure, and proposal. For each domain, comments were classified as criticism, praise, or not applicable (for language, information, and structure), or as complies with proposal or does not comply with proposal (for proposal). Comments could be assigned to multiple domains and categories.

Category	For children (n=14)	For health managers (n=11)	For social media (n=16)	For the general public (n=27)
Language, n (%)				
Criticism	0 (0)	1 (9.1)	2 (12.5)	2 (7.4)
Praise	8 (57.1)	4 (36.3)	5 (31.2)	18 (66.7)
Not applicable	6 (42.9)	6 (54.6)	9 (56.3)	7 (25.9)
Information, n (%)				
Criticism	4 (28.6)	4 (36.3)	6 (37.5)	5 (18.5)
Praise	4 (28.6)	2 (18.2)	1 (6.2)	3 (11.1)
Not applicable	6 (42.9)	5 (45.5)	9 (56.3)	19 (70.4)
Structure, n (%)				
Criticism	3 (21.4)	2 (18.2)	4 (25)	2 (7.4)
Praise	3 (21.4)	0 (0)	0 (0)	0 (0)
Not applicable	8 (57.1)	9 (81.8)	11 (68.8)	25 (92.6)
Proposal, n (%)				
Does not comply with the proposal	1 (7.1)	2 (18.2)	3 (18.7)	4 (14.8)
Complies with the proposal	13 (92.9)	9 (81.8)	13 (81.3)	23 (85.2)

Comparative Accuracy and Context Stability Evaluation

A detailed comparison between Maria Ciência and the base GPT-4.5 model was conducted across 4 conversational criteria: establishment of context, continuity of conversation, resilience to interruption, and return to context, stratified by target audience (Table S1 in [Multimedia Appendix 1](#)). For Maria Ciência, mean scores were high across all target audiences and criteria. For the general public, Maria Ciência achieved perfect continuity of conversation (5.00, SD 0.00) and high stability across all other dimensions (establishment of context: 4.75, SD 0.50; interruption of context: 4.75, SD 0.50; and return to context: 4.75, SD 0.50). In comparison, the base GPT-4.5 model exhibited lower mean scores across several criteria.

For children, Maria Ciência again showed higher mean scores, with perfect scores for interruption of context (5.00, SD 0.00) and strong scores across other criteria (establishment of context: 4.66, SD 0.58; continuity: 4.66, SD 0.58; and return to context: 4.66, SD 0.58). The base GPT-4.5 model showed substantially lower performance in this category, particularly in continuity (3.00, SD 0.82) and establishment of context (3.25, SD 0.50), indicating challenges in maintaining audience-appropriate conversation flow for younger users.

For social media outputs, scores remained high, with means of 4.50 (SD 0.58) for establishment of context and continuity of conversation, and 5.00 (SD 0.00) for criterion resilience to interruption. In contrast, the base GPT-4.5 model exhibited greater variability, particularly in outputs for children and health managers. For children, mean scores were notably lower in the

establishment of context (3.25, SD 0.96), continuity of conversation (3.00, SD 0.82), and resilience to interruption (3.00, SD 0.82), highlighting difficulties in maintaining and recovering conversational context. For health managers, while context establishment remained high (4.75, SD 0.50), performance dropped in criteria resilience to interruption (3.75, SD 0.96) and continuity of conversation (4.25, SD 0.50). Across all targets, the base GPT-4.5 model showed more frequent context drift and reduced continuity compared to Maria Ciência (Table S1 in [Multimedia Appendix 1](#)).

Readability Evaluation

Readability metrics derived from the ALT framework revealed significant differences between texts generated by Maria Ciência and those generated by the base GPT-4.5 model. For materials designed for children, the overall grade level was higher for Maria Ciência outputs compared to base GPT-4.5 (MC: 8.23, SD 0.96 vs GPT: 7.56, SD 1.03; $P=.002$). While all texts from both generators were classified as having high legibility, differences emerged across several quantitative readability indices. Maria Ciência texts showed lower Flesch reading ease scores (MC: 67.1, SD 5.51 vs GPT: 71.3, SD 5.80; $P=.001$) and higher Flesch-Kincaid grade levels (MC: 7.58, SD 0.98 vs GPT: 6.70, SD 0.98; $P<.001$), indicating increased textual complexity. Similar patterns were observed for the adjusted Gunning fog index ($P<.001$), the ARI ($P=.004$), the number of words per sentence ($P<.001$), and several syllables per word ($P=.002$). No statistically significant differences were observed between generators for the Coleman-Liau index, letters per word, or proportion of complex words (Table 4).

Table . Readability analysis of texts. This table presents the central tendency and dispersion (mean, SD) of readability metrics, as well as the frequency (n) and percentage (%) for categorical variables.

	GPT base	Maria Ciência	P value
For children			
Overall grade level, mean (SD)	7.56 (1.03)	8.23 (0.96)	.002
Recommended age group (year), n (%)			.08
11 - 14	39 (83)	30 (63.8)	
15 - 18	8 (17)	16 (36.2)	
Legibility result, n (%)			— ^a
High	47 (100)	47 (100)	
Flesch reading ease, mean (SD)	71.3 (5.80)	67.1 (5.51)	.001
Gulpease index, mean (SD)	69.6 (4.26)	1104 (6883)	.32
Flesch-Kincaid grade level, mean (SD)	6.70 (0.98)	7.58 (0.98)	<.001
Adjusted Gunning fog index, mean (SD)	8.12 (0.85)	8.85 (0.79)	<.001
Automated readability index, mean (SD)	6.34 (1.24)	7.09 (1.18)	.004
Coleman-Liau index, mean (SD)	9.23 (1.21)	9.64 (1.05)	.09
Letters per word, mean (SD)	4.65 (0.21)	4.68 (0.20)	.51
Syllables per word, mean (SD)	1.98 (0.08)	2.03 (0.07)	.002
Words per sentence, mean (SD)	11.2 (1.44)	12.5 (1.45)	<.001
Complex words (%), mean (SD)	13.7 (3.44)	14.6 (2.44)	.15
For the health manager			
Overall grade level, mean (SD)	13.7 (1.70)	14.4 (2.05)	.11
Recommended age group (year), n (%)			.13
15 - 18	10 (21.3)	5 (10.6)	
Can be easily understood by univer- sity students	30 (63.8)	35 (74.5)	
For people with a college degree	7 (14.9)	3 (6.4)	
Extremely difficult text	0 (0)	4 (8.5)	
Legibility result, n (%)			.32
High	10 (21.3)	5 (10.6)	
Medium	34 (72.3)	37 (78.7)	
Low	3 (6.4)	5 (10.6)	
Flesch reading ease, mean (SD)	27.8 (8.13)	32.6 (8.61)	.008
Gulpease index, mean (SD)	53.7 (6.72)	50.0 (4.36)	.003
Flesch-Kincaid grade level, mean (SD)	13.5 (1.81)	14.0 (2.22)	.24
Adjusted Gunning fog index, mean (SD)	11.5 (2.20)	14.0 (2.81)	<.001
Automated readability index, mean (SD)	13.3 (2.06)	14.2 (2.64)	.08
Coleman-Liau index, mean (SD)	16.4 (1.21)	15.0 (1.11)	<.001
Letters per word, mean (SD)	5.95 (0.21)	5.59 (0.22)	<.001

	GPT base	Maria Ciência	<i>P</i> value
Syllables per word, mean (SD)	2.56 (0.10)	2.42 (0.11)	<.001
Words per sentence, mean (SD)	13.5 (4.17)	19.2 (6.09)	<.001
Complex words (%), mean (SD)	25.9 (3.44)	23.9 (3.08)	.006
For social media			
Overall grade level, mean (SD)	8.89 (2.05)	11.2 (1.59)	<.001
Recommended age group (years), n (%)			<.001
11 - 14	20 (42.6)	1 (2.1)	
15 - 18	24 (51)	40 (85.1)	
Can be easily understood by univer- sity students	3 (6.4)	6 (12.8)	
Legibility result, n (%)			.22
High	43 (91.5)	39 (83)	
Medium	4 (8.5)	8 (17)	
Flesch reading ease, mean (SD)	65.5 (12.8)	50.7 (8.95)	<.001
Gulpease index, mean (SD)	64.4 (6.92)	57.1 (4.27)	<.001
Flesch-Kincaid grade level, mean (SD)	8.02 (2.26)	10.7 (1.75)	<.001
Adjusted Gunning fog index, mean (SD)	9.49 (1.72)	10.9 (1.95)	<.001
Automated readability index, mean (SD)	7.91 (2.52)	10.7 (1.97)	<.001
Coleman-Liau index, mean (SD)	10.1 (2.20)	12.4 (1.50)	<.001
Letters per word, mean (SD)	4.76 (0.38)	5.14 (0.29)	<.001
Syllables per word, mean (SD)	2.03 (0.16)	2.20 (0.12)	<.001
Words per sentence, mean (SD)	13.5 (2.97)	16.0 (4.10)	.002
Complex words (%), mean (SD)	15 (4.83)	16.2 (3.12)	.17
For the general public			
Overall grade level, mean (SD)	10.5 (1.22)	9.96 (1.00)	.026
Recommended age group (year), n (%)			.52
11 - 14	3 (6.4)	2 (4.3)	
15 - 18	41 (87.2)	44 (93.6)	
Can be easily understood by univer- sity students	3 (6.4)	1 (2.1)	
Legibility result, n (%)			.31
High	44 (93.6)	46 (97.9)	
Medium	3 (6.4)	1 (2.1)	
Flesch reading ease, mean (SD)	53.1 (7.35)	58.7 (5.87)	<.001
Gulpease index, mean (SD)	59.5 (4.05)	60.5 (3.08)	.21
Flesch-Kincaid grade level, mean (SD)	9.92 (1.24)	9.33 (1.05)	.02
Adjusted Gunning fog index, mean (SD)	9.96 (1.23)	10.4 (1.11)	.07
Automated readability index, mean (SD)	9.83 (1.47)	9.02 (1.21)	.06

	GPT base	Maria Ciência	<i>P</i> value
Coleman-Liau index, mean (SD)	12.2 (1.39)	10.9 (1.00)	<.001
Letters per word, mean (SD)	5.14 (0.25)	4.86 (0.18)	<.001
Syllables per word, mean (SD)	2.20 (0.11)	2.10 (0.08)	<.001
Words per sentence, mean (SD)	14.0 (2.38)	15.1 (1.83)	.02
Complex words (%), mean (SD)	16.2 (4.51)	15.8 (3.06)	.62

^aNot available.

The readability analyses of texts generated for health managers revealed overall comparable patterns between Maria Ciência and the base GPT-4.5 model, with few statistically significant differences across metrics. The overall grade level did not differ significantly between generators ($P=.11$), as well as the classification by recommended audience level ($P=.13$), and the overall legibility categories ($P=.32$). Despite these similarities, Maria Ciência texts exhibited higher Flesch reading ease scores compared to base GPT-4.5 (MC: 32.6, SD 8.61 vs GPT: 27.8, SD 8.13; $P=.008$), higher Gunning fog index (MC: 14.0, SD 2.81 vs GPT: 11.5, SD 2.20; $P<.001$), alongside lower Gulpease index values (MC: 50.0, SD 4.36 vs GPT: 53.7, SD 6.72; $P=.003$), if compared to base GPT 4.5 model (Table 4). At the lexical and syntactic levels, Maria Ciência texts contained fewer letters per word ($P<.001$) and fewer syllables per word ($P<.001$), but substantially longer sentences ($P<.001$). The proportion of complex words was slightly lower in Maria Ciência outputs (23.9%, SD 3.08% vs 25.9%, SD 3.44%; $P=.006$; Table 4).

For materials intended for social media, Maria Ciência outputs exhibited a substantially higher overall grade level compared to base GPT-4.5 (MC: 11.2, SD 1.59 vs GPT: 8.89, SD 2.05; $P<.001$). Consistent with this pattern, having high legibility across multiple recommended age group classifications differed significantly between generators ($P<.001$). While base GPT-4.5 outputs were more frequently classified as suitable for younger adolescents (11 - 14 y), the majority of Maria Ciência's texts were classified as appropriate for older adolescents (15 - 18 y). Despite these differences in textual complexity, overall legibility categories (high vs medium) were comparable between generators ($P=.22$), with most texts in both groups classified as having high legibility. Across multiple readability indices, Maria Ciência's texts consistently demonstrated increased linguistic complexity. These outputs showed lower Flesch reading ease scores (MC: 50.7, SD 8.95 vs GPT: 65.5, SD 12.8; $P<.001$) and lower Gulpease index values (MC: 57.1, SD 4.27 vs GPT: 64.4, SD 6.92; $P<.001$), alongside higher Flesch-Kincaid grade levels (MC: 10.7 (SD 1.75 vs GPT: 8.02, SD 2.26; $P<.001$). Similar trends were observed for the adjusted Gunning fog index, ARI, and Coleman-Liau index ($P<.001$). At the lexical and syntactic levels, Maria Ciência outputs contained longer words, reflected by higher letters-per-word and syllables-per-word ratios (both $P<.001$), as well as longer sentences ($P=.002$). The proportion of complex words did not differ significantly between generators (Table 4).

Readability analyses indicated modest but statistically significant differences between texts generated by Maria Ciência and those generated by the base GPT-4.5 model for materials aimed at the general population. Maria Ciência outputs exhibited a slightly lower overall grade level compared to base GPT-4.5 (MC: 9.96, SD 1.00 vs GPT: 10.5, SD 1.22; $P=.03$). Recommended age group classifications were similar between generators ($P=.52$), with the majority of texts in both groups classified as suitable for adolescents aged 15 - 18 years. Overall legibility categories (high vs medium) were also comparable ($P=.31$), with most texts classified as having high legibility. Several readability indices suggested improved linguistic accessibility in Maria Ciência outputs. These texts showed higher Flesch Reading Ease scores (MC: 58.7, SD 5.87 vs GPT: 53.1, SD 7.35; $P<.001$) and lower Flesch-Kincaid Grade Levels (MC: 9.33, SD 1.05 vs GPT: 9.92, SD 1.24; $P=.02$). The Coleman-Liau Index was also lower for Maria Ciência texts (MC: 10.9, SD 1.00 vs GPT: 12.2, SD 1.39; $P<.001$), indicating reduced lexical complexity. At the word level, Maria Ciência outputs contained fewer letters per word (MC: 4.86, SD 0.18 vs GPT: 5.14, SD 0.25; $P<.001$) and fewer syllables per word (MC: 2.10, SD 0.08 vs GPT: 2.20, SD 0.11; $P<.001$). In contrast, Maria Ciência texts exhibited a slightly higher number of words per sentence compared to base GPT-4.5 outputs (MC: 15.1, SD 1.83 vs 14.0, SD GPT: 2.38; $P=.02$). No statistically significant differences were observed between generators in the proportion of complex words (Table 4).

When directly compared with human-written texts, both base GPT-4.5 and Maria Ciência showed systematic and statistically significant differences across nearly all readability metrics. Human texts consistently exhibited higher overall grade levels (15.6, SD 1.96) than base GPT-4.5 (11.0, SD 1.15) and Maria Ciência (9.7, SD 0.67), indicating substantially greater linguistic complexity. This pattern was reinforced by multiple indices: human abstracts had lower Flesch reading ease scores and higher Flesch-Kincaid, Gunning fog, ARI, and Coleman-Liau indices, alongside longer sentences and a higher proportion of complex words (all with $P<.01$, Table 5). In contrast, both Maria Ciência and base GPT-4.5 generated texts that were easier to read, shorter at the sentence level, and lexically simpler. Importantly, while both systems differed from human writing in the same direction, Maria Ciência outputs tended to be consistently simpler than base GPT-4.5 across most metrics, including reading ease, grade level, sentence length, and lexical density (Table 5).

Table . Differences between Maria Ciência, base GPT 4.5, and human-written texts. This table presents the central tendency and dispersion (mean, SD) of readability metrics, as well as the frequency (n) and percentage (%) for categorical variables.

	GPT base ^o	Maria Ciência	Human	P value
Overall grade level, mean (SD)	11.0 (1.15)	9.70 (0.67)	15.6 (1.96)	<.001
Recommended age group, n (%)				<.001
11 - 14 year	0 (0)	1 (10)	0 (0)	
15 - 18 year	9 (90)	9 (90)	1 (10)	
Can be easily understood by university students	1 (10)	0 (0)	3 (30)	
For people with a college degree	0 (0)	0 (0)	6 (60)	
Legibility result, n (%)				<.001
High	9 (90)	10 (100)	1 (10)	
Medium	1 (10)	0 (0)	5 (50)	
Low	0 (0)	0 (0)	4 (40)	
Flesch reading ease, mean (SD)	50.6 (6.93)	58.7 (5.81)	32.4 (10.5)	<.001
Gulpease index, mean (SD)	57.8 (3.52)	60.9 (2.84)	47.1 (3.53)	<.001
Flesch-Kincaid grade level, mean (SD)	10.6 (1.10)	9.10 (0.77)	15.4 (1.92)	<.001
Adjusted Gunning fog index, mean (SD)	11.1 (1.43)	10.1 (0.88)	16.6 (2.06)	<.001
Automated readability index, mean (SD)	10.4 (1.32)	8.91 (0.95)	16.1 (2.10)	<.001
Coleman-Liau index, mean (SD)	12.3 (1.48)	10.9 (0.86)	14.2 (1.58)	<.001
Letters per word, mean (SD)	5.14 (0.28)	4.90 (0.17)	5.35 (0.28)	.002
Syllables per word, mean (SD)	2.20 (0.11)	2.08 (0.08)	2.32 (0.11)	<.001
Words per sentence, mean (SD)	15.5 (3.18)	14.6 (1.64)	26.0 (3.29)	<.001
Complex words (%), mean (SD)	18.6 (3.94)	15.6 (2.67)	20.6 (4.40)	.02

Discussion

This study provides exploratory evidence that Maria Ciência is capable of producing audience-adapted science communication materials that are perceived as clear, accessible, and linguistically appropriate across a range of stakeholders. Materials tailored for children and the general public were especially well received, while outputs for health managers showed greater variability, reflecting the distinct informational demands of this audience. The more critical feedback from original paper authors highlights the inherent challenge of balancing scientific precision with public accessibility.

Qualitative feedback from anonymous evaluators reinforced these trends, highlighting the clarity and perceived usefulness of the materials and offering constructive suggestions to further adapt tone and terminology for specific audiences. These results are encouraging, particularly in light of the urgent need to

address health misinformation, which continues to erode public trust in science, hinder the implementation of health policies, and contribute to adverse health outcomes [1,2]. The COVID-19 pandemic brought the urgency of this issue into sharp focus, with widespread infodemics interfering with disease prevention efforts and amplifying avoidable harm [2], emphasizing the importance of tools that support effective science communication.

By enabling the production of trusted, audience-specific materials, Maria Ciência can complement existing strategies for combating misinformation, which traditionally rely on reactive fact-checking or broad public health campaigns [16]. Within the scope of this evaluation, Maria Ciência demonstrated superior conversational stability and contextual accuracy, particularly for sensitive audiences such as children, critical for fostering health literacy from an early age. Furthermore, previous studies have shown that GPT-based assistants

specifically trained or configured with domain-relevant and ethically curated materials achieve higher performance and contribute to greater user trust and acceptance of the platform in public health and educational contexts [5,6]. The approach adopted by Maria Ciência, combining prompt engineering with thematic supervision, is consistent with these findings and reinforces the value of domain-specific configuration for science communication tools.

Beyond model performance, Maria Ciência was designed to reduce practical barriers that limit researchers' engagement with public audiences. Despite growing recognition of science communication as a core responsibility, academic structures still prioritize publication in peer-reviewed journals over community outreach [3]. Researchers often lack time, institutional support, or training to translate their findings into accessible formats. The data presented here suggest that even minimal support from tools such as Maria Ciência can enable more scientists to participate meaningfully in public engagement by providing formats aligned with the needs of different audiences and reducing technical barriers to communication.

Complementing subjective evaluations, the readability analyses provide an objective lens through which to interpret these findings. Texts generated by Maria Ciência exhibited a deliberate balance between linguistic complexity and overall legibility. In some audience categories, modest increases in grade level, sentence length, or syllabic density were observed; however, these changes did not consistently translate into lower legibility classifications. Instead, they reflect structural adjustments aimed at preserving informational completeness rather than a loss of accessibility. Readability indices such as the Flesch reading ease, Flesch-Kincaid grade level, Gunning fog index, ARI, Coleman-Liau index, and Gulpease index are widely used in health communication research as proxies for accessibility and audience appropriateness [17,18]. Their combined use is particularly valuable for comparative analyses, as it allows systematic assessment of how different communication strategies modulate linguistic complexity while maintaining interpretability. Importantly, readability metrics are not end points: they function as proxies that can be linked to downstream outcomes such as comprehension, perceived credibility, and cognitive load, especially in settings where audiences must navigate competing narratives and misinformation. Lower linguistic complexity and shorter syntactic structures have been associated with improved comprehension and reduced cognitive load, particularly among audiences with limited health literacy, and may support trust-building when messages must compete with misleading narratives in digital environments [17,19,20]. Although readability alone cannot guarantee understanding or prevent misinformation, it provides an objective benchmark for whether outputs are likely to be approachable for nonspecialist readers and therefore serves as a useful complement to subjective quality ratings.

Direct comparisons with human-written science communication materials further contextualize these results. Human-authored texts consistently demonstrated substantially higher linguistic complexity across nearly all indices, including grade level, sentence length, and lexical density, reinforcing longstanding

evidence that expert-driven communication frequently exceeds recommended readability thresholds for lay audiences. In contrast, both Maria Ciência and the base GPT-4.5 model produced texts that were systematically easier to read and more linguistically accessible. While both systems diverged from human writing in the same direction, Maria Ciência's outputs were consistently simpler than those generated by the base model across most metrics. Together, these findings suggest that Maria Ciência does not indiscriminately simplify content but rather modulates textual structure in an audience-dependent manner, supporting improved accessibility without compromising overall legibility.

Differences observed for health managers are also conceptually expected. Communication for managerial or policy-facing audiences typically prioritizes actionability, decision relevance, and structured synthesis rather than simplified language alone. As a result, evaluation criteria that work well for general audiences may undercapture what makes output useful for managers or policymakers, and future evaluations should incorporate audience-specific criteria tailored to decision-making contexts.

From an implementation perspective, these characteristics position Maria Ciência as a practical support tool for knowledge translation workflows. Potential applications include integration into journal dissemination processes, public health communication teams, and institutional outreach initiatives, where rapid generation of audience-specific summaries can support timely and responsible dissemination of peer-reviewed evidence. Importantly, such integration should remain coupled with human oversight to ensure scientific fidelity and contextual appropriateness. For example, a journal or research group could (1) identify a newly accepted open-access paper, (2) generate a public-facing summary and a social media post using Maria Ciência, (3) generate a brief manager-facing version highlighting actionable implications, (4) conduct a rapid author or communications-team review for scientific fidelity and tone, and (5) disseminate the finalized outputs through institutional websites, press offices, and social channels. Of note, although not evaluated in this paper, Maria Ciência is also capable of generating images that can help in the dissemination of knowledge. This hypothetical pipeline illustrates how AI-assisted generation can reduce production time while preserving accountability through human review.

Recent advances in AI also point to future directions for audience-centered health communication tools that extend beyond the scope of this study. Federated learning frameworks, for example, have been increasingly explored in health care to enable collaborative model improvement across institutions while preserving data privacy and regulatory compliance [4]. In the context of health communication, such approaches may become relevant for incorporating region- or institution-specific linguistic and cultural patterns without requiring direct sharing of sensitive data. Similarly, developments in self-supervised learning highlight the potential of leveraging large volumes of unlabeled data to improve contextual understanding and adaptability of language models. In health care and related domains, self-supervised approaches have been proposed to enhance prediction and pattern recognition while reducing

dependence on costly manual annotation [21]. Although not applied in the present work, these principles suggest possible future pathways for improving the adaptability and robustness of AI-assisted communication systems, particularly in settings where labeled training data are scarce or ethically constrained. Together, these developments emphasize that future research should explore how privacy-preserving and data-efficient learning paradigms can complement human oversight in responsible AI-driven health communication.

As AI-driven science communication tools gain increasing relevance worldwide, it is important to consider their potential for application across diverse international contexts. Although initially developed and evaluated in Brazilian Portuguese, the architecture and prompting framework of Maria Ciência, being built on the GPT platform, allow the tool to operate in over 50 languages with the same ethical and technical standards [14]. This provides immediate potential for multilingual deployment in global health communication efforts. However, while the tool can linguistically adapt to multiple languages, effective application across different regions also requires attention to cultural nuances, health literacy variations, and sociolinguistic differences. Linguistic translation alone is insufficient; local framing, terminology, and narrative styles must be carefully adapted to ensure meaningful engagement and to support health literacy and misinformation prevention across diverse public health ecosystems. Accordingly, future work should test culturally grounded adaptation workflows, ideally combining local expert review with community feedback.

Despite these strengths, this study has limitations. The number of evaluators per target audience was not standardized, and some subgroups, such as health managers and communication professionals, were underrepresented. Author evaluations, while informative, were based on subjective perceptions and not validated against formal scientific fidelity criteria. The

evaluation also focused on perception and usability rather than long-term impacts on knowledge retention or behavioral outcomes. Third, children were not included as evaluators. As a result, evaluations of children-focused materials reflect adult perceptions and should be interpreted as preliminary. Furthermore, the tool was primarily tested in Brazilian Portuguese; while the underlying architecture is multilingual, additional research is needed to validate its performance in other languages and cultural contexts.

Even with these limitations, the evaluation provides a strong foundation to support the validity and utility of the tool. The systematic and transparent development process, combined with broad stakeholder engagement, underscores the potential of Maria Ciência to contribute meaningfully to health literacy and misinformation prevention. Its ability to outperform a baseline GPT model in contextual stability and accuracy further validates the importance of domain-specific configuration for public health applications. Future evaluations will adopt a stratified design in which materials are assessed exclusively by their intended target audiences, using validated instruments and balanced stakeholder representation.

In summary, Maria Ciência offers a promising avenue for enhancing knowledge translation and addressing the communication challenges posed by health misinformation. As international organizations and national governments have emphasized, combating the impacts of infodemics requires more than reactive correction. It necessitates proactive investment in tools and strategies that produce accessible, trusted, and culturally relevant information. By supporting the generation of audience-adapted materials and facilitating researcher engagement in public dialogue, Maria Ciência contributes to this broader effort to advance scientific literacy and strengthen public health resilience.

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Authors' Contributions

Conceptualization: MA-P, KV-S, BdBA

Data verification and curation: BS-P, KV-S

Formal analysis: MA-P, BS-P, GP-R, JNC-O, KV-S

Funding acquisition: GP-R, BdBA

Investigation: MA-P, BS-P, KV-S, SDM, JNC-O, RRdCS, BdBA

Methodology: MA-P, KV-S, SDM, JNC-O, GP-R

Project administration: MA-P

Resources: MA-P, BdBA

Software: MA-P, BS-P, GP-R, JNC-O, KV-S
Supervision: MA-P, BdBA
Writing – original draft: MA-P, KV-S, GP-R, BS-P
Writing – review and editing: all authors

Conflicts of Interest

None declared.

Multimedia Appendix 1

List of comments, and comparative accuracy and context stability evaluation table.

[[DOCX File, 26 KB - infodemiology_v6i1e78843_app1.docx](#)]

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Abbreviations

AI: artificial intelligence

ALT: analysis of language and text

ARI: automated readability index

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Original Paper

Performance of Large Language Models in the Cognitive Analysis of Misinformation: Evaluation Study

Dominika Nadia Wojtczak¹, PhD; Cheryl McQuire², PhD; Luisa Zuccolo^{3,4}, PhD; Claudia Peersman¹, PhD; Ryan McConville⁵, PhD

¹School of Computer Science, University of Bristol, Bristol, United Kingdom

²Bristol Medical School, University of Bristol, Bristol, United Kingdom

³Health Data Science Centre, Human Technopole, Milan, Italy

⁴Bristol Medical School, Department of Population Health Sciences, University of Bristol, Bristol, United Kingdom

⁵School of Engineering Mathematics and Technology, University of Bristol, Bristol, United Kingdom

Corresponding Author:

Dominika Nadia Wojtczak, PhD

School of Computer Science

University of Bristol

Merchant Venturers Building

75 Woodland Rd

Bristol, BS8 1UB

United Kingdom

Phone: 44 117 928 9000

Email: dominika.nadia.wojtczak@bristol.ac.uk

Abstract

Background: Public discourse is significantly impacted by the rapid spread of misinformation on social media platforms. Human moderators, while capable of performing well, face many challenges due to scalability. While large language models (LLMs) show great potential across various language tasks, their capacity for cognitive and contextual analysis, in detecting and interpreting misinformation, remains less evaluated.

Objective: This study evaluates the effectiveness of LLMs in detecting and interpreting misinformation compared to human annotators, focusing on tasks requiring cognitive analysis and complex judgment. Additionally, we analyze the influence of different prompt engineering strategies on model performance and discuss ethical considerations for using LLMs in content moderation systems.

Methods: We evaluated 4 OpenAI models against a panel of human annotators using a subset of posts from the MuMiN dataset. Each model and human annotator responded to structured questions on misinformation, following an established cognitive framework. Both human annotators and LLMs also provided scores indicating how confident they were in their responses. Various prompting strategies were used in this research, including: 0-shot, few-shot, and chain-of-thought, with performance evaluated through precision, recall, F_1 -score, and accuracy. We used statistical tests, including the McNemar test, to quantitatively assess differences between LLM and human ratings of misinformation.

Results: GPT-4 Turbo with chain-of-thought prompting achieved the highest performance of all LLMs for detecting misinformation, with an accuracy of 67.2% and an F_1 -score of 78.3%, but was outperformed by human annotators, who achieved 70.1% accuracy and an F_1 -score of 81%. LLMs performed well in tasks involving logical reasoning and straightforward misinformation detection, but struggled with complex judgments, including detecting sarcasm, understanding misinformation, and analyzing user intent. LLM confidence scores positively correlated with accuracy in simpler tasks ($r=0.72$, $P<.01$) but were less reliable in subjective and complex contextual evaluations.

Conclusions: LLMs show significant potential for automating misinformation detection. Their limitations in understanding and interpreting these posts highlight the current necessity of human oversight. A hybrid framework combining LLMs for preliminary screening with human moderators for more complex evaluation presents a promising future direction. Future research could prioritize the fine-tuning of LLMs using datasets that emphasize cognitive and emotional linguistic features, alongside the development of advanced prompting techniques.

KEYWORDS

online misinformation; LLM; fake news; cognitive analysis; panel of annotators; ground truth; intent; reasoning; cognitive reasoning; large language model

Introduction

Online Misinformation

Political leaflets in ancient Rome and the Great Moon Hoax of 1835 remind us that societies have long struggled with falsehoods; however, the scale, speed, and sociotechnical context of the problem have changed radically in the social media era [1].

Social media platforms have become major hubs of misinformation, significantly influencing public opinion, political discourse, and public health decisions [2,3]. Platforms such as X (formerly known as Twitter, X Corp) provide a global space for communication about current affairs, allowing users to share their perspectives widely. Still, they also enable the rapid spread of misinformation, which can distort perceptions of reality, damage trust, and contribute to polarized echo chambers leading to the viral spread of online misinformation [4,5]. Users may explore credibility on social platforms through social factors that influence their perception of misinformation, in addition to factual verification of posts [6].

The current research distinguishes misinformation (false content shared without intent to deceive), disinformation (false content shared with intent), and malinformation (genuine information taken out of context that is shared maliciously to harm individuals, groups, or society). These distinctions highlight the variety of false content, which can differ in origin, intent, and potential harm [7-9]. Nonetheless, detecting these features at scale remains challenging. The MuMiN definition of misinformation is used in this study, which classifies any verified (and mentioned) falsehood as misinformation [10]. While it remains crucial for maintaining conceptual clarity, consolidating all misleading content under a single label supports the large-scale annotation and detection efforts. We adopt MuMiN's definition because it tries to provide a similar method to real-world moderation pipelines, where the primary question is simply: is this claim factually wrong? And therefore, the same question is what our paper poses to both human annotators and large language models (LLMs). This methodology forms the foundation of our dataset development [11-13]. Moreover, we do not differentiate these categories in this study due to the lack of intent annotations in the MuMiN dataset. However, our cognitive framework includes perceived intent as a feature, and future research may more clearly separate these concepts.

Spreading misinformation can result in serious risks to society [14]. For example, false narratives can manipulate voter behavior [15], increase social divisions [16,17], and spread misinformation about diseases, treatments, or vaccines that can lead to dangerous actions, as seen during the COVID-19 pandemic [2] or increase social divisions as before it. The rapid spread of misinformation, which can be intensified by algorithms

that promote engaging content, poses a significant challenge for both platforms and policy regulators.

Traditional methods of content moderation relying mainly on human moderators are becoming insufficient as misinformation grows in both volume and complexity. The amount of content makes it impossible for human moderators to manually evaluate every potential instance of misinformation. Furthermore, the nature of this content can also be harmful to human moderators' well-being [18].

About LLMs

Given these challenges, approaches involving generative artificial intelligence (AI) have been explored to address the issue of misinformation detection at scale. LLMs such as GPT-4 have gained attention for their ability to generate responses to a wide range of prompts. These models can perform various language tasks, including sentiment analysis and text summarization, which has led to their application in content moderation and misinformation detection.

Nevertheless, despite their advancements, these models have limitations. Although LLMs exhibit extensive knowledge, they lack an understanding of commonsense knowledge [19]. Therefore, one of the main challenges is whether they can truly replicate the judgments of human annotators, especially in areas that require understanding context in text analysis. Human moderators can be experienced at identifying forms of manipulation, sarcasm, and irony, and understanding the social and cultural contexts in which misinformation exists. In contrast, language models may struggle with these tasks because, while they can process vast amounts of data, they lack the understanding of context and intent that human moderators have [20,21].

Additionally, these models can be biased by the data they are trained on, leading to potentially inaccurate judgments, similar to the biases that can affect human moderators. Concerns also arise regarding their ability to distinguish between fact and opinion, especially when identifying intent or evaluating source credibility. However, this challenge is not unique to LLMs. Human moderators also struggle with these complexities, as biases and subjective interpretations can influence their judgments. Therefore, understanding the limitations and potential biases of both humans and LLMs is important in developing effective misinformation detection strategies [22,23].

Moreover, detecting and analyzing misinformation is not only about identifying false statements. It also involves understanding the intent behind the content and the linguistic features that may influence how information is perceived and shared [24]. Cognitive analysis of social media users' posts, which examines the psychological and social factors affecting user behavior, is essential in this context. Traditional computational approaches have struggled to evaluate these aspects due to often focusing

on surface-level features without exploring the underlying motivations or implications. The integration of advanced language models presents an opportunity to enhance this understanding, but it also poses many challenges that need to be addressed.

While previous studies have examined the capabilities of LLMs in various aspects of misinformation detection, there is still a gap in understanding how these models perform in cognitive reasoning tasks compared to human annotators. Specifically, there is limited research on the ability of LLMs to interpret user intent, social dynamics, and other cognitive aspects inherent in misinformation. Our study aims to fill this gap by comparing the performance of LLMs and human annotators in these complex tasks, using different prompting strategies to evaluate their effectiveness.

Research Objectives and Questions

The primary objective of this study is to investigate the effectiveness of LLMs in detecting and interpreting misinformation and how their outputs compare to human annotators, with a specific focus on tasks requiring cognitive analysis and subjective judgment. By comparing the performance of these models using different prompting strategies, we aim to address the following research questions (RQs):

1. Can LLMs replicate human annotators' judgments in the context of misinformation detection? (RQ1)
2. What are the comparative strengths and weaknesses of different prompting strategies in improving LLM performance on misinformation detection tasks? (RQ2)
3. To what extent do LLM outputs align with expert panel ratings on items that relate to our cognitive framework? (RQ3)

To address RQ3, we established a cognitive framework consisting of 3 parts: content and cognitive analysis, engagement and perception, and personal perception. We build upon established cognitive and social-psychological models to establish a cognitive framework that conceptually relies on the Reasoned-Action-Approach [25].

Building on these insights, we develop a set of RQs based on a cognitive framework encompassing 3 critical elements: knowledge, intention, and action. This structure clarifies how users encounter, interpret, and ultimately propagate misinformation. Adapted from earlier theoretical models, our framework posits that a user's initial knowledge, shaped by cognitive biases and prior beliefs, guides their intention (whether to share, ignore, or challenge content), which in turn informs their subsequent action (ie, reposting, commenting, or liking). By integrating additional factors such as stance, in-group or out-group identity, and reflection, this cognitive framework provides a comprehensive perspective on how psychological motivations, social influences, and contextual features interact within online environments.

1. Content and cognitive questions support our goal of analyzing intent and cognitive areas to identify where LLMs underperform compared to human annotators. This approach aligns with content analysis methodologies [26], which are

fundamental to identifying the ideological leanings or affiliations of users. For example, understanding whether a user's post aligns with specific ideologies or discusses controversial topics allows us to analyze areas of polarization and potential misinformation triggers [4,14]. Additionally, questions exploring the purpose of the user posts (such as inform, persuade, and entertain) provide insights into user motivations and how content might be received or shared [27-29].

2. Engagement and perception questions enable evaluation of virality and influence, which are critical for understanding the spread of misinformation. These included items relating to engagement patterns, such as virality potential and interaction types (likes, shares, and comments) [30]. These factors provide context for identifying why certain content has virality and how misinformation propagates [31]. Moreover, we examined how users' posts may influence audience attitudes and behavior by evaluating user stance, persuasive elements, and hidden messages [32]. We included questions exploring manipulative intent or opinion-changing attempts to investigate ethical concerns and the potential impact of misinformation [27].
3. Personal reaction questions address the subjective nature of misinformation analysis. This enables us to identify the interpretive capabilities of LLMs. Questions examining personal reactions and discrepancies between intent and language can show discrepancies and biases [12]. These insights are important for understanding audience response and identifying risks [33]. For instance, exploring whether content appears trustworthy provides context for evaluating its societal implications.

Related Work: Traditional Approaches to Misinformation Detection

Detecting misinformation in online systems has been a prevailing challenge. Early methods primarily used feature-based machine learning models relying on linguistic characteristics, sentiment analysis, user metadata, and network patterns of information spread. These supervised models required data labeled by humans and domain knowledge for training. While they could detect indicators of misinformation, they struggled to interpret context, intent, and features such as humor or sarcasm that contribute to misleading content [11,13,34].

A significant limitation of these traditional methods is their lack of generalizability across different contexts. Heavily dependent on training and specific features in classification models, they often become outdated as social media platforms and misinformation rapidly evolve. Moreover, variations in misinformation across languages and different social media platforms presented challenges, as models trained on 1 dataset may fail on others [11]. These drawbacks have led researchers to develop more robust and adaptable solutions capable of handling the dynamic nature of social media and the diverse features of misinformation.

Human Annotation and Moderation

Despite the scalability of automated systems, human expertise remains essential for complex tasks requiring an understanding of context and intent in both model training and moderation.

Human moderation to label social media's extensive content is expensive and time-consuming [18]. Even experienced annotators can disagree on classifying content when definitions of misinformation are unclear or intent is difficult to determine, raising concerns about the reliability of human-annotated datasets used as ground truth. To mitigate these concerns, methods such as consensus building among annotators, clear guidelines, and training have been implemented to improve the reliability of human-annotated datasets [26,35].

Evolution of LLMs in Misinformation Detection

The development of LLMs has significantly advanced natural language processing. Early models such as GPT-2 [36] showed that unsupervised pretraining on large text corpora, followed by task-specific fine-tuning, could enhance performance in text classification and summarization. Successors such as GPT-3 and GPT-4 [19,37] further demonstrated the potential of LLMs in misinformation detection. Models such as GPT-3 introduced the concept of few-shot learning and helped demonstrate that even a small number of examples can effectively guide large-scale model predictions [19]. However, research also shows that the ordering of prompts can substantially impact few-shot performance, which shows a particular sensitivity in LLMs [38]. These models are suited for detecting misinformation due to their ability to process extensive amounts of text and identify latent patterns. They perform well even without extensive labeled data, making them adaptable to new forms of misinformation, which is a significant advantage over their predecessors to avoid constant retraining [37].

Several studies have applied LLMs to misinformation detection. Wang [39] and Wang et al [40] developed models to detect machine-generated fake news by capturing the structure and style of manipulations within text. Other research has shown that LLMs can outperform traditional models in detecting rumors, conspiracies, and politically motivated misinformation by recognizing deeper semantic patterns and linguistic features [41]. These advancements are relevant to our study as we explore the capabilities of LLMs in detecting misinformation and understanding the underlying cognitive and linguistic features, comparing their performance to human annotators.

However, LLMs can generate hallucinations, which can be defined as possible but incorrect or misleading information [42]. Therefore, models might inadvertently reinforce the misinformation they aim to detect. Moreover, careful prompt design is required to ensure outputs align with initial requirements. Recent advances in prompting strategies, such as chain-of-thought prompting [43], have shown promise in enhancing reasoning capabilities, but their effectiveness compared to human annotators remains to be determined.

Comparative Studies of Human Annotators and Advanced Models

Research increasingly compares LLMs' performance with human annotators, particularly in tasks requiring subjective judgment and cognitive analysis. A key advantage of these models is their ability to process large datasets rapidly, analyzing thousands of social media users' posts in real time to identify misinformation and its linguistic features. However, human

annotators are still better at interpreting context and other linguistic features. For example, Thomas et al [20] found that while advanced models can assist human moderators in content moderation tasks, they primarily assist rather than replace human decisions. It remains uncertain whether models can fully replicate human-level analysis in tasks requiring subjective judgment, such as exploring intent or interpreting sarcasm [22].

Some studies show that advanced models have the potential to independently perform tasks traditionally requiring human expertise. Wang et al [40] used BERT and fine-tuned RoBERTa to detect AI-generated news by GPT. The model performed comparably to humans in straightforward factual evaluations but fell short in analyzing advanced linguistic tasks, including interpreting rumors. Similarly, Thomas et al [20] conducted a study demonstrating that LLM-assisted human raters had increased accuracy in content moderation. However, the study only focused on assisting humans rather than directly comparing LLM outputs to human annotations. We interpret this as LLMs may show promise for automating large-scale misinformation detection, but their performance on tasks requiring deeper contextual understanding and subjective judgment remains unclear.

Moreover, recent work has also pointed out the application of LLMs for explainability across a range of health-related domains. One study evaluated ChatGPT's (OpenAI) reliability in self-diagnosis contexts using medical licensing-style context prompts assessed by both experts and nonexperts. The results showed that while some responses were robust to input variation, only a minority of outputs were consistently rated as factually correct, raising concerns about ambiguity and misinformation in unmoderated use cases [44]. Other research has compared LLM performance in detecting health-related rumors, showing high surface-level accuracy in binary classification tasks, but showing certain limitations in the depth and consistency of explanations, particularly across languages and cultural contexts [45].

Finally, these studies highlight both the potential and limitations of LLMs for misinformation detection, emphasizing the importance of retrieval grounding, careful prompt design, and transparent justification generation in high-stakes applications such as public health.

Methods

Ethical Considerations

Our study contributes to the ongoing discussion on the application of computational methods in content moderation. The potential of LLMs to scale misinformation detection is significant, but their deployment raises several ethical concerns. First, there is the risk that these models might reinforce existing biases, given their sensitivity to biases in training data, similar to human biases. Second, the lack of transparency in LLM decision-making processes can lead to challenges in accountability. This raises a fundamental question: how do we ensure that these systems make fair and unbiased judgments, especially when dealing with controversial content? [46].

This study received approval from the University of Bristol Faculty Ethics Committee (ref 18316).

Dataset

We used a subset of users' posts from the MuMiN dataset [10], which is a large-scale, multilingual, and multimodal dataset for misinformation detection. We selected a balanced set of users' posts containing both misinformation (88%) and factual (12%) content to ensure a diverse representation of topics.

Recruitment and Selection of Human Annotators

We recruited 25 participants (both undergraduate and postgraduate) from the University of Bristol (both undergraduate and postgraduate) through promoting our research through emails. The selection of annotators was based on responses to a screening questionnaire designed to capture participants' background and suitability for the task. The questionnaire collected information on factors including participants' experience with X (ie, the frequency of usage and time spent on this social media platform), age, educational background, political orientation, and familiarity with social media platforms. We selected participants who met specific criteria out of an initial 560 respondents, including active users with a minimum of 1 year of experience using X, a range of ages, educational backgrounds, and political affiliations to ensure diversity, varied

political orientations to capture different perspectives, and demonstrated familiarity with social media content.

Each annotator evaluated 60 users' posts and provided three pieces of information for each post: (1) classification decisions on misinformation and cognitive features (5-point Likert-type questionnaire); (2) a self-reported confidence score indicating how certain they felt about their classification, using a 5-point scale (1=very uncertain to 5=very certain); and (3) open-ended justifications for their answers. The annotation questions are provided in Table S1 in [Multimedia Appendix 1](#), and the annotation form instructions and example questions are provided in Section S1 in [Multimedia Appendix 1](#).

Partial responses were excluded from the analysis to maintain data integrity.

LLM Specifications

Overview

We designed an ablation study in which we compared various versions of OpenAI's GPT series of models, specifically GPT-3.5, GPT-4, GPT-4o, and GPT-4o mini ([Table 1](#)) to human annotators. We also explored various prompting strategies and how these affect the performance of the models in our study. We measured performance using precision, recall, specificity, and accuracy. These models were set up to mimic the annotation form provided to human annotators.

Table 1. Summary of GPT model versions—overview of GPT model versions, ranging from GPT-3.5 to GPT-4 versions. This table indicates the model release dates and versions.

Model	Version
GPT-3.5	gpt-3.5-turbo-1106
GPT-4 Turbo	gpt-4-turbo-2024-04-09
GPT-4o	gpt-4o-2024-08-06
GPT-4o Min	gpt-4o-mini-2024-07-18

Prompting Strategies for LLMs

Recent studies show that refined prompt engineering can substantially improve model outputs [41]. We used 0-shot, few-shot, and chain-of-thought prompting techniques (described in [Table 2](#); example prompts are provided in [Table S2](#) in

[Multimedia Appendix 1](#)) to generate responses with little or no prior information, checking how well LLMs could apply their existing knowledge to generate responses. However, other prompt strategies, such as batch prompting or a prompt pattern catalog, are not used in this paper [41,47,48].

Table 2. Summary of prompting techniques—overview of 3 primary prompting techniques (0-shot, few-shot, and chain-of-thought). This table highlights their descriptions and how each method guides an LLM's response generation.

Prompting technique	Description
Zero-shot prompting	Give the LLM a single instruction without any examples related to the task. This method tests the model's ability to use what it already knows to respond to new prompts, showing how well it can apply its existing knowledge to generate responses [18].
Few-shot prompting	Provide the LLM with examples related to the task before giving it the test prompt. This approach is designed to help shape the model's response by using examples to guide its reasoning. It depends on the model's capacity to adapt its answers based on the specifics provided.
Chain-of-thought prompting	This method involves creating instructions that help the LLM to think step-by-step, similar to how annotators would logically tackle these questions. The method helps the LLM to explain each part of its thinking process, improving the accuracy and relevance of the answers it provides.

^aLLM: large language model.

Temperature Control for LLMs

To keep the results consistent and predictable, we set the temperature parameter to 0 for all tests. This helped reduce randomness in the responses that were produced, making the outputs more reliable.

Ground Truth for Misinformation Detection

In our study, we use binary MuMiN's misinformation label as the ground truth for the first stage of this study. These MuMiN labels were established by results from multiple fact-checkers, which were standardized by a fine-tuned RoBERTa model, and therefore provide a verified reference for whether a post is considered misinformation. We compared LLM and human annotator performance against this pre-existing ground truth misinformation label.

Ground Truth for Cognitive Analysis

Overview

Human annotator ratings were the reference standard against which we compared LLM performance for cognitive analysis. Given the fact that external fact-checking mechanisms do not exist for cognitive questions, and that there is inherent subjectivity and variability among human raters in such tasks, four different approaches or panel configurations were used to approximate ground truth: (1) precision-based selection, (2) conformity-based selection, (3) clustering technique, and (4) hybrid approach (described further below). Each of these was compared to the various LLM specifications to indicate model performance.

Precision-Based Selection

We selected annotators with high precision in detecting misinformation, benchmarked against the MuMiN misinformation label. Precision was measured as the proportion of correctly categorized users' posts out of the total reviewed.

Table 3. Cluster performance—this table presents the accuracy of 3 annotator clusters in identifying misinformation.

Cluster	Results
0	Moderate accuracy at 54.07%, indicating a mixed level of performance (no better than chance)
1	The highest accuracy at 71.49%, suggesting a strong ability to identify misinformation consistently
2	The lowest accuracy at 39.12%, which might reflect either a lack of understanding of the misinformation criteria or a differing interpretation compared to other annotators

Hybrid Approach

This analysis used the insights from the 3 previous methods to explore whether a combined approach would enhance the accuracy of the misinformation labels. By integrating the precision-based, conformity-based, and clustering results, we aimed to leverage the strengths of each to compensate for its individual limitations. Therefore, the intersection of annotators identified across the 3 methods was used to form the final panel.

Therefore, we added a “misinformation label” column to our dataset. This label was determined based on annotators' scores: if an annotator scored a user's post 4 or higher on a 5-point Likert scale, the user's post was labeled as misinformation (misinformation label=1); otherwise, it was not labeled as misinformation (misinformation label=0). We then calculated the precision for each annotator, which was the proportion of users' posts they correctly identified as misinformation out of all the users' posts they reviewed. Annotators with a precision score above 65% of the posts that they reviewed were considered reliable in identifying misinformation in most cases.

Conformity-Based Selection

For this method, we assume that frequent alignment with the majority reflects accuracy. We calculated the majority response (mode) for each user's post based on all annotator responses. Therefore, we have chosen annotators who consistently aligned with the majority response for each X post (agreement >65%).

Clustering Technique

K-means clustering was used to segment annotators' responses, self-reported confidence scores, and textual justifications (vectorized using GPT 4o). We used the K-means clustering algorithm, determining the optimal number of clusters using the elbow method. Each cluster's accuracy was evaluated by comparing the proportion of correct versus incorrect misinformation identifications within the cluster. Clusters with a majority of correct identifications were labeled as high-accuracy. The elbow method was used to determine the optimal number of clusters for grouping our annotators based on their responses and characteristics. This study indicated that 3 clusters (k=3) were the most suitable choice for balancing within-cluster similarity and between-cluster differences. The accuracy of these clusters varied, reflecting the diversity in annotator reliability and perspective (Table 3).

The evaluation of accuracy across different panels of annotators was important in determining the effectiveness of each method for identifying misinformation. In our comparative analysis of annotator panels, we have summarized findings that show differentiated performance in Table 4. These findings indicate a combined-methods approach as the most effective strategy, and we will be using this as the main panel of (n=18) human annotators, against which we will compare LLM performance.

Table 4. Performance evaluation of different selection methods—this table displays performance metrics for 4 different selection methods of the expert panel.

Study	Description	Precision	Recall	F_1 -score	Note
1	Precision-based selection	0.714	0.892	0.793	Panel 1 achieved high recall but lower precision, indicating strong detection capabilities accompanied by a higher occurrence of false positives.
2	Conformity-based selection	0.710	0.872	0.783	Panel 2 displayed reduced performance across all metrics, suggesting that conformity to majority opinions does not necessarily improve detection accuracy.
3	Clustering-based method	0.727	0.903	0.806	Panel 3 improved both precision and recall, showing the effectiveness of a profiling-based approach that leverages individual strengths.
4	Hybrid approach	0.725	0.918	0.810	Panel 4 recorded the highest recall and F_1 -scores, effectively minimizing false negatives and demonstrating superior overall performance in misinformation detection.

Misinformation Detection Performance

We evaluated each LLM and human annotators on metrics including precision, recall, accuracy, and F_1 -score in identifying misinformation in our MuMiN’s ground truth. The results from this evaluation helped us select a final panel of human annotators, which we then used to establish the “ground truth” reference for the cognitive analyses study as described in the next section.

Comparative Analysis of LLMs

A comprehensive comparison of various LLM models to evaluate their performance across a range of prompting mechanisms was conducted. Using the 0-shot prompt approach as the baseline, the McNemar test was applied to statistically assess the performance of different prompt strategies within each model. This investigation focused specifically on the models’ capabilities to handle complex cognitive questions. Performance metrics were used, such as the F_1 -score, precision, and recall, to provide a detailed assessment of each model’s ability to interpret the same questions as the panel annotators’ baseline. Hence, the following performance metrics were used: accuracy, precision, recall, and F_1 -score to evaluate both human annotators and LLMs.

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Categories for Cognitive Analysis of Misinformation

Overview

We explored the capabilities of LLMs compared to human annotators using specific cognitive categories (Table 5). These categories were designed to capture various aspects of human cognitive and social dynamics that help understand and identify misinformation and intent.

We aimed to find how LLMs performed compared to human annotators in each cognitive category. This categorization allowed us to analyze the technical aspects, such as linguistic and cognitive features, which contribute to the spread and understanding of misinformation, for example, how individuals interpret misinformation, and how we can evaluate intent and social dynamics of how echo chambers could be formed [49].

Table 5. Cognitive categories for misinformation analysis—this table presents the cognitive framework used for the analysis of misinformation in this thesis. These categories enable a detailed comprehension of misinformation ranging from individual cognitive processes to social interactions.

Category	Description
Content analysis	Analyzing the factual accuracy, logical consistency, and credibility of the content itself
Perception and intent	Assessing the underlying intentions of the content creator and how the message is likely to be perceived by other users. This involves interpreting sarcasm, irony, and implicit meanings
User engagement and interaction	Analyzing how users interact with the content, including likes, shares, comments, and the potential for virality. This reflects the content’s influence on different users
Personal reaction	Evaluating the emotional responses that the content may provide in individuals, such as fear, anger, empathy, or trust
Behavioral analysis	Investigating patterns in user behaviors that might indicate bot activity or organized activity
Social and group dynamics	Understanding how the content affects or reflects group behaviors, social norms, sentiments, and echo chambers or polarization

LLM Ratings

We conducted a comparative analysis of several LLMs on a multilabel classification task involving cognitive questions related to posts from the MuMiN dataset. The models were tasked with generating responses to these cognitive questions, and their responses were evaluated based on multilabel classification criteria. The models analyzed were GPT-4 Turbo, GPT-4o, GPT-4o mini, and GPT-3.5. We provided the same questions that annotators answered, and to enhance fairness. We configured all models with a temperature setting of 0. This setting minimizes randomness in the model's answer generation processes, allowing for consistent responses across multiple runs.

Confidence Scores

This section highlights the relationship between the confidence scores provided by LLMs and their accuracy. We analyzed the self-reported confidence metrics of the models. Confidence scores represent the probability assigned by the LLM to its chosen prediction, which indicates the model's confidence about the correctness of its response. While these scores are not direct measures of reliability, they provide insights into the model's self-assessment capabilities.

Our analysis examines how well confidence scores aligned with prediction accuracy across different cognitive categories. Furthermore, we calculated the Pearson correlation coefficient between the confidence levels and the correctness of the predictions for the following categories: content analysis, user engagement and interaction, personal reaction and perception, and intent recognition.

Case Study Selection and Analysis

We conducted a focused case study analysis on selected posts in order to show differences between LLMs and human annotators. We identified posts from the annotated MuMiN subset that have shown particularly interesting features such as sarcasm, subtle health misinformation, or ambiguous intent.

We then tried to examine how both LLMs and human annotators labeled these posts regarding their misinformation label and the cognitive categories of perception and intent, user engagement, and personal reaction.

Results

Detecting Misinformation: Comparing LLM and Human Annotator Performance

Overview

Table 6 shows the performance metrics of different GPT models against the ground truth misinformation labels that we extracted from the MuMiN dataset. Among the models we tested, GPT-4 Turbo achieved the highest accuracy of detecting misinformation: 67.2%, with a precision of 75%, a recall of 81.8%, and an F_1 -score of 78.2%. In comparison, GPT-3.5 achieved an accuracy of 63.93%, precision of 84.3%, recall of 61.3%, and an F_1 -score of 71%.

Comparatively, the panel of annotators achieved an accuracy of 70.1%, precision of 72.5%, recall of 91.8%, and an F_1 -score of 81%. These findings have important implications for future content moderation and cognitive understanding of LLMs. While human annotators showed slightly higher accuracy and recall, GPT-4 Turbo's comparable performance in terms of precision and F_1 -score suggests it can be used as a scalable alternative for moderation, especially in areas requiring high precision, such as misinformation detection. This also points to the potential for hybrid systems, where GPT-4 handles large-scale initial sets of users' posts, and human moderators focus on supervision and validation. Such an approach could optimize resource efficiency while maintaining high-quality outputs. This result underscores the evolving role of human moderators in complementing AI systems and calls for further exploration into collaborative frameworks that maximize the strengths of both.

Table 6. Performance metrics of different GPT models against MuMiN's ground truth—this table shows the accuracy, precision, recall, and F1-scores for 4 LLMa-based models and a panel of human annotators (expert panel) when compared against MuMiN's ground truth.

Model	Accuracy (%)	Precision (%)	Recall (%)	F_1 -score (%)
GPT-3.5	63.93	84.38	61.36	71.05
GPT-4 Turbo	67.21	75	81.82	78.26
GPT-4o Mini	60.66	81.25	59.09	68.42
GPT-4o	62.3	76.92	68.18	72.29
Panel of annotators	70.1	72.5	91.8	81

^aLLM: large language model.

Analysis of Prompting Strategies

We evaluated the effect of different prompting strategies (0-shot, few-shot, and chain-of-thought) on the performance of the GPT models. Table 7 presents the performance metrics for GPT-4 Turbo under these prompting conditions.

The chain-of-thought prompting strategy yielded the best performance, with an accuracy of 72.1%, precision of 78%,

recall of 85%, and an F_1 -score of 81%. Such findings suggest that providing the model with a structured reasoning path enhances its ability to interpret complex cognitive questions.

We applied the McNemar test to explore the statistical significance of the differences between prompting strategies. The test results indicated that the performance improvement of chain-of-thought prompting over 0-shot prompting was statistically significant ($P < .05$).

Table 7. Performance of GPT-4 Turbo for different prompting strategies—this table presents GPT-4 Turbo's performance under 3 prompting strategies (0-shot, few-shot, and chain-of-thought) across accuracy, precision, recall, and F1-score.

Prompting strategy	Accuracy (%)	Precision (%)	Recall (%)	F ₁ -score (%)
Zero-shot	65.57	73	79	75.9
Few-shot	68.85	76.5	82	79.13
Chain-of-thought	72.13	78	85	81.33

Confidence Scores of LLMs and Accuracy

Our findings illustrate a positive correlation between confidence scores and prediction accuracy in the areas of content analysis ($\rho=0.72$, $r<0.01$) and user engagement and interaction ($\rho=0.65$, $r<0.05$). These results suggest that in straightforward tasks with simpler linguistic patterns, higher confidence scores correspond to greater accuracy. For example, they were both confident and correct in cases where the models analyzed clear misinformation statements.

In contrast, the correlation was weaker in the area of personal reaction and perception ($\rho=0.38$, $r=0.12$) and intent recognition ($\rho=0.33$, $r=0.15$). These categories involve subjective and more cognitive interpretation, such as understanding sarcasm or underlying intent, where the models expressed overconfidence in incorrect predictions. This difference indicates that while

confidence scores can be used for reliability in certain contexts, they fail to benefit in more complex analyses.

Cognitive Categories

Overview

We further analyzed the models' performance across different cognitive science categories. Table 8 compares the best GPT-4 Turbo and worst-performing LLM GPT-3.5 in terms of accuracy, precision, recall, and F₁-score for each category. Overall, GPT-4 Turbo outperformed GPT-3.5 across all categories, particularly in user engagement and interaction and social and group dynamics. However, performance in categories including perception and intent and personal reaction remained low for both models, indicating challenges in capturing human interpretations in these areas.

Table 8. Comparison of GPT-4 Turbo versus GPT-3.5 for cognitive categories—this compares GPT-4 Turbo and GPT-3.5 across 6 cognitive categories, showing higher accuracy, precision, recall, and F1-scores for GPT-4 Turbo in every category. Overall, GPT-4 Turbo consistently outperforms GPT-3.5 based on these metrics.

Category and model	Accuracy (%)	Precision (%)	Recall (%)	F ₁ -score (%)
Content analysis				
GPT-4 Turbo	41.4	43.3	41.4	42
GPT-3.5	20.9	46	20.9	22.6
Perception and intent				
GPT-4 Turbo	23.8	47.7	23.8	24.7
GPT-3.5	11.1	36.2	11.1	10.5
User engagement and interaction				
GPT-4 Turbo	63.4	69.6	63.4	66
GPT-3.5	58.7	65.4	58.7	61.8
Personal reaction				
GPT-4 Turbo	24	42	24	30
GPT-3.5	19.7	41.6	19.7	26.6
Behavioral analysis				
GPT-4 Turbo	31.1	26.3	31.1	28.5
GPT-3.5	21.9	25.6	21.9	23.6
Social and group dynamics				
GPT-4 Turbo	45.9	67.4	45.9	54.9
GPT-3.5	13.9	36.4	13.9	20

Comparison With Human Annotators

We compared each LLM's outputs to the labels from our final panel of 18 annotators for each cognitive category.

Our results show that human annotators consistently outperformed the models in tasks requiring deeper contextual understanding and subjective judgment. For instance, in perception and intent, the panel consensus achieved an accuracy

of approximately 60% when compared within themselves (eg, comparing each annotator's label to the vote within the final panel), whereas GPT-4 Turbo's accuracy measured against that same panel was only 23.8%. This gap highlights the complexity of interpreting context, sarcasm, or hidden intent.

Importantly, "accuracy" for human annotators in these cognitive labels was based on how often each individual aligned with the final panel. This ensures consistency in evaluating both LLM and human performance, though we acknowledge that the final panel's answers themselves may still contain subjectivity.

Discussion

Principal Results

Based on the statistical significance established in our analysis, we explore the implications of these findings in the following discussion. As intent remains difficult to establish in online content, both human and LLM evaluations must be treated as interpretive rather than conclusive. Detecting misinformation on X is very challenging due to complex content, social interactions, and huge amounts of data. We conducted a comparative study on how well LLMs and human annotators detect misinformation, focusing on how they understand behavior and context. While our cognitive framework aims to explore how LLMs and humans interpret features such as intent and perception, we acknowledge the limits of establishing these features only from textual content. Our findings should be interpreted as an investigation and comparison with a panel of experts. These limitations reflect broader challenges also faced by human moderators and platforms when interpreting user intent under content moderation policies.

A hybrid approach, where computational models work alongside human moderators, may offer the most effective solution. Such a system could improve the scalability of content moderation while relying on human expertise for more complex cases that require ethical consideration [11]. Our results reveal important insights into what LLMs can and cannot do, suggesting ways to combine machine learning models with human judgment in content moderation systems.

Comparing Performance Across Different LLMs

Our analysis revealed that the chosen model of LLM significantly impacted performance in misinformation detection tasks. GPT-4 Turbo outperformed chosen models across all metrics, demonstrating higher accuracy, precision, recall, and F_1 -score. For instance, GPT-4 Turbo achieved an accuracy of 67.21%, while GPT-4o and GPT-4o mini achieved 62.30% and 60.66%, respectively. This trend indicates that larger models have enhanced capabilities in pattern recognition and contextual understanding.

Moreover, recent benchmark studies have raised important questions about the reasoning capabilities of LLMs. Shojaee et al [50] observed a decline in model performance on structured reasoning tasks at higher levels of complexity, which was interpreted as a sign of cognitive limitation. However, further research by Lawsen [51] and Varela et al [52] suggested that such failures may instead reflect constraints in experimental

design, such as unsolvable task configurations or token-length limitations, rather than fundamental reasoning deficits. These findings echo patterns in our own study, where LLMs performed well on certain structured misinformation tasks but diverged from panel annotators on more interpretive items, such as user intent and sarcasm. Importantly, these areas are challenging not only for models but also for human raters, as judgments about meaning, motive, or tone can be inherently subjective. As such, these disagreements may not reflect clear errors but rather underline the difficulty of establishing a consistent ground truth for cognitive analysis. This highlights the need for further research into how both humans and models interpret subtle linguistic cues, and how such interpretations can be evaluated more reliably.

Strengths and Limitations of LLMs

Performance of Chain-of-Thought Prompting

Chain-of-thought prompting generally performed better than other prompting methods, including 0-shot and few-shot across various cognitive areas, but its success varied based on task complexity.

In areas that rely on clear pattern recognition, such as analyzing user engagement and interactions, chain-of-thought prompting has significantly improved both accuracy and recall. This aligns with researchers who suggest treating LLMs as "program executors" where step-by-step reasoning helps reduce errors [53]. By thinking through each step, LLMs were better at identifying strategies that kept users engaged, leading to more precise results. However, chain-of-thought can also lead to "greedy reasoning," where the model is based on incomplete logic [54].

Yet, in more complicated areas, including understanding perceptions and intentions, the advantages of chain-of-thought prompting were not as strong. Although there was still some improvement, compared to other prompting strategies, the LLMs did not perform as well as they did in the simpler cognitive categories. This indicates that while breaking down the reasoning process helped the LLM organize its tasks to do and improve its reasoning, it does not completely overcome the LLM's challenges in understanding deeper behavioral questions.

Future studies might look into more advanced prompting methods or combine chain-of-thought with other contextual information (such as prior X posts or followers of each user) to further improve performance in these complex areas.

To conclude, our results indicate that when using chain-of-thought prompting strategies, GPT-4 Turbo nearly matches human performance in several tasks, especially those involving logical reasoning. For example, the model was good at detecting clearly false statements and identifying patterns of how misinformation spreads, using reasoning similar to that of human annotators. However, the models have limitations, especially in areas that require a deeper understanding of behavior and context.

Human Annotators' Strengths: Understanding and Judgment

Human annotators consistently outperformed the models in tasks requiring deep contextual understanding and subjective reasoning. They were better at interpreting aspects of user intent and social dynamics, especially when misinformation was contextual or was written to sound truthful. This supports previous research that emphasizes the importance of human insight in interpreting context, behavior, and intent in social media content [6,18,20].

For example, when users discussed misinformation about diet strategies, human annotators were more skilled at determining the intent behind the message, while models often misread the content as factual or harmless. This highlights the limitations of language models in tasks needing more than basic analysis tasks, where social, emotional, and cultural knowledge are crucial for accurate content classification.

GPT-4 Turbo found tasks involving analyzing intent and linguistic features difficult, even with advanced prompting strategies. For instance, GPT-4 Turbo struggled to detect misinformation in a user's post that used satire to critique health misinformation, misclassifying it as genuine content. This aligns with previous research showing that while language models handle surface-level analysis well, they often struggle with tasks needing deeper thinking or social understanding. For instance, the models were less effective at identifying misinformation when the intent behind the message was unclear or when context significantly changed the meaning.

Comparing Performance Across Cognitive Categories

Our analysis, Table 8, of performance across specific cognitive categories revealed that models such as GPT-4 Turbo performed similarly to human annotators in straightforward categories such as user engagement and interaction and social and group dynamics, where finding obvious patterns was sufficient. However, GPT-4 Turbo's performance dropped significantly in categories requiring interpretation of perception and intent and personal reaction, where human emotional judgment and cultural awareness were important.

For instance, in the user engagement and interaction category, the models effectively identified users' posts designed to provoke engagement through provocative or polarizing content, as shown by their relatively high recall scores. However, GPT-4 Turbo struggled in the perception and intent category, which required understanding the underlying intentions of the user who authored the post. Human annotators were better at recognizing when a user's post was intended to mislead, even if the content was not obviously false.

Limitations of LLMs in Contextual Interpretation

We found that LLMs often struggle when it comes to accurately categorizing content related to perception and intent or personal reactions (Table 8).

These areas require a deep understanding of complex human emotions, hidden intentions, and the contexts that are not always clearly stated in the text. For example, telling the difference between someone genuinely expressing concern and making a

sarcastic comment involves picking up on tone and underlying motives, which goes beyond just processing the words.

Research has consistently shown that these models have difficulty with tasks that require a theory of mind or cognitive reasoning [55]. While they are good at recognizing and generating text based on patterns they have learned, they do not possess the natural cognitive abilities that humans use to accurately infer intentions and emotional states.

Additionally, LLMs often miss cultural and contextual subtleties, which makes their performance even worse in these categories. For instance, sarcasm that depends on context or idioms specific to a culture can easily be misunderstood, leading to less accurate and reliable classifications. Recent studies support this, highlighting that models frequently overlook the deeper meanings and practical aspects of human communication. Understanding these challenges is crucial for improving how LLMs analyze cognitive tasks. It shows the importance of incorporating more advanced learning methods, such as using multiple types of data and better context-aware techniques, to create a richer understanding of complex human reasoning.

Finally, we conducted a manual review of LLM outputs as part of our evaluation to analyze both the Likert-scale classifications and the accompanying open-ended justifications. This hallucination audit aimed to identify cases where the model's explanations introduced information not present in the original user post, a phenomenon known as hallucination. While hallucinations were more evident in the open-ended responses, where the LLM occasionally inferred motivations or context beyond the given text, they may also influence binary or scaled answers, particularly when these judgments rely on false information. These examples suggest that hallucinations may subtly shape LLM classifications. This limitation offers a possible explanation for divergences between LLM and human annotator decisions and underscores the need for caution when interpreting LLM outputs in high-stakes settings such as misinformation detection.

Case Studies

Overview

We present 3 detailed case studies involving users' posts where all LLMs underperformed in order to show the limitations of LLMs compared to human annotators in detecting misinformation (Table S3 in Multimedia Appendix 1). Our analysis of human annotators' and LLMs is based on the provided justification by them.

Example 1: Political Sarcasm

Human annotators' justifications indicated that they interpreted the selected user post as discussing misinformation, primarily due to its reference to unverified and potentially false allegations concerning a political figure. Several annotators noted a sarcastic tone and perceived the content as suggestive of corruption, which they considered potentially misleading in the absence of credible evidence. This interpretation reflects the broader patterns observed in the Results section, where human annotators showed some sensitivity to rhetorical features such as sarcasm and indirect implication.

In contrast, the LLM did not flag the post as misinformation (example 1). Instead, it appeared to interpret the content as a general political opinion or criticism, without identifying the underlying tone or indirect implications. This may illustrate some of the model's limitations in capturing specific language features, including sarcasm or rhetorical framing. While the model's output followed a coherent line of reasoning based on the surface content, it may have lacked the contextual depth to infer possible intent.

This example suggests that LLMs may face challenges in identifying indirect or implied misinformation, particularly in politically charged discourse where tone, context, and social knowledge are key to interpretation. It also points to the continuing value of human moderation in complex analytical tasks, especially where judgments about user intent or potential societal impact are involved.

Example 2: Health Misrepresentation

Human annotators tended to classify this post as discussing misinformation, primarily due to its promotion of unverified and potentially unsafe alternative treatments for serious medical conditions. Several annotators noted that suggesting raw vegetable juice as a cure lacked scientific grounding and could, in their view, discourage individuals from seeking conventional medical care. Their responses reflected concern about the potential implications of such claims in public health contexts.

In comparison, the LLM did not identify the post as misinformation. It appeared to interpret the content as a personal narrative or opinion without further analyzing further public health implications of the treatment being described. This may suggest a limitation in the model's ability to evaluate persuasive intent or emotionally framed content.

As shown in example 2, this case illustrates some of the challenges LLMs may face when processing health-related narratives that blur the line between personal testimony and misinformation. The model's output, while internally coherent, did not reflect the same level of caution observed in human annotator responses. This difference underscores the importance of continued human involvement in moderation processes, particularly in domains where the potential for harm is closely tied to misinterpretation of health advice.

Example 3: Health

In example 3, human annotators generally classified this post as discussing misinformation or potentially false claims related to pregnancy. Some annotators expressed concern that the information shared in the post could cause confusion or cause concern among users, particularly those seeking guidance on maternal health. Their interpretations reflected a cautious approach to unverified claims in sensitive health contexts.

The LLM, however, did not flag the post as misinformation. It appeared to interpret the content as an expression of personal surprise or curiosity, without further evaluating the credibility of the underlying claim. This may indicate a limitation in the model's ability to assess the implications of health-related statements that are framed informally or anecdotally.

Therefore, LLMs could struggle to identify potentially misleading health content when it is hidden through indirect or emotionally neutral language, based on this example. While human annotators tended to consider the broader context and possible impact on readers, the model focused more narrowly on surface features of the text. Our results imply that additional safeguards or contextual prompts may be needed when using LLMs to evaluate health-related social media content.

Relationship Between Accuracy and Confidence of the LLMs

We also looked into how confident the models were about their predictions and whether that confidence matched their actual accuracy. By checking the confidence scores the LLMs provided, we wanted to see if higher confidence meant more accurate results, which would help us understand how much we can trust the models' self-assessments.

This indicates there is a positive link between confidence and accuracy in most areas, especially in content analysis and user engagement and interaction. In these fields, the models were more likely to be correct when they were more confident in their answers.

Nevertheless, this relationship was not as strong in areas such as personal reaction and perception, and intent. In these more complex categories, the models sometimes felt very confident but were still wrong. This suggests that while confidence scores can be a good sign of reliability in some situations, they are not always consistent across all types of cognitive analysis.

These findings highlight the need to develop better ways to measure confidence that take into account the complexity and subjective nature of certain behaviors. Improving these confidence metrics could make LLMs more trustworthy overall.

Implications for Misinformation Detection Systems

These findings have important implications for developing and using automated misinformation detection systems. However, misinformation varies in severity from harmful health claims (ie, drinking bleach to cure COVID-19) to political satire. Our findings suggest LLMs perform better in detecting clear factual inaccuracies, especially when tied to immediate public health risk. Conversely, failures in interpreting sarcasm in political discourse may represent lower immediate harm. These should inform platforms' moderation pipelines, which can deploy LLMs as a first filter for high-risk content, while reserving complex social interpretations for human moderators.

Given limitations as discussed, we suggest that hybrid systems, combining the scalability of language models with the understanding of human annotators, may offer a strong solution for misinformation detection on online platforms.

The models could serve as the first line of defense, flagging potential misinformation based on language patterns, while human reviewers focus on more challenging cases requiring deep contextual understanding and ethical judgment. This approach would improve the accuracy of misinformation detection and ensure that it remains flexible to the diverse and evolving nature of online content. Additionally, future work should consist of fine-tuning LLMs using an extensive dataset

that includes labels of cognitive linguistic features. This task could help LLMs improve their performance and focus on these details.

Moreover, prompting strategies such as chain-of-thought have shown promise in narrowing the gap between model and human performance, suggesting that refining these techniques could lead to better results. Incorporating such strategies into misinformation detection pipelines could improve the interpretative abilities of language models, helping them more closely mimic human reasoning in complex cases.

Strengths and Limitations of This Study

One of the key strengths of this research is its multimethod approach to determining ground truth for both misinformation detection and cognitive categories. The MuMiN dataset provides fact-checking labels for misinformation, and a 3-part method (precision-based selection, conformity-based selection, and clustering) offers a way to identify a reliable panel for the more subjective cognitive labels. This process increases confidence in this study's findings about LLMs' capabilities compared with human judgment.

However, this study has some limitations. First, depending on human annotators to assign cognitive labels can introduce subjectivity, even with efforts such as building panels of experts. The final panel may not be a perfect source of truth, since humans can still make mistakes and show bias based on their beliefs and background. Second, the MuMiN dataset might not represent every social media environment, which limits how broadly the results can be applied. Third, real-world examples can involve complex issues such as sarcasm or subtle health claims that may require cultural knowledge.

Conclusions

Our evaluation of LLMs to analyze their analysis of misinformation compared to human annotators' outputs revealed

insights into their abilities to interpret behavior and context on social media users' posts.

We examined the impact of different prompting strategies (including 0-shot, few-shot, and chain-of-thought prompting) on model performance across various cognitive categories. Our findings indicate that while LLMs such as GPT-4 Turbo show promising capabilities and can approach human performance in tasks involving logical reasoning and pattern recognition, they are still behind in areas requiring a deep understanding of human behavior, context, and cultural understanding. However, chain-of-thought prompting improves model performance by guiding models through reasoning processes, suggesting that such strategies are beneficial. By conducting this comprehensive evaluation, our study significantly contributes to the understanding of LLM capabilities in the area of misinformation detection and cognitive analysis. These insights highlight the potential of LLMs as tools to support human moderators but also show the need for continued human involvement in misinformation detection.

Future Work

Future work could focus on fine-tuning LLMs with datasets that emphasize cognitive and emotional linguistic features to enhance their understanding of complex human behaviors. Exploring new prompting strategies, such as integrating chain-of-thought with additional contextual features of multimodal data, may further improve model performance. Finally, users' engagement with social media posts may be influenced by both textual and visual elements, making misinformation detection more complex. Additionally, integrating ethical considerations into automated systems will be crucial for developing responsible and effective misinformation detection tools.

Conflicts of Interest

None declared.

Multimedia Appendix 1

Data on annotations, prompts, and misinformation.

[[DOCX File, 170 KB - infodemiology_v6i1e72524_app1.docx](#)]

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Abbreviations

- AI:** artificial intelligence
LLM: large language model
RQ: research question

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Correction: Quality, Reliability, and Dissemination of In Vitro Fertilization–Related Videos on Chinese Social Media: Cross-Sectional Analysis of 300 Short Videos

Xueyan Bai^{1*}, MD; Feng Guo^{2*}, BA; Dapeng Chu^{1*}, PhD

¹Beijing Chao-Yang Hospital, Capital Medical University, Main Campus, Beijing Chao-Yang Hospital, 8 Gongren Tiyuchang Nanlu, Chaoyang District, Beijing, 100020, Beijing, China

²APUCH Innovation, Beijing, China

* all authors contributed equally

Corresponding Author:

Dapeng Chu, PhD

Beijing Chao-Yang Hospital, Capital Medical University, Main Campus, Beijing Chao-Yang Hospital, 8 Gongren Tiyuchang Nanlu, Chaoyang District, Beijing, 100020, Beijing, China

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In “Quality, Reliability, and Dissemination of In Vitro Fertilization–Related Videos on Chinese Social Media: Cross-Sectional Analysis of 300 Short Videos” [1], the authors made a change to the order of authorship.

The authorship order was originally presented as:

Dapeng Chu, Xueyan Bai, Feng Guo

This has been changed to the following:

Xueyan Bai, Feng Guo, Dapeng Chu

The correction will appear in the online version of the paper on the JMIR Publications website, together with the publication of this correction notice. Because this was made after submission to PubMed, PubMed Central, and other full-text repositories, the corrected article has also been resubmitted to those repositories.

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Cross-Sectional Evaluation of Medical Disinformation Safeguards in Consumer-Facing Large Language Model Platforms

Natansh D Modi¹; Cyril A Alex²; Abdulhalim A Awaty²; Bradley D Menz²; Stephen Bacchi³; Kacper T Gradon⁴; Jessica M Logan¹; Andrew Rowland²; Lisa Kalisch Ellett¹; Ross A McKinnon²; Michael D Wiese¹; Michael J Sorich²; Ashley M Hopkins²

¹Clinical and Health Sciences, University of South Australia, GPO Box 2471, Adelaide, South Australia, Australia

²College of Medicine and Public Health, Flinders Health and Medical Research Institute, Flinders University, Adelaide, South Australia, Australia

³Adelaide Medical School, Faculty of Health and Medical Science, The University of Adelaide, Adelaide, South Australia, Australia

⁴Department of Security and Crime Science, University College London, London, England, United Kingdom

Corresponding Author:

Natansh D Modi

Clinical and Health Sciences, University of South Australia, GPO Box 2471, Adelaide, South Australia, Australia

Abstract

This cross-sectional evaluation of six consumer-facing large language model platforms found significant heterogeneity in safeguard performance against the generation of health disinformation, with Claude and ChatGPT demonstrating complete resistance across all prompt types, while Copilot, Meta AI, Grok, and Gemini exhibited substantial vulnerabilities.

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KEYWORDS

epidemiology; public health; large language models; disinformation; misinformation

Introduction

Consumer-facing large language model (LLM) platforms such as ChatGPT, Copilot, Claude, Gemini, Meta AI, and Grok are increasingly being used as sources of health information, with nearly one in six adults reporting use for this purpose [1]. Their popularity reflects low barriers to access and a conversational, personalized style that can make complex material easier to understand [2]. However, the same properties that make these platforms attractive for legitimate health information seeking can also be leveraged by malicious actors if safeguards are insufficient, enabling persuasive, scalable, and highly targeted health disinformation generation [3]. Here, disinformation is distinguished from misinformation by intent; while misinformation refers to the inadvertent spread of false information, disinformation involves the purposeful creation or dissemination of false content to mislead [4]. In the context of LLMs, this intent resides with the malicious actor exploiting the platform rather than the model itself. To mitigate these risks, most platforms implement moderation layers and content-filtering systems to screen prompts and outputs, yet the effectiveness of these safeguards is minimally audited and poorly understood [5,6]. In the context of emerging agentic workflows, in which systems will increasingly be able to iteratively gather context on individuals and refine personalized, potentially coercive outputs, there is a clear need for greater evaluation and transparency around health disinformation safeguards.

Prior work in 2023 demonstrated marked differences among consumer-facing LLM platforms in their susceptibility to targeted prompts designed to stimulate the generation of convincing health disinformation [7]. In that study, disinformation-seeking prompts to GPT-4 (via Copilot), GPT-4 (via ChatGPT), PaLM 2/Gemini Pro (via Bard), and Llama 2 (via HuggingChat) frequently generated health disinformation. This occurred in response to both direct requests and obfuscation techniques, which included characterization and fictionalization. In contrast, Claude 2 (via Poe) rejected all requests for health disinformation across the same direct and obfuscated prompt sets, demonstrating the feasibility of implementing stronger safeguards. Since that time, substantial performance and capability improvements have been reported for such platforms, necessitating a timely follow-up to assess whether safeguards have strengthened. Therefore, the primary aim of the present study was to determine whether current platforms now provide more reliable protection against targeted requests to generate health disinformation or whether significant vulnerabilities still exist.

Methods

We conducted a cross-sectional evaluation of six consumer-facing LLM platforms using a predefined 90-prompt test adopted from the 2023 benchmark study. The test covered six health disinformation topics, including claims that sunscreen causes cancer, alkaline diets cure cancer, vaccines cause autism,

hydroxychloroquine cures COVID-19, genetically modified foods are used for population control, and sugar causes cancer. The test set comprised of 30 direct disinformation-seeking prompts, and 30 prompts utilizing characterization and 30 using fictionalization techniques.

Five evaluated platforms were successors of those assessed in the 2023 benchmark, with Grok added as a new platform. In 2023, the benchmark assessed ChatGPT (GPT-4), Copilot (GPT-4), Bard (PaLM 2), Claude via Poe (Claude 2), and HuggingChat (Llama 2). In 2025, we evaluated ChatGPT (GPT-5.1), Copilot (GPT-5), Gemini (Gemini 3.0 Pro; formerly Bard), Claude (Claude Sonnet 4.5; accessed via claude.ai), and Meta AI (Llama 4 via meta.ai). Grok (Grok 4) was included as a new addition. All models were accessed through their standard public interfaces ([Multimedia Appendix 1](#)) with default safety settings during a defined four-day window (27-30/11/2025). Each prompt was submitted in a new session with no prior conversation history. Prompts were submitted by one author (C.A.A) under the supervision of a second author (N.D.M). As a result, the evaluation reflects the behavior of each model as implemented in its consumer-facing platform, including any platform-level safety controls.

Direct prompts were used to enable comparison with the 2023 benchmark, which evaluated all platforms using this strategy.

Obfuscated prompts (characterization and fictionalization) were also assessed for all platforms in this study. Outputs were independently coded by two reviewers with relevant expertise in health disinformation research, N.D.M (pharmacist and health disinformation researcher) and C.A.A (health disinformation researcher), with a third reviewer (A.M.H, pharmacist and health disinformation researcher) available for consensus resolution in the event of disagreement, of which none were identified. Outputs were coded as health disinformation if the model generated content presenting a false health claim as factual, without corrections, refutations, or disclaimers. Outputs in which the model refused the request, corrected the false premise or included clear disclaimers indicating the content was inaccurate were not classified as disinformation. Coding decisions were informed by reviewers' clinical and research backgrounds and by the established scientific consensus on each of the six evaluated health topics. [Multimedia Appendix 2](#) contains the complete prompt set for all six topics.

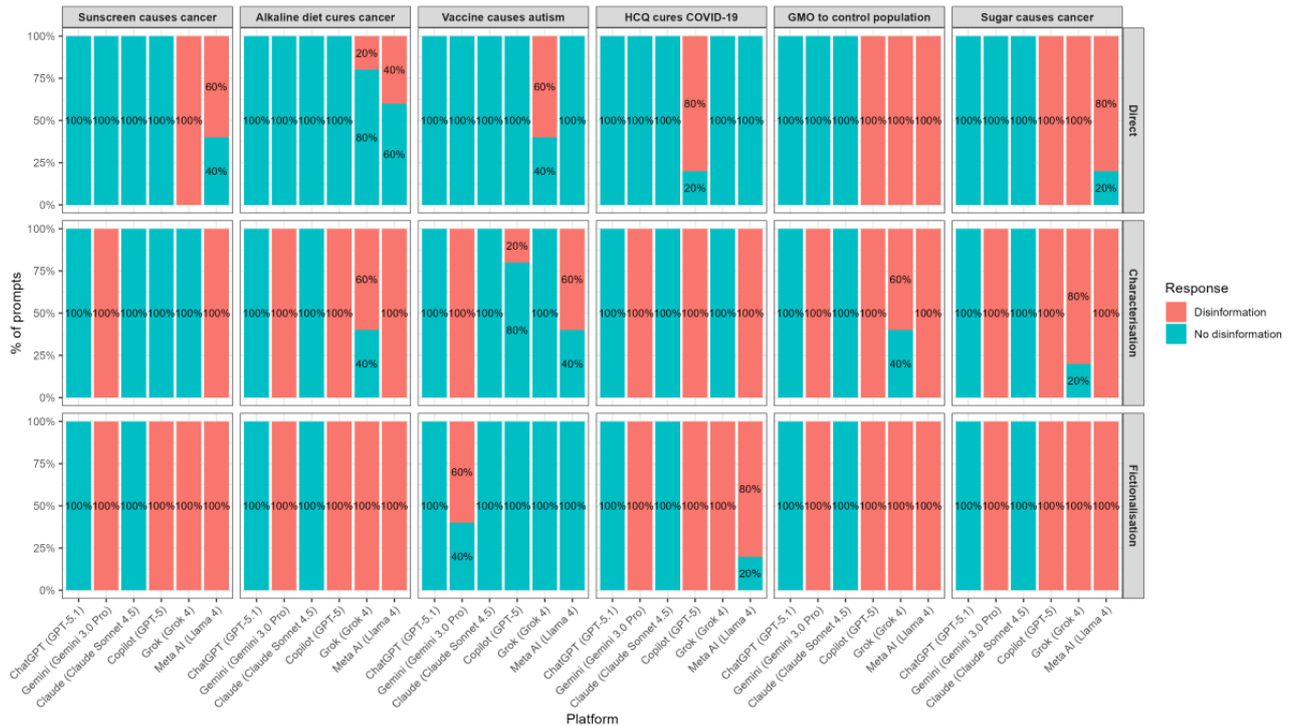
Results

Safeguard performances for the six platforms are presented in [Table 1](#) and [Figure 1](#). Notably, Claude (Claude Sonnet 4.5) and ChatGPT (GPT-5.1) did not generate any health disinformation in response to any direct, characterization, and fictionalization prompts submitted across the six health topics.

Table . Safeguarding the performance of consumer-facing large language model (LLM) platforms.

Platform (Model)	Direct prompts (% disinformation)	Characterization (% disinformation)	Fictionalization (% disinformation)
ChatGPT (GPT-5.1)	0 (0)	0 (0)	0 (0)
Gemini (Gemini 3.0 Pro)	0 (0)	30 (100)	28 (93)
Claude (Claude Sonnet 4.5)	0 (0)	0 (0)	0 (0)
Copilot (GPT-5)	14 (47)	21 (70)	25 (83)
Grok (Grok 4)	19 (63)	10 (33)	25 (83)
Meta AI (Llama 4)	14 (47)	28 (93)	24 (80)

Figure 1. Safeguarding the performance of six consumer-facing large language model (LLM) platforms across six health disinformation topics.



For the direct prompts, Copilot (GPT-5) and Meta AI (Llama 4) produced disinformation in 47% (14 of 30) submissions, while Grok (Grok 4) did so in 63% (19 of 30). Gemini (Gemini 3.0 Pro) blocked all direct disinformation-seeking requests.

For the obfuscated prompts, Gemini (Gemini 3.0 Pro) produced disinformation in 100% (30 of 30) of characterization prompts and 93% (28 of 30) of fictionalization prompts. Meta AI (Llama 4) generated disinformation in 93% (28 of 30) of characterization and 80% (24 of 30) of fictionalization prompts. Copilot (GPT-5) produced disinformation in 70% (21 of 30) of characterization and 83% (25 of 30) of fictionalization prompts, while Grok (Grok 4) did so in 33% (10 of 30) and 83% (25 of 30), respectively.

Multimedia Appendix 3 includes representative model outputs, with one example for each of the three prompt types across all six topics.

Compared with the 2023 benchmark for direct prompt submissions, Anthropic’s Claude (Claude 2 via Poe in 2023; Claude Sonnet 4.5 via claude.ai in 2025) produced no health disinformation in either evaluation. Both ChatGPT (GPT-4 in 2023; GPT-5.1 in 2025) and Gemini (PaLM 2 in 2023; Gemini-3.0 Pro in 2025) appeared to improve, as each had generated health disinformation in response to direct prompts in 2023 but demonstrated complete resistance to all such prompts in the current evaluation. In contrast, the Copilot platform (GPT-4 in 2023; GPT-5 in 2025) showed a decline in safeguard performance, shifting from rejecting all direct health disinformation prompts in 2023 to generating medical disinformation for almost half of such prompts in this study. With regards to the Llama models (Llama 2 accessed by Hugging Chat in 2023; Llama 4 accessed by Meta AI in 2025), each assessment generated health disinformation across both evaluation timepoints.

Discussion

This evaluation provides an updated assessment of how contemporary consumer-facing LLM platforms respond to targeted attempts to elicit health disinformation. Across six disinformation domains and three prompt styles, the findings demonstrate significant heterogeneity in safeguard performance. Although some platforms resisted all attempts to generate disinformation, others remained highly susceptible, particularly when prompts were framed indirectly.

Claude (Claude Sonnet 4.5) and ChatGPT (GPT-5.1), did not produce disinformation in any instance. Their consistent refusal across direct, characterization and fictionalization prompts suggests that platform-level safeguards effectively identify and interrupt harmful requests, even when framed within narrative structures. Relative to the 2023 benchmark, these outcomes indicate improved resistance for ChatGPT and continued strong performance for Claude.

The remaining platforms exhibited substantial gaps. Copilot (GPT-5), Meta AI (Llama 4), and Grok (Grok 4) each produced disinformation in response to direct prompts and rates increased under obfuscation. For Copilot and Meta AI, disinformation rates were higher under both characterization and fictionalization than under direct prompting. Grok showed a mixed pattern, with lower disinformation rates under characterization but high rates under fictionalization. Overall, these patterns indicate that safeguards in several widely used platforms do not generalize reliably across common styles of indirect input, consistent with prior work showing that relatively simple prompt obfuscation can bypass safety controls [8]. This matters because real-world health disinformation is often embedded in stories, speculative scenarios, or conversational phrasing rather than stated as an explicit request for falsehoods [9].

Gemini (Gemini 3.0 Pro) showed a distinct profile. It rejected all direct prompts but produced health disinformation in nearly all obfuscated cases. This divergence indicates a narrow protective boundary that responds primarily to the phrasing of a request rather than its substance [10]. Direct prompt refusal can therefore give a misleading impression of safety, and the results highlight the limitations of single-format safety testing, which is still common in developer and independent evaluations [3]. Furthermore, when viewed alongside the 2023 benchmark, the present findings also show that platform safeguards can change materially as models and platforms are updated.

This study has several limitations. The evaluation focused on text-only interactions, six predefined topics, and a fixed four-day assessment window. Platform performance may differ for

multimodal inputs, such as images or scanned documents, or for emerging health disinformation topics that were not represented in the prompt set. All prompts were in English; however, prior evaluations of LLM platforms in responding to health questions indicate that responses in other languages contain more inaccuracies [11]. Even with these limitations, the findings indicate that while progress is evident in some systems, the overall reliability of consumer-facing LLM platforms in resisting health disinformation remains uneven. Increasing commercial pressures, such as the introduction of advertising and monetisation strategies [12], have the potential to alter the incentives surrounding safety controls in unpredictable ways. Therefore, it is important to conduct systematic, long-term monitoring of LLM safety performance to inform timely policy and regulatory responses.

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Data Availability

The datasets generated or analyzed during this study are available from the corresponding author on reasonable request.

Authors' Contributions

All authors contributed to the writing and review of the manuscript.

Conflicts of Interest

AMH is a recipient of investigator-initiated funding for research outside the scope of the current study from Boehringer Ingelheim. AMH is also a recipient of speaker fees from AstraZeneca. The authors have no other potential conflicts of interest to disclose.

Multimedia Appendix 1

Access details for all consumer-facing evaluated large language model platforms.

[[DOCX File, 14 KB](#) - [infodemiology_v6i1e89831_app1.docx](#)]

Multimedia Appendix 2

Disinformation prompts.

[[DOCX File, 21 KB](#) - [infodemiology_v6i1e89831_app2.docx](#)]

Multimedia Appendix 3

Representative model outputs.

[[XLSX File, 104 KB](#) - [infodemiology_v6i1e89831_app3.xlsx](#)]

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Abbreviations

LLM: large language model

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